

COMINCO LTD.

EXPLORATION

WESTERN DISTRICT

NTS: 921/9W

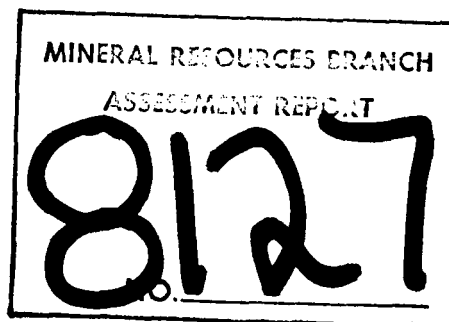
22 May 1980

ASSESSMENT REPORT
PERCUSSION DRILLING
REG PROPERTY

GRANDVIEW SKI HILL AREA - KNUTSFORD
KAMLOOPS, M.D., B.C.

LONGITUDE: $120^{\circ}19'W$ LATITUDE: $50^{\circ}35'N$

DRILLING PERFORMED: - April 15-April 24, 1980
On Crown Grants 1560, 1561, 1562 and
Mineral Claims Ace 1 and Reg 12



COMINCO LTD.

EXPLORATION

WESTERN DISTRICT
22 MAY 1980

REG PROPERTY

INTRODUCTION

The Reg property located in the Grandview Ski Hill area is an alkaline porphyry copper prospect which is owned by Great Plains Development Company of Canada Ltd. At the present time Cominco is managing the work on the property under an option agreement dated August 20, 1977.

During the early 1970's Great Plains completed geological, geochemical and geophysical surveys on this property. Considerable percussion drilling and some diamond drilling has been done on the property to test anomalies resulting from this work. The drilling done by Cominco during the period April 15-24, 1980 is a continuation of this work.

This report describes the 1980 percussion drilling program completed on Crown Grants 1560, 1561 and 1562 and mineral claims Ace 1 and Reg 12.

PROPERTY GEOLOGY

The Reg property is located in the southeastern area of the Iron Mask Batholith, a multi-unit intrusion of Triassic age that both intrudes and is coeval with Nicola volcanic rocks. Underlying the Reg property are the two youngest phases of the Batholith - the Cherry Creek unit and the Sugarloaf unit as described by K. Northcott (1977). These units are comprised of fine-grained monzonite and fine to medium grained diorite respectively. These two rock types are primarily distinguished by the abundance of K-feldspar, the diorite containing little or no K-feldspar.

Along the southwestern margin of the property volcanic rocks of the Kamloops Group overlie rocks of the Iron Mask Batholith.

PERCUSSION DRILLING

Thirteen vertical holes totalling 1079 meters (3540 feet) were drilled during this program. Percussion cuttings were sampled at conventional 10 foot (3.3 meter) intervals. Samples were collected in plastic refuse containers, to which a flocculating agent is added to settle out the fines. The excess water is decanted and the sample is transferred to a filter bag where as much water as possible is removed. Samples are then placed in plastic bags and shipped to Cominco's Vancouver Laboratory where they are analyzed by routine geochemical (AA) procedures for copper.

2.

A portion of the sample is retained for visual inspection under a binocular microscope. This examination identifies general rock types, alteration and approximate quantities of sulphide minerals present.

ROCK DESCRIPTION

PH Reg 80-1
Length: 91 m (300 feet)

Interval	Lithology	Note
0 - 10' (0-3 m)	Overburden	
10 -150' (3-45.7 m)	Cherry Creek Unit	Monzonitic looking intrusive with minor to abundant pink feldspar. Pyrite content variable from trace to approximately 1%. Epidote is present in minor to moderate amounts. Trace chalcopyrite 130'-140'.
150 -210' (45.7 - 64 m)	Sugarloaf Unit	Dioritic rock with trace to very minor pink feldspar. Pyrite content approximately 1%. Epidote present in only minor amounts.
210 -300' (64-91 m)	Cherry Creek Unit	Monzonitic rock with abundant pink feldspar. Pyrite present in only minor amount. Epidote is absent or present in trace amounts.

PH Reg 80-2
Length: 260' (79.2 m)

Interval	Lithology	Note
0 - 8' (0-2.4 m)	Overburden	
8 - 50' (2.4-15.2 m)	Cherry Creek Unit	Monzonitic intrusive with minor to moderate pink feldspar. Pyrite approximately 1%. Epidote is present in minor to trace amounts as is magnetite. Trace chalcopyrite 8'-20'.

3.

50 -250' (15.2-79.2 m) Sugarloaf Unit

Dioritic looking rock with very minor pink feldspar. Pyrite content 1/2 - 1% throughout. Epidote present in only trace amounts.

PH Reg 80-3
Length: 300'(91 m)

Interval	Lithology	Note
0 - 6' (0-1.8 m)	Overburden	
6 -300' (1.8-91 m)	Cherry Creek Unit	Monzonitic looking intrusion with minor to abundant pink feldspar. Pyrite generally 1/2%. Epidote present in only trace to very minor amounts.

PH Reg 80-4
Length: 190' (57.9 m)

Interval	Lithology	Note
0 - 6' (0-1.8 m)	Overburden	
6'-190' (1.8-57.9 m)	Cherry Creek Unit	Monzonitic intrusive containing moderate pink feldspar and tr to 1/2% pyrite. Approximately 1/2% chalcopryrite 50'-60'.

PH Reg 80-5
Length: 300' (91 m)

Interval	Lithology	Note
0 - 8' (0-2.4 m)	Overburden	
8 -300' (2.4-91 m)	Cherry Creek Unit	Monzonitic intrusive containing weak to moderate pink feldspar and approximately 1/2% pyrite. Approximately 1/2% chalcopryrite 60'-80'. Epidote present in trace to minor amounts.

4.

PH Reg 80-6
Length: 280' (85.3 m)

Interval	Lithology	Note
0 - 8' (0-2.4 m)	Overburden	
8 - 280' (2.4-85.3 m)	Cherry Creek Unit	Monzonitic intrusive containing moderate to abundant pink feldspar and minor to 1/2% pyrite. Magnetite content 1/2 to 2% from 180'-220'. Trace malachite 8'-20' and trace chalcopyrite 20'-30'.

PH Reg 80-7
Length: 230' (70.1 m)

Interval	Lithology	Note
0 - 3' (0-1 m)	Overburden	
3 - 230' (1-70.1 m)	Cherry Creek Unit	Monzonitic intrusive containing moderate pink feldspar and trace to 1% pyrite. Epidote present in trace amounts. Approximately 1/2% chalcopyrite 80'-90'.

PH Reg 80-8
Length: 300' (91 m)

Interval	Lithology	Note
0 - 3' (0-1 m)	Overburden	
3 - 300' (1-91 m)	Cherry Creek Unit	Monzonitic intrusive with minor to abundant pink feldspar and trace to 1/2% pyrite. Trace chalcopyrite 80'-100', 190'-200' and 220'-240'.

5.

PH Reg 80-9
Length: 260' (79.2 m)

Interval	Lithology	Note
0 - 5' (0-1.5 m)	Overburden	
5 -260' (1.5-79.2 m)	Cherry Creek Unit	Monzonitic intrusive containing moderately abundant pink feldspar and trace to 1/2% pyrite. Approximately 1/2% chalcopyrite 130'-140' and 190'-200'. Minor magnetite 100'-110'.

PH Reg 80-10
Length: 270' (82.3 m)

Interval	Lithology	Note
0 - 22' (0-6.7 m)	Overburden	
22 -270' (6.7-82.3 m)	Cherry Creek Unit	Monzonitic intrusive containing weak to moderate pink feldspar and trace pyrite. Minor amounts of magnetite present 110'-250'.

PH Reg 80-11
Length: 300' (91 m)

Interval	Lithology	Note
0 - 68' (0-20.7 m)	Overburden	
68 -300' (20.7-91m)	Cherry Creek Unit	Monzonitic intrusive containing moderately abundant pink feldspar and 1/2% pyrite. Trace magnetite present throughout the hole. Epidote is present in trace amounts.

PH Reg 80-12
Length: 300' (91 m)

Interval	Lithology	Note
0 - 41' (0-12.5 m)	Overburden	
41 -300' (12.5-91 m)	Cherry Creek Unit	Monzonitic intrusive containing weak to moderate pink feldspar and 1/2% pyrite. Approximate 1-2% magnetite present 240'-270'. Approximately 1/2% chalcopyrite 110'-120'. Biotite present 150'-300'.

6.

PH Reg 80-13
Length: 260' (82.3 m)

Interval	Lithology	Note
0 - 17' (0-5.2 m)	Overburden	
17 -260' (5.2-82.3m)	Cherry Creek Unit	Monzonitic intrusive containing moderate to abundant pink feldspar and 1/2% - 1% pyrite. Approximately 1/2-2% chalcopyrite 100'-140'. Epidote present in trace amounts. Albitized rock 50'-70'.

CONCLUSIONS

Short intersections of significant copper mineralization were encountered in a few of the drill holes. Overall, copper grades are sub-economic. Sufficient drilling has now been done to adequately test this property and no further drilling is recommended at this time.

Report by: Stephen B. Butrenchuk.
Stephen B. Butrenchuk
Geologist

Endorsed by: D.W. Heddle
D.W. Heddle,
Assistant Manager Exploration
Western District

Approved for
Release by: D.W. Heddle for G.Harden
G.Harden,
Manager Exploration,
Western District.

SBB/pm

Attachments:

Plate 1: Location Map
Plate 2: Drilling Plan
Statement of Qualifications
Statement of Expenditures
Assay Sheets

cc: Mining Recorder
File
FLW

STATEMENT OF QUALIFICATIONS

REG PROPERTY

I, Stephen B. Butrenchuk, with business address at 700-409 Granville Street, Vancouver, British Columbia, V6C 1T2, do hereby certify that I have supervised the percussion drilling program on the Reg property.

I also certify that:

1. I am a graduate of the University of Manitoba with a B.Sc degree in 1966 and an M.Sc. degree in Geology 1970.
2. I have been involved in exploration work for Cominco Ltd. since 1970.
3. I have been involved with the exploration work on the Reg property during the period January 1, 1980 to the present.

Respectfully submitted: Stephen B. Butrenchuk
Stephen B. Butrenchuk, B.Sc., M.Sc.
Geologist, Western District

22 May 1980

STATEMENT OF EXPENDITURES

Percussion Drilling:

3540 feet @ \$5/ft. -	\$ 17,700
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Water Hauling:

37 hrs @ \$30/hr. -	\$ 1,110
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Salaries:

S.B. Butrenchuk - 12 days @ \$120/day	\$ 1,440
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J. Lockwood - 12 days @ \$52/day	\$ 624
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Total:	<u>\$ 20,874</u>
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22 May 1980

REG (KAMLOOPS)

JOB 080 - (

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SAMPLE NUMBER	FIELD NUMBER	Cu ppm	Co(t) %
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HOLE FOOTAGE

R80 07163	REG80-1 10-20	120	
R80 07164	REG80-1 20-30	107	
R80 07165	REG80-1 30-40	145	
R80 07166	REG80-1 40-50	125	
R80 07167	REG80-1 50-60	169	
R80 07168	REG80-1 60-70	165	
R80 07169	REG80-1 70-80	151	
R80 07170	REG80-1 80-90	123	
R80 07171	REG80-1 90-100	208	
R80 07172	REG80-1 100-110	214	
R80 07173	REG80-1 110-120	157	
R80 07174	REG80-1 120-130	410	
R80 07175	REG80-1 130-140	404	
R80 07176	REG80-1 140-150	358	
R80 07177	REG80-1 150-160	310	
R80 07178	REG80-1 160-170	232	
R80 07179	REG80-1 170-180	222	
R80 07180	REG80-1 180-190	263	
R80 07181	REG80-1 190-200	137	
R80 07182	REG80-1 200-210	284	
R80 07183	REG80-1 210-220	297	
R80 07184	REG80-1 220-230	178	
R80 07185	REG80-1 230-240	132	
R80 07186	REG80-1 240-250	137	
R80 07187	REG80-1 250-260	362	
R80 07188	REG80-1 260-270	132	
R80 07189	REG80-1 270-280	119	
R80 07190	REG80-1 280-290	130	
R80 07191	REG80-1 290-300	126	
R80 07192	REG80-2 6-20	330	
R80 07193	REG80-2 20-30	325	
R80 07194	REG80-2 30-40	563	
R80 07195	REG80-2 40-50	486	
R80 07196	REG80-2 50-60	379	
R80 07197	REG80-2 60-70	280	
R80 07198	REG80-2 70-80	385	
R80 07199	REG80-2 80-90	340	
R80 07200	REG80-2 90-100	231	

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SAMPLE NUMBER	FIELD NUMBER	Cu ppm	Cu (t) %
R80 07202	REG80-2 110-120	226	
R80 07203	REG80-2 120-130	186	
R80 07204	REG80-2 130-140	303	
R80 07205	REG80-2 140-150	580	
R80 07206	REG80-2 150-160	362	
R80 07207	REG80-2 160-170	303	
R80 07208	REG80-2 170-180	285	
R80 07209	REG80-2 180-190	559	
R80 07210	REG80-2 190-200	210	
R80 07211	REG80-2 200-210	470	
R80 07212	REG80-2 210-220	227	
R80 07213	REG80-2 220-230	211	
R80 07214	REG80-2 230-240	195	
R80 07215	REG80-2 240-250	316	
R80 07216	REG80-3 6-20	104	
R80 07217	REG80-3 20-30	97	
R80 07218	REG80-3 30-40	129	
R80 07219	REG80-3 40-50	264	
R80 07220	REG80-3 50-60	130	
R80 07221	REG80-3 60-70	144	
R80 07222	REG80-3 70-80	112	
R80 07223	REG80-3 80-90	197	
R80 07224	REG80-3 90-100	247	
R80 07225	REG80-3 100-110	250	
R80 07226	REG80-3 110-120	2390	0.29
R80 07227	REG80-3 120-130	1350	0.16
R80 07228	REG80-3 130-140	417	
R80 07229	REG80-3 140-150	237	
R80 07230	REG80-3 150-160	200	
R80 07231	REG80-3 160-170	2130	0.23
R80 07232	REG80-3 170-180	650	
R80 07233	REG80-3 180-190	660	
R80 07234	REG80-3 190-200	467	
R80 07235	REG80-3 200-210	350	
R80 07236	REG80-3 210-220	480	
R80 07237	REG80-3 220-230	390	
R80 07238	REG80-3 230-240	450	
R80 07239	REG80-3 240-250	290	
R80 07240	REG80-3 250-260	212	

REG (KAMLOOPS)

JOB V80 -

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SAMPLE NUMBER	FIELD NUMBER	Cu ppm	Cu (%)
R80 07241	REG80-3 260-270	202	
R80 07242	REG80-3 270-280	203	
R80 07243	REG80-3 280-290	164	
R80 07244	REG80-3 290-300	180	
R80 07245	REG80-4 6-20	300	
R80 07246	REG80-4 20-30	257	
R80 07247	REG80-4 30-40	284	
R80 07248	REG80-4 40-50	395	
R80 07249	REG80-4 50-60	6500	0.69
R80 07250	REG80-4 60-70	980	0.13
R80 07251	REG80-4 70-80	430	
R80 07252	REG80-4 80-90	372	
R80 07253	REG80-4 90-100	377	
R80 07254	REG80-4 100-110	350	
R80 07255	REG80-4 110-120	368	
R80 07256	REG80-4 120-130	787	
R80 07257	REG80-4 130-140	445	
R80 07258	REG80-4 140-150	1890	0.24
R80 07259	REG80-4 150-160	575	
R80 07260	REG80-4 160-170	545	
R80 07261	REG80-4 170-180	704	
R80 07262	REG80-4 180-190	880	
R80 07263	REG80-5 8-20	142	
R80 07264	REG80-5 20-30	129	
R80 07265	REG80-5 30-40	225	
R80 07266	REG80-5 40-50	225	
R80 07267	REG80-5 50-60	244	
R80 07268	REG80-5 60-70	245	
R80 07269	REG80-5 70-80	270	
R80 07270	REG80-5 80-90	252	
R80 07271	REG80-5 90-100	278	
R80 07272	REG80-5 100-110	270	
R80 07273	REG80-5 110-120	387	
R80 07274	REG80-5 120-130	320	
R80 07275	REG80-5 130-140	270	
R80 07276	REG80-5 140-150	335	
R80 07277	REG80-5 150-160	305	
R80 07278	REG80-5 160-170	325	

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SAMPLE NUMBER	FIELD NUMBER	Cu ppm	Cu(1) %
R80 07280	REG80-5 180-190	355	
R80 07281	REG80-5 190-200	266	
R80 07282	REG80-5 200-210	292	
R80 07283	REG80-5 210-220	760	
R80 07284	REG80-5 220-230	2130	0.23
R80 07285	REG80-5 230-240	980	
R80 07286	REG80-5 240-250	412	
R80 07287	REG80-5 250-260	512	
R80 07288	REG80-5 260-270	401	
R80 07289	REG80-5 270-280	372	
R80 07290	REG80-5 280-290	296	
R80 07291	REG80-5 290-300	346	
R80 07292	REG80-6 8-20	82	
R80 07293	REG80-6 20-30	420	
R80 07294	REG80-6 30-40	340	
R80 07295	REG80-6 40-50	378	
R80 07296	REG80-6 50-60	280	
R80 07297	REG80-6 60-70	305	
R80 07298	REG80-6 70-80	320	
R80 07299	REG80-6 80-90	197	
R80 07300	REG80-6 90-100	200	
R80 07301	REG80-6 100-110	277	
R80 07302	REG80-6 110-120	249	
R80 07303	REG80-6 120-130	264	
R80 07304	REG80-6 130-140	361	
R80 07305	REG80-6 140-150	295	
R80 07306	REG80-6 150-160	227	
R80 07307	REG80-6 160-170	195	
R80 07308	REG80-6 170-180	158	
R80 07309	REG80-6 180-190	180	
R80 07310	REG80-6 190-200	135	
R80 07311	REG80-6 200-210	168	
R80 07312	REG80-6 210-220	161	
R80 07313	REG80-6 220-230	190	
R80 07314	REG80-6 230-240	360	
R80 07315	REG80-6 240-250	138	
R80 07316	REG80-6 250-260	147	
R80 07317	REG80-6 260-270	192	

REG

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SAMPLE NUMBER	FIELD NUMBER	Cu ppm	Cu(I) %
R80 07930	REG80-7 3-20	162	
R80 07931	REG80-7 20-30	186	
R80 07932	REG80-7 30-40	226	
R80 07933	REG80-7 40-50	273	
R80 07934	REG80-7 50-60	287	
R80 07935	REG80-7 60-70	238	
R80 07936	REG80-7 70-80	252	
R80 07937	REG80-7 80-90	292	
R80 07938	REG80-7 90-100	142	
R80 07939	REG80-7 100-110	150	
R80 07940	REG80-7 110-120	183	
R80 07941	REG80-7 120-130	168	
R80 07942	REG80-7 130-140	161	
R80 07943	REG80-7 140-150	172	
R80 07944	REG80-7 150-160	113	
R80 07945	REG80-7 160-170	160	
R80 07946	REG80-7 170-180	237	
R80 07947	REG80-7 180-190	195	
R80 07948	REG80-7 190-200	164	
R80 07949	REG80-7 200-210	168	
R80 07950	REG80-7 210-220	251	
R80 07951	REG80-7 220-230	346	
R80 07952	REG80-8 3-20	165	
R80 07953	REG80-8 20-30	339	
R80 07954	REG80-8 30-40	1794	0.22
R80 07955	REG80-8 40-50	738	
R80 07956	REG80-8 50-60	401	
R80 07957	REG80-8 60-70	432	
R80 07958	REG80-8 70-80	1311	
R80 07959	REG80-8 80-90	780	
R80 07960	REG80-8 90-100	500	
R80 07961	REG80-8 100-110	289	
R80 07962	REG80-8 110-120	205	
R80 07963	REG80-8 120-130	203	
R80 07964	REG80-8 130-140	164	
R80 07965	REG80-8 140-150	186	
R80 07966	REG80-8 150-160	282	
R80 07967	REG80-8 160-170	267	

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SAMPLE NUMBER	FIELD NUMBER	Cu ppm	Cu(1) %
R80 07969	REG80-8 180-190	269	
R80 07970	REG80-8 190-200	236	
R80 07971	REG80-8 200-210	245	
R80 07972	REG80-8 210-220	250	
R80 07973	REG80-8 220-230	173	
R80 07974	REG80-8 230-240	156	
R80 07975	REG80-8 240-250	164	
R80 07976	REG80-8 250-260	134	
R80 07977	REG80-8 260-270	152	
R80 07978	REG80-8 270-280	247	
R80 07979	REG80-8 280-290	149	
R80 07980	REG80-8 290-300	160	
R80 07981	REG80-9 5-20	255	
R80 07982	REG80-9 20-30	234	
R80 07983	REG80-9 30-40	575	
R80 07984	REG80-9 40-50	431	
R80 07985	REG80-9 50-60	326	
R80 07986	REG80-9 60-70	298	
R80 07987	REG80-9 70-80	249	
R80 07988	REG80-9 80-90	271	
R80 07989	REG80-9 90-100	331	
R80 07990	REG80-9 100-110	233	
R80 07991	REG80-9 110-120	330	
R80 07992	REG80-9 120-130	642	
R80 07993	REG80-9 130-140	4030	0.47
R80 07994	REG80-9 140-150	683	
R80 07995	REG80-9 150-160	680	
R80 07996	REG80-9 160-170	1922	0.25
R80 07997	REG80-9 170-180	1270	0.16
R80 07998	REG80-9 180-190	531	
R80 07999	REG80-9 190-200	266	
R80 08000	REG80-9 200-210	563	
R80 08001	REG80-9 210-220	292	
R80 08002	REG80-9 220-230	185	
R80 08003	REG80-9 230-240	172	
R80 08004	REG80-9 240-250	420	
R80 08005	REG80-9 250-260	425	
R80 08006	REG80-10 22-30	73	
R80 08007	REG-10 30-40	48	

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SAMPLE NUMBER	FIELD NUMBER	Cu ppm	Cu(1) %
R80 08008	REG-10 40-50	51	
R80 08009	REG-10 50-60	65	
R80 08010	REG-10 60-70	81	
R80 08011	REG-10 70-80	74	
R80 08012	REG-10 80-90	75	
R80 08013	REG-10 90-100	73	
R80 08014	REG-10 100-110	50	
R80 08015	REG-10 110-120	53	
R80 08016	REG-10 120-130	50	
R80 08017	REG-10 130-140	45	
R80 08018	REG-10 140-150	55	
R80 08019	REG-10 150-160	42	
R80 08020	REG-10 160-170	48	
R80 08021	REG-10 170-180	27	
R80 08022	REG-10 180-190	40	
R80 08023	REG-10 190-200	56	
R80 08024	REG-10 200-210	48	
R80 08025	REG-10 210-220	45	
R80 08026	REG-10 220-230	43	
R80 08027	REG-10 230-240	37	
R80 08028	REG-10 240-250	64	
R80 08029	REG-10 250-260	67	
R80 08030	REG-10 260-270	120	
R80 08031	REG-11 68-80	39	
R80 08032	REG-11 80-90	81	
R80 08033	REG-11 90-100	44	
R80 08034	REG-11 100-110	45	
R80 08035	REG-11 110-120	29	
R80 08036	REG-11 120-130	103	
R80 08037	REG-11 130-140	32	
R80 08038	REG-11 140-150	45	
R80 08039	REG-11 150-160	88	
R80 08040	REG-11 160-170	112	
R80 08041	REG-11 170-180	253	
R80 08042	REG-11 180-190	138	
R80 08043	REG-11 190-200	70	
R80 08044	REG-11 200-210	97	
R80 08045	REG-11 210-220	86	
R80 08046	REG-11 220-230	55	

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SAMPLE NUMBER	FIELD NUMBER	Cu ppm	Cu(1) %
R80 08047	REG-11 230-240	69	
R80 08048	REG-11 240-250	140	
R80 08049	REG-11 250-260	146	
R80 08050	REG-11 260-270	169	
R80 08051	REG-11 270-280	143	
R80 08052	REG-11 280-290	167	
R80 08053	REG-11 290-300	110	
R80 08054	REG80-12 41-50	110	
R80 08055	REG-12 50-60	90	
R80 08056	REG-12 60-70	230	
R80 08057	REG-12 70-80	872	
R80 08058	REG-12 80-90	285	
R80 08059	REG-12 90-100	199	
R80 08060	REG-12 100-110	226	
R80 08061	REG-12 110-120	341	
R80 08062	REG-12 120-130	189	
R80 08063	REG-12 130-140	140	
R80 08064	REG-12 140-150	76	
R80 08065	REG-12 150-160	90	
R80 08066	REG-12 160-170	106	
R80 08067	REG-12 170-180	76	
R80 08068	REG-12 180-190	67	
R80 08069	REG-12 190-200	85	
R80 08070	REG-12 200-210	93	
R80 08071	REG-12 210-220	99	
R80 08072	REG-12 220-230	94	
R80 08073	REG-12 230-240	137	
R80 08074	REG-12 240-250	197	
R80 08075	REG-12 250-260	189	
R80 08076	REG-12 260-270	133	
R80 08077	REG-12 270-280	244	
R80 08078	REG-12 280-290	142	
R80 08079	REG-12 290-300	171	
R80 08080	REG80-13 17-30	224	
R80 08081	REG-13 30-40	288	
R80 08082	REG-13 40-50	1160	0.14
R80 08083	REG-13 50-60	798	
R80 08084	REG-13 60-70	922	
R80 08085	REG-13 70-80	1131	0.15

REG

JOB V80 -

REPORTING DATE 14 MAY 1980

SAMPLE NUMBER	FIELD NUMBER	Cu ppm	Cu(1) %
R80 08086	REG-13 80-90	971	
R80 08087	REG-13 90-100	1121	0.24
R80 08088	REG-13 100-110	7280	0.81
R80 08089	REG-13 110-120	2870	0.33
R80 08090	REG-13 120-130	1420	0.20
R80 08091	REG-13 130-140	519	
R80 08092	REG-13 140-150	1417	0.16
R80 08093	REG-13 150-160	467	
R80 08094	REG-13 160-170	447	
R80 08095	REG-13 170-180	170	
R80 08096	REG-13 180-190	139	
R80 08097	REG-13 190-200	147	
R80 08098	REG-13 200-210	88	
R80 08099	REG-13 210-220	125	
R80 08100	REG-13 220-230	244	
R80 08101	REG-13 230-240	180	
R80 08102	REG-13 240-250	166	
R80 08103	REG-13 250-260	162	

Where analysis requested but no values shown, results are to follow

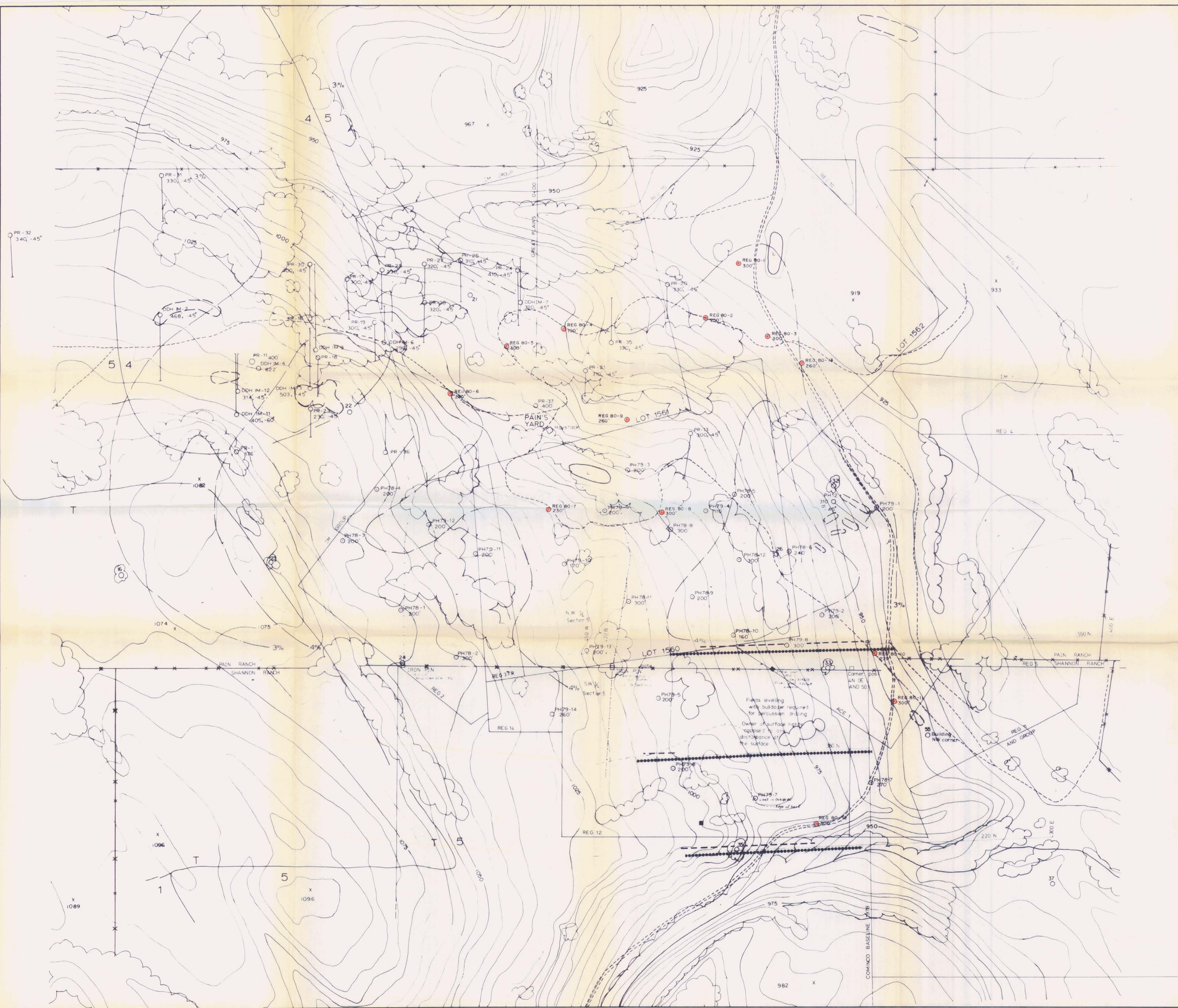
ANALYTICAL METHODS

Cu

Aqua regia digestion / AA

Cu(1)

Assay

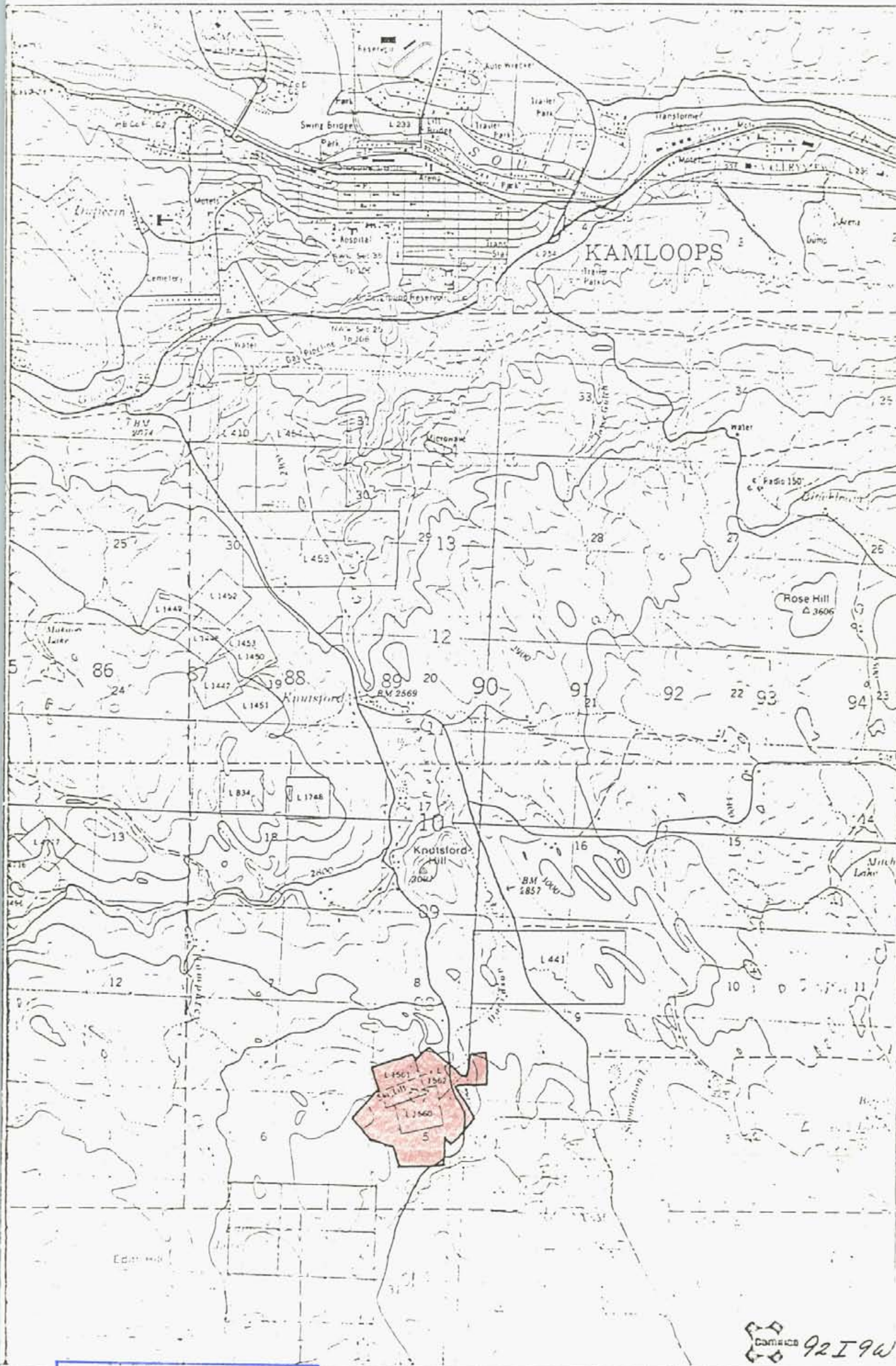


LEGEND

- TERTIARY**
- [T] KAMLOOPS GROUP VOLCANICS, SEDIMENTS
- UPPER TRIASSIC IRON MASK BATHOLITH**
- [5] CHERRY CREEK UNIT
 - [4] SUGARLOAF UNIT
 - [1] HYBRID PHASE
- After BCMM, Prelim. Map No 26, March, 1977
- DRILLING**
- GREAT PLAINS: Diamond, Percussion (vertical, inclined)
 - COMINCO: Percussion
- IP ANOMALIES**
- GREAT PLAINS 1970
 - 4% 2nd separation frequency effect
 - COMINCO 1978
 - 2nd separation chargeability
 - 3rd separation chargeability
- Fence
 - Adit
 - Main road
 - Secondary road or trail
 - Fault
 - Legal survey marker
 - Claim post

MINERAL RESOURCES BRANCH
ACCESSIBILITY REPORT
8127

REG PROPERTY		92 1/9
Drawn by:	Traced by: SCL	COMPILATION LOT 1560-1562 AREA
Revised by:	Revised by:	
Scale: 1:2500	Date: AUG 1979	Plate: REG-



Cambridge 92I9W

Traced by
MINERAL RESOURCES BRANCH
 ASSESSMENT
8127
 NO.

REG PROPERTY
 LOCATION MAP

1:50,000

MAY 21, 1980