

COMINCO LTD.

EXPLORATION

NTS: 92I/9W

WESTERN DISTRICT

22 May 1980

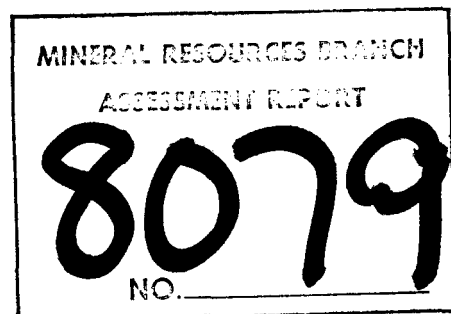
ASSESSMENT REPORT
PERCUSSION DRILLING
AJAX-MONTE CARLO PROPERTY

JACKO LAKE AREA - KNUTSFORD
KAMLOOPS, M.D., B.C.

LONGITUDE: 120°22' LATITUDE: 50°38'N

Drilling Performed April 25-May 7, 1980 on

Crown Grants 2126 and 4716 and Mineral Claim Pam 10



COMINCO LTD.

EXPLORATION

WESTERN DISTRICT

NTS: 92I/9W

MAY 22, 1980

ASSESSMENT REPORT

AJAX-MONTE CARLO PROPERTY

INTRODUCTION

The Ajax property is an alkaline porphyry copper prospect located in the Jacko Lake approximately 6 miles southeast of Kamloops. Work on the property dates back to the early 1900's when the original Crown Grants were located. Since that time a number of geological, geochemical and geophysical surveys have been completed on the property. Diamond drilling and percussion drilling completed on the property to date have outlined two centers of mineralization. The 1980 percussion drilling completed during the period April 25 to May 7 was a continuation of the drilling on the easternmost mineralized center.

GENERAL GEOLOGY

The Ajax property is located along the southeastern margin of the Iron Mask Batholith, a multi-unit intrusion of Triassic age that is both intruded into and coeval with similar age Nicola Volcanic rocks. Underlying the property are predominantly the two youngest phases of the batholith - the Sugarloaf Unit and Cherry Creek Unit. Within each of these units a variety of rock types are present, the predominant rock types being diorite of the Sugarloaf Unit and monzonite of the Cherry Creek Unit. The southern edge of the property is underlain by Nicola volcanic rocks. Along the northern boundary of the property rocks of the Hybrid Unit may be present.

PERCUSSION DRILLING

During the period April 25-May 7, 1980, fifteen vertical percussion drill holes totalling 1119 meters (3670 feet) were drilled on the Wheel Tamar and Monte Carlo Crown Grants and Pam 10 mineral claim. Percussion cuttings were sampled at conventional ten foot (3.3 meter) intervals. Samples were collected in plastic refuse containers, a flocculating agent added to settle out the fines and the free water decanted. The remaining material was then transferred to a filter bag where as much of the water as possible was removed and then placed in a plastic bag and shipped to Cominco's laboratory in Vancouver where these samples were analysed for copper using standard A.A. techniques. A portion of the sample was retained for visual examination.

2.

ROCK DESCRIPTION

PH WT80-1
Length: 210'(64 m)

Interval	Lithology	Note
0 - 6' (0-1.8 m)	Overburden	
6 -210'(1.8-64 m)	Sugarloaf Unit	Dioritic intrusive containing 1-5% magnetite and trace amounts of probable secondary K-feldspar. Probable albitized zone 40-70. Minor chalcocopyrite at 100'-120', 130'-140' and 170'-200'.

PH WT80-2
Length: 140'(42.6 m)

Interval	Lithology	Note
0 - 5' (0-1.5 m)	Overburden	
5 - 20' (1.5-6.1 m)	Sugarloaf Unit	Dioritic intrusive containing minor K-feldspar and 1% chalcocopyrite.
20-140' (6.1-42.6 m)	Cherry Creek	Monzonitic intrusive containing minor to moderately abundant K-feldspar, moderately abundant epidote. Albitized sections at 20'-60' and 70'-100'. Minor chalcocopyrite (1%) 90'-110'.

Hole cave: 1 length of road lost in hole.

PH WT80-3
Length: 300'(91 m)

Interval	Lithology	Note
0 - 15'(0-4.6 m)	Overburden	
15-210' (4.6-64 m)	Sugarloaf Unit	Dioritic intrusive containing trace K-feldspar, 1/2-1% pyrite trace to 1% magnetite and trace epidote. Chalcocopyrite present at 30'-60'(1%) and 80'-110'(1.5%).

3.

210-300' (64-91 m) Cherry Creek Monzonitic intrusive containing minor K-feldspar, 1/2-1% pyrite and trace epidote. Albitized section 230'-300'. 1/2% chalcopyrite at 220'-240' and 290'-300'.

PH WT80-4
Length: 290' (88 m)

Interval	Lithology	Note
0 - 5' (0-1.5 m)	Overburden	
5 -290' (1.5-88 m)	Sugarloaf Unit	Dioritic intrusive containing minor K-feldspar, trace epidote, and 5-10% magnetite. Chalcopyrite (1/2-1%) observed at 160'-180'.

PH WT80-5
Length: 300' (91 m)

Interval	Lithology	Note
0 - 27' (0-8.2 m)	Overburden	
27 -300' (8.2-91 m)	Sugarloaf Unit	Dioritic intrusive containing minor K-feldspar, moderately abundant epidote and 5-10% magnetite. Chalcopyrite observed at 27'-40' (1%), 150'-170' (1%), 190'-240' (2%) and 270'-300' (1%).

PH WT80-6
Length: 300' (91 m)

Interval	Lithology	Note
0 - 10' (0-3.3 m)	Overburden	
10 - 300' (3.3-91 m)	Sugarloaf Unit	Dioritic intrusive containing minor K-feldspar, minor epidote and 5% magnetite. Albitized rock at 20'-50' and 150'-180'.

4.

PH WT80-7
Length: 300'(91 m)

Interval	Lithology	Note
0 - 5' (0-1.5 m)	Overburden	
5 - 300'(1.5-91 m)	Sugarloaf Unit	Dioritic intrusive containing moderate K-feldspar, trace epidote 1/2-2% pyrite and trace magnetite. Chalcopyrite 1/2-2% throughout the hole.

PH WT80-8
Length: 270'(82.3 m)

Interval	Lithology	Note
0 - 8' (0-2.4 m)	Overburden	
8 -270'(2.4-82.3 m)	Sugarloaf Unit	Dioritic intrusive containing trace K-feldspar, minor epidote and 5-10% magnetite. Chalcopyrite observed at 250'-270' (1/2-1%). Trace chlorite observed at 60'-90'.

PH WT80-9
Length: 60'(18.3 m)

Interval	Lithology	Note
0 - 60'(0-18.3 m)	Overburden	

Drill unable to penetrate overburden - hole abandoned.

PH WT80-9A
Length: 300'(91 m)

Interval	Lithology	Note
0 - 3' (0-1 m)	Overburden	
3 -120'(1-36.6 m)	Cherry Creek	Monzonitic intrusive containing moderately abundant K-feldspar, moderately abundant epidote and 1-5% magnetite. 1-3% chalcopyrite at 20'-70'.

5.

120-300' (36.6 m-91 m) Sugarloaf Unit Dioritic intrusive containing minor to abundant K-feldspar, moderate epidote and 1-3% magnetite, 1% chalcoppyrite at 230'-260'.

PH WT80-10
Length: 240' (73 m)

Interval	Lithology	Note
0 - 27' (0-8.2 m)	Overburden	
27 -240' (8.2-73 m)	Sugarloaf Unit	Dioritic intrusive containing minor K-feldspar, minor epidote, 2% magnetite 130'-240'. 1% chalcoppyrite at 60'-150'. Albitized rock at 27'-70'.

PH WT80-11
Length: 180' (54.9 m)

Interval	Lithology	Note
0 - 16' (0-49 m)	Overburden	
16 -180' (4.9-54.9 m)	Sugarloaf Unit	Dioritic intrusive containing traces of K-feldspar, minor epidote, approximately 5% magnetite and 2% pyrite. Chalcoppyrite (1%) observed at 110'-130'.

PH WT80-12
Length: 300' (91 m)

Interval	Lithology	Note
0 - 8' (0-2.4 m)	Overburden	
8 - 210' (2.4-64 m)	Sugarloaf Unit	Dioritic intrusive containing minor K-feldspar, minor epidote, minor magnetite and approximately 2% pyrite. Chalcoppyrite observed at 90'-130' (1%) and 170'-180'(1%).
210-300' (64-91 m)	Cherry Creek	Monzonitic intrusive containing moderately abundant K-feldspar, minor epidote, 2% pyrite and 2% magnetite. 1% chalcoppyrite at 280'-300'.

6.

PH WT80-12A
Length: 30' (9.1 m)

Interval	Lithology	Note
0 - 8' (0-2.4 m)	Overburden	
8 - 30' (2.4-9.1)	Sugarloaf Unit	Dioritic intrusive.

PH WT80-13
Length: 240' (73.1 m)

Interval	Lithology	Note
0 - 5' (0-1.5 m)	Overburden	
5 -240' (1.5-73.1 m)	Sugarloaf Unit	Dioritic intrusive containing minor epidote, traces of magnetite and 2% pyrite. Albitized throughout hole with the strongest alteration at 150'-170'. Chalcopyrite observed at 50'-70' (1%), 100'-120' (1/2%) and 150'-180' (1/2%).

PH WT80-14
Length: 210' (64 m)

Interval	Lithology	Note
0 - 15' (0-4.6 m)	Overburden	
15-60' (4.6-18.2 m)	Sugarloaf Unit	Dioritic intrusive containing moderate epidote, minor K-feldspar, 2% pyrite, 1% magnetite and 1/2% chalcopyrite.
60-210' (18.2-64 m)	Cherry Unit	Monzonitic intrusive containing minor K-feldspar, moderate epidote, 2% magnetite and 1% pyrite. Chalcopyrite (1/2%): 60'-90'.

7.

CONCLUSIONS

The 1980 percussion drilling on the Ajax-Monte Carlo property encountered sections of mineralization containing interesting copper grades. Further drilling is required to better define this mineralization.

Report by: Stephen B. Butrenchuk.
Stephen B. Butrenchuk
Geologist, Exploration
Western District

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

Location Map
Drilling Plan
Statement of Qualifications
Statement of Expenditures
Assay Sheets

Distribution

Mining Recorder
Western District
FLW

STATEMENT OF QUALIFICATIONS

AJAX-MONTE CARLO 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 Ajax-Monte Carlo 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 Ajax-Monte Carlo 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:

3670 feet @ \$5/foot - \$ 18,350

Water hauling:

45.5 hrs. @ \$30/hr. - \$ 1,395

Salaries:

S.B. Butrenchuk 12 days @ \$120/day \$ 1,440

J. Lockwood - 12 days @ \$52/day \$ 624

M. Mori - 39 hrs. @ \$6.25/hr. \$ 243

Truck rental and gas \$ 207

Report preparation:

S.B. Butrenchuk 6 days @ \$100/day - \$ 600

TOTAL: \$ 22,859

22 May 1980

REPORTING DATE 16 MAY 1980

SAMPLE NUMBER	FIELD NUMBER DRILL HOLE	FOOTAGE	Cu ppm
R80 08411	WT-1	6-20	24
R80 08412	WT-1	20-30	22
R80 08413	WT-1	30-40	34
R80 08414	WT-1	40-50	16
R80 08415	WT-1	50-60	16
R80 08416	WT-1	60-70	17
R80 08417	WT-1	70-80	23
R80 08418	WT-1	80-90	358
R80 08419	WT-1	90-100	367
R80 08420	WT-1	100-110	215
R80 08421	WT-1	110-120	46
R80 08422	WT-1	120-130	44
R80 08423	WT-1	130-140	27
R80 08424	WT-1	140-150	21
R80 08425	WT-1	150-160	29
R80 08426	WT-1	160-170	25
R80 08427	WT-1	170-180	298
R80 08428	WT-1	180-190	122
R80 08429	WT-1	190-200	1530
R80 08430	WT-1	200-210	98
R80 08431	WT-2	6-20	49
R80 08432	WT-2	20-30	91
R80 08433	WT-2	30-40	258
R80 08434	WT-2	40-50	346
R80 08435	WT-2	50-60	314
R80 08436	WT-2	60-70	308
R80 08437	WT-2	70-80	174
R80 08438	WT-2	80-90	332
R80 08439	WT-2	90-100	189
R80 08440	WT-2	100-110	150
R80 08441	WT-2	110-120	222
R80 08442	WT-2	120-130	347
R80 08443	WT-2	130-140	264
R80 08444	WT-3	15-30	743
R80 08445	WT-3	30-40	4870
R80 08446	WT-3	40-50	2130
R80 08447	WT-3	50-60	1430
R80 08448	WT-3	60-70	1735
R80 08449	WT-3	70-80	1168

REPORTING DATE 16 MAY 1980

SAMPLE NUMBER	FIELD NUMBER	Cu ppm
R80 08450	WT-3 80-90	4300
R80 08451	WT-3 90-100	6320
R80 08452	WT-3 100-110	3520
R80 08453	WT-3 110-120	2000
R80 08454	WT-3 120-130	2089
R80 08455	WT-3 130-140	676
R80 08456	WT-3 140-150	1323
R80 08457	WT-3 150-160	402
R80 08458	WT-3 160-170	294
R80 08459	WT-3 170-180	184
R80 08460	WT-3 180-190	1864
R80 08461	WT-3 190-200	5780
R80 08462	WT-3 200-210	3590
R80 08463	WT-3 210-220	1372
R80 08464	WT-3 220-230	1135
R80 08465	WT-3 230-240	2700
R80 08466	WT-3 240-250	579
R80 08467	WT-3 250-260	518
R80 08468	WT-3 260-270	1182
R80 08469	WT-3 270-280	557
R80 08470	WT-3 280-290	719
R80 08471	WT-3 290-300	3000
R80 08472	WT-7 5-20	6090
R80 08473	WT-7 20-30	3790
R80 08474	WT-7 30-40	2950
R80 08475	WT-7 40-50	2880
R80 08476	WT-7 50-60	3150
R80 08477	WT-7 60-70	5570
R80 08478	WT-7 70-80	7910
R80 08479	WT-7 80-90	6090
R80 08480	WT-7 90-100	9880
R80 08481	WT-7 100-110	7500
R80 08482	WT-7 110-120	2190
R80 08483	WT-7 120-130	5220
R80 08484	WT-7 130-140	1414
R80 08485	WT-7 140-150	2018
R80 08486	WT-7 150-160	2780
R80 08487	WT-7 160-170	2180
R80 08488	WT-7 170-180	1081

REPORTING DATE 16 MAY 1980

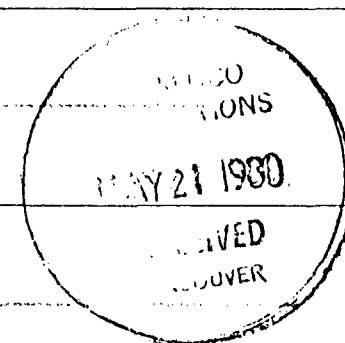
SAMPLE NUMBER	FIELD NUMBER	Cu ppm
R80 08489	WT-7 180-190	593
R80 08490	WT-7 190-200	2094
R80 08491	WT-7 200-210	3330
R80 08492	WT-7 210-220	2181
R80 08493	WT-7 220-230	3180
R80 08494	WT-7 230-240	2000
R80 08495	WT-7 240-250	503
R80 08496	WT-7 250-260	3670
R80 08497	WT-7 260-270	6030
R80 08498	WT-7 270-280	2072
R80 08499	WT-7 280-290	2670
R80 08500	WT-7 290-300	2880
R80 08501	WT-8 8-20	134
R80 08502	WT-8 20-30	143
R80 08503	WT-8 30-40	58
R80 08504	WT-8 40-50	63
R80 08505	WT-8 50-60	48
R80 08506	WT-8 60-70	74
R80 08507	WT-8 70-80	65
R80 08508	WT-8 80-90	48
R80 08509	WT-8 90-100	32
R80 08510	WT-8 100-110	38
R80 08511	WT-8 110-120	24
R80 08512	WT-8 120-130	110
R80 08513	WT-8 130-140	35
R80 08514	WT-8 140-150	25
R80 08515	WT-8 150-160	32
R80 08516	WT-8 160-170	22
R80 08517	WT-8 170-180	19
R80 08518	WT-8 180-190	32
R80 08519	WT-8 190-200	64
R80 08520	WT-8 200-210	123
R80 08521	WT-8 210-220	48
R80 08522	WT-8 220-230	25
R80 08523	WT-8 230-240	57
R80 08524	WT-8 240-250	672
R80 08525	WT-8 250-260	1791
R80 08526	WT-8 260-270	1602

AJAX OPTION

JOB 080

REPORTING DATE 16 MAY 1980

SAMPLE NUMBER	FIELD NUMBER	Cu ppm
R80 08551	WT-4 5-20	470
R80 08552	WT-4 20-30	224
R80 08553	WT-4 30-40	282
R80 08554	WT-4 40-50	257
R80 08555	WT-4 50-60	259
R80 08556	WT-4 60-70	259
R80 08557	WT-4 70-80	368
R80 08558	WT-4 80-90	691
R80 08559	WT-4 90-100	207
R80 08560	WT-4 100-110	467
R80 08561	WT-4 110-120	1165
R80 08562	WT-4 120-130	765
R80 08563	WT-4 130-140	481
R80 08564	WT-4 140-150	161
R80 08565	WT-4 150-160	97
R80 08566	WT-4 160-170	1198
R80 08567	WT-4 170-180	486
R80 08568	WT-4 180-190	188
R80 08569	WT-4 190-200	173
R80 08570	WT-4 200-210	108
R80 08571	WT-4 210-220	572
R80 08572	WT-4 220-230	280
R80 08573	WT-4 230-240	258
R80 08574	WT-4 240-250	319
R80 08575	WT-4 250-260	497
R80 08576	WT-4 260-270	557
R80 08577	WT-4 270-280	298
R80 08578	WT-4 280-290	168
R80 08579	WT-5 27-40	1068
R80 08580	WT-5 40-50	653
R80 08581	WT-5 50-60	307
R80 08582	WT-5 60-70	425
R80 08583	WT-5 70-80	306
R80 08584	WT-5 80-90	269
R80 08585	WT-5 90-100	305
R80 08586	WT-5 100-110	643
R80 08587	WT-5 110-120	248
R80 08588	WT-5 120-130	195
R80 08589	WT-5 130-140	376



REPORTING DATE 16 MAY 1980

SAMPLE NUMBER	FIELD NUMBER	Cu ppm
R80 08590	WT-5 140-150	675
R80 08591	WT-5 150-160	753
R80 08592	WT-5 160-170	537
R80 08593	WT-5 170-180	167
R80 08594	WT-5 180-190	483
R80 08595	WT-5 190-200	632
R80 08596	WT-5 200-210	2010
R80 08597	WT-5 210-220	6450
R80 08598	WT-5 220-230	3080
R80 08599	WT-5 230-240	1037
R80 08600	WT-5 240-250	733
R80 08601	WT-5 250-260	660
R80 08602	WT-5 260-270	514
R80 08603	WT-5 270-280	940
R80 08604	WT-5 280-290	1920
R80 08605	WT-5 290-300	1531
R80 08606	WT-6 10-20	39
R80 08607	WT-6 20-30	85
R80 08608	WT-6 30-40	110
R80 08609	WT-6 40-50	51
R80 08610	WT-6 50-60	614
R80 08611	WT-6 60-70	24
R80 08612	WT-6 70-80	21
R80 08613	WT-6 80-90	10
R80 08614	WT-6 90-100	12
R80 08615	WT-6 100-110	13
R80 08616	WT-6 110-120	10
R80 08617	WT-6 120-130	7
R80 08618	WT-6 130-140	7
R80 08619	WT-6 140-150	17
R80 08620	WT-6 150-160	129
R80 08621	WT-6 160-170	121
R80 08622	WT-6 170-180	151
R80 08623	WT-6 180-190	224
R80 08624	WT-6 190-200	58
R80 08625	WT-6 200-210	45
R80 08626	WT-6 210-220	61
R80 08627	WT-6 220-230	38
R80 08628	WT-6 230-240	57

REPORTING DATE 16 MAY 1980

SAMPLE NUMBER	FIELD NUMBER	Cu ppm
R80 08629	WT-6 240-250	44
R80 08630	WT-6 250-260	17
R80 08631	WT-6 260-270	95
R80 08632	WT-6 270-280	108
R80 08633	WT-6 280-290	17
R80 08634	WT-6 290-300	56

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

ANALYTICAL METHODS

Cu

Aqua regia digestion / AA

AJAX OPTION

JOB (V80 -

REPORTING DATE 15 MAY 1980

SAMPLE NUMBER	FIELD NUMBER	Cu ppm
R80 08855	WT-10 27-40	146
R80 08856	WT-10 40-50	803
R80 08857	WT-10 50-60	162
R80 08858	WT-10 60-70	252
R80 08859	WT-10 70-80	400
R80 08860	WT-10 80-90	219
R80 08861	WT-10 90-100	136
R80 08862	WT-10 100-110	468
R80 08863	WT-10 110-120	8850
R80 08864	WT-10 120-130	1670
R80 08865	WT-10 130-140	840
R80 08866	WT-10 140-150	530
R80 08867	WT-10 150-160	620
R80 08868	WT-10 160-170	410
R80 08869	WT-10 170-180	890
R80 08870	WT-10 180-190	3600
R80 08871	WT-10 190-200	1160
R80 08872	WT-10 200-210	412
R80 08873	WT-10 210-220	630
R80 08874	WT-10 220-230	660
R80 08875	WT-10 230-240	283
R80 08876	WT-11 17-30	620
R80 08877	WT-11 30-40	410
R80 08878	WT-11 40-50	280
R80 08879	WT-11 50-60	440
R80 08880	WT-11 60-70	320
R80 08881	WT-11 70-80	280
R80 08882	WT-11 80-90	1780
R80 08883	WT-11 90-100	1700
R80 08884	WT-11 100-110	1210
R80 08885	WT-11 110-120	610
R80 08886	WT-11 120-130	500
R80 08887	WT-11 130-140	660
R80 08888	WT-11 140-150	783
R80 08889	WT-11 150-160	620
R80 08890	WT-11 160-170	430
R80 08891	WT-11 170-180	534

REPORTING DATE 15 MAY 1980

SAMPLE NUMBER	FIELD NUMBER	Cu ppm
R80 08731	WT-80-9A 13-20	47
R80 08732	WT-9A 20-30	1100
R80 08733	WT-9A 30-40	9150
R80 08734	WT-9A 40-50	2300
R80 08735	WT-9A 50-60	4250
R80 08736	WT-9A 60-70	5000
R80 08737	WT-9A 70-80	2300
R80 08738	WT-9A 80-90	970
R80 08739	WT-9A 90-100	550
R80 08740	WT-9A 100-110	510
R80 08741	WT-9A 110-120	339
R80 08742	WT-9A 120-130	255
R80 08743	WT-9A 130-140	630
R80 08744	WT-9A 140-150	535
R80 08745	WT-9A 150-160	720
R80 08746	WT-9A 160-170	6100
R80 08747	WT-9A 170-180	2600
R80 08748	WT-9A 180-190	647
R80 08749	WT-9A 190-200	420
R80 08750	WT-9A 200-210	445
R80 08751	WT-9A 210-220	461
R80 08752	WT-9A 220-230	1100
R80 08753	WT-9A 230-240	2280
R80 08754	WT-9A 240-250	3180
R80 08755	WT-9A 250-260	2730
R80 08756	WT-9A 260-270	1350
R80 08757	WT-9A 270-280	1160
R80 08758	WT-9A 280-290	1130
R80 08759	WT-9A 290-300	900
R80 08760	WT-12A 8-20	180
R80 08761	WT-12A 20-30	250
R80 08762	WT-12 8-20	510
R80 08763	WT-12 20-30	227
R80 08764	WT-12 30-40	219
R80 08765	WT-12 40-50	190
R80 08766	WT-12 50-60	170
R80 08767	WT-12 60-70	138
R80 08768	WT-12 70-80	126
R80 08769	WT-12 80-90	1220

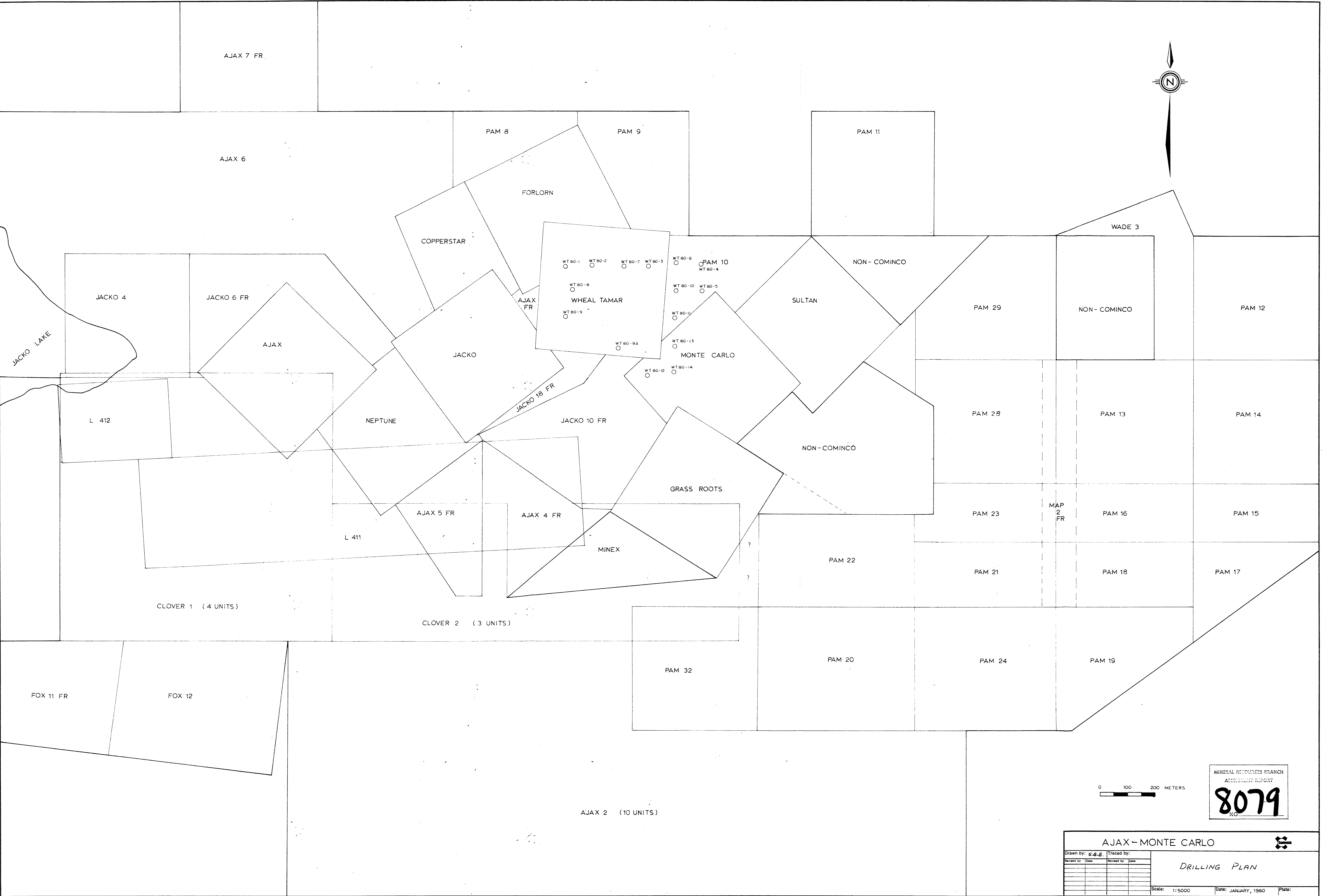
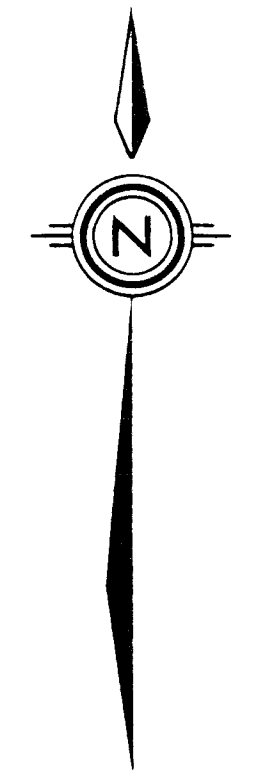
REPORTING DATE 15 MAY 1980

SAMPLE NUMBER	FIELD NUMBER	Cu ppm
R80 08770	WT-12 90-100	11000
R80 08771	WT-12 100-110	6650
R80 08772	WT-12 110-120	4230
R80 08773	WT-12 120-130	6820
R80 08774	WT-12 130-140	8700
R80 08775	WT-12 140-150	3700
R80 08776	WT-12 150-160	1350
R80 08777	WT-12 160-170	900
R80 08778	WT-12 170-180	615
R80 08779	WT-12 180-190	600
R80 08780	WT-12 190-200	600
R80 08781	WT-12 200-210	900
R80 08782	WT-12 210-220	540
R80 08783	WT-12 220-230	232
R80 08784	WT-12 230-240	950
R80 08785	WT-12 240-250	2000
R80 08786	WT-12 250-260	1190
R80 08787	WT-12 260-270	1230
R80 08788	WT-12 270-280	808
R80 08789	WT-12 280-290	820
R80 08790	WT-12 290-300	540
R80 08791	WT-13 5-20	210
R80 08792	WT-13 20-30	845
R80 08793	WT-13 30-40	1460
R80 08794	WT-13 40-50	1050
R80 08795	WT-13 50-60	450
R80 08796	WT-13 60-70	325
R80 08797	WT-13 70-80	192
R80 08798	WT-13 80-90	230
R80 08799	WT-13 90-100	184
R80 08800	WT-13 100-110	202
R80 08801	WT-13 110-120	1030
R80 08802	WT-13 120-130	930
R80 08803	WT-13 130-140	260
R80 08804	WT-13 140-150	319
R80 08805	WT-13 150-160	1800
R80 08806	WT-13 160-170	3200
R80 08807	WT-13 170-180	1680
R80 08808	WT-13 180-190	1240

REPORTING DATE 15 MAY 1980

SAMPLE NUMBER	FIELD NUMBER	Cu ppm
R80 08809	WT-13 190-200	1290
R80 08810	WT-13 200-210	1080
R80 08811	WT-13 210-220	3420
R80 08812	WT-13 220-230	2500
R80 08813	WT-13 230-240	870
R80 08814	WT-14 15-30	195
R80 08815	WT-14 30-40	120
R80 08816	WT-14 40-50	365
R80 08817	WT-14 50-60	795
R80 08818	WT-14 60-70	400
R80 08819	WT-14 70-80	1940
R80 08820	WT-14 80-90	1700
R80 08821	WT-14 90-100	712
R80 08822	WT-14 100-110	540
R80 08823	WT-14 110-120	280
R80 08824	WT-14 120-130	195
R80 08825	WT-14 130-140	137
R80 08826	WT-14 140-150	125
R80 08827	WT-14 150-160	149
R80 08828	WT-14 160-170	305
R80 08829	WT-14 170-180	360
R80 08830	WT-14 180-190	318
R80 08831	WT-14 190-200	1680
R80 08832	WT-14 200-210	3500

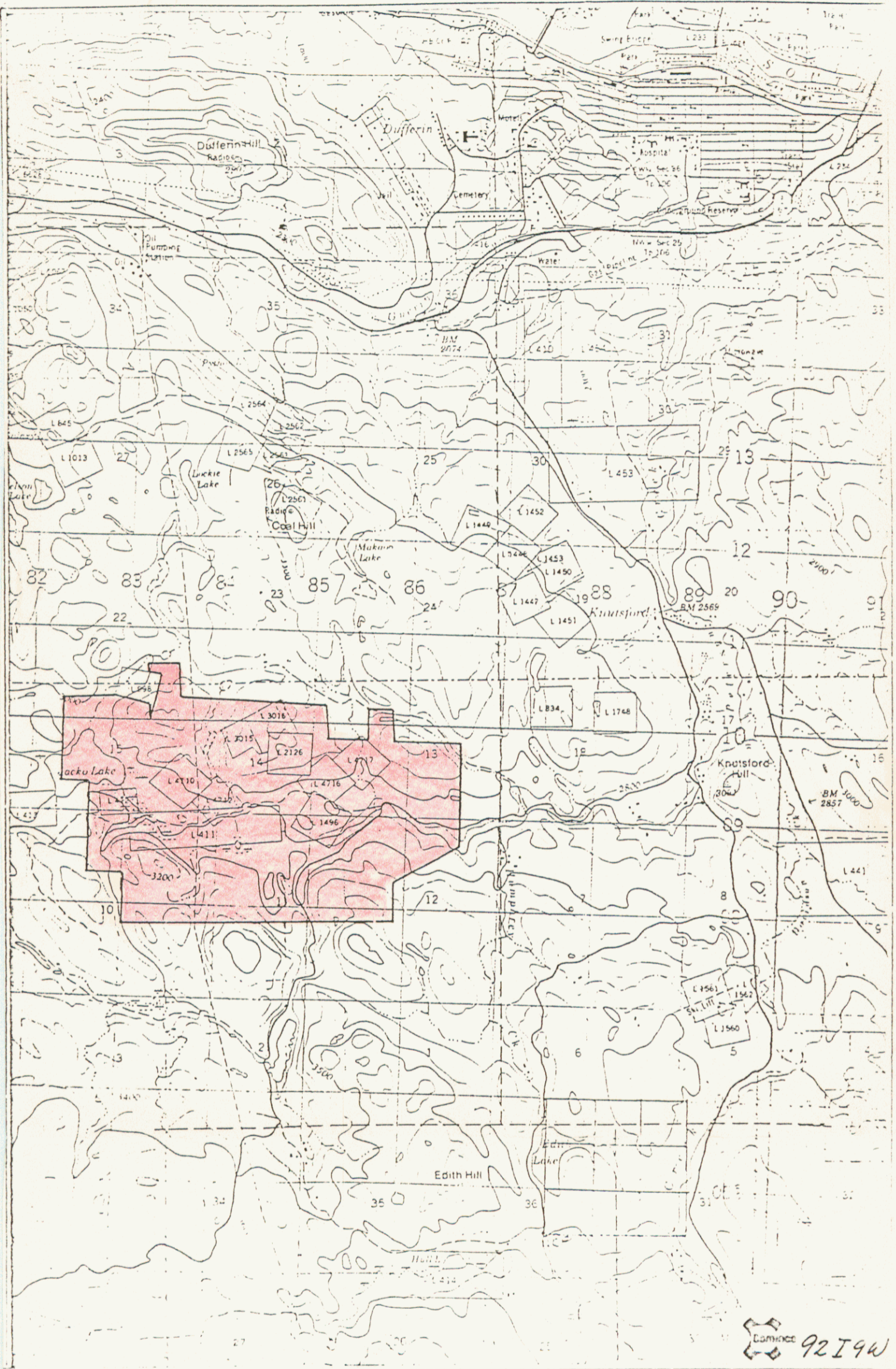
Where analysis requested but no values shown, results are to follow



MINERAL RESOURCES BRANCH
ASSESSMENT REPORT
8079
NO.

0 100 200 METERS

AJAX - MONTE CARLO		DRILLING PLAN	
Drawn by: <i>S.S.B.</i>	Traced by:		
Revised by:	Date:	Revised by:	Date:
Scale: 1:5000		Date: JANUARY, 1980	Plate:



Cominco 92I9W

Drawn by	Traced by

ALJAX - MONTE CARLO

LOCATION MAP

8079

1:50,000

MAY 21, 1980