

DEPARTMENT

APR 12 1994

GOVERNMENT AGENT  
GRAND FORKS

1993 Summary Report

on the

DAYTON FR. and GEM  
Claims

Greenwood Mining Division  
British Columbia

North Latitude 49°04' West Longitude 119°09'

NTS 82E/3

KAM 93-0400767-2294

Prepared for

STAN RUZICKA  
1061 - 73rd Ave.  
Box #1496  
Grand Forks, British Columbia  
VOH 1H0

WINSLOW GOLD CORP.  
Suite 1290  
112-4th Avenue S.W.  
Calgary, Alberta  
T2P 0H3

Prepared by

R.E. Miller  
P.O. Box 2941  
Grand Forks, British Columbia  
VOH 1H0

December 1993

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FILE NO:		

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Calgary, Alberta  
T2P 0K8

**GEOLOGICAL BRANCH  
ASSESSMENT REPORT**

Prepared by  
R.E. Miller  
P.O. Box 2941  
Grand Forks, British Columbia  
VOH 1H0

**23,330**

December 1993

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DAYTON FR. and GEM CLAIMS  
DAYTON CAMP AREA  
ROCK CREEK, B.C.  
GREENWOOD MINING DIVISION  
NTS. 82E/3

SUMMARY

The Dayton Fr. and Gem claims cover copper gold prospects on the west side of Rock Creek some 4.5 kilometers north of Highway 3 at the Mount Baldy turn-off which leaves the highway at the west end of the Rock Creek Canyon Bridge.

Mineralization: in quartz veins, along shear zones, in skarnification and as disseminations within intrusive bodies appears to be spacially related to Dioritic intrusions into Anarchist volcanics and metasediments.

Numerous pits, trenches and shallow shafts attest to early efforts to develop economic mineral reserves.

An I.P. Geophysical program followed by drilling on the Dayton Fr. and Gem claims is recommended.

1.0 INTRODUCTION

1.1 LOCATION AND ACCESS

Located approximately five kilometers north of Bridesville along the Mount Baldy ski hill road, the Dayton Fr. and Gem claims lie along the south east side of the old Dayton Camp area. The claims are located within the Greenwood Mining Division of B.C. and the geographical coordinates for the center of the property is approximately

49°04' north latitude and 119°09' west longitude. The property is located on the eastern half of the N.T.S. map sheet 82E/3. (Figure #1)

Jolly Creek - Rock Creek borders the east side of the claims with Rice Creek to the west and McKinney Creek to the south. The Camp McKinney gold district is located some six (6) kilometers to the northwest.

Perimeter access to the property is via Highway 3 to the west end of the Rock Creek Canyon bridge, then north 4.5 km along the improved Mount Baldy road at which point bush roads provide internal access to the Dayton Camp area.

## 1.2 TOPOGRAPHY AND CLIMATE

Relief in the general area is moderate with elevations ranging from 671 meters above sea level in the Kettle River valley to 1463 meters above sea level on Anarchist Mountain. The intervening area consists of grassy, rolling highlands with local steep gradients near the numerous drainages and in particular, along Rock Creek.

Conifers and grassland pasture are found at the higher elevations with grasslands, poplars, willows, and conifers, intermixed with crop and hay lands, at lower elevations.

Within the claims proper, the terrain is gentle and fairly open.

Climate conditions can be characterized by hot, dry summers and moderate winters with little snow cover.

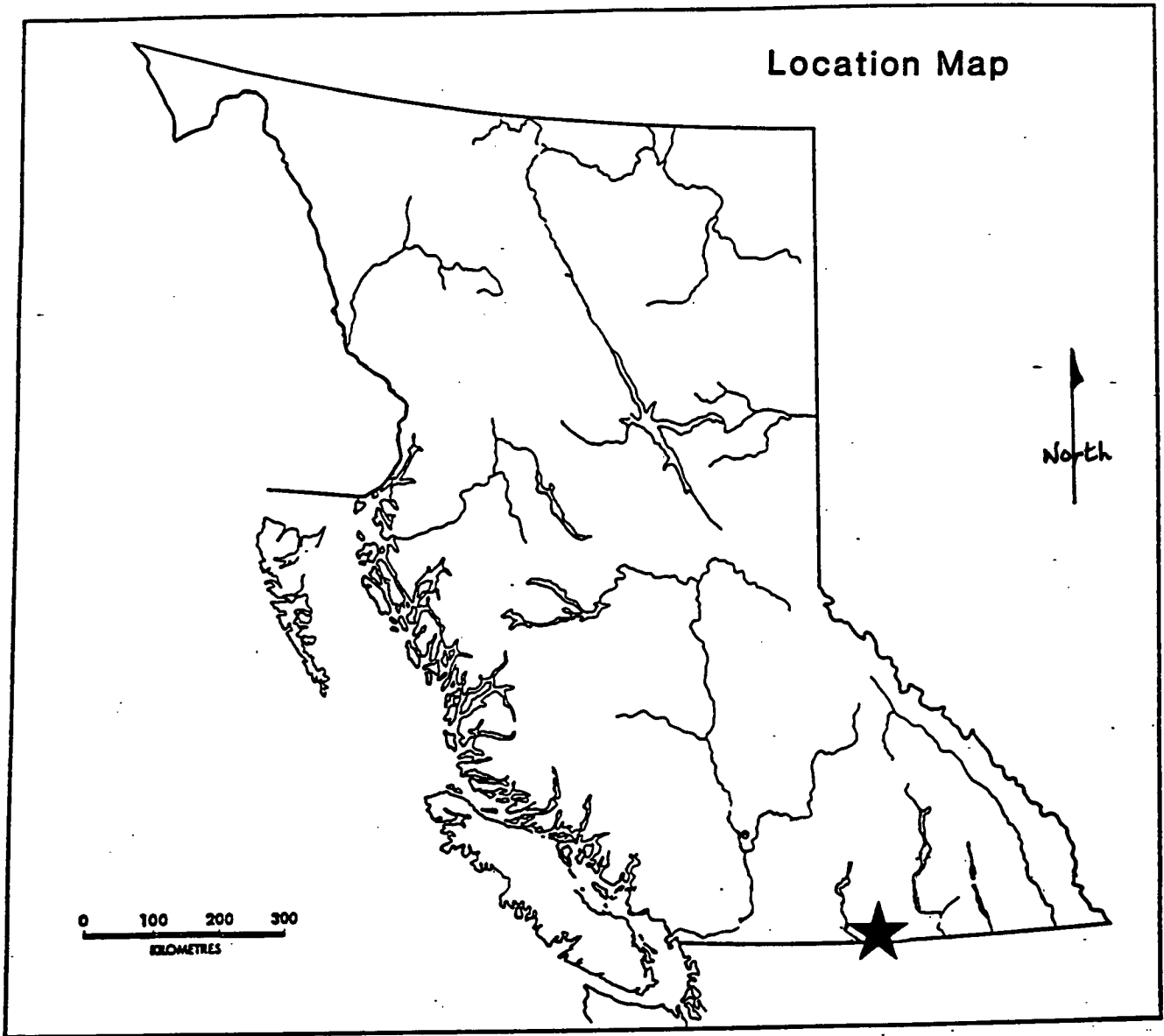


FIGURE 1.

DAYTON FR. GEM CLAIMS			
<small>DESIGNED</small>	<small>DATE</small>	<small>DRAFTED</small>	<small>DATE</small>
<small>REVISED</small>	<small>DATE</small>	<small>REVISED</small>	<small>DATE</small>
DAYTON GROUP AREA		<small>REM</small>	
DATE 10/95		<small>SCALE</small>	<small>DWG NO.</small>

### 1.3 PROPERTY AND CLAIM STATUS

The Dayton Fr. and Gem reverted Crown granted claims are located in the Greenwood Mining Division of Southern British Columbia and are optioned from Mr. Stan Ruzicka by Winslow Gold Corporation. (Figure #2)

The following table summarizes pertinent data concerning the claims.

CLAIM	LOT	RECORD #	EXPIRY DATE*
Dayton Fr.	1953	214683	MAY 9, 1994
Gem	1880	318937	JULY 12, 1994

\* Pending acceptance of this report

### 1.4 HISTORY AND PREVIOUS WORK

Mineral exploration and development, within the Dayton Camp area, commenced around the turn of the century with the discovery of the McKinney Creek - Rock Creek - Jolly Creek placer deposits and the lode mines of Camp McKinney. One of the early lode gold producing areas in British Columbia, Camp McKinney produced approximately 82,000 ounces of gold from 1894-1903 and various attempts to revive the camp have been made from 1903 until the present. Camp McKinney lode gold deposits along with the placer gold occurrences of McKinney, Rice, Jolly, and Rock Creeks are located, adjacent to, along side, and within, six (6) kilometers of the Dayton Camp which includes the Dayton Fr. and Gem claims. (Figure #3)

South of McKinney Camp minor turn of the century





production of direct shipping, hand sorted ore was mined from the Dayton Fraction claim.

In 1955, Mr. Brian Fenwick-Wilson, a prospector, first staked a nickel showing, south of the Dayton Fr. and Gem claims, located between the Rock Creek bridge and the Rock Creek-Bridesville road, and then re-staked the ground in 1966. Since that time Newmont Mining Corp., Nickel Ridge Mines Ltd., and Utica Mines Ltd. have carried out extensive exploration programs, including drilling that has outlined a minimum of 100,000,000 tons of 0.22% nickel that appears to have sub-economic extraction recoveries of 56%.

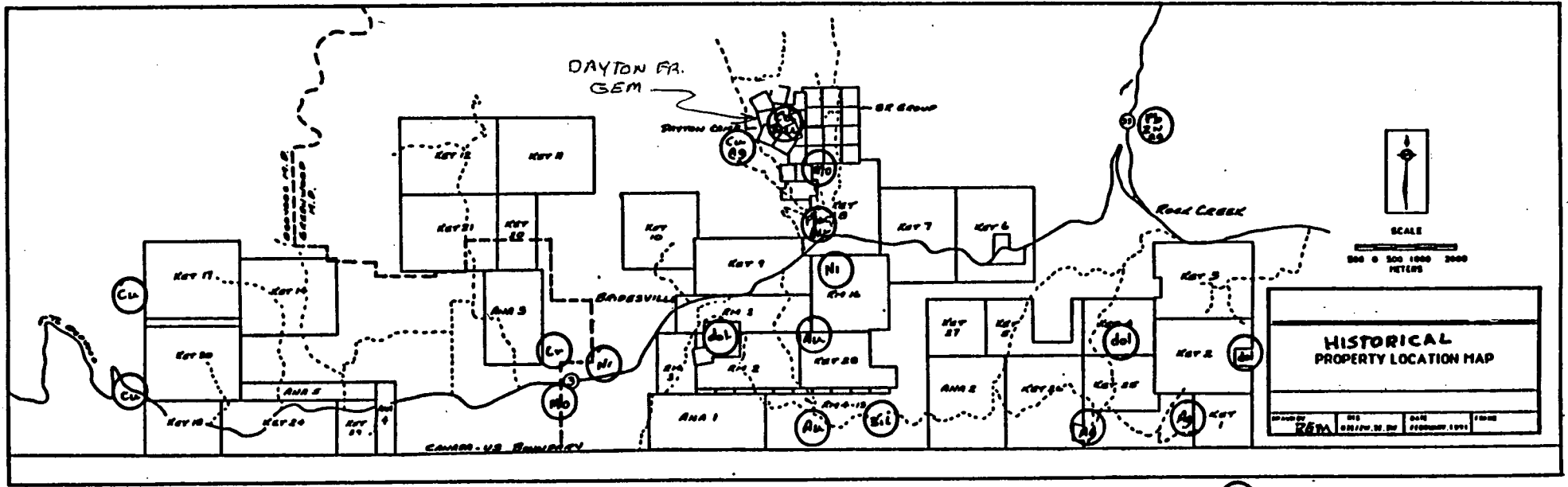
Other small scale sporadic exploration programs, including numerous geochemical and geophysical surveys, within the area of interest, have continued through to the present time and have resulted in the development of drill targets, shafts, adits, and prospect pits for gold, chrome, molybdenum, and base metals.

Industrial mineral exploitation is limited within the area, to the Mighty-White Dolomite pit to the east of the claims, as well various small scale gravel operations. Minor industrial mineral exploration and evaluation has been directed towards: the siliceous (meta-chert) outcrops along the Rock Mountain-Bridesville Road near the summit, and the sporadic outcropping of dolomite south of Rock Creek and south of Bridesville.

Very limited recent placer activity was noted along the Rock Creek, Jolly Creek, and McKinney Creek drainages

FIGURE #3

(A)



(A)

HISTORICAL MINING LOCATIONS - WITH PRINCIPAL COMMODITY

with no evidence of serious production efforts while windrowed piles of sand and gravel along the shores of the creeks attest to the intense historical placer mining effort.

#### 1.5 WORK IN 1993

Claim boundaries were surveyed and flagged using compass and chain.

The 1990 Crownex grid and anomalous field data points related to geochemical gold values, ground magnetometry and surface workings were re-established and selected areas were tested with eight Rotary Percussion drill holes.

### 2.0 GEOLOGY AND MINERALIZATION

#### 2.1 GENERAL GEOLOGY

Permo-triassic Anarchist Group rocks comprised of Amphibolite, greenstone, quartz-chlorite schist, quartz-biotite schist, minor serpentinite and thin bedded to massive limestones occur throughout most of the general area. Knob Hill Group rocks mainly chert, greenstone and marble, are found south of Rock Creek and north of Buckhorn Mountain in Washington state. (Figure #4)

Kobau group rocks, similar in age to the Anarchist group, are found west and south the survey block where they are mainly comprised of amphibolite, greenschist, quartzite, chert, greenstone, and minor marble.

Nelson plutonic rocks of cretaceous Jurassic age



consisting of: massive hornblende-biotite granodiorite, quartz diorite and granite, intrude the eugeosynclinal Anarchist Formation.

Smaller plugs, dikes, and sills? of biotite granodiorite, diorite and granite, of Jurassic to Cretaceous age belonging to the Okanogan batholith, are found to the south, northeast, and northwest of the Dayton Fr. and Gem claims.

Eocene age rocks of the Yellow Lake and Kitley Lake formation are found trending north-south on the east side of Jolly Creek and can, in part, be traced to the south near the International border. These Tertiary rocks are composed of phonolite, trachyandesite, trachyte, and a sequence of cobble conglomerate and minor sands.

Tight folds were noted in the metasedimentary-metavolcanic sequence along with strong north-east and north trending faults. In between the northerly trending fault zones, minor east-west faulting has occurred. Phyllitic to mylonitic fabrics as well as some breccia zones were proximal to most of the predominate faulting.

Propylitic alteration is common in the greenstone-diorite contact areas. Skarnification is evident at Dayton Camp near the contacts between granodiorite and lime rich rocks specifically at the LeRoi-War Eagle workings. Massive silicification was observed south of Dayton Camp near the Old Nik prospect where sulfides occur in metaquartzite and/or metachert and/or siliceously replaced

metasedimentary beds. Extensive quartz veining and bleaching along with the introduction of magnesite was traced in a general north-south direction along the high ridge area south of Dayton Camp. Hornfelsic development occurs near granodiorite contacts with fine grained clastics? and/or greenstones at Dayton Camp. Epidote in the Osoyoos granodiorite pluton to the west is common and sanded dolomite with a strong hydrogen sulfide odor was found to outcrop in an east-west belt, south of Dayton Camp near the International boundary.

Pyrite and/or base metal and/or precious metal in quartz veins, mineralized calcite veins, shear zones and breccias are common. Nickel rich pyrrhotite with pyrite and chalcopyrite and possible trace amounts of pentlandite are found with massive silicification, (replacement?), metachert, metaquartzite? outcrops in the Old Nik claim and Anarchist Summit areas. Pyrite with calcite and epidote veining along with disseminated magnetite is common in the chloritic greenstones and meta-andesites throughout the general area. Massive garnet, epidote, pyrrhotite and magnetite skarn at the Le Roi- War Eagle claim in the Dayton Camp, is associated with metasomatic contact aureoles that usually carry anomalous copper and gold values. Magnetite is commonly disseminated in the serpentinite as is pyrite and pyrrhotite in the greenstone, neither of which appears to carry interesting gold mineralization but both of which occur locally within the

general area.

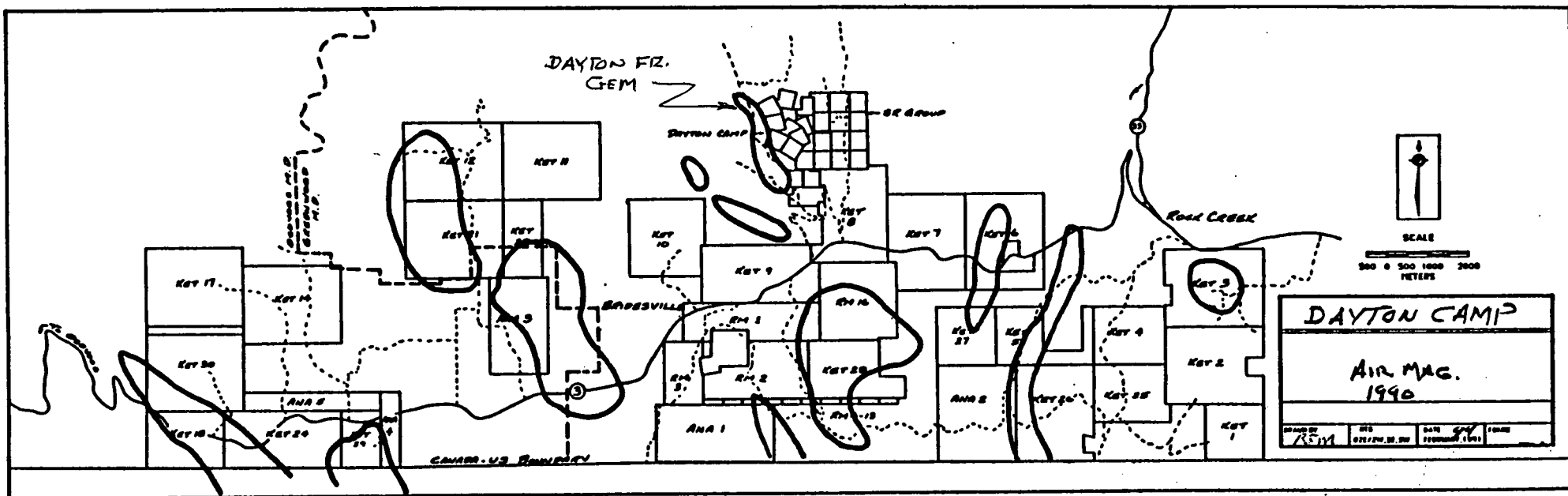
## 2.2 LOCAL GEOLOGY

Geology of the property taken from grid line observations, consists of metavolcanic and metasedimentary rocks of the Permian Anarchist Formation and intrusive rocks of the Jurassic-Cretaceous Nelson batholith and Tertiary Coryell intrusive and Eocene coarse sediments are prominent along the eastern edge of the property.

Propylitic Greenstone hosting diorite and feldspar porphyry intrusives, calcite veins, mineralized quartz veins, zones of disseminated pyrite, and thin beds of metasediments that include chert pebble conglomerates, metaquartzite, and metasiltsstones are found within the Dayton Fr. and Gem claim boundaries. Rocks of the metasediment package increase in abundance to the north east, strike north west, and dip to the north east. Minor production of hand sorted copper-gold ore from the Dayton Fr. is related to two geologic settings. At the northern end of the claim a 40 foot plus shaft was sunk on an east-west Ankeritic quartz vein and on the south end high grade? gold was mined from a 4-5 foot wide northwest shear zone in diorite near a greenstone-diorite contact.

Government airborne magnetic maps and ground magnetic readings show a northwest trending mag high along the west side of the claims. (Figure #5) Anomalous ground magnetics appear to be associated with disseminated

FIGURE <sup>FF</sup> 5



GENERAL LOCATION OF AIRBORNE MAGNETIC ANOMALIES

DAYTON FR. GEM CLAIMS



magnetite in intrusive rocks, mainly granodiorite and diorite. Within the greenstones most of the high readings are related to a mix of pyrite and pyrrhotite and/or chalcopyrite with minor magnetite along shear zones and diorite-greenstone contacts.

### 2.3 1993 ROTARY PERCUSSION DRILL PROGRAM

Collar locations for Rotary Percussion drill holes on the Dayton Fr. and Gem claims are shown on Figure #6. (in pocket) Pertinent drill hole data is listed in the following table:

#### DAYTON FR. - GEM DRILL HOLES

HOLE NUMBER	ANGLE	DEPTH FEET	*ANOMALOUS GOLD INTERCEPT	
			Ftg.	Ft/ppb
93DCP #1	-90	150	15-20	5/165
			25-30	5/120
			65-70	5/140
			135-140	5/100
93DCP #7	-90	185	0-15	15/338
			20-40	20/206
			45-90	45/146
			95-185	90/219
HOLE NUMBER	ANGLE	DEPTH FEET	*ANOMALOUS GOLD INTERCEPT	
			Ftg.	Ft/opt
93DC2 #1	-90	90		
93DC2 #2	-90	100		
93DC2 #7	-90	60		
93DC2 #14	-90	80		

93DC2 #15 -90 190

93DCG #2 -90 170

\*ANOMALOUS GOLD INTERCEPT is defined as any gold assay greater than 99 ppb or 0.009 opt.

The Rotary Percussion drill was capable of drilling vertical holes only and because of an undersized air compressor was limited to about 200 feet of vertical capability. Both of these limitations have since been solved. Drill steel is measured in Imperial Units and the composite sample interval is five feet.

### 3.0 DISCUSSION OF RESULTS

Drill holes 93DCP #1 and DCP #7 were collared within a north west trending geochemical gold in soil anomaly with an associated positive ground mag response. 93DCP #1 was drilled at the southern end of the gold in soil anomaly and 93DCP #7 was spotted well within the anomaly. Anomalous geochem gold assays were reported for the total hole depth in 93DCP #7 of 185 feet transecting the rock types encountered.

Drill holes 93DC2 #1 and 93DC2 #2 were drilled near the copper-gold production shaft that produced from an east-west trending ankeritic quartz vein. Both holes intersected altered diorite and volcanics but did not appear to intersect the vein system. Because the drill rig had no angle capability further drilling on this steeply

dipping structure was not warranted.

93DC2 #7 was drilled along, and apparently outside of, the north west trending gold bearing zone that hosts 93DCP #7. The hole was stopped when only a thin zone of moderate pyrite mineralization was encountered at the diorite-volcanic contact.

Drill holes 93DC2 #14 and #15 were drilled to evaluate an area of prospect pits associated with ground mag highs. Alteration and sulfidé mineralization was weak. Zones selected for assay did not return any anomalous values.

93DCG #2 was collared 35 meters north east of 93DC2 #8 to investigate the continuity and/or strike of the strong gold assay in hole 93DC2 #8. The assays from 155 to 170 feet have not been completed but overall the hole is not as altered or well mineralized as 93DC2 #8. Geologically though, at 155-170 feet, there appears to be a complex contact between Andesite and diorite that has been intruded by feldspar porphyry similar to 93DC2 #8.

#### 4.0 CONCLUSIONS AND RECOMMENDATIONS

##### 4.1 CONCLUSIONS

Drill holes that are collared within gold in soil anomalies, high ground mag trends, and/or anomalous I.P. responses encounter sulfide zones of mainly pyrite which at times is accompanied by elevated gold values.

In addition, any further investigation of the

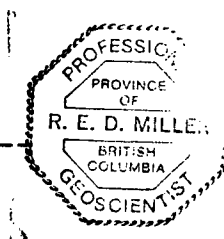
"Production shaft" Ankeritic quartz vein and other surface prospects will require angle hole capability to better evaluate the geology.

#### 4.2 RECOMMENDATIONS

Based on the general observation that strong alteration and intense sulfide mineralization have a good chance of being associated with better gold values, an Induced Polarization survey is recommended as the next step in developing drill targets.

Submitted by

*R. E. Miller*  
R.E. Miller P. Geo.



APPENDIX A

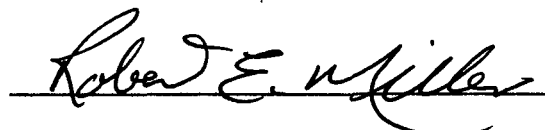
Statement of Qualifications

STATEMENT OF QUALIFICATIONS

I ROBERT E. MILLER, of Spokane, Washington U.S.A., DO  
HEREBY CERTIFY:

1. THAT I am a geologist with Greenwood Gold Inc. with a business address of 367 Gold Street, Greenwood, British Columbia. VOH 1J0.
2. THAT I am a graduate from Brigham Young University with a Bachelor of Science degree in Geological Engineering (1969).
3. THAT I have practised my profession continuously since graduation.
4. THAT I personally conducted the 1993 exploration program discussed in this report.

DATED this 12<sup>th</sup> day of March, 1994.



Robert E. Miller P. Geo.  
Geological Engineer

APPENDIX B

Statement of Expenditures

DAYTON FR. and GEM  
EXPENDITURES

Manpower

Bob Miller 5 man days \$200.00 x 5	\$1000.00
Kim Anshetz 6 man days \$110.00 x 6	\$ 660.00
Stan Ruzicka 2 man days \$150.00 x 2	\$ 300.00
Derek Ruzicka 2 man days \$100.00 x 2	\$ 200.00

Vehicle - 2 4x4 pick-ups 5.5 days @ \$65.00/day x 2	\$ 715.00
--	-----------

Drilling

\$15.00 per foot x 1025 Trays, sample bags, shipping Assays, reclamation	\$15,375.00
--	-------------

Office

Report preparation	\$ 300.00
Report typing 15 hours x \$11.00	
Compilation and binding	\$165.00

-----  
Total \$18,715.00



APPENDIX C

References

## REFERENCES

- Basil, Chris. 1990 Airborne Magnetic and VLF-EM Survey Report on the Ket 1-22 and Ket 24-32 Mineral Claims, Assessment Report for Crown Resources Corp..
- Miller, Bob. 1990 Geologic Report on the Dayton Fraction, GVS 32, Gem 1-3, Gem Fraction, SR 1-10 and SR 11-14. Assessment for Crown Resources Corp..
- Miller, Bob and Kushner, W.R.. 1990 Summary Report on the Homestake and Daisy Fraction Claims. Assessment Report for Crown Resources Corp..
- Open File: Mineral Occurances; Penticton. West of Sixth Meridian, British Columbia. Map 2 of 6, scale 1:250,000.
- Templeman-Kluit, D.J.. (1989) Geology, Penticton, British Columbia. Geological Survey of Canada. Map 1736A, Scale 1:250,000.

APPENDIX D

Certificate of Analysis  
and  
Analytical Procedures

## ASSAY PROCEDURES

### Gold FA-AA ppb

A 10 gram sample is fused with a neutral flux inquarted with 6 mg of Au-free silver and then cupelled.

Silver beads for AA finish are digested for 1/2 hour in 0.5 ml HNO<sub>3</sub>, then 1.5 ml HCl is added and digested for 1 hour. The samples are cooled and made to a volume of 5 ml, homogenized and run on the AAS with background correction.

Detection limit: 5 ppb.

### Au (oz/T)

Gold analysis is carried out by standard fire assay techniques. In the sample preparation stage the screens are checked for metallics which, if present, are assayed separately and calculated into the results obtained from the pulp assay.

A 0.5 assay ton sample is fused with a neutral flux inquarted with 2 mg. of Au-free silver and then cupelled.

Silver beads for AA finish are digested for 1/2 hour in 1 ml HNO<sub>3</sub>, then 3 ml HCl is added and digested for 1 hour. The samples are cooled and made to a volume of 10 ml, homogenized and run on the AAS with background correction.

Detection Limit 0.002 oz/T



ASSAYING  
GEOCHEMISTRY  
ANALYTICAL CHEMISTRY  
ENVIRONMENTAL TESTING

10041 E. Trans Canada Hwy., R.R. #2, Kamloops, B.C. V2C 2J3 Phone (604) 573-5700  
Fax (604) 573-4557

JULY 13, 1993

CERTIFICATE OF ANALYSIS ETK 93-176

SAMPLE IDENTIFICATION: 94 ROCK SAMPLES RECEIVED JULY 7, 1993  
PROJECT #: 41- DAYTON

ET#	DESCRIPTION	AU(ppb)
1	-93 DCP #1- 0 - 5	45
2	-93 DCP #1- 5 - 10	40
3	-93 DCP #1- 10 - 15	20
4	-93 DCP #1- 15 - 20	165
5	-93 DCP #1- 20 - 25	40
6	-93 DCP #1- 25 - 30	120
7	-93 DCP #1- 30 - 35	70
8	-93 DCP #1- 35 - 40	65
9	-93 DCP #1- 40 - 45	60
10	-93 DCP #1- 45 - 50	15
11	-93 DCP #1- 50 - 55	25
12	-93 DCP #1- 55 - 60	10
13	-93 DCP #1- 60 - 65	>5
14	-93 DCP #1- 65 - 70	140
15	-93 DCP #1- 70 - 75	5
16	-93 DCP #1- 75 - 80	5
17	-93 DCP #1- 80 - 85	20
18	-93 DCP #1- 85 - 90	60
19	-93 DCP #1- 90 - 95	30
20	-93 DCP #1- 95 - 100	25
21	-93 DCP #1- 100- 105	40
22	-93 DCP #1- 105- 110	50
23	-93 DCP #1- 110- 115	20
24	-93 DCP #1- 115- 120	15
25	-93 DCP #1- 120- 125	55
26	-93 DCP #1- 125- 130	25

↑↑↑↑↑  
FEED DOCUMENT THIS DIRECTION

**IMPORTANT FAX MESSAGE**

TO: Bob Miller

COMPANY: 442-2844

FAX NO. \_\_\_\_\_

FROM: Sandy

NO. OF PAGES: 8

RE: Results

JULY 13, 1993

PAGE 2

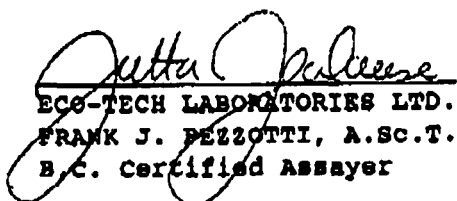
ET#	DESCRIPTION	AU(ppb)
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28	-93 DCP #1- 135- 140	100
29	-93 DCP #1- 140- 145	20
30	-93 DCP #1- 145- 150	10
31	-93 DCP #2- 0 - 5	60
32	-93 DCP #2- 5 - 10	105
33	-93 DCP #2- 10 - 15	55
34	-93 DCP #2- 15 - 20	15
35	-93 DCP #2- 20 - 25	15
36	-93 DCP #2- 25 - 30	255
37	-93 DCP #2- 30 - 35	40
38	-93 DCP #2- 35 - 40	55
39	-93 DCP #2- 40 - 45	25
40	-93 DCP #2- 45 - 50	35
41	-93 DCP #2- 50 - 55	30
42	-93 DCP #2- 55 - 60	10
43	-93 DCP #2- 60 - 65	15
44	-93 DCP #2- 65 - 70	35
45	-93 DCP #2- 70 - 75	5
46	-93 DCP #2- 75 - 80	30
47	-93 DCP #2- 80 - 85	20
48	-93 DCP #2- 85 - 90	55
49	-93 DCP #2- 90 - 95	10
50	-93 DCP #2- 95 - 100	390
51	-93 DCP #2- 100- 105	65
52	-93 DCP #2- 105- 110	140
53	-93 DCP #2- 110- 115	165
54	-93 DCP #2- 115- 120	45
55	-93 DCP #2- 120- 125	60
56	-93 DCP #2- 125- 130	145
57	-93 DCP #2- 130- 135	90
58	-93 DCP #2- 135- 140	55
59	-93 DCP #2- 140- 145	10
60	-93 DCP #2- 145- 150	10
61	-93 DCP #2- 150- 155	20
62	-93 DCP #2- 155- 160	10
63	-93 DCP #2- 160- 165	15
64	-93 DCP #2- 165- 170	10

JULY 16, 1993

PAGE 4

ET#	DESCRIPTION	Au (ppb)
65	- 93 DCP #7 0 - 5	>500
66	- 93 DCP #7 5 - 10	150
67	- 93 DCP #7 10 - 15	295
68	- 93 DCP #7 15 - 20	80
69	- 93 DCP #7 20 - 25	120
70	- 93 DCP #7 25 - 30	320
71	- 93 DCP #7 30 - 35	180
72	- 93 DCP #7 35 - 40	205
73	- 93 DCP #7 40 - 45	55
74	- 93 DCP #7 45 - 50	130
75	- 93 DCP #7 50 - 55	110
76	- 93 DCP #7 55 - 60	130
77	- 93 DCP #7 60 - 65	145
78	- 93 DCP #7 65 - 70	165
79	- 93 DCP #7 70 - 75	170
80	- 93 DCP #7 75 - 80	155
81	- 93 DCP #7 80 - 85	150
82	- 93 DCP #7 85 - 90	160
83	- 93 DCP #7 90 - 95	95
84	- 93 DCP #7 95 - 100	165
85	- 93 DCP #7 100 - 105	130
86	- 93 DCP #7 105 - 110	155
87	- 93 DCP #7 110 - 115	260
88	- 93 DCP #7 115 - 120	440
89	- 93 DCP #7 120 - 125	180
90	- 93 DCP #7 125 - 130	145
91	- 93 DCP #7 130 - 135	185
92	- 93 DCP #7 135 - 140	320
93	- 93 DCP #7 140 - 145	255
94	- 93 DCP #7 145 - 150	245
95	- 93 DCP #7 150 - 155	180
96	- 93 DCP #7 155 - 160	215
97	- 93 DCP #7 160 - 165	205
98	- 93 DCP #7 165 - 170	310
99	- 93 DCP #7 170 - 175	175
100	- 93 DCP #7 175 - 180	275
101	- 93 DCP #7 180 - 185	105

NOTE: > = GREATER THAN

  
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994 West Glendale Ave., Suite 7, Sparks,  
Nevada, U.S.A. 89431  
PHONE: 702-356-5395

To: MILLER, R.

N 15607 TIMBERWOOD CR.  
SPOKANE, WASHINGTON  
99208

A9325689

Comments: CC: BOB MILLER

CERTIFICATE

A9325689

MILLER, R.

Project: DAYTON CAMP  
P.O. #:

Samples submitted to our lab in Vancouver, BC.  
This report was printed on 9-DEC-93.

## SAMPLE PREPARATION

CHEMEX CODE	NUMBER SAMPLES	DESCRIPTION
205	7	Geochem ring to approx 150 mesh
234	7	Splitting charge
229	7	ICP - AQ Digestion charge

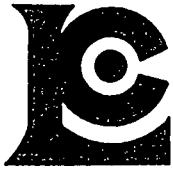
\* NOTE 1:

The 32 element ICP package is suitable for trace metals in soil and rock samples. Elements for which the nitric-aqua regia digestion is possibly incomplete are: Al, Ba, Be, Ca, Cr, Ga, K, La, Mg, Na, Sr, Ti, Tl, W.

## ANALYTICAL PROCEDURES

CHEMEX CODE	NUMBER SAMPLES	DESCRIPTION	METHOD	DETECTION LIMIT	UPPER LIMIT
17	7	Au ppb	AAS	5	10000
2118	7	Ag ppm: 32 element, soil & rock	ICP-AES	0.2	200
2119	7	Al %: 32 element, soil & rock	ICP-AES	0.01	15.00
2120	7	As ppm: 32 element, soil & rock	ICP-AES	2	10000
2121	7	Ba ppm: 32 element, soil & rock	ICP-AES	10	10000
2122	7	Be ppm: 32 element, soil & rock	ICP-AES	0.5	100.0
2123	7	Bi ppm: 32 element, soil & rock	ICP-AES	2	10000
2124	7	Ca %: 32 element, soil & rock	ICP-AES	0.01	15.00
2125	7	Cd ppm: 32 element, soil & rock	ICP-AES	0.5	100.0
2126	7	Co ppm: 32 element, soil & rock	ICP-AES	1	10000
2127	7	Cr ppm: 32 element, soil & rock	ICP-AES	1	10000
2128	7	Cu ppm: 32 element, soil & rock	ICP-AES	1	10000
2150	7	Fe %: 32 element, soil & rock	ICP-AES	0.01	15.00
2130	7	Ga ppm: 32 element, soil & rock	ICP-AES	10	10000
2131	7	Hg ppm: 32 element, soil & rock	ICP-AES	1	10000
2132	7	K %: 32 element, soil & rock	ICP-AES	0.01	10.00
2151	7	La ppm: 32 element, soil & rock	ICP-AES	10	10000
2134	7	Mg %: 32 element, soil & rock	ICP-AES	0.01	15.00
2135	7	Mn ppm: 32 element, soil & rock	ICP-AES	5	10000
2136	7	Mo ppm: 32 element, soil & rock	ICP-AES	1	10000
2137	7	Na %: 32 element, soil & rock	ICP-AES	0.01	5.00
2138	7	Ni ppm: 32 element, soil & rock	ICP-AES	1	10000
2139	7	P ppm: 32 element, soil & rock	ICP-AES	10	10000
2140	7	Pb ppm: 32 element, soil & rock	ICP-AES	2	10000
2141	7	Sb ppm: 32 element, soil & rock	ICP-AES	2	10000
2142	7	Sc ppm: 32 elements, soil & rock	ICP-AES	1	10000
2143	7	Sr ppm: 32 element, soil & rock	ICP-AES	1	10000
2144	7	Ti %: 32 element, soil & rock	ICP-AES	0.01	5.00
2145	7	Tl ppm: 32 element, soil & rock	ICP-AES	10	10000
2146	7	U ppm: 32 element, soil & rock	ICP-AES	10	10000
2147	7	V ppm: 32 element, soil & rock	ICP-AES	1	10000
2148	7	W ppm: 32 element, soil & rock	ICP-AES	10	10000
2149	7	Zn ppm: 32 element, soil & rock	ICP-AES	2	10000





# Chemex Labs Ltd.

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

To: MILLER, ROBERT

P.O. BOX 2941  
GRAND FORKS, BC  
VOH 1H0

Project : DAYTON CAMP  
Comments:

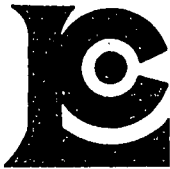
Page Number :2  
Total Pages :2  
Certificate Date: 05-JAN-94  
Invoice No. : I9326812  
P.O. Number :  
Account : LJP

## CERTIFICATE OF ANALYSIS A9326812

SAMPLE	PREP CODE	Au oz/T										
<del>93DC2#4 035-040</del>	<del>208 234</del>	<del>0.005</del>										
<del>93DC2#4 045-050</del>	<del>208 234</del>	<del>&lt; 0.001</del>										
<del>93DC2#4 050-055</del>	<del>208 234</del>	<del>&lt; 0.001</del>										
<del>93DC2#4 055-060</del>	<del>208 234</del>	<del>&lt; 0.001</del>										
<del>93DC2#6 000-005</del>	<del>208 234</del>	<del>&lt; 0.001</del>										
<del>93DC2#6 005-010</del>	<del>208 234</del>	<del>0.002</del>										
<del>93DC2#6 010-015</del>	<del>208 234</del>	<del>&lt; 0.001</del>										
<del>93DC2#6 015-020</del>	<del>208 234</del>	<del>&lt; 0.001</del>										
<del>93DC2#6 020-025</del>	<del>208 234</del>	<del>0.002</del>										
<del>93DC2#6 025-030</del>	<del>208 234</del>	<del>0.001</del>										
<del>93DC2#6 030-035</del>	<del>208 234</del>	<del>0.011</del>										
<del>93DC2#6 035-040</del>	<del>208 234</del>	<del>0.186</del>										
<del>93DC2#6 040-045</del>	<del>208 234</del>	<del>0.004</del>										
<del>93DC2#6 045-050</del>	<del>208 234</del>	<del>0.003</del>										
<del>93DC2#6 050-055</del>	<del>208 234</del>	<del>0.002</del>										
<del>93DC2#6 055-060</del>	<del>208 234</del>	<del>&lt; 0.001</del>										
<del>93DC2#6 060-065</del>	<del>208 234</del>	<del>&lt; 0.001</del>										
<del>93DC2#6 065-070</del>	<del>208 234</del>	<del>&lt; 0.001</del>										
<del>93DC2#6 070-075</del>	<del>208 234</del>	<del>&lt; 0.001</del>										
<del>93DC2#6 075-080</del>	<del>208 234</del>	<del>&lt; 0.001</del>										
93DC2#14 060-065	208 234	0.002										
93DC2#14 065-070	208 234	< 0.001										
93DC2#14 070-075	208 234	< 0.001										
93DC2#14 075-080	208 234	< 0.001										

*Handwritten notes:*  
 12/0995  
 055  
 93  
 985/16 =  
 137  
 905

CERTIFICATION: *Theresa Voss*



# Chemex Labs Ltd.

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

To: MILLER, ROBERT

P.O. BOX 2941  
GRAND FORKS, BC  
VOH 1H0

Project : DAYTON-CAMP  
Comments:

Page Number :1  
Total Pages :2  
Certificate Date: 06-JAN-94  
Invoice No. : 19326886  
P.O. Number :  
Account :LJP

## CERTIFICATE OF ANALYSIS

A9326886

SAMPLE	PREP CODE	Au oz/T									
<del>93DCG#3-000-005</del>	<del>208 234</del>	<del>&lt; 0.001</del>									
<del>93DCG#3-005-010</del>	<del>208 234</del>	<del>0.002</del>									
<del>93DCG#3-010-015</del>	<del>208 234</del>	<del>0.003</del>									
<del>93DCG#3-015-020</del>	<del>208 234</del>	<del>0.003</del>									
<del>93DCG#3-020-025</del>	<del>208 234</del>	<del>0.002</del>									
<del>93DCG#3-025-030</del>	<del>208 234</del>	<del>&lt; 0.001</del>									
<del>93DCG#3-030-035</del>	<del>208 234</del>	<del>&lt; 0.001</del>									
<del>93DCG#3-035-040</del>	<del>208 234</del>	<del>0.010</del>	.05								
<del>93DCG#3-040-045</del>	<del>208 234</del>	<del>0.003</del>									
<del>93DCG#3-045-050</del>	<del>208 234</del>	<del>0.007</del>									
<del>93DCG#3-050-055</del>	<del>208 234</del>	<del>&lt; 0.001</del>									
<del>93DCG#3-055-060</del>	<del>208 234</del>	<del>&lt; 0.001</del>									
<del>93DCG#3-060-065</del>	<del>208 234</del>	<del>0.011</del>									
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<del>93DCG#3-075-080</del>	<del>208 234</del>	<del>0.003</del>									
<del>93DCG#3-080-085</del>	<del>208 234</del>	<del>0.002</del>									
<del>93DCG#3-085-090</del>	<del>208 234</del>	<del>0.002</del>									
<del>93DCG#3-090-095</del>	<del>208 234</del>	<del>0.002</del>									
<del>93DCG#3-095-100</del>	<del>208 234</del>	<del>0.001</del>									
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<del>93DC2#5-085-090</del>	<del>208 234</del>	<del>0.003</del>									
<del>93DC2#5-090-095</del>	<del>208 234</del>	<del>&lt; 0.001</del>									
<del>93DC2#5-095-100</del>	<del>208 234</del>	<del>0.003</del>									
<del>93DC2#15-000-005</del>	<del>208 234</del>	<del>&lt; 0.001</del>									
<del>93DC2#15-005-010</del>	<del>208 234</del>	<del>0.001</del>									
<del>93DC2#15-010-015</del>	<del>208 234</del>	<del>&lt; 0.001</del>									
<del>93DC2#15-015-020</del>	<del>208 234</del>	<del>&lt; 0.001</del>									
<del>93DC2#15-020-025</del>	<del>208 234</del>	<del>0.001</del>									
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<del>93DC2#15-055-060</del>	<del>208 234</del>	<del>0.001</del>									
<del>93DC2#15-060-065</del>	<del>208 234</del>	<del>&lt; 0.001</del>									
<del>93DC2#15-065-070</del>	<del>208 234</del>	<del>&lt; 0.001</del>									
<del>93DC2#15-070-075</del>	<del>208 234</del>	<del>&lt; 0.001</del>									
<del>93DC2#15-075-080</del>	<del>208 234</del>	<del>&lt; 0.001</del>									

CERTIFICATION:

*Handwritten signature*



# Chemex Labs Ltd.

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

To: MILLER, ROBERT

P.O. BOX 2941  
GRAND FORKS, BC  
V0H 1H0

Project : DAYTON-CAMP  
Comments:

Page Number :2  
Total Pages :2  
Certificate Date: 06-JAN-94  
Invoice No. : I9326886  
P.O. Number :  
Account : LJP

## CERTIFICATE OF ANALYSIS

A9326886

SAMPLE	PREP CODE	Au oz/T									
93DC2#15-080-085	208 234	< 0.001									
93DC2#15-085-090	208 234	< 0.001									
93DC2#15-090-095	208 234	< 0.001									
93DC2#15-095-100	208 234	< 0.001									

CERTIFICATION:

*Theresa Vank*

APPENDIX E

Field Drill Logs

Hand lense

PROJECT: DAYTON DRILL HOLE # 93D17R1

LOCATION DAYTON CAMP SUMMARY COMMENTS

N \_\_\_\_\_  
E \_\_\_\_\_  
ELEV \_\_\_\_\_

Total Depth 150  
Angle -90  
Bearing \_\_\_\_\_  
Hole Diam. 1 1/4"  
Logged by Ren  
Date Logged \_\_\_\_\_  
Date Drilled \_\_\_\_\_

DEP TH	CODE	PROTO LITH	ALT	STRUC TURE	% MAG	% PO	% Py CuPy	% Bi CoS	% Elag Bx Other	% Fe Ox	% Ept Zoist	% Gnt	% Calc vln Calc disse	% Px-Cpx	% Chl Amph	COMMENTS	COLOR	AU
05	✓	✓✓	PropS		1%	Tr				✓					50%	Andesitic - w/ xillite w/ h'blend + phenos	dk gray/green	45
10	↓	✓✓			↓	↓				↓					↓	↓ SAA		40
15	✓	✓✓			1%	Tr				✓	Tr				55%	↓ SAA / larger h'blend phenos		20
20	↓	✓✓			↓					↓	↓				↓	↓ SAA		165
25	vbx	✓✓		bx	1%	Tr+			2%	✓				5%	6%	↓ SAA / with blue-gray intrusive? micro bx? fine, calcite var		40
30	↓	✓✓		bx	↓				↓	↓				↓	↓	↓ one frag of grano-diorite, cr. xillite diorite matrix ox. and SUI Fids.		120
35	vbx	✓✓		bx	3%	Tr			5%	✓				5%	4%	↓ blue gray chip w/ clear 2-3 frag. but more like a bx?		70
40	↓	✓✓		bx	↓				↓	↓				↓	↓	↓ Andesitic		65
45	✓	✓✓			3%	Tr+			Tr						60%			60
50	↓	✓✓			↓				↓						↓			15
55	vsk	✓✓		bx	1%	Tr	0.5		4%	Tr				Tr	70%	↓ w/ky sknd		25
60	↓	✓✓			↓	↓			↓	↓				↓	↓	↓ w/ky sknd		10
65	vsk	✓✓			5%	Tr	2.5			Tr+				2%	75%	↓ w/ky sknd		25
70	↓	✓✓			↓	↓				↓	↓			↓	↓	↓ w/ky sknd		140
75	vsk	✓✓			2%	Tr+								Tr	75%	↓ w/ky sknd		5
80	↓	✓✓		f?	↓									↓	↓			5
85	vsk	✓✓		f?	1%	Tr+									70%	↓ fent? Hematite		20
90	↓	✓✓		f?	↓									↓	↓	↓ stick		60
95	✓	✓✓			Tr										75%			30
00	↓	✓✓			↓									↓	↓			25

PROJECT: Dayton

DRILL HOLE # 93 DCP #1

LOCATION Dayton Camp

SUMMARY COMMENTS

Total Depth 150  
 Angle -90  
 Bearing \_\_\_\_\_  
 Hole Diam. 4 1/4"  
 Logged by REM  
 Date Logged \_\_\_\_\_  
 Date Drilled \_\_\_\_\_

N \_\_\_\_\_  
 E \_\_\_\_\_  
 ELEV \_\_\_\_\_

DEP TH	CODE	PROTO LITH	ALT	STRUC TURE	% MAG	% PO	% Py	% Bi	% Other	% Fe	% Ept	% Zolst	% Gnt	% Calc v. Calc disse	% Px-Cpx	% Amph	COMMENTS	COLOR	Au
105	m d. i.	V V X X			1%		Tr	/			/	/	/	/	Tr	75%	Andesite - also diorit? Cr. h'blend phasis.		40
110	o	V V X X			↓		↓	/			/	/	/	/	↓	↓			50
115	Saa gd. o.	V V + + +			1%		0.5	/			/	/	/	/	↓	↓	SAA Leucocratic dikes?		20
120	↓	V V + +			↓		↓	/			/	/	/	/	↓	↓			15
125	Saa	V V + +			Tr		1.0 Tr	/			/	/	/	/	↓	↓			55
130	↓	V V + +			↓		↓	/			/	/	/	/	↓	↓			25
135	V	V V V V			Tr		0.5	/			/	/	/	✓	70%	↓	Andesite Cr. pleno		20
140	↓	V V V V			↓		↓	/			/	/	/	↓	↓	↓			100
145	V	V V V V			4%		Tr	/			/	/	/	↓	75%	↓			20
150	↓	V V V V	↓		↓		↓	/			/	/	/	↓	↓	↓			10
55							/	/			/	/	/						
60							/	/			/	/	/						
65							/	/			/	/	/						
70							/	/			/	/	/						
75							/	/			/	/	/						
80							/	/			/	/	/						
85							/	/			/	/	/						
90							/	/			/	/	/						
95							/	/			/	/	/						
00							/	/			/	/	/						

Hand lense

PROJECT: Dayton

DRILL HOLE # 93DCP#7

LOCATION Dayton Camp

SUMMARY COMMENTS

Total Depth 190'

Angle

Bearing

Hole Diam. 4 1/2"

Logged by REB

Date Logged

Date Drilled

DEP TH	CODE	PROTO LITH	ALT	STRUC TURE	MAG	PO	Py	Bi	Other	Fe	Ept	Gnt	Calc	Px-Cpx	Amph	COMMENTS	COLOR	Au
05	int qtz dior	+ +	Prop 5%				Tr			✓				Tr	15%	Cr x/line granodiorite		150
10	↓	+ +					↓			↓				↓	↓			150
15	int by	+ + v Δ		bx	Tr	0.5%	Tr			✓				Tr	40%	Granodiorite w/ Mafic Partings		205
20	↓	+ v v Δ		↓			↓			↓				↓				80
25	int grano dior	X X					Tr	5%						Tr				120
30	Ksp popp	X X					↓									Seyondic		320
35	↓	Δ v Δ v Δ		bx			Tr	2%		?						Andesite		180
40	↓	Δ v Δ v Δ		↓			↓			↓								205
45	dio	✓ X					Tr	0.5%							65%	50% doric		55
50	↓	X X X					↓								↓			130
55	dio	X X X X					Tr	2%							30%			110
60	↓	X X X X					↓								↓			130
65	↓	X X X X		by			Tr	2%						Tr	60%			145
70	↓	X X X X	Site	↓			↓							↓	↓			165
75	Hfels	..... .....	Popp				Tr	5%						Tr	30%	Hornfels medial?		170
80	↓	..... .....					↓								↓			155
85	↓	..... .....					10%	3%							55%	Andesite		150
90	↓	..... .....					↓											160
95	↓	..... .....					Tr	3%										95
100	↓	..... .....					↓							↓				165











PROJECT: Dayton

DRILL HOLE # 93DC2 #19

LOCATION \_\_\_\_\_

SUMMARY COMMENTS

Total Depth 80'

Angle \_\_\_\_\_

Bearing \_\_\_\_\_

Hole Diam. 4 1/2"

Logged by REM

Date Logged \_\_\_\_\_

Date Drilled \_\_\_\_\_

N \_\_\_\_\_

E \_\_\_\_\_

ELEV \_\_\_\_\_

35-65 Need to  
know surface - new  
rock type

DEP TH	CODE	PROTO LITH	ALT	STRUC TURE	MAG	PO	Py	Bi	Other	Fe	Ept	Gnt	Calc v. Calc disse	Px-Cpx	Amph	COLOR	COMMENTS	Au
05		gran dio + X +					/	/	/	/	/	/	/	/	/		Granodiorite	
10		+ X +					/	/	/	/	/	/	/	/	/			
15		+ X +					/	/	/	/	/	/	/	/	/			
20		+ X +					/	/	/	/	/	/	/	/	/			
25		+ X +					/	/	/	/	/	/	/	/	/			
30		+ X +					1.0	/	/	/	/	/	/	/	/		contact with diorite	
35		bro. dio. X X					TH	/	/	/	/	/	/	/	/		recrystallized biotite Hornfels marble? clasts	
40		Hfels -.-					/	/	/	/	/	/	/	/	/		big horn f. elastic material?	
45		-.-					/	/	/	/	/	/	/	/	/			
50		-.-					/	/	/	/	/	/	/	/	/			
55		-.-					/	/	/	/	/	/	/	/	/			
60		-.-					/	/	/	/	/	/	/	/	/			
65		-.-					/	/	/	/	/	/	/	/	/			
70		feld por + +					TH	/	/	/	/	/	/	/	/		Feldspar porphyry	
75		+ +					TH	/	/	/	/	/	/	/	/			
80		+ +					/	/	/	/	/	/	/	/	/			
85		EXH					/	/	/	/	/	/	/	/	/			
90							/	/	/	/	/	/	/	/	/			
95							/	/	/	/	/	/	/	/	/			
00							/	/	/	/	/	/	/	/	/			

Hand Pen

PROJECT: Dayton

DRILL HOLE # 93DCJ#15

LOCATION \_\_\_\_\_

SUMMARY COMMENTS \_\_\_\_\_

Total Depth 190'

Angle \_\_\_\_\_

N \_\_\_\_\_

Bearing \_\_\_\_\_

E \_\_\_\_\_

Hole Diam. 4 1/2"

ELEV \_\_\_\_\_

Logged by REM

Date Logged \_\_\_\_\_

Date Drilled \_\_\_\_\_

DEP TH	CODE	PROTO LITH	ALT	STRUC TURE	MAG	PO	Py	Bi	Other	Fe	Ept	Zolst	Gnt	Calc yn	Calc disse	Px-Cpx	Amph	COLOR	COMMENTS	Au
05	di	XX XX					/	/	/	/	/	/	/	/	/	/	/			
10		XX XX					/	/	/	/	/	/	/	/	/	/	/			
15		XX XX					/	/	/	/	/	/	/	/	/	/	/			
20		XX XX					/	/	/	/	/	/	/	/	/	/	/			
25		XX XX					/	/	/	/	/	/	/	/	/	/	/			
30		XX X					/	/	/	/	/	/	/	/	/	/	/			
35		XX XX					/	/	/	/	/	/	/	/	/	/	/			
40		XX XX					/	/	/	/	/	/	/	/	/	/	/			
45		XX XX					/	/	/	/	/	/	/	/	/	/	/			
50		XX XX					/	/	/	/	/	/	/	/	/	/	/			
55	mag SK	XX XX XX XX	Mag	bx			Tr Tr	/	/	/	/	/	/	/	/	/	/		minor traces pyrite + chalco	
60		XX XX					Tr Tr	/	/	/	/	/	/	/	/	/	/		altered diorite? micro diorite?	
65		XX XX					Tr	/	/	/	/	/	/	/	/	/	/		Trace pyrite to bottom of hole	
70		XX XX					Tr	/	/	/	/	/	/	/	/	/	/		Micro clorit or pheno Madras	
75		XX XX					Tr	/	/	/	/	/	/	/	/	/	/		Altered	
80		XX XX					Tr	/	/	/	/	/	/	/	/	/	/			
85		XX XX					Tr	/	/	/	/	/	/	/	/	/	/			
90		XX XX					Tr	/	/	/	/	/	/	/	/	/	/			
95		XX XX					Tr	/	/	/	/	/	/	/	/	/	/			
100		XX XX					Tr	/	/	/	/	/	/	/	/	/	/			

di

minor traces  
pyrite + chalco

altered diorite?  
micro diorite?

Trace pyrite  
to bottom of hole

Micro clorit  
or pheno Madras  
Altered

PROJECT: Dayton

DRILL HOLE # 93DC2 #15

LOCATION \_\_\_\_\_  
 N \_\_\_\_\_  
 E \_\_\_\_\_  
 ELEV \_\_\_\_\_

SUMMARY \_\_\_\_\_  
 COMMENTS \_\_\_\_\_

Total Depth 190'  
 Angle \_\_\_\_\_  
 Bearing \_\_\_\_\_  
 Hole Diam. 4 1/2"  
 Logged by REM  
 Date Logged \_\_\_\_\_  
 Date Drilled \_\_\_\_\_

DEP TH	CODE	PROTO LITH	ALT	STRUC TURE	MAG	PO	Py	Bi	CuPy	CoS	Other	Fe	Ept	Zolst	Gnt	Calc	Calc	Px	Amph	COLOR	COMMENTS	Au
105		✓✓ X	MG				/	/	/	/	/	/	/	/	/	/	/	/	/		Andersite? mixed diorite?	
110		✓✓ X	↓				/	/	/	/	/	/	/	/	/	/	/	/	/		highly altered	
115		✓✓ X	↓				/	/	/	/	/	/	/	/	/	/	/	/	/			
120		✓✓ X					/	/	/	/	/	/	/	/	/	/	/	/	/			
125		✓✓ X					/	/	/	/	/	/	/	/	/	/	/	/	/			
130		✓✓ X					/	/	/	/	/	/	/	/	/	/	/	/	/			
135		leuco crystals H blend porphy ++ +					/	/	/	/	/	/	/	/	/	/	/	/	/		H blend altering to chlorite	
140		++ +					/	/	/	/	/	/	/	/	/	/	/	/	/		leucocratic fine crystalline H blend porphyry	
145		++ +					/	/	/	/	/	/	/	/	/	/	/	/	/			
150		++ +					/	/	/	/	/	/	/	/	/	/	/	/	/			
155		++ +					/	/	/	/	/	/	/	/	/	/	/	/	/			
160		++ +					/	/	/	/	/	/	/	/	/	/	/	/	/			
165		++ +					/	/	/	/	/	/	/	/	/	/	/	/	/			
170		++ +					/	/	/	/	/	/	/	/	/	/	/	/	/			
175		++ ↓					/	/	/	/	/	/	/	/	/	/	/	/	/			
180		++ +					/	/	/	/	/	/	/	/	/	/	/	/	/			
185		++ +					/	/	/	/	/	/	/	/	/	/	/	/	/			
190		++ +	↓				/	/	/	/	/	/	/	/	/	/	/	/	/			
95							/	/	/	/	/	/	/	/	/	/	/	/	/			
00							/	/	/	/	/	/	/	/	/	/	/	/	/			





JHA 0014G  
SAS

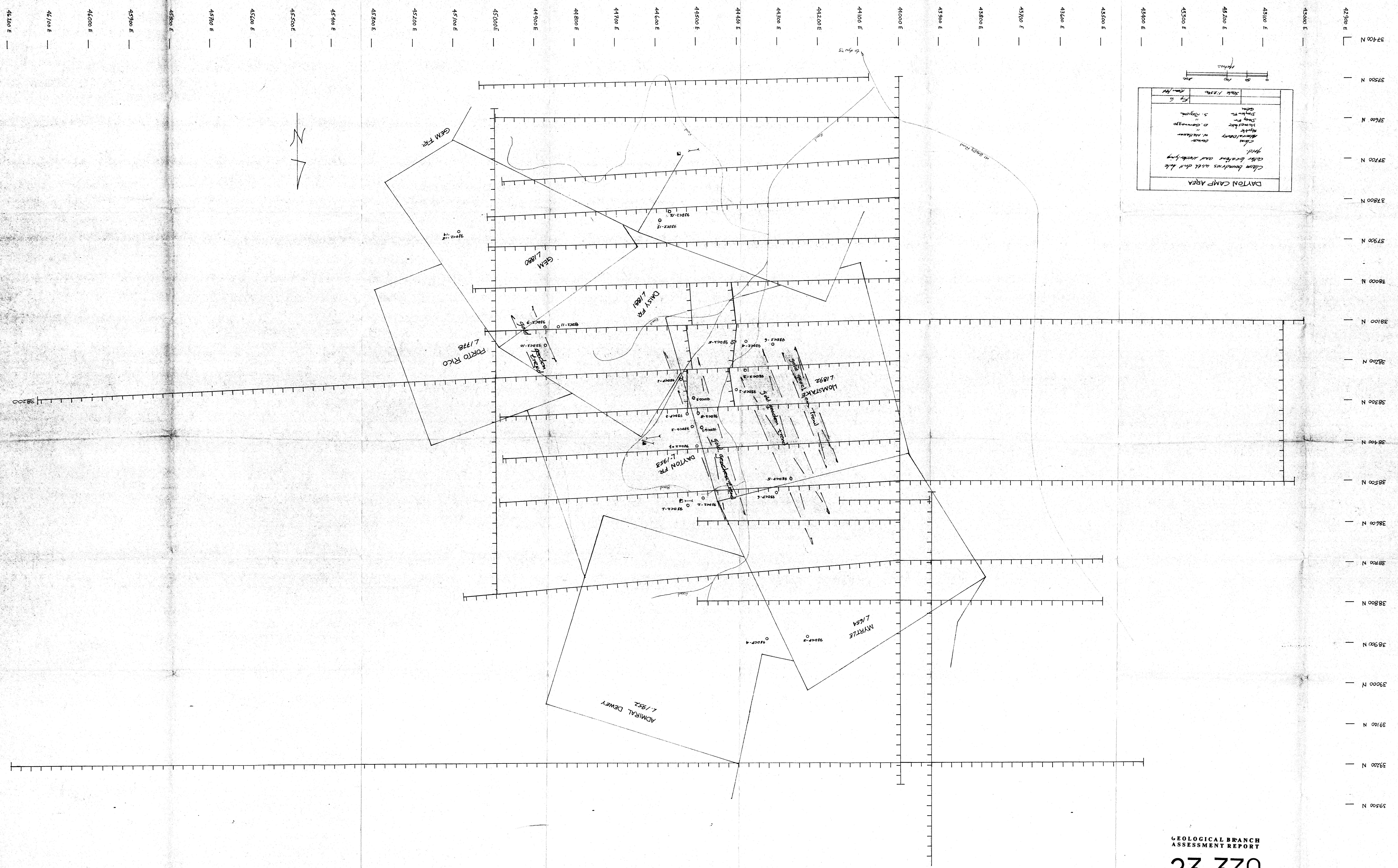
DAYTON CAMP AREA

Claim boundaries with drill hole  
grid.

Claim  
Admiral Dewey  
W. Hillman  
owner

Mule  
D. Gennepo  
Huckite  
Lang Fr  
S. Noyak  
S. Noyak  
owner

Scale 1:5000  
Feet  
Meters



GEOLOGICAL BRANCH  
ASSESSMENT REPORT  
**23,330**