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T9N, R1W, Sec 10, 11
m/s 7068

COMPLEMENTARY INFORMATION

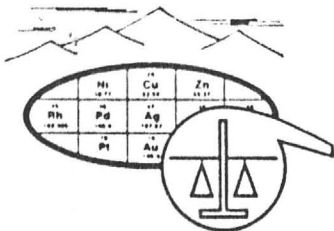
During the past year, I submitted to your office a copy of a report concerning a potentially significant copper-molybdenum-gold prospect near the Crown King Mining District, Yavapai County, Arizona.

Last Fall, Noranda took 119 rock chip and stream sediment samples from this prospect. Please find enclosed the results of part of this sampling. Two pages of assays were omitted by Noranda. Despite a number of requests to supply this missing data, we have not to date this information.

Only gold values were determined for this survey much to our disappointment. I believe that you will find a number of significant values from this work. It is certain that gold mining was carried on in the basin years ago. Also evident are areas of copper and molybdenum sulphide mineralization. Gold can be panned from crushed altered rock as well from the streams. To get a better appreciation of the true mineral potential of this property, a consideration of the metal and alteration distribution will be important to the final evaluation.

If you have any questions regarding a visit to the property or leasing information you may either contact the claim owner David Peters at (602)772-7161 or myself at (303)799-6620.

Frank Mack
8655 E. Phillips Ave.
Englewood, CO 80112



SKYLINE LABS, INC.

1775 W. Sahuaro Dr. • P.O. Box 50106

Tucson, Arizona 85703

(602) 622-4836

REPORT OF ANALYSIS

JOB NO. TED 432

December 1, 1987

A-10 TO D-100

PAGE 1 OF 5

NORANDA EXPLORATION INC.

Attn: Mr. Vic Chevillon

12640 W. Cedar Dr.

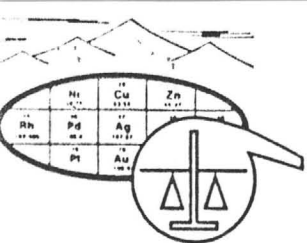
P.O. Box 15638

Denver, CO 80215

Analysis of 119 Rock Chip Samples

ITEM	SAMPLE NO.	Au (ppm)
------	------------	-------------

1	A-10	.005
2	A-30	<.002
3	A-50	.002
4	A-70	.007
5	A-90	<.002
6	A-110	<.002
7	A-130	<.002
8	A-150	.005
9	A-170	<.002
10	A-190	.002
11	A-210	.003
12	A-230	.007
13	A-250	.009
14	A-270	.008
15	A-330	.002
16	A-390	.012
17	A-410	.030
18	A-430	.008
19	A-490	.004
20	A-550	.020
21	A-570	.006
22	A-590	.003
23	A-610	.006
24	A-630	.009
25	A-650	.008



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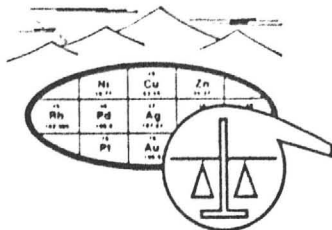
JOB NO. TED 432

December 1, 1989

PAGE 2 OF 5

ITEM	SAMPLE NO.	Au (ppm)
------	------------	-------------

26	A-670	<.002
27	A-690	.004
28	A-710	<.002
29	A-730	.006
30	A-750	.011
31	A-770	.003
32	A-790	<.002
33	A-810	.002
34	A-830	.003
35	A-850	<.002
36	A-870	.007
37	A-890	.004
38	A-910	<.002
39	A-930	.014
40	A-950	.003
41	A-970	<.002
42	A-990	<.002
43	A-1010	.002
44	A-1030	.003
45	A-1050	<.002
46	A-1070	.003
47	A-1090	<.002
48	A-1290	.009
49	A-1310	.019
50	A-1330	.005



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JOB NO. TED 432
December 1, 1989
PAGE 5 OF 5

ITEM	SAMPLE NO.	Au (ppm)
------	------------	-------------

101	C-710	.006
102	C-730	<.002
103	C-750	.010
104	C-770	.003
105	C-790	.005
106	C-810	.026
107	C-830	.028
108	C-850	.004
109	C-870	<.002
110	C-890	.004
111	C-910	<.002
112	C-990	<.002
113	C-1010	.003
114	C-1030	.010
115	C-1050	.020
116	C-1070	.012
117	D-10	.004
118	D-50	<.002
119	D-100	.004



Property Copper Basin Co. _____ St. AZPage 1 of _____NORANDA EXPLORATION, INC.
GEOCHEMICAL SAMPLESProject # 4107 Gen. Area _____
Geologist Chavillon / Schaefer Dates 11-14-89 to 11-16-89
AMS _____ Quad. _____

Sample #	ppb Au	Sample Type	Location	Sample Description
			<u>RCAD-A</u>	<u>transverse from 2nd W to 6' out of line 1</u>
<u>A-10</u>			<u>0-10ft</u>	
<u>A-30</u>			<u>20-30'</u>	
<u>A-50</u>			<u>40-50'</u>	
<u>A-70</u>			<u>60-70'</u>	
<u>A-90</u>			<u>80-90'</u>	
<u>A-110</u>			<u>100-110'</u>	
<u>A-130</u>			<u>120-130'</u>	
<u>A-150</u>			<u>140-150'</u>	
<u>A-170</u>			<u>160-170'</u>	
<u>A-190</u>			<u>180-190'</u>	
<u>A-210</u>			<u>200-210</u>	
<u>A-230</u>			<u>220-230</u>	
<u>A-250</u>			<u>240-250'</u>	
<u>A-270</u>			<u>260-270'</u>	
<u>A-330</u>			<u>320-330'</u>	<u>old claim post on road</u>
<u>A-390</u>			<u>380-390'</u>	
<u>A-410</u>			<u>400-410'</u>	
<u>A-430</u>			<u>420-430'</u>	
<u>A-490</u>			<u>480-490</u>	<u>@ valley</u>
<u>A-550</u>			<u>540-550</u>	" "
<u>A-570</u>			<u>560-570</u>	
<u>A-590</u>			<u>580-590</u>	
<u>A-610</u>			<u>600-610</u>	<u>intrusive box</u>
<u>A-630</u>			<u>620-630</u>	
<u>A-650</u>			<u>640-650</u>	
<u>A-670</u>			<u>660-670</u>	
<u>A-690</u>			<u>680-690</u>	
<u>A-710</u>			<u>700-710</u>	
<u>A-730</u>			<u>720-730</u>	
<u>A-750</u>			<u>740-750</u>	
<u>A-770</u>			<u>760-770</u>	
<u>A-790</u>			<u>780-790</u>	
<u>A-810</u>			<u>800-810</u>	
<u>A-830</u>			<u>820-830</u>	<u>@ canyon camp</u>
<u>A-850</u>			<u>840-850</u>	
<u>A-870</u>			<u>860-870</u>	
<u>A-890</u>			<u>880-890</u>	
<u>A-910</u>			<u>900-910</u>	
<u>A-930</u>			<u>920-930</u>	
<u>A-950</u>			<u>940-950</u>	
<u>A-970</u>			<u>960-970</u>	
<u>A-990</u>			<u>980-990</u>	
<u>A-1010</u>			<u>1000-1010</u>	
<u>A-1030</u>			<u>1020-1030</u>	
<u>A-1050</u>			<u>1040-1050</u>	
<u>A-1070</u>			<u>1060-1070</u>	

date samples shipped
1-25date results received
plotted on maps

date recommendations

Property Coppel Basin Co. _____ St. 117Page 2 of _____NORANDA EXPLORATION, INC.
GEOCHEMICAL SAMPLESProject # 4107 Gen. Area _____
Geologist Chapillon / Scholten Dates 11-14-89 to 11-16-89
AMS _____ Quad. _____

Sample #	ppb Au	Sample Type	Location	Sample Description
A1090			1080-1090	① intersection w/ old road
A1250			1230-1270	strip valley
A1310			1300-1310	
A1370			1320-1330	
A1350			1340-1350	
A1270			1360-1370	
A1290			1380-1390	
A1410			1400-1410	
A1430			1420-1430	
A1450			1440-1450	② T. in road
A1710			1700-1710	highly iron stained in a bunch
				siliceous surface
A1730				② white foam (claim corner)
				sample traverse goes NE of road from
				1730
A1750			comb. O.C.	} strong phyllic alt w/ 20% drusy qtz
A1760			comb. O.C.	
A1810			comb. O.C.	
			LINE B	
B-10			0-10'	marked in terrain on ridge w/ 20%
B-70			60-70'	strong phyllic alt 3-5 wt% / ft
B-180			170-180'	"
B-220			220-240'	"
B-370			370-390'	"
B-490			470-490'	where phyllic - in valley
B-550			570-590'	"
B-950			940-960'	
B-1090			1080-1090	
B-1110			1100-1110	
B-1130			1120-1130	
B-1150			1140-1150	End of traverse
C-10			0-10'	Mark on road thru AIP - more Ag
C-30			20-30'	3-5 streaks of Fe, Rte - FeOx, minor Am
C-50			40-50'	veinlets. Unq. qtz - FeOx veinlets up to 2cm
C-70			60-70'	"
C-90			80-90'	"
C-130			120-130'	"
C-150			140-150'	"
C-170			160-170'	
C-190			180-190'	
C-210			200-210'	
C-230			220-230'	
C-250			240-250'	
C-270			260-270'	
C-290			280-290'	

+ date samples shipped
125date results received
plotted on maps

date recommendations

Property Ceres Basin Co. _____ St. NE

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Project # 4107 Gen. Area _____

Geologist Chen, Wen / S. Chao Dates 11-14-89 - 11-16-89

AMS Quad.

NORANDA EXPLORATION, INC.
GEOCHEMICAL SAMPLES

Sample #	ppb Au	Sample Type	Location	Sample Description
C-310			310-310'	
C-410			400-410'	potassic + leaching of sulfides
C-430			420-430	"
C-450			440-450	"
C-550			540-550	phyllite alt w/ strat. rock
C-570			560-570	"
C-610			600-610	
C-630			620-630	
C-650			640-650	
C-670			660-670	
C-690			680-690	
C-710			700-710	
C-730			720-730	
C-750			740-750	
C-770			760-770	
C-790			780-790	
C-810			800-810	
C-830			820-830	
C-850			840-850	
C-870			860-870	
C-890			880-890	
C-910			900-910	
C-990			980-990	off set line 100' to 990 str
C-1010			1000-1010	
C-1030			1020-1030	
C-1050			1040-1050	
C-1070			1060-1070	End of traverse @ nose of ridge
			Level Valley Bottom	
D-10			1-10'	Recessed Au in this Area
D-50			47-57'	"
D-100			90-100	Outcrop 75' recessed Panned Au.

date samples dropped
125

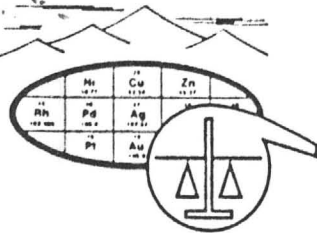
- date results received
- plotted on maps

_____ date recommendations

Project # 4107 Gen. Area
Geologist Chavillon / Schaeter Dates 11-14-89 to 11-16-89
AMS Quad.

Project # 4107 Gen. Area
Geologist Chavillon / Schaeter Dates 11-14-89 to 11-16-89
AMS Quad.

_____ date samples shipped _____ date results received _____ date recommendations
_____ lab _____ plotted on maps



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1775 W. Sahuaro Dr. • P.O. Box 50106
Tucson, Arizona 85703
(602) 622-4836

DEC 5 1989

REPORT OF ANALYSIS

JOB NO. TED 433
December 1, 1989
89R6201 TO 89R6212
PAGE 1 OF 1

NORANDA EXPLORATION INC.
Attn: Mr. Vic Chevillon
12640 W. Cedar Dr.
P.O. Box 15638
Denver, CO 80215

Analysis of 12 Silt Samples

ITEM	SAMPLE NUMBER	AU (ppm)
1	89R6201	.006
2	89R6202	.015 ✓
3	89R6203	.006
4	89R6204	.003
5	89R6205	<.002
6	89R6206	<.002
7	89R6207	<.002
8	89R6208	.005
9	89R6209	.003
10	89R6210	.034 ✓
11	89R6211	.008
12	89R6212	.008



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