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T9N, RIW, Sec 10,11 1/12 9. 806 18

#### COMPLEMENTARY INFORMATION

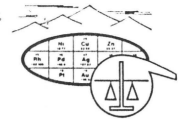
During the past year, I submitted to your office a copy of a report concerning a potentially significant copper-molybdenum-gold prospect near the Crown King Mining District, Yavapai County, Arizona.

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 distrubution 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



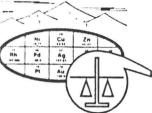
### REPORT OF ANALYSIS

JOB NO. TED 432 December 1, 1989 A-10 TO D-100 PAGE 1 OF 5

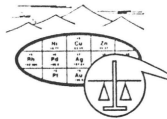
NORANDA EXPLORATION INC. Attn: Mr. Vic Chevillon 12640 W. Cedar Dr. P.O. Box 15638 Denver, CO 80215

Analysis of 119 Rock Chip Samples

Au ITEM SAMPLE NO. (ppm) 1 A-10 .005 2 A-30 (.002 З A-50 .002 A-70 .007 4 5 A-90 (.002 6 A-110 (.002 A-130 7 (.002 8 A-150 .005 9 A-170 (.002 10 A-190 .002 11 A-210 .003 A-230 12 .007 13 A-250 .009 A-270 .008 14 15 A-330 .002 .012 16 A-390 17 .030 -A-410 .008 18 A-430 19 A-490 .004 20 A-550 .020 .006 21 A-570 22 A-590 .003 23 A-610 .006 .009 24 A-630 25 A-650 .008



	¥ ~ .		JOB NO. TED 432 December 1, 1989 PAGE 2 OF 5
ITEM	SAMPLE NO.	Ац (рр <b>т</b> )	
26 27 28 29 30	A-670 A-690 A-710 A-730 A-750	<.002 .004 <.002 .006 .011	
31 32 33 34 35	A-770 A-790 A-810 A-830 A-850	.003 <.002 .002 .003 <.002	
36 37 38 39 40	A-870 A-890 A-910 A-930 A-950	.007 .004 <.002 .014 .003	
41 42 43 44 45	A-970 A-990 A-1010 A-1030 A-1050	<.002 <.002 .002 .003 <.002	
46 47 48 49 50	A-1070 A-1090 A-1290 A-1310 A-1330	.003 <.002 .009 .019 .005	



JOB NO. TED 432 December 1, 1989 PAGE 5 OF 5 Au SAMPLE NO. (ppm) ITEM 101 C-710 .006 <.002 102 C-730 C-750 .010 103 .003 C-770 104 C-790 .005 105 .026 106 C-810 C-830 .028-107 .004 C-850 108 C-870 (.002 109 110 C-890 .004 C-910 <.002 111 112 C-990 (.002 .003 113 C-1010 .010 C-1030 114 C-1050 .020 115 .012 C-1070 116 .004 117 D-10 (.002 D-50 118 .004 D-100 119



Property Copper Basin Co. \_\_\_\_\_\_ St. AZ

NORANDA EXPLORATION, INC. GEOCHEMICAL SAMPLES

Project # <u>4/07</u> Gen. Area Geologist <u>Chauillon Scharler</u> Dates <u>11-14 89 to 11-16-57</u> Quad.\_\_\_\_\_

Sample # I	ррб Ач	ISample Typel	Location	I Sample Description
			KAU A	Traverse trans Wtol Farme sul at 10.01
A-10 1		1	0-10+4	
A-30 1		11	20-30'	1
4-50 1		1	40-50'	
1-70 1			60.70'	
A-90 1			80-90-	
A-110 1			100-110'	
A-130 1			12.0-130'	
4-150 1		1	140-150'	
A-170 1			160-170'	
A-190 1		1	180-190'	
4-210 1			200-210	
A-230 1			220-230	
1-2500 1			240.250'	
4-270 1		1	260-270'	
1.330 1				1 old claux post on inal
4 390 1			380.390	1
4410 1			400.410'	1
9-430 1			420-430'	1
4.490 1				10 Valley
A.550 1			540-5:0	· · · · · ·
4.570 1			560-577	1
1591 1			- 512 - 1 110	
4610 1				Intrusive bach
4630 1			620.630	1
1.650 1			640.650	1
4.670 1			662-670	1
A.690 1			680-690	1
4.710 1			700.710	
A-720 1		1 1	720-730	l
4-750 1			740.750	
4-770 1			76.770	1
4-790 1			770.790	
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1.830 1	di daga tin kana di minata ayan di	1	820- 830	the Contract comp
4850 1		1	840 - 850	1
A-870 1			840 - 870	
A-890 1	ayaliyan alin yang day sala na da	1	-YO -850	
1.910			900-910	
4930 1	an a		720 930	
1950 1	an a		940-750	
1970 1			760-170	
A.992			950-940	
4-1010		a description of the second se	1020. 10 10	
4-1030 1	an a	e) englesterererererererererererererererererere	1020-1030	
4-1050			1042-1250	
<u>A - 10 70</u>			1060-1070	
1-10/0		s drippel -		sults recional date reconnectation

Property <u>Cappel Basin</u> Co. \_\_\_\_\_ St. <u>112</u> Page <u>2</u> of \_\_\_\_ Project # 1/107 Gen. Area Geologist <u>Cherrillon / Schartei</u> Dates <u>11-14-89</u> <u>MI-14-59</u> AMS \_\_\_\_\_ Quad.\_\_\_

NORANDA EXPLORATION, INC. GEOCHEMICAL SAMPLES

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1 1310 1			1300-1310	1
1370 1		I	1320-1330	1
4-1350 1			1240-1250	1
11270 1			1220-1370	
41390 1			131.0 - 1310	
A 14/0 1_			1416-140	
1117P			1470-1430	
11450 1			1440-1450	1@TIIN Vord
<u>41710 1</u>			1700-1710	Tudite weastance and a hundre
!_				1 days file.
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				Langthe traverse goes NE of road fin
			/	1738
1174 1			crub 0.	
0 17:000 1			pris O.C	Estron, physic att ist 20% drusg stz
41810 1	and the second		eral. O.C.	
!			+	
!_			LINE B	1
<u>R-10</u>			0-10'	illastal i toris ou vielas uosa
- 70 1_			60-70	- tren Marthe wi 2-5 vos /14
3-180 1-			170-170	
<u>-290  </u>			221. 290	
2390 1			770-310	
149n  _			47.7-0.0	when phyllin - @ valle.
<u>   590  </u> _			55- :50	· · · · · · · · · · · · · · · · · · ·
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× 1090  _			1052	
2/130 1		and the second se		
1150			1120 -1130	
			11421 - 11 - 0	- Eind of traverse
-10 1			0=15	Kain on land the Alt more Aba
- 30 1		I	22-30	3-5 stretmark Fs, RIE-teax, Minor Hm
-5.7 1			40-50	Veinlet's Unery The Find veinlets web Zen
-7)		I	65-70	//
$(-9) - 1_{-}$		designation of the second s	30-97	//
C-130 1			120-130 1	),
<u> -150  </u>			140-150	<i></i>
-170 1			180-170	
<u>C-190  </u> _			150-197	
<u>C-210</u> 1			200-210	
<u>-230 1</u>			220-239	
C-2.50 1_		I	247-2101	
-270 1_			520·270 1	
290 1			280-2901	
		hipel -		sults recional date recommendate.

Property Copper Basin Co. \_\_\_\_\_ St. 112 Page 3 of \_\_\_\_

NORANDA EXPLORATION, INC. GEOCHEMICAL SAMPLES

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 Project # 4/17
 Gen. Area
 Page \_ 3 of \_\_\_\_\_

 Geologist Chev.llm/ Schootei
 Dates 11-14-89 - 11-16-39

 AMS \_\_\_\_\_\_ Quad.\_\_\_\_

Sample # 1 C − 310 1	ppb Au IS	ample Typel	Location 300 - 310	Sample Description
1-410	'			potresse + lood , , an sults
C-190	'		176-430	PETRESTE T DEPTREST
C-450 1	·		440-450	
			A Design of the second s	
0-550			<u>540 - 500</u>	
C-5701	!		5En-5711	
0-610	!		600-610	
C-630			630-640	
C-650 1	!_		641-650	
C-670			460-670	
(-69m)			180-690	
C-710 1			780-710	
(7301	1		720-730	
C-7501			740 - 750	
1.77C 1		1	76 770	
(-7901	I		775-7901	
-710 1	1		300-710	
0-8301			520-830	
- 750 1	1		840-850	1
C- 870 1	1		80-570	
(-8701	1		88-890	A
C. CTIO 1		And the second se	400.410	
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1050 1	i	Contraction of the local division of the loc	1040-1050	
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TICFO			10121-1010	
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<u>n-10</u>	!			Realter Hu in this Alea
17-50	!_		47.57	
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Property <u>Coppel Basin</u> Co. \_\_\_\_\_ St. <u>M7</u> Page <u>4</u> of \_\_\_\_ Project # 4107 Gen. Area Geologist Chavillan / Schaeter Dates 11-14-29 15.11-16.59 AMS \_\_\_\_\_ Quad. 

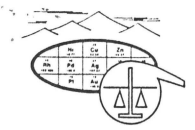
NORANDA EXPLORATION, INC. GEOCHEMICAL SAMPLES

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Sample #	ppb Au	ISample Type	Location I	Sample Description
59R 6201		1Silt	Ine A	
6202		1	11	
6203		1		
8204	-	1	II	
1205		1	I <u> </u>	
6206		1	I KOFA	
6201		!	··//	
6202	*haantiin famaalaita aasaanaa		SotA I	
1234		!	<u> </u>	
(21)		!	Line R 1	
1211		!	<u> </u>	
6212			Lim D	
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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

89R6201	.006
89R6202	.015 -
89R6203	.006
89R6204	.003
89R6205	<.002
89R6206	<.002
89R6207	<.002 ·
89R6208	.005
89R6209	.003
89R6210	.034 🖌
89R6211	.008
89R6212	.008
	89R6202 89R6203 89R6204 89R6205 89R6205 89R6207 89R6208 89R6209 89R6210 89R6211

Au

(ppm)



FILE COPY

James A. Martin Arizona Registered Assayer No. 11122

