



CONTACT INFORMATION
Mining Records Curator
Arizona Geological Survey
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602-771-1601
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inquiries@azgs.az.gov

The following file is part of the Cambior Exploration USA Inc. records

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QUALITY STATEMENT

The Arizona Geological Survey is not responsible for the accuracy of the records, information, or opinions that may be contained in the files. The Survey collects, catalogs, and archives data on mineral properties regardless of its views of the veracity or accuracy of those data.

Moonlight Mine T22S R10E Sec 27 Santa Cruz Co AZ
Owned by Glynis Burkhardt - Tucson
Narrow NW structure w/ 6"-1' gtz in.
No alteration of wall Rx
No mineralization in wall Rx Qtz Diorite
No interest.

Visited as a favor to Mr Burkhardt.



INTERNATIONAL PLASMA LABORATORY LTD.

Attention: Mr. Randy Moore

2006 Columbia Street
 Vancouver, B.C.
 Canada V5Y 3E1
 Phone (604) 879-7878
 Fax (604) 879-7898

iPL Report: 9200312 H Sampler USA, Inc.
 Project: 177

Int: Jun 03, 1992
 Date: Jun 05, 1992

12 Rock

Page 1 of 1

Section 1 of 1
 Certified BC Assayer

David Chin

Sample Name	Au ppb	Au oz/st	Sample Name	Au ppb	Au oz/st	Sample Name	Au ppb	Au oz/st	Sample Name	Au ppb	Au oz/st
23391	7800	0.294	Vein + Breccia @ Shaft								
23392	27		Wall Rock to vein								
23393	102		1st wall Rytova								
23394	2975	0.077	2nd vein @ lower drift								
23395	<5		100' into footwall of structure								
23396	<5		Top of ridge Mt Dore								
23397	10		cut before ridge Sericite + Silica in diorite								
23398	12		near bottom of ridge Diorite w/ sericite + SiO2 clay								
23399	5		Bottom of ridge near placers same as 98								
23400	<5		Diorite w/ stockwork type of veins.								
GB-1	6		Bottom of vein Diorite w/ sericite + SiO2 + hematite								
GB-2	<5		near end of canyon Diorite w/ hematite + Sericite. minor SiO2								

Min Limit: 5 0.005
 Max Report: 9999 9.999
 Method: FAAM FASr
 —Mol Analysed: ins=Insufficient Sample wt=Over limit S=Soil R=Rock C=Core L=Site P=Pipe U=Undefined * For Upper Limits Refer to your iPL Brochure
 International Plasma Lab Ltd. 2036 Columbia St. Vancouver BC V5Y 3E1 Ph: 604/879-7878 Fax: 604/879-7898

cc: MS
 RM

R E P O R T S U M M A R Y

Report:[9200312 R]

A N A L Y T I C A L R E P O R T
=====

Origin

Inception Date:[Jun 03, 1992]

Client:[135 | Cambior USA, Inc.]
Contact:[| Randy Moore]
Project:[0 | ???]
Amount/Type:[12 | Rock -Rock Reject Stored 3 Mon]
[| -Soil Reject Discarded]

Analytical Requisition

Geochemical:[Hg 5ppb/ICP(AqR)29]
Assay:[Au(FA/AAS 20g)] ICP:[29]
Comments:[Au>=1ppm = RePulp/ReAssay/DD=3.5]

Delivery Information

Reporting Date:[Jun 05, 1992]

Principal Destination (Hardcopy,Fascimile,Invoice)

Company:[Cambior USA, Inc.]
Address:[230 South Rock Blvd., Suite 23]
City/Province:[Reno, NV]
Country/Postal:[USA 89502]
Attention:[Randy Moore]
Fascimile:[(702)786-4549]

Secondary Destination (Hardcopy)

Company:[]
Address:[]
City/Province:[]
Country/Postal:[]
Attention:[]
Fascimile:[]

1 data pages in this report.

Approved by: _____



B.C. Certified Assayers

iPL CODE: 920607-00:23:44



INTERNATIONAL PLASMA LABORATORY LTD.

2036 Columbia Street
 Vancouver, B.C.
 Canada V5Y 3E1
 Phone (604) 879-7878
 Fax (604) 879-7898

Report: 9200312 R Cambior USA, Inc.

Project: ???

Page 1 of 1 Section 1 of 2

Sample Name	Type	Au ppb	Au oz/st	Ag ppm	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	Hg ppb	Mo ppm	Tl ppm	Bi ppm	Cd ppm	Co ppm	Ni ppm	Ba ppm
23391	Rock	7800	0.294	29.9	667	737	29	21	7	60	52	<10	69	<0.1	10	7	52
23392	Rock	27	--	2.6	393	455	31	13	<5	10	2	<10	<2	0.2	2	4	55
23393	Rock	102	--	1.3	268	467	29	13	<5	50	10	<10	<2	0.4	17	4	55
23394	Rock	2975	0.077	7.5	237	368	15	8	6	45	6	<10	25	<0.1	5	5	26
23395	Rock	<5	--	0.1	3	13	25	8	<5	40	3	<10	<2	<0.1	3	3	56
23396	Rock	<5	--	0.1	3	8	9	7	<5	20	1	<10	<2	<0.1	<1	1	47
23397	Rock	10	--	<0.1	8	14	18	9	<5	40	3	<10	<2	0.1	1	3	146
23398	Rock	12	--	<0.1	3	8	12	11	<5	90	1	<10	<2	<0.1	1	2	41
23399	Rock	5	--	<0.1	10	22	20	8	<5	95	2	<10	<2	0.1	1	3	56
23400	Rock	<5	--	<0.1	6	7	33	<5	<5	85	1	<10	<2	<0.1	1	2	49
GB-1	Rock	6	--	0.2	15	47	108	7	<5	35	3	<10	<2	1.1	2	3	49
GB-2	Rock	<5	--	0.1	12	6	90	<5	<5	20	2	<10	<2	0.3	2	3	114

Minimum Detection 5 0.005 0.1 1 2 1 10 2 0.1 1 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000

Maximum Detection 10000 1000.000 100.0 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000.0 20000 20000 20000 20000

Method FA/AAS FAGrav ICP ICP

-- = Not Analysed ReC = ReCheck in progress ins = Insufficient Sample



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Report: 9200312 R Cambior USA, Inc. Project: ??? Page 1 of 1 Section 2 of 2

Sample Name	W ppm	Cr ppm	V ppm	Mn ppm	La ppm	Sr ppm	Zr ppm	Sc ppm	Ti %	Al %	Ca %	Fe %	Mg %	K %	Na %	P %
23391	<5	207	17	202	10	13	1	<1	<0.01	0.36	0.02	4.99	0.03	0.18	0.02	0.02
23392	<5	84	7	107	18	73	3	<1	<0.01	0.68	0.03	1.10	0.04	0.45	0.02	0.02
23393	<5	153	3	414	16	56	2	<1	0.01	0.53	0.03	1.49	0.02	0.29	0.02	0.03
23394	<5	270	5	114	4	12	1	<1	<0.01	0.21	0.01	1.69	0.01	0.14	0.02	0.01
23395	<5	75	7	483	19	13	3	1	0.05	0.68	0.16	1.97	0.12	0.35	0.04	0.05
23396	<5	87	2	87	23	4	2	<1	0.01	0.47	0.02	0.56	0.02	0.30	0.02	0.01
23397	<5	103	5	221	25	7	2	<1	0.01	0.51	0.02	0.84	0.02	0.32	0.02	0.01
23398	<5	98	3	121	28	4	<1	<1	0.01	0.57	0.02	1.02	0.02	0.32	0.02	<0.01
23399	<5	103	7	162	23	9	2	1	0.01	0.40	0.04	1.10	0.05	0.29	0.02	0.01
23400	<5	115	2	465	29	11	1	<1	0.01	0.47	0.02	0.58	0.03	0.37	0.02	0.01
GB-1	<5	106	6	476	46	9	1	1	0.01	0.50	0.02	2.18	0.05	0.35	0.01	0.01
GB-2	<5	114	4	1232	34	29	1	1	0.01	0.59	0.06	1.26	0.09	0.33	0.04	0.03

Minimum Detection 5 1 2 1 2 1 1 1 1 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01
 Maximum Detection 1000 10000 10000 10000 10000 10000 10000 10000 10000 1.00 5.00 10.00 5.00 10.00 10.00 5.00 5.00
 Method ICP
 --- = Not Analysed ReC = ReCheck in progress ins = Insufficient Sample

R E P O R T S U M M A R Y

Report:[9200312 R]

A N A L Y T I C A L R E P O R T

=====

Origin

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Client:[135 | Cambior USA, Inc.]
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Project:[0 | ???]
Amount/Type:[12 | Rock -Rock Reject Stored 3 Mon]
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Company:[]
Address:[]
City/Province:[]
Country/Postal:[]
Attention:[]
Fascimile:[]

1 data pages in this report.

Approved by: _____



B.C. Certified Assayers

iPL CODE: 920607-00:23:54



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 Phone (604) 879-7878
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Report: 9200312 R Cambior USA, Inc.

Project: ???

Page 1 of 1 Section 1 of 2

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23397	Rock	10	--	<0.1	8	14	18	9	<5	40	3	<10	<2	0.1	1	3	146
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23400	Rock	<5	--	<0.1	6	7	33	<5	<5	85	1	<10	<2	<0.1	1	2	49
GB-1	Rock	6	--	0.2	15	47	108	7	<5	35	3	<10	<2	1.1	2	3	49
GB-2	Rock	<5	--	0.1	12	6	90	<5	<5	20	2	<10	<2	0.3	2	3	114

Minimum Detection 5 0.005 0.1 1 2 1 10 2 0.1 1 10000 10000 10000 10000 10000 10000 10000 10000 10000

Maximum Detection 10000 1000.000 100.0 20000 20000 20000 20000 20000 20000 20000 10000 1000 10000 10000.0 10000 10000 10000 10000

Method FA/AAS FAGrav ICP ICP

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23394	<5	270	5	114	4	12	1	<1	<0.01	0.21	0.01	1.69	0.01	0.14	0.02	0.01
23395	<5	75	7	483	19	13	3	1	0.05	0.68	0.16	1.97	0.12	0.35	0.04	0.05
23396	<5	87	2	87	23	4	2	<1	0.01	0.47	0.02	0.56	0.02	0.30	0.02	0.01
23397	<5	103	5	221	25	7	2	<1	0.01	0.51	0.02	0.84	0.02	0.32	0.02	0.01
23398	<5	98	3	121	28	4	<1	<1	0.01	0.57	0.02	1.02	0.02	0.32	0.02	<0.01
23399	<5	103	7	162	23	9	2	1	0.01	0.40	0.04	1.10	0.05	0.29	0.02	0.01
23400	<5	115	2	465	29	11	1	<1	0.01	0.47	0.02	0.58	0.03	0.37	0.02	0.01
GB-1	<5	106	6	476	46	9	1	1	0.01	0.50	0.02	2.18	0.05	0.35	0.01	0.01
GB-2	<5	114	4	1232	34	29	1	1	0.01	0.59	0.06	1.26	0.09	0.33	0.04	0.03

Minimum Detection	5	1	2	1	2	1	1	1	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
Maximum Detection	1000	10000	10000	10000	10000	10000	10000	10000	1.00	5.00	10.00	5.00	10.00	10.00	5.00	5.00
Method	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP

--- = Not Analysed ReC = ReCheck in progress ins = Insufficient Sample

09/15/87

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES FILE DATA

PRIMARY NAME: MOONLIGHT MINE

ALTERNATE NAMES:

GEORGIA BELLE

SANTA CRUZ COUNTY MILS NUMBER: 134

LOCATION: TOWNSHIP 22 S RANGE 10 E SECTION 27 QUARTER SE
LATITUDE: N 31DEG 28MIN 43SEC LONGITUDE: W 111DEG 18MIN 03SEC
TOPO MAP NAME: ORO BLANCO - 15 MIN

CURRENT STATUS: EXP PROSPECT

COMMODITY:

GOLD
SILVER

BIBLIOGRAPHY:

ADMMR MOONLIGHT MINE FILE

Tucson Ariz: Apr 27, 1940

Department of Mineral Resources,
Phoenix, Arizona.

Dear Sirs:-

Enclosed you will find ~~a~~ reports on two small mining properties in Santa Cruz County.

If they do not meet the requirements necessary for filing such descriptions with your office, kindly advise me and I will either condense them or supplement them with data which seem to be needed.

Very Truly Yours,

Albert W. Harris,
731 1/2 E. 8th St.,
Tucson Arizona.

DEPARTMENT OF MINERAL RESOURCES
STATE OF ARIZONA
OWNERS MINE REPORT

Date May 1940

Mine Moonlight Mine

District Oro Blanco District
Santa Cruz County.

Location 10 miles S. W. of Arivaca;
3 $\frac{1}{2}$ N. W. of Ruby

Former name Georgia Belle, also known as
Moonlight

Owner Maude Phillips

Address 446 Moscow St., San Francisco,
Calif.

Operator Albert W. Harris

Address 731 $\frac{1}{2}$ E. 8th St.,
Tucson, Arizona.

President

Gen. Mgr.

Mine Supt.

Mill Supt.

Principal Metals Gold, Silver

Men Employed

Production Rate

Mill: Type & Cap.

Power: Amt. & Type None

Operations: Present None

Operations Planned Drifting N. W. on first end or second levels toward ore shoot now exposed in open cut N. W. from shaft on surface. Later, drifting S. E. on vein on third level, 180 ft lower than shaft collar.

Number Claims, Title, etc. One claim. Title clear. Located Sept. 1, 1939 after former owners had forfeited their claim by failure to perform assessment work.

Description: Topog. & Geog. The claim lies on the East slope of the Oro Blanco range, the shaft collar being approximately 4500 ft above sea level. The highest point on the claim is near the S. E. end and is about 300 ft higher than the shaft. Near the N. W. end line, a gulch crosses the lode at a point 180 ft lower than the shaft collar; an adit on the lode driven from this point will give the above amount of depth at the shaft.

Mine Workings: Amt. & Condition Approximately 200 ft of development work has been done, nearly all of the lode. Attached sketches show the distribution of this work and the location of proposed further development. All workings are open for inspection and sampling.

Geology & Mineralization The ore occurs in a shear zone. Subsequent to the movement which produced the shearing, silicifying solutions precipitated their burden of pyrite, bearing gold and silver, at favorable points, and also altered the crushed material in the zone. In places this silicification and mineralization invades the undisturbed rock on either or both sides of shear. Later, acid surface waters leached the sulphur and any easily soluble minerals, leaving residue hematite and limonite.

Ore: Positive & Probable, Ore Dumps, Tailings (continued on attached page)

The ore production to date has been sorted from rock broken in development and shipped to ore buyers. This ore assayed from 0.75 oz to 0.58 oz gold and 1.5 oz silver. The ore being completely oxidized, can be easily treated by the all sliming cyanide process with a very high extraction, but tests made at the University of Arizona Mines Laboratory demonstrate that grinding -65 mesh, making a high grade

Mine, Mill Equipment & Flow Sheet (continued on attached page)

A mill site with water is available four miles from the mine, at a very small rental.

Road Conditions, Route A good road leads to a point $\frac{1}{2}$ mile from the shaft. Pack trail leads to the mine over a grade not too steep for road building, when and if mine development warrants.

Water Supply There is no water in the present mine workings.

Brief History Like many old properties its history consists largely of tradition and oral communications. The ground was being worked prior to 1890, and for several years after this two men took their living out of it, reducing the ore in an arastra, despite the fact that the ore does not easily amalgamate. The property was inactive until 1932, only two small shipments have been made since.

Special Problems, Reports Filed No reports on the property have been made and files except to the Reconstruction Finance Corporation with an application for a class "B" loan. The information given in that application was practically the same as in this statement.

Remarks This property at the present stage of development shows evidence of being able to supply a 25 ton mill and return sufficient profit to finance deeper development. It isn't a mine, yet, but is decidedly in the "preferred prospect" class.

If property for sale: Price, terms and address to negotiate. The property is for sale on a 3 year "lease with option to purchase" contract for \$15,000. First payment \$1,000 within 6 months after date of contract, balance spread over the following 2 $\frac{1}{2}$ years; the distribution being a matter of negotiation. Royalty, 15% of the net value of ores shipped or milled during the contract period to be applied on the contract payment next due. The property can be had on a straight lease for one year at a royalty of 10% without option to purchase.

Albert W. Harris
731 $\frac{1}{2}$ East 8th St.
Tucson, Arizona.

Signed.....Albert W. Harris.....

Record of Assays
 Numbers corresponding to location of Samples on
 Moonlight claim. Assays made by A. L. Pellegrin and Son
 September 1935.

sample#		oz. gold	oz. silver
00	Dump ore at shaft collar	.54	.8
000	" " " 1st. level crosscut	.16	.7
0000	" " " Upper adit	.13	.6
1	Across 22" open cut, 5' N.W. from Shaft collar	1.52	1.5
2	" 6" 8ft. from face of upper adit	.16	.6
3	" 18" open cut 13' N.W. from shaft collar	.12	.8
4	" 18" 16ft. from face of upper adit	.21	.6
5	" 40" open cut 21' N. W. from shaft collar	.18	.4
6	" 12" brow of upper adit, over winze	.17	.6
8	" 6" face of upper adit	.08	.1
101	" 12" N. W. drift at shaft 1st. level	.08	.5
102	" 12" 8ft. S. E. from shaft " "	.08	.8
103	" 24" face of N. W. drift " "	.08	.4
104	" 12" 16' S. E. from shaft " "	.15	.3
105	" 8" face of sub level, 9' N.W. from shaft	.26	.4
106	" 18" 24' S. E. from shaft, 1st. level	.32	.6
108	" 18" 32' S. E. " " " "	.14	.5
110	" 30" 40' " " " "	.16	.8
112	" 18" 48' " " " "	.25	.8
114	" 8" 56' " " " "	.11	.6
116	" 18" S. E. end of shaft at sub level	.30	1.5
118	" 8" " " " " 12' above 2nd. level	.14	1.4
201	" 14" at shaft, N.W. drift 2nd. level	.56	.5
202	" 10" " " S. E.	.32	.4
203	" 12" 6ft. from shaft, N.W. drift 2nd. level	.12	.2
204	" 18" 8ft. S.E. from shaft 2nd. level	.10	.3
205	" 6" face of N.W. drift " "	.02	.2
206	" 24" 16' S.E. from shaft " "	.03	.1
208	" 18" Face of S.E. drift " "	.02	.1
209	" 24" Face of adit, 390' N.W. from shaft	.25	.6

Albert W. Harris

Albert W. Harris

Department of Mineral Resources
State of Arizona
Mine Owner's Report.

1. Moonlight Mine.
2. 10 miles S. W. of Arivaca; 5½ miles N.W. of Ruby.
3. Oro Blanco District, Santa Cruz County.
4. Georgia Belle, also once before known as Moonlight.
5. Maude Phillips.
6. 446 Moscow St., San Francisco, Calif.
7. Albert W. Harris.
8. 731½ E. 8th. St., Tucson, Arizona.
9. _____
- 9.A. _____
10. _____
11. _____
12. _____
13. None.
14. Gold, Silver.
15. _____
16. None.
17. None.
18. None.
19. Drifting N. W. on first and, or second levels toward ore shoot now exposed in open cut N.W. from shaft on surface. Later, drifting S.E. on vein on third level, 180 ft. lower than shaft collar
20. One claim. Title clear. Located Sept. 1, 1939 after former owners had forfeited their claim by failure to perform assessment work.
21. The claim lies on the East slope of the Oro Blanco Range, the shaft collar being approximately 4500 ft. above sea level. The highest point on the claim is near the South East end and

is about 300 ft. higher than the shaft. Near the North West end line, a gulch crosses the lode at a point 180 ft. lower than the shaft collar; an adit on the lode driven from this point will give the above amount of depth at the shaft.

22. Approximately 200 ft. of development work has been done, nearly all on the lode. Attached sketches show the distribution of this work and the location of proposed further development. All workings are open for inspection and sampling.

23. The ore occurs in a shear zone. Subsequent to the movement which produced the shearing, silicifying solutions precipitated their burden of pyrite, bearing gold and silver, at favorable points, and also altered the crushed material in the zone. In places this silicification and mineralization invades the undisturbed rock on either or both sides of the shear.

Later, acid surface waters leached the sulphur and any easily soluble minerals, leaving residual hematite and limonite, most or all of the gold and part of the silver. This leaching action is practically complete at the level now exposed in the workings. The presence of some silver in all the assays would lead to the assumption that much more of this metal was present before the leaching action took place, and that a secondary enrichment, boosting the silver values, will be encountered if the mine is opened to further depth reaching a zone favorable to the precipitation of this dissolved silver. The wall rock is one of the volcanics which, in the eastern and northern parts of the district, overlies the Oro Blanco sedimentaries.

24. The ore production to date has been sorted from rock broken in development and shipped to ore buyers. This ore assayed from .75oz. to .58oz. gold and 1.5oz. silver.

The ore being completely oxydized, can be easily treated by the all sliming cyanide process with a very high extraction, but tests made at the University of Arizona Mines Laboratory demonstrate that grinding to -65 mesh, making a high grade concentrate by flotation, then cyaniding this concentrate will permit reduction of this ore to bullion at a much less cost for plant than by cyaniding the whole pulp. Recovery by either process will be better than 90% of the gold and silver in the mill feed. Two small dumps on the property will return a profit over milling cost. A small amount of sorting will produce ore worth .25 oz. gold and a small amount of silver from a drift face exposed on the first level.

- 24.A. Ore not being exposed on 3 sides, it is impossible to estimate "ore in sight". The assay sheet enclosed shows location and value of 25 samples.
25. A mill site with water is available four miles from the mine, at a very small rental.
26. A good road leads to a point $\frac{1}{2}$ mile from the shaft. Pack trail leads to the mine over a grade not too steep for road building, when and if mine development warrants.
27. There is no water in the present mine workings.
28. Like many old properties its history consists largely of tradition and oral communications. The ground was being worked prior to 1890 and for several years after this two men took their living out of it, reducing the ore in an arastra, despite the fact that the ore does not easily amalgamate. The property was inactive until 1932, only two small shipments have been made since.
29. No reports on the property have been made and filed except to the Reconstruction Finance Corporation with an application for

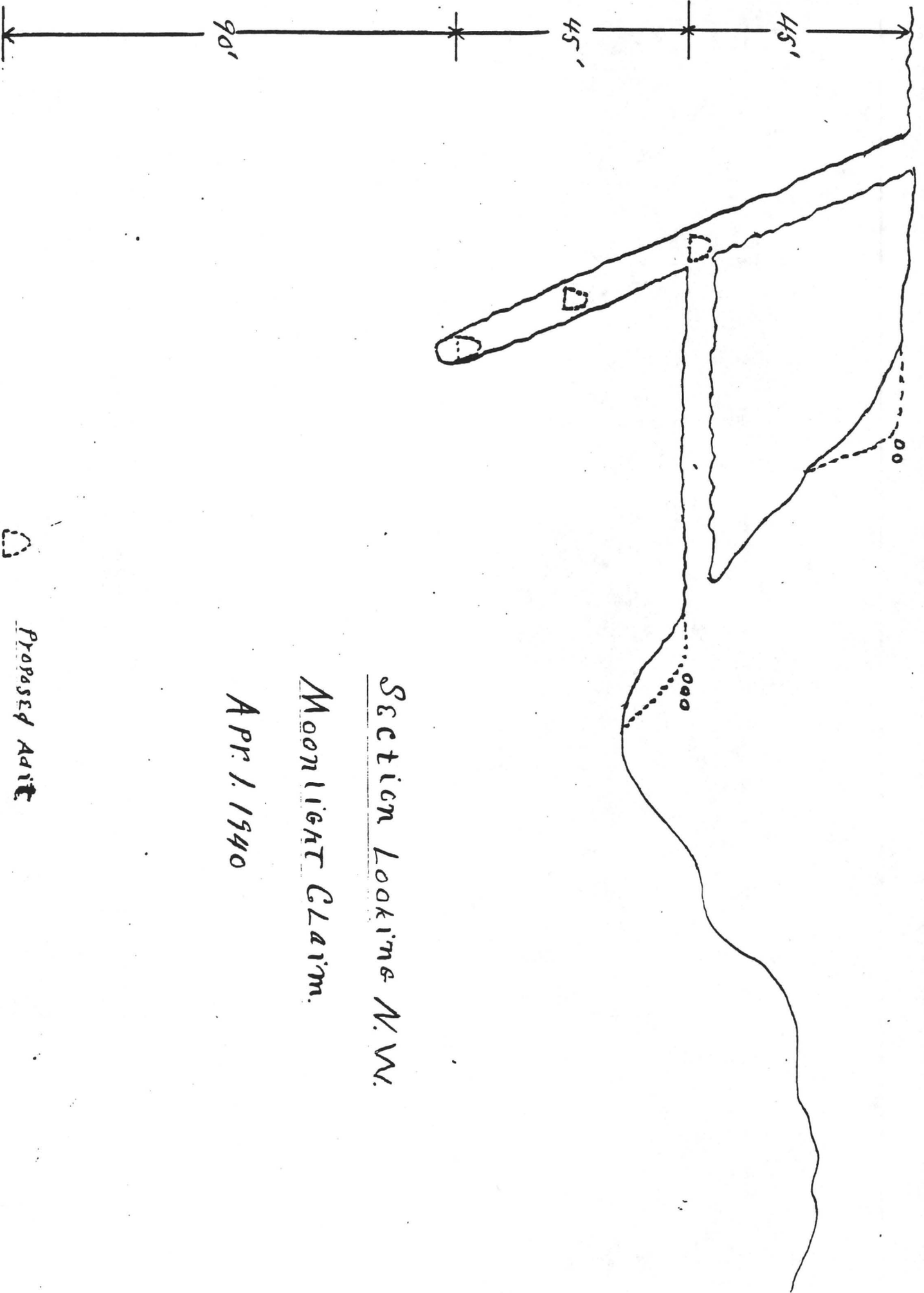
Sheet 4.

a class "B" loan. The information given in that application was practically the same as in this statement.

30. This property, at the present stage of development shows evidence of being able to supply a 25 ton mill and return sufficient profit to finance deeper development. It isn't a mine, yet, but is decidedly in the "preferred prospect" class.
31. The property is for sale on a 3 year "lease with option to purchase" contract for \$15,000 (dollars). First payment \$1,000 (dollars) within 6 months after date of contract, balance spread over the following 2½ years, the distribution being a matter for negotiation. Royalty, 15% of the net value of ores shipped or milled during the contract period to be applied on the contract payment next due. The property can be had on a straight lease for one year at a royalty of 10% without option to purchase.

Albert W. Harris

Albert W. Harris
731½ East 8th. St.
Tucson, Arizona



Section Looking N.W.

Moonlight Claim.

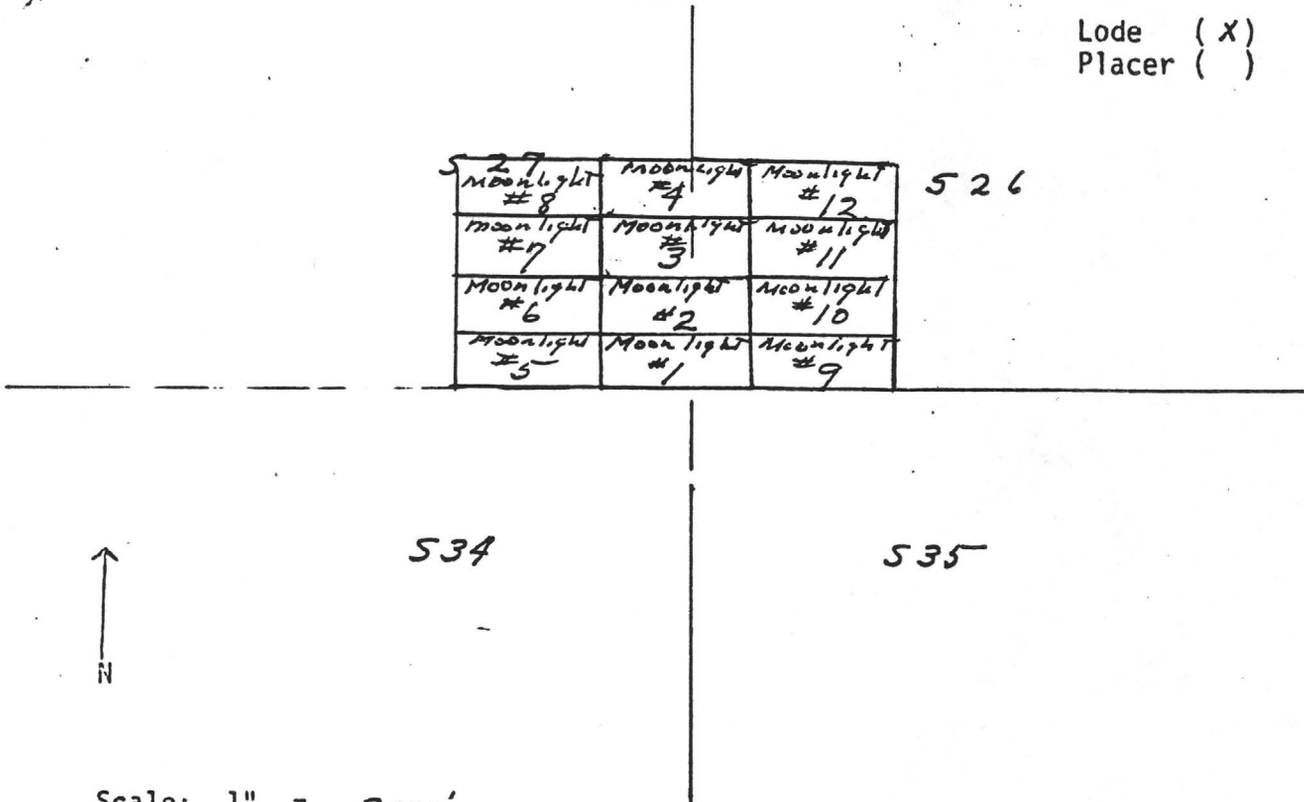
Apr. 1, 1940

Proposed Adit



CLAIM MAP

Lode (X)
Placer ()

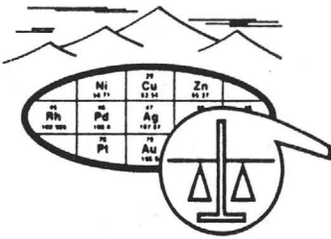


Scale: 1" = 2000'

1. The above map depicts the Moonlight mining claims which is located in Section(s) 26/27, Township(s) 22S, Range(s) 10E, G&SR#1, Santa Cruz County, Arizona.
2. Type of corner and location monuments used are as follows: _____
2'x2' x 4 1/2' & 4'x4' x 4 1/2'
3. The bearings and distances between claim corners are as depicted on the above map.

Instructions:

- (i) If the land is surveyed, a corner of the claim or group of contiguous claims must be tied by course and distance to a monument of the public land survey; if the land is unsurveyed, a corner must be tied by course and distance to an established survey monument of a United States Government agency or a United States Mineral Monument; if no such monuments are available, a corner must be tied by course and distance to some prominent natural object or other permanent monument as shown on the map.
- (ii) A north arrow, the scale and the bearings and distances between corners must be shown on the map.
- (iii) The map must be no larger than 8 1/2" by 14" and the scale must be no more than 1 inch equals 2,000 feet.
- (iv) If the claim is a placer with exterior limits conforming to legal subdivisions of the public lands survey, the legal description may be used in place of the information required by item (i) and the bearings and distances between corners need not be provided.



SKYLINE LABS, INC.

1775 W. Sahuaro Dr. • P.O. Box 50106
Tucson, Arizona 85703
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REPORT OF ANALYSIS

JOB NO. VRS 006
September 5, 1990
PROJECT: MOONLIGHT SUBM.
ML 90 1-8
PAGE 1 OF 1

TRI-CON MINING (AZ) INC.
Attn: Mr. Parry Willard
8963 E. Tanque Verde, #308
Tucson, AZ 85749

Analysis of 8 Rock Chip Samples

ITEM	SAMPLE NUMBER	Au (ppm)	
1	ML-90-1	5.600	opt 0.165
2	ML-90-2	.860	0.025
3	ML-90-3	.012	
4	ML-90-4	.032	
5	ML-90-5	1.300	0.038
6	ML-90-6	.055	0.002
7	ML-90-7	<.002	
8	ML-90-8	<.002	

