

0500 0016

(190)
Item 16

4381 00007963

p2007 4/2007

0500 0016

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PRELIMINARY EXAMINATION

OF THE

MINA GOLD CLAIMS

T 8 N, R 37 E, S 7, MDBM

MINERAL COUNTY, NEVADA

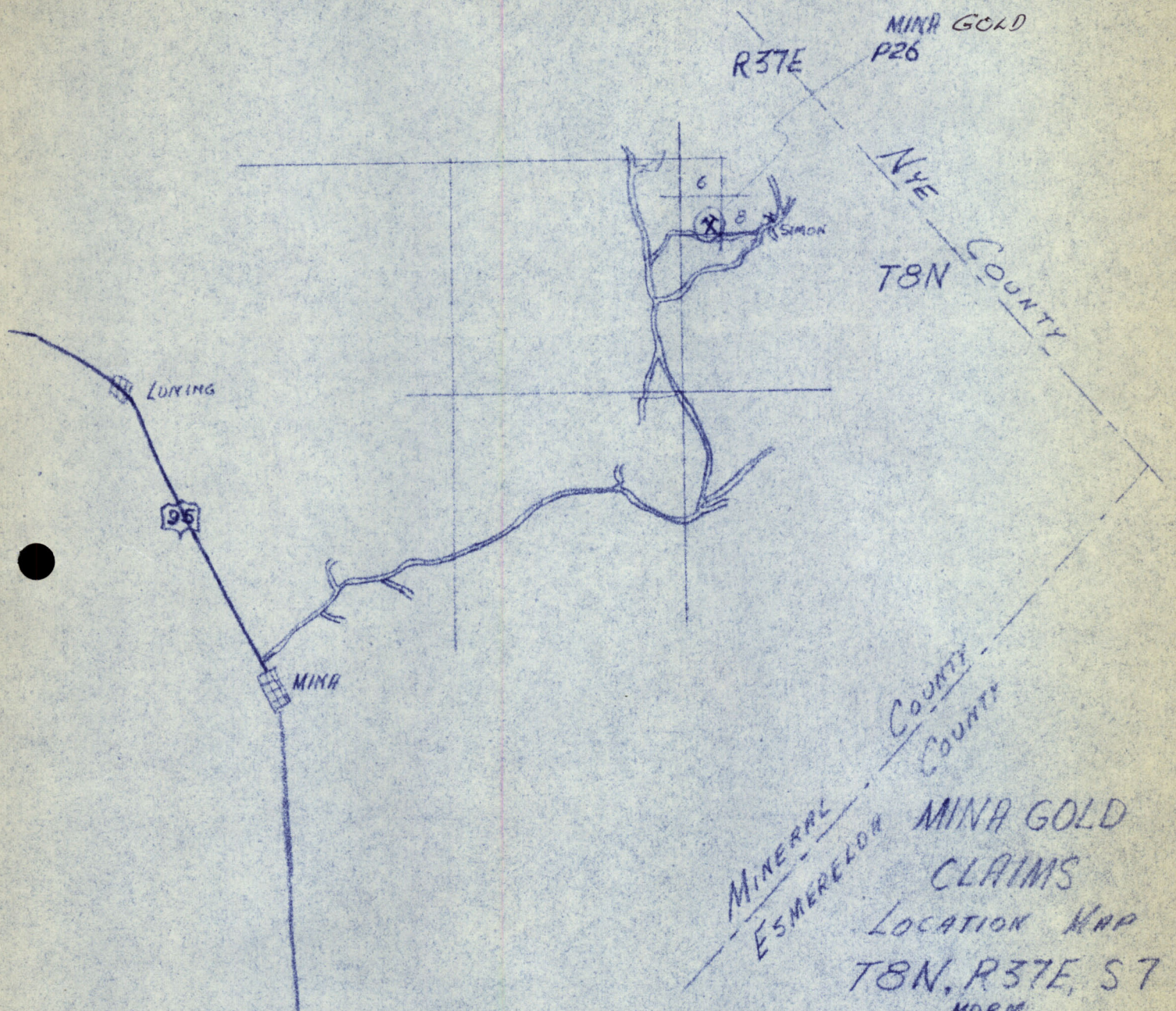
PAN-NEVADA INC.

L. B. GOLDSMITH

DECEMBER, 1968

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GEOLOGICAL AND SAMPLE LOCATION MAP	pocket inside back cover



P26

SCALE
1/2 3/4 1/4
MILES

INTRODUCTION

The property consists of five patented claims located in T 8 N, R 37 E, sec 7, MDBM, Mineral County, Nevada. Topographically it is situated in low foothills on the western slope of the Cedar Mountains. Various roads are useable within the property area.

Locally the rocks are Tertiary volcanics of two groups. The older group is altered and often mineralized; its composition ranges from intermediate to felsic and in part has a porphyritic texture. A granitic body is known about two and one-quarter miles southeast of the property.

Records (1) indicate a small production; other information is lacking.

Preliminary investigation of the claims was performed on November 14, 1968, by L. B. Goldsmith.

GENERAL GEOLOGY

The older Tertiary volcanics are exposed in an adit and underground workings. Initial observations indicate that the rock mapped previously as porphyry has a similar chemical composition to the volcanics and may be genetically related.

At least two directions of shearing are present. One strikes generally north to northwest dipping 60° - 75° east. The other strikes northwest with varying dip.

Vein relationships were not fully determined. However the portion above the adit level strikes about N 35° W and dips 25° NE. The dip may steepen at depth to conform with the dip of the northerly trending shear zone. Width of the vein averages three to four feet.

Most of the surface geology is obscured by overburden.

Portrayal of geology on the accompanying map is not considered infallible.

ECONOMIC GEOLOGY

Assays are consistently lower than those obtained in the previous investigation (see map). Marginal gold values are present.

CONCLUSIONS AND RECOMMENDATIONS

A detailed mapping program with particular emphasis on structure should be undertaken next. Close order underground sampling and surface soil sampling should accompany the mapping. Although from present data the grade and tonnage does not appear to be commercial, the property warrants some further work. The claims should be retained for the present.

L. B. Goldsmith, Geologist

Pan-Nevada Inc.

December, 1968

Subsequent geochemical surveys for mercury and arsenic were conducted (see maps). No further work should be done and the property should be returned.

L.B. Goldsmith

BIBLIOGRAPHY

BIBLIOGRAPHY

1. ROSS, DONALD C., 1961, Geology and Mineral Deposits of Mineral County, Nevada: Nevada Bureau of Mines Bulletin 58.

APPENDIX

SAMPLE LOGS - MONSTER CLAIMS

NUMBER	DESCRIPTION	ASSAYS	
		Au Ozs/ton	Ag Ozs/ton
242.	Channel, 5'. Calcite and quartz stringers in fracture zone.	0.075	nil
243.	Channel, 3'. Shear zone. Quartz-carbonate.	0.030	0.1
244.	Channel, 4'. Shear zone. Carbonate with subordinate quartz. Sample perpendicular to vein which dips about 25° easterly.	0.100	nil
245.	Channel, 5'. As no. 244.	0.105	nil
246.	Channel, 6'. Shear zone, quartz-carbonate. As no. 244.	0.150	0.2
247.	Channel, 8'. As no. 246.	0.255	0.1
248.	Channel, 5'. As no. 246.	0.015	nil
249.	Channel, 4'. As no. 246. One foot of porphyry included from footwall.	0.110	nil
250.	Channel, 3'. Across shear zone, perpendicular to vein which dips 70° easterly.	0.180	0.1

Assays were performed by the Union Assay Office, P. O. Box 1528, 269 Brooklyn Ave., Salt Lake City, Utah; the original assay report, dated November 25, 1968, is signed by Glen P. Williams.

1888
BOSTON

0500 0016

(190) Item 16

MARTHA G. BARLOW
CLERK AND TREASURER

CLERK OF THE BOARD OF
COUNTY COMMISSIONERS

CLERK OF THE
DISTRICT COURT

OFFICE OF

MINERAL COUNTY

Clerk and Treasurer

TELEPHONE 945-2446

Box 1457

HAWTHORNE, NEVADA 89415

JEAN JUSTUS
DEPUTY

MARTHA A. BRESLIN
DEPUTY

January 28, 1970

Pan-Nevada, Inc.
Suite 2, 830 Ryland Street
Reno, Nevada 89502

Attention: L. B. Goldsmith

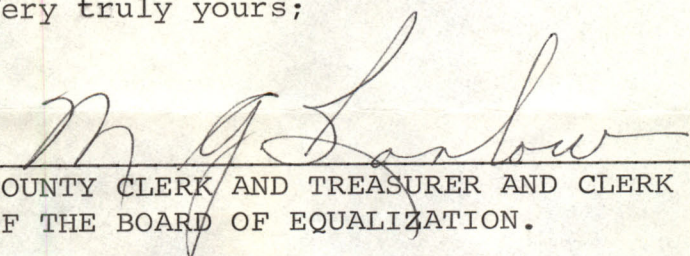
Re: Roll Number 2080

Dear Mr. Goldsmith:

When the County Board of Equalization was in due session on January 5, 1970, an Affidavit of Labor listing the Aviator, Monster, Buckeye, Ideal, Two Buckle, Patented Mining Claims situate in the Simon (Bell) Mining District, County of Mineral, State of Nevada, was presented for action and consideration.

Thereafter, the Board of Equalization accepted the Affidavit and ordered that the owners thereof be relieved from taxation for the fiscal year 1969-1970, insofar as the valuation on the Patented Mines themselves are concerned.

Very truly yours;



COUNTY CLERK AND TREASURER AND CLERK
OF THE BOARD OF EQUALIZATION.

MGB/nfb

SKD

Mn Co.

Bear M.D.

T 8 N, R 36 E 37 E

P-26

(IDEM, BUCKLE, 4-
MATOR, Two Buckle
MONSTER)

Lincoln, F. C. (1923), p 138-140

Dist. into Lincoln Dist. on the N & the
Simon Dist. on the S.

Golddyke adjoins on N.E., & Atherton E.

Simon mine discover in 1879 (oxy Pb ore from gossan)

A great transverse fault crosses Cedar Mt. at Simon.

To N. of this fault the range consists
of Tert. Rx (phy & and) to S. is comp.
of K. ls. w/ interbedded lavas & tuffs
The K. fm. are cut by granitic intrusions &
allied dike rocks which were introduced
at the end of the Tav or early K. per.
Lake Beda (ss, sh, & ls) off Miss &
meralda fm on both flanks of Cedar Mt.

^(neph)
Simon M. NE: an alaskite dike has been
introduced along a reverse-fault contact
between K. ls & gty-keratophyre (K)
It dips 70° N.E. & the gty-K forms hanging
wall at the surf. (both walls in ls. at 230 ft.)

Ore bodies are replacements of the ls. near dyke.
Argentiferous gal & blende are enclosed in
a fine-grained aggregate of gty w/ subord.
amounts of py. & aragonite.

Gangue = calcite & ls.

Gossan = Cerussite & plumbogummite

Minor amounts of calamine, smithsonite, alamite.

A few Au veins occur in the T's at the N
end of Cedar Mt.

Olympic Vein in opy is most imp.

Au is invisible. Ore contains = parts
Au & Ag by Wt. (electrum)

Telephone 363-3302

Hand Sample Serial 39392-39400

Mine L. B. Goldsmith Pan-Nevada, Inc.
 Suite 2, 830 Ryland Avenue
 Reno, Nevada 89502

ASSAY REPORT
UNION ASSAY OFFICE, Inc.

W. C. WANLASS, President

L. G. HALL, Vice President

G. P. WILLIAMS, Treasurer

GERALDINE A. WANLASS, Secretary

P. O. Box 1528

Salt Lake City, Utah 84110

RESULTS PER TON OF 2000 POUNDS

Nov. 25, 1968

NUMBER	GOLD Ozs. per Ton	SILVER Ozs. per Ton	LEAD Wet on Ore	COPPER Per Cent	INSOL. Per Cent	ZINC Per Cent	SULPHUR Per Cent	IRON Per Cent	LIME Per Cent		
242	0.075	None									
243	0.030	0.1									
244	0.100	None									
245	0.105	None									
246	0.150	0.2									
247	0.255	0.1									
248	0.015	None									
249	0.110	None									
250	0.180	0.1									

Remarks

Charges \$ 27.00 Paid

G. P. Williams

Mina Gold

ROCKY MOUNTAIN GEOCHEMICAL CORPORATION

RENO OFFICE
1491 EAST 7th STREET
RENO, NEVADA 89502

Phone 323-3610
Area Code: 702

CERTIFICATE OF ANALYSES

Date June 13, 1969

Page 1 of 2

Client Pan-Nevada, Inc.
830 Ryland - Suite 2
Reno, Nevada 89502

Report on: 51 pulps
Submitted by: Mr. L. B. Goldsmith
Date Received: June 6, 1969
Analysis: Gold
Remarks: Above determined by atomic absorption.

Job #69-11-23R Invoice #R 1228

#91.80

cc: *i*Enclosed
RMGC - S.L.C.
file

JMG:1ke

Sample No.	ppm Gold
1020	-0.1
1021	-0.1
1022	-0.1
1023	-0.1
1024	-0.1
1051	-0.1
1128	-0.1

All values are reported in parts per million unless specified otherwise. A minus sign (-) is to be read "less than" and a plus sign (+) "greater than." Values in parenthesis are estimates. This analytical report is the confidential property of the above mentioned client and for the protection of this client and ourselves we reserve the right to forbid publication or reproduction of this report or any part thereof without written permission.

ND = None Detected

1 ppm = 0.0001%

1 Troy oz. / ton = 34.28 ppm

% Mo x 1.6683 = %MoS₂

Sample No.	ppm Gold	Sample No.	ppm Gold
1129	-0.1	1268	-0.1
1131	-0.1	1269	-0.1
1132	-0.1	1280	-0.1
1162	-0.1	1302	-0.1
1163	-0.1	1303	-0.1
1164	-0.1	1315	-0.1
1165	-0.1	1316	-0.1
1171	-0.1	1317	-0.1
1172	-0.1	1318	-0.1
1173	-0.1	1322	-0.1
1189	-0.1	1323	-0.1
1205	0.1	1324	-0.1
1206	0.1	1325	-0.1
1207	-0.1	1326	-0.1
1208	-0.1	1328	-0.1
1218	-0.1	1329	-0.1
1219	-0.1	1330	-0.1
1220	-0.1	1331	-0.1
1221	-0.1	1352	-0.1
1265	-0.1	1353	-0.1
1266	-0.1	1354	-0.1
1267	-0.1	1355	-0.1

ROCKY MOUNTAIN GEOCHEMICAL CORPORATION
Reno, Nevada

June 13, 1969

By

Joseph M. Gazzam

ROCKY MOUNTAIN GEOCHEMICAL CORPORATION

RENO OFFICE
1491 EAST 7th STREET
RENO, NEVADA 89502

Phone 323-3610
Area Code: 702

CERTIFICATE OF ANALYSES

Date April 17, 1969

THRESHOLD
BACKGROUND 170

Page 1 of 11

Client Pan-Nevada

W.F. AIC

830 Ryland Street

MEO

Reno, Nevada 89502

STRONG

Report on: 505 soils

Submitted by: Mr. L. B. Goldsmith

Date Received: April 2, 1969

Analysis: Mercury

Remarks: Above determined by Mercury vapor detector.

Job #69-6-9R

Invoice #R 1066

cc: Enclosed
RMGC - S.L.C.
file

JMG:1ke

Sample No.	Mercury	ppb
1001 Pit NEAR	420	
1002 Stream Bank	147	
1003	189	
1004	126	
1005	126	
1006 Pit ABOVE	199	
1007 Pit ABOVE	210	
1008	84	
1009	168	16.69

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ND = None Detected

1 ppm = 0.0001%

1 Troy oz. / ton = 34.28 ppm

% Mo x 1.6683 = %MoS₂

Sample No.	ppb Mercury	Sample No.	ppb Mercury
1010	147	1035	138
1011	137	1036	156
1012	168	1037	167
1013	189	1038	178
1014	168	1039	156
1015	158	1040	112
1016	130	1041	178
1017	140	1042	61
1018	151	1043	303
1019	1577	1044	111
1020	378	1045	162
1021	238	1046	141
1022	162	1047	152
1023	491	1048	81
1024	156	1049	101
1025	112	1050	111
1026	100	1051	155
1027	85	1052	104
1028	959	1053	93
1029	85	1054	124
1030	149	1055	197
1031	128	1056	140
1032	107	1057	140
1033	149	1058	150
1034	170	1059	120

ROCKY MOUNTAIN GEOCHEMICAL CORPORATION
Reno, Nevada

April 17, 1969

11634
28103

Sample No.	ppb Mercury	Sample No.	ppb Mercury
1060	160	1085	147
1061	390	1086	137
1062	140	1087	248
1063	294	1088	158
1064	147	1089	158
1065	126	1090	149
1066	137	1091	139
1067	147 ✓	1092	129
1068	126	1093	127
1069	126	1094	168
1070	95	1095	147
1071	131	1096	137
1072	90	1097	168
1073	141	1098	179
1074	91	1099	263
1075	111	1100	116
1076	141	1101	155
1077	131	1102	146
1078	141	1103	97
1079	121	1104	126
1080	141	1105	485 ✓
1081	137	1106	154
1082	158	1107	308
1083	420	1108	165
1084	105	1109	143

ROCKY MOUNTAIN GEOCHEMICAL CORPORATION
Reno, Nevada

April 17, 1969

<u>Sample No.</u>	<u>ppb Mercury</u>	<u>Sample No.</u>	<u>ppb Mercury</u>
1110	154 ✓	1135	184
1111	176	1136	119
1112	242	1137	140
1113	187	1138	151
1114	143	1139	173
1115	176	1140	432
1116	165	1141	162
1117	121	1142	151
1118	198	1143	184
1119	176	1144	173
1120	160	1145	173
1121	115	1146	151
1122	149	1147	108
1123	137	1148	129 ✓
1124	184	1149	129
1125	195	1150	238
1126	172	1151	267
1127	195	1152	162
1128	229	1153	174
1129	184 ✓	1154	186
1130	173	1155	162
1131	194	1156	209
1132	248	1157	128
1133	151	1158	162
1134	129 <i>24.283</i>	1159	197

ROCKY MOUNTAIN GEOCHEMICAL CORPORATION
Reno, Nevada

April 17, 1969

28777

Sample No.	ppb Mercury	Sample No.	ppb Mercury
1160	346	1185	191
1161	198	1186	213
1162	222	1187	191
1163	247	1188	202
1164	457	1189	234
1165	593	1190	192
1166	272	1191	234
1167	296	1192	256
1168	333	1193	138
1169	222	1194	128
1170	198	1195	147
1171	187	1196	263
1172	211	1197	126
1173	199	1198	116
1174	211	1199	147
1175	269	1200	105
1176	299	1201	74
1177	215	1202	105
1178	203	1203	158
1179	227	1204	147
1180	239	1205	252
1181	382	1206	242
1182	203	1207	294
1183	239	1208	136
1184	167	1209	231

ROCKY MOUNTAIN GEOCHEMICAL CORPORATION
Reno, Nevada

April 17, 1969

39884

<u>Sample No.</u>	ppb Mercury	<u>Sample No.</u>	ppb Mercury
1210	168	1235	154
1211	258	1236	187
1212	168	1237	154
1213	289	1238	176
1214	202	1239	220
1215	258	1240	143
1216	224	1241	176
1217	280	1242	176
1218	302	1243	176
1219	571	1244	187
1220	1254	1245	154
1221	184	1246	121
1222	61	1247	99
1223	102	1248	143
1224	448	1249	121
1225	122	1250	132
1226	92	1251	283
1227	204	1252	135
1228	143	1253	184
1229	235	1254	245
1230	122	1255	184
1231	132	1256	140
1232	330	1257	140
1233	198	1258	128
1234	143	1259	140

ROCKY MOUNTAIN GEOCHEMICAL CORPORATION
Reno, Nevada

April 17, 1969

Sample No.	ppb Mercury	Sample No.	ppb Mercury
1260	115	1285	106
1261	153	1286	213
1262	204	1287	133
1263	140	1288	146
1264	140	1289	266
1265	281	1290	186
1266	166	1291	188 ✓
1267	153	1292	174
1268	140	1293	123
1269	166	1294	178
1270	242	1295	357
1271	488	1296	156
1272	154	1297	190
1273	167 ✓	1298	178
1274	141	1299	156
1275	103	1300	290
1276	180	1301	119
1277	180	1302	142
1278	231	1303	130
1279	141	1304	237
1280	154	1305	166
1281	173	1306	119
1282	200	1307	154
1283	146	1308	189
1284	146	1309	154 ✓ 59434

Sample No.	ppb Mercury	Sample No.	ppb Mercury
1310	178	1335	144
1311	270	1336	170
1312	147	1337	131
1313	135	1338	118
1314	123	1339	131
1315	196	1340	210
1316	294	1341	131
1317	343	1342	151
1318	294	1343	163
1319	172	1344	176
1320	123	1345	126
1321	183	1346	138
1322	170	1347	163
1323	288	1348	151
1324	144	1349	287
1325	183	1350	301
1326	223	1351	89 ✓
1327	236 ✓	1352	228
1328	197	1353	152
1329	183	1354	202
1330	314	1355	253
1331	210	1356	177
1332	157	1357	164
1333	197	1358	126
1334	170	1359	164

66807

Sample No.	ppb Mercury	Sample No.	ppb Mercury
1360	152	1385	215
1361	170	1386	139
1362	118	1387	152
1363	236	1388	190
1364	157	1389	177
1365	157	1390	152
1366	131	1391	164
1367	118	1392	253
1368	118	1393	127
1369	131	1394	127
1370	249	1395	139
1371	170	1396	152
1372	131	1397	177
1373	190	1398	170
1374	139	1399	157
1375	139	1400	183
1376	190	1401	176
1377	164	1402	164
1378	152	1403	117
1379	202	1404	152
1380	177	1405	187
1381	202	1406	177
1382	228	1407	152
1383	139	1408	127
1384	139	1409	139

ROCKY MOUNTAIN GEOCHEMICAL CORPORATION
Reno, Nevada

April 17, 1969

76966

Sample No.	ppb Mercury	Sample No.	ppb Mercury
1410	228	1435	208
1411	127 ✓	1436	172
1412	190	1437	159
1413	228	1438	159
1414	177	1439	172
1415	202	1440	184
1416	129	1441	254
1417	164	1442	266
1418	117	1443	169
1419	140	1444	157
1420	152	1445	169
1421	152	1446	194
1422	164	1447	182
1423	129	1448	182
1424	187	1449	145
1425	164	1450	169
1426	162	1451	194
1427	300	1452	140
1428	243	1453	152
1429	162	1454	129 ✓
1430	1386 <i>Str. Bed ✓</i>	1455	1825 <i>Closes to Str</i>
1431	150	1456	139
1432	135	1457	162
1433	147	1458	151
1434	172 <i>82473</i>	1459	104 <i>864110</i>

ROCKY MOUNTAIN GEOCHEMICAL CORPORATION
Reno, Nevada

April 17, 1969

Sample No.	ppb Mercury	Sample No.	ppb Mercury
1460	128	1484	266
1461	592	1485	499
1462	116	1486	157
1463	220	1487	143
1464	162	1488	157
1465	128	1489	171
1466	789	1490	185
1467	487	1491	171
1468	1670 <i>Sur Bed</i>	1492	171
1469	534	1493	242
1470	186	1494	157
1471	633	1495	143
1472	974	1496	136
1473	886	1497	148
1474	329	1498	692
1475	569	1499	272
1476	696	1500	124
1477	1720 <i>Flat</i>	1501	161
1478	519 ✓	1502	148
1479	202	1503	161
1480	190	1504	235
1481	886	1505	173
1482	190	<i>101393</i>	
1483	177	ROCKY MOUNTAIN GEOCHEMICAL CORPORATION Reno, Nevada	

106105
April 17, 1969

By Joseph M. Gazzan
Joseph M. Gazzan

Mina Gold

Rocky Mountain Geochemical Corporation

2050 EAST 14TH STREET

TUCSON, ARIZONA 85719

Phone 622-5702
Area Code: 602

CERTIFICATE OF ANALYSES

Date April 24, 1969

Page 1 of 12

Client PAN-NEVADA
Suite 2 830 Ryland
Reno, Nevada
ATTN; Mr. L. B. Goldsmith

Report on: 505 samples

Submitted by: L.B. Goldsmith

Date Received: April 17, 1969

Analysis: Arsenic

Remarks: Arsenic determined Colorimetrically.

Job No. 69-7-7T
69-6-9R

cc:Enclosed

RMGC - Salt Lake

RMGC - Reno

file

AB:nlb

All values are reported in parts per million unless specified otherwise. A minus sign (-) is to be read "less than" and a plus sign (+) "greater than." Values in parenthesis are estimates. This analytical report is the confidential property of the above mentioned client and for the protection of this client and ourselves we reserve the right to forbid publication or reproduction of this report or any part thereof without written permission.

ND = Non Detected

1 ppm = 0.0001%

1 Troy oz./ton = 34.28 ppm

% Mo. x 1.6683 = %MoS₂

<u>Sample No.</u>	<u>ppm Arsenic</u>	<u>Sample No.</u>	<u>ppm Arsenic</u>
1001	10	1026	-5
1002	5	1027	-5
1003	10	1028	5
1004	10	1029	10
1005	10	1030	10
1006	10	1031	5
1007	70	1032	5
1008	10	1033	10
1009	15	1034	5
1010	5	1035	10
1011	15	1036	25
1012	5	1037	25
1013	20	1038	25
1014	25	1039	5
1015	15	1040	35
1016	10	1041	55
1017	10	1042	50
1018	55	1043	20
1019	50	1044	100
1020	710	1045	150
1021	215	1046	30
1022	110	1047	70
1023	950	1048	55
1024	260	1049	50
1025	15	1050	25

<u>Sample No.</u>	<u>ppm</u> <u>Arsenic</u>	<u>Sample No.</u>	<u>ppm</u> <u>Arsenic</u>
10510	145	1076	25
1052	45	1077	55
1053	25	1078	270
1054	40	1079	100
1055	80	1080	70
1056	245	1081	80
1057	90	1082	330
1058	140	1083	+1000
1059	50	1084	90
1060	55	1085	40
1061	+1000	1086	50
1062	50	1087	55
1063	+1000	1088	35
1064	55	1089	35
1065	60	1090	30
1066	425	1091	550
1067	45	1092	40
1068	45	1093	20
1069	70	1094	65
1070	60	1095	50
1071	45	1096	95
1072	35	1097	130
1073	35	1098	70
1074	35	1099	260
1075	20	1100	50

<u>Sample No.</u>	<u>ppm</u> <u>Arsenic</u>	<u>Sample No.</u>	<u>ppm</u> <u>Arsenic</u>
1101	70	1126	10
1102	50	1127	15
1103	30	1128	150
1104	55	1129 ✓	65
1105	110	1130	50
1106	65	1131	85
1107	100	1132	115
1108	80	1133	30
1109	60	1134	20
1110	150 ✓	1135	20
1111	15	1136	10
1112	80	1137	10
1113	25	1138	20
1114	15	1139	15
1115	10	1140	15
1116	10	1141	10
1117	10	1142	15
1118	10	1143	15
1119	15	1144	20
1120	20	1145	10
1121	10	1146	25
1122	15	1147	20
1123	5	1148 ✓	20
1124	10	1149	20
1125	10	1150	20

<u>Sample No.</u>	<u>ppm Arsenic</u>	<u>Sample No.</u>	<u>ppm Arsenic</u>
1151	20	1176	30
1152	15	1177	10
1153	10	1178	10
1154	5	1179	15
1155	10	1180	10
1156	10	1181	15
1157	10	1182	35
1158	10	1183	10
1159	10	1184	10
1160	35	1185	5
1161	40	1186	55
1162	80	1187	75
1163	200	1188	40
1164	330	1189	195
1165	70	1190	40
1166	50	1191	110
1167	30	1192	45
1168	45	1193	25
1169	210	1194	50
1170	65	1195	25
1171	60	1196	60
1172	475	1197	40
1173	85	1198	20
1174	50	1199	20
1175	125	1200	10

<u>Sample No.</u>	<u>ppm Arsenic</u>	<u>Sample No.</u>	<u>ppm Arsenic</u>
1201	15	1226	10
1202	20	1227	30
1203	20	1228	50
1204	20	1229	180
1205	325	1230	75
1206	295	1231	80
1207	120	1232	165
1208	525	1233	50
1209	125	1234	50
1210	70	1235	30
1211	415	1236	35
1212	75	1237	65
1213	150	1238	35
1214	335	1239	20
1215	65	1240	30
1216	60	1241	25
1217	70	1242	30
1218	100	1243	35
1219	110	1244	75
1220	425	1245	30
1221	75	1246	25
1222	-5	1247	25
1223	20	1248	35
1224	20	1249	40
1225	10	1250	55

<u>Sample No.</u>	<u>ppm Arsenic</u>	<u>Sample No.</u>	<u>ppm Arsenic</u>
1251	85	1276	90
1252	50	1277	50
1253	140	1278	75
1254	80	1279	65
1255 ✓	65	1280	130
1256	45	1281	20
1257	40	1282	25
1258	40	1283	40
1259	20	1284	20
1260	25	1285	30
1261	25	1286	60
1262	30	1287	30
1263	30	1288	25
1264	60	1289	55
1265	595	1290	25
1266	170	1291 ✓	25
1267	220	1292	20
1268	130	1293	25
1269	180	1294	50
1270	65	1295	105
1271	75	1296	20
1272	50	1297	10
1273 ✓	55	1298	15
1274	35	1299	30
1275	65	1300	75

<u>Sample No.</u>	<u>ppm Arsenic</u>	<u>Sample No.</u>	<u>ppm Arsenic</u>
1301	65	1326	185
1302	140	1327 ✓	70
1303	90	1328	180
1304	55	1329	195
1305	60	1330	270
1306	35	1331	145
1307	35	1332	55
1308	75	1333	255
1309 ✓	75	1334	60
1310	50	1335	55
1311	85	1336	40
1312	40	1337	50
1313	65	1338	25
1314	55	1339 ✓	25
1315	195	1340	60
1316	185	1341	40
1317	295	1342	50
1318	535	1343	25
1319	25	1344	45
1320	10	1345	80
1321	120	1346	55
1322	80	1347	30
1323	165	1348	50
1324	100	1349	110
1325	200	1350	55
		1351	40
		1352	330
		1353	90
		1354	530
			140

<u>Sample No.</u>	<u>ppm Arsenic</u>	<u>Sample No.</u>	<u>ppm Arsenic</u>
1351✓	40	1376	45
1352	350	1377	35
1353	90	1378	30
1354	330	1379	45
1355	140	1380	50
1356	50	1381	50
1357	45	1382	59
1358	15	1383	30
1359	15	1384	50
1360	20	1385	105
1361	380	1386	30
1362	55	1387✓	55
1363	90	1388	345
1364	25	1389	35
1365	30	1390	70
1366	30	1391	55
1367	40	1392	55
1368	30	1393	40
1369✓	30	1394	25
1370	190	1395	35
1371	500	1396	35
1372	40	1397	45
1373	45	1398	25
1374	50	1399✓	25
1375	20	1400	30

<u>Sample No.</u>	<u>ppm</u> <u>Arsenic</u>	<u>Sample No.</u>	<u>ppm</u> <u>Arsenic</u>
1401	25	1426	+1000
1402	20	1427	760
1403	30	1428	135
1404	20	1429	80
1405	30	1430	+1000
1406	25	1431	145
1407	35	1432	55
1408	45	1433	30
1409	65	1434	40
1410	240	1435	70
1411 ✓	30	1436	20
1412	40	1437	20
1413	50	1438	25
1414	40	1439	40
1415	30	1440	65
1416	40	1441	50
1417	45	1442 ✓	30
1418	30	1443	35
1419	40	1444	25
1420	45	1445	25
1421	30	1446	40
1422	30	1447	10
1423	20	1448	30
1424	40	1449	20
1425	45	1450	30
		1437	20

<u>Sample No.</u>	<u>ppm Arsenic</u>	<u>Sample No.</u>	<u>ppm Arsenic</u>
1451	60	1476	+1000
1452	60	1477	+1000
1453	25	1478 ✓	+1000
1454 ✓	45	1479	+10300
1455	+1000	1480	60
1456	420	1481	+1060
1457	90	1482	125
1458	35	1483	105
1459	30	1484	+1000
1460	85	1485	+1000
1461	+1000	1486	90
1462	65	1487	70
1463	500	1488	35
1464	55	1489	25
1465	75	1490 ✓	25
1466 ✓	+1000	1491	25
1467	+1000	1492	25
1468	+1000	1493	25
1469	+1000	1494	55
1470	850	1495	45
1471	+1000	1496	60
1472	+1000	1497	35
1473	+1000	1498	+1000
1474	+1000	1499	+1000
1475	+1000	1500	60

<u>Sample No.</u>	<u>ppm</u> <u>Arsenic</u>
1501	45
1502	30
1503	25
1504	305
1505	35

ROCKY MOUNTAIN GEOCHEMICAL CORPORATION

Tucson, Arizona April 25, 1969

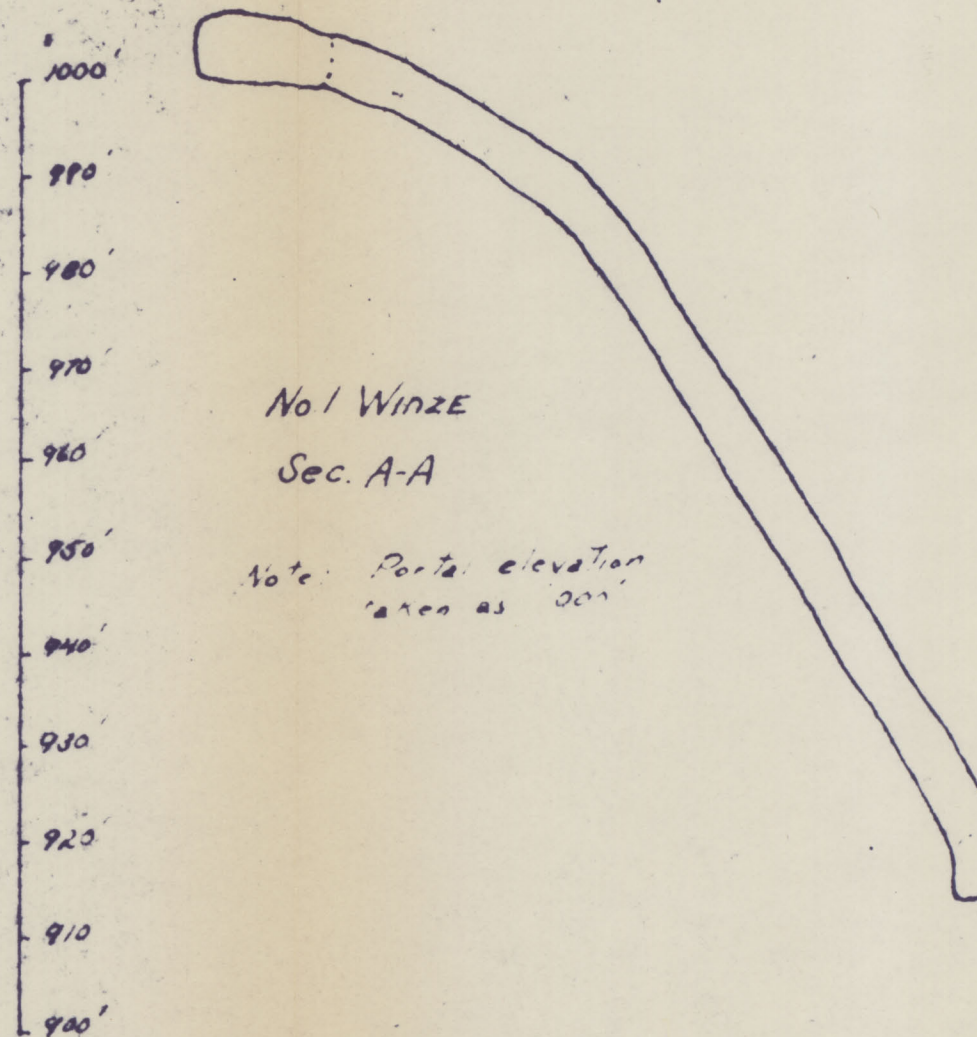
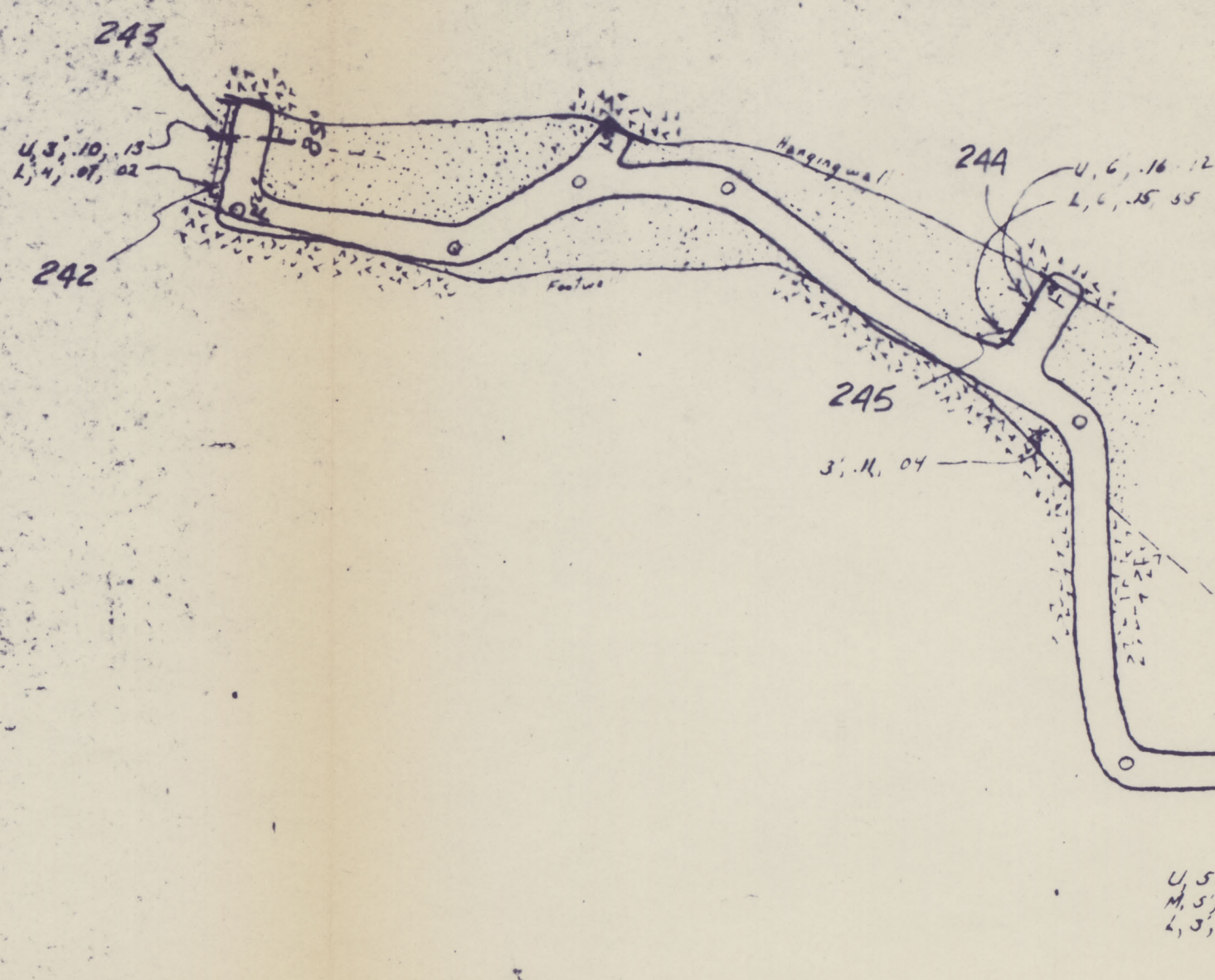
By _____

Anita Bradshaw

Anita Bradshaw

P26

MINA GOLD

(190)
Demi 16

COMPASS SURVEY

MONSTER MINE

BELL MINING DISTRICT

MINERAL COUNTY, NEVADA

MPD BY EP JUICEVIC 4-17-60

OWN BY EPJ 4-18-62

N

175

Vein Quartz

Green Rhyolite Porphyry

Brown Vein Calcite

Crushed - Gauged Porphyry (?)

ASSAY KEY

4, 3', 10, 13

Upper, Middle or
Lower Part of Vein
Length of Sample
Oz Au

Oz Ag
X means Ag not
Assayed for

4, 31, X
2, 15, X
1, 06, X

Open Stope
No 1 WINZE

Open Stope
No 2 WINZE

4, 25, 26
2, 25, 26
1, 265, X
4, 265, X
4, 34, X
4, 33, X
4, 1, 48, X
L, 7, 02, X
Note lower sample taken in
Porphyry not vein

250. PAN - Nevada Assays

1000 10 20 30 40 50 60
975 950

Scale 1:20'

250. PAN - Nevada Assays

PAN-NEVADA INC.

MINA GOLD CLAIMS

T 8N, R 37E, S 7 M.D.B.M.

ARSENIC TRACE ELEMENT SOIL SAMPLING PLAN



PAN-NEVADA INC.

MINA GOLD CLAIMS

T 8N, R 37E, S 7 M.D.B.M.

91 mole
(261)

MERCURY TRACE ELEMENT SOIL SAMPLING PLAN

