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To: Exploration Inc. of Nevada
2908 E. Lake mead Blvd
N. Las Vegas, NV 89030

Attn: Mr. Larry Hahn
President & Treasurer

Subject: Exploration Samples

Per your request and the submitted sample, the following information is furnished.

Two (2) samples in the form of buckets were presents for evaluation. One bucket, gray in color, represented a drill hole, and cutting from same. This sample is known as D-1. The second sample, also cuttings from a drill hole is known as D-2.

Sample D-1

This sample was screened using Tyler screens with the following mesh; 20, 40, 60, 100, 150, 200, 325 and +325 mesh. A 450 gram sample was used for the screen test.

Screen Size	Weight in grams
20	29
40	41
60	110
100	126
150	105
200	86
325	11
+325	2

This screen test shows that the distribution of the sample is between 60 and 200 mesh. This also shows that a minimum grind would be necessary to liberate any metals present. Each screen was then examined under the microscope at 400 X.

- 20 Mesh - Quartz was present along with feldspars and serpentines. No metals were present at this mesh. This would indicate that the material was a possible alluvial deposit.
- 40 Mesh - Same as the 20 mesh, no metals,
- 60 Mesh - Same as above but with the addition of iron in the form of magnetite(?). Once piece of sulfide copper present.
- 100 Mesh - Same as above, but a greater instance of metallics in the form of magnetite(?) and possible sulfides.
- 150 Mesh - Same as above, larger pieces of magnetite(?). A piece of what appears to be a silver sliver found. This piece was rough, indicating that it did not travel far from its source.
- 200 Mesh - Same as above. Magnetite(?) present, quartz present in large quantities. Two (2) pieces of possible silver found. Same conditions, rough edges.
- 325 Mesh - Panned down this mesh. Found abundant quartz, found magnetite(?) (Magnetic), found native copper, found micron gold.
- +325 Mesh - Panned down this mesh. Found micron gold, abundant quartz, magnetite, native copper, and a sliver of silver.

This letter was recreated and printed exactly as the assayer wrote.

This was done in order to fit this letter front to back for the express purpose of the Kokoweef 2006 meeting.

SAMPLE D-2

A 450 gram sample was used for the screen test. The same screen sizes were used as in the D-1 test.

Screen Size	Weight in grams
20	34
40	48
60	97
100	138
150	90
200	22
325	19
+325	9

20 Mesh -	Quartz, feldspar, serpentine. No metals present
40 Mesh -	Same as above.
60 Mesh -	Same as above.
100 Mesh -	Same as above, native copper present, magnetite(?) present (magnetic)
150 Mesh -	Same as above, sliver of native silver.
200 Mesh -	Same as above, micron gold present, micron silver present, pieces are rough, indicating that the pieces did not travel far from their source.
325 Mesh -	Same as above, micron gold present. Screen panned.
+325 Mesh -	Same as above, Screen panned.

It should be noted that when a screen was panned, the entire pan was examined. In the case of the 325 and the +325 mesh pans, the micron gold line was observed under the microscope. It was not visible to the naked eye at this point.

A rapid field test was conducted on a "grab" sample from each bucket. The test used was the Rhodamine B test. This test is accurate to 1 part per million. The following results pertain to the Rhodamine B test.

Grab Sample of Bucket D-1:	1 ppm or 0.029 oz/ton
D-1 325 mesh screen:	3ppm or 0.087 oz/ton
D-1 +325 mesh screen:	5ppm or 0.145 oz/ton

Grab Sample D-2	Nil
D-2 325 screen:	2ppm or 0.058 oz/ton
D-2 +325 screen:	3ppm or 0.087 oz/ton

CONCLUSIONS:

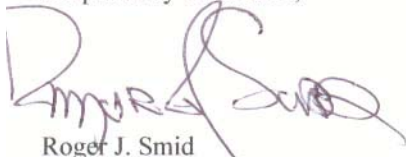
Based upon the results of the two (2) samples, indications show that:

1. Values are present
2. Visual inspection notes the presence of both gold and silver, with secondary minerals such as copper and magnetite.
3. It is evident that mineralization is present

RECOMMENDATIONS:

It is felt that further exploration be undertaken. The note that the gold and silver are rough in character is an indication that the particles did not travel far from the source, thus the possibility the source is localized.

Respectfully Submitted;



Roger J. Smid
Assayer/Consultant