



Date Submitted: 31-Oct-11  
Invoice No.: A11-12758 1A2  
Invoice Date: 09-Jan-12  
Your Reference:

Mexivada Mining Corp.  
P.O. Box 1925  
Elko NV 89803-1925  
United States

ATTN: David Heyl (inv/res)

## CERTIFICATE OF ANALYSIS

2 Pulp samples and 74 Rock samples were submitted for analysis.

The following analytical packages were requested:

REPORT A11-12758 1A2

Code 1A2-Tbay Au - Fire Assay AA (QOP Fire Assay Tbay)  
Code 1H INAA(INAAGEO)/Total Digestion ICP(TOTAL)

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

### Notes:

Elements which exceed the upper limits should be analyzed by assay techniques. Some elements are reported by multiple techniques. These are indicated by MULT.  
If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

Footnote: Sample 1135633 is INS

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "Emmanuel Esemé".

Emmanuel Esemé, Ph.D.

Quality Control



ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1 905 648 9611 or  
+1 888 228 5227 FAX +1 905 648 9613  
E-MAIL [Ancaster@actlabs.com](mailto:Ancaster@actlabs.com) ACTLABS GROUP WEBSITE [www.actlabs.com](http://www.actlabs.com)

Analyte Symbol	Au
Unit Symbol	ppb
Detection Limit	5
Analysis Method	FA-AA
1135611	1260
1135612	30
1135613	409
1135614	6
1135615	< 5
1135616	8
1135617	9
1135618	5
1135619	< 5
1135620	< 5
1135621	< 5
1135622	< 5
1135623	37
1135624	< 5
1135625	< 5
1135626	< 5
1135627	< 5
1135628	< 5
1135629	17
1135630	< 5
1135631	7
1135632	8
1135633	
1135634	8
1135635	< 5
1135636	15
1135637	6
1135638	< 5
1135639	21
1135640	26
1135641	24
1135642	49
1135643	58
1135644	12
1135645	489
1135646	132
1135647	18
1135648	< 5
1135649	10
1135650	14
1135651	91
1135652	30
1135653	19
1135654	8
1135655	45
1135656	39
1135657	1890
1135658	28
1135659	21
1135660	5
1135661	9
1135662	12

<b>Analyte Symbol</b>	Au
<b>Unit Symbol</b>	ppb
<b>Detection Limit</b>	5
<b>Analysis Method</b>	FA-AA

1135663	< 5
1135664	17
1135665	16
1135666	< 5
1135667	< 5
1135668	6
1135669	21
1135670	< 5
1135671	5
1135672	< 5
1135673	8
1135674	27
1135675	< 5
1135676	5
1135677	< 5
1135678	271
1135679	22
1135680	66
1135681	5
1135682	79
1135683	10
1135684	< 5
1135685	< 5
1135686	< 5

Quality Control	
Analyte Symbol	Au
Unit Symbol	ppb
Detection Limit	5
Analysis Method	FA-AA

OxJ80 Meas	2360
OxJ80 Cert	2331.000
OxJ80 Meas	2340
OxJ80 Cert	2331.000
OxJ80 Meas	2340
OxJ80 Cert	2331.000
OxF85 Meas	806
OxF85 Cert	805.000
OxF85 Meas	806
OxF85 Cert	805.000
1135620 Orig	< 5
1135620 Dup	< 5
1135630 Orig	6
1135630 Dup	< 5
1135640 Orig	26
1135640 Split	44
1135640 Orig	28
1135640 Dup	25
1135655 Orig	42
1135655 Dup	47
1135660 Orig	5
1135660 Split	< 5
1135665 Orig	17
1135665 Dup	16
1135670 Orig	< 5
1135670 Split	< 5
1135675 Orig	10
1135675 Dup	< 5