

ALS USA Inc. 4977 Energy Way Reno NV 89502 Phone: 775 356 5395 Fax: 775 355 0179 www.alsglobal.com

To: GEO GREEN EARTH OPERATIONS, INC. P.O BOX 34719 RENO NV 89533

CERTIFICATE RE11037275

Project:

P.O. No.:

This report is for 10 Pan Con samples submitted to our lab in Reno, NV, USA on 28-MAR-2011.

The following have access to data associated with this certificate:

EDWIN DURAND

	SAMPLE PREPARATION
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% < 2mm
PUL-31	Pulverize split to 85% <75 um
WSH-21	"Wash" crushers
WSH-22	"Wash" pulverizers

	ANALYTICAL PROCEDUR	ES			
ALS CODE	DESCRIPTION	INSTRUMENT			
ME-GRA21	Au Ag 30g FA-GRAV finish	WST-SIM			
ME-OG62	Ore Grade Elements - Four Acid	ICP-AES			
Rh-CON01	Control Rh - fire assay	AAS			
PGM-ICP27	Ore grade Pt, Pd and Au by ICP	ICP-AES			
The results of this assay were based solely upon the content of the sample submitted. Any decision to invest					

should be made only after the potential investment value of the claim 'or deposit has been determined based on the results of assays of multiple samples of geological materials collected by the prospective investor or by a qualified person selected by him/her and based on an evaluation of all engineering data which is available

TO: GEO GREEN EARTH OPERATIONS, INC. ATTN: EDWIN DURAND P.O BOX 34719 RENO NV 89533

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Joyce Quiroz

Joyce Quiroz, Laboratory Manager, Reno



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CERTIFICATE OF ANALYSIS RE11037275

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg 0.02	PGM-ICP27 Au ppm 0.03	PGM-ICP27 Pt ppm 0.03	PGM-ICP27 Pd ppm 0.03	ME-GRA21 Au ppm 0.05	ME-GRA21 Ag ppm 5	ME-OG62 Ag ppm 1	Rh-CON01 Rh ppm 0.07	
1C 2C SM4A SM4B GACOLO1A		0.08 0.06 0.04 0.04 0.04	<0.03 0.06	<0.03 <0.03	<0.03 <0.03	<0.05 <0.05 >1000	<5 <5 2830	1 2	<0.07 <0.07	
GACOLO2A GACOLO3A B-1 G G-S		0.06 0.04 0.20 0.20 0.16	1.28 10.00	<0.03 0.03	<0.03 0.05	>1000 >1000 3.43	912 721 18			