

ANÁLISIS DE LA SÍLICA



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Revision 0

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2008000147 2081.014 01/14/08

Received: 01 Completed: 01

01/15/08

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Analysis of Sand

	20080024 Santo Domingo 0800000761
% SiO ₂	86.8
% Al ₂ O ₃	6.60
% Fe ₂ O ₃	1.5₂
% Cr ₂ O ₃	0.006
% TiO ₂	0.095
% CaO	0.64
% MgO	0.50
% Na ₂ O	1.32
% K ₂ O	1.81
% LOI @ 1000°C	0.86

If the sample that was received from the customer was removed from a larger quantity of material, the sample must be representative of that quantity for the results to be applicable.

Method Summary:

LOI: AM-I-0034 Rev. 1

Remainder of constituents: WDXRF analysis of lithium tetraborate fusion disk. The analytical technique is in developmental stages. It was used for this sample at customer request.

References:

PFOH17/33 IN202/96 PFOH64/17 IN216/53

Prepared By:

Jennifer L. Braun

01/15/08 Date

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01/15/08 Date

Project Leader, Materials Testing

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Reviewed/Approved By:

Thank you for using West Analytical Services.

GEOTERRA DOMINICANA