

T CONNET GROUPE Ad:Kipe c/Ratoma CONAKRY GUINEA

SGS Bamako Laboratory

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Lah Daf	BK00012757
Lab Ref	DK00012/3/

ANALYTICAL REPORT

008015 Client Ref DEFAULT Project

Status

Product Code

Final 12/10/18 Received 16/10/18 Reported

Samples

TC1 (11.14.03.9) First Sample

Partie sud-Est du permis Exterieur Last Sample

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Notes			

Technical Signatory Name:..... Signature:.....

On behalf of: SGS Mineral Mali SARLU

The results in the following analytical report pertain to this laboratory for preparation and/or analysis as requested by T CONNET GROUPE.

Please Refer To Appendix A: Accredited Methods And Appendix B: Non-accredited Methods

SGS Mineral Services, Zone Industrielle Sotuba, Rue 947, Porte 213, BPE 2514

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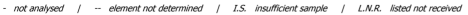
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ANALYTICAL REPORT

Scheme	WGH79	FAE505	FAE505	FAE505
Units	KG	PPB	PPB	PPB
Detection Limit	0.010	1	1	1
	WtKg	Au	Au(R)	Au(S)
TO4 (44 44 00 0)	0.007	2		
TC1 (11.14.03.9)	2.227	6		
TC2 (11.12.18.6)	2.609	7	8	
TC4A (zone d'op borobore)-	2.877	8		
TC4B (zone d'op)- 11.11.52.8	2.982	15		
TC4C (zone d'op)- 11.11.52.8	5.007	9		
TC4D (zone d'op borobore)-	4.604	6		
Partie sud-Est du permis	3.219	7		
OXA131		74		
BLANK		7		



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APPENDIX A: ACCREDITED METHODS

METHOD NUMBER	METHOD DESCRIPTION	SCHEME CODE
ME-AFR(ML)-MIN-BMK-FA-001	The Determination of Gold by Fire Assay / AAS Analy	rsis FAA505
ME-AFR(ML)-MIN-BMK-FA-004	AAS Analysis for Gold Following a Fire Assay Fusion Extraction	/DIBK FAE505

APPENDIX B: NON-ACCREDITED METHODS

METHOD DESCRIPTION	SCHEME CODE
Au / Aqua Regia Digest, DIBK Extraction /AAS, 50g, ppb	ARE145
Au / Aqua Regia Digest, DIBK Extraction / AAS.50g	ARE155
Carbon, Ash, Aqua Regia Digest, Gold and Base Metals / AAS, 1g	ARS12D
Au / Fire Assay / AAS, 30g, ppm	FAA313
Au / Fire Assay / AAS, 30g, ppm	FAA303
Au / Fire Assay / Gravimetric Finish, 50g	FAG505
Au / 75μm, 500g, Screen Fire Assay, 30g	FAS30K
Au / 75μm, 1000g, Screen Fire Assay, 50g	FAS50K
Bulk Density Determination-Rock/Core, Immersion,	PHY04V
Specific Gravity, Porous Samples, Volumetric	PHY011V
Dry Screening, Various Meshes, +2kg	SCR33
Wet Screening, 75µm, Evaluation of pulverization	SCR34
Au / 106μm, 500g, Screen Fire Assay, 30g	FAS31K
Au / 106μm, 1000g, Screen Fire Assay, 50g	FAS51K
Au / Fire Assay / AAS, 50g, ppm	FAA515
pH Determination	ISE06T

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⁻ not analysed | -- element not determined | I.S. insufficient sample | L.N.R. listed not received