

GM 65266

CAMPAGNE DE CARTOGRAPHIE ET D'ECHANTILLONNAGE, PROJET ELEONORE

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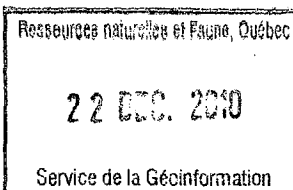
Énergie et Ressources
naturelles

Québec 

**Campagne de cartographie et d'échantillonnage
2007-2008
Projet Éléonore
Baie James, Québec
SNRC 33C09-33B012**


**LES MINES OPINACA LTÉE
(GOLDCORP INC)**

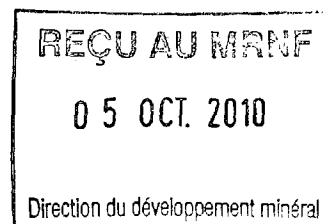
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RÉSUMÉ

Le gisement Roberto du projet Éléonore a été découvert par Mines d'Or Virginia en 2004 et acquis par Les Mines Opinaca, une filiale de Goldcorp, en avril 2006. Virginia a effectué entre 2001 et 2005 de la cartographie de reconnaissance sur le projet et de la cartographie un peu plus détaillée sur le secteur du Vieux Camp, 6km au sud-ouest de la zone Roberto. Le travail d'exploration depuis 2004 a été majoritairement concentré sur le secteur du gisement et sur le forage. Une campagne de cartographie fut entreprise en 2007 et qui se prolongea durant l'été 2008.

Les buts du programme de cartographie de 2007 et 2008 étaient multiples: soit de se familiariser avec la géologie de la propriété nouvellement acquise, de vérifier la cartographie faite par Virginia entre 2001 et 2005, d'améliorer la couverture cartographique de certaines régions, de mieux comprendre le contexte géologique de la propriété et de trouver de nouveaux indices minéralisés. La cartographie effectuée n'en est pas une de détail mais plutôt une de reconnaissance.

Les travaux ont confirmés le potentiel du secteur du Vieux Camp. La diorite observée dans ce secteur montre de nombreux cisaillements et des veines minéralisés. Les teneurs en or vont de 0.5 à 5 g/t en moyenne pour les cisaillements et jusqu'à 20 g/t Au pour les veines de quartz. Plusieurs blocs erratiques à haute teneur en or, dont un à 111 g/t Au, ont aussi été trouvés. Une source n'a pu être trouvée et il n'est pas certain que ces blocs proviennent de la zone Roberto, les altérations étant souvent différentes de celles de Roberto. Une source au nord-est dans le réservoir Opinaca est à envisager. Une cartographie détaillée du secteur du Vieux Camp est suggérée ainsi qu'un levé de sédiments de fond de lac dans le réservoir.

Le secteur au nord des claims de Wemindji Exploration donne aussi assez systématiquement des échantillons anormaux en or, allant jusqu'à 3.77 g/t et une cartographie détaillée du secteur est aussi suggérée. Finalement des blocs erratiques, riches en arsénopyrite mais sans or, ont été trouvés à l'est de la propriété et la source de cette minéralisation devrait être cherchée lors du prochain été de cartographie.

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1- INTRODUCTION

Le projet aurifère Éléonore est situé dans la région de la Baie James, au Québec. Les Mines Opinaca Ltée, une filiale de Goldcorp Inc a fait l'acquisition du projet Éléonore en avril 2006 qui appartenait auparavant à Mines d'Or Virginia Inc. Le projet en est maintenant à un stage avancé d'exploration et un puits d'accès est en construction pour permettre le forage de définition de la zone Roberto.

Durant les étés 2007 et 2008 des travaux de cartographie, d'examen de blocs erratiques et d'échantillonnage furent réalisés, principalement dans la partie nord de la propriété et dans certaines régions au sud. Le but de ces campagnes était de parfaire la compréhension de la géologie de la propriété, de revisiter certains secteurs prometteurs échantillonnés par Virginia et de découvrir d'autres indices minéralisés.

Ce rapport présente les résultats de ces campagnes de cartographie. Toutes les données présentées dans ce rapport sont en UTM NAD 83 Zone 18. L'auteur est employé de Les Mines Opinaca et n'a aucun intérêt financier dans le projet autre que de participer aux plans d'achat d'actions de Goldcorp.

2-LOCALISATION ET ACCÈS

Le projet Éléonore est situé sur la rive nord-est du réservoir Opinaca dans la région de la Baie James de la province du Québec au coordonnées $76^{\circ} 5' 12''$ de longitude Ouest et $52^{\circ} 41' 56''$ de latitude Nord. La propriété est à environ 344 km au nord de Matagami, 330 km de Chibougamau et 825 km au nord Montréal. (Figure 1)

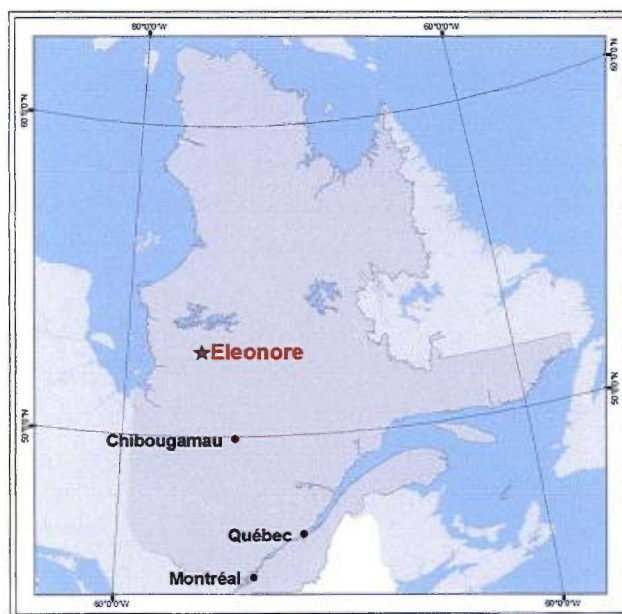


Figure 1 Localisation du projet Éléonore

Le site du projet n'est pas encore directement accessible par la route. Une piste d'atterrissage a été aménagée au campement en septembre 2009. Depuis lors, presque tous les déplacements du personnel se font par avion nolisé. L'été, le matériel est déplacé par barge depuis un quai près du campement secondaire de La Sarcelle qui appartient à Mines Opinaca. Un chemin d'hiver d'environ 60km est aussi disponible depuis 2009 entre La Sarcelle et le campement principal d'Éléonore. Le campement de La Sarcelle est accessible par la route pavée reliant Matagami à Radisson et ensuite par une route de gravier jusqu'au campement (figure 2).

Des routes en gravier relient le campement aux différentes infrastructures (quai, tour de communication, aéroport, bassins d'eaux usées, carrière et sablières). Sur le terrain, les déplacements pour les activités de géologie se font principalement par hélicoptère et par bateau. Le campement a une capacité d'hébergement de 200 personnes. Une tour de communication cellulaire est disponible depuis un an.

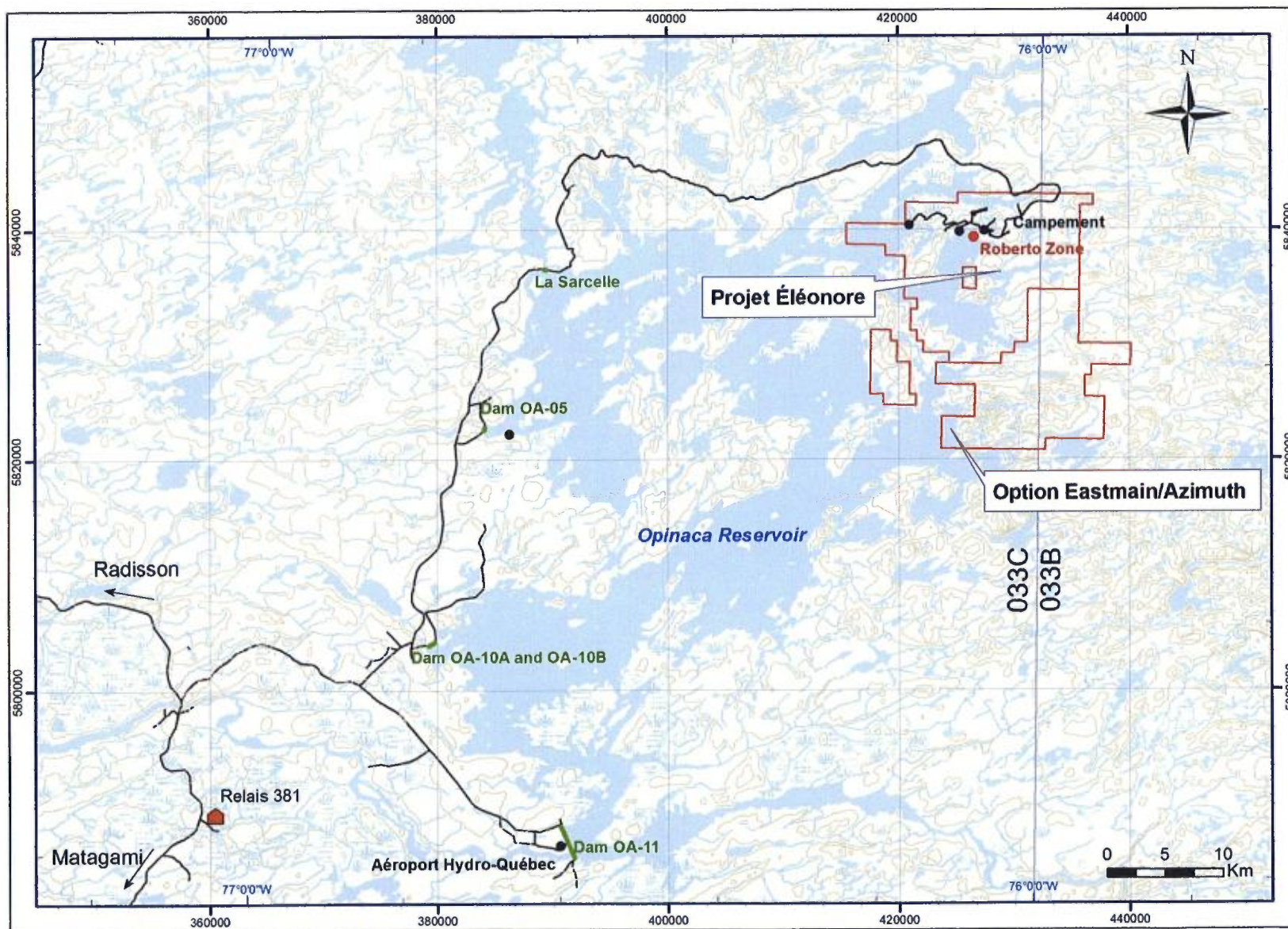
Le territoire est essentiellement une pénéplaine légèrement ondulante qui s'élève au-dessus du niveau de la mer entre 215m et 300 m. L'ancien lac Ell devenu une partie du réservoir Opinaca couvre en grande partie le projet. La végétation est typique d'une taïga. C'est une forêt clairsemée d'épinettes interrompue par des marécages et de nombreux lacs. Cependant, de grandes étendues ont été ravagées par les feux il y a quelques années. Le climat peut être considéré comme de tempéré à sub-arctique. La température estivale varie entre 10°C et 25°C et celle d'hiver de -40°C à -10°C. La neige au sol est présente de la fin octobre à la mi-mai. Les précipitations varient, mais avoisinent les deux mètres annuellement. Les activités peuvent avoir lieu tout au long de l'année.

3-CLAIMS

La propriété Éléonore comprend 365 claims couvrant une superficie de 19 068 hectares situés au nord du 52^{ie} parallèle (figure 3). Mines Opinaca est responsable à 100% de ces claims. La liste des claims est disponible dans l'annexe 1. Au sud du bloc principal, 282 autres claims sont détenus, à parts égales, par Eastmain Resources, Exploration Azimut et Les Mines Opinaca. Eastmain Resources est l'opérateur pour ce projet appelé Éléonore Sud.

Un bloc de 4 claims appartenant à Wemindji Exploration et occupant une superficie de 208 hectares se trouve au centre de la propriété Éléonore.

Figure 2 Physiographie et infrastructures



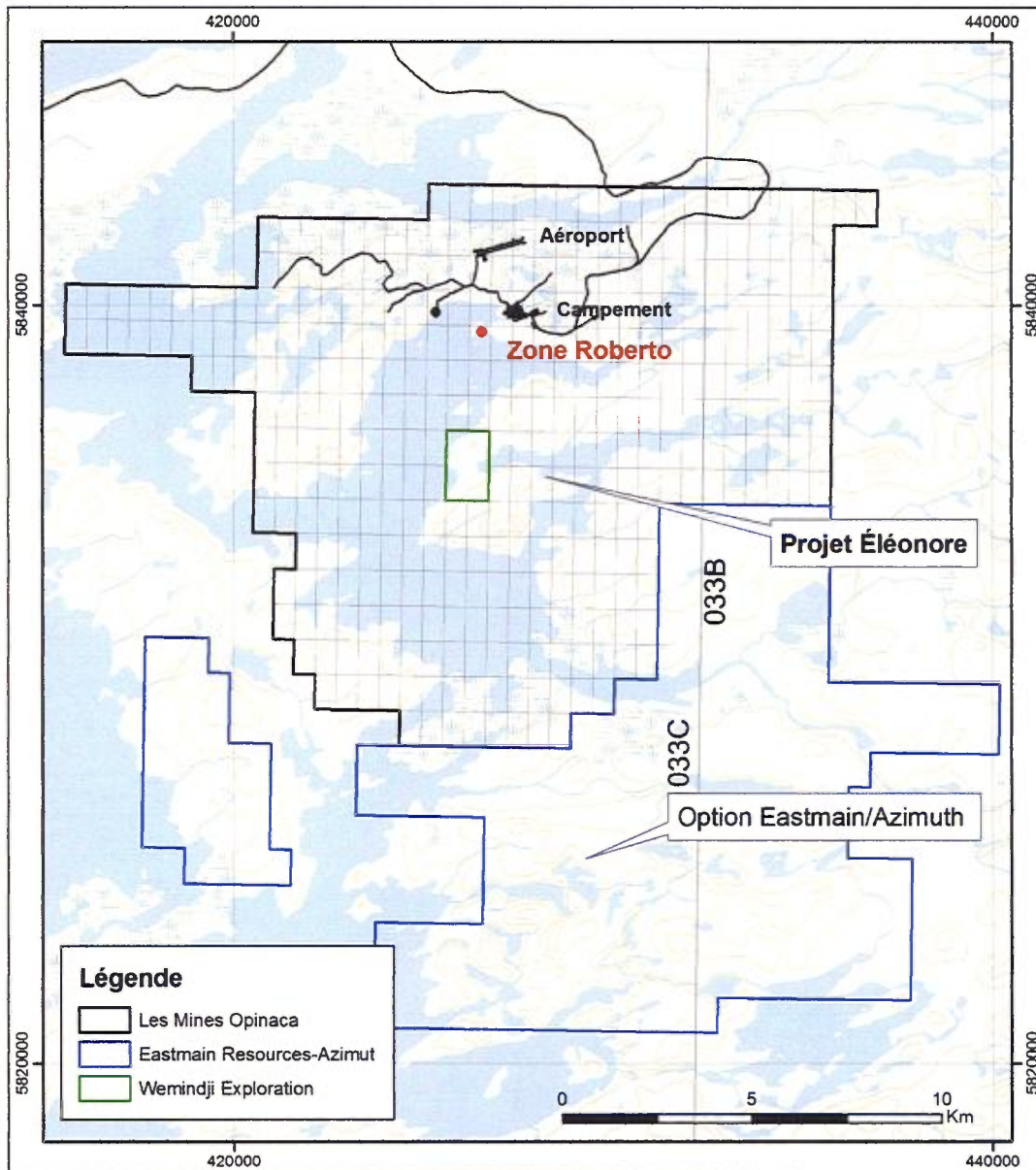


Figure 3 Carte des claims

4-TRAVAUX ANTÉRIEURS

Jusqu'à la découverte du gisement Roberto par Virginia, très peu de travaux d'exploration ont été effectués dans la région hormis les travaux de reconnaissance géologique réalisés par le Ministère des Ressources Naturelles du Québec et de la Commission géologique du Canada. En 1964, *Noranda Mines Limited* a fait la découverte d'un indice de cuivre dans l'intrusion dioritique du lac Ell, situé sur la propriété Éléonore.

En 1964 et 1965 Noranda a procédé à des travaux de prospection, cartographie géologique, coupe de lignes, levés magnétoétrique et électromagnétique au sol ainsi qu'à trois forages aux diamants. La conclusion du rapport de Noranda étant négative face à leur attente, la propriété fut abandonnée. L'indice découvert par Noranda est situé à 6 km au sud-ouest du gisement Roberto dans la région dite du Vieux Camp.

En 1969, PCE Exploration Ltd procéda à une nouvelle évaluation de l'indice du lac Ell, mais les résultats de ce rapport ne recommandaient pas de travaux supplémentaires.

A l'été 2001, une première phase de reconnaissance régionale fut effectuée par Virginia, autour de l'indice de cuivre du Lac Ell ; qui reconnaît un potentiel aurifère au site. Suit une deuxième phase de travaux d'échantillonnage par rainures de certaines structures minéralisées et de prospection le long de la ligne de rivage du réservoir Opinaca et d'un levé magnétique ainsi que de polarisation provoquée.

Lors de la campagne de 2002, un bloc erratique de nature méta-sédimentaire titrant 22.9 g/t Au est découvert près du de l'indice du lac Ell. La source de cet échantillon est activement recherchée et est trouvée en 2003 sur une péninsule 6km au nord-est de l'indice du lac Ell. A partir de 2004 et jusqu'en 2006, Virginia entreprend une agressive campagne de forage et de cartographie par tranchées sur le site de la découverte qui permet la découverte du gisement Roberto.

Suite à l'achat par Mines Opinaca, le forage a continué en permanence et il y a maintenant presque 600 forages pour environ 360,000m de forage sur le gisement.

5-GÉOLOGIE RÉGIONALE

Le texte qui suit a été fourni par Jean-François Ravenelle en 2007 à partir de la première version de sa thèse de doctorat en cours sur le gisement de Roberto. Il a été légèrement mis à jour et raccourci.

La propriété Éléonore est située dans la ceinture de roches vertes de la Moyenne et de la Basse-Eastmain (CRVMBE) près de la frontière qui sépare la Sous-province de La Grande de la Sous-province d'Opinaca (figure 4). Alors que la Sous-province de La Grande est dominée par des roches volcaniques et plutoniques métamorphisées au faciès des schistes verts à amphibolites, la Sous-province d'Opinaca est dominée par des roches sédimentaires métamorphisées au faciès amphibolite à granulite (Moukhsil et al., 2003). La nature du contact entre les deux sous-provinces est ambiguë (Simard et Gosselin, 1999). Tandis qu'au contact nord entre les deux sous-provinces, la Sous-province de La Grande semble chevaucher la Sous-province d'Opinaca (Gauthier et al.,

1997), le contact sud semble être concordant (Franconi, 1978) et pourrait représenter un gradient métamorphique plutôt qu'un contact tectonique (Gauthier et Larocque, 1998).

5.1- Lithostratigraphie

La CRVMBE est dominée par des granitoïdes de suite trondhémite-tonalite-granodiorite mis en place dans des séquences supracrustales d'origine volcanique et sédimentaire. Moukhsil et al. (2003) distinguent 4 cycles volcaniques formés entre 2752 et 2705 Ma ainsi que deux périodes de sédimentation post-volcanisme datées entre 2703 et 2674 Ma. Les 4 cycles volcaniques invoqués par Moukhsil et al. (2003) sont représentés par 4 formations d'âge et de composition différentes.

La première des deux périodes de sédimentation de la CRVMBE (2703 à 2697 Ma) est représentée par les formations de Wabamisk, d'Anaconda, et de Clarkie (Moukhsil et al., 2003). La deuxième période de sédimentation est représentée par la Formation d'Auclair (2697 à 2674 Ma), constituée presque exclusivement de paragneïss. Cette formation couvre la majeure partie des bassins sédimentaires de Némiscau et d'Opinaca (Moukhsil et al., 2003). Ces mêmes auteurs proposent que les séquences sédimentaires furent générées suite au soulèvement des unités volcaniques et à leur érosion subséquente, résultant en une relation stratigraphique discordante dans l'ensemble de la région.

Les suites de tonalite-trondhémite-granodiorite de la ceinture peuvent être séparées en trois catégories: syn-volcaniques, syn-tectoniques, et post- ou tardi-tectoniques (Moukhsil et al., 2003). Les intrusions synvolcaniques (2747 à 2710 Ma) sont principalement composées de tonalite, de granodiorite, et de diorite et semblent être comagmatiques aux trois premiers cycles volcaniques. Les intrusions syntectoniques (2710 à 2697 Ma) composées de tonalite, de granodiorite, et de monzogranite couvrent une très grande superficie et sont localement injectées dans les intrusions synvolcaniques.

Finalement, les intrusions post- ou tardi-tectoniques (2697 à 2618 Ma) sont composées de granodiorite, de granite à texture pegmatitique ainsi que de rares tonalites.

5.2- Géologie structurale et métamorphisme

Dans l'ensemble de la ceinture, Moukhsil et al. (2002) remarquent trois phases de déformation: D1 produit une schistosité orientée ~ E-W, la déformation D2 produit une schistosité d'orientation variant de NE-SW à N-S, et la déformation D3 produit une fabrique non-pénétrative orientée WNW-ESE à NW-SE.

Le grade métamorphique régional de la ceinture varie du faciès des schistes verts au faciès des amphibolites, et atteint le faciès des granulites au centre des bassins sédimentaires de Nemiscau et d'Opinaca (Moukhsil et al., 2002). Le métamorphisme de contact généralement observé en bordure des intrusions syn- à post-tectoniques est au faciès des amphibolites (Moukhsil et al., 2002).

5.3- Gîtologie régionale

Les indices minéralisés de la CRVMBE peuvent être divisés en sept types selon Gauthier et Larocque (1998): 1) des formations de fer aurifères et zincifères; 2) des porphyres de cuivre, or et molybdène; 3) des minéralisations volcanogènes; 4) des zones de cisaillement aurifères; 5) des stockwerks à quartz-carbonates-tourmaline aurifères; 6) des pégmatisés à spodumène, béryl et molybdénite; et 7) des migmatites uranifères. Les indices minéralisés en or les plus significatifs de la ceinture incluent ceux des propriétés Auclair et Clearwater.

5.4- Géologie glaciaire

Deux grands régimes d'écoulements glaciaires se sont succédé dans le temps sur le Québec. La première phase d'écoulement, la plus ancienne, est orientée nord-ouest (290°) alors que la seconde phase d'écoulement est orientée ouest-nord-ouest (250°) (Veillette 1995, Paradis et Boisvert 1995, Charbonneau 2006).

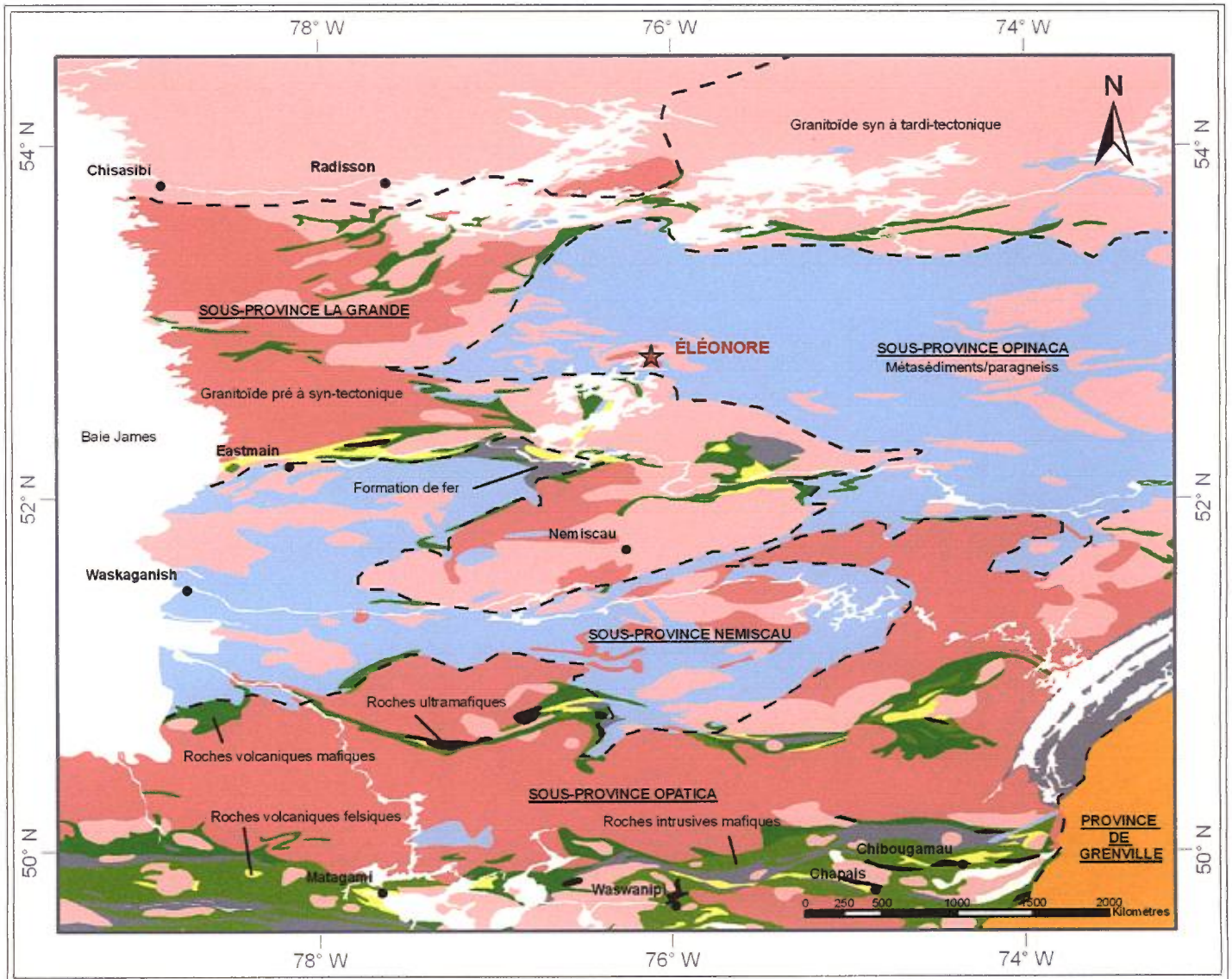


Figure 4 Géologie régionale

6-GÉOLOGIE DE LA PROPRIÉTÉ

La propriété est centrée sur l'intrusion de composition variant de dioritique-tonalitique du lac Ell. Cette intrusion est bordée au nord, par des roches métasédimentaires polydéformées (figure 5) interlitées avec des grauwackes à aluminosilicates et des bandes de conglomérats polygéniques. Au sud-ouest de la propriété, l'intrusion est en contact avec des unités volcaniques mafiques et une bande de conglomérat en discordance. La partie nord-est de la propriété, est traversée par une faille dextre à déplacement kilométrique. Ce secteur de la propriété est principalement constitué de paragneiss qui représentent possiblement des grauwackes de plus haut grade métamorphique. Le métamorphisme observé va du faciès des schistes verts supérieur à celui d'amphibolite inférieur.

Trois générations de structures semblent affecter la propriété. La première (D1) produit une fabrique pénétrative généralement orientée parallèlement au litage et notamment très bien développée dans les paragneiss. La déformation D2 est la déformation la plus importante du secteur. Elle produit une fabrique pénétrative d'orientation variant d'E-W à NW-SE qui oriente les porphyroblastes de biotite et d'aluminosilicates. La troisième déformation (D3) produit des plis et une schistosité de style semblable aux plis P2 et à la foliation S2. La foliation S3 est cependant orientée vers le NE. Bien que la géométrie globale des unités lithologiques de la propriété est évidente et semble correspondre à un synforme fortement plongeant vers le NE, le lien structural entre cette géométrie et les différentes phases de déformation reste nébuleuse.

6.1- Géologie de la zone Roberto

Le gisement Roberto est principalement constitué de deux zones minéralisées, Roberto et Roberto Est, contenues dans des roches métasédimentaires (figure 6). En surface, une vingtaine de décapages permettent d'étudier en détail les zones minéralisées et les unités lithologiques environnantes. La figure 5 montre la projection en surface des zones minéralisées telles que définies par les forages et les décapages. Cette figure montre très clairement que les zones minéralisées sont plissées et faillées, et semble aussi suggérer que l'enveloppe des zones minéralisées est subparallèle aux unités lithologiques. Les zones minéralisées ainsi que les wackes à aluminosilicates ont un pendage d'environ 80 degrés vers le nord-est.

La roche encaissante des zones minéralisées est généralement constituée de grauwacke turbiditique litée à l'échelle décimétrique. Les zones minéralisées sont composées de stockwerks de veinules de quartz-tourmaline-actinote-arsénopyrite-pyrrhotite contenues dans une zone de remplacement dominée par la présence de

microcline (altération potassique), tourmaline brune et de proportion variable d'arsénopyrite et de pyrrhotite disséminées. Des traces de pyrite, de sphalérite, de bornite et de chalcopyrite sont présentes.

Dans le toit des zones minéralisées, on retrouve généralement une unité de grauwacke caractérisée par une altération potassique moins intense et par la présence de porphyroblastes centimétriques d'aluminosilicates. Dans le mur des zones minéralisées, on retrouve généralement des unités de paragneiss caractérisées par un plus haut pourcentage de biotite, la présence de rubanement leucocrate et mélanocrate, et la présence de veines de quartz et de pegmatites centimétriques à métriques.

Des intrusions de composition dioritique observées en surface et en forage sont localement concordantes ou à l'inverse discordantes à la stratigraphie. Des phases pegmatitiques sont aussi présentes, surtout dans les unités de paragneiss. Alors que certaines de ces phases sont tardives (post-déformation), d'autres sont clairement déformées.

Les zones Roberto sont contenues à l'intérieur d'un pli kilométrique avec une plongée sub-vertical qui montre une structure interne assez complexe comme le démontre les répétitions des unités de wacke à aluminosilicates. JF Ravenelle (2010) voit une similarité entre ce pli et les plis parasitiques serrés à isoclinaux F2 observés en surface. Il observe aussi une forte transposition est-ouest du litage le long de ces plis et suggère que l'attitude réelle du litage est représentée par le contact avec les unités de wackes massifs et les wackes à aluminosilicates cartographié sur le décapage Roberto (figure 6).

Selon Ravenelle (2010), la majeure partie de l'altération et des zones minéralisées est déformée par la déformation D2 alors que certaines zones semblent être contrôlées par D2 ce qui suggère une mise en place pré ou tôt lors de la déformation D2.

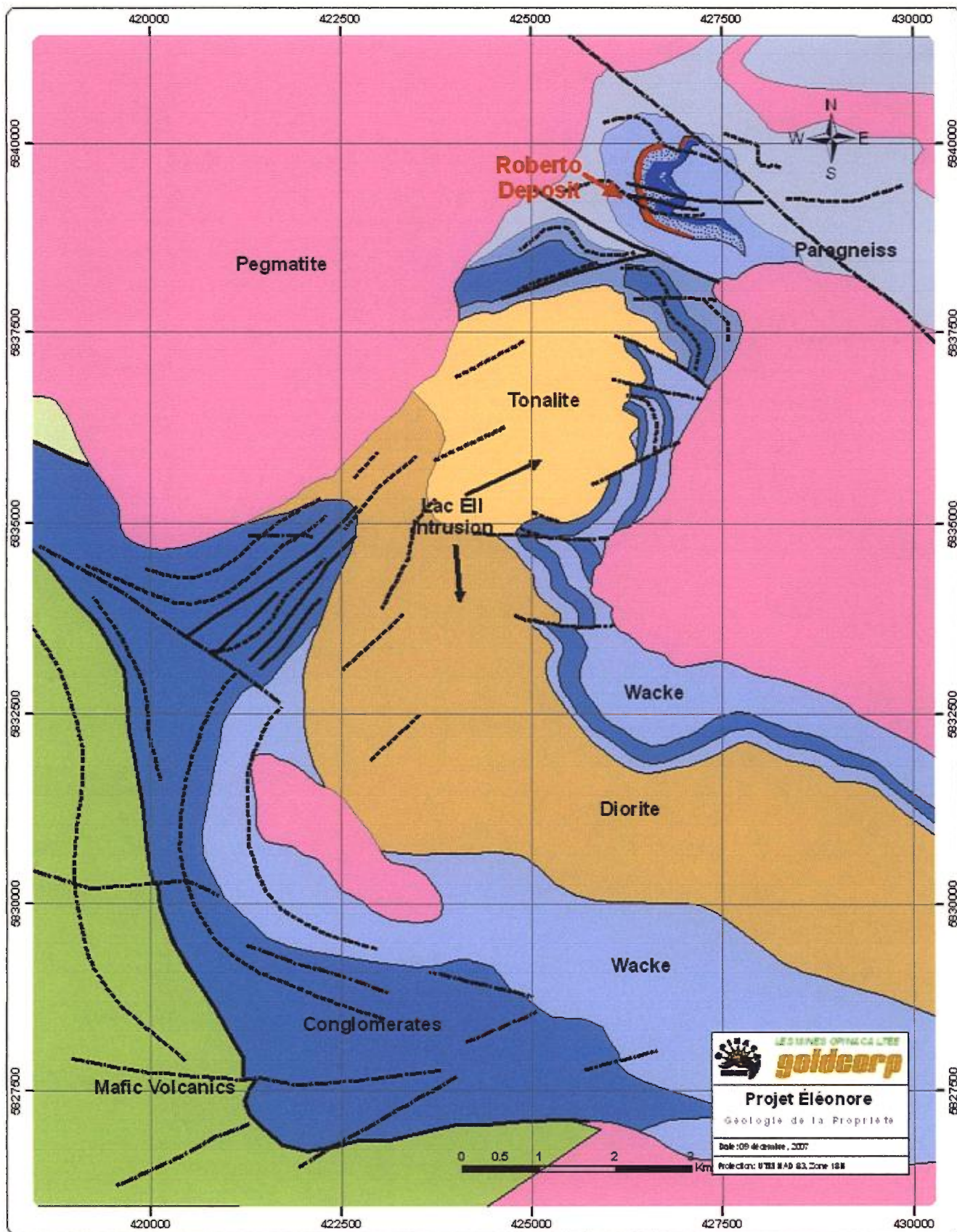
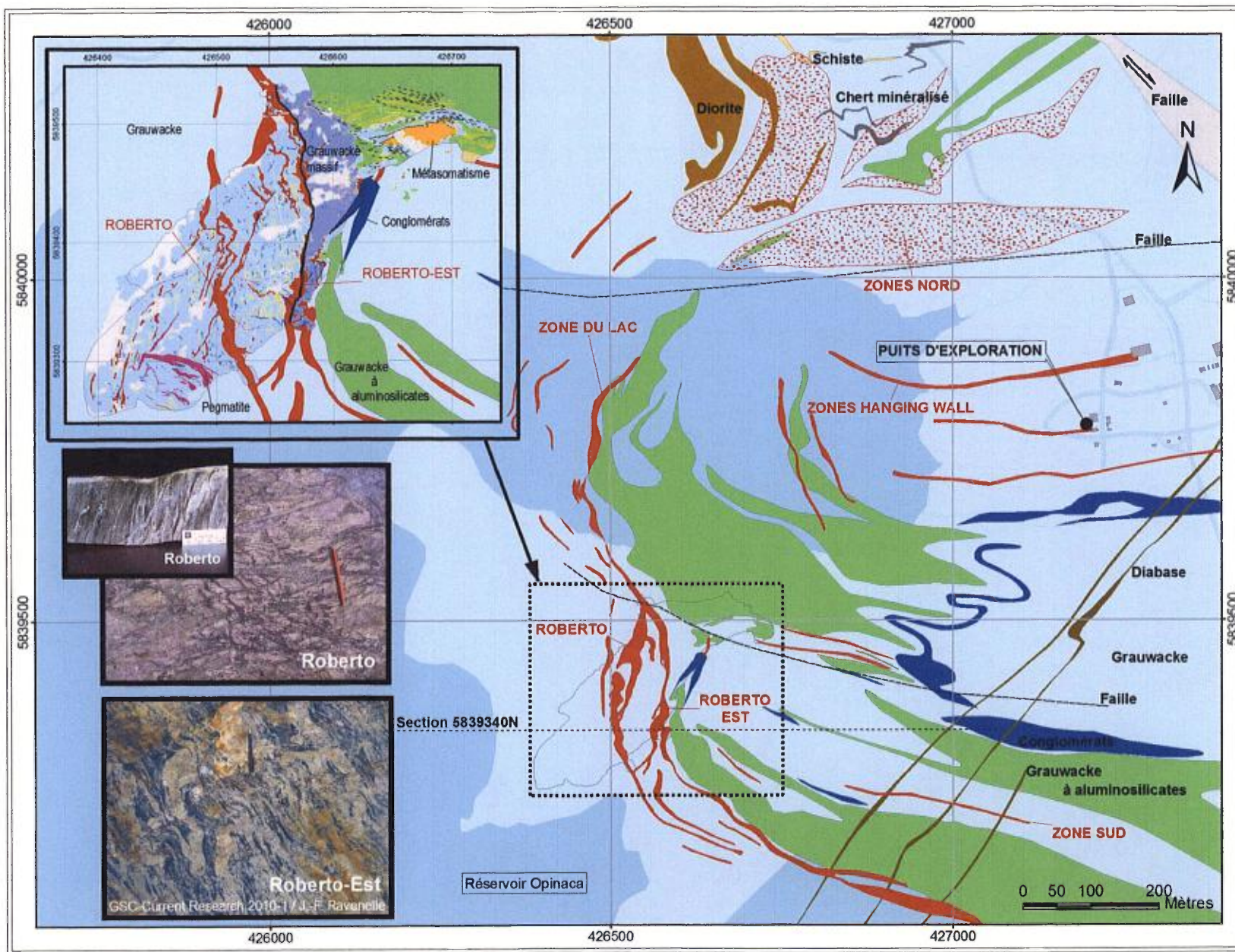


Figure 5 Géologie de la propriété

Figure 6 Géologie du gisement Roberto



7-CARTOGRAPHIE 2007-2008

7.1-Méthodologie et analyse

Les buts du programme de cartographie de 2007 et 2008 étaient multiples : soit de se familiariser avec la géologie de la propriété nouvellement acquise, de vérifier la cartographie faite par Virginia entre 2001 et 2005, d'améliorer la couverture de cartographie de certaines régions, de mieux comprendre le contexte géologique de la propriété et de trouver de nouveaux indices minéralisés. La cartographie effectuée n'en est pas une de détail mais plutôt une de reconnaissance.

La quantité d'affleurement sur la propriété est très limitée. Une grande partie de la propriété est couverte par le réservoir Opinaca, des lacs et la rivière Opinaca ou sinon par des marécages. Les collines qui affleurent sont dominées par des unités de pegmatites plus résistantes. Comme le temps et le personnel disponible pour les activités de cartographie était limité, la priorité a été principalement donnée aux secteurs où les chances de trouver des affleurements étaient plus grandes et aux endroits où des échantillons anormaux en or avaient été prélevés par Virginia. La présence d'anomalies magnétiques et de résistivité a aussi influencé les secteurs à explorer.

La propriété n'étant pas couverte par une grille systématique de lignes coupées, les équipes de géologues ont couvert les claims visés en effectuant des traverses prédéfinies selon les données de compilation. Les traverses ont été guidées par l'utilisation de GPS. Le transport se faisait à pied, en bateau ou en hélicoptère, selon l'accessibilité et l'éloignement du secteur à visiter. Les équipes étaient constituées principalement de deux géologues au début de l'été 2007 et ensuite d'un géologue et d'un journalier ou d'un étudiant géologue.

En 2007, la cartographie et l'échantillonnage se sont effectués entre le 27 juin et le 18 septembre 2007 pour environ 300 km de traverse. En 2008, les travaux se sont poursuivis entre le 22 juillet et le 15 septembre.

Les descriptions géologiques, la localisation des affleurements, des blocs erratiques et des échantillons ont été entrés pour la plupart directement dans des ordinateurs portatifs de terrain équipés du logiciel ArcPad. Ce logiciel est une version miniature du logiciel ArcMap, utilisé pour tous les travaux de cartographie de Mines Opinaca. Les données étaient entrées dans des formulaires avec liste déroulante listant les différents codes géologiques. Les données ont par la suite été vérifiées et validées par le géologue de projet.

Un total de 1029 affleurements et blocs erratiques ont été décrits et 1250 échantillons ont été pris en 2007-2008.

Les échantillons étaient mis dans des sacs solidement attachés et étiquetés réunis en séquence numérique. Les échantillons ont été transportés jusqu'au campement de La Sarcelle par hélicoptère. Durant le transport jusqu'au laboratoire les échantillons sont restés sous la garde d'employés de Mines Opinaca et dans des locaux ou camions sous clé. Tous les échantillons récoltés ont été envoyés au laboratoire ALS-CHEMEX de Val D'Or et analysés pour l'or par pyroanalyse avec finition par absorption atomique et avec finition par gravimétrie pour les résultats supérieurs à 3 g/t Au. Les échantillons ont aussi été systématiquement analysés pour 48 éléments traces par ICP-MS avec digestion par 4 acides.

Le contrôle de qualité a été effectué en insérant à tous les 25 échantillons en moyenne un standard de valeur connue et un blanc. Également à tous les 25 échantillons, le laboratoire avait instruction de dupliquer l'analyse de l'échantillon marqué pour répétition. Aucun certificat n'a été retourné pour ré-analyse.

La liste de tous les affleurements et blocs erratiques cartographiés est fournie dans l'annexe 3 et celle des échantillons dans la l'annexe 4. La légende des codes géologiques utilisés est disponible dans l'annexe 2. Les résultats d'analyses sont présentés dans l'annexe 5.

7.2-Résultats et discussion

La cartographie effectuée en 2007-2008 a permis d'améliorer la compréhension géologique de la partie nord de la propriété mais surtout d'identifier 3 secteurs intéressants qui méritent un suivi : le secteur du Vieux-Camp, le secteur situé juste au nord des claims de Wemindji (Secteur Mayappo) et un secteur à l'est de la propriété (435000E-5836000N). Les cartes en pochettes à la fin du rapport donnent la localisation des affleurements et de la lithologie principale et un autre ensemble de cartes donnent la localisation des échantillons et leur teneur en or. Une carte compilation montre la géologie réinterprétée avec toutes les données existantes et les meilleures valeurs en or du projet. Dû à la grandeur de la propriété et l'étendue des travaux, les cartes échantillons sont séparées par année et divisées en secteur mais un ensemble montre les résultats combinés des deux années.

Secteur du Vieux Camp

Les affleurements observés dans le secteur du Vieux Camp sont en général une diorite à grains moyens. Localement le contact avec les unités métasédimentaires (wackes et

conglomérats) ont a été observés. L'importance volumétrique de la diorite est probablement moindre que préalablement interprété. Les affleurements montrent de nombreux cisaillements étroits de 10cm à 1m de large dans la diorite, certains occupés par des veines discontinues de quartz-tourmaline minéralisées en pyrite. Leur continuité n'a pas pu être établie à ce stade-ci et leur direction semble être majoritairement nord-sud et nord-est. Une structure beaucoup plus large et majeure est soupçonnée juste au nord de ce secteur car les derniers affleurements de diorite observés au nord montrent une foliation très intense.

L'échantillonnage des affleurements ont retournés plusieurs valeurs entre 1 et 5 g/t qui proviennent en majorité de zones fortement tourmalinisées avec des poches de sulfures massifs, essentiellement de la pyrite avec des traces de chalcopryrite ou de cisaillements silicifiés. Localement des échantillons ont retournés de hautes valeurs en or de l'ordre de 8 à 20 g/t Au. Ces échantillons proviennent de veines de quartz étroites, minéralisées avec de petites poches de pyrite, dans la diorite.

Secteur Mayappo

Ce secteur montre une géologie assez similaire à celle du Vieux camp soit la même diorite à grains moyens et des unités métasédimentaires de wacke et conglomérats. Les unités de wackes sont généralement finement litées et interlitées avec des unités de wacke conglomératiques ou de conglomérats. Des affleurements entièrement amphibolitisés ont aussi été observés, qui pourraient être d'origine intrusive mafique. La direction du litage dans ce secteur a pu être observée et est en moyenne à 110/80. Le contact entre la diorite et ces sédiments est beaucoup plus fréquemment observé. Il pourrait jouer un rôle dans la distribution des échantillons anormaux en or qui sont localisés pour la plupart à proximité de ce contact.

Environ la moitié des échantillons de ce secteur ont retournés des valeurs en or entre 0.1 et 0.5 g/t Au et un échantillon a donné 1.08 g/t Au. Des échantillons de Virginia dans ce secteur avaient donnés 1.06 g/t et 3.77 g/t. Les claims de Wemindji Explorations montrent des valeurs similaires. La minéralisation, semble associée ici aussi à des veines et veinules de quartz et tourmaline noire avec des quantités moindre de pyrite soit de 1 à 4%. Les échantillons récoltés sont pour la plupart dans les unités sédimentaires contrairement à ceux du Vieux Camp.

Des blocs erratiques de wacke fortement silicifiés et minéralisés ont été observés dans la partie est de la propriété (435000 E- 5836000 N). Les seuls affleurements connus du secteur sont des pegmatites. La source des ces blocs devrait être cherchée malgré que les blocs analysés n'ont pas retournés de valeur en or.

La plupart des affleurements observés lors de ces deux étés sont des pegmatites ou granitoides. La plupart en relief topographique positif, avec parfois des affleurements dispersés de métasédiments qui étaient interprétés comme des inclusions dans les intrusions. Il était donc accepté qu'une large partie de la propriété était couverte par ces unités intrusives. Une interprétation plus poussée des données de terrain ainsi que les résultats de travaux faits pour déterminer la nature du sol du futur parc à résidu de la mine suggère que le volume de ces unités est probablement moins important et restreint aux environs des hauts topographiques.

8-CONCLUSIONS ET RECOMMANDATIONS

Les campagnes de cartographie de 2007 et 2008 ont permis de valider l'importance et le potentiel du secteur du Vieux Camp comme il avait été suggéré par Virginia. Elles ont aussi permis d'identifier d'autres secteurs qui justifient des travaux plus approfondis.

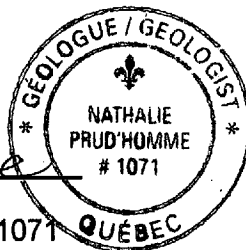
Le secteur du Vieux Camp semble le plus prometteur et il est recommandé d'effectuer une cartographie détaillée et systématique de tous les affleurements de cette région et le rainurage systématique des structures et veines minéralisées observées. Plusieurs cisaillements sont observés sur la rive et sur les petites îles et certains sont minéralisés mais la relation entre eux et leur continuité n'est pas encore claire. Les cisaillements et veines observés sont minces mais le potentiel pour du minage à ciel ouvert est présent. La source de plusieurs blocs erratiques à haute teneur en or dont un à 111 g/t Au devrait aussi être cherchée. Ces blocs pourraient avoir une source autre que la zone Roberto.

Le secteur au nord des claims de Wemindji Exploration devrait aussi être systématiquement cartographié et rainuré pour expliquer la distribution et le contrôle sur les échantillons minéralisés observés. La stratigraphie de ce secteur semble plus complexe qu'au Vieux Camp mais le contexte géologique entre ces secteurs présentent des similarités qui devraient être étudié de façon plus approfondie.

Identifier la source d'une série de blocs erratiques fortement minéralisés en arsénopyrite dans la partie est de la propriété.

Un levé de sédiment de fond de lac systématique devrait être effectué dans la partie nord du réservoir entre la zone Roberto et le secteur du Vieux pour identifier des anomalies potentielles. La source des blocs minéralisés observés dans le secteur du Vieux Camp pourrait être située dans le réservoir.

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1 septembre 2010

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ANNEXE 1

Liste des claims

Titre	SNRC	Superficie	Date Expiration	Détenteur
6648	33C09	52	11/11/2011	Les Mines Opinaca Ltée
6649	33C09	52	11/11/2011	Les Mines Opinaca Ltée
6650	33C09	52	11/11/2011	Les Mines Opinaca Ltée
6651	33C09	52	11/11/2011	Les Mines Opinaca Ltée
6652	33C09	52	11/11/2011	Les Mines Opinaca Ltée
6653	33C09	52	11/11/2011	Les Mines Opinaca Ltée
6654	33C09	52	11/11/2011	Les Mines Opinaca Ltée
6655	33C09	52	11/11/2011	Les Mines Opinaca Ltée
6656	33C09	52	11/11/2011	Les Mines Opinaca Ltée
6657	33C09	52	11/11/2011	Les Mines Opinaca Ltée
6658	33C09	52	11/11/2011	Les Mines Opinaca Ltée
6659	33C09	52	11/11/2011	Les Mines Opinaca Ltée
6660	33C09	52	11/11/2011	Les Mines Opinaca Ltée
6661	33C09	52	11/11/2011	Les Mines Opinaca Ltée
6662	33C09	52	11/11/2011	Les Mines Opinaca Ltée
6663	33C09	52	11/11/2011	Les Mines Opinaca Ltée
6664	33C09	52	11/11/2011	Les Mines Opinaca Ltée
6665	33C09	52	11/11/2011	Les Mines Opinaca Ltée
13124	33B12	52	12/02/2012	Les Mines Opinaca Ltée
13125	33B12	52	12/02/2012	Les Mines Opinaca Ltée
13126	33B12	52	12/02/2012	Les Mines Opinaca Ltée
13127	33B12	52	12/02/2012	Les Mines Opinaca Ltée
13150	33C09	52	11/02/2012	Les Mines Opinaca Ltée
13151	33C09	52	11/02/2012	Les Mines Opinaca Ltée
13152	33C09	52	11/02/2012	Les Mines Opinaca Ltée
13153	33C09	52	11/02/2012	Les Mines Opinaca Ltée
13154	33C09	52	11/02/2012	Les Mines Opinaca Ltée
13155	33C09	52	11/02/2012	Les Mines Opinaca Ltée
13156	33C09	52	11/02/2012	Les Mines Opinaca Ltée
13157	33C09	52	11/02/2012	Les Mines Opinaca Ltée
13164	33C09	52	11/02/2012	Les Mines Opinaca Ltée
13165	33C09	52	11/02/2012	Les Mines Opinaca Ltée
13166	33C09	52	11/02/2012	Les Mines Opinaca Ltée
13167	33C09	52	11/02/2012	Les Mines Opinaca Ltée
13168	33C09	52	11/02/2012	Les Mines Opinaca Ltée
13169	33C09	52	11/02/2012	Les Mines Opinaca Ltée
13170	33C09	52	11/02/2012	Les Mines Opinaca Ltée
13171	33C09	52	11/02/2012	Les Mines Opinaca Ltée
13172	33C09	52	11/02/2012	Les Mines Opinaca Ltée
13173	33C09	52	11/02/2012	Les Mines Opinaca Ltée
13174	33C09	52	11/02/2012	Les Mines Opinaca Ltée
13175	33C09	52	11/02/2012	Les Mines Opinaca Ltée
13176	33C09	52	11/02/2012	Les Mines Opinaca Ltée
13177	33C09	52	11/02/2012	Les Mines Opinaca Ltée
13182	33C09	52	11/02/2012	Les Mines Opinaca Ltée
13183	33C09	52	11/02/2012	Les Mines Opinaca Ltée
13184	33C09	52	11/02/2012	Les Mines Opinaca Ltée
13185	33C09	52	11/02/2012	Les Mines Opinaca Ltée
13186	33C09	52	11/02/2012	Les Mines Opinaca Ltée

ANNEXE 2

Légende des codes géologiques utilisés dans les descriptions

Couleur	
Code	Description
R	rouge
U	brun
O	orange
T	beige
Y	jaune
L	lime
G	vert
B	bleu
P	violet
W	blanc
N	noir
A	gris
S	poivre et sel
K	rose
Bf	bleu fonce
Uf	brun fonce
Up	brun pale
Af	gris fonce
Ap	gris pale
Op	orange pale
Kp	rose pale
Rf	rouge fonce
Rp	rouge pale
Gf	vert fonce
Gp	vert pale

Alteration texture (text.)	
Code	Description
pv	penetrante
vn	veines
vl	en veinules
bd	en bande(s)
pb	porphyroblastes
ev	epontes de veines
af	ass. a la foliation
am	amas
di	dissemine
st	stockwerk
rf	remplissage de fracture
ru	ass.au litage
mb	marbree
au	aucune

Alteration minéralisation (Min.)	
Code	Description
au	aucune
Ac	Actinote
Bo	Biotite
Blt	Tourmaline noire
Br	Tourmaline brune
Cb	Carbonate
Cc	Calcite
Cl	Chlorite
Ep	Epidote
Fk	Feldspath-K
Fp	Feldspath
Gm	Micas vert
Gn	Grunerite
Ml	Microcline
Mv	Muscovite
Ox	Oxyde de fer
Si	Silice

Lithologie texture (text.)	
Code	Description
gp	graphique
co	contorsionne
lm	lamine
gt	glomeroporphyritique
gb	granoclasement
pm	pegmatitique
ma	massif
pb	porphyroblastique
br	brechique
bm	lits/bandes minces (1-10cm)
be	lits/bandes epais (> 10cm)
eq	equigrulaire
gs	gneissique
gr	granoblastique
hd	hypidiomorphe
lp	lepidoblastique
pf	phenocristique
ru	rubanne
sc	schisteux
sd	saccharoide
hk	heterogene
hj	homogene

Type de Veine	
Code	Description
Vm	massive
Ex	veine d'extension
Sh	cisaillee
La	laminee
Pg	plissee
Bo	boudinee
VI	veinules
Ve	ensemble de veines
Br	brechique
Ir	irreguliere

Veine Minéralisation (Min.)	
Code	Description
QF	quartz feldspath
QZ	quartz
QC	quartz-carbonate
QT	quartz-tourmaline
TL	tourmaline
CB	carbonate
CL	chlorite
EP	epidote
QA	quartz-actinote
QE	quartz-epidote
AF	quartz-actinote-feldspath
QG	quartz-grunerite
GN	grunerite
AC	actinote
AG	actinote-grunerite
CD	Chalcedoine
QL	quartz-chlorite

Sulfure Minéralisation (Min.)	
Code	Description
Mo	Molybdénite
Gn	Galène
Sp	Sphalérite
Mg	Magnétite
Bn	Bornite
au	aucune
Gp	Graphite
As	Arsénopyrite

Lithologie qualitatif (Qual.)	
Code	Description
DX	bandes metasomatisees
BO	a biotite
FW	a fragments de wacke
CB	a matrice carbonatee
AC	a matrice d'actinote
MC	a micas vert et/ou blanc
TL	a tourmaline
AM	amphibolitise
AR	arkosique
XE	xenolites
FP	feldspathique
GP	graphitique
GR	grenat
IB	interlite
LI	lithique
STK	Stockwerk
TR	transitionnel wacke-paragneiss
QZ	quartzitique
MZ	mineralise
au	aucune
RO	Rouille
AP	por d'actinote
AL	por d'aluminosilicates
PG	por de plagioclases
VN	vnls de qz et/ou carbonates
LE	Leucocrate
ME	Melanocrate

Intensité (Int.)	
Code	Description
0	aucune
1	faible
2	moyen
3	fort
4	intense

Type d'Affleurement (Aff.)	
Code	Description
Bld	Bloc
Chmp	Champ de bloc
Ocrp	Affleurement
S_Ocrp	Sub-affleurement

Type de structure	
Code	Description
ax	axe de plis (patron circulaire)
be	breche epidote
bo	boudinage
br	breche
by	faille avec carotte broyee
ca	cataclasite
cd	contact diffus
cf	contact faille
cg	contact graduel
ch	contact avec zone de trempe
cn	clivage de crenulation
co	contact
cp	contact plisse/irregulier
cr	contact franc
dy	contact dyke
fa	faille simple
fg	boue de faille (gouge)
fl	structure de flamme
fm	faille avec mouvement
fs	ensemble de fractures
fz	zone de faille (multiples)
gc	granoclasse
gp	groove print
ln	lineation
my	mylonite
pa	plan axial
pr	fractures courbes (pringle)
ru	rubannement
s0	litage-stratification
s2	foliation secondaire
sf	stries de faille
sl	slump
sp	foliation principale
sz	zone de cisaillement
tb	sommet vers le bas du trou
th	sommet vers le haut du trou
zp	zone plisee

Type de QAQC	
Code	Description
BLANC	BLANC
REP	Duplicata
STD	Standard
Normal	Normal

Lithologie (Partie 1)	
Code	Description
au	aucune
I1G	Pegmatite
M4	Paragneiss
S3	Wacke
I1B	Granite
I1C	Granodiorite
I1D	Tonalite
I2	Roche intermediaire non differentiee
I2D	Syenite
I2F	Monzonite
I2J	Diorite
I2P	Dyke Intermediaire Porphyrique
I3A	Gabbro
I3B	Diabase
I3E	Gabbro a quartz
I4B	Pyroxenite
M1	Gneiss
M10	Paraschiste
M12	Quartzite
M14	Roche calco-silicatee
M15	Roche metasomatique
M16	Amphibolite
M2	Gneiss rubanne
M22	Migmatite
M25	Mylonite
M26	Breche tectonique
M3	Orthogneiss
M8	Schiste
R1Q	Veine de quartz
S1	Gres

Lithologie (Partie 2)	
Code	Description
S2	Arenite
S3AI	Wacke Aluminosilicates
S4	Conglomerat non-differencie
S4A	Conglo monogenique
S4B	Conglo mono clast-supported
S4C	Conglo mono matrix-supp
S4D	Conglo polygenique
S4E	Conglo poly clast-suppo
S4F	Conglo poly matrix-supp
S6A	Siltstone
S6D	Mudstone
S9	BIF
V1B	Rhyolite
V2J	Andesite
V3B	Basalte
I3	Intrusif mafique

ANNEXE 3

Liste des descriptions d'affleurements

Aflurement	Type Aff.	Localisation		Date	Lithologie 1					Lithologie 2					Altertation 1			Altertation 2			
		Estant	Nordant		Nom	Qual.	Granulo.	Couleur	Text.	Nom	Qual.	Granulo.	Couleur	Text.	Min.	Int.	Text.	Min.	Int.	Text.	
NG07007	Ocrp	426045	5837351	1-Jul-07	I1C		gm	Kp	eq												
NG07008	Ocrp	426101	5837044	1-Jul-07	I1D		gm	A	br							2	st	Ep	1	vl	
NG07009	Ocrp	426122	5837049	1-Jul-07	S3		gf	G	br						Si	2	pv	BIT	1	vl	
NG07010	Ocrp	426282	5837068	1-Jul-07	S3	AP	gm	A	pb						Ac	3	pb	Si	2	pv	
NG07011	Ocrp	426386	5837096	1-Jul-07	I1C		gm	Kp	gr		I3B		gt	G	gr	Ep	2	vl	Fp	1	pb
NG07012	Ocrp	426420	5837007	2-Jul-07	I1C		gm	Kp	gr		I3A		gr	G	gr	Fk	1	vl			
NG07013	Ocrp	426398	5836974	2-Jul-07	I1C		gm	Kp	gr		S4F	FW	gf	Af	gr						
NG07014	Ocrp	426441	5836955	2-Jul-07	I1C		gm	Kp	gr		S4F	FW	gf	A	gr			BIT	1	vl	
NG07015	Ocrp	426529	5836875	2-Jul-07	I1C		gm	Kp	gr							Si	1	pv			
NG07016	Ocrp	426472	5836847	2-Jul-07	I2J	FP	gm	Gp	hk							Ep	1	vl			
NG07017	Ocrp	426424	5836819	2-Jul-07	S4F	FW	gf	A	be		I2J		gm	Af	gr	BIT	1	vl	Si	2	pv
NG07018	Ocrp	426432	5836758	2-Jul-07	S4F	FW	gf	A	gr	pb						Si	2	pv			
NG07019	Ocrp	426374	5836720	2-Jul-07	M16		gf	Gf	gr		S3		gf	A	gr	BIT	1	vl	Si	2	pv
NG07020	Ocrp	426388	5836642	2-Jul-07	S3		gf	A	gr							Si	1	pv			
NG07035	Ocrp	428634	5840780	4-Jul-07	I1G		gt	Kp	gp	pm											
NG07036	Ocrp	428494	5840737	4-Jul-07	I1G		gt	K	pm		S3		gf	A	gr						
NG07037	Ocrp	427999	5840381	4-Jul-07	I1G		gt	W	pm		S3		gf	A	gr						
NG07038	Ocrp	428016	5840291	4-Jul-07	I1G		gt	W	pm		S3		gf	A	gr						
NG07039	Ocrp	426428	5837208	5-Jul-07	S3	AC	gf	G	gr		I1C		gm	Ap	gr	Si	2	pv			
NG07040	Ocrp	426528	5836721	6-Jul-07	S4F	FW	gf	Ap	gr						Si	2	pv				
NG07042	Ocrp	427868	5837001	6-Jul-07	I1D		gm	W	gr		I1G	TL	gt	W	pm						
NG07043	Ocrp	427894	5837078	6-Jul-07	I1D		gm	W	gr		I1G	TL	gt	W	pm						
NG07044	Ocrp	427984	5837079	6-Jul-07	I1D		gm	W	gr												
NG07045	Ocrp	428143	5837066	6-Jul-07	I1G		gt	Kp	pm												
NG07046	Ocrp	428163	5837118	6-Jul-07	I1G		gt	K	pm												
NG07047	Ocrp	428168	5837201	6-Jul-07	I1G	TL	gt	W	pm												
NG07048	Ocrp	428213	5837143	6-Jul-07	I1G	TL	gt	K	pm		S3		gf	A	gr						
NG07051	Ocrp	428228	5837455	6-Jul-07	I1G		gt	Kp	pm												
NG07052	Ocrp	428234	5837394	6-Jul-07	I1G		gt	W	pm		I1D		gf	W	gr						
NG07049	Ocrp	429048	5837195	6-Jul-07	I1D		gm	W	gr		I1G	TL	gt	Kp	pm						
NG07050	Ocrp	429043	5837428	6-Jul-07	I1D		gf	W	gr												
NG07041	Ocrp	427730	5836870	6-Jul-07	I1G		gt	W	pm		S3		gf	A	gr						
NG07053	Ocrp	427481	5840250	7-Jul-07	S3	AP	gf	A	gr		I1G		gt	W	pm						
NG07054	Ocrp	427583	5840668	7-Jul-07	S3	AP	gf	A	gr		I1G		gt	W	pm						
NG07055	Ocrp	427472	5840808	7-Jul-07	S3		gf	A	gr		I1G		gt	Op	pm						
NG07056	Ocrp	427564	5840949	7-Jul-07	I1G		gt	K	pm		S3		gf	A	gr						
NG07057	Ocrp	427648	5840853	7-Jul-07	I1G		gt	Kp	pm		S3		gf	A	gr						
NG07058	Ocrp	427736	5840800	7-Jul-07	I1G		gt	K	pm												
NG07059	Ocrp	427668	5840707	7-Jul-07	I1G		gt	Kp	pm		S3		gf	A	gr						
NG07060	S Ocrp	427681	5840553	7-Jul-07	I1G		gt	W	pm												
NG07062	Ocrp	427985	5836300	8-Jul-07	I1D		gf	A	gr		I1G		gt	Kp	pm						
NG07063	Ocrp	428009	5836329	8-Jul-07	I1D		gf	Ap	gr		I1G		gt	K	pm						
NG07064	Ocrp	428094	5836385	8-Jul-07	I1G		gt	K	pm		I1D		gf	Ap	gr						
NG07065	Ocrp	428148	5837001	8-Jul-07	I1G	TL	gt	Kp	pm		I1D		gf	Ap	gr						

Table des descriptions d'affleurements

Affleurement	Altertation 3			Structure 1					Structure 2					Structure 3				
	Min.	Int.	Text.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.
NG07007					0	0	0			0	0	0			0	0	0	
NG07008	Ac	1	di	br	41	106	75	3		0	0	0			0	0	0	
NG07009	Ep	1	vl		0	0	0			0	0	0			0	0	0	
NG07010					0	0	0			0	0	0			0	0	0	
NG07011				br	86	174	20	3	fa	-1	157	1			0	0	0	
NG07012				br	85	172	10	3		0	0	0			0	0	0	
NG07013				co	0	122	0	3	sp	73	279	0	4		0	0	0	
NG07014				sp	86	96	0	3	br	56	76	20	3	co	-1	114	0	
NG07015					0	0	0			0	0	0			0	0	0	
NG07016				br	88	181	0	2		0	0	0			0	0	0	
NG07017				dy	63	102	0	3	dy	-1	302	0	4		0	0	0	
NG07018				s0	78	240	0	2		0	0	0			0	0	0	
NG07019				dy	90	259	0		dy	78	76	0			0	0	0	
NG07020				s0	70	90	0	2		0	0	0			0	0	0	
NG07035					0	0	0			0	0	0			0	0	0	
NG07036					0	0	0			0	0	0			0	0	0	
NG07037					0	0	0			0	0	0			0	0	0	
NG07038				sp	0	101	0	2		0	0	0			0	0	0	
NG07039					0	0	0			0	0	0			0	0	0	
NG07040				s0	80	110	1	2		0	0	0			0	0	0	
NG07042					0	0	0			0	0	0			0	0	0	
NG07043				sp	0	356	0	1		0	0	0			0	0	0	
NG07044					0	0	0			0	0	0			0	0	0	
NG07045					0	0	0			0	0	0			0	0	0	
NG07046					0	0	0			0	0	0			0	0	0	
NG07047					0	0	0			0	0	0			0	0	0	
NG07048					0	0	0			0	0	0			0	0	0	
NG07051					0	0	0			0	0	0			0	0	0	
NG07052					0	0	0			0	0	0			0	0	0	
NG07049				sp	86	10	0	1		0	0	0			0	0	0	
NG07050					0	0	0			0	0	0			0	0	0	
NG07041					0	0	0			0	0	0			0	0	0	
NG07053				sp	69	319	0	2		0	0	0			0	0	0	
NG07054				sp	82	90	0	2	fm	-1	293	1			0	0	0	
NG07055				sp	72	99	0	1		0	0	0			0	0	0	
NG07056					0	0	0			0	0	0			0	0	0	
NG07057					0	0	0			0	0	0			0	0	0	
NG07058					0	0	0			0	0	0			0	0	0	
NG07059					0	0	0			0	0	0			0	0	0	
NG07060					0	0	0			0	0	0			0	0	0	
NG07062				sp	0	42	0	1		0	0	0			0	0	0	
NG07063					0	0	0			0	0	0			0	0	0	
NG07064					0	0	0			0	0	0			0	0	0	
NG07065				sp	0	20	0	1		0	0	0			0	0	0	

Table des descriptions d'affleurements

Affleurement	Veine 1					Veine 2					Veine 3					Sulfure %			Sulfure Autre	
	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Py	Po	Cp	Min.	%
NG07007			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07008	EP	VI	113	44	0			0	0	0			0	0	0	0	0	3	As	-1
NG07009	EP	VI	86	65	1	QZ	Vm	332	0	0			0	0	0	0	-1	0	As	-1
NG07010	QZ	Vm	93	70	2			0	0	0			0	0	0	0	0	0		0
NG07011			0	0	0			0	0	0			0	0	0	1	0	0		0
NG07012	QA	Vm	60	80	20			0	0	0			0	0	0	0	0	0		0
NG07013	AF	VI	0	0	1	QZ	Vm	236	31	4	AF	Bo	349	79	0	1	0	0		0
NG07014			0	0	0			0	0	0			0	0	0	0.5	0	0		0
NG07015			0	0	0			0	0	0			0	0	0	0.5	0	0		0
NG07016			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07017	QT	Vm	190	28	0			0	0	0			0	0	0	1	0	0	As	0.5
NG07018			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07019	QF	Ve	0	0	0			0	0	0			0	0	0	0.5	0	0		0
NG07020	AF	VI	67	-1	1	QZ	Ve	0	0	25			0	0	0	0	0	0		0
NG07035			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07036			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07037			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07038			0	0	0			0	0	0			0	0	0	0.5	0	0		0
NG07039			0	0	0			0	0	0			0	0	0	0	0.5	0	As	0.5
NG07040			0	0	0			0	0	0			0	0	0	0.5	0	0		0
NG07042			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07043			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07044			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07045			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07046			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07047	QZ	Ir	0	0	0			0	0	0			0	0	0	0	0	0		0
NG07048			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07051			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07052			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07049			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07050			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07041			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07053	QZ	Vm	344	68	3			0	0	0			0	0	0	0.5	0	0	As	0
NG07054			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07055	QF	Vm	0	0	0			0	0	0			0	0	0	0	0	0		0
NG07056			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07057			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07058			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07059			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07060			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07062			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07063			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07064			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07065			0	0	0			0	0	0			0	0	0	0	0	0		0

Table des descriptions d'affleurements

Affleurement	Type Aff.	Localisation		Date	Lithologie 1					Lithologie 2					Altertation 1			Altertation 2			
		Estant	Nordant		Nom	Qual.	Granulo.	Couleur	Text.	Nom	Qual.	Granulo.	Couleur	Text.	Min.	Int.	Text.	Min.	Int.	Text.	
NG07066	Ocrp	428140	5836903	8-Jul-07	I1G		gt	K	pm		I1D		gf	Ap	gr						
NG07067	Ocrp	428053	5836800	8-Jul-07	I1G	TL	gt	Kp	pm		I1D		gf	Ap	gr						
NG07068	Ocrp	428056	5836745	8-Jul-07	I1G	TL	gt	K	pm		I1D		gf	Ap	gr						
NG07069	Ocrp	428024	5836743	8-Jul-07	I1G	TL	gt	Kp	pm		I1D		gf	A	gr						
NG07070	Ocrp	428051	5836656	8-Jul-07	I1G		gt	K	pm												
NG07071	Ocrp	428042	5836625	8-Jul-07	I1G	TL	gt	Kp	pm		S3		gf	A	gr						
NG07072	Ocrp	428023	5836589	8-Jul-07	I1G	TL	gt	K	pm		I1D		gf	Ap	gr						
NG07073	Ocrp	427934	5836570	8-Jul-07	I1D		gf	A	gr		I1G		gt	Kp	pm						
NG07061	Ocrp	427841	5836146	8-Jul-07	I1G		gt	K	pm												
NG07074	S_Ocrp	427586	5836359	8-Jul-07	I1G		gt	K	pm												
NG07075	Ocrp	427553	5836335	8-Jul-07	I1G	TL	gt	Kp	pm												
NG07076	S_Ocrp	427443	5836280	8-Jul-07	I1D		gf	Ap	gr							BIT	2	vi			
NG07077	Ocrp	427359	5836275	8-Jul-07	I1D		gf	Ap	gr							BIT	1	vi			
NG07078	Ocrp	427567	5836088	10-Jul-07	I1D		gf	Ap	gr												
NG07079	Ocrp	427649	5836111	10-Jul-07	I1D		gf	Ap	gr		I1G	TL	gt	Kp	pm	BIT	1	vi	Ac	1	am
NG07080	Ocrp	427698	5836123	10-Jul-07	I1D		gf	Ap	pb		I1G	TL	gs	K	pm	Ac	2	pb	BIT	2	vi
NG07081	S_Ocrp	428638	5836464	10-Jul-07	I1G	TL	gt	Kp	pm		I1D		gf	Ap	gr						
NG07082	Ocrp	428374	5836186	10-Jul-07	I1D		gf	Ap	gr		I1G		gt	K	pm						
NG07083	Ocrp	428366	5836095	10-Jul-07	I1G		gt	Kp	pm		I1D		gf	Ap	gr						
NG07084	Ocrp	428494	5836065	10-Jul-07	I1G	TL	gt	K	pm	gp	I1D		gf	Ap	gr						
NG07085	Ocrp	428666	5836101	10-Jul-07	I1D		gf	Ap	gr												
NG07086	Ocrp	428709	5836144	10-Jul-07	I1D		gf	Ap	gr							BIT	2	ev			
NG07087	Ocrp	428771	5836210	10-Jul-07	I1D		gf	Ap	gr							BIT	1	vi	Ep	1	vi
NG07088	Ocrp	428830	5836314	10-Jul-07	I1D		gf	Ap	gr												
NG07089	Ocrp	428836	5836381	10-Jul-07	I1G	TL	gt	Kp	pm		I1D		gf	Ap	gr						
NG07090	S_Ocrp	428857	5836627	10-Jul-07	I1D		gf	Ap	gr												
NG07091	Ocrp	428899	5836678	10-Jul-07	I1D		gf	Ap	gr							BIT	1	vi			
EA07001	Ocrp	428047	5840032	12-Jul-07	M4	AL	gm	Ap	pb		S3		gf	A	gr	Si	2	pv	Mv	1	di
EA07002	Ocrp	428089	5840057	12-Jul-07	I1G	TL	gt	W	pm		S3		gf	A	gr						
EA07003	Ocrp	428727	5840339	12-Jul-07	I1G	TL	gt	W	pm		S3		gf	A	gr	BIT	1	pb			
EA07004	Ocrp	428840	5840347	12-Jul-07	S3		gf	A	gr		I1G	TL	gt	W	pm						
EA07005	Ocrp	428871	5840413	12-Jul-07	I1G	TL	gt	W	pm		S3		gf	A	gr						
EA07006	Ocrp	428819	5840453	12-Jul-07	I1G		gt	W	pm		S3		gf	A	gr						
EA07007	Ocrp	428775	5840597	12-Jul-07	I1G		gt	W	pm		S3		gf	A	gr						
EA07008	S_Ocrp	428963	5840133	12-Jul-07	S3		gf	A	gr							Bo	2	di			
EA07009	Ocrp	429400	5840737	12-Jul-07	I1G		gt	Kp	pm		S3		gf	A	gr						
EA07010	Ocrp	429476	5840718	12-Jul-07	I1G		gt	Kp	pm		S3		gf	A	gr						
EA07011	Ocrp	429576	5840668	12-Jul-07	I1G		gt	Kp	pm												
EA07012	Ocrp	429578	5840506	12-Jul-07	I1G		gt	W	pm		S3		gf	A	gr						
EA07013	Ocrp	429645	5840528	12-Jul-07	I1G		gt	Kp	gp	pm	S3		gf	A	gr						
EA07014	Ocrp	429736	5840508	12-Jul-07	I1G		gt	W	gp	pm	S3		gf	A	gr						
EA07015	Ocrp	429868	5840612	12-Jul-07	I1G		gt	W	gp	pm	S3		gf	A	gr						
EA07016	Ocrp	429930	5840554	12-Jul-07	I1G		gt	W	pm		S3		gf	A	gr						
ET07014	Ocrp	422848	5835389	14-Jul-07	I2J		gm	Af	hj							BIT	1	vn	Si	1	vi

Table des descriptions d'affleurements

Affleurement	Altertation 3			Structure 1				Structure 2					Structure 3					
	Min.	Int.	Text.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.
NG07066					0	0	0			0	0	0			0	0	0	
NG07067					0	0	0			0	0	0			0	0	0	
NG07068					0	0	0			0	0	0			0	0	0	
NG07069					0	0	0			0	0	0			0	0	0	
NG07070					0	0	0			0	0	0			0	0	0	
NG07071					0	0	0			0	0	0			0	0	0	
NG07072					0	0	0			0	0	0			0	0	0	
NG07073				sp	0	18	0	1		0	0	0			0	0	0	
NG07061					0	0	0			0	0	0			0	0	0	
NG07074					0	0	0			0	0	0			0	0	0	
NG07075					0	0	0			0	0	0			0	0	0	
NG07076					0	0	0			0	0	0			0	0	0	
NG07077					0	0	0			0	0	0			0	0	0	
NG07078				sp	46	195	0	2		0	0	0			0	0	0	
NG07079				sp	47	189	0	2		0	0	0			0	0	0	
NG07080				sp	43	211	0	3		0	0	0			0	0	0	
NG07081					0	0	0			0	0	0			0	0	0	
NG07082					0	0	0			0	0	0			0	0	0	
NG07083					0	0	0			0	0	0			0	0	0	
NG07084					0	0	0			0	0	0			0	0	0	
NG07085				sp	0	222	0	1		0	0	0			0	0	0	
NG07086					0	0	0			0	0	0			0	0	0	
NG07087				sp	0	220	0	1		0	0	0			0	0	0	
NG07088					0	0	0			0	0	0			0	0	0	
NG07089					0	0	0			0	0	0			0	0	0	
NG07090					0	0	0			0	0	0			0	0	0	
NG07091					0	0	0			0	0	0			0	0	0	
EA07001				s0	87	99	0	2		0	0	0			0	0	0	
EA07002					0	0	0			0	0	0			0	0	0	
EA07003					0	0	0			0	0	0			0	0	0	
EA07004				sp	0	88	0	2		0	0	0			0	0	0	
EA07005					0	0	0			0	0	0			0	0	0	
EA07006					0	0	0			0	0	0			0	0	0	
EA07007					0	0	0			0	0	0			0	0	0	
EA07008				sp	0	168	0	2		0	0	0			0	0	0	
EA07009					0	0	0			0	0	0			0	0	0	
EA07010					0	0	0			0	0	0			0	0	0	
EA07011					0	0	0			0	0	0			0	0	0	
EA07012					0	0	0			0	0	0			0	0	0	
EA07013					0	0	0			0	0	0			0	0	0	
EA07014					0	0	0			0	0	0			0	0	0	
EA07015					0	0	0			0	0	0			0	0	0	
EA07016					0	0	0			0	0	0			0	0	0	
ET07014					0	0	0			0	0	0			0	0	0	

Table des descriptions d'affleurements

Aflurement	Veine 1					Veine 2					Veine 3					Sulfure %			Sulfure Autre	
	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Py	Po	Cp	Min.	%
NG07066			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07067			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07068			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07069			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07070			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07071			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07072			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07073			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07061			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07074			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07075			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07076	TL	Ve	211	49	0			0	0	0			0	0	0	0	0	0		0
NG07077	TL	VI	0	0	0			0	0	0			0	0	0	0	0	0		0
NG07078			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07079			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07080	AF	Vm	211	42	0			0	0	0			0	0	0	0	0	0		0
NG07081			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07082			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07083			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07084	QT	Vm	300	68	0			0	0	0			0	0	0	0.5	0	0		0
NG07085	QT	Ve	212	69	1			0	0	0			0	0	0	0	0	0		0
NG07086			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07087			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07088			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07089			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07090			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07091	QT	Vm	345	0	0			0	0	0			0	0	0	0	0	0		0
EA07001	QZ	Ve	101	0	0			0	0	0			0	0	0	0	0	0.5		0
EA07002			0	0	0			0	0	0			0	0	0	2	0	0.5		0
EA07003			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07004			0	0	0			0	0	0			0	0	0	0.5	0	0		0
EA07005			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07006			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07007			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07008			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07009			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07010			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07011			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07012			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07013			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07014			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07015	QZ	Ve	134	0	6			0	0	0			0	0	0	0	0	0		0
EA07016			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07014	QT		50	90	10			0	0	0			0	0	0	0	1	0		0

Table des descriptions d'affleurements

Affleurement	Type Aff.	Localisation		Date	Lithologie 1					Lithologie 2					Altertation 1			Altertation 2		
		Estant	Nordant		Nom	Qual.	Granulo.	Couleur	Text.	Nom	Qual.	Granulo.	Couleur	Text.	Min.	Int.	Text.	Min.	Int.	Text.
ET07015	Ocrp	422872	5835386	14-Jul-07	I2J		gm	Af	hj						BIT	1	vn	Ep	1	vn
ET07016	Ocrp	422965	5835387	14-Jul-07	I2J		gm	Af	hj						Ac	1	vn	Ep	1	vn
ET07017	Ocrp	422984	5835398	14-Jul-07	I2J		gm	Af	hj						BIT	1	vn			
ET07018	Ocrp	423007	5835428	14-Jul-07	I2J		gm	Af	hj						BIT	3	st	Si	2	vn
ET07019	Ocrp	423059	5835436	14-Jul-07	I2J		gm	A	hj						Si	2	vl	Ep		
ET07020	Ocrp	423086	5835518	14-Jul-07	I2J		gm	A	hj						Ac	1	vl		1	vl
ET07021	Ocrp	423020	5835534	14-Jul-07	I2J		gm	A	hj						BIT	1	vl	Si	1	ev
ET07022	Ocrp	423227	5835742	14-Jul-07	M16		gg	Gf	hj						Si	2	pv	Si	2	pv
ET07023	Ocrp	423326	5835753	14-Jul-07	I2J		gm	A	hj						Ac	2	di			
ET07024	Ocrp	423366	5835783	14-Jul-07	I2J		gm	A	hj											
CI07046	Ocrp	431185	5840890	23-Jul-07	I1G		gt	W	pm											
CI07047	Ocrp	431107	5840812	23-Jul-07	I1G		gt	Kp	pm	M4		gm	S	gs						
CI07048	Ocrp	431049	5840850	23-Jul-07	I1G		gt	Kp	pm	M4		gm	S	gs						
CI07049	Ocrp	431006	5840908	23-Jul-07	I1G		gt	W	pm	M4		gm	S	gs						
CI07050	Ocrp	430934	5840995	23-Jul-07	M4		gm	S	gs	I1G		gt	W	pm	Si	1	pv			
CI07051	Ocrp	430945	5841084	23-Jul-07	M4		gm	S	gs	I1G		gt	W	pm	Ac	2	pb	Si	2	pv
CI07052	Ocrp	430831	5841394	23-Jul-07	I1G		gt	W	pm	M4		gm	S	gs						
CI07053	Ocrp	430532	5841725	23-Jul-07	I1G		gt	W	pm											
ET07089	Ocrp	432037	5842478	23-Jul-07	M22		gm	A	hk											
ET07090	Ocrp	432082	5842419	23-Jul-07	M22		gm	A	gs											
ET07091	Ocrp	432121	5842256	23-Jul-07	M22		gm	A	gs	I1G		gt	Kp	pm	Ac	1	ev			
ET07092	Ocrp	432543	5841986	23-Jul-07	I1G		gt	W	pm	S3		gm	A	hk						
ET07093	Ocrp	432580	5841922	23-Jul-07	M22		gm	A	gs											
ET07094	Ocrp	432551	5841868	23-Jul-07	I1G		gt	Kp	pm	S3		gm	A	hk						
ET07095	Ocrp	432867	5841867	23-Jul-07	M22		gm	A	gs											
ET07096	Ocrp	432934	5841813	23-Jul-07	M22		gm	Gf	gs						Gm	2	pv			
ET07097	Ocrp	432988	5841703	23-Jul-07	I1G		gt	W	pm	S3		gm	A	hk	Gm	1	pv			
ET07098	Ocrp	433240	5841577	23-Jul-07	I1G		gt	W	pm	S3		gm	A	hk						
ET07100	Ocrp	433589	5841477	23-Jul-07	M22		gm	A	gs											
ET07099	Ocrp	433428	5841478	23-Jul-07	M22		gm	A	gs						Ep	1	ve	Ac	1	ve
ET07101	Ocrp	433650	5841298	23-Jul-07	M22		gm	A	gs											
ET07102	Ocrp	433748	5841173	23-Jul-07	M22		gm	A	gs											
ET07103	Ocrp	433702	5841048	23-Jul-07	I1G		gt	W	pm											
OV07026	Ocrp	428806	5838990	24-Jul-07	S3		gf	Ap	hj						Mv	2	di			
OV07027	Ocrp	428277	5839410	24-Jul-07	S3		gf	G	hj						Si	3	vl			
OV07028	Ocrp	428177	5839301	24-Jul-07	S2		gf	W	hj	S3		gm	A	hj	BIT	2	di			
CI07054	Ocrp	428768	5838626	24-Jul-07	I1D		gm	W	gr						Ac	2	di	BIT	1	di
CI07055	Ocrp	428712	5838622	24-Jul-07	I1D		gm	W	gr	I1G	TL	gt	W	pm	gp					
CI07056	Ocrp	428683	5838667	24-Jul-07	I1D		gm	W	gr	I1G	TL	gt	Kp	pm						
CI07057	Ocrp	428596	5838648	24-Jul-07	I1D		gm	W	gr						BIT	1	bd	Ep	1	bd
CI07058	S_Ocrp	427725	5838967	24-Jul-07	S3	AL	gf	A	pb						Si	2	pv			
CI07059	Ocrp	427384	5838974	24-Jul-07	S3	AL	gf	A	pb	S3	DX	gf	A	gr	hk	Si	2	pv		
CI07060	Ocrp	423017	5835089	25-Jul-07	I2J		gm	A	gr	I3B		gr	Gp	ma						
CI07061	Ocrp	422972	5835091	25-Jul-07	I2J		gm	A	gr	I3B		gr	Gp	ma	BIT	2	vl	Ep	1	vl

Table des descriptions d'affleurements

Affleurement	Altertation 3			Structure 1					Structure 2					Structure 3				
	Min.	Int.	Text.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.
ET07015				sp	40	56	0	2		0	0	0		sp	0	0	0	
ET07016	Ml	1	vn		0	0	0			0	0	0			0	0	0	
ET07017					0	0	0			0	0	0			0	0	0	
ET07018	Ac	1	vl		0	0	0			0	0	0			0	0	0	
ET07019					0	0	0			0	0	0			0	0	0	
ET07020					0	0	0			0	0	0			0	0	0	
ET07021					0	0	0			0	0	0			0	0	0	
ET07022					0	0	0			0	0	0			0	0	0	
ET07023					0	0	0			0	0	0			0	0	0	
ET07024					0	0	0			0	0	0			0	0	0	
CI07046					0	0	0			0	0	0			0	0	0	
CI07047					0	0	0			0	0	0			0	0	0	
CI07048					0	0	0			0	0	0			0	0	0	
CI07049					0	0	0			0	0	0			0	0	0	
CI07050				dy	0	30	0	3		0	0	0			0	0	0	
CI07051					0	0	0			0	0	0			0	0	0	
CI07052					0	0	0			0	0	0			0	0	0	
CI07053					0	0	0			0	0	0			0	0	0	
ET07089					0	0	0			0	0	0			0	0	0	
ET07090					0	0	0			0	0	0			0	0	0	
ET07091				dy	52	84	0			0	0	0			0	0	0	
ET07092					0	0	0			0	0	0			0	0	0	
ET07093					0	0	0			0	0	0			0	0	0	
ET07094					0	0	0			0	0	0			0	0	0	
ET07095					0	0	0			0	0	0			0	0	0	
ET07096				sp	16	352	0			0	0	0			0	0	0	
ET07097					0	0	0			0	0	0			0	0	0	
ET07098					0	0	0			0	0	0			0	0	0	
ET07100					0	0	0			0	0	0			0	0	0	
ET07099	Gm	2	ev	sp	53	126	0			0	0	0			0	0	0	
ET07101				sp	90	108	0		fm	156	90	2			0	0	0	
ET07102				sp	77	320	0			0	0	0			0	0	0	
ET07103					0	0	0			0	0	0			0	0	0	
OV07026				s0	88	262	0	2		0	0	0			0	0	0	
OV07027				s0	68	274	0	2		0	0	0			0	0	0	
OV07028				sp	64	271	0	2		0	0	0			0	0	0	
CI07054					0	0	0			0	0	0			0	0	0	
CI07055				dy	60	354	0	2		0	0	0			0	0	0	
CI07056					0	0	0			0	0	0			0	0	0	
CI07057					0	0	0			0	0	0			0	0	0	
CI07058					0	0	0			0	0	0			0	0	0	
CI07059				s0	74	133	0	3	sp	70	310	0	2		0	0	0	
CI07060				dy	68	225	100	3	sp	70	200	0	2		0	0	0	
CI07061	Ac	2	pv	dy	70	220	600	3	sp	62	28	0	1		0	0	0	

Table des descriptions d'affleurements

Aflleurement	Veine 1					Veine 2					Veine 3					Sulfure %			Sulfure Autre	
	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Py	Po	Cp	Min.	%
ET07015	TL	lr	0	0	0	QE	lr	230	90	0			0	0	0	0	0.5	0		0
ET07016	TL	lr	29	58	0			0	0	0			0	0	0	1	0	0		0
ET07017	TL	Ve	0	0	0			0	0	0			0	0	0	20	0	5	As	0
ET07018	TL	Ve	0	0	0			0	0	0			0	0	0	5	0	0		0
ET07019	QZ	Vi	0	0	0	EP	VI	0	0	0			0	0	0	1	0	0		0
ET07020			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07021			0	0	0			0	0	0			0	0	0	0.5	0	0		0
ET07022	QZ	Vm	0	0	0			0	0	0			0	0	0	3	0	0		0
ET07023			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07024			0	0	0			0	0	0			0	0	0	0.5	0	0		0
CI07046			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07047			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07048			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07049			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07050			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07051	QF	Pg	0	0	0	QF	VI	0	0	0			0	0	0	0	0	0		0
CI07052			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07053			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07089			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07090			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07091			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07092			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07093			0	0	0			0	0	0			0	0	0	0	0.5	0		0
ET07094			0	0	0			0	0	0			0	0	0	1	0	0		0
ET07095			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07096			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07097			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07098			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07100			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07099	QE	Vm	166	90	10			0	0	0			0	0	0	0	0	0		0
ET07101			0	0	0			0	0	0			0	0	0	0	0.5	0		0
ET07102			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07103	QZ	Vm	173	90	10			0	0	0			0	0	0	0	0	0		0
OV07026			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07027	QZ	Vm	288	90	50			0	0	0			0	0	0	0.5	0	0		0
OV07028	QF	Vm	328	38	4			0	0	0			0	0	0	0	0	0		0
CI07054	QF	VI	0	0	0			0	0	0			0	0	0	0	0	0		0
CI07055	QZ	Vm	88	90	0			0	0	0			0	0	0	0	0	0		0
CI07056			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07057	QZ	Vm	220	90	0			0	0	0			0	0	0	0	0	0		0
CI07058	QF	VI	0	0	0			0	0	0			0	0	0	0	0	0		0
CI07059	QF	VI	0	0	0			0	0	0			0	0	0	0	0	0	As	0.5
CI07060	QT	Br	208	70	30	QE	Br	58	76	20	QT	VI	0	0	0	0	0	0		0
CI07061	QF	Vm	100	52	0			0	0	0			0	0	0	1	0.5	0		0

Table des descriptions d'affleurements

Affectement	Type Aff.	Localisation		Date	Lithologie 1					Lithologie 2					Altertation 1			Altertation 2				
		Estant	Nordant		Nom	Qual.	Granulo.	Couleur	Text.	Nom	Qual.	Granulo.	Couleur	Text.	Min.	Int.	Text.	Min.	Int.	Text.		
CI07062	Ocrp	422922	5835125	25-Jul-07	I2J		gm	Ap	gr						Si	2	pv	Ac	3	pv		
CI07063	Ocrp	422919	5835167	25-Jul-07	I2J		gm	A	gr						Si	2	pv	Ac	2	pv		
CI07064	Ocrp	422881	5835200	25-Jul-07	I2J		gm	A	gr						BIT	2	vl	Si	2	pv		
CI07065	Ocrp	422874	5835228	25-Jul-07	I2J		gm	Ap	gr						BIT	2	vl	Si	3	pv		
CI07066	Ocrp	422857	5835205	25-Jul-07	S4F	FW	gf	A	hk	I2J		gm	Ap	gr	Si	3	pv					
CI07067	Ocrp	422827	5835174	25-Jul-07	S4E	FW	gf	A	hk	I2J		gm	A	gr	BIT	2	vl	Ep	1	vl		
CI07068	Ocrp	422810	5835132	25-Jul-07	I2J		gf	A	gr	S4F	FW	gf	A	hk	BIT	1	vl	Ep	1	vl		
CI07069	Ocrp	422757	5835106	25-Jul-07	S4F		gf	A	hk													
CI07070	Ocrp	422815	5835073	25-Jul-07	S4F		gf	A	hk						Ac	1	di					
CI07099	Ocrp	421600	5834435	28-Jul-07	S4F	GR	gm	A	hk	S4E		gf	A	hk								
CI07100	Ocrp	421576	5834341	28-Jul-07	S4F	GR	gm	Ap	pb	sc	S3		gf	A	gr	Mv	4	af	BIT	1	bd	
CI07101	Ocrp	421535	5834257	28-Jul-07	S3		gm	A	gr		S4F		gg	A	hk	BIT	1	di				
CI07102	Ocrp	421524	5834222	28-Jul-07	S4E		gm	A	hk		S4F		gm	A	hk							
CI07103	Ocrp	421597	5834153	28-Jul-07	S4F		gm	A	hk													
CI07104	Ocrp	421640	5834133	28-Jul-07	S4E		gm	A	hk	S3		gf	A	gr								
CI07105	Ocrp	421697	5834127	28-Jul-07	S4E		gm	A	hk	S4F		gf	A	hk	Bo	2	af	Mv	2	af		
OV07052	Ocrp	420668	5834585	28-Jul-07	S4F		gg	A	hk						BIT	1	af	Ep	1	vl		
OV07053	Ocrp	420623	5834550	28-Jul-07	S4F		gg	A	hk						BIT	1	af					
OV07054	Ocrp	420642	5834525	28-Jul-07	S4F	GR	gg	A	hk						Ep	1	vl	Bo	2	af		
OV07055	Ocrp	420553	5834289	28-Jul-07	S4F		gg	A	hk	S3		gm	A	hj	Bo	2	af	BIT	1	af		
OV07056	Ocrp	423355	5834834	28-Jul-07	I2J		gm	Gf	gr	S4F		gm	Gf	hk	Si	1	vl					
OV07057	Ocrp	423306	5834825	28-Jul-07	I2J		gm	G	gr	I2J		gm	G	gr	Si	2	vn					
OV07058	Ocrp	423231	5834784	28-Jul-07	I2J		gm	G	gr													
GR08001	S_Ocrp			22-Jul-08	S3		gf	Ap	hj	hj					Si	2	pv					
GR08002	Ocrp	428046	5840153	22-Jul-08	S3	TR	gm	Ap	hj						Si	1	pv					
GR08003	Ocrp	428025	5840166	22-Jul-08	S3	BO	gm	A	hj	ma					Si	2	pv	Ac	1	pv		
GR08004	Ocrp	428053	5840222	22-Jul-08	M4	BO	gm	S	hj						Bo	2	ev	Ac	1	bd		
GR08005	Ocrp	428063	5840209	22-Jul-08	S3	TR	gm	O	hk	ma					Si	2	pv	Ac	1	am		
JM08001	Chmp	427709	5840124	23-Jul-08	S3		gf	Ap	hj		I1G		gt	K	pm	Si	3	pv				
JM08002	Chmp	427798	5840079	23-Jul-08	S3		gf	Gp	hj		I1G		gt	Kp	pm	Si	2	pv	Ac	1	pv	
JM08003	Chmp	427794	5840193	23-Jul-08	S3		gf	A	hj	ma	I1G		gt	W	pm	Si	3	pv				
JM08004	Ocrp	427835	5840245	23-Jul-08	S3	TR	gf	Ap	hj						Si	2	pv	Gm	1	di		
JM08005	Ocrp	427838	5840543	23-Jul-08	I1G		gt	W	pm		M4		gf	Ap	hk	Ac	1	am	Si	3	pv	
SG08001	Ocrp	427942	5840115	23-Jul-08	S3		gf	A	hj						Si	1	pv					
SG08002	Ocrp	427944	5840331	23-Jul-08	S3		gf	A	hj		I3B	MC	gf	G	hj							
SG08003	Ocrp	428120	5840587	23-Jul-08	I1G	GP	gt	W	pm		S3		gf	A	hj							
SG08004	Ocrp	428589	5840663	23-Jul-08	S3		gf	A	hj		I1G		gt	K	pm							
SG08005	Ocrp	427847	5840246	23-Jul-08	I1G		gt	W	pm		S3		gf	A	hj	Ac	1	bd				
SG08006	Chmp	427828	5840131	23-Jul-08	I1G		gt	W	pm		S3		gf	A	hj							
JM08006	S_Ocrp	429956	5839872	24-Jul-08	M4		gf	Ap	hj		I1G		gt	W	pm	Si	3	pv				
GR08006	Ocrp	427604	5838977	25-Jul-08	S3		gf	Af	ma	hj					Si	3	pv	Ac	2	pv		
GR08007	Ocrp	428256	5839403	27-Jul-08	S3	STK	gf	Gp	hk	hj	R1Q	STK	gm	W	br	ma	Si	3	pv	Cl	3	pv
GR08008	S_Ocrp	424084	5839539	27-Jul-08	S3		gf	Gf	hj	ma					Cl	3	pv	Si	2	pv		
GR08008	S_Ocrp	428084	5839539	27-Jul-08	S3		gf	Af	hj	ma					Cl	3	pv	Si	2	pv		

Table des descriptions d'affleurements

Affleurement	Altertation 3			Structure 1					Structure 2					Structure 3				
	Min.	Int.	Text.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.
CI07062				sp	60	260	0	2		0	0	0			0	0	0	
CI07063					0	0	0			0	0	0			0	0	0	
CI07064	Ep	1	vl	sp	46	270	0	2	sz	80	220	0	1		0	0	0	
CI07065	Ac	2	di	sp	50	80	0	2		0	0	0			0	0	0	
CI07066				cd	80	240	0	1	sp	40	68	0	1		0	0	0	
CI07067				br	30	135	0	2	sz	0	0	0			0	0	0	
CI07068				co	60	105	0	2	sp	52	288	0	2		0	0	0	
CI07069					0	0	0			0	0	0			0	0	0	
CI07070					0	0	0			0	0	0			0	0	0	
CI07099				sp	80	198	0	3		0	0	0			0	0	0	
CI07100				sp	81	202	0	1	dy	90	18	0	3		0	0	0	
CI07101					0	0	0			0	0	0			0	0	0	
CI07102				ln	50	212	0	3		0	0	0			0	0	0	
CI07103					0	0	0			0	0	0			0	0	0	
CI07104					0	0	0			0	0	0			0	0	0	
CI07105					0	0	0			0	0	0			0	0	0	
OV07052				ln	40	210	0	3		0	0	0			0	0	0	
OV07053					0	0	0			0	0	0			0	0	0	
OV07054				s0	70	56	0	3		0	0	0			0	0	0	
OV07055				ln	48	202	0	3	sp	60	90	0	3	s0	50	116	0	2
OV07056				sp	0	0	0	2		0	0	0			0	0	0	
OV07057					0	0	0			0	0	0			0	0	0	
OV07058					0	0	0			0	0	0			0	0	0	
GR08001				sp	-1	333	0	1	sp	82	92	0	1		0	0	0	
GR08002				pa	-1	95	50	2	pa	-1	130	50	2		0	0	0	
GR08003	Ep	1	am	sp	71	107	0	3		0	0	0			0	0	0	
GR08004				sp	86	107	0	3	pa	-1	118	0	3	cn	75	119	0	2
GR08005				sp	46	105	0	2		0	0	0			0	0	0	
JM08001				sp	0	0	0	2		0	0	0			0	0	0	
JM08002				sp	0	0	0	2		0	0	0			0	0	0	
JM08003					0	0	0			0	0	0			0	0	0	
JM08004	Ac	1	pv		0	0	0			0	0	0			0	0	0	
JM08005				sp	70	116	0	2	bo	70	116	0	2		0	0	0	
SG08001				sp	62	140	0	2		0	0	0			0	0	0	
SG08002				dy	62	58	0	3	sp	82	242	0	2		0	0	0	
SG08003					0	0	0			0	0	0			0	0	0	
SG08004				co	-1	236	0	4	fa	66	250	0	2		0	0	0	
SG08005					0	0	0			0	0	0			0	0	0	
SG08006					0	0	0			0	0	0			0	0	0	
JM08006					0	0	0			0	0	0			0	0	0	
GR08006	Ep	1	vl	sp	59	234	0	1		0	0	0			0	0	0	
GR08007	Ep	4	pv	fa	89	292	0	3	sp	70	284	0	3	sp	70	300	0	3
GR08008	Ep	1	vl	sp	-1	260	0	2		0	0	0			0	0	0	
GR08008	Ep	1	vl	sp	-1	260	0	2		0	0	0			0	0	0	

Table des descriptions d'affleurements

Affleurement	Veine 1					Veine 2					Veine 3					Sulfure %			Sulfure Autre	
	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Py	Po	Cp	Min.	%
CI07062			0	0	0			0	0	0			0	0	0	1	0.5	0.5		0
CI07063	QE	VI	0	0	0	QT	VI	0	0	0			0	0	0	0	0	0		0
CI07064	QT	Br	0	0	0	QT	Sh	220	0	0			0	0	0	0	0	0		0
CI07065	QT	VI	0	0	0			0	0	0			0	0	0	0	0	0		0
CI07066			0	0	0			0	0	0			0	0	0	1	0	0	As	0
CI07067	QT	Br	135	30	0			0	0	0			0	0	0	0	0	0		0
CI07068			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07069	QF	Pg	0	0	0	TL	VI	0	0	0			0	0	0	0	0	0		0
CI07070	QF	VI	0	0	0			0	0	0			0	0	0	0	0	0		0
CI07099	QZ		60	0	0			0	0	0			0	0	0	0	0	0		0
CI07100	QF	VI	0	0	0			0	0	0			0	0	0	0	0	0		0
CI07101	QF	VI	0	0	0			0	0	0			0	0	0	0	0	0		0
CI07102	QF	VI	0	0	0			0	0	0			0	0	0	0	0	0		0
CI07103			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07104			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07105			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07052	QF	Vm	22	73	0			0	0	0			0	0	0	2	0	0	As	0
OV07053			0	0	0			0	0	0			0	0	0	1	0	0		0
OV07054			0	0	0			0	0	0			0	0	0	0.5	0	0		0
OV07055			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07056			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07057	QZ		0	0	0			0	0	0			0	0	0	2	0	1		0
OV07058	QE	VI	0	0	0			0	0	0			0	0	0	2	0	0		0
GR08001	QE	Vm	318	80	6	QF	Pg	90	-1	1			0	0	0					
GR08002	QF	Bo	80	-1	50			80	-1	50			0	0	0	0	0	0		0
GR08003	QF	Ve	282	79	15	QZ	VI	282	79	1			0	0	0	0	0.5	0	As	0
GR08004	QF	Pg	118	-1	1			0	0	0			0	0	0	0	0	0		0
GR08005	QG	Pg	92	-1	1	QZ	Pg	92	-1	1			0	0	0	0.5	0.5	0		0
JM08001			0	0	0			0	0	0			0	0	0	0	0	0		0
JM08002			0	0	0			0	0	0			0	0	0	0	0	0		0
JM08003			0	0	0			0	0	0			0	0	0	0.5	0	0		0
JM08004	QZ	Vm	135	70	4			0	0	0			0	0	0	1	0	0	Py	0
JM08005	QF	VI	0	0	0			0	0	0			0	0	0	0	0	0		0
SG08001	QZ	VI	0	0	0			0	0	0			0	0	0	4	0	0		0
SG08002	QF	Vm	244	82	1			0	0	0			0	0	0	0	0	0		0
SG08003			0	0	0			0	0	0			0	0	0	0	0	0		0
SG08004			0	0	0			0	0	0			0	0	0	0	0	0		0
SG08005	QF	Pg	0	0	1			0	0	0			0	0	0	0	0	0		0
SG08006			0	0	0			0	0	0			0	0	0	0	0	0		0
JM08006			0	0	0			0	0	0			0	0	0	0	0	0		0
GR08006	QF	VI	40	99	0	QF	VI	200	99	0			0	0	0	0	0.5	0		0
GR08007	QZ	Ve	0	0	5			0	0	0			0	0	0	0	0.5	0		0
GR08008			0	0	0			0	0	0			0	0	0	3	0	0		0
GR08008			0	0	0			0	0	0			0	0	0	3	0	0		0

Table des descriptions d'affleurements

Affleurement	Type Aff.	Localisation		Date	Lithologie 1					Lithologie 2					Altertation 1			Altertation 2				
		Estant	Nordant		Nom	Qual.	Granulo.	Couleur	Text.	Nom	Qual.	Granulo.	Couleur	Text.	Min.	Int.	Text.	Min.	Int.	Text.		
OV08001	Ocrp	426442	5840959	29-Jul-08	M4	TR	gm	G	gs		I2J		gm	Af	hj		Ac	2	pb	Ep	1	vl
OV08002	Ocrp	426514	5841021	29-Jul-08	R1Q	OZ	gr	W	ma		M4	STK	gm	Up	hk		Ep	1	di			vl
OV08003	Ocrp	426675	5840832	29-Jul-08	M4	STK	gm	A	hk								Si	3	st			
OV08004	Ocrp	426723	5840843	29-Jul-08	M4	AP	gm	A	ru		I1G		gt	W			Si	2	pv	Ep	1	vl
OV08005	Ocrp	426734	5840664	29-Jul-08	I2J	FW	gm	A	hk													
OV08006	Ocrp	426753	5840755	29-Jul-08	I2J	STK	gm	G	hk								Si	3	st	Ep	1	vl
OV08007	Ocrp	429003	5840100	30-Jul-08	S3		gf	A	gr								Si	1	pv			
OV08008	Ocrp	428990	5840033	30-Jul-08	M4		gm	A	gs		I1G	TL	gt	W	pm							
EF08001	Ocrp	429420	5840543	30-Jul-08	I1G		gt	W	pm		S3		gf	A	hj	hk	Si	2	pv			
OV08009	Ocrp	428654	5840653	31-Jul-08	I1G		gt	W	pm		M4		gm	A	gs							
OV08010	Ocrp	428629	5840421	31-Jul-08	M4		gm	A	gs													
EF08002	Ocrp	428164	5840169	31-Jul-08	I1G		gt	w	pm		M4		gm	Up	hj	hk	Si	2	pv			
OV08011	Chmp	430694	5839108	1-Aug-08	I3B		gg	Gf	eq													
OV08012	Ocrp			2-Aug-08	I1G		gt	Kp	pm	gp	M4		gm	A								
OV08013	Chmp	430715	5838007	2-Aug-08	M4		gm	A			I1G		gt	W								
OV08014	Chmp	430751	5838012	2-Aug-08	I1G		gt	Kp			S2		gf	Ap								
OV08015	Bld	430711	5838148	2-Aug-08	I1G		gt	K	pm								Ox	2	am			
OV08016	Chmp	430686	5838210	2-Aug-08	S2		gf	Ap			S2											
OV08017	Chmp	430747	5838288	2-Aug-08	S2		gf	Ap			S4C		gg	A								
OV08018	Ocrp			2-Aug-08	S4C	FW	gm	Ap			I1G		gt	W								
OV08019	Ocrp	431003	5838446	2-Aug-08	S4C		gm	A	gr		I1G		gt	W	pm		Ac	2	di			
OV08020	Ocrp	431007	5838446	2-Aug-08	S2		gf	W	gr		S4B		gm	A			BIT	1	ru			
OV08021	Ocrp	431026	5838451	2-Aug-08	S2		gf	W			I1G		gt	W	pm							
EF08004	Chmp	426468	5840729	2-Aug-08	I2J		gm	A	hk		I1G		gt	K	pm		Bo	2	am	Ep	1	vl
EF08003	Chmp	426501	5840760	2-Aug-08	I2J		gm	A	hk		I1G		gt	Kp	pm							
EF08005	Ocrp	426689	5840881	2-Aug-08	M4		gm	Gp	hj								Si	1	pv	Ep	2	pv
EF08006	Ocrp	426570	5840748	2-Aug-08	M4	TR	gm	Ap	hj								Si	1	pv	Ep	1	am
EF08007	Ocrp	426685	5840645	2-Aug-08	S3	GP	gf	Af	hj								Ac	1	pv	Ml	1	bd
OV08022	Ocrp	429861	5838402	3-Aug-08	S3	DX	gf	A	gr		I1G		gt	Kp	pm							
OV08023	Chmp	429193	5838715	3-Aug-08	S2		gf	Ap														
OV08024	S Ocrp	429271	5838798	3-Aug-08	S3		gm	A	gr		S2		gf	Ap	ru		BIT	1	vl			
OV08025	Ocrp	428747	5838621	3-Aug-08	S2		gf	W			I1G	TL	gt	W	pm							
OV08026	Ocrp	428710	5838620	3-Aug-08	S2		gf	W	gr								Ac	2	di			
OV08027	Ocrp	428675	5838667	3-Aug-08	S2		gf	W	gr		I1G		gt	Kp	pm		Ac	3	di			
OV08028	Chmp	429896	5838425	3-Aug-08	S2		gf	W	gr													
EF08008	Ocrp	429896	5838425	3-Aug-08	S3		gf	Af	hj		I1G		gt	Kp	pm		Si	1	pv	Ac	2	bd
EF08009	Ocrp	430215	5838515	3-Aug-08	S2		gm	W	hk								BIT	1	bd	Si	3	pv
EF08010	Chmp	429941	5838665	3-Aug-08	S3		gf	A	hj		I1G		gt	W	pm		Ac	3	bd			
EF08011	Chmp	426933	5840773	4-Aug-08	M4		gm	Ap	hj								Ac	1	bd			
EF08012	Chmp	433012	5838074	7-Aug-08	I1G		gt	K	pm		M4		gf	A	gr							
EF08013	Chmp	432859	5838274	7-Aug-08	I1G		gt	K	pm		M4		gf	A	gr							
EF08014	Chmp	432771	5837978	7-Aug-08	I1G		gt	K	pm		M4		gf	A	gr							
EF08015	Chmp	432402	5838439	7-Aug-08	I1G		gt	W	pm		M4		gm	S	hk							
EF08016	Chmp	432900	5838370	7-Aug-08	I1G		gt	K	pm		M4		gm	A	hk							

Table des descriptions d'affleurements

Affleurement	Altertation 3			Structure 1					Structure 2					Structure 3				
	Min.	Int.	Text.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.
OV08001				fa	80	320	100	4	sp	52	85	0	3	co	70	85	0	3
OV08002				fa	-1	315	1000	4		0	0	0			0	0	0	
OV08003					0	0	0			0	0	0			0	0	0	
OV08004	Ac	1	pb	sp	70	150	0	2		0	0	0			0	0	0	
OV08005				sp	80	120	0	3		0	0	0			0	0	0	
OV08006					0	0	0			0	0	0			0	0	0	
OV08007					0	0	0			0	0	0			0	0	0	
OV08008				s2	65	87	0	2		0	0	0			0	0	0	
EF08001					0	0	0			0	0	0			0	0	0	
OV08009					0	0	0			0	0	0			0	0	0	
OV08010				sp	64	108	0	2		0	0	0			0	0	0	
EF08002				sp	280	-1	0			0	0	0			0	0	0	
OV08011					0	0	0			0	0	0			0	0	0	
OV08012					0	0	0			0	0	0			0	0	0	
OV08013					0	0	0			0	0	0			0	0	0	
OV08014					0	0	0			0	0	0			0	0	0	
OV08015					0	0	0			0	0	0			0	0	0	
OV08016					0	0	0			0	0	0			0	0	0	
OV08017					0	0	0			0	0	0			0	0	0	
OV08018				my	72	182	0	2	cp	90	227	0	4		0	0	0	
OV08019				my	62	90	0	2		0	0	0			0	0	0	
OV08020				my	64	182	0	2	co	70	145	0	4	s0	60	170	0	2
OV08021				s0	72	172	0	2	dy	72	170	0	4		0	0	0	
EF08004					0	0	0			0	0	0			0	0	0	
EF08003					0	0	0			0	0	0			0	0	0	
EF08005	Ac	1	pv	sp	80	330	0	1		0	0	0			0	0	0	
EF08006	Ac	2	bd	sp	70	100	0	1		0	0	0			0	0	0	
EF08007					0	0	0			0	0	0			0	0	0	
OV08022				sp	90	60	0	1		0	0	0			0	0	0	
OV08023					0	0	0			0	0	0			0	0	0	
OV08024				co	0	0	0	2		0	0	0			0	0	0	
OV08025				sp	50	235	0	3		0	0	0			0	0	0	
OV08026				sp	50	292	0	2		0	0	0			0	0	0	
OV08027				zp	0	0	0	2		0	0	0			0	0	0	
OV08028					0	0	0			0	0	0			0	0	0	
EF08008		3	am	sp	85	260	0	2	my	0	0	0			0	0	0	
EF08009	Bo	2	am	sp	80	90	0	2		0	0	0			0	0	0	
EF08010					0	0	0			0	0	0			0	0	0	
EF08011					0	0	0			0	0	0			0	0	0	
EF08012					0	0	0			0	0	0			0	0	0	
EF08013					0	0	0			0	0	0			0	0	0	
EF08014					0	0	0			0	0	0			0	0	0	
EF08015					0	0	0			0	0	0			0	0	0	
EF08016					0	0	0			0	0	0			0	0	0	

Affleurement	Veine 1					Veine 2					Veine 3					Sulfure %			Sulfure Autre	
	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Py	Po	Cp	Min.	%
OV08001	QZ	Vm	320	80	100	QE	Vm	5	85	4	QZ	VI	-1	0	0	0	0	0		0
OV08002	QZ	VI	0	-1	1	QZ	VI	120	-1	1			0	0	0	0.5	0	0		0
OV08003	QF	VI	-1	-1	0			0	0	0			0	0	0	0	0	0		0
OV08004			0	0	0			0	0	0			0	0	0	0	0	0		0
OV08005			0	0	0			0	0	0			0	0	0	0	0	0		0
OV08006			0	0	0			0	0	0			0	0	0	0	0	0		0
OV08007			0	0	0			0	0	0			0	0	0	0.5	0	0		0
OV08008			0	0	0			0	0	0			0	0	0	0	0	0		0
EF08001			0	0	0			0	0	0			0	0	0	0	0	0		0
OV08009			0	0	0			0	0	0			0	0	0	0	0	0		0
OV08010			0	0	0			0	0	0			0	0	0	0.5	0	0		0
EF08002			0	0	0			0	0	0			0	0	0	0	0	0		0
OV08011			0	0	0			0	0	0			0	0	0	0	0	0		0
OV08012			0	0	0			0	0	0			0	0	0					
OV08013			0	0	0			0	0	0			0	0	0	0	0	0		0
OV08014			0	0	0			0	0	0			0	0	0	0	0	0		0
OV08015			0	0	0			0	0	0			0	0	0	0	0	0		0
OV08016			0	0	0			0	0	0			0	0	0	0	0	0		0
OV08017			0	0	0			0	0	0			0	0	0	0	0	0		0
OV08018			0	0	0			0	0	0			0	0	0					
OV08019			0	0	0			0	0	0			0	0	0	0	0	0		0
OV08020			0	0	0			0	0	0			0	0	0	0	0	0		0
OV08021			0	0	0			0	0	0			0	0	0	0	0	0		0
EF08004			0	0	0			0	0	0			0	0	0	0	0.5	0		0
EF08003			0	0	0			0	0	0			0	0	0	0	0	0		0
EF08005	QF	Pg	0	0	0	QE	VI	10	60	0			0	0	0	0	0	0		0
EF08006	QZ	Pg	0	0	0	EP	VI	140	-1	0			0	0	0	0.5	0	0	As	0
EF08007			0	0	0			0	0	0			0	0	0	1	0	0		0
OV08022	QZ		0	0	0			0	0	0			0	0	0	0.5	0	0		0
OV08023			0	0	0			0	0	0			0	0	0	0	0	0		0
OV08024			0	0	0			0	0	0			0	0	0	0.5	0	0	As	0
OV08025			0	0	0			0	0	0			0	0	0	0	0	0		0
OV08026			0	0	0			0	0	0			0	0	0	0	0	0		0
OV08027			0	0	0			0	0	0			0	0	0	0	0	0		0
OV08028			0	0	0			0	0	0			0	0	0	0	0	0		0
EF08008	QT	Pg	0	0	0	QF	VI	280	70	0	EP	VI	170	59	0	0.5	0	0		0
EF08009	QF	Vm	90	80	5			0	0	0			0	0	0	0	0	0		0
EF08010			0	0	0			0	0	0			0	0	0	0	0	0		0
EF08011			0	0	0			0	0	0			0	0	0	0	0	0		0
EF08012			0	0	0			0	0	0			0	0	0	0	0	0		0
EF08013			0	0	0			0	0	0			0	0	0	0	0	0		0
EF08014			0	0	0			0	0	0			0	0	0	0	0	0		0
EF08015			0	0	0			0	0	0			0	0	0	0	0	0		0
EF08016			0	0	0			0	0	0			0	0	0	0	0	0		0

Table des descriptions d'affleurements

Affleurement	Type Aff.	Localisation		Date	Lithologie 1					Lithologie 2					Altertation 1			Altertation 2				
		Estant	Nordant		Nom	Qual.	Granulo.	Couleur	Text.	Nom	Qual.	Granulo.	Couleur	Text.	Min.	Int.	Text.	Min.	Int.	Text.		
EF08017	Chmp	433000	5838618	7-Aug-08	I1G		gt	K	pm		M4		gm	A	hk							
EF08018	Ocrp	432926	5839721	8-Aug-08	I1G		gt	W	pm													
EF08019	Ocrp	433097	5839809	8-Aug-08	I1G		gt	W	pm		M4	DX	gf	Ap	gr	hj	Si	1	pv	Ac	1	bd
EF08021	Ocrp	428476	5840863	10-Aug-08	I1G		gt	W	pm		M4		gf	A	gr	hj						
EF08020	Ocrp	428584	5840843	10-Aug-08	I1G		gt	W	pm		M4		gf	A	gr	hj						
GR08009	Chmp	423352	5836168	12-Aug-08	I2J		gm	A	hj													
GR08010	Ocrp	423323	5836218	12-Aug-08	I2J		gm	A	hj								Ep	1	vl			
GR08011	Ocrp	423414	5836308	12-Aug-08	S3	DX	gf	Af	hj	ma	I3B		gr	Gf	hj		Si	2	pv	Fk	1	mb
GR08012	Ocrp	423481	5836421	13-Aug-08	I2J		gm	A	hj								Si	2	pv			
GR08013	Ocrp	423558	5836546	13-Aug-08	S3		gf	Af	hj	ma							Si	2	pv			
GR08014	Ocrp	422995	5835452	14-Aug-08	I2J		gm	Af	hk								BIT	3	vl	Si	2	bd
GR08015	Ocrp	423142	5835658	14-Aug-08	I2J		gm	Af	hj								Ep	2	vn	Fk	2	am
GR08016	Ocrp	423155	5835923	14-Aug-08	I2J		gf	Af	hj								Si	2	pv			
GR08017	Chmp	422945	5835463	15-Aug-08	I2J		gm	A	hj		R1Q		gg	W	hk							
GR08018	Ocrp	422940	5835479	15-Aug-08	I2J		gm	A	hk								Si	2	pv			
GR08019	Chmp	422894	5835533	15-Aug-08	I2J	AM	gm	Af	hk													
GR08020	Ocrp	422869	5835607	15-Aug-08	I2J		gm	Af	hj								Si	2	pv			
GR08021	Chmp	422831	5835596	15-Aug-08	I2J		gm	A	hj								BIT	2	vl			
GR08022	Ocrp	422800	5835519	17-Aug-08	I2J		gm	A	hj								Si	2	pv	Ep	1	vl
GR08023	Ocrp	422683	5835725	17-Aug-08	I2J		gm	A	hj								Si	2	pv			
GR08024	Ocrp	422703	5835689	17-Aug-08	M16		gf	Gf	hj	ma	S1	FP	gf	Ap	hj		Si	2	pv	Gm	1	bd
GR08025	Chmp	422602	5835573	18-Aug-08	I2J		gm	A	hj	ma							Si	1	pv	Fp	1	pb
GR08026	Chmp	422542	5835697	18-Aug-08	I2J		gm	A	pb								Fk	2	pb	Si	1	pv
GR08027	Ocrp	422592	5835747	18-Aug-08	I2J		gm	A	hj								Si	2	pv			
GR08028	Chmp	422633	5835605	18-Aug-08	I2J		gm	A	hk								Si	2	pv			
SG08008	Chmp	422884	5835499	19-Aug-08	I2J	AM	gf	A	hj								Si	1	pv	Ac	1	di
SG08009	Ocrp	422974	5835568	19-Aug-08	I2J	AP	gf	A	pb	hj							Si	1	pv	Ac	2	pb
SG08010	Chmp	422845	5835707	19-Aug-08	S4C		gf	W			S3	BO	gf	A	hj		Ac	2	pv	Ep	1	pv
SG08011	Ocrp			19-Aug-08	I2J		gm	Af	hj	hj							Si	2	pv	Ac	2	ev
SG08012	Ocrp	422771	5835812	19-Aug-08	I2J		gm	A	hj								Si	2	pv	Ep	1	pv
SG08013	Ocrp	422788	5835811	19-Aug-08	I2J		gm	A	hj								Si	1	pv			
SG08014	Bld	422814	5835909	19-Aug-08	S3	BO	gm	A	hj								Ac	1	pv	Fp	1	pb
SG08015	Ocrp			19-Aug-08	I2J		gm	Ap	hj								Si	2	pv	Ep	1	vl
SG08016	Ocrp	422826	5835766	21-Aug-08	I2J	AM	gf	Ap	hj		R1Q	FW	gf	W	hj		Si	2	pv	Ep	1	pv
SG08017	Ocrp	422815	5835782	21-Aug-08	I2J		gf	Ap	hj								Si	2	pv			
SG08018	Ocrp			21-Aug-08	I2J		gm	A	hj	ma							Si	2	pv	Ac	2	ev
SG08019	Ocrp			22-Aug-08	I2J	AM	gm	G	hj	ma							Ac	2	pv	Si	2	pv
SG08020	Ocrp	423118	5835533	22-Aug-08	I2J		gm	A	hj	ma							Si	3	pv	Ac	1	pv
SG08021	Ocrp	422984	5835598	22-Aug-08	I2J		gf	G	hj	ma							Si	2	pv	Ac	2	pv
SG08022	Ocrp	422922	5835707	22-Aug-08	I2J		gf	G	hj								Ac	2	pv	Si	2	pv
SG08023	Ocrp	422903	5835777	22-Aug-08	I2J		gf	A	hj								Ac	2	pv	Si	2	pv
SG08024	Ocrp	422999	5835394	23-Aug-08	I2J		gf	A	hj								Si	1	pv	Ac	1	pv
SG08025	Ocrp			23-Aug-08	I2J		gm	A	hk								Si	1	pv	Ac	1	pv
SG08026	Ocrp	423156	5835636	23-Aug-08	I2J		gm	Ap									Si	1	pv	Ep	1	vl

Table des descriptions d'affleurements

Affleurement	Altertation 3			Structure 1				Structure 2					Structure 3					
	Min.	Int.	Text.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.
EF08017					0	0	0			0	0	0			0	0	0	
EF08018					0	0	0			0	0	0			0	0	0	
EF08019				sp	70	240	0	3	s0	70	240	0	3		0	0	0	
EF08021					0	0	0			0	0	0			0	0	0	
EF08020					0	0	0			0	0	0			0	0	0	
GR08009					0	0	0			0	0	0			0	0	0	
GR08010				sp	88	31	1	2		0	0	0			0	0	0	
GR08011	Ac	2	pb	sp	99	42	0	1		0	0	0			0	0	0	
GR08012					0	0	0			0	0	0			0	0	0	
GR08013				sp	72	60	0	1		0	0	0			0	0	0	
GR08014					0	0	0			0	0	0			0	0	0	
GR08015					0	0	0			0	0	0			0	0	0	
GR08016				sp	75	250	0	3		0	0	0			0	0	0	
GR08017					0	0	0			0	0	0			0	0	0	
GR08018				sp	99	55	0	2		0	0	0			0	0	0	
GR08019					0	0	0			0	0	0			0	0	0	
GR08020				sp	82	42	0	3		0	0	0			0	0	0	
GR08021					0	0	0			0	0	0			0	0	0	
GR08022				sp	64	40	1	2		0	0	0			0	0	0	
GR08023					0	0	0			0	0	0			0	0	0	
GR08024			vn	sp	67	52	20	2		0	0	0			0	0	0	
GR08025					0	0	0			0	0	0			0	0	0	
GR08026					0	0	0			0	0	0			0	0	0	
GR08027				sp	67	63	1	3		0	0	0			0	0	0	
GR08028					0	0	0			0	0	0			0	0	0	
SG08008	Gm	1	pv		0	0	0			0	0	0			0	0	0	
SG08009	Ep	1	vl		0	0	0			0	0	0			0	0	0	
SG08010					0	0	0			0	0	0			0	0	0	
SG08011	Ep	1	ev	sp	66	80	0	3	fm	80	181	1	3	dy	0	0	0	
SG08012				sp	74	72	0	3	fa	79	192	0	2		0	0	0	
SG08013				sp	80	70	0	3	fa	70	168	0	1		0	0	0	
SG08014	Ep	1	am		0	0	0			0	0	0			0	0	0	
SG08015	Ac	1	ev	sp	80	62	0	2	fs	-1	142	15	1		0	0	0	
SG08016	Ac	1	di	sp	84	250	0	2		0	0	0			0	0	0	
SG08017				sp	72	80	0	2		0	0	0			0	0	0	
SG08018	Ep	1	ev	sp	78	82	0	2	fs	66	340	30	2	fm	71	196	0	1
SG08019	Ep	1	pv	fm	83	22	1	1	fm	73	244	1	1		0	0	0	
SG08020	Ep	1	pv	fa	85	15	20	3		0	0	0			0	0	0	
SG08021					0	0	0			0	0	0			0	0	0	
SG08022	Ac	3	ev	sp	50	97	0	2	fs	79	334	0	1		0	0	0	
SG08023	Ac	1	ev	sp	73	65	0	1	fs	0	0	0			0	0	0	
SG08024	Ep	1	ev	sp	83	47	0	1		0	0	0			0	0	0	
SG08025	Ep	1	ev	fa	84	196	0	1	fa	79	138	0	1	cf	0	0	0	
SG08026				sp	45	68	0	1		0	0	0			0	0	0	

Table des descriptions d'affleurements

Affleurement	Veine 1					Veine 2					Veine 3					Sulfure %			Sulfure Autre	
	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Py	Po	Cp	Min.	%
EF08017			0	0	0			0	0	0			0	0	0	0	0	0		0
EF08018			0	0	0			0	0	0			0	0	0	0	0	0		0
EF08019			0	0	0			0	0	0			0	0	0	0	0	0		0
EF08021			0	0	0			0	0	0			0	0	0	0	0	0		0
EF08020			0	0	0			0	0	0			0	0	0	0	0	0		0
GR08009			0	0	0			0	0	0			0	0	0	0	0	0		0
GR08010			0	0	0			0	0	0			0	0	0	1	0	0		0
GR08011	QF	lr	-1	99	0			0	0	0			0	0	0	1	0	0		0
GR08012			0	0	0			0	0	0			0	0	0	2	0	0		0
GR08013			0	0	0			0	0	0			0	0	0	0	0	0		0
GR08014	TL	Vi	62	99	0	QF	Vm	52	99	10			0	0	0	5	2	3		0
GR08015	EP	Vm	328	58	2			0	0	0			0	0	0	0.5	0	0		0
GR08016	QF	Vm	224	99	2			0	0	0			0	0	0	1	0	0		0
GR08017	QF	lr	0	0	0			0	0	0			0	0	0	1	0	0		0
GR08018			0	0	0			0	0	0			0	0	0	5	0	3		0
GR08019	TL	Vi	-1	99	0			0	0	0			0	0	0	1	0	0.5		0
GR08020	QZ	Vm	62	99	2	TL	Vm	60	99	2			0	0	0	0.5	0	0		0
GR08021	QT	lr	0	0	0			0	0	0			0	0	0	0.5	0	0		0
GR08022	TL	Vm	55	50	15	QF	lr	-1	99	2			0	0	0	0.5	0	0		0
GR08023	QF	lr	-1	99	2			0	0	0			0	0	0	0	0.5	0		0
GR08024	EP	lr	-1	99	1			0	0	0			0	0	0	0.5	0.5	0		0
GR08025	QF	lr	-1	99	0			0	0	0			0	0	0	0.5	0	0		0
GR08026	QF	lr	0	0	2			0	0	0			0	0	0	0.5	0	0		0
GR08027	QF	lr	-1	99	0	QZ	Vm	48	99	10			0	0	0	2	0	0		0
GR08028	QF	lr	0	0	1			0	0	0			0	0	0	0.5	0	0		0
SG08008	TL	Vi	0	0	0	QZ	Vi	0	0	0	QF	Vi	0	0	0	0	0	0		0
SG08009	QF	Vm	64	0	2	TL	Ve	76	0	0	EP	lr	40	0	3	0.5	0	0	As	0
SG08010	QZ	lr	0	0	30			0	0	0			0	0	0	0.5	0	0		0
SG08011	QZ	lr	250	70	2			0	0	0			0	0	0					0
SG08012	QF	Vi	214	78	0			0	0	0			0	0	0	0.5	0	0		0
SG08013			0	0	0			0	0	0			0	0	0	0	0	0		0
SG08014	QF	lr	0	0	2			0	0	0			0	0	0	0	0	0		0
SG08015	QF	Vm	190	0	3	QF	Vm	0	0	0			0	0	0					0
SG08016			0	0	0			0	0	0			0	0	0	0.5	0	0		0
SG08017	QF	lr	89	84	1			0	0	0			0	0	0	0.5	0	0		0
SG08018	QF	Ve	76	84	2	QZ	Bo	160	-1	15	QF	Ve	160	-1	1					0
SG08019	QF	lr	68	0	15	QF	Vi	110	51	0	QF	Vi	18	80	0					0
SG08020	QF	Vi	81	66	2			0	0	0			0	0	0	0.5	0	0		0
SG08021	QT	lr	0	0	1	QF	Vi	62	0	2			0	0	0	1	0	0	As	0
SG08022	AF	Vm	258	78	10	QF	Vi	92	78	0			0	0	0	0.5	0	0		0
SG08023	QF	lr	74	72	1			0	0	0			0	0	0	0.5	0	0		0
SG08024	QT	Vi	26	62	1			0	0	0			0	0	0	1	0	0		0
SG08025	QF	lr	48	42	70	AF	Ve	304	28	5	QF	lr	0	0	3					0
SG08026	AF	lr	0	0	1			0	0	0			0	0	0	0.5	0	0		0

Table des descriptions d'affleurements

Affleurement	Type Aff.	Localisation		Date	Lithologie 1					Lithologie 2					Altertation 1			Altertation 2			
		Estant	Nordant		Nom	Qual.	Granulo.	Couleur	Text.	Nom	Qual.	Granulo.	Couleur	Text.	Min.	Int.	Text.	Min.	Int.	Text.	
SG08027	Ocrp	422980	5835784	23-Aug-08	I2J		gm	G	br	hj	S4A		gf	G	sc	Ac	2	pv	Si	2	pv
SG08028	Ocrp	422975	5835703	24-Aug-08	I2J		gf	G	hj							Ac	1	pv	Si	1	pv
SG08029	Ocrp	422960	5835715	24-Aug-08	I2J	GR	gm	Af	pb							Si	1	pv	Ep	1	pv
SG08030	Ocrp	422959	5835732	24-Aug-08	I2J		gf	G			S4C	IB	gf	G	hk	Si	1	pv	Ac	1	pv
SG08031	Ocrp	422937	5835764	24-Aug-08	I2J		gf	G	hk	hk	S4B		gf	G	br	Ac	1	pv	Ep	1	pv
SG08033	Ocrp	422923	5835836	24-Aug-08	I2J		gf	Af	hj		S3	BO	gf	G		Ac	2	pv	Ep	1	pv
SG08032	Ocrp	422890	5835910	24-Aug-08	I2J		gf	G	hj							Si	2	pv	Ep	1	am
OV08029	Chmp	422384	5835604	26-Aug-08	I2J		gm	A													
OV08030	Chmp	422623	5835714	26-Aug-08	I2J		gm	A													
OV08031	Chmp			26-Aug-08	S4F		gg	A								BIT	2	di			
OV08032	Ocrp	422956	5835730	26-Aug-08	I2J		gm	A			I2J	GR	gm	A	pb						
OV08033	Ocrp			26-Aug-08	I2J		gm	A	ma							BIT	2	vi			
OV08034	Chmp	423316	5835926	27-Aug-08	I2J		gm	W	ma	hj						BIT	1	vn			
OV08035	Chmp	423375	5835946	27-Aug-08	I2J		gr	R	ma	hj						Ox	4	di			
OV08036	Bld	423421	5835957	27-Aug-08	S3		gr	R	ma	hj						Si	4	di			
OV08037	Ocrp	423446	5836043	27-Aug-08	I2J		gm	Ap	ma	hj											
OV08038	Chmp	423705	5836180	27-Aug-08	I2J		gm	W	ma	hj						BIT	1	vn			
OV08039	Ocrp	423177	5836042	27-Aug-08	I2J		gm	Ap	ma												
OV08040	Chmp	423057	5836082	27-Aug-08	I2J	DX	gf	W	ma	hj						BIT	1	vi			
EF08022	Ocrp	427122	5839747	18-Aug-08	S3		gf	A	hj												
OV08041	Ocrp	423460	5836579	28-Aug-08	I2J		gm	Ap	ma												
OV08042	Ocrp	423437	5836571	28-Aug-08	I2J		gf	U	sc												
OV08043	Ocrp	423296	5836521	28-Aug-08	I2J	DX	gm	Ap	ma							BIT	1	vi			
OV08044	S_Ocrp	423279	5836513	28-Aug-08	I2J	DX	gm	Ap	ma							BIT	1	di			
OV08045	Ocrp	423265	5836509	28-Aug-08	I2J	DX	gf	Ap	ma		S3		gr	Up	hj	ma					
OV08046	Chmp	423241	5836516	28-Aug-08	I2J	DX	gm	Ap	ma	hj											
OV08047	Bld	423296	5836889	28-Aug-08	S3		gr	G	ma							BIT	2	bd	Gn	3	vi
OV08048	Chmp	423328	5837315	28-Aug-08	I2J		gm	Ap	ma												
OV08049	Chmp	423084	5836862	29-Aug-08	I2J		gm	Ap	ma		S4D		gm	Ap	ma	hk					
OV08050	Ocrp	423308	5836342	29-Aug-08	I2J		gm	Gp	ma	hj						Cl	1	vi			
OV08051	Ocrp	421386	5837510	31-Aug-08	I1G		gt	W	pm	ma											
OV08052	Chmp	421354	5837470	31-Aug-08	I1G		gt	W	pm	ma	S3		gf	A	gs						
OV08053	Ocrp	421780	5837152	31-Aug-08	I1G		gt	Kp	pm	ma											
OV08054	Ocrp	422173	5837434	31-Aug-08	I1G		gt	Kp	pm	ma											
OV08055	Ocrp	422192	5837928	31-Aug-08	I1G		gt	Kp	pm	ma											
OV08056	Ocrp	422150	5838067	31-Aug-08	I1G		gt	W	pm	ma											
OV08057	Chmp	423032	5834813	31-Aug-08	I3B		gf	Gf	ma		I2J		gm	T	ma						
OV08058	Ocrp	422999	5834867	31-Aug-08	I2J		gm	W	ma	hj											
OV08066	Ocrp	423009	5835056	31-Aug-08	I2J		gm	W	ma							BIT	2	ev	Ac	2	vn
EB08001	Ocrp	422956	5834864	3-Sep-08	I2J		gm	Gp	ma												
EB08002	Ocrp	422985	5835019	3-Sep-08	I2J		gf	Gp	ma												
EB08003	Ocrp	422938	5835035	3-Sep-08	I2J		gm	Gp	ma												
EB08004	Ocrp	422902	5834999	3-Sep-08	I2J		gm	Gp	ma							Ep	1	vi			
OV08059	Ocrp	422939	5834933	4-Sep-08	I2F		gm	A	ma							BIT	2	vi			

Table des descriptions d'affleurements

Affleurement	Altertation 3			Structure 1					Structure 2					Structure 3				
	Min.	Int.	Text.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.
SG08027	Ep	1	pv	sp	80	78	0	2	shz	83	260	100	2	bo	0	260	0	3
SG08028				sp	70	88	0	2		0	0	0			0	0	0	
SG08029	Bo	1	af	sp	68	82	0	3		0	0	0			0	0	0	
SG08030	Bo	1	af	sp	64	92	0	3	shz	-1	70	0	2		0	0	0	
SG08031	Si	1	pv	sp	79	79	0	2	shz	83	83	0	3		0	0	0	3
SG08033	Si	1	pv	sp	76	43	0	2	sp	60	72	0	2		0	0	0	
SG08032				sp	78	59	0	2		0	0	0			0	0	0	
OV08029					0	0	0			0	0	0			0	0	0	
OV08030					0	0	0			0	0	0			0	0	0	
OV08031					0	0	0			0	0	0			0	0	0	
OV08032				fm	60	226	2	3		0	0	0			0	0	0	
OV08033				sp	70	70	0	3	sp	70	50	0	3		0	0	0	
OV08034				sp	0	0	0	2		0	0	0			0	0	0	
OV08035					0	0	0			0	0	0			0	0	0	
OV08036					0	0	0			0	0	0			0	0	0	
OV08037				fz	82	68	50	3		0	0	0			0	0	0	
OV08038					0	0	0			0	0	0			0	0	0	
OV08039				my	72	55	100	1		0	0	0			0	0	0	
OV08040				sp	-1	-1	-1	3		0	0	0			0	0	0	
EF08022					0	0	0			0	0	0			0	0	0	
OV08041				fz	40	50	50	3		0	0	0			0	0	0	
OV08042				fz	70	55	100	3	sp	45	60	-1	2	fa	40	100	-1	2
OV08043				sp	60	55	0	3		0	0	0			0	0	0	
OV08044				fa	60	60	15	2	sp	80	55	0	2		0	0	0	
OV08045				sp	76	48	0	3	co	76	48	0	3	fa	68	66	0	2
OV08046					0	0	0			0	0	0			0	0	0	
OV08047	Si	2	di	ru	0	0	0	3		0	0	0			0	0	0	
OV08048				sp	0	0	0	3		0	0	0			0	0	0	
OV08049					0	0	0			0	0	0			0	0	0	
OV08050				fz	-1	65	50	3	fz	-1	45	50	3	sp	60	60	-1	1
OV08051					0	0	0			0	0	0			0	0	0	
OV08052					0	0	0			0	0	0			0	0	0	
OV08053					0	0	0			0	0	0			0	0	0	
OV08054					0	0	0			0	0	0			0	0	0	
OV08055					0	0	0			0	0	0			0	0	0	
OV08056					0	0	0			0	0	0			0	0	0	
OV08057					0	0	0			0	0	0			0	0	0	
OV08058					0	0	0			0	0	0			0	0	0	
OV08066	Ep	2	vn	fa	30	60	15	3		0	0	0			0	0	0	
EB08001					0	0	0			0	0	0			0	0	0	
EB08002					0	0	0			0	0	0			0	0	0	
EB08003					0	0	0			0	0	0			0	0	0	
EB08004					0	0	0			0	0	0			0	0	0	
OV08059					0	0	0			0	0	0			0	0	0	

Table des descriptions d'affleurements

Affleurement	Veine 1					Veine 2					Veine 3					Sulfure %			Sulfure Autre	
	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Py	Po	Cp	Min.	%
SG08027	QF	Bo	260	0	15	QF	Vm	260	0	15	QF	Vm	229	0	15	0	0	0		0
SG08028	AC	VI	0	0	0	QF	VI	0	0	1			0	0	0	0	0	0		0
SG08029	QT	Ir	35	0	8	QF	Ir	0	0	0			0	0	0	0.5	0	0	As	0
SG08030	QZ	VI	89	87	2			0	0	0			0	0	0	1	0	0		0
SG08031	QF	VI	83	80	2			0	0	0			0	0	0	0.5	0	0		0
SG08033	QF	VI	232	89	1	QZ	Vm	38	-1	10	QZ	Ir	322	-1	6	0.5	0	0		0
SG08032	QF	VI	60	64	2			0	0	0			0	0	0	0	0	0		0
OV08029			0	0	0			0	0	0			0	0	0	0	0	0		0
OV08030			0	0	0			0	0	0			0	0	0	0	0	0		0
OV08031			0	0	0			0	0	0			0	0	0				As	
OV08032			0	0	0			0	0	0			0	0	0	0	0	0		0
OV08033	QZ	Vm	-1	-1	10			0	0	0			0	0	0					
OV08034			0	0	0			0	0	0			0	0	0	0	0	0		0
OV08035			0	0	0			0	0	0			0	0	0	10	0	5		0
OV08036			0	0	0			0	0	0			0	0	0	2	0	0		0
OV08037			0	0	0			0	0	0			0	0	0	0	0	0		0
OV08038			0	0	0			0	0	0			0	0	0	0	0	0		0
OV08039			0	0	0			0	0	0			0	0	0	0	0	0		0
OV08040			0	0	0			0	0	0			0	0	0	0	0	0		0
EF08022			0	0	0			0	0	0			0	0	0	0	0	0		0
OV08041			0	0	0			0	0	0			0	0	0	0	0	0		0
OV08042			0	0	0			0	0	0			0	0	0	0	0	0		0
OV08043	QZ	Ir	50	0	0			0	0	0			0	0	0	0	0.5	0		0
OV08044	QZ	Vm	40	40	2			0	0	0			0	0	0	0.5	0	0		0
OV08045			0	0	0			0	0	0			0	0	0	0	0	0		0
OV08046			0	0	0			0	0	0			0	0	0	0	0	0		0
OV08047			0	0	0			0	0	0			0	0	0	0	0	0		0
OV08048			0	0	0			0	0	0			0	0	0	0	0	0		0
OV08049			0	0	0			0	0	0			0	0	0	0	0	0		0
OV08050			0	0	0			0	0	0			0	0	0	0.5	0	0		0
OV08051			0	0	0			0	0	0			0	0	0	0	0	0		0
OV08052			0	0	0			0	0	0			0	0	0	0	0	0		0
OV08053			0	0	0			0	0	0			0	0	0	0	0	0		0
OV08054			0	0	0			0	0	0			0	0	0	0	0	0		0
OV08055			0	0	0			0	0	0			0	0	0	0	0	0		0
OV08056			0	0	0			0	0	0			0	0	0	0	0	0		0
OV08057			0	0	0			0	0	0			0	0	0	0	0	0		0
OV08058	QZ	Vm	0	245	85			0	0	0			0	0	0	0	0	0		0
OV08066			0	0	0			0	0	0			0	0	0	1	0	2		0
EB08001			0	0	0			0	0	0			0	0	0	1	0	0		0
EB08002			0	0	0			0	0	0			0	0	0	0	0	0		0
EB08003	QZ	Ir	50	90	2			0	0	0			0	0	0	0	0	0		0
EB08004			0	0	0			0	0	0			0	0	0	0	0	0		0
OV08059			0	0	0			0	0	0			0	0	0	0	0	0		0

Table des descriptions d'affleurements

Affileurement	Type Aff.	Localisation		Date	Lithologie 1					Lithologie 2					Altertation 1			Altertation 2			
		Estant	Nordant		Nom	Qual.	Granulo.	Couleur	Text.	Nom	Qual.	Granulo.	Couleur	Text.	Min.	Int.	Text.	Min.	Int.	Text.	
OV08060	Ocrp	422925	5834928	4-Sep-08	I2F		gm	A	ma												
OV08061	Ocrp	422904	5835033	4-Sep-08	I2J		gm	Gp	ma						BIT	1	vl				
OV08062	Ocrp	422975	5834880	4-Sep-08	I2J		gg	T	ma												
OV08063	Ocrp	422837	5834674	4-Sep-08	I2J		gm	A													
OV08064	Ocrp	422809	5834671	4-Sep-08	I2J		gm	W							Si	3	pv	Si	3	vl	
OV08065	Ocrp	422828	5834616	4-Sep-08	I2J		gm	A	ma						Si	2	vn	Ac	2	di	
EB08005	Chmp	433608	5835603	9-Sep-08	S3		gf	Af	hj						Si	2	pv				
EB08006	Chmp	433511	5834686	9-Sep-08	S3	TR	gm	Af	hj	I1G	TL	gt	W	pm	Si	3	pv	Ep	1	am	
EB08007	Ocrp	433617	5834695	9-Sep-08	M4	BO	gf	A		I1G	BO	gt	W	pm	Si	2	pv				
EB08008	Ocrp	433880	5834757	9-Sep-08	I1G		gt	W	pm	M4	BO	gf	Af	ma							
EB08009	Chmp	434172	5834753	9-Sep-08	I1D	BO	gm	W	hj	I1G	BO	gt	W	pm							
EB08010	Ocrp	434283	5834702	9-Sep-08	I1G	BO	gt	W	pm	M4	BO	gf	A	ma	Si	2	pv				
EB08011	Ocrp	434224	5834898	9-Sep-08	I1G		gt	W	pm	I1D		gf	A	hj	Si	3	pv				
EB08034	Ocrp	431709	5836986	12-Sep-08	I1G		gt	W	pm	hj	I1D	gm	W	hj							
EB08035	Ocrp	431658	5836921	12-Sep-08	S3	TR	gm	A	hj	I1G		gt	W	pm	hj	Si	1	pv	Ac	1	pb
EB08036	Ocrp	431400	5836742	12-Sep-08	S3	DX	gm	A	hj						Si	1	pv	Ac	2	pb	
EB08037	Ocrp	431314	5836619	12-Sep-08	M4		gm	A	hj	I1G		gt	W	pm							
EB08038	Ocrp	431285	5836586	12-Sep-08	I1D		gm	W	hj												
EB08039	Ocrp	431354	5836514	12-Sep-08	I1G		gt	W	pm	hj	I1D	gm	W	hj							
EB08040	Ocrp	431400	5836534	12-Sep-08	I1D		gm	W	hj	I1G		gt	W	pm	hj						
GR08043	Ocrp	431916	5834844	12-Sep-08	I1G		gt	W	pm	hj											
GR08044	Chmp	431940	5834931	12-Sep-08	M4	TR	gm	A	hk	I1G		gt	W	pm	hk	Si	1	pv			
GR08045	Ocrp	431969	5835063	12-Sep-08	M4		gm	A	hj						Si	1	pv				
GR08046	Ocrp	432038	5835338	12-Sep-08	S3	TR	gm	A	hk	I1G		gt	W	gp	pm	Si	1	pv	Ac	1	di
GR08047	Chmp	431520	5835672	12-Sep-08	I1G		gt	Kp	pm	hj	M4	gm	S	hk							
GR08048	Chmp	430851	5835834	12-Sep-08	I1G		gt	Kp	hj	pm	M4	gm	A	hk							
GR08049	Chmp	430966	5836152	12-Sep-08	S3	TR	gm	A	hk	I1G		gt	W	pm	hk	Si	2	pv	Ac	1	bd
EB08041	Ocrp	432461	5837197	13-Sep-08	I1D	BO	gg	W	hj						Si	3	pv				
EB08042	Ocrp	432373	5837210	13-Sep-08	I1G		gt	W	pm	M4	BO	gf	A	ma							
EB08043	S_Ocrp	432201	5837197	13-Sep-08	I1G		gt	W	pm	M4	BO	gf	A								
EB08044	Ocrp	432103	5837186	13-Sep-08	I1G		gt	W	pm	M4	TR	gm	A	hj	Si	1	pv				
EB08045	Ocrp	431223	5837330	13-Sep-08	M4	VN	gt	W	pm	I1D	BO	gm	W	hj							
EB08046	Chmp	430907	5837257	13-Sep-08	I1D	BO	gg	W	ma	I1G		gt	W	pm	Ac	2	pb				
EB08047	Chmp	430858	5836937	13-Sep-08	I1D	BO	gg	W	ma	I1G		gt	W	pm	Ac	1	pb				
EB08048	Chmp	431152	5836692	13-Sep-08	M4	TR	gf	A	hj	gr	I1G	gt	W	pm	Ac	1	pb				
GR08029	Ocrp	435146	5835505	9-Sep-08	I1B		gt	K	hj	pm											
GR08030	Chmp	435322	5835653	9-Sep-08	S3	TR	gm	S	hk	I1G		gt		hk	pm						
GR08031	Ocrp	435462	5835725	9-Sep-08	I1G		gt	W	hj												
GR08032	Ocrp	435500	5835764	9-Sep-08	I1G		gt	W	hj	pm											
GR08033	Ocrp	435551	5835880	9-Sep-08	I1G		gt	W	hj	pm	S3	TR	gm	S	hk						
GR08034	Ocrp	435634	5835823	9-Sep-08	S3	TR	gm	S	hj	I1G		gt	W	hj	pm						
GR08035	Ocrp	435457	5835963	9-Sep-08	I1G		gt	W	hj	pm	S3	TR	gm	S	hk						
GR08036	Ocrp	435213	5835835	9-Sep-08	I1G		gt	W	pm	hj	S3	TR	gm	S	hj						
EB08012	Chmp	434016	5835945	10-Sep-08	M4		gm	A	hj	I1G		gt	W	pm	Si	1	di				

Table des descriptions d'affleurements

Affleurement	Altertation 3			Structure 1					Structure 2					Structure 3				
	Min.	Int.	Text.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.
OV08060					0	0	0			0	0	0			0	0	0	
OV08061					0	0	0			0	0	0			0	0	0	
OV08062					0	0	0			0	0	0			0	0	0	
OV08063				sz	0	50	40	3		0	0	0			0	0	0	
OV08064	Ac	2	vl	sz	0	50	150	3		0	0	0			0	0	0	
OV08065	Ep	2	di		0	0	0			0	0	0			0	0	0	
EB08005	Si				0	0	0			0	0	0			0	0	0	
EB08006					0	0	0			0	0	0			0	0	0	
EB08007				cp	0	0	0		sp	50	140	0	3		0	0	0	
EB08008					0	0	0			0	0	0			0	0	0	
EB08009				sp	0	0	0	2		0	0	0			0	0	0	
EB08010					0	0	0			0	0	0			0	0	0	
EB08011				cp	0	0	0			0	0	0			0	0	0	
EB08034					0	0	0			0	0	0			0	0	0	
EB08035				sp	0	86	-1	3		0	0	0			0	0	0	
EB08036				sp	0	0	0	2		0	0	0			0	0	0	
EB08037				sp	80	90	-11	3		0	0	0			0	0	0	
EB08038				sp	64	284	-1	1		0	0	0			0	0	0	
EB08039					0	0	0			0	0	0			0	0	0	
EB08040					0	0	0			0	0	0			0	0	0	
GR08043					0	0	0			0	0	0			0	0	0	
GR08044					0	0	0			0	0	0			0	0	0	
GR08045				sp	74	288	1	4	fm	99	332	10	3		0	0	0	
GR08046				sp	73	283	0	4	cd	99	280	0	3		0	0	0	
GR08047					0	0	0			0	0	0			0	0	0	
GR08048					0	0	0			0	0	0			0	0	0	
GR08049					0	0	0			0	0	0			0	0	0	
EB08041				sp	60	70	0	1		0	0	0			0	0	0	
EB08042					0	0	0			0	0	0			0	0	0	
EB08043					0	0	0			0	0	0			0	0	0	
EB08044				co	40	85	0	2		0	0	0			0	0	0	
EB08045					0	0	0			0	0	0			0	0	0	
EB08046				sp	0	0	0	2		0	0	0			0	0	0	
EB08047				sp	0	0	0	1		0	0	0			0	0	0	
EB08048					0	0	0			0	0	0			0	0	0	
GR08029					0	0	0			0	0	0			0	0	0	
GR08030					0	0	0			0	0	0			0	0	0	
GR08031					0	0	0			0	0	0			0	0	0	
GR08032					0	0	0			0	0	0			0	0	0	
GR08033				sp	78	192	0	4		0	0	0			0	0	0	
GR08034				sp	62	134	1	4		0	0	0			0	0	0	
GR08035				sp	77	226	1	3		0	0	0			0	0	0	
GR08036					0	0	0			0	0	0			0	0	0	
EB08012				sp	0	0	0	2		0	0	0			0	0	0	

Table des descriptions d'affleurements

Affleurement	Veine 1					Veine 2					Veine 3					Sulfure %			Sulfure Autre	
	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Py	Po	Cp	Min.	%
OV08060	QZ	VI	0	0	1			0	0	0			0	0	0	0	0	0		0
OV08061			0	0	0			0	0	0			0	0	0	1	0	0		0
OV08062			0	0	0			0	0	0			0	0	0	0	0	0		0
OV08063			0	0	0			0	0	0			0	0	0	2	0	0		0
OV08064			0	0	0			0	0	0			0	0	0	2	0	0		0
OV08065	QA	lr	90	0	5			0	0	0			0	0	0	1	0	0		0
EB08005	QZ	VI	0	0	0			0	0	0			0	0	0	0	0	0		0
EB08006	QF	lr	0	0	5			0	0	0			0	0	0	1	0	0		0
EB08007			0	0	0			0	0	0			0	0	0	0	0	0		0
EB08008			0	0	0			0	0	0			0	0	0	0	0	0		0
EB08009			0	0	0			0	0	0			0	0	0	0	0	0		0
EB08010	QZ	lr	0	0	1			0	0	0			0	0	0	0	0	0		0
EB08011			0	0	0			0	0	0			0	0	0	0	0	0		0
EB08034			0	0	0			0	0	0			0	0	0	0	0	0		0
EB08035	QZ	Vm	-1	-1	10			0	0	0			0	0	0	0	0	0		0
EB08036	QF	Ve	310	-1	-1			0	0	0			0	0	0	0	0	0		0
EB08037			0	0	0			0	0	0			0	0	0	0	0	0		0
EB08038			0	0	0			0	0	0			0	0	0	0	0	0		0
EB08039			0	0	0			0	0	0			0	0	0	0	0	0		0
EB08040			0	0	0			0	0	0			0	0	0	0	0	0		0
GR08043			0	0	0			0	0	0			0	0	0	0	0	0		0
GR08044	QF	lr	-1	99	3			0	0	0			0	0	0	0	0	0		0
GR08045	QF	lr	288	80	3			0	0	0			0	0	0	0.5	0	0		0
GR08046	QF	lr	280	70	2			0	0	0			0	0	0	0.5	0	0		0
GR08047	QF	lr	-1	99	0			0	0	0			0	0	0	0	0	0		0
GR08048			0	0	0			0	0	0			0	0	0	0	0	0		0
GR08049			0	0	0			0	0	0			0	0	0	0	0	0		0
EB08041	QF	Vm	160	40	10			0	0	0			0	0	0	0	0	0		0
EB08042			0	0	0			0	0	0			0	0	0	0	0	0		0
EB08043			0	0	0			0	0	0			0	0	0	0	0	0		0
EB08044			0	0	0			0	0	0			0	0	0	0	0	0		0
EB08045			0	0	0			0	0	0			0	0	0	0	0	0		0
EB08046			0	0	0			0	0	0			0	0	0	0	0	0		0
EB08047			0	0	0			0	0	0			0	0	0	0	0	0		0
EB08048			0	0	0			0	0	0			0	0	0	0	0	0		0
GR08029			0	0	0			0	0	0			0	0	0	0	0	0		0
GR08030			0	0	0			0	0	0			0	0	0	0	0	0		0
GR08031			0	0	0			0	0	0			0	0	0	0	0	0		0
GR08032			0	0	0			0	0	0			0	0	0	0	0	0		0
GR08033	QZ	lr	99	-1	10			0	0	0			0	0	0	0	0	0		0
GR08034	QF	VI	131	52	5			0	0	0			0	0	0	0	0	0		0
GR08035			0	0	0			0	0	0			0	0	0	0	0	0		0
GR08036	QZ	lr	99	-1	5	QF	VI	99	-1	1			0	0	0	0	0	0		0
EB08012			0	0	0			0	0	0			0	0	0	0	0	0		0

Table des descriptions d'affleurements

Affleurement	Type Aff.	Localisation		Date	Lithologie 1					Lithologie 2					Altertation 1			Altertation 2					
		Estant	Nordant		Nom	Qual.	Granulo.	Couleur	Text.	Nom	Qual.	Granulo.	Couleur	Text.	Min.	Int.	Text.	Min.	Int.	Text.			
EB08013	Chmp	434165	5835780	10-Sep-08	M4		gm	Up	hj			l1G		gt	W	pm	ma	Ac	2	di			
EB08014	S_Ocrp	434170	5835686	10-Sep-08	M4	TR	gm	U	hj									Ac	2	pb			
EB08015	Chmp	434401	5836069	10-Sep-08	M4		gm	A	hj			l1G		gt	W	pm	ma	Ac	2	pb			
EB08016	Chmp	434521	5836263	10-Sep-08	S3	TR	gm	A	gr	hj		l1G		gt	W	pm	ma						
EB08017	Chmp	434459	5836386	10-Sep-08	S3	TR	gm	Ap	gr	hj		l1G		gt	W	pm	ma						
EB08018	Chmp	434683	5836273	10-Sep-08	S3	BO	gm	Af	ma			l1G		gt	W	pm							
EB08020	Chmp	434920	5836264	10-Sep-08	S3		gm	A	hj			l1G		gt	W	pm	ma						
EB08021	Chmp	434984	5836435	10-Sep-08	l1G		gt	W	pm			S3		gm	A	hj							
GR08037	Ocrp	435271	5834864	10-Sep-08	S3		gm	A	hj			l1G		gt	W	hk	pm	Si	1	pv	Ac	1	di
GR08038	Ocrp	435182	5834865	10-Sep-08	S3		gm	A	hj			l1G		gt	Kp	pm	hj	Si	1	pv			
EB08022	Chmp	434901	5837223	11-Sep-08	l1G		gt	T	pm		M4	VN		gm	A								
EB08023	Chmp	434976	5837281	11-Sep-08	l1G	BO	gt	W	pm		M4			gm	A	hj							
EB08024	Chmp	435208	5837240	11-Sep-08	l1G		gt	W	pm		M4	BO		gm	A	hj							
EB08025	Ocrp	435417	5837287	11-Sep-08	l1G	BO	gt	W	pm	ma	M4	BO		gm	A								
EB08026	Ocrp	435535	5837457	11-Sep-08	M4	BO	gm	Ap			l1G			gt	W	pm							
EB08027	Ocrp	435503	5837149	11-Sep-08	l1G		gt	W	pm														
EB08028	Chmp	435614	5837012	11-Sep-08	S3	BO	gm	A	hj		l1G			gt	W	pm							
GR08039	Chmp	435418	5836405	11-Sep-08	l1G		gt	W	hk	pm	S3	TR		gm	A	hj							
GR08040	Chmp	435488	5836334	11-Sep-08	l1G		gt	W	hj	pm	S3	TR		gm	A	hj							
GR08041	Chmp	435619	5836390	11-Sep-08	S3	TR	gm	A	hj		l1G			gt	Kp	pm							
GR08042	Chmp	435719	5836760	11-Sep-08	l1G		gt	W	hj	pm	S3			gf	Ap	hj	ma	Si	3	pv			
EB08019	Chmp	434822	5836163	10-Sep-08	S3	TR	gm	Af	ma	hj	l1G			gt	W	pm							
EB08029	Ocrp			12-Sep-08	S3		gm	A	hj									Si	2	pv	Ac	2	di
EB08030	Ocrp	431691	5836712	12-Sep-08	S3		gm	A	hj									Si	1	pv	Ac	3	pb
EB08031	Ocrp	431734	5836810	12-Sep-08	S3		gf	A	hj									Si	3	pv		1	ev
EB08032	Ocrp			12-Sep-08	S3		gf	A	hj									Ac	1	pb	BIT	1	ev
EB08033	Ocrp	431752	5836900	12-Sep-08	S3		gf	A	hj									Si	2	pv	Ac	1	pb
GR08050	Ocrp	431368	5835101	13-Sep-08	M4		gm	S	hk		l1G			gt	W	hk	pm						
GR08051	Ocrp	430729	5834793	13-Sep-08	l1G		gt	Kp	pm		M4			gm	S	hk							
GR08052	Chmp	430323	5835402	13-Sep-08	l1G		gt	Kp	pm	hk	S3	TR		gm	S	hk							
GR08053	Chmp	430633	5835787	13-Sep-08	S3	TR	gf	S	hj		l1G			gt	Kp	pm	hk	Si	1	pv	Ac	1	pb
GR08054	Ocrp	430261	5836152	13-Sep-08	S3	TR	gf	A	hk	hk	l1G	BO		gt	Kp	pm	ma	Si	2	pv	Gm	2	di
GR08055	Ocrp	430199	5836155	13-Sep-08	S3	TR	gf	A	hj									Si	1	pv	Ac	1	ev
EB08049	Ocrp	430700	5841756	14-Sep-08	l1G		gt	Kp	pm		M4	BO		gf	A	gr							
EB08050	Ocrp	430713	5841875	14-Sep-08	l1G		gt	Kp			M4	BO		gm	A	gr							
EB08051	Ocrp	430797	5841962	14-Sep-08	l1G		gt	Kp	pm		M4	BO		gf	Af	gr							
EB08052	Ocrp	430924	5842017	14-Sep-08	l1G		gt	W	pm														
EB08053	Ocrp	431017	5841900	14-Sep-08	M4	BO	gm	Af	hk		l1G			gt	W	pm							
EB08054	S_Ocrp	431188	5841963	14-Sep-08	l1G		gs	W	pm														
EB08055	Ocrp	431230	5841863	14-Sep-08	l1G		gt	W	pm		M4	BO		gm	Af	gr							
EB08056	Ocrp	431080	5841788	14-Sep-08	l1G		gt	Kp	pm		M4	BO		gm	A	gr							
EB08057	Ocrp	430951	5841821	14-Sep-08	l1G		gt	W	pm														
EB08058	Ocrp	431021	5841655	14-Sep-08	l1G		gt	Kp	pm														
EB08059	Ocrp	430978	5841524	14-Sep-08	l1G		gt	W	pm		M4			gf	Af	pb							

Table des descriptions d'affleurements

Affluement	Altertation 3			Structure 1					Structure 2					Structure 3				
	Min.	Int.	Text.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.
EB08013				sp	0	0	0	1		0	0	0			0	0	0	
EB08014					0	0	0			0	0	0			0	0	0	
EB08015				sp	0	0	0	2		0	0	0			0	0	0	
EB08016					0	0	0			0	0	0			0	0	0	
EB08017				sp	0	0	0	1		0	0	0			0	0	0	
EB08018					0	0	0			0	0	0			0	0	0	
EB08020				sp	0	0	0	1		0	0	0			0	0	0	
EB08021					0	0	0			0	0	0			0	0	0	
GR08037				sp	86	32	1	3	sp	88	203	1	3		0	0	0	
GR08038				sp	85	37	1	3	cn	23	43	1	3		0	0	0	
EB08022					0	0	0			0	0	0			0	0	0	
EB08023					0	0	0			0	0	0			0	0	0	
EB08024					0	0	0			0	0	0			0	0	0	
EB08025				sp	0	0	0			0	0	0			0	0	0	
EB08026				sp	70	170	0	3	ln	50	330	0	4		0	0	0	
EB08027					0	0	0			0	0	0			0	0	0	
EB08028					0	0	0			0	0	0			0	0	0	
GR08039					0	0	0			0	0	0			0	0	0	
GR08040					0	0	0			0	0	0			0	0	0	
GR08041					0	0	0			0	0	0			0	0	0	
GR08042					0	0	0			0	0	0			0	0	0	
EB08019					0	0	0			0	0	0			0	0	0	
EB08029	Ep	1	vi	s0	50	345	100	1	fs	-1	-1	-1	3		0	0	0	
EB08030	Ep	1	ev		0	0	0			0	0	0			0	0	0	
EB08031	Ep	1	ev	sp	40	60	200	1	fs	90	60	50	1		0	0	0	
EB08032	Si	3	pv	sp	50	74	-1	3		0	0	0			0	0	0	
EB08033	Ac	1	ev	sp	50	80	-1	2		0	0	0			0	0	0	
GR08050				sp	52	320	1	3		0	0	0			0	0	0	
GR08051					0	0	0			0	0	0			0	0	0	
GR08052					0	0	0			0	0	0			0	0	0	
GR08053					0	0	0			0	0	0			0	0	0	
GR08054				sp	54	96	0	3	sp	82	86	0	3		0	0	0	
GR08055				sp	58	270	1	3		0	0	0			0	0	0	
EB08049					0	0	0			0	0	0			0	0	0	
EB08050					0	0	0			0	0	0			0	0	0	
EB08051					0	0	0			0	0	0			0	0	0	
EB08052					0	0	0			0	0	0			0	0	0	
EB08053				sp	80	310	0	2		0	0	0			0	0	0	
EB08054					0	0	0			0	0	0			0	0	0	
EB08055					0	0	0			0	0	0			0	0	0	
EB08056					0	0	0			0	0	0			0	0	0	
EB08057					0	0	0			0	0	0			0	0	0	
EB08058					0	0	0			0	0	0			0	0	0	
EB08059					0	0	0			0	0	0			0	0	0	

Table des descriptions d'affluements

Affleurement	Veine 1					Veine 2					Veine 3					Sulfure %			Sulfure Autre	
	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Py	Po	Cp	Min.	%
EB08013			0	0	0			0	0	0			0	0	0	0	0	0		0
EB08014	QA	lr	0	0	0			0	0	0			0	0	0	0	0	0		0
EB08015	QZ	VI	0	0	0			0	0	0			0	0	0	0	0	0		0
EB08016			0	0	0			0	0	0			0	0	0	0	0	0		0
EB08017	QZ	VI	0	0	0			0	0	0			0	0	0	0	0	0		0
EB08018			0	0	0			0	0	0			0	0	0	0	0	0		0
EB08020	QZ	VI	0	0	0			0	0	0			0	0	0	0	0	0		0
EB08021			0	0	0			0	0	0			0	0	0	0	0	0		0
GR08037	QZ	VI	210	99	3	QF	VI	210	99	1			0	0	0	0.5	0	0		0
GR08038	QZ	lr	37	99	5	QF	VI	31	99	1			0	0	0	0	0	0		0
EB08022			0	0	0			0	0	0			0	0	0	0	0	0		0
EB08023			0	0	0			0	0	0			0	0	0	0	0	0		0
EB08024			0	0	0			0	0	0			0	0	0	0	0	0		0
EB08025	QZ	VI	305	80	2			0	0	0			0	0	0	0	0	0		0
EB08026			0	0	0			0	0	0			0	0	0	0	0	0		0
EB08027	QZ	lr	40	90	0			0	0	0			0	0	0	0	0	0		0
EB08028	QF	VI	0	0	3			0	0	0			0	0	0	0	0	0		0
GR08039			0	0	0			0	0	0			0	0	0	0	0	0		0
GR08040			0	0	0			0	0	0			0	0	0	0	0	0		0
GR08041	QF	VI	-1	99	2	QZ	VI	-1	99	3			0	0	0	0	0	0		0
GR08042			0	0	0			0	0	0			0	0	0	3	0	0		0
EB08019			0	0	0			0	0	0			0	0	0	0	0	0		0
EB08029	QA	Vm	322	80	2			0	0	0			0	0	0					
EB08030	QF	lr	-1	-1	10			0	0	0			0	0	0	0	0	0		0
EB08031	QF	lr	-1	-1	15	QZ	lr	-1	-1	10			0	0	0	0	0	0		0
EB08032	QF	Ve	74	50	1	QF	lr	-1	-1	15			0	0	0					
EB08033	QZ	lr	-1	-1	15	QF	Ve	80	50	1			0	0	0	0	0	0		0
GR08050	QF	VI	-1	99	1			0	0	0			0	0	0	0.5	0	0		0
GR08051			0	0	0			0	0	0			0	0	0	0	0	0		0
GR08052			0	0	0			0	0	0			0	0	0	0	0	0		0
GR08053	QF	VI	-1	99	1			0	0	0			0	0	0	0	0	0		0
GR08054	QF	VI	100	99	1			0	0	0			0	0	0	0	0	0		0
GR08055	QF	VI	-1	99	1			0	0	0			0	0	0	0	0	0		0
EB08049			0	0	0			0	0	0			0	0	0	0	0	0		0
EB08050			0	0	0			0	0	0			0	0	0	0	0	0		0
EB08051			0	0	0			0	0	0			0	0	0	0	0	0		0
EB08052			0	0	0			0	0	0			0	0	0	0	0	0		0
EB08053	QF	VI	310	80	1			0	0	0			0	0	0	0	0	0		0
EB08054			0	0	0			0	0	0			0	0	0	0	0	0		0
EB08055			0	0	0			0	0	0			0	0	0	0	0	0		0
EB08056			0	0	0			0	0	0			0	0	0	0	0	0		0
EB08057			0	0	0			0	0	0			0	0	0	0	0	0		0
EB08058	QZ	lr	0	0	5			0	0	0			0	0	0	0	0	0		0
EB08059			0	0	0			0	0	0			0	0	0	0	0	0		0

Table des descriptions d'affleurements

Affleurement	Type Aff.	Localisation		Date	Lithologie 1					Lithologie 2					Altertation 1			Altertation 2				
		Estant	Nordant		Nom	Qual.	Granulo.	Couleur	Text.	Nom	Qual.	Granulo.	Couleur	Text.	Min.	Int.	Text.	Min.	Int.	Text.		
EB08060	Ocrp	431111	5841312	14-Sep-08	I1G		gt	W	pm		S3	TR	gm	A	gr	hk	Si	1	pv	Ac	1	pb
GR08056	Chmp	432333	5840964	14-Sep-08	M4	TR	gm	A	hk		I1G		gt	K	pm	hk	Si	1	pv	Ac	1	pb
GR08057	Ocrp	432064	5841801	14-Sep-08	I1B		gg	K	hj	ma												
GR08058	Ocrp	431884	5841794	14-Sep-08	I1B		gg	K	hj	pm												
ET07010	Ocrp	428230	5841018	28-Jun-07	I1G		gt	Kp	pm								Fk					
ET07011	Ocrp	428384	5840773	28-Jun-07	I1G		gt	K	pm		M4		gm	S	gs		Si	2	pv			
ET07003	Ocrp	427119	5840781	29-Jun-07	I1G		gt	W	pm		S3		gr	Ap	co							
ET07006	Ocrp	427554	5841329	29-Jun-07	I1G		gt	W	pm		S3		gf	Ap	hk							
ET07007	Ocrp	427690	5841166	29-Jun-07	I1G		gt	Kp	pm													
ET07009	Ocrp	428135	5841065	29-Jun-07	I1G		gt	Kp	pm													
NG07001	Ocrp	427874	5839573	30-Jun-07	S3	AP	gf	Af	pb	be	S3		gf	Af	be	gr						
NG07002	Ocrp	427919	5839510	30-Jun-07	S3		gf	Af	gr		I1G	TL	gt	W	pm		Gn	1	am			
NG07003	Ocrp	427944	5839424	30-Jun-07	S3		gf	Af	gr		I1G	TL	gt	W	pm							
NG07004	Ocrp	427976	5839354	30-Jun-07	S3	AL	gf	Af	pb		S3		gm	Af	gr		BIT	2	vl	Si	3	pv
NG07005	Bid	428109	5839231	30-Jun-07	S3		gf	A	gr								BIT	2	vl			
NG07006	Ocrp	426294	5837563	1-Jul-07	S3	AP	gf	A	pb		I3B		gr	G	ma		Ac	2	pb			
NG07021	Ocrp	426292	5836642	2-Jul-07	I2J	FW	gm	A	gr								BIT	1	vl	Ep	1	vl
NG07022	Ocrp	427043	5837822	3-Jul-07	S3	DX	gf	A	hk		S4F	DX	gf	A	hk		Gn	1	vl	Ep	1	vl
NG07023	Ocrp	428150	5837371	3-Jul-07	I1G		gt	K	pm													
NG07024	Ocrp	428185	5837476	3-Jul-07	I1G	TL	gt	K	pm													
NG07025	Ocrp	428516	5839198	4-Jul-07	S3	DX	gf	A	gr								Ep	1	bd	Ac	1	pv
NG07026	Ocrp	428675	5839313	4-Jul-07	S3		gf	G	gr		I1D	OZ	gm	W	gr							
NG07027	Ocrp	428850	5839523	4-Jul-07	I1G	TL	gt	W	pm		S3						Si	1	pv			
NG07028	Ocrp	428960	5840392	4-Jul-07	I1G		gt	W	pm		I3B		gr	G	pm							
NG07029	Ocrp	428945	5840437	4-Jul-07	S3		gf	A			I1G		gt	W	pm		Si	2	pv			
NG07030	Ocrp	428856	5840479	4-Jul-07	I1G		gt	W	pm		S3		gf	A	gr							
NG07031	Ocrp	428847	5840555	4-Jul-07	I1G		gt	W	pm		S3		gf	A	gr							
NG07032	Ocrp	428826	5840615	4-Jul-07	I1G		gt	W	pm		S3		gf	A	gr							
NG07033	Ocrp	428793	5840716	4-Jul-07	I1G		gt	W	pm		S3		gf	A	gr							
NG07034	Ocrp	428698	5840773	4-Jul-07	I1G		gt	W	pm		S3		gf	A	gr							
ET07013	Ocrp	422719	5835406	14-Jul-07	S4F		gf	Af	ht								Ac	1	vl	Si	1	pv
ET07025	Ocrp			15-Jul-07	I2F		gf	Gf	hj								Ac	1	vl	Ep	1	pv
ET07026	Ocrp	423578	5835672	15-Jul-07	I2F		gm	G	hj								Ep	1	vl	Fk	1	vl
ET07027	Ocrp	423604	5835672	15-Jul-07	I2F		gm	Gf	hj		I3B		gf	Gf	pb		Ep	1	vl	Ac	1	vl
ET07028	Ocrp	423641	5835667	15-Jul-07	I2F		gm	A	hj		I3B		gf	Gf	hj							
ET07029	Ocrp	423692	5835642	15-Jul-07	I2J		gm	Gf	sc		I3B		gf	Gf	hj							
ET07030	Ocrp	423724	5835625	15-Jul-07	I2F		gm	A	hj								Ep	1	vl			
ET07031	Ocrp	423770	5835603	15-Jul-07	I2J		gm	Gf									BIT	2	vn	Si	2	vl
ET07032	Ocrp	423775	5835558	15-Jul-07	I2F		gm	A	hj													
ET07033	Ocrp	423721	5835538	15-Jul-07	I2F		gm	A	hj								Fk	1	vl			
ET07034	Ocrp	423613	5835622	15-Jul-07	I2F		gm	Gf									BIT	2	vn	Si	2	vn
ET07035	Ocrp	423585	5835580	15-Jul-07	I2F		gm	A	hj													
ET07036	Ocrp			15-Jul-07	I2F		gm	Af	hk								Ac	1	bd	MI	1	bd
ET07037	Ocrp			15-Jul-07	I2F		gm	G														

Table des descriptions d'affleurements

Affleurement	Altertation 3			Structure 1					Structure 2					Structure 3				
	Min.	Int.	Text.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.
EB08060					0	0	0			0	0	0			0	0	0	
GR08056					0	0	0			0	0	0			0	0	0	
GR08057					0	0	0			0	0	0			0	0	0	
GR08058					0	0	0			0	0	0			0	0	0	
ET07010					0	0	0			0	0	0			0	0	0	
ET07011					0	0	0			0	0	0			0	0	0	
ET07003					0	0	0			0	0	0			0	0	0	
ET07006					0	0	0			0	0	0			0	0	0	
ET07007					0	0	0			0	0	0			0	0	0	
ET07009					0	0	0			0	0	0			0	0	0	
NG07001				s0	84	63	10	4		0	0	0			0	0	0	
NG07002				sp	72	276	0	4		0	0	0			0	0	0	
NG07003				sp	68	256	0	2		0	0	0			0	0	0	
NG07004				s0	48	268	15	3		0	0	0			0	0	0	
NG07005					0	0	0			0	0	0			0	0	0	
NG07006				sp	82	68	0	2		0	0	0			0	0	0	
NG07021					0	0	0			0	0	0			0	0	0	
NG07022				sp	58	152	0	2	co	52	102	0		sp	53	124	0	2
NG07023					0	0	0			0	0	0			0	0	0	
NG07024					0	0	0			0	0	0			0	0	0	
NG07025				sp	0	74	0	2		0	0	0			0	0	0	
NG07026				co	67	290	0			0	0	0			0	0	0	
NG07027				dy	42	68	0			0	0	0			0	0	0	
NG07028				dy	0	28	0	3		0	0	0			0	0	0	
NG07029					0	0	0			0	0	0			0	0	0	
NG07030					0	0	0			0	0	0			0	0	0	
NG07031					0	0	0			0	0	0			0	0	0	
NG07032				sp	90	85	0			0	0	0			0	0	0	
NG07033					0	0	0			0	0	0			0	0	0	
NG07034					0	0	0			0	0	0			0	0	0	
ET07013					0	0	0			0	0	0			0	0	0	
ET07025					0	0	0			0	0	0			0	0	0	
ET07026	Ac	1	vl	sp	84	216	0	1		0	0	0			0	0	0	
ET07027				be	68	224	5	1	fm	81	208	1	4		0	0	0	
ET07028				dy	69	36	0	3		0	0	0			0	0	0	
ET07029				sp	64	225	0	3	dy	70	220	0	4		0	0	0	
ET07030					0	0	0			0	0	0			0	0	0	
ET07031	Ep	1	ev	fm	90	207	0	3		0	0	0			0	0	0	
ET07032					0	0	0			0	0	0			0	0	0	
ET07033					0	0	0			0	0	0			0	0	0	
ET07034					0	0	0			0	0	0			0	0	0	
ET07035				sp	83	248	0	2		0	0	0			0	0	0	
ET07036	Ep	1	bd		0	0	0			0	0	0			0	0	0	
ET07037					0	0	0			0	0	0			0	0	0	

Table des descriptions d'affleurements

Affleurement	Veine 1					Veine 2					Veine 3					Sulfure %			Sulfure Autre	
	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Py	Po	Cp	Min.	%
EB08060			0	0	0			0	0	0			0	0	0	0	0	0		0
GR08056	QF	VI	-1	99	2			0	0	0			0	0	0	0	0	0		0
GR08057			0	0	0			0	0	0			0	0	0	0	0	0		0
GR08058	QZ	Ir	-1	99	20			0	0	0			0	0	0	0	0	0		0
ET07010			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07011			0	0	0			0	0	0			0	0	0	0	0.5	0		0
ET07003	QZ	Vm	317	90	20			0	0	0			0	0	0	0	0	0		0
ET07006			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07007			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07009			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07001	QF	Ve	58	80	0			0	0	0			0	0	0	0	0	0		0
NG07002	QF	Ve	276	72	1			0	0	0			0	0	0	0	0	0		0
NG07003			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07004	TL	VI	256	55	0			0	0	0			0	0	0	0	0	0		0
NG07005			0	0	0			0	0	0			0	0	0	0	0	0	As	1
NG07006	QF	Ir	0	0	2			0	0	0			0	0	0	-1	0	0		0
NG07021			0	0	0			0	0	0			0	0	0	1	0	0		0
NG07022	QZ	VI	0	0	1			0	0	0			0	0	0	0	0	0		0
NG07023			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07024			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07025			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07026			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07027			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07028			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07029			0	0	0			0	0	0			0	0	0	0	0	0	As	0.5
NG07030			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07031			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07032			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07033			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07034			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07013			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07025			0	0	0			0	0	0			0	0	0					
ET07026			0	0	0			0	0	0			0	0	0	0	0.5	0		0
ET07027			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07028			0	0	0			0	0	0			0	0	0	0.5	0	0		0
ET07029			0	0	0			0	0	0			0	0	0	5	0	0		0
ET07030			0	0	0			0	0	0			0	0	0	0	0.5	0		0
ET07031	QT	Vm	112	90	0	QZ	Pg	0	0	0			0	0	0	3	0	0		0
ET07032			0	0	0			0	0	0			0	0	0	0.5	0	0		0
ET07033			0	0	0			0	0	0			0	0	0	0.5	0	0		0
ET07034	QT	Ve	244	90	0			0	0	0			0	0	0	2	0	0		0
ET07035			0	0	0			0	0	0			0	0	0	0.5	0	0		0
ET07036			0	0	0			0	0	0			0	0	0					
ET07037			0	0	0			0	0	0			0	0	0					

Table des descriptions d'affleurements

Affleurement	Type Aff.	Localisation		Date	Lithologie 1					Lithologie 2					Altertation 1			Altertation 2		
		Estant	Nordant		Nom	Qual.	Granulo.	Couleur	Text.	Nom	Qual.	Granulo.	Couleur	Text.	Min.	Int.	Text.	Min.	Int.	Text.
ET07038	Ocrp	423441	5835540	15-Jul-07	I2F		gm	A	hj						Ep	2	vl			
ET07039	Ocrp	423381	5835625	15-Jul-07	I2F		gm	G							Ac	1	vl			
ET07040	Ocrp	423429	5835847	15-Jul-07	I2J		gm	Af	hk						BIT	1	vn	Si	1	vn
ET07041	Ocrp	423466	5836025	15-Jul-07	I2J		gm	Gf							Ep	2	vl	Si	2	vl
ET07042	Ocrp	423428	5836067	15-Jul-07	I2J		gm	A	hk											
ET07043	Ocrp	423711	5836339	15-Jul-07	I2J		gm	A	hk						Si	3	pv	Ac	1	pv
ET07044	Ocrp	423680	5836364	15-Jul-07	I2J		gm	A	hj						Ac	1	vl	Si	2	bd
OV07004	Ocrp	422976	5835923	16-Jul-07	I2J		gm	Gf							Si	1	vl			
OV07005	Ocrp	423031	5835995	16-Jul-07	I2J		gm	G	hj											
OV07006	Ocrp	423138	5836102	16-Jul-07	I2J		gm	Gf	hj						Ac	2	vl	Ep	1	di
OV07007	S Ocrp	423081	5836351	16-Jul-07	I2J		gm	G							Si	2	pv	Ac	2	pv
OV07008	S Ocrp	423173	5836365	16-Jul-07	I2J		gm	G							Si	2	vl	Ac	2	vl
OV07009	Ocrp	423190	5836011	16-Jul-07	I2J		gm	G							Si	2	vl			
OV07010	Ocrp	423194	5835978	16-Jul-07	I2J		gm	G							Si	2	vl			
OV07011	Ocrp	423385	5835829	16-Jul-07	I2J		gm	G												
OV07001	Ocrp	423264	5835443	16-Jul-07	I2J		gm	Gf	hj						Si	3	vl			
OV07002	Ocrp	423235	5835498	16-Jul-07	I2F		gm	G												
OV07003	Ocrp	423009	5835856	16-Jul-07	I2J		gg	Gf												
OV07012	S Ocrp	429420	5840475	17-Jul-07	I1G		gt	W	pm	S3		gm	A							
OV07013	Ocrp	429614	5840566	17-Jul-07	I1G		gt	K	pm						Bo	1	di			
OV07014	Ocrp	429755	5840544	17-Jul-07	I1G		gt	K	pm						Bo	1	bd			
OV07015	Ocrp	429881	5840598	17-Jul-07	I1G		gt	W	pm	S3		gm	A	sc						
OV07016	Ocrp	429942	5840504	17-Jul-07	I1G		gt	Kp	pm	S3		gm	A	hj						
OV07017	Ocrp	429999	5840609	17-Jul-07	I1G		gt	W	pm	S3		gm	A							
OV07018	Ocrp	430017	5840666	17-Jul-07	I1G		gt	Kp	pm											
OV07019	Ocrp	430062	5840693	17-Jul-07	M4		gm	S												
OV07020	Ocrp	430139	5840693	17-Jul-07	I1G		gt	K	pm	M4		gm	A							
OV07021	Ocrp	430220	5840701	17-Jul-07	M4		gm	S												
OV07022	Ocrp	430292	5840626	17-Jul-07	I1G		gt	Kp	pm											
OV07023	Ocrp	430254	5840542	17-Jul-07	I1G		gr	Kp												
OV07024	Ocrp	430380	5840443	17-Jul-07	I1G		gt	Kp	pm	gp										
OV07025	Ocrp	430404	5840137	17-Jul-07	I1G		gt	W	pm											
ET07046	Ocrp	423590	5836441	16-Jul-07	I2J		gm	A	hj						Si	1	pv	Ep	1	vl
ET07047	Ocrp	423631	5836468	16-Jul-07	I2J		gf	Af	sc						Bo	1	pv	Si	2	pv
ET07048	Ocrp	423602	5836535	16-Jul-07	I2J		gf	Af	sc						Si	1	pv	Bo	1	pv
ET07049	Ocrp	423643	5836629	16-Jul-07	I2J		gf	A	sc	S4C		gf		sc	Si	1	pv	Ac	1	vl
ET07050	Ocrp	423433	5836575	16-Jul-07	I2J		gf	Af	hj						Si	1	pv	Ac	1	vl
ET07051	Ocrp	423294	5836537	16-Jul-07	I2J	DX	gf	A	hk						Si	2	pv	Ac	2	vl
ET07045	Ocrp	423653	5836364	16-Jul-07	I2J		gm	A	hj						Si	1	pv	Ac	1	pv
ET07055	Ocrp	422342	5837046	19-Jul-07	I1G		gt	W	pm	gp										
ET07056	Ocrp	422407	5836735	19-Jul-07	I1G		gt	W	pm											
ET07057	Ocrp	422424	5836638	19-Jul-07	I1G		gt	Kp	pm											
ET07058	Ocrp	422441	5836708	19-Jul-07	I1G		gt	W	pm	gp										
ET07059	Ocrp	423583	5836256	19-Jul-07	I2J		gm	Ap	hj						Si	1	pv	Ac	1	vl

Table des descriptions d'affleurements

Affleurement	Altertation 3			Structure 1					Structure 2					Structure 3				
	Min.	Int.	Text.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.
ET07038					0	0	0			0	0	0			0	0	0	
ET07039					0	0	0			0	0	0			0	0	0	
ET07040	Ep	1	vl		0	0	0			0	0	0			0	0	0	
ET07041					0	0	0			0	0	0			0	0	0	
ET07042					0	0	0			0	0	0			0	0	0	
ET07043	BIT	1	vl	fs	71	352	0		fs	87	216	0		fs	80	255	0	
ET07044				co	90	240	0			0	0	0			0	0	0	
OV07004					0	0	0			0	0	0			0	0	0	
OV07005					0	0	0			0	0	0			0	0	0	
OV07006	Si	2	vl		0	0	0			0	0	0			0	0	0	
OV07007					0	0	0			0	0	0			0	0	0	
OV07008	BIT	1	di	sp	85	50	0	2		0	0	0			0	0	0	
OV07009					0	0	0			0	0	0			0	0	0	
OV07010					0	0	0			0	0	0			0	0	0	
OV07011					0	0	0			0	0	0			0	0	0	
OV07001				sp	80	234	0	3		0	0	0			0	0	0	
OV07002					0	0	0			0	0	0			0	0	0	
OV07003				sp	85	42	0	2		0	0	0			0	0	0	
OV07012					0	0	0			0	0	0			0	0	0	
OV07013					0	0	0			0	0	0			0	0	0	
OV07014					0	0	0			0	0	0			0	0	0	
OV07015					0	0	0			0	0	0			0	0	0	
OV07016					0	0	0			0	0	0			0	0	0	
OV07017					0	0	0			0	0	0			0	0	0	
OV07018					0	0	0			0	0	0			0	0	0	
OV07019					0	0	0			0	0	0			0	0	0	
OV07020					0	0	0			0	0	0			0	0	0	
OV07021					0	0	0			0	0	0			0	0	0	
OV07022					0	0	0			0	0	0			0	0	0	
OV07023					0	0	0			0	0	0			0	0	0	
OV07024					0	0	0			0	0	0			0	0	0	
OV07025					0	0	0			0	0	0			0	0	0	
ET07046	Ac	1	vl		0	0	0			0	0	0			0	0	0	
ET07047	Ep	1	vl	sp	82	44	0	2	fs	90	129	0			0	0	0	
ET07048	Ac	2	vl	sp	80	52	0	3	fs	70	314	0			0	0	0	
ET07049	Si	1	bd	sp	54	61	0		cd	90	240	0	1		0	0	0	
ET07050				sp	37	58	0	1		0	0	0			0	0	0	
ET07051	Ac	1	pv	sp	65	60	0	3		0	0	0			0	0	0	
ET07045					0	0	0			0	0	0			0	0	0	
ET07055					0	0	0			0	0	0			0	0	0	
ET07056					0	0	0			0	0	0			0	0	0	
ET07057					0	0	0			0	0	0			0	0	0	
ET07058					0	0	0			0	0	0			0	0	0	
ET07059					0	0	0			0	0	0			0	0	0	

Affleurement	Veine 1					Veine 2					Veine 3					Sulfure %			Sulfure Autre	
	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Py	Po	Cp	Min.	%
ET07038			0	0	0			0	0	0			0	0	0	0.5	0	0		0
ET07039			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07040	QT		77	52	0			0	0	0			0	0	0	0.5	0	0		0
ET07041			0	0	0			0	0	0			0	0	0	1	0	0		0
ET07042	TL	Ve	242	0	0			0	0	0			0	0	0	3	0	0	As	0
ET07043			0	0	0			0	0	0			0	0	0	5	0	0		0
ET07044	TL	lr	285	48	0			0	0	0			0	0	0	0	1	0		0
OV07004			0	0	0			0	0	0			0	0	0	0.5	0	0		0
OV07005			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07006			0	0	0			0	0	0			0	0	0	0.5	0	0		0
OV07007	QA	VI	0	0	0			0	0	0			0	0	0	2	0	0		0
OV07008	QT	VI	0	0	0			0	0	0			0	0	0	0	0	0		0
OV07009			0	0	0			0	0	0			0	0	0	0.5	0	0		0
OV07010	QA	Vm	78	38	0			0	0	0			0	0	0	0	0	0		0
OV07011	TL	Vm	52	90	20			0	0	0			0	0	0	0	0	0		0
OV07001	QT	Vm	24	65	0			0	0	0			0	0	0	1	0	0		0
OV07002			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07003			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07012			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07013			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07014			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07015			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07016			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07017			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07018			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07019			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07020			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07021			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07022			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07023			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07024			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07025			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07046			0	0	0			0	0	0			0	0	0	1	0	0		0
ET07047	QZ	Pg	0	0	5			0	0	0			0	0	0	1	0	0		0
ET07048			0	0	0			0	0	0			0	0	0	1	0	0		0
ET07049			0	0	0			0	0	0			0	0	0	2	0	0		0
ET07050	QZ	lr	110	38	5			0	0	0			0	0	0	1	0	0		0
ET07051	QZ	lr	0	0	0			0	0	0			0	0	0	1	0	0		0
ET07045			0	0	0			0	0	0			0	0	0	1	0	0		0
ET07055			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07056			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07057			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07058			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07059			0	0	0			0	0	0			0	0	0	0	0.5	0		0

Table des descriptions d'affleurements

Affleurement	Type Aff.	Localisation		Date	Lithologie 1					Lithologie 2					Altertation 1			Altertation 2		
		Estant	Nordant		Nom	Qual.	Granulo.	Couleur	Text.	Nom	Qual.	Granulo.	Couleur	Text.	Min.	Int.	Text.	Min.	Int.	Text.
ET07061	Ocrp	423438	5836279	19-Jul-07	I2J		gf	A	hj						Si	1	pv			
ET07062	Ocrp	423325	5836403	19-Jul-07	I2J		gf	A	hj						Si	1	bd	Ac	1	vl
CI07001	Ocrp	422437	5836286	19-Jul-07	I1G	TL	gt	W	pm											
CI07002	Ocrp	422378	5836428	19-Jul-07	I1G		gt	K	pm						Fk	3	di			
CI07003	Ocrp	422336	5836432	19-Jul-07	I1G		gt	Kp	pm											
CI07004	Ocrp	422260	5836421	19-Jul-07	I1G		gt	Kp	pm											
CI07005	Ocrp	422360	5836475	19-Jul-07	I1G		gt	Kp	pm											
CI07009	Ocrp	422977	5835706	19-Jul-07	I2J		gf	A	hk						BIT	2	vl			
CI07010	Ocrp	422966	5835737	19-Jul-07	I2J		gf	A	gr	hk					BIT	1	vl	Ep	1	vl
CI07007	Ocrp	422989	5835499	19-Jul-07	I2J		gf	A	hk											
CI07008	Ocrp	422978	5835547	19-Jul-07	I2J		gf	Ap	hk											
CI07006	Ocrp	422975	5835547	19-Jul-07	I2J		gf	A	gr	hk										
CI07011	Ocrp	423801	5839043	20-Jul-07	I1G		gt	Kp	pm	S2		gf	W	sd						
CI07012	Ocrp	423797	5839103	20-Jul-07	S2		gf	W	sd	I1G		gt	Kp	pm						
CI07013	Ocrp	423793	5839159	20-Jul-07	S2		gf	W	sd	I1G		gt	Kp	pm						
CI07014	Ocrp	423768	5839175	20-Jul-07	I1G	TL	gt	Kp	pm	S2		gf	W	sd						
CI07015	Ocrp	423767	5839253	20-Jul-07	I1G	TL	gt	Kp	pm											
CI07016	Ocrp	423650	5839351	20-Jul-07	I1G		gt	Kp	pm											
CI07017	Ocrp	423703	5839359	20-Jul-07	I1G	TL	gt	W	pm											
CI07018	Ocrp	423639	5839451	20-Jul-07	S2		gf	W	sd											
CI07019	Ocrp	423648	5839621	20-Jul-07	I1G	TL	gt	Kp	pm	S2	QZ	gf	W	sd						
CI07020	Ocrp	423758	5839642	20-Jul-07	I1G	TL	gt	Kp	pm	I3B		gr	Gp	gr						
CI07021	Ocrp	423862	5839606	20-Jul-07	S2		gf	W	sd	I1G	TL	gt	Kp	pm						
CI07022	Ocrp	423921	5839592	20-Jul-07	S2		gf	W	sd											
CI07023	Ocrp	424762	5839261	20-Jul-07	S3		gf	Ap	gr						Si	2	pv			
ET07063	Ocrp	423710	5838971	20-Jul-07	I1G		gt	K	pm											
ET07064	Ocrp	423663	5838981	20-Jul-07	S2		gf	Ap	hk						Si	3	pv			
ET07065	Ocrp	422884	5840520	20-Jul-07	I1G		gt	W	pm	S3		gf	A	hj						
ET07066	Ocrp	422904	5840660	20-Jul-07	I2J		gf	Ap	hk						Si	1	vn			
ET07067	Ocrp	422947	5840731	20-Jul-07	I1G		gt	W	pm											
ET07068	Ocrp	422939	5840779	20-Jul-07	I1G		gt	W	pm	gp										
ET07069	Ocrp	423004	5840783	20-Jul-07	I1G		gt	W	pm	gp										
ET07070	Ocrp	423022	5840838	20-Jul-07	I1G		gt	W	pm	gp	S3		gf	A	hj					
ET07071	Ocrp	423010	5840935	20-Jul-07	I1G		gt	W	pm	gp										
ET07072	Ocrp	423168	5841036	20-Jul-07	I1G		gt	Kp	pm	gp										
ET07073	Ocrp	423374	5841010	20-Jul-07	I1G		gt	W	pm	gp										
ET07074	Ocrp	423435	5840965	20-Jul-07	I1G		gt	Kp	pm	gp										
CI07024	Ocrp	423940	5841770	21-Jul-07	I1G		gt	W	pm	M4		gm	S	gs						
CI07025	Ocrp	423986	5841680	21-Jul-07	I1G		gt	W	pm	M4		gm	S	gs						
CI07026	Ocrp	424058	5841627	21-Jul-07	I1G		gt	W	pm	M4		gm	S	gs						
CI07027	Ocrp	424091	5841514	21-Jul-07	I1G		gt	Kp	pm	gp										
CI07028	Ocrp	424136	5841490	21-Jul-07	I1G		gt	Kp	pm											
CI07029	Ocrp	424152	5841400	21-Jul-07	I1G		gt	Kp	pm											
CI07030	Ocrp	424365	5841146	21-Jul-07	I1G		gt	Kp	pm											

Table des descriptions d'affleurements

Affleurement	Altertation 3			Structure 1					Structure 2					Structure 3				
	Min.	Int.	Text.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.
ET07061					0	0	0			0	0	0			0	0	0	
ET07062	MI	1	ev		0	0	0			0	0	0			0	0	0	
CI07001					0	0	0			0	0	0			0	0	0	
CI07002					0	0	0			0	0	0			0	0	0	
CI07003					0	0	0			0	0	0			0	0	0	
CI07004					0	0	0			0	0	0			0	0	0	
CI07005					0	0	0			0	0	0			0	0	0	
CI07009				sp	80	72	0	2		0	0	0			0	0	0	
CI07010					0	0	0			0	0	0			0	0	0	
CI07007				sp	82	174	0	2		0	0	0			0	0	0	
CI07008					0	0	0			0	0	0			0	0	0	
CI07006				sp	68	158	0	2		0	0	0			0	0	0	
CI07011				cd	0	40	0	2		0	0	0			0	0	0	
CI07012					0	0	0			0	0	0			0	0	0	
CI07013					0	0	0			0	0	0			0	0	0	
CI07014				co	0	294	0	2		0	0	0			0	0	0	
CI07015					0	0	0			0	0	0			0	0	0	
CI07016					0	0	0			0	0	0			0	0	0	
CI07017					0	0	0			0	0	0			0	0	0	
CI07018					0	0	0			0	0	0			0	0	0	
CI07019				cd	0	0	0	1		0	0	0			0	0	0	
CI07020					0	0	0			0	0	0			0	0	0	
CI07021					0	0	0			0	0	0			0	0	0	
CI07022					0	0	0			0	0	0			0	0	0	
CI07023				sp	76	20	0	2		0	0	0			0	0	0	
ET07063					0	0	0			0	0	0			0	0	0	
ET07064					0	0	0			0	0	0			0	0	0	
ET07065				cp	90	64	0			0	0	0			0	0	0	
ET07066					0	0	0			0	0	0			0	0	0	
ET07067					0	0	0			0	0	0			0	0	0	
ET07068					0	0	0			0	0	0			0	0	0	
ET07069					0	0	0			0	0	0			0	0	0	
ET07070					0	0	0			0	0	0			0	0	0	
ET07071					0	0	0			0	0	0			0	0	0	
ET07072					0	0	0			0	0	0			0	0	0	
ET07073					0	0	0			0	0	0			0	0	0	
ET07074					0	0	0			0	0	0			0	0	0	
CI07024					0	0	0			0	0	0			0	0	0	
CI07025					0	0	0			0	0	0			0	0	0	
CI07026				sp	62	50	0	2		0	0	0			0	0	0	
CI07027					0	0	0			0	0	0			0	0	0	
CI07028					0	0	0			0	0	0			0	0	0	
CI07029					0	0	0			0	0	0			0	0	0	
CI07030					0	0	0			0	0	0			0	0	0	

Table des descriptions d'affleurements

Affluement	Veine 1					Veine 2					Veine 3					Sulfure %			Sulfure Autre	
	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Py	Po	Cp	Min.	%
ET07061			0	0	0			0	0	0			0	0	0	1	0.5	0		0
ET07062			0	0	0			0	0	0			0	0	0	0	1	0		0
CI07001			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07002			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07003			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07004			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07005			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07009	QF	lr	0	0	0	TL	VI	0	0	0			0	0	0	0	0	0		0
CI07010	QF	lr	0	0	0			0	0	0			0	0	0	0	0	0		0
CI07007			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07008			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07006			0	0	0			0	0	0			0	0	0	1	0	0		0
CI07011			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07012	QF	Vm	0	0	0			0	0	0			0	0	0	0	0	0		0
CI07013			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07014			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07015			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07016			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07017			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07018			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07019			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07020			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07021			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07022			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07023	AF	VI	0	0	0			0	0	0			0	0	0	0	0	0		0
ET07063			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07064			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07065			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07066			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07067			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07068			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07069			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07070			0	0	0			0	0	0			0	0	0	0.5	0	0		0
ET07071			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07072			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07073			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07074			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07024			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07025			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07026	QZ	lr	0	0	0			0	0	0			0	0	0	0	0	0		0
CI07027			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07028			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07029			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07030			0	0	0			0	0	0			0	0	0	0	0	0		0

Table des descriptions d'affluements

Affleurement	Type Aff.	Localisation		Date	Lithologie 1					Lithologie 2					Altertation 1			Altertation 2				
		Estant	Nordant		Nom	Qual.	Granulo.	Couleur	Text.	Nom	Qual.	Granulo.	Couleur	Text.	Min.	Int.	Text.	Min.	Int.	Text.		
CI07031	Ocrp	424501	5840923	21-Jul-07	I1G		gt	W	pm													
CI07032	Ocrp	424553	5840823	21-Jul-07	I1G		gt	W	pm													
CI07033	Ocrp	424808	5840377	21-Jul-07	I1G		gt	W	pm													
CI07034	Ocrp	424862	5840300	21-Jul-07	I1G		gt	Kp	pm													
CI07035	Ocrp	424938	5840228	21-Jul-07	S3		gf	A	gr		M4		gm	S	gs		Si	2	pv			
CI07036	Ocrp	425023	5840302	21-Jul-07	I1G		gt	W	pm													
CI07037	Ocrp	425291	5840208	21-Jul-07	I1G		gt	W	pm		S3		gf	A	gr							
ET07075	Ocrp	423729	5840502	21-Jul-07	I1G		gt	W	pm	gp	S3		gf	A	hk							
ET07076	Ocrp	423845	5840585	21-Jul-07	I1G		gt	W	pm													
ET07077	Ocrp	424281	5840316	21-Jul-07	I1G		gt	W	pm	gp	I3B		gf	Af	hj							
ET07078	Ocrp	424321	5840274	21-Jul-07	I1G		gt	W	pm	gp												
ET07079	Ocrp	424386	5840258	21-Jul-07	I1G		gt	W	pm	gp												
ET07080	Ocrp	424404	5840176	21-Jul-07	I1G		gt	Kp	pm	gp	S3		gm	A	hk							
ET07081	Ocrp	424442	5840166	21-Jul-07	I1G		gt	W	pm	gp												
ET07082	Ocrp	424524	5840062	21-Jul-07	I1G		gt	W	pm	gp	S2		gm	Ap	hj							
ET07083	Ocrp	424589	5840104	21-Jul-07	I1G		gt	W	pm	gp	S3		gm	A	sc							
ET07084	Ocrp	424718	5840006	21-Jul-07	I1G		gt	W	pm	gp	S3		gm	A	hk							
ET07085	Ocrp	424748	5839907	21-Jul-07	I1G		gt	W	pm	gp	S3		gm	A	hj							
ET07086	Ocrp	424590	5839810	21-Jul-07	I1G		gt	Kp	pm	pm	S2		gm	Ap	hj							
ET07087	Ocrp	424721	5839789	21-Jul-07	I1G		gt	W	pm		S3		gm	A	hk		Si	1	pv			
ET07088	Ocrp	424666	5839663	21-Jul-07	I1G		gt	W	pm	gp	S3		gm	A	hk							
CI07038	Ocrp	431605	5842185	23-Jul-07	I1G		gt	W	pm		M22		gf	A	gr							
CI07039	Ocrp	431633	5842091	23-Jul-07	M22		gm	A	gr		I1G		gt	Kp	pm		Si	3	pv	Bo	2	bd
CI07040	Ocrp	431758	5842144	23-Jul-07	I1G		gr	W	pm		M22		gm	A	gr							
CI07041	Ocrp	431837	5842120	23-Jul-07	I1G		gt	W	pm													
CI07042	Ocrp	431823	5842036	23-Jul-07	I1G		gt	W	pm	gp												
CI07043	Ocrp	431813	5841919	23-Jul-07	I1G		gt	W	pm	gp	M22		gm	A	gr							
CI07044	Ocrp	431178	5841158	23-Jul-07	I1G		gt	W	pm		M4		gm	S	gs							
CI07045	Ocrp	431134	5841014	23-Jul-07	M22		gm	A	gr								Si	3	pv	Bo	2	bd
CI07071	Ocrp	422890	5834725	25-Jul-07	I2J		gm	A	hk		M8	BO	gm	Af	sc		Ac	1	pv			
CI07072	Ocrp	422818	5834678	25-Jul-07	I2J		gf	A	gr								Si	2	pv			
CI07073	Ocrp	422788	5834672	25-Jul-07	I2J		gf	A	gr		I3B		gf	G	ma		BIT	2	vl	Si	2	pv
CI07074	Ocrp	422759	5834632	25-Jul-07	S4F		gf	A	hk		I2J		gf	A	gr							
CI07075	Ocrp	422739	5834597	25-Jul-07	S4F		gf	A	hk		I3B		gr	Gp	ma		Ep	2	vl	Fk	1	vl
CI07076	Ocrp	422801	5834611	25-Jul-07	I2J		gm	A	gr													
CI07077	Ocrp	422861	5834615	25-Jul-07	I2J		gm	A	gr													
CI07078	Ocrp	422865	5834438	25-Jul-07	I2J		gm	A	gr		I3B		gr	G	ma							
CI07079	Ocrp	422860	5834421	25-Jul-07	I2J		gf	A	gr		S3		gf	A	gr		Ac	1	vl	BIT	1	vl
OV07029	Ocrp	422981	5835092	25-Jul-07	I2J		gm	G	hj								Si	3	vl	BIT	2	am
OV07030	Ocrp	423012	5835008	25-Jul-07	I2J		gm	G	hj		I3B		gf	Gf	hj		Si	2	vl	Ep	2	vl
OV07031	Ocrp	423019	5834975	25-Jul-07	I2F		gm	G	hk								Si	2	vl	Ep	1	vl
OV07032	Ocrp	423008	5834942	25-Jul-07	I2J		gm	G	hd								Si	2	vl	Ac	1	am
OV07033	Ocrp	423082	5834823	25-Jul-07	I2J		gm	Gf	hj		I3B		gf	Gf	hj		Ac	2	vn	Si	2	vl
OV07034	Ocrp	422978	5834848	25-Jul-07	I2F		gm	G	hj								Si	2	vl	Ac	1	vl

Table des descriptions d'affleurements

Affleurement	Altertation 3			Structure 1					Structure 2					Structure 3				
	Min.	Int.	Text.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.
CI07031					0	0	0			0	0	0			0	0	0	
CI07032					0	0	0			0	0	0			0	0	0	
CI07033					0	0	0			0	0	0			0	0	0	
CI07034					0	0	0			0	0	0			0	0	0	
CI07035				s0	70	122	0	1	sp	66	140	0	2		0	0	0	
CI07036					0	0	0			0	0	0			0	0	0	
CI07037					0	0	0			0	0	0			0	0	0	
ET07075					0	0	0			0	0	0			0	0	0	
ET07076					0	0	0			0	0	0			0	0	0	
ET07077				dy	85	322	100			0	0	0			0	0	0	
ET07078					0	0	0			0	0	0			0	0	0	
ET07079					0	0	0			0	0	0			0	0	0	
ET07080					0	0	0			0	0	0			0	0	0	
ET07081					0	0	0			0	0	0			0	0	0	
ET07082					0	0	0			0	0	0			0	0	0	
ET07083				sp	47	10	0	2	dy	90	346	0			0	0	0	
ET07084					0	0	0			0	0	0			0	0	0	
ET07085					0	0	0			0	0	0			0	0	0	
ET07086					0	0	0			0	0	0			0	0	0	
ET07087					0	0	0			0	0	0			0	0	0	
ET07088					0	0	0			0	0	0			0	0	0	
CI07038					0	0	0			0	0	0			0	0	0	
CI07039				dy	68	104	100	3	sp	78	126	0	1		0	0	0	
CI07040					0	0	0			0	0	0			0	0	0	
CI07041					0	0	0			0	0	0			0	0	0	
CI07042					0	0	0			0	0	0			0	0	0	
CI07043					0	0	0			0	0	0			0	0	0	
CI07044					0	0	0			0	0	0			0	0	0	
CI07045	Gn	1	bd	sp	88	238	0	2		0	0	0			0	0	0	
CI07071				sz	66	86	0	4		0	0	0			0	0	0	
CI07072				sz	0	0	0	3		0	0	0			0	0	0	
CI07073				br	68	80	0	3	dy	72	240	0	3		0	0	0	
CI07074					0	0	0			0	0	0			0	0	0	
CI07075				be	70	220	40	3	dy	90	180	300	4		0	0	0	
CI07076				br	54	40	0	3		0	0	0			0	0	0	
CI07077				br	60	30	0	3	sz	0	0	0	2		0	0	0	
CI07078				dy	0	0	0			0	0	0			0	0	0	
CI07079					0	0	0			0	0	0			0	0	0	
OV07029	Ep	2	vl		0	0	0			0	0	0			0	0	0	
OV07030					0	0	0			0	0	0			0	0	0	
OV07031					0	0	0			0	0	0			0	0	0	
OV07032	Ep	1	vl		0	0	0			0	0	0			0	0	0	
OV07033					0	0	0			0	0	0			0	0	0	
OV07034					0	0	0			0	0	0			0	0	0	

Affleurement	Veine 1					Veine 2					Veine 3					Sulfure %			Sulfure Autre	
	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Py	Po	Cp	Min.	%
CI07031			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07032			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07033			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07034			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07035	QZ	Bo	120	0	0			0	0	0			0	0	0	0	0	0		0
CI07036			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07037			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07075	QZ	Ir	0	0	0			0	0	0			0	0	0	0	0	0		0
ET07076			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07077			0	0	0			0	0	0			0	0	0	0	0.5	0		0
ET07078			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07079			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07080			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07081			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07082			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07083			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07084			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07085			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07086			0	0	0			0	0	0			0	0	0	0	0	0		0
ET07087			0	0	0			0	0	0			0	0	0	0	0.5	0		0
ET07088			0	0	0			0	0	0			0	0	0	0	0.5	0		0
CI07038			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07039			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07040			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07041			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07042			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07043			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07044			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07045	QF	Bo	60	0	0			0	0	0			0	0	0	0	0	0		0
CI07071			0	0	0			0	0	0			0	0	0	0.5	0	0	Gn	0.5
CI07072	TL	VI	0	0	0			0	0	0			0	0	0	1	0	1	As	0
CI07073	QT	Br	280	68	0			0	0	0			0	0	0	0	0	0		0
CI07074	QT	VI	0	0	0			0	0	0			0	0	0	0.5	0	0		0
CI07075	QE	Br	220	70	0			0	0	0			0	0	0	0	0	0		0
CI07076	QF	VI	0	0	0	QE	VI	0	0	0			0	0	0	1	0	0		0
CI07077	TL	Br	30	60	0			0	0	0			0	0	0	0	0	0		0
CI07078	QF	Vm	35	50	7			0	0	0			0	0	0	0	0	0		0
CI07079			0	0	0			0	0	0			0	0	0	0.5	0	0		0
OV07029	QA	Vm	62	36	7			0	0	0			0	0	0	0	0	0		0
OV07030			0	0	0			0	0	0			0	0	0	3	0	0		0
OV07031	QE	Vm	0	0	0			0	0	0			0	0	0	5	0	0		0
OV07032			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07033	QA	Vm	0	0	4			0	0	0			0	0	0	3	0	0		0
OV07034			0	0	0			0	0	0			0	0	0	4	0	0		0

Table des descriptions d'affleurements

Affleurement	Type Aff.	Localisation		Date	Lithologie 1					Lithologie 2					Altertation 1			Altertation 2					
		Estant	Nordant		Nom	Qual.	Granulo.	Couleur	Text.	Nom	Qual.	Granulo.	Couleur	Text.	Min.	Int.	Text.	Min.	Int.	Text.			
OV07035	Ocrp	422975	5834770	25-Jul-07	I2J		gm	Gf	hj						Si	2	vl	Ac	1	am			
OV07036	Ocrp	422929	5834708	25-Jul-07	I2J		gm	G	hj		M8		gm	Gp	sc			Ac	2	di	Bo	2	di
OV07037	Ocrp	422992	5834573	25-Jul-07	I2J		gm	G	hj						Ac	2	vl			2		vl	
OV07038	Ocrp	423012	5834526	25-Jul-07	I2J		gm	Gf	hj						Ac	2	am			2		vl	
OV07039	Ocrp	422975	5834440	25-Jul-07	I2J		gm	Gf	hj						Ac	2	vl						
OV07040	Ocrp	422927	5834404	25-Jul-07	I2J		gm	Gf	hj						Ac	2	am						
EA07017	Ocrp	424033	5839191	25-Jul-07	I1G		gt	Kp	pm		I3B		gr	Gf	hj								
EA07018	S_Ocrp	423724	5839777	25-Jul-07	I1G	TL	gt	Kp	pm	gp													
EA07019	Ocrp	423907	5839783	25-Jul-07	I1G	TL	gt	Kp	pm		I1D		gf	Ap	gr								
EA07020	Ocrp	423956	5839744	25-Jul-07	I1G	TL	gt	Kp	pm	gp													
EA07021	Ocrp	424053	5839774	25-Jul-07	I1G	TL	gt	Kp	pm														
EA07022	Ocrp	424088	5839821	25-Jul-07	I1G	TL	gt	Kp	pm		I1D		gf	Ap	gr								
EA07023	Ocrp	424166	5839891	25-Jul-07	I1G	TL	gt	Kp	gp	pm	I1D		gf	Ap	gr								
EA07024	Ocrp	424223	5839861	25-Jul-07	I1G	TL	gt	K	pm		I1D		gf	Ap	gr								
EA07025	Ocrp	424274	5839963	25-Jul-07	I1G	TL	gt	Kp	pm		I1D		gf	Ap	gr								
OV07041	Ocrp	423328	5835722	26-Jul-07	I2J		gm	Gf															
OV07042	Ocrp	423253	5835728	26-Jul-07	I2J		gm	Ap							Si	1	bd						
OV07043	Ocrp	423260	5835885	26-Jul-07	I2J		gm	Gf							Si	2	vl	BIT	2	am			
OV07044	Ocrp	423253	5835966	26-Jul-07	I2J	GR	gm	Af	sc						Bo	3	di	Ox	2	bd			
OV07045	Ocrp	423316	5835972	26-Jul-07	I2J		gf	Af															
OV07046	Ocrp			26-Jul-07	I2J		gm	Gf	gr						BIT	2	vn						
OV07047	Ocrp	423422	5835877	26-Jul-07	I2J		gm	G	gr						BIT	2	vl	Si	1	vl			
OV07048	Ocrp	423393	5835870	26-Jul-07	I2J		gm	G	gr		I2J		gm	G	gr			Si	2	pv			
CI07080	Ocrp	423192	5836120	26-Jul-07	I2J		gf	A	gr						Si	3	pv						
CI07081	Ocrp	422616	5836438	26-Jul-07	I1G	TL	gt	Kp	pm														
EA07026	Ocrp	426277	5837677	26-Jul-07	I2J		gm	G	hj														
EA07027	Ocrp	426224	5837509	26-Jul-07	S3	AP	gm	A	pb	gr	I1C		gm	A	gr								
EA07028	Ocrp	426164	5837461	26-Jul-07	I2J		gm	A	gr														
EA07029	Ocrp	426124	5837439	26-Jul-07	I2J		gf	Ap	gr														
OV07049	Ocrp	421534	5834892	27-Jul-07	S4F		gg	A	hk														
OV07050	Ocrp	421602	5834861	27-Jul-07	S4F		gg	A	hk						BIT	1	af						
OV07051	Ocrp	421845	5834909	27-Jul-07	S4F		gg	A	hk														
CI07082	Ocrp	422198	5835314	27-Jul-07	S4F	GR	gf	A	hk						Si	2	pv	Bo	2	af			
EA07128	Ocrp	434395	5840535	29-Aug-07	M4		gm	S	gr		I1G	TL	gt	K	co	pm							
EA07129	Ocrp	434447	5840758	29-Aug-07	I1G		gt	K	pm		M4		gm	A	gr								
EA07130	Ocrp	434413	5840854	29-Aug-07	M4		gg	Kp	gr		I1G		gt	Kp	pm								
EA07131	Ocrp	434546	5840876	29-Aug-07	I1G		gt	K	pm		M4		gm	S	gr								
EA07132	Ocrp	434067	5841116	29-Aug-07	I1G		gt	W	pm		M22		gm	W	ru								
EA07133	Ocrp	435445	5842403	30-Aug-07	I1B		gm	K	eq		I1G		gt	K	pm								
EA07134	Ocrp	435334	5842331	30-Aug-07	I1G		gt	K	pm														
EA07135	Ocrp	435325	5842458	30-Aug-07	I1B		gm	K	eq														
EA07136	Ocrp	435297	5842588	30-Aug-07	I1B		gm	K	eq		I1G		gt	K	pm								
EA07137	Ocrp	435337	5842717	30-Aug-07	I1B		gm	K	eq														
EA07138	Ocrp	435427	5842789	30-Aug-07	I1G		gt	K	gp	pm													

Table des descriptions d'affleurements

Affleurement	Altertation 3			Structure 1				Structure 2					Structure 3					
	Min.	Int.	Text.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.
OV07035					0	0	0			0	0	0			0	0	0	
OV07036				sz	78	86	75	3		0	0	0			0	0	0	
OV07037					0	0	0			0	0	0			0	0	0	
OV07038	Si	2	vl	fm	60	176	0			0	0	0			0	0	0	
OV07039					0	0	0			0	0	0			0	0	0	
OV07040					0	0	0			0	0	0			0	0	0	
EA07017				dy	0	144	0	4		0	0	0			0	0	0	
EA07018					0	0	0			0	0	0			0	0	0	
EA07019					0	0	0			0	0	0			0	0	0	
EA07020					0	0	0			0	0	0			0	0	0	
EA07021					0	0	0			0	0	0			0	0	0	
EA07022					0	0	0			0	0	0			0	0	0	
EA07023					0	0	0			0	0	0			0	0	0	
EA07024					0	0	0			0	0	0			0	0	0	
EA07025					0	0	0			0	0	0			0	0	0	
OV07041					0	0	0			0	0	0			0	0	0	
OV07042					0	0	0			0	0	0			0	0	0	
OV07043	Ox	2	bd	dy	88	235	0	2		0	0	0		sp	0	0	0	
OV07044	BIT	1	ev	sp	82	32	0	2		0	0	0			0	0	0	
OV07045					0	0	0			0	0	0			0	0	0	
OV07046					0	0	0			0	0	0			0	0	0	
OV07047					0	0	0			0	0	0			0	0	0	
OV07048					0	0	0			0	0	0			0	0	0	
CI07080				sp	70	44	0	2		0	0	0			0	0	0	
CI07081					0	0	0			0	0	0			0	0	0	
EA07026				fm	0	309	0		fm	0	146	0			0	0	0	
EA07027				dy	0	92	0	2		0	0	0			0	0	0	
EA07028					0	0	0			0	0	0			0	0	0	
EA07029					0	0	0			0	0	0			0	0	0	
OV07049				sp	62	66	0	2		0	0	0			0	0	0	
OV07050				ln	60	212	0	3	fa	72	28	0	2		0	0	0	
OV07051				sp	50	56	0	3		0	0	0			0	0	0	
CI07082	Gm	1	af	s0	76	70	0	2	sp	72	62	0	2		0	0	0	
EA07128				ru	0	103	0	2		0	0	0			0	0	0	
EA07129					0	0	0			0	0	0			0	0	0	
EA07130					0	0	0			0	0	0			0	0	0	
EA07131					0	0	0			0	0	0			0	0	0	
EA07132				fm	0	174	0	2	fm	0	20	0	2	ru	0	112	20	4
EA07133					0	0	0			0	0	0			0	0	0	
EA07134					0	0	0			0	0	0			0	0	0	
EA07135					0	0	0			0	0	0			0	0	0	
EA07136					0	0	0			0	0	0			0	0	0	
EA07137					0	0	0			0	0	0			0	0	0	
EA07138					0	0	0			0	0	0			0	0	0	

Table des descriptions d'affleurements

Affleurement	Veine 1					Veine 2					Veine 3					Sulfure %			Sulfure Autre	
	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Py	Po	Cp	Min.	%
OV07035			0	0	0			0	0	0			0	0	0	3	0	0		0
OV07036			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07037			0	0	0			0	0	0			0	0	0	5	0	0		0
OV07038	AC	Vm	0	0	0	QZ	VI	0	0	0			0	0	0	0	1	0		0
OV07039			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07040			0	0	0			0	0	0			0	0	0	1	0	0		0
EA07017	QZ	Ve	348	0	3			0	0	0			0	0	0	1	0	0		0
EA07018			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07019	QZ	Ir	148	0	2			0	0	0			0	0	0	0	0	0		0
EA07020			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07021			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07022			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07023			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07024	QZ	VI	0	0	0			0	0	0			0	0	0	0	0	0		0
EA07025			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07041			0	0	0			0	0	0			0	0	0	0.5	0	0		0
OV07042			0	0	0			0	0	0			0	0	0	2	0	0		0
OV07043			0	0	0			0	0	0			0	0	0	1	0	0		0
OV07044			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07045			0	0	0			0	0	0			0	0	0	0	2	0		0
OV07046	QT	Vm	70	36	20			0	0	0			0	0	0					
OV07047	QT	Vm	70	90	0			0	0	0			0	0	0	0	0	0		0
OV07048	QZ	Vm	32	88	6			0	0	0			0	0	0	0	0	0		0
CI07080	QF	VI	0	0	0			0	0	0			0	0	0	0	0	0		0
CI07081			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07026	QZ	Ir	258	0	0			0	0	0			0	0	0	0	0	0		0
EA07027			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07028			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07029	AC	VI	68	73	0			0	0	0			0	0	0	1	0	0		0
OV07049			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07050			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07051			0	0	0			0	0	0			0	0	0	0.5	0	0		0
CI07082			0	0	0			0	0	0			0	0	0	0	0	0	As	0
EA07128			0	0	0			0	0	0			0	0	0	0	1	0	As	0
EA07129	QZ	Ir	0	0	0			0	0	0			0	0	0	0	0	0		0
EA07130	QZ	Vm	16	0	400	EP	VI	0	0	0			0	0	0	0	0	0		0
EA07131	QE	Vm	16	0	20			0	0	0			0	0	0	0	0	0		0
EA07132	QE	Vm	174	0	20	QE	Vm	20	0	20			0	0	0	0	0	0		0
EA07133			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07134			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07135			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07136			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07137			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07138			0	0	0			0	0	0			0	0	0	0	0	0		0

Table des descriptions d'affleurements

Affleurement	Type Aff.	Localisation		Date	Lithologie 1					Lithologie 2					Altertation 1			Altertation 2			
		Estant	Nordant		Nom	Qual.	Granulo.	Couleur	Text.	Nom	Qual.	Granulo.	Couleur	Text.	Min.	Int.	Text.	Min.	Int.	Text.	
EA07139	Ocrp	435579	5842903	30-Aug-07	I1B		gm	K	eq		I1G		gt	K	pm						
EA07140	Ocrp	435637	5842954	30-Aug-07	I1G		gt	K	pm												
EA07141	Ocrp	435694	5842999	30-Aug-07	I1G		gt	K	pm												
EA07142	Ocrp	436021	5842880	30-Aug-07	I1G		gt	Kp	pm												
EA07143	Ocrp	436433	5842994	30-Aug-07	M4		gm	S	gr		I1G		gt	Kp	pm						
EA07144	Ocrp	436567	5842993	30-Aug-07	I1G		gg	W	pm		M4		gm	S	gr						
EA07145	Ocrp	436717	5842979	30-Aug-07	I1B		gm	K	eq		M4		gm	S	gr						
EA07146	Ocrp	436888	5842869	30-Aug-07	I1G		gt	Kp	pm												
EA07147	Ocrp	436520	5842638	30-Aug-07	M4		gm	S	gr		I1G		gt	Kp	pm						
EA07148	Ocrp	436462	5842266	30-Aug-07	M4		gm	S	gr		I1G		gt	W	pm						
EA07149	Ocrp	436226	5842143	30-Aug-07	I1G		gt	W	pm												
EA07150	Ocrp	436048	5842182	30-Aug-07	I1G		gt	Kp	pm												
EA07151	Ocrp	435560	5842516	30-Aug-07	I1G		gt	Kp	pm												
EF07018	Ocrp	435534	5842439	30-Aug-07	I1B		gg	W	hj												
EF07019	Ocrp	435556	5842382	30-Aug-07	I1G		gt	W	pm		I1B		gg	W	hj						
EF07020	Ocrp	435377	5842144	30-Aug-07	I1G		gt	W	pm												
EF07021	Ocrp	435404	5841735	30-Aug-07	I1G		gt	W	pm		M4		gm	S	hj						
EF07022	Ocrp	435326	5841706	30-Aug-07	M4		gm	Op	hk												
EF07023	Ocrp	435332	5841616	30-Aug-07	I1G		gt	W	pm		M4		gm	S	hj						
EF07024	Ocrp	435396	5841598	30-Aug-07	I1G		gt	W	pm												
EF07025	Ocrp	435259	5841607	30-Aug-07	I1G		gt	W	pm		M4		gm	S	hj						
EF07026	Ocrp	435318	5841335	30-Aug-07	I1G		gt	W	pm												
EF07027	Ocrp	435408	5840725	30-Aug-07	M4		gm	S	hj												
EF07028	Ocrp	435532	5840352	30-Aug-07	I1G		gt	K	pm		M4		gm	S	hj						
EF07029	Ocrp	435554	5840209	30-Aug-07	I1G		gt	W	pm		M4		gm	S	hj						
EF07030	Ocrp	435545	5840041	30-Aug-07	I1G		gt	W	pm												
EF07031	Ocrp	435620	5840773	30-Aug-07	M4		gm	S	hj												
EF07032	Ocrp	432530	5842721	31-Aug-07	I1G		gt	W	pm												
EF07033	Ocrp	432600	5842675	31-Aug-07	I1G		gt	W	pm												
EF07034	Ocrp	432628	5842664	31-Aug-07	I1G		gt	W	pm												
EF07035	Ocrp	432603	5842560	31-Aug-07	I1G		gt	W	pm												
EF07036	Ocrp	432625	5842494	31-Aug-07	I1G		gt	W	pm												
EF07037	Ocrp	433114	5842378	31-Aug-07	I2D		gm	K	hk												
EF07038	Ocrp	433434	5842351	31-Aug-07	I1G		gt	K	pm												
EF07039	Ocrp	433548	5842197	31-Aug-07	I1G		gt	K	pm		M4		gm	S	hj						
CI07083	Ocrp	421907	5834914	27-Jul-07	S4E	GR	gm	A	hk												
CI07084	Ocrp	421863	5834925	27-Jul-07	S4E	GR	gm	A	hk												
CI07085	Ocrp	420974	5834378	28-Jul-07	S4E		gm	A	hk		S4F		gf	A	hk						
CI07086	Ocrp	421025	5834353	28-Jul-07	S4E		gm	A	gb		S3		gf	A	gr						
CI07087	Ocrp	421053	5834256	28-Jul-07	S4E		gm	A	hk												
CI07088	Ocrp	421142	5834182	28-Jul-07	S4E		gm	A	hk							Bo	3	af			
CI07089	Ocrp	421169	5834334	28-Jul-07	S4F		gm	A	hk		S3		gr	G	gr	Si	3	pv	Ep	2	bd
CI07090	Ocrp	421237	5834304	28-Jul-07	S4E		gm	A	hk												
CI07091	Ocrp	421295	5834324	28-Jul-07	S4E		gm	A	hk												

Table des descriptions d'affleurements

Affleurement	Alteration 3			Structure 1					Structure 2					Structure 3				
	Min.	Int.	Text.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.
EA07139					0	0	0			0	0	0			0	0	0	
EA07140					0	0	0			0	0	0			0	0	0	
EA07141					0	0	0			0	0	0			0	0	0	
EA07142					0	0	0			0	0	0			0	0	0	
EA07143				ru	0	110	0	2		0	0	0			0	0	0	
EA07144					0	0	0			0	0	0			0	0	0	
EA07145				ru	0	106	30	2		0	0	0			0	0	0	
EA07146					0	0	0			0	0	0			0	0	0	
EA07147				so	0	296	30	2		0	0	0			0	0	0	
EA07148				sp	0	278	0	2		0	0	0			0	0	0	
EA07149					0	0	0			0	0	0			0	0	0	
EA07150					0	0	0			0	0	0			0	0	0	
EA07151					0	0	0			0	0	0			0	0	0	
EF07018					0	0	0			0	0	0			0	0	0	
EF07019					0	0	0			0	0	0			0	0	0	
EF07020					0	0	0			0	0	0			0	0	0	
EF07021					0	0	0			0	0	0			0	0	0	
EF07022					0	0	0			0	0	0			0	0	0	
EF07023					0	0	0			0	0	0			0	0	0	
EF07024					0	0	0			0	0	0			0	0	0	
EF07025					0	0	0			0	0	0			0	0	0	
EF07026					0	0	0			0	0	0			0	0	0	
EF07027					0	0	0			0	0	0			0	0	0	
EF07028					0	0	0			0	0	0			0	0	0	
EF07029					0	0	0			0	0	0			0	0	0	
EF07030					0	0	0			0	0	0			0	0	0	
EF07031					0	0	0			0	0	0			0	0	0	
EF07032					0	0	0			0	0	0			0	0	0	
EF07033					0	0	0			0	0	0			0	0	0	
EF07034					0	0	0			0	0	0			0	0	0	
EF07035					0	0	0			0	0	0			0	0	0	
EF07036					0	0	0			0	0	0			0	0	0	
EF07037				ln	40	160	0	2		0	0	0			0	0	0	
EF07038					0	0	0			0	0	0			0	0	0	
EF07039					0	0	0			0	0	0			0	0	0	
CI07083				sp	54	559	0	3		0	0	0			0	0	0	
CI07084				sp	60	38	0	2	ln	48	210	0	3		0	0	0	
CI07085					0	0	0			0	0	0			0	0	0	
CI07086					0	0	0			0	0	0			0	0	0	
CI07087				sp	50	77	0	3		0	0	0			0	0	0	
CI07088				sp	58	70	0	2		0	0	0			0	0	0	
CI07089				sp	68	84	0	3		0	0	0			0	0	0	
CI07090					0	0	0			0	0	0			0	0	0	
CI07091					0	0	0			0	0	0			0	0	0	

Table des descriptions d'affleurements

Affleurement	Veine 1					Veine 2					Veine 3					Sulfure %			Sulfure Autre	
	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Py	Po	Cp	Min.	%
EA07139			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07140			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07141			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07142			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07143			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07144			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07145			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07146			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07147			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07148			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07149			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07150			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07151			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07018			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07019			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07020			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07021			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07022			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07023			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07024			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07025			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07026			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07027			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07028			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07029			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07030			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07031			0	0	0			0	0	0			0	0	0	0	0	0	As	0
EF07032			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07033			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07034			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07035			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07036			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07037	QZ	Vm	168	65	0			0	0	0			0	0	0	0	0	0		0
EF07038			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07039			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07083	QZ	VI	0	0	0			0	0	0			0	0	0	0.5	0	0	As	0
CI07084	QZ	VI	0	0	0			0	0	0			0	0	0	0	-1	-1		0
CI07085	QZ	Pg	86	0	15			0	0	0			0	0	0	0.5	0	0	As	0.5
CI07086	QF	VI	0	0	0			0	0	0			0	0	0	0	0	0		0
CI07087	QZ	Vm	57	60	0			0	0	0			0	0	0	0	0	0		0
CI07088			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07089	QF	VI	0	0	0			0	0	0			0	0	0	0	0	0		0
CI07090			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07091			0	0	0			0	0	0			0	0	0	0	0	0	As	0.5

Table des descriptions d'affleurements

Affleurement	Type Aff.	Localisation		Date	Lithologie 1					Lithologie 2					Altertation 1			Altertation 2			
		Estant	Nordant		Nom	Qual.	Granulo.	Couleur	Text.	Nom	Qual.	Granulo.	Couleur	Text.	Min.	Int.	Text.	Min.	Int.	Text.	
CI07092	Ocrp	421315	5834427	28-Jul-07	S4E		gm	A	hk												
CI07093	Ocrp	421421	5834436	28-Jul-07	S4E		gm	A	hk												
CI07094	Ocrp	421494	5834461	28-Jul-07	S4E		gm	A	hk												
CI07095	Ocrp	421527	5834554	28-Jul-07	S4E		gm	A	hk												
CI07096	Ocrp	421568	5834568	28-Jul-07	S4E		gm	A	hk		I3B		gr	G	ma						
CI07097	Ocrp	421672	5834513	28-Jul-07	S4E		gm	A	hk		S3		gf	Af	gr	BIT	1	di			
CI07098	Ocrp	421626	5834471	28-Jul-07	S4E	GR	gm	A	hk		S3	GR	gf	A	gr	Bo	3	af	Mv	3	af
OV07059	Ocrp	423384	5834790	28-Jul-07	I2J		gm	G	gr												
OV07060	Ocrp	423399	5834782	28-Jul-07	I2J		gm	G	gr		I3A		gm	Af	gr						
OV07061	Ocrp	423436	5834782	28-Jul-07	I2J		gm	G	gr							BIT	1	vl	Si	1	vl
OV07062	Ocrp	423498	5834816	28-Jul-07	I2J		gm	G	gr												
OV07063	Ocrp	423417	5834838	28-Jul-07	I2J		gm	G	gr							Si	2	vl			
OV07064	Ocrp	422783	5834192	28-Jul-07	I2J		gm	G													
OV07065	Ocrp	420671	5835460	29-Jul-07	I1G	TL	gt	K	pm	gp						Ep	1	rf			
OV07066	Ocrp	420780	5835528	29-Jul-07	I1G	TL	gt	W	pm												
OV07067	Ocrp	420803	5835665	29-Jul-07	I1G	TL	gt	Kp	pm												
OV07068	Ocrp	420756	5835614	29-Jul-07	I1G	TL	gt	R	pm												
OV07069	Ocrp	420863	5835542	29-Jul-07	I1G	TL	gt	Kp	pm		S3	DX	gm	A		Si	2	pv	Bo	1	af
OV07070	Ocrp	420867	5835477	29-Jul-07	I1G	TL	gt	Kp	pm												
OV07071	Ocrp	420835	5835686	29-Jul-07	I1G	TL	gt	K	pm												
OV07072	Ocrp	420804	5835757	29-Jul-07	I1G	TL	gt	Kp	pm												
OV07073	Ocrp	420736	5835811	29-Jul-07	I1G	TL	gt	K	pm												
OV07074	Ocrp	420780	5835964	29-Jul-07	I1G	TL	gt	K	pm												
OV07075	Ocrp	420792	5836136	29-Jul-07	I1G		gt	W	pm												
OV07076	Ocrp	420801	5836200	29-Jul-07	I1G	TL	gt	W	pm												
OV07077	Ocrp	420903	5836226	29-Jul-07	I1G	TL	gt	K	pm												
OV07078	Ocrp	421041	5835934	29-Jul-07	I1G		gt	Kp	pm												
OV07079	Ocrp			29-Jul-07	I1G	TL	gt	Kp	pm		S3		gm	A	hj	Bo	1	af			
OV07080	Ocrp	421027	5835754	29-Jul-07	I1G	TL	gt	K	pm		S3		gm	A	ru						
OV07081	Ocrp	421094	5835662	29-Jul-07	I1G	TL	gt	W	pm		S3		gm	A							
CI07106	Ocrp	421772	5834023	29-Jul-07	S4E		gm	A	hk		S4F		gm	A	hk						
CI07107	Ocrp	422000	5833836	29-Jul-07	S3		gm	A	hk		S4E		gm	A	hk						
CI07108	Ocrp	422508	5833997	29-Jul-07	I2J	FP	gm	A	gr		S3		gf	A	gr	Fp	3	di			
CI07109	Ocrp	422625	5833982	29-Jul-07	S3		gf	A	gr		I2J		gm	G	gr						
CI07110	Ocrp	422879	5834235	29-Jul-07	I2J		gm	A	gr							BIT	2	vl			
CI07111	Ocrp	422915	5834284	29-Jul-07	I2J		gm	Ap	gr												
CI07112	Ocrp	422867	5834377	29-Jul-07	I2J		gf	A	gr		I2J	FP	gf	A	gr						
CI07113	Ocrp	422903	5834362	29-Jul-07	I2J		gm	Ap	gr							BIT	2	di			
CI07114	Ocrp	422929	5834309	29-Jul-07	I2J		gm	A	gr		I2J	FP	gm	G	gr						
CI07115	Ocrp	422939	5834257	29-Jul-07	I2J		gm	A	gr		I2J		gm	A	gr	Si	2	pv		2	vl
CI07116	Ocrp	422987	5834196	29-Jul-07	I2J		gm	A	gr		I1C		gm	K	gr	BIT	1	vl			
CI07117	Ocrp	422957	5834127	29-Jul-07	I2J		gm	A	gr												
NG07094	Ocrp	425038	5839933	30-Jul-07	I1G		gt	W	pm												
NG07095	Ocrp	424971	5839921	30-Jul-07	I1G		gt	Kp	gp	pm	S3		gf	A	gr						

Table des descriptions d'affleurements

Affleurement	Altertation 3			Structure 1					Structure 2					Structure 3				
	Min.	Int.	Text.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.
CI07092					0	0	0			0	0	0			0	0	0	
CI07093				sp	64	70	0	3		0	0	0			0	0	0	
CI07094					0	0	0			0	0	0			0	0	0	
CI07095					0	0	0			0	0	0			0	0	0	
CI07096				dy	84	58	200	3		0	0	0			0	0	0	
CI07097					0	0	0			0	0	0			0	0	0	
CI07098				sp	84	200	0	1	ln	40	208	0	2		0	0	0	
OV07059					0	0	0			0	0	0			0	0	0	
OV07060				dy	49	190	0	3		0	0	0			0	0	0	
OV07061					0	0	0			0	0	0			0	0	0	
OV07062				fs	66	90	2	2		0	0	0			0	0	0	
OV07063					0	0	0			0	0	0			0	0	0	
OV07064					0	0	0			0	0	0			0	0	0	
OV07065					0	0	0			0	0	0			0	0	0	
OV07066					0	0	0			0	0	0			0	0	0	
OV07067					0	0	0			0	0	0			0	0	0	
OV07068					0	0	0			0	0	0			0	0	0	
OV07069					0	0	0			0	0	0			0	0	0	
OV07070					0	0	0			0	0	0			0	0	0	
OV07071					0	0	0			0	0	0			0	0	0	
OV07072					0	0	0			0	0	0			0	0	0	
OV07073					0	0	0			0	0	0			0	0	0	
OV07074					0	0	0			0	0	0			0	0	0	
OV07075					0	0	0			0	0	0			0	0	0	
OV07076					0	0	0			0	0	0			0	0	0	
OV07077					0	0	0			0	0	0			0	0	0	
OV07078					0	0	0			0	0	0			0	0	0	
OV07079					0	0	0			0	0	0			0	0	0	
OV07080					0	0	0			0	0	0			0	0	0	
OV07081					0	0	0			0	0	0			0	0	0	
CI07106				s0	68	210	0	2	ln	52	208	0	3		0	0	0	
CI07107				cr	0	212	0			0	0	0			0	0	0	
CI07108				co	0	360	0	2		0	0	0			0	0	0	
CI07109				s0	83	215	0	4		0	0	0			0	0	0	
CI07110					0	0	0			0	0	0			0	0	0	
CI07111					0	0	0			0	0	0			0	0	0	
CI07112				cd	0	44	0	1		0	0	0			0	0	0	
CI07113					0	0	0			0	0	0			0	0	0	
CI07114				sz	0	68	0			0	0	0			0	0	0	
CI07115					0	0	0			0	0	0			0	0	0	
CI07116				co	70	42	0	3		0	0	0			0	0	0	
CI07117					0	0	0			0	0	0			0	0	0	
NG07094					0	0	0			0	0	0			0	0	0	
NG07095					0	0	0			0	0	0			0	0	0	

Table des descriptions d'affleurements

Affleurement	Veine 1					Veine 2					Veine 3					Sulfure %			Sulfure Autre	
	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Py	Po	Cp	Mln.	%
CI07092			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07093	EP	VI	0	0	0			0	0	0			0	0	0	0.5	0.5	0	As	0.5
CI07094			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07095	QF	VI	0	0	0			0	0	0			0	0	0	0	0	0		0
CI07096	QF	VI	0	0	0			0	0	0			0	0	0	0	0	0		0
CI07097			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07098			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07059			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07060			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07061	QT	Vm	286	50	10			0	0	0			0	0	0	1	0	0		0
OV07062			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07063			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07064			0	0	0			0	0	0			0	0	0	0.5	0	0		0
OV07065			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07066			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07067			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07068			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07069			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07070			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07071			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07072			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07073			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07074			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07075			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07076			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07077			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07078			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07079			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07080			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07081			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07106	QZ		0	0	0			0	0	0			0	0	0	0.5	0	0	As	0.5
CI07107	QF	VI	0	0	0			0	0	0			0	0	0	0	0	0		0
CI07108			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07109	QT	lr	0	0	0	QA	lr	0	0	0			0	0	0	0.5	0	0		0
CI07110			0	0	0			0	0	0			0	0	0	1	0	0	As	0.5
CI07111			0	0	0			0	0	0			0	0	0	0	0	0	As	0.5
CI07112	QF	Br	50	0	0			0	0	0			0	0	0	0.5	0	0		0
CI07113	QF	VI	0	0	0			0	0	0			0	0	0	0	0	0		0
CI07114			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07115	QF	lr	0	0	0			0	0	0			0	0	0	0	0	0		0
CI07116			0	0	0			0	0	0			0	0	0	0	0	0		0
CI07117			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07094			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07095			0	0	0			0	0	0			0	0	0	0	0	0		0

Table des descriptions d'affleurements

Affleurement	Type Aff.	Localisation		Date	Lithologie 1					Lithologie 2					Altertation 1			Altertation 2		
		Estant	Nordant		Nom	Qual.	Granulo.	Couleur	Text.	Nom	Qual.	Granulo.	Couleur	Text.	Min.	Int.	Text.	Min.	Int.	Text.
NG07096	Ocrp	424878	5839972	30-Jul-07	I1G		gt	W	pm	S3		gf	A	gr	Mv	1	af			
NG07097	Ocrp	424834	5839950	30-Jul-07	I1G		gt	Kp	pm	S3		gf	A	gr						
NG07098	Ocrp	424861	5839790	30-Jul-07	I1G		gt	K	pm											
NG07099	Ocrp	424843	5839730	30-Jul-07	I1G		gt	W	pm	S3		gf	A	gr						
NG07100	Ocrp	424841	5839558	30-Jul-07	S3		gf	Ap	gr	I1G		gt	W	pm	Si	2	pv	Mv	1	af
NG07101	Ocrp	424909	5839500	30-Jul-07	I1G		gt	W	pm	S3		gf	A	gr	Si	1	pv			
NG07102	Ocrp	424915	5839421	30-Jul-07	I1G	TL	gt	W	pm	S3		gf	A	gr						
NG07103	Ocrp	424880	5839373	30-Jul-07	I1G		gt	W	pm	S3		gf	A	gr						
NG07104	Ocrp	424844	5839337	30-Jul-07	I1G	TL	gt	W	pm	S3		gf	A	gr						
NG07092	Ocrp	426879	5838627	30-Jul-07	M16		gm	Gf	ma	I1G		gt	Kp	pm						
NG07093	Ocrp	425104	5839886	30-Jul-07	I1G		gt	W	pm											
NG07105	Ocrp	427678	5837606	31-Jul-07	I1D		gf	Ap	gr											
NG07106	Ocrp	427671	5837594	31-Jul-07	S3		gf	Af	gr											
NG07107	Ocrp	427648	5837584	31-Jul-07	M16		gm	Gf	ma	S3		gf	A	gr	Si	2	pv			
NG07108	Ocrp	427610	5836525	31-Jul-07	I1G		gt	Kp	pm	I1D		gf	Ap	gr						
NG07109	Ocrp	427696	5836491	31-Jul-07	I1G		gf	Ap	gr											
NG07110	S Ocrp	427871	5836302	31-Jul-07	I1G		gt	W	pm											
NG07111	Ocrp	430377	5842744	1-Aug-07	I1G		gt	K	pm											
NG07112	Ocrp	430319	5842777	1-Aug-07	M4		gm	S	gs	I1G		gt	Kp	pm						
NG07113	Ocrp	429185	5842943	1-Aug-07	M4		gm	S	gs											
NG07114	Ocrp	429136	5842949	1-Aug-07	M4		gm	S	gs											
NG07115	Ocrp	429101	5842888	1-Aug-07	M4		gm	S	gs											
NG07116	Ocrp	429037	5842855	1-Aug-07	M4		gm	S	gs											
NG07117	Ocrp	429021	5842880	1-Aug-07	I1G		gt	Kp	pm	S3		gf	A	gr						
NG07118	Ocrp	428957	5842839	1-Aug-07	M4		gm	S	gs											
NG07119	Ocrp	428547	5842701	1-Aug-07	M4		gf	S	gs											
NG07120	Ocrp	427779	5843086	1-Aug-07	I1G		gt	Kp	pm	M4		gm	S	gs						
NG07121	Ocrp	427689	5843091	1-Aug-07	I1G		gt	Kp	pm											
NG07122	Ocrp	427657	5842701	1-Aug-07	I1G		gt	W	pm											
NG07123	Ocrp	421181	5836092	2-Aug-07	I1G	TL	gt	W	pm	S3		gf	A	gr						
NG07124	Ocrp	421832	5836625	2-Aug-07	I1G		gt	K	pm											
NG07125	Ocrp	421959	5836594	2-Aug-07	I1G		gt	K	pm											
NG07126	Ocrp	421998	5836599	2-Aug-07	I1G		gt	K	pm											
NG07127	Ocrp	422038	5836559	2-Aug-07	I1G	TL	gt	K	pm											
NG07128	Ocrp	422043	5836482	2-Aug-07	I1G		gt	K	pm											
NG07129	Ocrp	422042	5836418	2-Aug-07	I1G		gt	K	pm											
NG07130	Ocrp	422015	5836228	2-Aug-07	I1G	TL	gt	K	pm											
NG07131	Ocrp	421890	5835930	2-Aug-07	I1G	TL	gt	Kp	pm											
NG07132	Ocrp	422973	5831573	3-Aug-07	I2J		gm	Ap	gr						Ep	1	vl			
NG07133	S Ocrp	422764	5831590	3-Aug-07	I2J		gm	Ap	gr	I1G		gt	Kp	pm						
NG07134	Ocrp	422738	5831589	3-Aug-07	I2J		gm	Ap	gr	I1G	TL	gt	W	pm						
NG07135	Ocrp	421924	5831418	3-Aug-07	I1G		gt	W	pm	I2J		gm	Ap	gr						
NG07136	Ocrp	421230	5831575	3-Aug-07	S3		gr	Af	gr						Si	3	pv			
NG07137	Ocrp	421180	5831583	3-Aug-07	S3		gr	Af	gr						Si	4	pv			

Table des descriptions d'affleurements

Affleurement	Altertation 3			Structure 1				Structure 2					Structure 3					
	Min.	Int.	Text.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.
NG07096				co	0	4	0			69	16	0			0	0	0	
NG07097					0	0	0			0	0	0			0	0	0	
NG07098					0	0	0			0	0	0			0	0	0	
NG07099					0	0	0			0	0	0			0	0	0	
NG07100					78	222	0			0	0	0			0	0	0	
NG07101				sp	72	330	0	2		0	0	0			0	0	0	
NG07102					0	0	0			0	0	0			0	0	0	
NG07103					0	0	0			0	0	0			0	0	0	
NG07104					0	0	0			0	0	0			0	0	0	
NG07092				dy	0	3304	0			0	0	0			0	0	0	
NG07093					0	0	0			0	0	0			0	0	0	
NG07105					0	0	0			0	0	0			0	0	0	
NG07106				sp	60	180	0	2		0	0	0			0	0	0	
NG07107				co	60	198	0		sp	0	178	0	2		0	0	0	
NG07108					0	0	0			0	0	0			0	0	0	
NG07109					0	0	0			0	0	0			0	0	0	
NG07110					0	0	0			0	0	0			0	0	0	
NG07111					0	0	0			0	0	0			0	0	0	
NG07112					0	0	0			0	0	0			0	0	0	
NG07113				sp	0	90	0	2		0	0	0			0	0	0	
NG07114				sp	0	90	0	2		0	0	0			0	0	0	
NG07115					0	0	0			0	0	0			0	0	0	
NG07116					0	0	0			0	0	0			0	0	0	
NG07117					0	0	0			0	0	0			0	0	0	
NG07118					0	0	0			0	0	0			0	0	0	
NG07119				sp	0	76	0	2		0	0	0			0	0	0	
NG07120					0	0	0			0	0	0			0	0	0	
NG07121					0	0	0			0	0	0			0	0	0	
NG07122					0	0	0			0	0	0			0	0	0	
NG07123					0	0	0			0	0	0			0	0	0	
NG07124					0	0	0			0	0	0			0	0	0	
NG07125					0	0	0			0	0	0			0	0	0	
NG07126					0	0	0			0	0	0			0	0	0	
NG07127					0	0	0			0	0	0			0	0	0	
NG07128					0	0	0			0	0	0			0	0	0	
NG07129					0	0	0			0	0	0			0	0	0	
NG07130					0	0	0			0	0	0			0	0	0	
NG07131					0	0	0			0	0	0			0	0	0	
NG07132					0	0	0			0	0	0			0	0	0	
NG07133				dy	0	90	0			0	0	0			0	0	0	
NG07134				dy	0	140	0			0	0	0			0	0	0	
NG07135				co	0	1	0			0	0	0			0	0	0	
NG07136				s0	0	3	0	2		0	0	0			0	0	0	
NG07137					0	0	0			0	0	0			0	0	0	

Table des descriptions d'affleurements

Affleurement	Veine 1					Veine 2					Veine 3					Sulfure %			Sulfure Autre	
	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Py	Po	Cp	Min.	%
NG07096			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07097			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07098			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07099			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07100			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07101			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07102			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07103			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07104			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07092			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07093			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07105			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07106	QA	VI	0	0	0			0	0	0			0	0	0	0	0	0		0
NG07107	QT	Ir	0	0	0			0	0	0			0	0	0	0	0	0		0
NG07108			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07109			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07110			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07111			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07112			0	0	0			0	0	0			0	0	0	0.5	0	0	As	0
NG07113			0	0	0			0	0	0			0	0	0	0	0	0	As	0
NG07114			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07115			0	0	0			0	0	0			0	0	0	0	0	0	As	0
NG07116			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07117			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07118			0	0	0			0	0	0			0	0	0	0	0	0	As	0
NG07119			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07120			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07121			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07122			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07123			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07124	QZ	Ir	0	0	0			0	0	0			0	0	0	0	0	0		0
NG07125			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07126			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07127	QZ	Ir	0	0	0			0	0	0			0	0	0	0	0	0		0
NG07128			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07129			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07130			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07131			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07132	QT	Vm	157	0	0			0	0	0			0	0	0	0	0	0		0
NG07133			0	0	0			0	0	0			0	0	0	0.5	0	0		0
NG07134	QZ	VI	0	0	0			0	0	0			0	0	0	0	0	0		0
NG07135			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07136			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07137			0	0	0			0	0	0			0	0	0	0	0	0		0

Table des descriptions d'affleurements

Affleurement	Type Aff.	Localisation		Date	Lithologie 1					Lithologie 2					Altertation 1			Altertation 2		
		Estant	Nordant		Nom	Qual.	Granulo.	Couleur	Text.	Nom	Qual.	Granulo.	Couleur	Text.	Min.	Int.	Text.	Min.	Int.	Text.
NG07138	Ocrp	421430	5831838	3-Aug-07	S3		gr	Af	gr						Si	3	pv			
NG07139	Ocrp	421501	5831809	3-Aug-07	S3		gr	A	gr						Si	2	pv			
NG07140	Ocrp	422006	5831649	3-Aug-07	I1G	TL	gt	W	pm	S3		gf	Ap	gr	Si	1	pv			
NG07141	Ocrp	422067	5831690	3-Aug-07	I1G	TL	gt	W	pm	S3		gf	A	gr						
NG07142	Ocrp	422729	5831533	3-Aug-07	I2J		gm	Ap	gr											
NG07143	Ocrp	422745	5831984	3-Aug-07	M16		gf	Gf	gr											
NG07144	Ocrp	423177	5832295	3-Aug-07	I2J		gm	Ap	gr	I1G	TL	gt	Kp	pm						
NG07145	Ocrp	423193	5832347	3-Aug-07	I2J		gm	Ap	gr											
NG07146	Ocrp	423244	5832380	3-Aug-07	I2J		gm	Ap	gr	I1G	TL	gt	Kp	pm						
EA07030	Ocrp	423271	5832423	5-Aug-07	I2J		gm	Kp	gr	I1G	TL	gt	W	pm						
EA07031	Ocrp	423202	5832438	5-Aug-07	I2J		gm	Kp	gr	I1G	TL	gt	K	pm						
EA07032	Ocrp	423103	5832410	5-Aug-07	I2J		gm	Kp	gr						BIT	2	vl			
EA07033	Ocrp	423017	5832377	5-Aug-07	I2J		gm	Kp	gr											
EA07034	Ocrp	422853	5832307	5-Aug-07	I2J		gm	Ap	gr											
EA07035	Ocrp	422049	5831978	5-Aug-07	S3	GR	gf	A	pb											
EA07036	Ocrp	422073	5832446	5-Aug-07	S3	GR	gf	A	pb						Si	1	pv			
EA07037	Ocrp	422176	5832593	5-Aug-07	S3	AL	gf	A	pb											
EA07038	S_Ocrp	423231	5833240	5-Aug-07	I2J		gm	Kp	gr											
EA07039	Ocrp	423298	5833227	5-Aug-07	I2J		gm	Kp	gr	I1G	TL	gt	Kp	pm						
EA07040	Ocrp	423413	5833297	5-Aug-07	I1G	TL	gt	K	gp pm	I2J		gm	Kp	gr						
EA07041	Ocrp	423351	5833314	5-Aug-07	I2J		gm	Kp	gr	I1G	TL	gt	K	pm						
EA07042	Ocrp	423361	5833396	5-Aug-07	I2J		gm	Kp	gr	I1G	TL	gt	K	pm						
EA07043	Ocrp	423425	5833425	5-Aug-07	I2J		gm	Kp	gr	I1G	TL	gt	K	pm						
EA07044	Ocrp	423422	5833504	5-Aug-07	I2J		gm	Kp	gr	M16		gm	Gf	gr						
EA07045	Ocrp	423329	5833541	7-Aug-07	I2J		gm	K	gr											
EA07046	Ocrp	423273	5833555	7-Aug-07	I2J		gm	Kp	gr						Si	2	bd			
EA07047	Ocrp	423086	5833574	7-Aug-07	I2J		gm	K	gr											
EA07048	Ocrp	422748	5833904	7-Aug-07	I2J		gm	A	gr											
EA07049	Ocrp	422936	5834095	7-Aug-07	I2J		gm	A	gr	I1B		gf	K	gr	BIT	1	ev			
EA07050	Ocrp	422912	5834055	7-Aug-07	I2J		gm	A	gr											
EA07051	Ocrp	422865	5834012	7-Aug-07	I2J		gm	A	gr											
EA07052	Ocrp	421485	5834407	8-Aug-07	S4E	FW	gf	A	hk											
EA07053	Ocrp	421380	5834302	8-Aug-07	S4E	FW	gf	A	hk											
EA07054	Ocrp	421385	5834186	8-Aug-07	S4C	FW	gf	A	hk						Si	2	pv			
EA07055	Ocrp	421246	5834165	8-Aug-07	S4E		gf	A	hk						Si	3	pv			
EA07056	Ocrp	421108	5834121	8-Aug-07	S4E		gf	A	hk											
EA07057	Ocrp	421091	5834076	8-Aug-07	S4F		gf	A	hk	S3	GR	gf	A	gr	Gm	2	di			
EA07058	Ocrp	421052	5834037	8-Aug-07	S3	GR	gf	A	gr						Mv	1	di			
EA07059	Ocrp	420784	5834082	8-Aug-07	S4E		gf	A	hk											
EA07060	Ocrp	420808	5834153	8-Aug-07	S4E		gf	A	hk											
EA07061	Ocrp	420951	5834166	8-Aug-07	S4E		gf	A	hk											
EA07062	Ocrp	431960	5839429	9-Aug-07	M8		gm	Gf	sc	I1G	TL	gt	W	pm	Bo	2	ru			
EA07063	Ocrp	431881	5839418	9-Aug-07	I1G		gt	W	pm											
EA07064	Ocrp	430422	5838487	9-Aug-07	I1G		gt	W	pm	S3	AL	gf	A	gr						

Table des descriptions d'affleurements

Affleurement	Altertation 3			Structure 1				Structure 2					Structure 3					
	Min.	Int.	Text.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.
NG07138				s0	65	22	0	2		0	0	0			0	0	0	
NG07139					0	0	0			0	0	0			0	0	0	
NG07140					0	0	0			0	0	0			0	0	0	
NG07141					0	0	0			0	0	0			0	0	0	
NG07142					0	0	0			0	0	0			0	0	0	
NG07143					0	0	0			0	0	0			0	0	0	
NG07144				dy	0	147	0			0	0	0			0	0	0	
NG07145				sz	42	270	50	4		0	0	0			0	0	0	
NG07146				dy	54	318	0			0	0	0			0	0	0	
EA07030					0	0	0			0	0	0			0	0	0	
EA07031				dy	0	340	0	4		0	0	0			0	0	0	
EA07032					0	0	0			0	0	0			0	0	0	
EA07033					0	0	0			0	0	0			0	0	0	
EA07034					0	0	0			0	0	0			0	0	0	
EA07035				s0	43	198	0	2		0	0	0			0	0	0	
EA07036				s0	52	208	50	3		0	0	0			0	0	0	
EA07037				s0	54	205	100	4		0	0	0			0	0	0	
EA07038					0	0	0			0	0	0			0	0	0	
EA07039				cr	0	332	0	4		0	0	0			0	0	0	
EA07040					0	0	0			0	0	0			0	0	0	
EA07041					0	0	0			0	0	0			0	0	0	
EA07042				dy	0	296	0	4		0	0	0			0	0	0	
EA07043				dy	0	310	0	4		0	0	0			0	0	0	
EA07044				dy	71	323	0	3	dy	83	310	0	3		0	0	0	
EA07045					0	0	0			0	0	0			0	0	0	
EA07046					0	0	0			0	0	0			0	0	0	
EA07047					0	0	0			0	0	0			0	0	0	
EA07048					0	0	0			0	0	0			0	0	0	
EA07049					0	0	0			0	0	0			0	0	0	
EA07050				fm	88	202	0	4	fm	84	202	0	2		0	0	0	
EA07051				dy	0	308	0	3		0	0	0			0	0	0	
EA07052					0	0	0			0	0	0			0	0	0	
EA07053					0	0	0			0	0	0			0	0	0	
EA07054					0	0	0			0	0	0			0	0	0	
EA07055					0	0	0			0	0	0			0	0	0	
EA07056					0	0	0			0	0	0			0	0	0	
EA07057				co	71	68	0	1		0	0	0			0	0	0	
EA07058				sp	57	89	0	2		0	0	0			0	0	0	
EA07059					0	0	0			0	0	0			0	0	0	
EA07060				s0	84	0	0			0	0	0			0	0	0	
EA07061					0	0	0			0	0	0			0	0	0	
EA07062				cn	0	19	0	3		0	0	0			0	0	0	
EA07063					0	0	0			0	0	0			0	0	0	
EA07064					0	0	0			0	0	0			0	0	0	

Table des descriptions d'affleurements

Affleurement	Veine 1					Veine 2					Veine 3					Sulfure %			Sulfure Autre	
	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Py	Po	Cp	Min.	%
NG07138	QF	VI	0	0	0			0	0	0			0	0	0	0	0	0		0
NG07139			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07140			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07141			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07142			0	0	0			0	0	0			0	0	0	0	0	0	As	0.5
NG07143	QF	VI	0	0	0			0	0	0			0	0	0	0	0	0		0
NG07144			0	0	0			0	0	0			0	0	0	0.5	0	0		0
NG07145	QT	Vm	270	42	0			0	0	0			0	0	0	0	0	0		0
NG07146			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07030			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07031			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07032	QT	Ve	286	84	0			0	0	0			0	0	0	0.5	0	0		0
EA07033			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07034			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07035			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07036	QZ		234	35	20			0	0	0			0	0	0	0	0	0		0
EA07037			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07038			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07039	QT		283	63	30			0	0	0			0	0	0	0.5	0	0		0
EA07040			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07041			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07042	QT	Vm	330	70	0			0	0	0			0	0	0	0	0	0		0
EA07043			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07044	EP	VI	140	76	4	QT	Vm	354	48	0			0	0	0	0	0	0		0
EA07045	QT	Ir	269	20	10			0	0	0			0	0	0	0.5	0	0		0
EA07046			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07047			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07048	QZ	VI	48	56	5			0	0	0			0	0	0	0.5	0	0		0
EA07049	QZ	Vm	313	0	400			0	0	0			0	0	0	0	0	0		0
EA07050	QZ	Vm	299	82	110			0	0	0			0	0	0	0	0	0		0
EA07051			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07052			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07053			0	0	0			0	0	0			0	0	0	0.5	0	0		0
EA07054			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07055			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07056			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07057			0	0	0			0	0	0			0	0	0	0.5	0	0		0
EA07058			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07059	QZ	Ir	75	0	30			0	0	0			0	0	0	0	0	0		0
EA07060	QZ	Pg	0	0	30			0	0	0			0	0	0	0.5	0	0		0
EA07061	QZ	Pg	0	0	10			0	0	0			0	0	0	0	0	0		0
EA07062			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07063			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07064			0	0	0			0	0	0			0	0	0	0	0	0		0

Table des descriptions d'affleurements

Affleurement	Type Aff.	Localisation		Date	Lithologie 1					Lithologie 2					Altertation 1			Altertation 2			
		Estant	Nordant		Nom	Qual.	Granulo.	Couleur	Text.	Nom	Qual.	Granulo.	Couleur	Text.	Min.	Int.	Text.	Min.	Int.	Text.	
EA07065	Ocrp	430264	5838505	9-Aug-07	S2	AL	gf	W	gr	pb	S3		gf	A	gr						
OV07082	Ocrp	434315	5838931	19-Aug-07	I1G		gt	W	pm		M4		gg	A	hk						
OV07083	Ocrp	434312	5838956	19-Aug-07	M4		gg	G	gr							Si	3	di	Ox	2	di
OV07084	Ocrp	433862	5838971	19-Aug-07	I1G		gt	Kp	pm												
OV07085	Ocrp	433789	5839015	19-Aug-07	M4		gg	A	gs												
OV07086	Ocrp	433775	5839043	19-Aug-07	I1G		gt	K	pm		M4		gg	A	gs	BIT	2	di			
OV07087	Ocrp	433721	5839030	19-Aug-07	I1G		gt	K	pm		S3		gg	A	gr	Si	2	pv			
OV07088	Ocrp	433622	5839224	19-Aug-07	I1G		gt	K	pm												
OV07089	Ocrp	433246	5838944	19-Aug-07	I1G		gt	K	pm												
OV07090	Ocrp	433381	5838956	19-Aug-07	I1G		gt	K	pm		M4		gg	A	gr						
OV07091	Ocrp	433113	5838768	19-Aug-07	I1G		gt	K	pm												
OV07092	Ocrp	433298	5839147	22-Aug-07	I1G		gt	K	pm							Bo	2	bd			
OV07093	Ocrp	433267	5839144	22-Aug-07	M4		gg	A	gs		I1G		gt	W	pm						
OV07094	Ocrp	433353	5839517	22-Aug-07	I1G		gt	K	pm												
OV07095	Ocrp	433295	5839489	22-Aug-07	I1G		gt	Kp	pm		M4		gg	A	gs						
OV07096	Ocrp	433363	5839571	22-Aug-07	I1G		gt	W	pm		M4		gg	A	gs						
OV07097	Ocrp	433507	5839682	22-Aug-07	I1G		gt	T	pm		M4		gg	A	gs						
OV07098	Ocrp	433623	5839699	22-Aug-07	I1G		gt	Kp	pm												
OV07099	Ocrp	433759	5839867	22-Aug-07	I1G		gt	K	pm		M4		gm	A	gs	Ep	1	vl			
OV07100	Ocrp	433888	5839978	22-Aug-07	I1G		gt	Kp	pm												
OV07101	Ocrp	433960	5839815	22-Aug-07	I1G		gt	Kp	pm												
OV07102	Ocrp	434088	5839872	22-Aug-07	M4		gm	A	gs												
OV07103	Ocrp	434279	5839910	22-Aug-07	M4		gm	A	gs												
OV07104	Ocrp	434175	5840072	22-Aug-07	I1G		gt	Kp	pm		M4		gm	A	gs	Ep	1	vl			
OV07105	Ocrp	434226	5840253	22-Aug-07	I1G		gt	W	pm												
OV07106	Ocrp	434367	5840211	22-Aug-07	I1G		gt	T	pm												
OV07107	Ocrp	434464	5840296	22-Aug-07	M4		gm	A	gs		I1G		gt	Kp	pm						
OV07108	Ocrp	434571	5840369	22-Aug-07	M4		gg	Af	gs		I1G		gt	K	pm						
OV07110	Ocrp	434873	5840434	22-Aug-07	I1G	TL	gt	K	pm												
OV07111	Ocrp	435205	5840539	22-Aug-07	M4		gm	A	gs							Ep	1	vl			
OV07112	Ocrp	435389	5840522	22-Aug-07	M4	TL	gm	A	gr							BIT	1	di			
OV07113	Ocrp	435702	5840400	22-Aug-07	I1G		gt	Kp	pm		M4		gm	A	gs						
OV07114	Ocrp	435753	5840527	22-Aug-07	I1G		gt	W	pm												
OV07115	Ocrp	435728	5840536	22-Aug-07	M4		gm	A	gs												
OV07109	Ocrp	434652	5840373	22-Aug-07	M4		gm	A	gs		I1G		gt	K	pm						
EA07066	Ocrp	427490	5839744	25-Aug-07	S3		gf	A	bm							Si	1	pv			
EA07068	Ocrp	427694	5839763	25-Aug-07	S3		gf	A	gr							Bo	1	di			
EA07069	Ocrp	427917	5839594	25-Aug-07	S3		gf	A	gr		I1G		gt	W	pm	Si	1	pv			
EA07070	Ocrp	427885	5839624	25-Aug-07	S3	AP	gf	A	gr		S3	DX	gf	A	gr	Si	2	pv	Ac	1	di
EA07071	Ocrp	427928	5840061	25-Aug-07	S3		gf	A	gr		I1G		gt	W	pm	Si	2	pv			
EA07072	Ocrp	427846	5840156	25-Aug-07	M4		gm	A	gr		I1G		gt	W	pm						
EA07073	Ocrp	427880	5840214	25-Aug-07	M4		gm	S	co		I1G		gt	W	pm						
EA07074	Ocrp	427892	5840269	25-Aug-07	I1G		gt	W	pm		M4		gf	S	gr						
EA07075	Ocrp	427879	5840324	25-Aug-07	M4		gf	A	co												

Table des descriptions d'affleurements

Affleurement	Altertation 3			Structure 1					Structure 2					Structure 3				
	Min.	Int.	Text.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.
EA07065				cp	0	118	0	2	sp	88	108	0	2		0	0	0	
OV07082					0	0	0			0	0	0			0	0	0	
OV07083					0	0	0			0	0	0			0	0	0	
OV07084					0	0	0			0	0	0			0	0	0	
OV07085					0	0	0			0	0	0			0	0	0	
OV07086					0	0	0			0	0	0			0	0	0	
OV07087					0	0	0			0	0	0			0	0	0	
OV07088					0	0	0			0	0	0			0	0	0	
OV07089					0	0	0			0	0	0			0	0	0	
OV07090					0	0	0			0	0	0			0	0	0	
OV07091					0	0	0			0	0	0			0	0	0	
OV07092					0	0	0			0	0	0			0	0	0	
OV07093					0	0	0			0	0	0			0	0	0	
OV07094					0	0	0			0	0	0			0	0	0	
OV07095					0	0	0			0	0	0			0	0	0	
OV07096					0	0	0			0	0	0			0	0	0	
OV07097					0	0	0			0	0	0			0	0	0	
OV07098					0	0	0			0	0	0			0	0	0	
OV07099					0	0	0			0	0	0			0	0	0	
OV07100					0	0	0			0	0	0			0	0	0	
OV07101					0	0	0			0	0	0			0	0	0	
OV07102					0	0	0			0	0	0			0	0	0	
OV07103					0	0	0			0	0	0			0	0	0	
OV07104					0	0	0			0	0	0			0	0	0	
OV07105					0	0	0			0	0	0			0	0	0	
OV07106					0	0	0			0	0	0			0	0	0	
OV07107					0	0	0			0	0	0			0	0	0	
OV07108					0	0	0			0	0	0			0	0	0	
OV07110					0	0	0			0	0	0			0	0	0	
OV07111					0	0	0			0	0	0			0	0	0	
OV07112					0	0	0			0	0	0			0	0	0	
OV07113					0	0	0			0	0	0			0	0	0	
OV07114					0	0	0			0	0	0			0	0	0	
OV07115				co	90	48	0	3		0	0	0			0	0	0	
OV07109					0	0	0			0	0	0			0	0	0	
EA07066				s0	82	266	0	2		0	0	0			0	0	0	
EA07068				sp	85	79	0	2		0	0	0			0	0	0	
EA07069				sp	84	82	0	2		0	0	0			0	0	0	
EA07070				s0	86	266	0	2		0	0	0			0	0	0	
EA07071				zp	0	0	0	2	bo	0	0	0	2		0	0	0	
EA07072					0	0	0			0	0	0			0	0	0	
EA07073					0	0	0			0	0	0			0	0	0	
EA07074					0	0	0			0	0	0			0	0	0	
EA07075					0	0	0			0	0	0			0	0	0	

Table des descriptions d'affleurements

Affleurement	Veine 1					Veine 2					Veine 3					Sulfure %			Sulfure Autre	
	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Py	Po	Cp	Min.	%
EA07065	TL	lr	0	0	0			0	0	0			0	0	0	0	0	0		0
OV07082			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07083			0	0	0			0	0	0			0	0	0	0.5	0	0	As	0
OV07084			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07085			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07086			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07087			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07088			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07089			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07090			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07091			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07092			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07093			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07094			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07095			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07096			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07097			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07098			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07099			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07100			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07101			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07102			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07103			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07104			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07105			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07106			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07107			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07108	QZ	Vm	356	90	0			0	0	0			0	0	0	0.5	0	0		0
OV07110			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07111			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07112			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07113			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07114			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07115			0	0	0			0	0	0			0	0	0	0	0	0		0
OV07109			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07066	QZ	lr	0	0	0			0	0	0			0	0	0	0.5	0	0		0
EA07068	QZ	lr	0	0	20			0	0	0			0	0	0	0.5	0	0		0
EA07069	QZ	Bo	85	0	10	QZ	lr	0	0	100			0	0	0	0	0	0	As	0.5
EA07070	QZ	Vm	264	0	15			0	0	0			0	0	0	0	0	0		0
EA07071	QZ	Pg	0	0	0	QZ	VI	116	0	120			0	0	0	1	0	0	As	1
EA07072			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07073			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07074			0	0	0			0	0	0			0	0	0	0.5	0	0		0
EA07075			0	0	0			0	0	0			0	0	0	0	0	0		0

Table des descriptions d'affleurements

Affleurement	Type Aff.	Localisation		Date	Lithologie 1					Lithologie 2					Altertation 1			Altertation 2			
		Estant	Nordant		Nom	Qual.	Granulo.	Couleur	Text.	Nom	Qual.	Granulo.	Couleur	Text.	Min.	Int.	Text.	Min.	Int.	Text.	
EA07079	Ocrp	428079	5840197	25-Aug-07	I1G		gt	W	pm		M4		gf	A	gr						
EA07076	Ocrp	427829	5840478	25-Aug-07	M4	AP	gf	A	pb		I1G		gt	A	pm						
EA07077	Ocrp	427979	5840644	25-Aug-07	I1G		gt	W	pm												
EA07078	Ocrp	428094	5840637	25-Aug-07	I1G		gt	Kp	pm												
EA07067	Ocrp	427657	5840927	25-Aug-07	I1G		gt	K	pm												
NG07147	Ocrp	428325	5839565	25-Aug-07	S3	DX	gf	Ap	gr							Si	3	pv			
NG07148	Ocrp	428348	5839590	25-Aug-07	I1G	TL	gt	W	pm												
NG07149	Ocrp	428400	5839646	25-Aug-07	S3	AL	gm	A	pb							Si	3	pv			
NG07150	Ocrp	428705	5840388	25-Aug-07	S3		gm	Af	gr							Si	2	pv			
NG07151	S_Ocrp	428693	5840445	25-Aug-07	I1G		gt	W	pm												
NG07152	Ocrp	428719	5840569	25-Aug-07	I1G		gt	W	pm		S3		gf	A	gr	BIT	1	ev	Gn	1	ev
NG07153	Ocrp	428641	5840706	25-Aug-07	I1G		gt	Kp	pm	gp	S3		gf	A	gr						
NG07154	Ocrp	428719	5840808	25-Aug-07	I1G		gt	W	pm		S3		gf	A	gr						
NG07155	Ocrp	428533	5840994	25-Aug-07	I1G		gt	Kp	pm		S3		gf	A	gr						
NG07156	Ocrp	428470	5840950	25-Aug-07	I1G		gt	W	pm	gp	S3		gf	A	gr						
NG07157	Ocrp	428352	5841009	25-Aug-07	I1G		gt	Kp	pm												
NG07158	Ocrp	428274	5840851	25-Aug-07	I1G		gt	W	pm		S3	AP	gf	A	pb						
NG07159	Ocrp	428377	5840770	25-Aug-07	I1G		gt	K	pm		S3		gf	A	gr						
NG07160	Ocrp	428397	5840608	25-Aug-07	I1G		gt	W	pm		S3		gf	A	gr						
NG07161	Ocrp	428477	5840610	25-Aug-07	S3		gm	A	gr		I1G		gt	W	pm						
NG07162	S_Ocrp	428250	5839826	25-Aug-07	M4		gg	A	gs												
NG07163	Ocrp	428203	5839546	25-Aug-07	S3	DX	gf	A	pb							Si	2	pv	Gm	2	di
EA07081	Ocrp	429443	5840756	26-Aug-07	I1G		gt	K	pm												
EA07082	Ocrp	429528	5840750	26-Aug-07	I1G		gt	K	pm												
EA07080	Ocrp	429482	5840622	26-Aug-07	I1G		gt	Kp	pm	gp											
EA07083	Ocrp	428142	5839382	26-Aug-07	I1G	TL	gt	W	pm		S3		gf	Ap	gr	Si	1	pv			
EA07084	Ocrp	428095	5839452	26-Aug-07	S3	DX	gf	A	gr		S3	AP	gf	A	pb	Si	1	pv			
EA07085	Ocrp	428077	5839500	26-Aug-07	S3	AP	gf	A	pb		I1G		gt	W	pm	Si	1	pv			
EA07086	Ocrp	428109	5839551	26-Aug-07	S3		gf	A	gr												
NG07164	Ocrp	428944	5840407	26-Aug-07	I1G		gt	W	pm		S3		gm	A	gr						
NG07165	Ocrp	428917	5840494	26-Aug-07	I1G		gt	W	pm		S3		gm	A	gr						
NG07166	Ocrp	428886	5840540	26-Aug-07	I1G		gt	W	pm		S3		gf	A	gr						
NG07167	Ocrp	428846	5840604	26-Aug-07	I1G		gt	W	pm		S3		gm	A	gr						
NG07168	Ocrp	428859	5840658	26-Aug-07	I1G		gt	W	pm		S3		gf	A	gr						
NG07169	Ocrp	428846	5840751	26-Aug-07	I1G		gt	W	pm		S3		gf	A	gr						
NG07170	Ocrp	429056	5840579	26-Aug-07	I1G		gt	W	pm		S3		gm	A	gr						
NG07171	Ocrp	428999	5840385	26-Aug-07	I1G		gt	W	pm		S3		gm	A	gr						
NG07172	Ocrp	428152	5839444	26-Aug-07	I3A		gr	Af	ma							Ep	3	vl	Fk	1	am
NG07173	Ocrp	428165	5839506	26-Aug-07	S3	DX	gf	Ap	gr							Si	3	pv			
NG07174	Ocrp	429944	5840445	27-Aug-07	I1G		gt	Kp	pm												
NG07175	Ocrp	429755	5840473	27-Aug-07	I1G		gt	W	pm		S3		gf	Af	hj	Si	2	pv			
NG07176	Ocrp	429721	5840491	27-Aug-07	I1G		gt	W	pm		S3		gg	A		Si	1	pv	Ac	1	pb
NG07177	Ocrp	429723	5840559	27-Aug-07	I1G		gr	W	pm												
NG07178	Ocrp	429737	5840672	27-Aug-07	I1G		gt	W	pm	gp	S3		gf	Ap	hj						

Table des descriptions d'affleurements

Affleurement	Altertation 3			Structure 1					Structure 2					Structure 3				
	Min.	Int.	Text.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.
EA07079					0	0	0			0	0	0			0	0	0	
EA07076					0	0	0			0	0	0			0	0	0	
EA07077					0	0	0			0	0	0			0	0	0	
EA07078					0	0	0			0	0	0			0	0	0	
EA07067					0	0	0			0	0	0			0	0	0	
NG07147				sp	76	270	0	2		0	0	0			0	0	0	
NG07148					0	0	0			0	0	0			0	0	0	
NG07149				sp	0	264	0	2		0	0	0			0	0	0	
NG07150				s0	68	106	0	2		0	0	0			0	0	0	
NG07151					0	0	0			0	0	0			0	0	0	
NG07152	Si	1	pv		0	0	0			0	0	0			0	0	0	
NG07153					0	0	0			0	0	0			0	0	0	
NG07154					0	0	0			0	0	0			0	0	0	
NG07155					0	0	0			0	0	0			0	0	0	
NG07156					0	0	0			0	0	0			0	0	0	
NG07157					0	0	0			0	0	0			0	0	0	
NG07158					0	0	0			0	0	0			0	0	0	
NG07159					0	0	0			0	0	0			0	0	0	
NG07160					0	0	0			0	0	0			0	0	0	
NG07161					0	0	0			0	0	0			0	0	0	
NG07162					0	0	0			0	0	0			0	0	0	
NG07163				sp	76	256	0	2		0	0	0			0	0	0	
EA07081					0	0	0			0	0	0			0	0	0	
EA07082					0	0	0			0	0	0			0	0	0	
EA07080					0	0	0			0	0	0			0	0	0	
EA07083					0	0	0			0	0	0			0	0	0	
EA07084				sp	61	272	0	2	dy	0	268	0	2		0	0	0	
EA07085					0	0	0			0	0	0			0	0	0	
EA07086				sp	0	92	0	2		0	0	0			0	0	0	
NG07164					0	0	0			0	0	0			0	0	0	
NG07165					0	0	0			0	0	0			0	0	0	
NG07166					0	0	0			0	0	0			0	0	0	
NG07167					0	0	0			0	0	0			0	0	0	
NG07168					0	0	0			0	0	0			0	0	0	
NG07169					0	0	0			0	0	0			0	0	0	
NG07170					0	0	0			0	0	0			0	0	0	
NG07171					0	0	0			0	0	0			0	0	0	
NG07172				co	0	333	0			0	0	0			0	0	0	
NG07173				sp	82	262	0			0	0	0			0	0	0	
NG07174					0	0	0			0	0	0			0	0	0	
NG07175				co	0	0	0			0	0	0			0	0	0	
NG07176					0	0	0			0	0	0			0	0	0	
NG07177					0	0	0			0	0	0			0	0	0	
NG07178					0	0	0			0	0	0			0	0	0	

Affleurement	Veine 1					Veine 2					Veine 3					Sulfure %			Sulfure Autre	
	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Py	Po	Cp	Min.	%
EA07079			0	0	0			0	0	0			0	0	0	0	0	0	As	0.5
EA07076			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07077			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07078			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07067			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07147	QF	VI	0	0	0			0	0	0			0	0	0	0	0	0	As	0
NG07148			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07149	QF	VI	0	0	0			0	0	0			0	0	0	0	0	0		0
NG07150	QZ	lr	0	0	0			0	0	0			0	0	0	0.5	0	0	As	0
NG07151			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07152			0	0	0			0	0	0			0	0	0	0	0	0	As	0
NG07153			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07154			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07155			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07156			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07157			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07158			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07159			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07160			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07161			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07162			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07163	QF	VI	0	0	0			0	0	0			0	0	0	0	0	0		0
EA07081			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07082			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07080			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07083			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07084	QZ	lr	0	0	100			0	0	0			0	0	0	0	0	0		0
EA07085			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07086	QZ	VI	103	0	5			0	0	0			0	0	0	0	0	0		0
NG07164			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07165			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07166			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07167			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07168			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07169			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07170			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07171			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07172	QZ	VI	313	0	0			0	0	0			0	0	0	0.5	0	0	As	0.5
NG07173	QF	VI	0	0	0			0	0	0			0	0	0	0	0	0	As	0.5
NG07174			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07175			0	0	0			0	0	0			0	0	0	0	0	0	As	0
NG07176	QZ	VI	110	0	0	QF	VI	140	0	0			0	0	0	0	0	0		0
NG07177			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07178			0	0	0			0	0	0			0	0	0	0	0	0		0

Table des descriptions d'affleurements

Affleurement	Type Aff.	Localisation		Date	Lithologie 1					Lithologie 2					Altertation 1			Altertation 2				
		Estant	Nordant		Nom	Qual.	Granulo.	Couleur	Text.	Nom	Qual.	Granulo.	Couleur	Text.	Min.	Int.	Text.	Min.	Int.	Text.		
NG07179	Ocrp	429962	5840779	27-Aug-07	I1G		gt	Kp	pm		S3		gf	Ap	hj		Si	1	pv			
NG07181	Ocrp	429910	5840659	27-Aug-07	I1G		gt	Kp	pm		S3		gf	A	hj		Si	1	pv			
NG07180	Ocrp	429876	5840681	27-Aug-07	I1G		gr	Kp	pm		S3		gf	A	hj							
EA07087	Ocrp	430501	5840674	27-Aug-07	I1G		gt	W	pm													
EA07088	Ocrp	430470	5840627	27-Aug-07	I1G	TL	gt	W	pm		S3		gf	A	gr							
EA07089	Ocrp	430508	5840449	27-Aug-07	I1G		gt	W	pm		S3		gf	A	gr							
EA07090	Ocrp	430514	5840396	27-Aug-07	I1G		gt	Kp	pm		S3		gf	A	gr							
EA07091	Ocrp	430497	5840014	27-Aug-07	I1G		gt	W	pm													
EA07092	S Ocrp	430562	5839750	27-Aug-07	I1G		gt	Kp	pm		S3		gf	A	gr							
EA07093	Ocrp	430563	5839704	27-Aug-07	I1G	TL	gt	W	pm		S3		gf	A	gr							
EA07094	Ocrp	430481	5839680	27-Aug-07	I1G		gt	W	pm		S3		gf	A	gr							
EA07095	Ocrp	430696	5839878	27-Aug-07	I1G		gt	W	pm		S3		gf	A	gr							
EA07096	Ocrp	430728	5839984	27-Aug-07	I1G		gt	W	pm		S3		gf	A	gr							
EA07097	Ocrp	430775	5840071	27-Aug-07	I1G		gt	W	pm		S3		gf	A	gr							
EA07098	Ocrp	430686	5840528	27-Aug-07	I1G		gt	K	pm													
EA07099	Ocrp	430661	5840716	27-Aug-07	M4		gm	A	co		I1G		gt	K	pm							
EA07100	Ocrp	430746	5840751	27-Aug-07	I1G		gt	K	pm		S3		gf	A	gr							
EA07101	Ocrp	430865	5840843	27-Aug-07	I1G		gt	K	gp	pm												
EA07102	Ocrp	430722	5840902	27-Aug-07	I1G		gt	K	pm		S3		gf	A	gr							
EF07001	Ocrp	430884	5840989	28-Aug-07	S3	AP	gf	Ap	hk		I1G		gt	Kp	pm							
EF07002	Ocrp	430928	5841037	28-Aug-07	S3		gf	Ap	hj		I1G		gt	Kp	pm							
EF07003	Ocrp	431132	5841235	28-Aug-07	I1G		gt	Kp	pm		S3		gf	Ap	hj		Si	1	pv			
EF07004	Ocrp	431086	5840803	28-Aug-07	I1G		gt	K	pm													
EF07005	Ocrp	431120	5840337	28-Aug-07	I1G		gt	W	pm		S3		gf	W	hj							
EF07006	Ocrp	431074	5840229	28-Aug-07	I1G		gt	K	pm													
EF07007	Ocrp	431102	5840211	28-Aug-07	I1G		gt	K	pm													
EF07008	Ocrp	430982	5840095	28-Aug-07	I1G		gt	W	pm													
EF07009	Ocrp	430996	5840263	28-Aug-07	I1G		gt	W	pm		S3		gf	A	hj		Si	1	pv			
EF07010	Ocrp	430907	5840796	28-Aug-07	I1G		gt	Kp	pm													
EA07103	Ocrp	430529	5840968	28-Aug-07	I1G		gt	K	pm	gp												
EA07104	Ocrp	430443	5840922	28-Aug-07	I1G		gt	K	gp	pm												
EA07105	Ocrp	430484	5840870	28-Aug-07	I1G		gt	K	gp	pm												
EA07106	Ocrp	430499	5840797	28-Aug-07	I1G		gt	Kp	gp	pm												
EA07107	Ocrp	430405	5840881	28-Aug-07	I1G		gt	K	gp	pm	S3		gf	A	gr							
EA07108	Ocrp	430331	5840853	28-Aug-07	I1G		gt	K	gp	pm	S3		gf	A	gr							
EA07121	Ocrp	430087	5840831	28-Aug-07	I1G		gt	K	gp	pm												
EA07109	Ocrp	430275	5840718	28-Aug-07	I1G		gt	Kp	pm		M4		gm	S	gr							
EA07110	Ocrp	430342	5840692	28-Aug-07	M4		gm	A	gr		I1G		gt	W	pm							
EA07111	Ocrp	430353	5840620	28-Aug-07	I1G		gt	Kp	gp	pm	M4		gf	A								
EA07116	Ocrp	430071	5840431	28-Aug-07	I1G		gt	K	gp	pm												
EA07117	Ocrp	430114	5840478	28-Aug-07	I1G		gt	K	gp	pm	S3		gf	A	gr							
EA07118	Ocrp	430167	5840462	28-Aug-07	I1G		gt	Kp	gp	pm	S3		gf	A	gr							
EA07119	Ocrp	430173	5840541	28-Aug-07	I1G		gt	W	gp	pm	M4		gm	A	gr							
EA07120	Ocrp	430169	5840627	28-Aug-07	I1G		gt	K	pm		M4		gf	A	gr							

Table des descriptions d'affleurements

Affleurement	Alteration 3			Structure 1				Structure 2					Structure 3					
	Min.	Int.	Text.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.
NG07179					0	0	0			0	0	0			0	0	0	
NG07181					0	0	0			0	0	0			0	0	0	
NG07180					0	0	0			0	0	0			0	0	0	
EA07087					0	0	0			0	0	0			0	0	0	
EA07088					0	0	0			0	0	0			0	0	0	
EA07089					0	0	0			0	0	0			0	0	0	
EA07090					0	0	0			0	0	0			0	0	0	
EA07091					0	0	0			0	0	0			0	0	0	
EA07092					0	0	0			0	0	0			0	0	0	
EA07093					0	0	0			0	0	0			0	0	0	
EA07094					0	0	0			0	0	0			0	0	0	
EA07095					0	0	0			0	0	0			0	0	0	
EA07096					0	0	0			0	0	0			0	0	0	
EA07097					0	0	0			0	0	0			0	0	0	
EA07098					0	0	0			0	0	0			0	0	0	
EA07099				sp	0	70	0	2		0	0	0			0	0	0	
EA07100					0	0	0			0	0	0			0	0	0	
EA07101					0	0	0			0	0	0			0	0	0	
EA07102					0	0	0			0	0	0			0	0	0	
EF07001					0	0	0			0	0	0			0	0	0	
EF07002				sp	0	70	0	1		0	0	0			0	0	0	
EF07003					0	0	0			0	0	0			0	0	0	
EF07004					0	0	0			0	0	0			0	0	0	
EF07005					0	0	0			0	0	0			0	0	0	
EF07006					0	0	0			0	0	0			0	0	0	
EF07007					0	0	0			0	0	0			0	0	0	
EF07008					0	0	0			0	0	0			0	0	0	
EF07009					0	0	0			0	0	0			0	0	0	
EF07010					0	0	0			0	0	0			0	0	0	
EA07103					0	0	0			0	0	0			0	0	0	
EA07104					0	0	0			0	0	0			0	0	0	
EA07105					0	0	0			0	0	0			0	0	0	
EA07106					0	0	0			0	0	0			0	0	0	
EA07107					0	0	0			0	0	0			0	0	0	
EA07108					0	0	0			0	0	0			0	0	0	
EA07121					0	0	0			0	0	0			0	0	0	
EA07109					0	0	0			0	0	0			0	0	0	
EA07110					0	0	0			0	0	0			0	0	0	
EA07111					0	0	0			0	0	0			0	0	0	
EA07116					0	0	0			0	0	0			0	0	0	
EA07117					0	0	0			0	0	0			0	0	0	
EA07118					0	0	0			0	0	0			0	0	0	
EA07119					0	0	0			0	0	0			0	0	0	
EA07120					0	0	0			0	0	0			0	0	0	

Table des descriptions d'affleurements

Affleurement	Veine 1					Veine 2					Veine 3					Sulfure %			Sulfure Autre	
	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Py	Po	Cp	Min.	%
NG07179			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07181			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07180			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07087			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07088			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07089			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07090			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07091			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07092			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07093			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07094			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07095			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07096			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07097			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07098			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07099			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07100			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07101			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07102			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07001			0	0	0			0	0	0			0	0	0	0	0	0	As	0
EF07002			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07003			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07004			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07005			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07006			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07007			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07008			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07009			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07010			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07103			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07104			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07105			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07106			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07107			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07108			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07121			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07109			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07110			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07111			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07116			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07117			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07118			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07119			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07120	QZ	Vm	32	0	0			0	0	0			0	0	0	0	0	0		0

Table des descriptions d'affleurements

Affleurement	Type Aff.	Localisation		Date	Lithologie 1					Lithologie 2					Altertation 1			Altertation 2			
		Estant	Nordant		Nom	Qual.	Granulo.	Couleur	Text.	Nom	Qual.	Granulo.	Couleur	Text.	Min.	Int.	Text.	Min.	Int.	Text.	
EA07115	Ocrp	430011	5840403	28-Aug-07	I1G		gt	W	gp	pm											
EA07112	Ocrp	430325	5839664	28-Aug-07	I1G		gt	W	gp	pm	S3		gf	A	gr						
EA07113	Ocrp	430185	5839672	28-Aug-07	I1G	TL	gt	W	pm		M4		gm	A	gr						
EA07114	Ocrp	430067	5839845	28-Aug-07	S3		gf	A	gr		I1G		gt	Kp	pm						
EF07011	Ocrp	431218	5840870	29-Aug-07	I1G		gt	W	pm		S3		gf	A	hj						
EF07012	S_Ocrp	431290	5840950	29-Aug-07	M4		gm	S	hk							Si	1	pv			
EF07013	Ocrp	431464	5840764	29-Aug-07	I1G		gt	W	pm		S3		gf	Ap	hj						
EF07014	Ocrp	431275	5840253	29-Aug-07	I1G		gt	W	pm		S3		gf	A	hj						
EF07015	Ocrp	431233	5840281	29-Aug-07	I1G		gt	W	pm		S3		gf	A	hj	Si	1	pv			
EF07016	Ocrp	431297	5840620	29-Aug-07	I1G		gt	W	pm												
EF07017	Ocrp	431279	5840770	29-Aug-07	I1G		gt	W	pm		S3		gf	A	hj						
EA07122	S_Ocrp	433806	5840437	29-Aug-07	I1G		gt	K	pm		M4		gm	A	gr						
EA07123	Ocrp	433907	5840429	29-Aug-07	I1G		gt	K	pm		M4		gm	Ap	gr						
EA07124	Ocrp	434027	5840468	29-Aug-07	M22		gm	S	gr		I1G		gt	K	pm						
EA07125	Ocrp	434147	5840464	29-Aug-07	I1G		gt	R	pm												
EA07126	Ocrp	434256	5840612	29-Aug-07	I1G		gt	K	pm		M22		gm	A	gr						
EA07127	Ocrp	434345	5840619	29-Aug-07	I1G		gt	Kp	pm		M4		gm	S	gr						
EF07040	Ocrp	433645	5842142	31-Aug-07	I1G		gt	K	pm		M4		gm	S	hj						
EF07041	Ocrp	433719	5842221	31-Aug-07	I1G		gt	W	pm		M4		gm		hj						
EF07042	Ocrp	433759	5842145	31-Aug-07	I1G		gt	K	pm												
EF07043	Ocrp	433514	5841749	31-Aug-07	I1G		gt	K	pm		M4		gm	S	hj						
EF07044	Ocrp	433506	5841622	31-Aug-07	I1G		gt	W	pm		M4		gm	S	hj						
EF07045	Ocrp	433511	5841548	31-Aug-07	M4		gm	S	hj		I1G		gt	W	pm	Ac	1	di			
EF07046	Ocrp	433628	5841586	31-Aug-07	M4		gm	S	hj		I1G		gt	W	pm	Ep	1	vl			
EF07047	Ocrp	433689	5841641	31-Aug-07	M4		gt	S	hj		I1G		gt	W	pm	Ep	1	vl			
EF07048	Ocrp	433830	5841625	31-Aug-07	I1G		gt	W	pm												
EF07049	Ocrp	433920	5841540	31-Aug-07	I1G		gt	W	pm												
EF07050	Ocrp	433971	5841467	31-Aug-07	I1G		gt	W	pm												
EF07051	Ocrp	434012	5841234	31-Aug-07	M4		gm	S	hj		I1G		gt	W	pm	Ep	1	vl	Cl	1	vl
NG07182	Ocrp	435573	5840279	31-Aug-07	I1G		gt	Kp	pm		M4		gm	S	gs						
NG07183	Ocrp	435600	5840041	31-Aug-07	I1G		gt	Kp	pm		M4		gm	A	gs						
NG07184	Ocrp	435542	5840033	31-Aug-07	I1G		gt	W	pm		M4		gm	S	gs						
NG07185	Ocrp	435362	5839904	31-Aug-07	M4		gg	S	gs		I1G		gt	W	pm						
NG07186	Ocrp	435298	5839924	31-Aug-07	I1G		gt	W	pm		M4		gm	S	gs						
NG07187	Ocrp	435250	5839931	31-Aug-07	I1G		gt	W	pm												
NG07188	Ocrp	435218	5839892	31-Aug-07	M4		gm	S	gs		M4		gt	W	pm						
NG07189	Ocrp	435408	5839308	31-Aug-07	M4		gm	S	gs		I1G		gt	K	pm						
NG07190	Ocrp	435475	5839325	31-Aug-07	S3		gf	Ap	gr		I1G		gt	Kp	pm	Si	2	pv			
NG07191	Ocrp	435401	5839150	31-Aug-07	M4		gm	S	gs		I1G		gt	K	pm						
NG07192	Ocrp	435286	5838886	31-Aug-07	I1G		gt	Kp	pm		M4		gm	S	gs						
NG07193	Ocrp	435246	5838849	31-Aug-07	I1G		gt	K	pm												
NG07194	Ocrp	435266	5838742	31-Aug-07	M4		gg	S	gs		I1G		gt	Kp	pm						
NG07195	Ocrp	435349	5838571	31-Aug-07	I1G		gt	K	pm		S3		gf	A	gr	Si	1	pv			
NG07196	Ocrp	434934	5838207	31-Aug-07	I1G		gt	K	pm		S3		gf	A	gr	Si	1	pv	Ep	1	vl

Table des descriptions d'affleurements

Affleurement	Altertation 3			Structure 1					Structure 2					Structure 3				
	Min.	Int.	Text.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.
EA07115					0	0	0			0	0	0			0	0	0	
EA07112					0	0	0			0	0	0			0	0	0	
EA07113					0	0	0			0	0	0			0	0	0	
EA07114					0	0	0			0	0	0			0	0	0	
EF07011					0	0	0			0	0	0			0	0	0	
EF07012					0	0	0			0	0	0			0	0	0	
EF07013				ax	0	250	0	3		0	0	0			0	0	0	
EF07014					0	0	0			0	0	0			0	0	0	
EF07015					0	0	0			0	0	0			0	0	0	
EF07016					0	0	0			0	0	0			0	0	0	
EF07017					0	0	0			0	0	0			0	0	0	
EA07122					0	0	0			0	0	0			0	0	0	
EA07123					0	0	0			0	0	0			0	0	0	
EA07124				ru	59	95	0			0	0	0			0	0	0	
EA07125					0	0	0			0	0	0			0	0	0	
EA07126					0	0	0			0	0	0			0	0	0	
EA07127				sp	0	102	0	2		0	0	0			0	0	0	
EF07040					0	0	0			0	0	0			0	0	0	
EF07041					0	0	0			0	0	0			0	0	0	
EF07042					0	0	0			0	0	0			0	0	0	
EF07043					0	0	0			0	0	0			0	0	0	
EF07044					0	0	0			0	0	0			0	0	0	
EF07045					0	0	0			0	0	0			0	0	0	
EF07046					0	0	0			0	0	0			0	0	0	
EF07047					0	0	0			0	0	0			0	0	0	
EF07048					0	0	0			0	0	0			0	0	0	
EF07049					0	0	0			0	0	0			0	0	0	
EF07050					0	0	0			0	0	0			0	0	0	
EF07051					0	0	0			0	0	0			0	0	0	
NG07182					0	0	0			0	0	0			0	0	0	
NG07183					0	0	0			0	0	0			0	0	0	
NG07184					0	0	0			0	0	0			0	0	0	
NG07185				sp	0	253	0	3		0	0	0			0	0	0	
NG07186					0	0	0			0	0	0			0	0	0	
NG07187					0	0	0			0	0	0			0	0	0	
NG07188					0	0	0			0	0	0			0	0	0	
NG07189				sp	66	155	0	3	dy	0	137	0			0	0	0	
NG07190				sp	0	216	0			0	0	0			0	0	0	
NG07191				sp	0	225	0	2		0	0	0			0	0	0	
NG07192					0	0	0			0	0	0			0	0	0	
NG07193					0	0	0			0	0	0			0	0	0	
NG07194				sp	68	160	0	2		0	0	0			0	0	0	
NG07195					0	0	0			0	0	0			0	0	0	
NG07196					0	0	0			0	0	0			0	0	0	

Affleurement	Veine 1					Veine 2					Veine 3					Sulfure %			Sulfure Autre	
	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Py	Po	Cp	Min.	%
EA07115			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07112			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07113			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07114			0	0	0			0	0	0			0	0	0	0.5	0	0		0
EF07011			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07012			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07013			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07014			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07015			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07016			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07017			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07122			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07123			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07124			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07125	QZ	Vm	116	0	0			0	0	0			0	0	0	0	0	0		0
EA07126			0	0	0			0	0	0			0	0	0	0	0	0		0
EA07127			0	0	0			0	0	0			0	0	0	0.5	0	0		0
EF07040			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07041	QZ	Vm	172	0	0			0	0	0			0	0	0	0	0	0		0
EF07042	QZ	Vm	170	0	0			0	0	0			0	0	0	0	0	0		0
EF07043	QZ	Vm	170	0	0			0	0	0			0	0	0	0	0	0		0
EF07044			0	0	0			0	0	0			0	0	0	0	0	0	As	0
EF07045			0	0	0			0	0	0			0	0	0	0	0	0	As	0
EF07046			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07047			0	0	0			0	0	0			0	0	0	0	0	0	As	0
EF07048			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07049			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07050			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07051			0	0	0			0	0	0			0	0	0	0	0	0	As	0
NG07182			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07183			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07184			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07185			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07186			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07187			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07188			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07189			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07190			0	0	0			0	0	0			0	0	0	0	0	0	As	0.5
NG07191			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07192			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07193			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07194			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07195			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07196			0	0	0			0	0	0			0	0	0	0	0	0		0

Table des descriptions d'affleurements

Affleurement	Type Aff.	Localisation		Date	Lithologie 1					Lithologie 2					Altertation 1			Altertation 2		
		Estant	Nordant		Nom	Qual.	Granulo.	Couleur	Text.	Nom	Qual.	Granulo.	Couleur	Text.	Min.	Int.	Text.	Min.	Int.	Text.
NG07197	Ocrp	434965	5838180	31-Aug-07	I1G		gt	K	pm	S3		gf	A	gr	Ep	1	vl			
NG07198	Ocrp	435026	5838102	31-Aug-07	I1G		gt	K	pm	S3		gf	G	gr	Gm	2	af			
NG07199	Ocrp	434672	5838868	1-Sep-07	I1G		gt	W	pm	S3		gf	A	gr	Si	1	pv			
NG07200	Ocrp	434131	5839181	1-Sep-07	S3		gm	A	gr	I1G		gt	W	pm						
NG07201	Ocrp	434049	5839273	1-Sep-07	I1G		gt	W	pm	S3		gf	A	gr	Si	1	pv			
NG07202	Ocrp	434006	5839305	1-Sep-07	I1G		gt	W	pm	S3		gf	A	gs	Si	1	pv			
NG07203	Ocrp	433929	5839277	1-Sep-07	I1G		gt	Kp	pm	S3		gf	A	gr	Si	1	pv			
NG07204	Ocrp	433940	5839360	1-Sep-07	I1G		gt	W	pm	S3		gf	A	gr	Si	2	pv			
NG07205	Ocrp	433864	5839404	1-Sep-07	I1G		gt	Kp	pm	S3		gf	A	gr	Si	1	pv			
NG07206	Ocrp	433777	5839348	1-Sep-07	I1G		gt	W	pm	S3		gf	A	gr						
NG07207	Ocrp	433670	5839382	1-Sep-07	I1G		gt	W	pm	S3		gf	A	gr						
NG07208	Ocrp	433501	5839295	1-Sep-07	I1G		gt	K	pm	S3		gf	A	gr						
NG07209	Ocrp	433782	5839701	1-Sep-07	I1G		gt	W	pm	S3		gm	A	gr	Si	2	pv			
NG07210	Ocrp	433955	5839641	1-Sep-07	I1G		gt	Kp	pm	S3		gf	A	gr						
NG07211	Ocrp	434092	5839699	1-Sep-07	I1G		gt	W	pm											
NG07112	Ocrp	434294	5839714	1-Sep-07	I1G		gt	W	pm											
NG07213	Ocrp	434382	5839663	1-Sep-07	I1G		gt	Kp	pm	S3		gf	A	gr	Si	1	pv	Ep	1	vl
EF07052	Ocrp	433842	5841010	1-Sep-07	M4		gm	S	hj											
EF07053	Ocrp	433995	5841121	1-Sep-07	I1G		gm	W	hj	M4		gm	S	hj						
EF07054	Ocrp	434586	5841308	1-Sep-07	I1G		gt	K	pm	M4		gm	S	hj						
EF07055	Ocrp	434671	5841334	1-Sep-07	M4		gm	S	hj	I1G		gt	W	pm						
EF07056	Ocrp	434794	5841421	1-Sep-07	M4		gm	S	hj	I1G		gt	W	pm						
EF07057	Ocrp	434835	5841612	1-Sep-07	I1G		gt	W	pm											
EF07058	Ocrp	434829	5841668	1-Sep-07	I1G		gt	W	pm	M4		gm	S	hj						
EF07059	Ocrp	434036	5842724	1-Sep-07	I1G		gt	W	pm	M4		gm	S	hj						
EF07060	Ocrp	433983	5842720	1-Sep-07	M4		gm	S	hj	I1G		gt	W	pm						
EF07061	Ocrp	433930	5842674	1-Sep-07	I1G		gt	W	pm	M4		gm	S	hj						
EF07062	Ocrp	433871	5842607	1-Sep-07	I1G		gt	W	pm	M4		gm	S	hj						
EF07063	Ocrp	433798	5842545	1-Sep-07	M4		gm	S												
EF07064	Ocrp	433716	5842565	1-Sep-07	M4		gm	S	hj											
EF07065	Ocrp	433013	5842862	1-Sep-07	I1G		gt	W	pm	M4		gm	S	hj						
EF07066	S_Ocrp	424266	5829529	4-Sep-07	S3		gf	Af	hj					Si	3	pv				
EF07067	Ocrp	424227	5829558	4-Sep-07	S3		gf	A	hj					Si	4	pv				
EF07068	Ocrp	424180	5829603	4-Sep-07	S3		gf	A	hj					Si	4	pv				
EF07069	S_Ocrp	424579	5829410	5-Sep-07	S3		gf	A	hj					Si	4	pv	Ep	2	pv	
EF07070	Ocrp	424580	5829037	5-Sep-07	S4C		gf	W	hk	I3B		gf	G	hj	Ep	1	am			
EF07071	Ocrp	424705	5829034	5-Sep-07	S3		gf	A	hj					Si	4	pv	Ep	1	vl	
EF07072	Ocrp	424709	5829081	5-Sep-07	S3		gf	A	hj					Ep	1	vl				
EF07073	Ocrp	424682	5829149	9-Sep-07	S3	DX	gf	A						Si	2	pv	Ep	1	vl	
EF07074	Ocrp	424766	5829091	9-Sep-07	S3		gf	A	hj					Si	2	pv				
EF07075	Ocrp	424808	5829071	9-Sep-07	S3		gr	A	hj					Si	2	pv				
EF07076	Ocrp	424795	5829044	9-Sep-07	S3		gf	A	hj					Si	3	pv				
EF07077	Ocrp	426116	5830375	10-Sep-07	I2J		gm	A	hj	I1G		gt	W	pm						
EF07078	Ocrp	425874	5830357	10-Sep-07	I2J		gm	W	hj											

Table des descriptions d'affleurements

Affleurement	Altertation 3			Structure 1				Structure 2					Structure 3					
	Min.	Int.	Text.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.
NG07197					0	0	0			0	0	0			0	0	0	
NG07198					0	0	0			0	0	0			0	0	0	
NG07199					0	0	0			0	0	0			0	0	0	
NG07200					0	0	0			0	0	0			0	0	0	
NG07201					0	0	0			0	0	0			0	0	0	
NG07202					0	0	0			0	0	0			0	0	0	
NG07203					0	0	0			0	0	0			0	0	0	
NG07204					0	0	0			0	0	0			0	0	0	
NG07205					0	0	0			0	0	0			0	0	0	
NG07206					0	0	0			0	0	0			0	0	0	
NG07207					0	0	0			0	0	0			0	0	0	
NG07208					0	0	0			0	0	0			0	0	0	
NG07209					0	0	0			0	0	0			0	0	0	
NG07210					0	0	0			0	0	0			0	0	0	
NG07211					0	0	0			0	0	0			0	0	0	
NG07112					0	0	0			0	0	0			0	0	0	
NG07213					0	0	0			0	0	0			0	0	0	
EF07052					0	0	0			0	0	0			0	0	0	
EF07053					0	0	0			0	0	0			0	0	0	
EF07054					0	0	0			0	0	0			0	0	0	
EF07055					0	0	0			0	0	0			0	0	0	
EF07056					0	0	0			0	0	0			0	0	0	
EF07057					0	0	0			0	0	0			0	0	0	
EF07058					0	0	0			0	0	0			0	0	0	
EF07059					0	0	0			0	0	0			0	0	0	
EF07060					0	0	0			0	0	0			0	0	0	
EF07061					0	0	0			0	0	0			0	0	0	
EF07062					0	0	0			0	0	0			0	0	0	
EF07063					0	0	0			0	0	0			0	0	0	
EF07064					0	0	0			0	0	0			0	0	0	
EF07065					0	0	0			0	0	0			0	0	0	
EF07066					0	0	0			0	0	0			0	0	0	
EF07067					0	0	0			0	0	0			0	0	0	
EF07068					0	0	0			0	0	0			0	0	0	
EF07069					0	0	0			0	0	0			0	0	0	
EF07070				bo	60	100	0	2		0	0	0			0	0	0	
EF07071					0	0	0			0	0	0			0	0	0	
EF07072					0	0	0			0	0	0			0	0	0	
EF07073					0	0	0			0	0	0			0	0	0	
EF07074					0	0	0			0	0	0			0	0	0	
EF07075					0	0	0			0	0	0			0	0	0	
EF07076					0	0	0			0	0	0			0	0	0	
EF07077					0	0	0			0	0	0			0	0	0	
EF07078				be	80	280	10	2		0	0	0			0	0	0	

Table des descriptions d'affleurements

Affleurement	Veine 1					Veine 2					Veine 3					Sulfure %			Sulfure Autre	
	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Py	Po	Cp	Min.	%
NG07197			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07198			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07199			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07200			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07201			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07202			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07203			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07204			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07205			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07206			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07207			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07208			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07209			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07210			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07211	QZ	Ve	160	0	0			0	0	0			0	0	0	0	0	0		0
NG07112			0	0	0			0	0	0			0	0	0	0	0	0		0
NG07213			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07052			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07053			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07054			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07055			0	0	0			0	0	0			0	0	0	0	0	0	As	0
EF07056			0	0	0			0	0	0			0	0	0	0	0	0	As	0
EF07057			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07058			0	0	0			0	0	0			0	0	0	0	0	0	As	0
EF07059			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07060			0	0	0			0	0	0			0	0	0	0	0	0	As	0
EF07061			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07062			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07063			0	0	0			0	0	0			0	0	0	0	0	0	As	0
EF07064			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07065			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07066			0	0	0			0	0	0			0	0	0	0.5	0	0	As	0
EF07067	QZ	Vm	40	0	0			0	0	0			0	0	0	0.5	0	0		0
EF07068	EP	Pg	0	0	0			0	0	0			0	0	0	0	0	0	As	0
EF07069			0	0	0			0	0	0			0	0	0	1	0	0	As	0
EF07070	QE	Vm	100	60	10	QZ	Pg	0	0	15			0	0	0	0.5	0	0		0
EF07071			0	0	0			0	0	0			0	0	0	1	0	0	As	0
EF07072	QZ	Vm	100	0	2			0	0	0			0	0	0	0	0	0		0
EF07073	QE	Ve	120	70	2	QZ	Bo	120	0	0			0	0	0	0.5	0	0	As	0
EF07074	QF	Pg	110	0	2			0	0	0			0	0	0	0.5	0	0	As	0
EF07075	QZ	Bo	100	0	0			0	0	0			0	0	0	0	0	0	As	0
EF07076			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07077			0	0	0			0	0	0			0	0	0	0.5	0	0		0
EF07078			0	0	0			0	0	0			0	0	0	0	0	0	As	0

Table des descriptions d'affleurements

Affleurement	Type Aff.	Localisation		Date	Lithologie 1					Lithologie 2					Altertation 1			Altertation 2		
		Estant	Nordant		Nom	Qual.	Granulo.	Couleur	Text.	Nom	Qual.	Granulo.	Couleur	Text.	Min.	Int.	Text.	Min.	Int.	Text.
EF07079	S_Ocrp	425077	5829156	11-Sep-07	S3		gf	A	hj						Si	1	pv			
EF07080	Ocrp	424928	5829170	11-Sep-07	S3	DX	gf	A	hj						Si	3	pv			
EF07082	S_Ocrp	424839	5828431	11-Sep-07	S3		gf	A	hj											
EF07081	Ocrp	424907	5829143	11-Sep-07	S3	DX	gf	A	hj						Si	1	pv			
EF07083	S_Ocrp	430236	5838800	13-Sep-07	S3		gf	W	hj	I1G		gt	W	pm						
EF07084	Ocrp	433117	5839344	18-Sep-07	I1G		gt	K	pm											
EF07085	S_Ocrp	433062	5839773	18-Sep-07	I1G		gt	W	pm											
EF07086	Ocrp	433116	5839796	18-Sep-07	M4		gm	Af	hj	I1G										
EF07087	Ocrp	433436	5839544	18-Sep-07	M4		gm	S	hj	I1G		gt	W	pm	Si	1				
EF07088	Ocrp	433489	5839559	18-Sep-07	I1G		gt	W	pm	M4		gf	A	hj						
EF07089	Ocrp	433522	5839651	18-Sep-07	I1G		gt	W	pm	M4		gf	S	hj						
EF07090	Ocrp	433616	5839709	18-Sep-07	I1G		gt	W	pm	M4		gt	A	pm						
EF07091	Ocrp	433709	5839261	18-Sep-07	I1G		gt	W	pm											
EF07092	Ocrp	433858	5839276	18-Sep-07	I1G		gt	K	pm											
EF07093	Ocrp	434088	5839143	18-Sep-07	I1G		gt	W	pm											

Affleurement	Altertation 3			Structure 1					Structure 2					Structure 3				
	Min.	Int.	Text.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.	Type	Pendage	Direction	Epaisseur	Int.
EF07079					0	0	0			0	0	0			0	0	0	
EF07080					0	0	0			0	0	0			0	0	0	
EF07082					0	0	0			0	0	0			0	0	0	
EF07081					0	0	0			0	0	0			0	0	0	
EF07083					0	0	0			0	0	0			0	0	0	
EF07084					0	0	0			0	0	0			0	0	0	
EF07085					0	0	0			0	0	0			0	0	0	
EF07086					0	0	0			0	0	0			0	0	0	
EF07087					0	0	0			0	0	0			0	0	0	
EF07088					0	0	0			0	0	0			0	0	0	
EF07089					0	0	0			0	0	0			0	0	0	
EF07090					0	0	0			0	0	0			0	0	0	
EF07091					0	0	0			0	0	0			0	0	0	
EF07092					0	0	0			0	0	0			0	0	0	
EF07093					0	0	0			0	0	0			0	0	0	

Affleurement	Veine 1					Veine 2					Veine 3					Sulfure %			Sulfure Autre	
	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Min.	Type	Direction	Pendage	Epaisseur	Py	Po	Cp	Min.	%
EF07079			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07080			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07082			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07081			0	0	0			0	0	0			0	0	0	0	0	0	As	0
EF07083			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07084			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07085			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07086			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07087			0	0	0			0	0	0			0	0	0	0	0	0	As	0
EF07088			0	0	0			0	0	0			0	0	0	0	0	0	As	0
EF07089			0	0	0			0	0	0			0	0	0	0	0	0	As	0
EF07090			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07091			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07092			0	0	0			0	0	0			0	0	0	0	0	0		0
EF07093			0	0	0			0	0	0			0	0	0	0	0	0		0

ANNEXE 4

Liste des descriptions d'échantillons

Echant.	Géol.	Date	Localisation		Bloc			Affleurement	Lithologie		Alteration 1			Alteration 2		
			Estant	Nordant	Erratique	Angularité	Taille		Nom	Qual.	Min.	Int.	Text.	Min.	Int.	Text.
A101401	ET	28-Jun-07	427014	5840547	Oui	sub-arrondi	100x100	ET07001	S3			0	au		0	au
A101402	ET	28-Jun-07	427110	5840629	Oui	sub-arrondi	100x100	ET07002	S3		Si	2	pv		0	au
A101403	ET	29-Jun-07	427158	5840818	Non	aucune	NE	ET07004	S3		Si	3	pv	Blt	1	di
A101404	ET	29-Jun-07	427158	5840818	Non	aucune	NE	n	au			0	au		0	au
A101405	ET	28-Jun-07	427165	5840816	Non	aucune	NE	ET07004	I1G			0	au		0	au
A101406	ET	28-Jun-07	427321	5841063	Oui	sub-anguleux	100	ET07005	S3		Si	2	pv	Ep	1	bd
A101407	ET	28-Jun-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A101408	ET	29-Jun-07	427756	5841329	Non	aucune	NE	ET07006	S3			0	au		0	au
A101409	ET	28-Jun-07	428384	5840773	Non	aucune	NE	ET07011	M4		Si	2	pv		0	au
A101410	ET	28-Jun-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A101411	NG	30-Jun-07	427874	5839573	Non	aucune	NE	NG07001	S3			0	au		0	au
A101412	NG	30-Jun-07	427918	5839511	Non	aucune	NE	NG07002	S3			0	au		0	au
A101413	NG	30-Jun-07	427939	5839425	Non	aucune	NE	NG07003	S3			0	au		0	au
A101414	NG	30-Jun-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A101415	NG	30-Jun-07	427975	5839351	Non	aucune	NE	NG07004	S3		Blt	2	vl	Si	3	pv
A101416	NG	30-Jun-07	427981	5839356	Non	aucune	NE	NG07004	S3			0	au		0	au
A101417	NG	30-Jun-07	428111	5839232	Oui	anguleux	100x50	NG07005	S3		Blt	2	vl		0	au
A101418	NG	1-Jul-07	426387	5837871	Oui	sub-arrondi	200x500	n	M8		Bo	3	af	Ac	1	pv
A101419	NG	1-Jul-07	426494	5837850	Oui	sub-arrondi	150x100	n	S3		Gn	3	pb		0	au
A101420	NG	1-Jul-07	426551	5837719	Oui	sub-arrondi	400x200	n	S4F		Ac	1	di		0	au
A101421	NG	1-Jul-07	426292	5837562	Non	aucune	NE	NG07006	S3		Ac	2	pb	Ac	1	pv
A101422	NG	1-Jul-07	426292	5837562	Non	aucune	NE	n	au			0	au		0	au
A101423	NG	1-Jul-07	426299	5837563	Non	aucune	NE	NG07006	I3B			0	au		0	au
A101424	NG	1-Jul-07	426163	5837358	Oui	sub-arrondi	100x200	n	S3		Ac	1	di		0	au
A101425	NG	1-Jul-07	426047	5837352	Non	aucune	NE	NG07007	I1C			0	au		0	au
A101426	NG	1-Jul-07	425806	5837171	Oui	sub-arrondi	75x50	n	S3		Si	2	pv	Fp	1	bd
A101427	NG	1-Jul-07	426102	5837044	Non	aucune	NE	NG07008	I1D		Blt	3	vl		0	au
A101428	NG	1-Jul-07	426122	5837049	Non	aucune	NE	NG07009	S3		Si	0	au		2	au
A101429	NG	1-Jul-07	426282	5837068	Non	aucune	NE	NG07010	S3		Ac	3	pb		0	au
A101430	NG	1-Jul-07	426375	5837113	Non	aucune	NE	NG07011	I1C			0	au		0	au
A101431	NG	1-Jul-07	426376	5837101	Non	aucune	NE	NG07011	I1D			0	au		0	au
A101432	NG	2-Jul-07	426419	5837009	Non	aucune	NE	NG07012	I1C		Si	3	pv		0	au
A101433	NG	2-Jul-07	426403	5836979	Non	aucune	NE	NG07013	I1C		Si	1	pv		0	au
A101434	NG	2-Jul-07	426398	5836963	Non	aucune	NE	NG07013	S4F			0	au		0	au
A101435	NG	2-Jul-07	426432	5836958	Non	aucune	NE	NG07014	I1C			0	au		0	au
A101436	NG	2-Jul-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A101437	NG	2-Jul-07	426450	5836963	Non	aucune	NE	NG07014	I1C			0	au		0	au
A101438	NG	2-Jul-07	426451	5836949	Non	aucune	NE	NG07014	S4F		Blt	2	vl	Si	2	pv
A101439	NG	2-Jul-07	426468	5836848	Non	aucune	NE	NG07016	I2J		Ep	1	vl		0	au
A101440	NG	2-Jul-07	426420	5836817	Non	aucune	NE	NG07017	S4F		Si	2	pv		0	au
A101441	NG	2-Jul-07	426424	5836817	Non	aucune	NE	NG07017	I2J			0	au		0	au
A101442	NG	2-Jul-07	426437	5836757	Non	aucune	NE	NG07018	S4F			0	au		0	au
A101443	NG	2-Jul-07	426373	5836719	Non	aucune	NE	NG07019	S3		Si	3	pv	Blt	1	vl
A101444	NG	2-Jul-07	426363	5836726	Non	aucune	NE	NG07019	M16			0	au		0	au

Table des descriptions d'échantillons

Echant.	Alteration 3			Sulfure %				Autre Sulfure		QAQC	
	Min.	Int.	Text.	AS	Py	Po	Cp	Nom	%	Type	Nom
A101401	0	0	au	0	0	0.5	0		0	Normal	
A101402	0	0	au	0	0	0.5	0		0	Normal	
A101403	0	0	au	0	0	0.5	0		0	Normal	
A101404	0	0	au	0	0	0	0		0	REP	A101403
A101405	0	0	au	0	0	0	0		0	Normal	
A101406	0	0	au	0	0	0.5	0	As	0.5	Normal	
A101407	0	0	au	0	0	0	0		0	STD	LG
A101408	0	0	au	0	0	0	0		0	Normal	
A101409	0	0	au	0	0	0.5	0		0	Normal	
A101410	0	0	au	0	0	0	0		0	BLANC	
A101411	0	0	au	0	0	0	0		0	Normal	
A101412	0	0	au	0	0	0	0		0	Normal	
A101413	0	0	au	0	1	0	0		0	Normal	
A101414	0	0	au	0	0	0	0		0	STD	OPCO
A101415	0	0	au	0	0	0	0		0	Normal	
A101416	0	0	au	0	0	0	0		0	Normal	
A101417	0	0	au	0	0	1	0	As	1	Normal	
A101418	0	0	au	0	0	0	0		0	Normal	
A101419	0	0	au	0	0	0	0		0	Normal	
A101420	0	0	au	0	1	0	0		0	Normal	
A101421	0	0	au	0	0.5	0	0		0	Normal	
A101422	0	0	au	0	0	0	0		0	REP	A101421
A101423	0	0	au	0	1	0	0		0	Normal	
A101424	0	0	au	0	0	0	0		0	Normal	
A101425	0	0	au	0	0	0	0		0	Normal	
A101426	0	0	au	0	0	0	0	As	1	Normal	
A101427	0	0	au	0	0	0	2		0	Normal	
A101428	0	0	au	0	0	0	0		0	Normal	
A101429	0	0	au	0	0	0	0		0	Normal	
A101430	0	0	au	0	1	0	0		0	Normal	
A101431	0	0	au	0	0	0	0		0	Normal	
A101432	0	0	au	0	2	0	0		0	Normal	
A101433	0	0	au	0	1	0	0		0	Normal	
A101434	0	0	au	0	0.5	0	0		0	Normal	
A101435	0	0	au	0	0.5	0	0		0	Normal	
A101436	0	0	au	0	0	0	0		0	BLANC	
A101437	0	0	au	0	1	0	0		0	Normal	
A101438	0	0	au	0	0.5	0	0		0	Normal	
A101439	0	0	au	0	0	0	0		0	Normal	
A101440	0	0	au	0	0.5	0	0	As	1	Normal	
A101441	0	0	au	0	1	0	0		0	Normal	
A101442	0	0	au	0	0	0	0		0	Normal	
A101443	0	0	au	0	1	0	0	As	0.5	Normal	
A101444	0	0	au	0	0.5	0	0		0	Normal	

Table des descriptions d'échantillons

Echant.	Géol.	Date	Localisation		Bloc			Affleurement	Lithologie		Alteration 1			Alteration 2		
			Estant	Nordant	Erratique	Angularité	Taille		Nom	Qual.	Min.	Int.	Text.	Min.	Int.	Text.
A101445	NG	2-Jul-07	426284	5836634	Non	aucune	NE	NG07021	I2J		Ep	1	vi		0	au
A101446	NG	3-Jul-07	427051	5837825	Non	aucune	NE	NG07022	S3			0	au		0	au
A101447	NG	3-Jul-07	428153	5837367	Non	aucune	NE	NG07023	I1G			0	au		0	au
A101448	NG	3-Jul-07	428187	5837472	Non	aucune	NE	NG07024	I1G			0	au		0	au
A101449	NG	3-Jul-07	428809	5837603	Oui	sub-arrondi	400x300	n	I1D			0	au		0	au
A101450	NG	3-Jul-07	428949	5837993	Oui	sub-anguleux	500x450	n	S3			0	au		0	au
A101451	NG	4-Jul-07	428514	5839195	Non	aucune	NE	NG07025	S3		Ac	2	pv		0	au
A101452	NG	4-Jul-07	428677	5839315	Non	aucune	NE	NG07026	I1D			0	au		0	au
A101453	NG	4-Jul-07	428838	5839502	Non	aucune	NE	NG07027	S3		Si	1	pv		0	au
A101454	NG	4-Jul-07	428848	5839519	Non	aucune	NE	NG07027	I1G			0	au		0	au
A101455	NG	4-Jul-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A101456	NG	4-Jul-07	428968	5840352	Non	aucune	NE	NG07028	I1G			0	au		0	au
A101457	NG	4-Jul-07	428937	5840431	Non	aucune	NE	NG07029	S3		Si	3	pv		0	au
A101458	NG	4-Jul-07	428852	5840476	Non	aucune	NE	NG07030	S3			0	au		0	au
A101459	NG	4-Jul-07	428858	5840474	Non	aucune	NE	NG07030	I1G			0	au		0	au
A101460	NG	4-Jul-07	428825	5840550	Non	aucune	NE	NG07031	I1G			0	au		0	au
A101461	NG	4-Jul-07	428823	5840617	Non	aucune	NE	NG07032	S3			0	au		0	au
A101462	NG	4-Jul-07	428790	5840721	Non	aucune	NE	NG07033	I1G			0	au		0	au
A101463	NG	4-Jul-07	428696	5840759	Non	aucune	NE	NG07034	S3			0	au		0	au
A101464	NG	4-Jul-07	428634	5840785	Non	aucune	NE	NG07035	I1G			0	au		0	au
A101465	NG	4-Jul-07	428496	5840737	Non	aucune	NE	NG07036	I1G			0	au		0	au
A101466	NG	4-Jul-07	428003	5840381	Non	aucune	NE	NG07037	S3			0	au		0	au
A101467	NG	4-Jul-07	428081	5840282	Non	aucune	NE	NG07038	S3		Si	2	pv		0	au
A101468	NG	5-Jul-07	426431	5837208	Non	aucune	NE	NG07039	S3		Si	2	pv		0	au
A101469	NG	5-Jul-07	426430	5837207	Non	aucune	NE	NG07039	I1C			0	au		0	au
A101470	NG	5-Jul-07	426430	5837207	Non	aucune	NE	n	au			0	au		0	au
A101471	NG	6-Jul-07	426530	5836719	Non	aucune	NE	NG07040	S4F		Si	2	pv		0	au
A101472	NG	6-Jul-07	427730	5836874	Non	aucune	NE	NG07041	I1G			0	au		0	au
A101473	NG	6-Jul-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A101474	NG	6-Jul-07	427736	5836880	Non	aucune	NE	NG07041	S3			0	au		0	au
A101475	NG	6-Jul-07	427870	5836988	Non	aucune	NE	NG07042	I1D			0	au		0	au
A101476	NG	6-Jul-07	427886	5837056	Non	aucune	NE	NG07043	I1D			0	au		0	au
A101477	NG	6-Jul-07	428162	5837100	Non	aucune	NE	NG07046	I1G			0	au		0	au
A101478	NG	6-Jul-07	429053	5837198	Non	aucune	NE	NG07049	I1D			0	au		0	au
A101479	NG	6-Jul-07	429045	5837419	Non	aucune	NE	NG07050	I1D			0	au		0	au
A101480	NG	7-Jul-07	427478	5840251	Non	aucune	NE	NG07053	S3			0	au		0	au
A101481	NG	7-Jul-07	427478	5840251	Non	aucune	NE	n	au			0	au		0	au
A101482	NG	7-Jul-07	427536	5840368	Oui	anguleux	300x200	n	S3			0	au		0	au
A101483	NG	7-Jul-07	427583	5840670	Non	aucune	NE	NG07054	S3			0	au		0	au
A101484	NG	7-Jul-07	427473	5840806	Non	aucune	NE	NG07055	S3			0	au		0	au
A101485	NG	7-Jul-07	427560	5840956	Non	aucune	NE	NG07056	I1G			0	au		0	au
A101486	NG	7-Jul-07	427647	5840850	Non	aucune	NE	NG07057	I1G			0	au		0	au
A101487	NG	7-Jul-07	427739	5840801	Non	aucune	NE	NG07058	I1G			0	au		0	au
A101488	NG	7-Jul-07	0	0	Non	aucune	NE	n	au			0	au		0	au

Echant.	Alteration 3			Sulfure %				Autre Sulfure		QAQC	
	Min.	Int.	Text.	AS	Py	Po	Cp	Nom	%	Type	Nom
A101445		0	au	0	1	0	0		0	Normal	
A101446		0	au	0	0	0	0		0	Normal	
A101447		0	au	0	0	0	0		0	Normal	
A101448		0	au	0	0	0	0		0	Normal	
A101449		0	au	0	0	0	0		0	Normal	
A101450		0	au	0	0	0	0		0	Normal	
A101451		0	au	0	0	0	0		0	Normal	
A101452		0	au	0	0	0	0		0	Normal	
A101453		0	au	0	0	0	0		0	Normal	
A101454		0	au	0	0	0	0		0	Normal	
A101455		0	au	0	0	0	0		0	STD	LG
A101456		0	au	0	0	0	0		0	Normal	
A101457		0	au	0	0	0	0	As	1	Normal	
A101458		0	au	0	0	0	0		0	Normal	
A101459		0	au	0	0	0	0		0	Normal	
A101460		0	au	0	0	0	0		0	Normal	
A101461		0	au	0	0	0	0		0	Normal	
A101462		0	au	0	0	0	0		0	Normal	
A101463		0	au	0	0	0	0		0	Normal	
A101464		0	au	0	0	0	0		0	Normal	
A101465		0	au	0	0	0	0		0	Normal	
A101466		0	au	0	0	0	0		0	Normal	
A101467		0	au	0	1	0	0		0	Normal	
A101468		0	au	0	0	0	0	As	0.5	Normal	
A101469		0	au	0	0	0.5	0		0	Normal	
A101470		0	au	0	0	0	0		0	REP	A101469
A101471		0	au	0	0.5	0	0		0	Normal	
A101472		0	au	0	0	0	0		0	Normal	
A101473		0	au	0	0	0	0		0	BLANC	
A101474		0	au	0	0	0	0		0	Normal	
A101475		0	au	0	0	0	0		0	Normal	
A101476		0	au	0	0	0	0		0	Normal	
A101477		0	au	0	0	0	0		0	Normal	
A101478		0	au	0	0	0	0		0	Normal	
A101479		0	au	0	0	0	0		0	Normal	
A101480		0	au	0	0.5	0	0	As	0.5	Normal	
A101481		0	au	0	0	0	0		0	REP	A101480
A101482		0	au	0	0	0	0		0	Normal	
A101483		0	au	0	0	0	0		0	Normal	
A101484		0	au	0	0	0	0		0	Normal	
A101485		0	au	0	0	0	0		0	Normal	
A101486		0	au	0	0	0	0		0	Normal	
A101487		0	au	0	0	0	0		0	Normal	
A101488		0	au	0	0	0	0		0	STD	OPCO

Table des descriptions d'échantillons

Echant.	Géol.	Date	Localisation		Bloc			Affleurement	Lithologie		Alteration 1			Alteration 2		
			Estant	Nordant	Erratique	Angularité	Taille		Nom	Qual.	Min.	Int.	Text.	Min.	Int.	Text.
A101489	NG	8-Jul-07	427987	5836297	Non	aucune	NE	NG07062	I1G			0	au		0	au
A101490	NG	8-Jul-07	427982	5836299	Non	aucune	NE	NG07062	I1D			0	au		0	au
A101491	NG	8-Jul-07	428101	5836378	Non	aucune	NE	NG07064	I1G			0	au		0	au
A101492	NG	8-Jul-07	428150	5836999	Non	aucune	NE	NG07065	I1D			0	au		0	au
A101493	NG	8-Jul-07	428137	5836901	Non	aucune	NE	NG07066	I1D			0	au		0	au
A101494	NG	8-Jul-07	428139	5836904	Non	aucune	NE	NG07066	I1G			0	au		0	au
A101495	NG	8-Jul-07	428056	5836803	Non	aucune	NE	NG07067	I1G			0	au		0	au
A101496	NG	8-Jul-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A101497	NG	8-Jul-07	428029	5836753	Non	aucune	NE	NG07069	I1G			0	au		0	au
A101498	NG	8-Jul-07	428053	5836656	Non	aucune	NE	NG07070	I1G			0	au		0	au
A101499	NG	8-Jul-07	428046	5836627	Non	aucune	NE	NG07071	I1G			0	au		0	au
A101500	NG	8-Jul-07	427950	5836571	Non	aucune	NE	NG07073	I1G			0	au		0	au
A101501	NG	8-Jul-07	427585	5836359	Non	aucune	NE	NG07074	I1G			0	au		0	au
A101502	NG	8-Jul-07	427443	5836277	Non	aucune	NE	NG07076	I1D		Blt	2	vl		0	au
A101503	NG	8-Jul-07	427368	5836271	Non	aucune	NE	NG07077	I1D			0	au		0	au
A101504	NG	10-Jul-07	427570	5836088	Non	aucune	NE	NG07078	I1D			0	au		0	au
A101505	NG	10-Jul-07	427570	5836088	Non	aucune	NE	n	au			0	au		0	au
A101506	NG	10-Jul-07	427644	5836108	Non	aucune	NE	NG07079	I1D		Blt	2	vl		0	au
A101507	NG	10-Jul-07	427701	5836123	Non	aucune	NE	NG07080	I1D		Blt	3	vl		0	au
A101508	NG	10-Jul-07	428367	5836095	Non	aucune	NE	NG07083	I1G			0	au		0	au
A101509	NG	10-Jul-07	428492	5836065	Non	aucune	NE	NG07084	I1G			0	au		0	au
A101510	NG	10-Jul-07	428665	5836097	Non	aucune	NE	NG07085	I1D			0	au		0	au
A101511	NG	10-Jul-07	428711	5836148	Non	aucune	NE	NG07086	I1D			0	au		0	au
A101512	NG	10-Jul-07	428775	5836211	Non	aucune	NE	NG07087	I1D			0	au		0	au
A101513	NG	10-Jul-07	428828	5836310	Non	aucune	NE	NG07088	I1D			0	au		0	au
A101514	NG	10-Jul-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A101515	NG	10-Jul-07	428832	5836382	Non	aucune	NE	NG07089	I1G			0	au		0	au
A101516	NG	10-Jul-07	428900	5836682	Non	aucune	NE	NG07091	I1D			0	au		0	au
A101517	EA	12-Jul-07	428049	5840031	Non	aucune	NE	EA07001	M4		Si	1	pv		0	au
A101518	EA	12-Jul-07	428051	5840031	Non	aucune	NE	EA07001	S3		Si	1	pv		0	au
A101519	EA	12-Jul-07	428088	5840053	Non	aucune	NE	EA07002	I1G			0	au		0	au
A101520	EA	12-Jul-07	428836	5840346	Non	aucune	NE	EA07004	S3			0	au		0	au
A101521	EA	12-Jul-07	428870	5840416	Non	aucune	NE	EA07005	S3			0	au		0	au
A101522	EA	12-Jul-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A101523	EA	12-Jul-07	428962	5840131	Non	aucune	NE	EA07008	S3			0	au		0	au
A101524	EA	12-Jul-07	429400	5840731	Non	aucune	NE	EA07009	I1G			0	au		0	au
A101525	EA	12-Jul-07	429577	5840665	Non	aucune	NE	EA07011	I1G			0	au		0	au
A101526	EA	12-Jul-07	429640	5840532	Non	aucune	NE	EA07012	I1G			0	au		0	au
A101527	EA	12-Jul-07	429739	5840505	Non	aucune	NE	EA07014	I1G			0	au		0	au
A101528	EA	12-Jul-07	429858	5840617	Non	aucune	NE	EA07015	M4			0	au		0	au
A101529	EA	12-Jul-07	429929	5840564	Non	aucune	NE	EA07016	M4		Si	2	di		0	au
A101530	EA	12-Jul-07	429929	5840564	Non	aucune	NE	n	au			0	au		0	au
A101531	EA	12-Jul-07	429926	5840557	Non	aucune	NE	EA07016	I1G			0	au		0	au
A101532	ET	14-Jul-07	422375	5835521	Oui	sub-arrondi	300	ET07011	M16			0	au		0	au

Table des descriptions d'échantillons

Echant.	Alteration 3			Sulfure %				Autre Sulfure		QAQC	
	Min.	Int.	Text.	AS	Py	Po	Cp	Nom	%	Type	Nom
A101489		0	au	0	0	0	0		0	Normal	
A101490		0	au	0	0	0	0		0	Normal	
A101491		0	au	0	0	0	0		0	Normal	
A101492		0	au	0	0	0	0		0	Normal	
A101493		0	au	0	0	0	0		0	Normal	
A101494		0	au	0	0	0	0		0	Normal	
A101495		0	au	0	0	0	0		0	Normal	
A101496		0	au	0	0	0	0		0	BLANC	
A101497		0	au	0	0	0	0		0	Normal	
A101498		0	au	0	0	0	0		0	Normal	
A101499		0	au	0	0	0	0		0	Normal	
A101500		0	au	0	0	0	0		0	Normal	
A101501		0	au	0	0	0	0		0	Normal	
A101502		0	au	0	0	0	0		0	Normal	
A101503		0	au	0	0	0	0		0	Normal	
A101504		0	au	0	0	0	0		0	Normal	
A101505		0	au	0	0	0	0		0	REP	A101504
A101506		0	au	0	0	0	0		0	Normal	
A101507		0	au	0	0	0	0		0	Normal	
A101508		0	au	0	0	0	0		0	Normal	
A101509		0	au	0	0	0	0		0	Normal	
A101510		0	au	0	0	0	0		0	Normal	
A101511		0	au	0	0	0	0		0	Normal	
A101512		0	au	0	0	0	0		0	Normal	
A101513		0	au	0	0	0	0		0	Normal	
A101514		0	au	0	0	0	0		0	STD	LG
A101515		0	au	0	0	0	0		0	Normal	
A101516		0	au	0	0	0	0		0	Normal	
A101517		0	au	0	0	0	0		0	Normal	
A101518		0	au	0	0	0	0		0	Normal	
A101519		0	au	0	2	0	0		0	Normal	
A101520		0	au	0	0.5	0	0		0	Normal	
A101521		0	au	0	0	0	0		0	Normal	
A101522		0	au	0	0	0	0		0	BLANC	
A101523		0	au	0	0	0	0		0	Normal	
A101524		0	au	0	0	0	0		0	Normal	
A101525		0	au	0	0	0	0		0	Normal	
A101526		0	au	0	0	0	0		0	Normal	
A101527		0	au	0	0	0	0		0	Normal	
A101528		0	au	0	0.5	0	0		0	Normal	
A101529		0	au	0	0	0	0	As	5	Normal	
A101530		0	au	0	0	0	0		0	REP	A101529
A101531		0	au	0	0	0	0		0	Normal	
A101532		0	au	0	0	0	0		0	Normal	

Table des descriptions d'échantillons

Echant.	Géol.	Date	Localisation		Bloc			Affleurement	Lithologie		Alteration 1			Alteration 2		
			Estant	Nordant	Erratique	Angularité	Taille		Nom	Qual.	Min.	Int.	Text.	Min.	Int.	Text.
A101533	ET	14-Jul-07	422552	5835451	Oui	sub-anguleux	100	ET07012	M8		Blt	3	am		0	au
A101534	ET	14-Jul-07	422722	5835406	Oui	sub-anguleux	200	ET07013	S4F		Ac	2	pv	Si	2	vl
A101535	ET	14-Jul-07	422848	5835393	Oui	sub-arrondi	400	ET07014	I2J		Blt	4	vn	Si	1	am
A101536	ET	14-Jul-07	422845	5835392	Oui	sub-arrondi	400	ET07014	I2J		Si	3	ev		0	au
A101537	ET	14-Jul-07	422880	5835379	Oui	sub-arrondi	2000	ET07015	I2J		Blt	2	vn	Ep	2	vl
A101538	ET	14-Jul-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A101539	ET	14-Jul-07	422960	5835386	Non	aucune	NE	ET07016	R1Q			0	au		0	au
A101540	ET	14-Jul-07	422960	5835388	Non	aucune	NE	ET07016	I2J			0	au		0	au
A101541	ET	14-Jul-07	422985	5835399	Non	aucune	NE	ET07017	R1Q			0	au		0	au
A101542	ET	14-Jul-07	423007	5835426	Oui	sub-arrondi	NE	ET07018	I2J		Blt	3	vn	Si	2	vl
A101543	ET	14-Jul-07	423085	5835517	Non	aucune	NE	ET07020	I2J			0	au		0	au
A101544	ET	14-Jul-07	423020	5835550	Non	aucune	NE	ET07021	R1Q		Blt	1	vn	Si	1	ev
A101545	ET	14-Jul-07	423240	5835742	Non	aucune	NE	ET07022	M16		Si	3	pv		0	au
A101546	ET	14-Jul-07	423327	5835751	Non	aucune	NE	ET07023	I2J		Ac	2	di		0	au
A101547	ET	14-Jul-07	423366	5835790	Non	aucune	NE	ET07024	I2J			0	au		0	au
A101548	ET	15-Jul-07	423506	5835665	Non	aucune	NE	ET07025	I1D		Ac	1	vl	Ep	1	pv
A101549	ET	15-Jul-07	423576	5835672	Non	aucune	NE	ET07026	I1D			0	au		0	au
A101550	ET	15-Jul-07	423599	5835672	Non	aucune	NE	ET07027	I3B		Ep	1	pv		0	au
A101551	ET	15-Jul-07	423645	5835653	Non	aucune	NE	ET07028	I3B		Si	1	pv	Cb	1	pv
A101552	ET	15-Jul-07	423646	5835655	Non	aucune	NE	ET07028	I1D			0	au		0	au
A101553	ET	15-Jul-07	423770	5835605	Non	aucune	NE	ET07031	R1Q			0	au		0	au
A101554	ET	15-Jul-07	423774	5835554	Non	aucune	NE	ET07032	I1D			0	au		0	au
A101555	ET	15-Jul-07	423774	5835554	Non	aucune	NE	n	au			0	au		0	au
A101556	ET	15-Jul-07	423617	5835625	Non	aucune	NE	ET07034	R1Q			0	au		0	au
A101557	ET	15-Jul-07	423542	5835544	Non	aucune	NE	ET07036	R1Q		Ac	2	vn	MI	2	vn
A101558	ET	15-Jul-07	423439	5835541	Non	aucune	NE	ET07038	I1D		Ep	2	vl		0	au
A101559	ET	15-Jul-07	423384	5835620	Non	aucune	NE	ET07039	I1D			0	au		0	au
A101560	ET	15-Jul-07	423437	5835850	Non	aucune	NE	ET07040	R1Q			0	au		0	au
A101561	ET	15-Jul-07	423436	5835857	Non	aucune	NE	ET07040	I2J			0	au		0	au
A101562	ET	15-Jul-07	423465	5836025	Non	aucune	NE	ET07041	I2J			0	au		0	au
A101563	ET	15-Jul-07	423426	5836057	Non	aucune	NE	ET07042	R1Q			0	au		0	au
A101564	ET	15-Jul-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A101565	ET	15-Jul-07	423716	5836337	Non	aucune	NE	ET07043	I2J		Si	3	pv		0	au
A101566	ET	15-Jul-07	423684	5836360	Non	aucune	NE	ET07044	I2J			0	au		0	au
A101567	ET	15-Jul-07	423678	5836368	Non	aucune	NE	ET07044	R1Q		Si	2	bd		0	au
A101568	ET	16-Jul-07	423651	5836403	Non	aucune	NE	ET07045	I2J		Si	2	bd		0	au
A101569	ET	16-Jul-07	423628	5836468	Non	aucune	NE	ET07047	I2J		Si	1	pv		0	au
A101570	ET	16-Jul-07	423606	5836540	Non	aucune	NE	ET07048	I2J		Si	2	pv		0	au
A101571	ET	16-Jul-07	423638	5836623	Non	aucune	NE	ET07049	I2J		Si	1	pv		0	au
A101572	ET	16-Jul-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A101573	ET	16-Jul-07	423445	5836575	Non	aucune	NE	ET07050	I2J		Si	1	pv		0	au
A101574	ET	16-Jul-07	423430	5836574	Non	aucune	NE	ET07050	R1Q		Si	3	bd		0	au
A101575	ET	16-Jul-07	423297	5836526	Non	aucune	NE	ET07051	I2J		Si	3	pv		0	au
A101576	ET	16-Jul-07	423562	5837391	Oui	sub-anguleux	200x100	ET07052	I2J		Si	1	pv		0	au

Table des descriptions d'échantillons

Echant.	Alteration 3			Sulfure %				Autre Sulfure		QAQC	
	Min.	Int.	Text.	AS	Py	Po	Cp	Nom	%	Type	Nom
A101533		0	au	0	0.5	0.5	0		0	Normal	
A101534		0	au	0	0	0	0		0	Normal	
A101535		0	au	0	0	1	0		0	Normal	
A101536		0	au	0	0	0	0		0	Normal	
A101537		0	au	0	0	1	0		0	Normal	
A101538		0	au	0	0	0	0		0	STD	OPCO
A101539		0	au	0	20	0	0		0	Normal	
A101540		0	au	0	0	0	0		0	Normal	
A101541		0	au	0	50	0	5	As	2	Normal	
A101542		0	au	0	5	0	0		0	Normal	
A101543		0	au	0	0	0	0		0	Normal	
A101544		0	au	0	0	0	0		0	Normal	
A101545		0	au	0	3	0	0		0	Normal	
A101546		0	au	0	0	0	0		0	Normal	
A101547		0	au	0	0.5	0	0		0	Normal	
A101548		0	au	0	0	0	0		0	Normal	
A101549		0	au	0	0	0.5	0		0	Normal	
A101550		0	au	0	0	0	0		0	Normal	
A101551		0	au	0	0.5	0	0		0	Normal	
A101552		0	au	0	0.5	0	0		0	Normal	
A101553		0	au	0	3	0	0		0	Normal	
A101554		0	au	0	0.5	0	0		0	Normal	
A101555		0	au	0	0	0	0		0	REP	A101554
A101556		0	au	0	5	0	0		0	Normal	
A101557	Ep	2	vn	0	0	0	0		0	Normal	
A101558		0	au	0	0	0	0		0	Normal	
A101559		0	au	0	0	0	0		0	Normal	
A101560		0	au	0	0	0	0		0	Normal	
A101561		0	au	0	0	0	0		0	Normal	
A101562		0	au	0	1	0	0		0	Normal	
A101563		0	au	0	3	0	0	As	1	Normal	
A101564		0	au	0	0	0	0		0	STD	LG
A101565		0	au	0	5	0	0		0	Normal	
A101566		0	au	0	0	1	0		0	Normal	
A101567		0	au	0	0	10	0		0	Normal	
A101568		0	au	0	10	0	0		0	Normal	
A101569		0	au	0	1	0	0		0	Normal	
A101570		0	au	0	1	0	0		0	Normal	
A101571		0	au	0	2	0	0		0	Normal	
A101572		0	au	0	0	0	0		0	BLANC	
A101573		0	au	0	0.5	0	0		0	Normal	
A101574		0	au	0	10	0	0		0	Normal	
A101575		0	au	0	1	0	0		0	Normal	
A101576		0	au	0	0	0	0		0	Normal	

Table des descriptions d'échantillons

Echant.	Géol.	Date	Localisation		Bloc			Affleurement	Lithologie		Alteration 1			Alteration 2		
			Estant	Nordant	Erratique	Angularité	Taille		Nom	Qual.	Min.	Int.	Text.	Min.	Int.	Text.
A101577	ET	16-Jul-07	423320	5837172	Oui	sub-arrondi	100x50	ET07053	M16		Ac	1	bd		0	au
A101578	ET	19-Jul-07	423009	5837512	Oui	sub-anguleux	300x200	ET07054	S3		Si	1	pv		0	au
A101579	ET	19-Jul-07	422398	5837118	Non	aucune	NE	ET07055	I1G			0	au		0	au
A101580	ET	19-Jul-07	422398	5837118	Non	aucune	NE	n	au			0	au		0	au
A101581	ET	19-Jul-07	422399	5836748	Non	aucune	NE	ET07056	I1G			0	au		0	au
A101582	ET	19-Jul-07	422421	5836625	Non	aucune	NE	ET07057	I1G			0	au		0	au
A101583	ET	19-Jul-07	422442	5836708	Non	aucune	NE	ET07058	I1G			0	au		0	au
A101584	ET	19-Jul-07	423582	5836353	Non	aucune	NE	ET07059	I2J		Si	1	pv		0	au
A101585	ET	19-Jul-07	423523	5836184	Oui	sub-arrondi	200x100	ET07060	I2J		Blt	2	bd	Si	1	bd
A101586	ET	19-Jul-07	423441	5836285	Non	aucune	NE	ET07061	I2J		Si	1	pv		0	au
A101587	ET	19-Jul-07	423407	5836371	Non	aucune	NE	ET07062	I2J		Si	1	pv		0	au
A101588	ET	19-Jul-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A101589	ET	20-Jul-07	423712	5838973	Non	aucune	NE	ET07063	I1G			0	au		0	au
A101590	ET	20-Jul-07	423655	5839038	Non	aucune	NE	ET07064	M2C		Si	3	pv		0	au
A101591	ET	20-Jul-07	422883	5840517	Non	aucune	NE	ET07065	I1G			0	au		0	au
A101592	ET	20-Jul-07	422908	5840698	Non	aucune	NE	ET07066	I2J			0	au		0	au
A101593	ET	20-Jul-07	422941	5840777	Non	aucune	NE	ET07068	I1G			0	au		0	au
A101594	ET	20-Jul-07	423024	5840843	Non	aucune	NE	ET07070	S3			0	au		0	au
A101595	ET	20-Jul-07	423022	5840841	Non	aucune	NE	ET07070	I1G			0	au		0	au
A101596	ET	20-Jul-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A101597	ET	20-Jul-07	423016	5840959	Non	aucune	NE	ET07071	I1G			0	au		0	au
A101598	ET	20-Jul-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A101599	ET	20-Jul-07	423172	5841038	Non	aucune	NE	ET07072	I1G			0	au		0	au
A101600	ET	20-Jul-07	423431	5840955	Non	aucune	NE	ET07074	I1G			0	au		0	au
A101601	OV	16-Jul-07	423260	5835439	Non	aucune	NE	OV07001	I2J		Si	2	vl		0	au
A101602	OV	16-Jul-07	423006	5835857	Non	aucune	NE	OV07003	I2J			0	au		0	au
A101603	OV	16-Jul-07	422973	5835930	Non	aucune	NE	OV07004	I2J			0	au		0	au
A101604	OV	16-Jul-07	422973	5835930	Non	aucune	NE	n	au			0	au		0	au
A101605	OV	16-Jul-07	423033	5836000	Non	aucune	NE	OV07005	I2J			0	au		0	au
A101606	OV	16-Jul-07	423139	5836101	Non	aucune	NE	OV07006	I2J		Ep	1	di	Si	2	di
A101607	OV	16-Jul-07	423077	5836366	Non	aucune	NE	OV07007	I2J		Si	2	pv	Ac	2	di
A101608	OV	16-Jul-07	423166	5836362	Non	aucune	NE	OV07008	I2J		Si	2	pv	Ac	0	au
A101609	OV	16-Jul-07	423192	5836013	Non	aucune	NE	OV07009	I3A			0	au		0	au
A101610	OV	16-Jul-07	423385	5835830	Non	aucune	NE	OV07011	R1Q			0	au		0	au
A101611	OV	17-Jul-07	429426	5840491	Non	aucune	NE	OV07012	I1G			0	au		0	au
A101612	OV	17-Jul-07	429614	5840550	Non	aucune	NE	OV07013	M4			0	au		0	au
A101613	OV	17-Jul-07	429878	5840596	Non	aucune	NE	OV07014	I1G		Ox	2	pv		0	au
A101614	OV	17-Jul-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A101615	OV	17-Jul-07	429946	5840504	Non	aucune	NE	OV07016	I1G			0	au		0	au
A101616	OV	17-Jul-07	430002	5840609	Non	aucune	NE	OV07017	S3		Bo	2	di		0	au
A101617	OV	17-Jul-07	430018	5840683	Non	aucune	NE	OV07018	I1G			0	au		0	au
A101618	OV	17-Jul-07	430138	5840703	Non	aucune	NE	OV07020	I1G			0	au		0	au
A101619	OV	17-Jul-07	430221	5840706	Non	aucune	NE	OV07021	M4			0	au		0	au
A101620	OV	17-Jul-07	430399	5840137	Non	aucune	NE	OV07025	I1G			0	au		0	au

Table des descriptions d'échantillons

Echant.	Alteration 3			Sulfure %				Autre Sulfure		QAQC	
	Min.	Int.	Text.	AS	Py	Po	Cp	Nom	%	Type	Nom
A101577		0	au	0	0	0	0		0	Normal	
A101578		0	au	0	0	1	0		0	Normal	
A101579		0	au	0	0	0	0		0	Normal	
A101580		0	au	0	0	0	0		0	REP	A101579
A101581		0	au	0	0	0	0		0	Normal	
A101582		0	au	0	0	0	0		0	Normal	
A101583		0	au	0	0	0	0		0	Normal	
A101584		0	au	0	0	0.5	0		0	Normal	
A101585	Ac	1	bd	0	1	1	0		0	Normal	
A101586		0	au	0	1	0.5	0		0	Normal	
A101587		0	au	0	0	1	0		0	Normal	
A101588		0	au	0	0	0	0		0	STD	OPCO
A101589		0	au	0	0	0	0		0	Normal	
A101590		0	au	0	0	0	0		0	Normal	
A101591		0	au	0	0	0	0		0	Normal	
A101592		0	au	0	0	0	0		0	Normal	
A101593		0	au	0	0	0	0		0	Normal	
A101594		0	au	0	0	0	0		0	Normal	
A101595		0	au	0	0	0	0		0	Normal	
A101596		0	au	0	0	0	0		0	BLANC	
A101597		0	au	0	0	0	0		0	Normal	
A101598		0	au	0	0	0	0		0	BLANC	
A101599		0	au	0	0	0	0		0	Normal	
A101600		0	au	0	0	0	0		0	Normal	
A101601		0	au	0	2	0	0		0	Normal	
A101602		0	au	0	0	0	0		0	Normal	
A101603		0	au	0	0	0	0		0	Normal	
A101604		0	au	0	0	0	0		0	REP	A101603
A101605		0	au	0	0.5	0	0		0	Normal	
A101606		0	au	0	0	0	0		0	Normal	
A101607		0	au	0	2	0	0		0	Normal	
A101608		0	au	0	0	0	0		0	Normal	
A101609		0	au	0	1	0	0		0	Normal	
A101610		0	au	0	4	0	0		0	Normal	
A101611		0	au	0	0	0	0		0	Normal	
A101612		0	au	0	0	0	0		0	Normal	
A101613		0	au	0	0	0	0		0	Normal	
A101614		0	au	0	0	0	0		0	STD	LG
A101615		0	au	0	0	0	0		0	Normal	
A101616		0	au	0	0	0	0		0	Normal	
A101617		0	au	0	0	0	0		0	Normal	
A101618		0	au	0	0	0	0		0	Normal	
A101619		0	au	0	0	0	0		0	Normal	
A101620		0	au	0	0	0	0		0	Normal	

Table des descriptions d'échantillons

Echant.	Géol.	Date	Localisation		Bloc			Affleurement	Lithologie		Alteration 1			Alteration 2		
			Estant	Nordant	Erratique	Angularité	Taille		Nom	Qual.	Min.	Int.	Text.	Min.	Int.	Text.
A101621	Cl	19-Jul-07	422619	5835731	Oui	sub-anguleux	75x50	n	S3		Si	1	pv		0	au
A101622	Cl	19-Jul-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A101623	Cl	19-Jul-07	422438	5836279	Non	aucune	NE	Cl07001	I1G			0	au		0	au
A101624	Cl	19-Jul-07	422376	5836413	Non	aucune	NE	Cl07002	I1G		Fk	3	di		0	au
A101625	Cl	19-Jul-07	422334	5836430	Non	aucune	NE	Cl07003	I1G			0	au		0	au
A101626	Cl	19-Jul-07	422261	5836421	Non	aucune	NE	Cl07006	I1G			0	au		0	au
A101627	Cl	19-Jul-07	422550	5836347	Oui	sub-anguleux	100x100	n	S3		Si	1	pv		0	au
A101628	Cl	19-Jul-07	422975	5835547	Non	aucune	NE	Cl07006	I2J			0	au		0	au
A101629	Cl	19-Jul-07	422976	5835551	Non	aucune	NE	Cl07008	I2J			0	au		0	au
A101630	Cl	19-Jul-07	422976	5835551	Non	aucune	NE	n	au			0	au		0	au
A101631	Cl	19-Jul-07	422977	5835708	Non	aucune	NE	Cl07009	I2J			0	au		0	au
A101632	Cl	19-Jul-07	422963	5835735	Non	aucune	NE	Cl07010	I2J			0	au		0	au
A101633	Cl	20-Jul-07	423810	5839043	Non	aucune	NE	Cl07011	S2			0	au		0	au
A101634	Cl	20-Jul-07	423805	5839051	Non	aucune	NE	Cl07011	I1G			0	au		0	au
A101635	Cl	20-Jul-07	423798	5839094	Non	aucune	NE	Cl07012	S2			0	au		0	au
A101636	Cl	20-Jul-07	423771	5839174	Non	aucune	NE	Cl07014	I1G			0	au		0	au
A101637	Cl	20-Jul-07	423649	5839351	Non	aucune	NE	Cl07016	I1G			0	au		0	au
A101638	Cl	20-Jul-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A101639	Cl	20-Jul-07	423635	5839446	Non	aucune	NE	Cl07018	S2			0	au		0	au
A101640	Cl	20-Jul-07	423656	5839613	Oui	sub-anguleux	100x300	n	I2J			0	au		0	au
A101641	Cl	20-Jul-07	423763	5839640	Non	aucune	NE	Cl07020	I1G			0	au		0	au
A101642	Cl	20-Jul-07	423761	5839641	Non	aucune	NE	Cl07020	I3B			0	au		0	au
A101643	Cl	20-Jul-07	424230	5839254	Oui	sub-anguleux	400x600	n	S3			0	au		0	au
A101644	Cl	20-Jul-07	424366	5839149	Oui	sub-anguleux	200x100	n	S3		Ac	1	pb		0	au
A101645	Cl	20-Jul-07	424763	5839258	Non	aucune	NE	Cl07023	S3			0	au		0	au
A101646	Cl	20-Jul-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A101647	Cl	21-Jul-07	423941	5841768	Non	aucune	NE	Cl07024	M4		Si	1	pv		0	au
A101648	Cl	21-Jul-07	423943	5841768	Non	aucune	NE	Cl07024	I1G			0	au		0	au
A101649	Cl	21-Jul-07	424057	5841626	Non	aucune	NE	Cl07026	I1G			0	au		0	au
A101650	Cl	21-Jul-07	424058	5841625	Non	aucune	NE	Cl07026	M4			0	au		0	au
A101651	Cl	21-Jul-07	424151	5841400	Non	aucune	NE	Cl07029	I1G			0	au		0	au
A101652	Cl	21-Jul-07	424554	5840823	Non	aucune	NE	Cl07032	I1G			0	au		0	au
A101653	Cl	21-Jul-07	424860	5840300	Non	aucune	NE	Cl07034	I1G			0	au		0	au
A101654	Cl	21-Jul-07	424938	5840231	Non	aucune	NE	Cl07035	M4		Si	1	pv		0	au
A101655	Cl	21-Jul-07	424938	5840231	Non	aucune	NE	n	au			0	au		0	au
A101656	Cl	21-Jul-07	425292	5840211	Non	aucune	NE	Cl07037	I1G			0	au		0	au
A101657	Cl	23-Jul-07	431855	5842564	Oui	sub-anguleux	200x400	n	M22			0	au		0	au
A101658	Cl	23-Jul-07	431606	5842185	Non	aucune	NE	Cl07038	I1G			0	au		0	au
A101659	Cl	23-Jul-07	431632	5842097	Non	aucune	NE	Cl07039	M22		Si	3	pv		0	au
A101660	Cl	23-Jul-07	431820	5842038	Non	aucune	NE	Cl07042	I1G			0	au		0	au
A101661	Cl	23-Jul-07	431603	5841475	Oui	anguleux	300-200	n	M22		Si	3	pv	Bo	2	bd
A101662	Cl	23-Jul-07	431177	5841157	Non	aucune	NE	Cl07044	M4			0	au		0	au
A101663	Cl	23-Jul-07	431178	5841158	Non	aucune	NE	Cl07044	I1G			0	au		0	au
A101664	Cl	23-Jul-07	0	0	Non	aucune	NE	n	au			0	au		0	au

Table des descriptions d'échantillons

Echant.	Alteration 3			Sulfure %				Autre Sulfure		QAQC	
	Min.	Int.	Text.	AS	Py	Po	Cp	Nom	%	Type	Nom
A101621		0	au	0	0	0.5	0		0	Normal	
A101622		0	au	0	0	0	0		0	BLANC	
A101623		0	au	0	0	0	0		0	Normal	
A101624		0	au	0	0	0	0		0	Normal	
A101625		0	au	0	0	0	0		0	Normal	
A101626		0	au	0	0	0	0		0	Normal	
A101627		0	au	0	0	0.5	0		0	Normal	
A101628		0	au	0	1	0	0		0	Normal	
A101629		0	au	0	0	0	0		0	Normal	
A101630		0	au	0	0	0	0		0	REP	A101629
A101631		0	au	0	0	0	0		0	Normal	
A101632		0	au	0	0	0	0		0	Normal	
A101633		0	au	0	0	0	0		0	Normal	
A101634		0	au	0	0	0	0		0	Normal	
A101635		0	au	0	0	0	0		0	Normal	
A101636		0	au	0	0	0	0		0	Normal	
A101637		0	au	0	0	0	0		0	Normal	
A101638		0	au	0	0	0	0		0	STD	OPCO
A101639		0	au	0	0	0	0		0	Normal	
A101640		0	au	0	0	0	0		0	Normal	
A101641		0	au	0	0	0	0		0	Normal	
A101642		0	au	0	0	0	0		0	Normal	
A101643		0	au	0	0	0	0		0	Normal	
A101644		0	au	0	0	0	0		0	Normal	
A101645		0	au	0	0	0	0		0	Normal	
A101646		0	au	0	0	0	0		0	BLANC	
A101647		0	au	0	0	0	0		0	Normal	
A101648		0	au	0	0	0	0		0	Normal	
A101649		0	au	0	0	0	0		0	Normal	
A101650		0	au	0	0	0	0		0	Normal	
A101651		0	au	0	0	0	0		0	Normal	
A101652		0	au	0	0	0	0		0	Normal	
A101653		0	au	0	0	0	0		0	Normal	
A101654		0	au	0	0	0	0		0	Normal	
A101655		0	au	0	0	0	0		0	REP	A101654
A101656		0	au	0	0	0	0		0	Normal	
A101657		0	au	0	0	0	0		0	Normal	
A101658		0	au	0	0	0	0		0	Normal	
A101659		0	au	0	0	0	0		0	Normal	
A101660		0	au	0	0	0	0		0	Normal	
A101661		0	au	0	0	0	0		0	Normal	
A101662		0	au	0	0	0	0		0	Normal	
A101663		0	au	0	0	0	0		0	Normal	
A101664		0	au	0	0	0	0		0	STD	LG

Table des descriptions d'échantillons

Echant.	Géol.	Date	Localisation		Bloc			Affleurement	Lithologie		Alteration 1			Alteration 2		
			Estant	Nordant	Erratique	Angularité	Taille		Nom	Qual.	Min.	Int.	Text.	Min.	Int.	Text.
A101665	CI	23-Jul-07	431133	5841009	Non	aucune	NE	CI07045	M22		Si	3	pv	Bo	2	bd
A101666	CI	23-Jul-07	431048	5840853	Non	aucune	NE	CI07048	I1G			0	au		0	au
A101667	CI	23-Jul-07	430936	5840996	Non	aucune	NE	CI07050	M4		Si	1	pv		0	au
A101668	CI	23-Jul-07	430944	5841083	Non	aucune	NE	CI07051	M4		Ac	2	pb	Si	2	pv
A101669	CI	24-Jul-07	429520	5838352	Oui	sub-anguleux	100x100	n	S3		Si	2	pv		0	au
A101670	CI	24-Jul-07	428767	5838628	Non	aucune	NE	CI07054	I1D			0	au		0	au
A101671	CI	24-Jul-07	428722	5838617	Non	aucune	NE	CI07055	I1G			0	au		0	au
A101672	CI	24-Jul-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A101673	CI	24-Jul-07	428597	5838645	Non	aucune	NE	CI07057	I1D		Blt	1	di	Ep	1	bd
A101674	CI	24-Jul-07	427957	5838919	Oui	sub-anguleux	100x200	n	S3		Si	2	pv		0	au
A101675	CI	24-Jul-07	427724	5838969	Non	aucune	NE	CI07058	S3		Si	2	pv		0	au
A101676	CI	24-Jul-07	427593	5838880	Oui	anguleux	700x400	n	S3		Si	2	pv		0	au
A101677	CI	24-Jul-07	427414	5838922	Oui	anguleux	1000x400	n	S3		Si	3	pv	Ac	2	bd
A101678	CI	24-Jul-07	427382	5838972	Non	aucune	NE	CI07059	S3		Si	2	pv		0	au
A101679	CI	25-Jul-07	423018	5835083	Non	aucune	NE	CI07060	I3B			0	au		0	au
A101680	CI	25-Jul-07	423018	5835083	Non	aucune	NE	n	au			0	au		0	au
A101681	CI	25-Jul-07	423017	5835087	Non	aucune	NE	CI07060	I2J		Blt	2	vl	Ac	2	bd
A101682	CI	25-Jul-07	422970	5835090	Non	aucune	NE	CI07061	I3B		Ac	2	pv	Si	2	pv
A101683	CI	25-Jul-07	422927	5835125	Non	aucune	NE	CI07062	I2J		Si	3	pv	Ac	2	pv
A101684	CI	25-Jul-07	422872	5835229	Non	aucune	NE	CI07065	I2J		Si	3	pv	Ac	2	di
A101685	CI	25-Jul-07	422858	5835207	Non	aucune	NE	CI07066	S4F		Si	3	pv		0	au
A101686	CI	25-Jul-07	422827	5835174	Non	aucune	NE	CI07067	I2J		Blt	4	vn	Si	3	pv
A101687	CI	25-Jul-07	422758	5835106	Non	aucune	NE	CI07069	S4F			0	au		0	au
A101688	CI	25-Jul-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A101689	CI	25-Jul-07	422898	5834717	Non	aucune	NE	CI07071	I2J		Ac	1	pv		0	au
A101690	CI	25-Jul-07	422820	5834676	Non	aucune	NE	CI07072	I2J		Si	2	pv		0	au
A101691	CI	25-Jul-07	422760	5834634	Non	aucune	NE	CI07074	S4F			0	au		0	au
A101692	CI	25-Jul-07	422807	5834610	Non	aucune	NE	CI07076	I2J			0	au		0	au
A101693	CI	25-Jul-07	422865	5834437	Non	aucune	NE	CI07078	I2J			0	au		0	au
A101694	CI	25-Jul-07	422861	5834419	Non	aucune	NE	CI07079	S3		Si	1	pv		0	au
A101695	CI	26-Jul-07	423306	5835963	Oui	sub-anguleux	800x600	n	I2J			0	au		0	au
A101696	CI	26-Jul-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A101697	CI	26-Jul-07	422616	5836436	Non	aucune	NE	CI07081	I1G			0	au		0	au
A101698	CI	27-Jul-07	422198	5835316	Non	aucune	NE	CI07082	S4F		Si	2	pv	Bo	3	af
A101699	CI	27-Jul-07	421906	5834912	Non	aucune	NE	CI07083	S4E			0	au		0	au
A101700	CI	27-Jul-07	421857	5834928	Non	aucune	NE	CI07084	S4E			0	au		0	au
A101701	ET	21-Jul-07	423726	5840502	Non	aucune	NE	ET07075	I1G			0	au		0	au
A101702	ET	21-Jul-07	423858	5840599	Non	aucune	NE	ET07076	I1G			0	au		0	au
A101703	ET	21-Jul-07	424278	5840319	Non	aucune	NE	ET07077	I1G			0	au		0	au
A101704	ET	21-Jul-07	424275	5840314	Non	aucune	NE	ET07077	I3B			0	au		0	au
A101705	OV	25-Jul-07	422927	5834406	Non	aucune	NE	OVO7040	I2J			0	au		0	au
A101706	ET	21-Jul-07	424321	5840278	Non	aucune	NE	ET07078	I1G			0	au		0	au
A101707	ET	21-Jul-07	424385	5840259	Non	aucune	NE	ET07079	I1G			0	au		0	au
A101708	ET	21-Jul-07	424402	5840172	Non	aucune	NE	ET07080	S3			0	au		0	au

Table des descriptions d'échantillons

Echant.	Alteration 3			Sulfure %				Autre Sulfure		QAQC	
	Min.	Int.	Text.	AS	Py	Po	Cp	Nom	%	Type	Nom
A101665		0	au	0	0	0	0		0	Normal	
A101666		0	au	0	0	0	0		0	Normal	
A101667		0	au	0	0	0	0		0	Normal	
A101668		0	au	0	0	0	0		0	Normal	
A101669		0	au	0	0	0	0	As	1	Normal	
A101670		0	au	0	0	0	0		0	Normal	
A101671		0	au	0	0	0	0		0	Normal	
A101672		0	au	0	0	0	0		0	BLANC	
A101673		0	au	0	0	0	0		0	Normal	
A101674		0	au	0	0	0	0	As	1	Normal	
A101675		0	au	0	0	0	0		0	Normal	
A101676		0	au	0	0	0	0		0	Normal	
A101677	Ep	1	bd	0	0	0	0		0	Normal	
A101678		0	au	0	0	0	0	As	0.5	Normal	
A101679		0	au	0	0.5	0	0		0	Normal	
A101680		0	au	0	0	0	0		0	REP	A101679
A101681	Gn	1	bd	0	0.5	0	0		0	Normal	
A101682		0	au	0	1	0.5	0		0	Normal	
A101683		0	au	0	2	1	0		0	Normal	
A101684		0	au	0	0	0	0		0	Normal	
A101685		0	au	0	2	0	0	As	0.5	Normal	
A101686		0	au	0	5	0	0		0	Normal	
A101687		0	au	0	0	0	0		0	Normal	
A101688		0	au	0	0	0	0		0	STD	OPCO
A101689		0	au	0	0.5	0	0	Gn	0.5	Normal	
A101690		0	au	0	2	0	1	As	0.5	Normal	
A101691		0	au	0	0.5	0	0		0	Normal	
A101692		0	au	0	1	0	0		0	Normal	
A101693		0	au	0	0	0	0		0	Normal	
A101694		0	au	0	0.5	0	0		0	Normal	
A101695		0	au	0	0.5	0	0		0	Normal	
A101696		0	au	0	0	0	0		0	BLANC	
A101697		0	au	0	0	0	0		0	Normal	
A101698	Gm	1	af	0	0	0	0	As	0.5	Normal	
A101699		0	au	0	0	0	0	As	0.5	Normal	
A101700		0	au	0	0	0.5	0		0	Normal	
A101701		0	au	0	0	0	0		0	Normal	
A101702		0	au	0	0	0	0		0	Normal	
A101703		0	au	0	0	0	0		0	Normal	
A101704		0	au	0	0	0.5	0		0	Normal	
A101705		0	au	0	1	0	0		0	Normal	
A101706		0	au	0	0	0	0		0	Normal	
A101707		0	au	0	0	0	0		0	Normal	
A101708		0	au	0	0	0	0		0	Normal	

Table des descriptions d'échantillons

Echant.	Géol.	Date	Localisation		Bloc			Affleurement	Lithologie		Alteration 1			Alteration 2		
			Estant	Nordant	Erratique	Angularité	Taille		Nom	Qual.	Min.	Int.	Text.	Min.	Int.	Text.
A101709	ET	21-Jul-07	424521	5840065	Non	aucune	NE	ET07082	S2			0	au		0	au
A101710	ET	21-Jul-07	424584	5840093	Non	aucune	NE	ET07083	S3			0	au		0	au
A101711	ET	21-Jul-07	424709	5839977	Non	aucune	NE	ET07084	I1G			0	au		0	au
A101712	ET	21-Jul-07	424742	5839902	Non	aucune	NE	ET07085	I1G			0	au		0	au
A101713	ET	21-Jul-07	424639	5839812	Non	aucune	NE	ET07086	I1G			0	au		0	au
A101714	ET	21-Jul-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A101715	ET	21-Jul-07	424659	5839784	Non	aucune	NE	ET07087	S3		Si	1	pv		0	au
A101716	ET	21-Jul-07	424667	5839663	Non	aucune	NE	ET07088	I1G			0	au		0	au
A101717	ET	23-Jul-07	432040	5842478	Non	aucune	NE	ET07089	M22			0	au		0	au
A101718	ET	23-Jul-07	432123	5842260	Non	aucune	NE	ET07091	M22		Ac	1	ev		0	au
A101719	ET	23-Jul-07	432550	5841972	Non	aucune	NE	ET07092	I1G			0	au		0	au
A101720	ET	23-Jul-07	432579	5841924	Non	aucune	NE	ET07093	M22			0	au		0	au
A101721	ET	23-Jul-07	432545	5841867	Non	aucune	NE	ET07094	I1G			0	au		0	au
A101722	ET	23-Jul-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A101723	ET	23-Jul-07	432867	5841868	Non	aucune	NE	ET07095	M22			0	au		0	au
A101724	ET	23-Jul-07	432934	5841814	Non	aucune	NE	ET07096	M22		Gm	2	pv		0	au
A101725	ET	23-Jul-07	432988	5841703	Non	aucune	NE	ET07097	I1G		Gm	1	pv		0	au
A101726	ET	23-Jul-07	433245	5841584	Non	aucune	NE	ET07098	I1G			0	au		0	au
A101727	ET	23-Jul-07	433434	5841479	Non	aucune	NE	ET07099	M22		Ep	1	vn	Ac	1	vn
A101728	ET	23-Jul-07	433653	5841297	Non	aucune	NE	ET07101	M22			0	au		0	au
A101729	ET	23-Jul-07	433738	5841181	Non	aucune	NE	ET07102	M22			0	au		0	au
A101730	ET	23-Jul-07	433738	5841181	Non	aucune	NE	n	au			0	au		0	au
A101731	OV	24-Jul-07	429452	5838582	Oui	sub-arrondi	300	n	M8		Bo	3	di		0	rf
A101732	OV	24-Jul-07	429501	5839616	Oui	sub-arrondi	200	n	M8		Bo	3	di	Ac	2	pb
A101733	OV	24-Jul-07	428806	5838995	Non	aucune	NE	OV07026	S3		Mv	2	di		0	au
A101734	OV	24-Jul-07	428285	5839406	Non	aucune	NE	OV07027	S3			0	au		0	au
A101735	OV	24-Jul-07	428284	5839403	Non	aucune	NE	OV07027	R1Q			0	au		0	au
A101736	OV	24-Jul-07	428158	5839336	Non	aucune	NE	OV07028	S2		Blt	2	vl		0	au
A101737	OV	25-Jul-07	423008	5835056	Non	aucune	NE	OV07029	R1Q			0	au		0	au
A101738	OV	25-Jul-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A101739	OV	25-Jul-07	423006	5835054	Non	aucune	NE	OV07029	I2J			0	au		0	au
A101740	OV	25-Jul-07	423012	5835020	Non	aucune	NE	OV07030	R1Q			0	au		0	au
A101741	OV	25-Jul-07	423019	5834981	Non	aucune	NE	OV07031	R1Q			0	au		0	au
A101742	OV	25-Jul-07	423067	5834841	Non	aucune	NE	OV07033	I2J			0	au		0	au
A101743	OV	26-Jul-07	423253	5835726	Non	aucune	NE	OV07042	I2J		Si	1	pv	Ac	1	am
A101744	OV	25-Jul-07	422981	5834848	Non	aucune	NE	OV07034	I2J			0	au		0	au
A101745	OV	25-Jul-07	422972	5834767	Non	aucune	NE	OV07035	I2J			0	au		0	au
A101746	OV	25-Jul-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A101747	OV	25-Jul-07	422923	5834715	Non	aucune	NE	OV07036	M16		Ac	2	di	Bo	2	di
A101748	OV	25-Jul-07	423003	5834581	Non	aucune	NE	OV07037	I2J		Blt	3	di	Ac	3	di
A101749	OV	25-Jul-07	423002	5834581	Non	aucune	NE	OV07037	I2J			0	au		0	au
A101750	OV	25-Jul-07	423013	5834526	Non	aucune	NE	OV07038	I2J		Ac	2	am		0	au
A101751	OV	26-Jul-07	423260	5835888	Non	aucune	NE	OV07043	R1Q			0	au		0	au
A101752	OV	26-Jul-07	423278	5835890	Non	aucune	NE	OV07044	I2J		Bo	3	di		0	au

Echant.	Alteration 3			Sulfure %				Autre Sulfure		QAQC	
	Min.	Int.	Text.	AS	Py	Po	Cp	Nom	%	Type	Nom
A101709		0	au	0	0	0	0		0	Normal	
A101710		0	au	0	0	0	0		0	Normal	
A101711		0	au	0	0	0	0		0	Normal	
A101712		0	au	0	0	0	0		0	Normal	
A101713		0	au	0	0	0	0		0	Normal	
A101714		0	au	0	0	0	0		0	STD	LG
A101715		0	au	0	0	0.5	0		0	Normal	
A101716		0	au	0	0	0	0		0	Normal	
A101717		0	au	0	0	0	0		0	Normal	
A101718		0	au	0	0	0	0		0	Normal	
A101719		0	au	0	0	0	0		0	Normal	
A101720		0	au	0	0	0.5	0		0	Normal	
A101721		0	au	0	1	0	0		0	Normal	
A101722		0	au	0	0	0	0		0	BLANC	
A101723		0	au	0	0	0	0		0	Normal	
A101724		0	au	0	0	0	0		0	Normal	
A101725		0	au	0	0	0	0		0	Normal	
A101726		0	au	0	0	0	0		0	Normal	
A101727	Gm	2	pv	0	0	0	0		0	Normal	
A101728		0	au	0	0	0.5	0		0	Normal	
A101729		0	au	0	0	0	0		0	Normal	
A101730		0	au	0	0	0	0		0	REP	A101729
A101731		0	au	0	0	0	0		0	Normal	
A101732		0	au	0	0	0	0		0	Normal	
A101733		0	au	0	0	0	0		0	Normal	
A101734		0	au	0	0.5	0	0		0	Normal	
A101735		0	au	0	0	0	0		0	Normal	
A101736		0	au	0	0	0	0		0	Normal	
A101737		0	au	0	5	0	0		0	Normal	
A101738		0	au	0	0	0	0		0	STD	OPCO
A101739		0	au	0	0	0	0		0	Normal	
A101740		0	au	0	5	0	0		0	Normal	
A101741		0	au	0	5	0	0		0	Normal	
A101742		0	au	0	5	1	0		0	Normal	
A101743		0	au	0	1	0	0		0	Normal	
A101744		0	au	0	3	0	0		0	Normal	
A101745		0	au	0	3	0	0		0	Normal	
A101746		0	au	0	0	0	0		0	BLANC	
A101747		0	au	0	0	0	0		0	Normal	
A101748		0	au	0	3	0	0		0	Normal	
A101749		0	au	0	5	0	0		0	Normal	
A101750		0	au	0	0	2	0		0	Normal	
A101751		0	au	0	2	0	0		0	Normal	
A101752		0	au	0	0	0	0		0	Normal	

Table des descriptions d'échantillons

Echant.	Géol.	Date	Localisation		Bloc			Affleurement	Lithologie		Alteration 1			Alteration 2		
			Estant	Nordant	Erratique	Angularité	Taille		Nom	Qual.	Min.	Int.	Text.	Min.	Int.	Text.
A101753	OV	26-Jul-07	423372	5835932	Non	aucune	NE	OV07045	I2J			0	au		0	au
A101754	OV	26-Jul-07	423433	5835882	Non	aucune	NE	OV07046	R1Q			0	au		0	au
A101755	OV	26-Jul-07	423409	5835879	Non	aucune	NE	OV07047	I2J		Blf	2	vl	Si	2	vl
A101756	OV	27-Jul-07	421034	5834943	Oui	sub-arrondi	150	n	S4C		Ox	1	bd		0	au
A101757	OV	27-Jul-07	421534	5834891	Non	aucune	NE	OV07049	S4F			0	au		0	au
A101758	OV	27-Jul-07	421605	5834861	Non	aucune	NE	OV07050	S4F		Ep	2	pv	Fk	2	pv
A101759	OV	28-Jul-07	420667	5834578	Non	aucune	NE	OV07052	S4F			0	au		0	au
A101760	OV	28-Jul-07	420643	5834522	Non	aucune	NE	OV07054	S4F		Bo	2	af		0	au
A101761	OV	28-Jul-07	420552	5834290	Non	aucune	NE	OV07055	S4F			0	au		0	au
A101762	OV	28-Jul-07	423354	5834836	Non	aucune	NE	OV07056	I2J			0	au		0	au
A101763	OV	28-Jul-07	423305	5834827	Non	aucune	NE	OV07057	I2J			0	au		0	au
A101764	OV	28-Jul-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A101765	OV	28-Jul-07	423230	5834783	Non	aucune	NE	OV07058	I2J		Ep	2	vl		0	au
A101766	OV	28-Jul-07	423387	5834786	Non	aucune	NE	OV07059	I2J			0	au		0	au
A101767	OV	28-Jul-07	423434	5834783	Non	aucune	NE	OV07061	R1Q			0	au		0	au
A101768	OV	28-Jul-07	423498	5834816	Non	aucune	NE	OV07062	I2J			0	au		0	au
A101769	OV	28-Jul-07	423416	5834837	Non	aucune	NE	OV07063	I2J			0	au		0	au
A101770	OV	28-Jul-07	422837	5834196	Non	aucune	NE	OV07064	I2J			0	au		0	au
A101771	OV	29-Jul-07	420671	5835463	Non	aucune	NE	OV07065	I1G			0	au		0	au
A101772	OV	29-Jul-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A101773	OV	29-Jul-07	420777	5835579	Non	aucune	NE	OV07067	I1G			0	au		0	au
A101774	OV	29-Jul-07	420863	5835540	Non	aucune	NE	OV07069	S3		Si	2	pv		0	au
A101775	OV	29-Jul-07	420867	5835478	Non	aucune	NE	OV07070	I1G			0	au		0	au
A101776	OV	29-Jul-07	420834	5835682	Non	aucune	NE	OV07071	I1G			0	au		0	au
A101777	OV	29-Jul-07	420737	5835814	Non	aucune	NE	OV07073	I1G			0	au		0	au
A101778	OV	29-Jul-07	420799	5836192	Non	aucune	NE	OV07076	I1G			0	au		0	au
A101779	OV	29-Jul-07	421043	5835932	Non	aucune	NE	OV07078	I1G			0	au		0	au
A101780	OV	29-Jul-07	421043	5835932	Non	aucune	NE	n	au			0	au		0	au
A101781	OV	29-Jul-07	421030	5835849	Non	aucune	NE	OV07079	S3		Bo	2	af		0	au
A101782	OV	29-Jul-07	421093	5835663	Non	aucune	NE	OV07081	I1G			0	au		0	au
A101783	OV	29-Jul-07	421094	5835662	Non	aucune	NE	OV07081	S3		Si	3	pv	Ac	2	di
A101784	NG	30-Jul-07	427334	5838635	Oui	sub-arrondi	300x200	n	S3		Si	3	pv		0	au
A101785	NG	30-Jul-07	427111	5838486	Oui	sub-arrondi	300x300	n	S3		Si	3	pv		0	au
A101786	NG	30-Jul-07	426940	5838582	Oui	sub-arrondi	800x600	n	S3		Si	2	pv		0	au
A101787	NG	30-Jul-07	426880	5838626	Non	aucune	NE	NG07092	M16			0	au		0	au
A101788	NG	30-Jul-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A101789	NG	30-Jul-07	425034	5839942	Non	aucune	NE	NG07094	I1G			0	au		0	au
A101790	NG	30-Jul-07	424980	5839917	Non	aucune	NE	NG07095	I1G			0	au		0	au
A101791	NG	30-Jul-07	424887	5839981	Non	aucune	NE	NG07096	S3			0	au		0	au
A101792	NG	30-Jul-07	424837	5839948	Non	aucune	NE	NG07097	I1G			0	au		0	au
A101793	NG	30-Jul-07	424841	5839556	Non	aucune	NE	NG07100	S3		Si	2	pv	Mv	1	af
A101794	NG	30-Jul-07	424913	5839499	Non	aucune	NE	NG07101	I1G			0	au		0	au
A101795	NG	30-Jul-07	424903	5839445	Non	aucune	NE	NG07102	I1G			0	au		0	au
A101796	NG	30-Jul-07	0	0	Non	aucune	NE	n	au			0	au		0	au

Echant.	Alteration 3			Sulfure %				Autre Sulfure		QAQC	
	Min.	Int.	Text.	AS	Py	Po	Cp	Nom	%	Type	Nom
A101753		0	au	0	0	2	0		0	Normal	
A101754		0	au	0	1	0	0		0	Normal	
A101755		0	au	0	0	0	0		0	Normal	
A101756		0	au	0	1	0	0		0	Normal	
A101757		0	au	0	0	0	0		0	Normal	
A101758	Ac	2	di	0	0	0	0		0	Normal	
A101759		0	au	0	1	0	0		0	Normal	
A101760		0	au	0	1	0	0		0	Normal	
A101761		0	au	0	0	0	0		0	Normal	
A101762		0	au	0	0	0	0		0	Normal	
A101763		0	au	0	2	0	1		0	Normal	
A101764		0	au	0	0	0	0		0	STD	LG
A101765		0	au	0	2	0	0		0	Normal	
A101766		0	au	0	0	0	0		0	Normal	
A101767		0	au	0	1	0	0		0	Normal	
A101768		0	au	0	0	0	0		0	Normal	
A101769		0	au	0	0	0	0		0	Normal	
A101770		0	au	0	1	0	0		0	Normal	
A101771		0	au	0	0	0	0		0	Normal	
A101772		0	au	0	0	0	0		0	BLANC	
A101773		0	au	0	0	0	0		0	Normal	
A101774		0	au	0	0	0	0		0	Normal	
A101775		0	au	0	0	0	0		0	Normal	
A101776		0	au	0	0	0	0		0	Normal	
A101777		0	au	0	0	0	0		0	Normal	
A101778		0	au	0	0	0	0		0	Normal	
A101779		0	au	0	0	0	0		0	Normal	
A101780		0	au	0	0	0	0		0	REP	A101779
A101781		0	au	0	0	0	0		0	Normal	
A101782		0	au	0	0	0	0		0	Normal	
A101783		0	au	0	0	0	0		0	Normal	
A101784		0	au	0	0	0	0		0	Normal	
A101785		0	au	0	0	0	0		0	Normal	
A101786		0	au	0	0	0	0		0	Normal	
A101787		0	au	0	0	0	0		0	Normal	
A101788		0	au	0	0	0	0		0	STD	OPCO
A101789		0	au	0	0	0	0		0	Normal	
A101790		0	au	0	0	0	0		0	Normal	
A101791		0	au	0	0	0	0		0	Normal	
A101792		0	au	0	0	0	0		0	Normal	
A101793		0	au	0	0	0	0		0	Normal	
A101794		0	au	0	0	0	0		0	Normal	
A101795		0	au	0	0	0	0		0	Normal	
A101796		0	au	0	0	0	0		0	BLANC	

Table des descriptions d'échantillons

Echant.	Géol.	Date	Localisation		Erratique	Bloc		Affleurement	Lithologie		Alteration 1			Alteration 2		
			Estant	Nordant		Angularité	Taille		Nom	Qual.	Min.	Int.	Text.	Min.	Int.	Text.
A101797	NG	30-Jul-07	424841	5839338	Non	aucune	NE	NG07104	I1G			0	au		0	au
A101798	NG	31-Jul-07	427689	5837604	Non	aucune	NE	NG07105	I1D			0	au		0	au
A101799	NG	31-Jul-07	427671	5837594	Non	aucune	NE	NG07106	S3			0	au		0	au
A101800	NG	31-Jul-07	427649	5837586	Non	aucune	NE	NG07107	M16			0	au		0	au
A101801	CI	28-Jul-07	420978	5834382	Non	aucune	NE	CI07085	S4E			0	au		0	au
A101802	CI	28-Jul-07	421052	5834256	Non	aucune	NE	CI07087	S4E			0	au		0	au
A101803	CI	28-Jul-07	421132	5834173	Non	aucune	NE	CI07088	S4E		Bo	3	af		0	au
A101804	CI	28-Jul-07	421166	5834340	Non	aucune	NE	CI07089	S3		Si	3	pv		0	au
A101805	CI	28-Jul-07	421166	5834340	Non	aucune	NE	n	au			0	au		0	au
A101806	CI	28-Jul-07	421291	5834323	Non	aucune	NE	CI07091	S4E			0	au		0	au
A101807	CI	28-Jul-07	421420	5834437	Non	aucune	NE	CI07093	S4E			0	au		0	au
A101808	CI	28-Jul-07	421530	5834551	Non	aucune	NE	CI07095	S4E			0	au		0	au
A101809	CI	28-Jul-07	421569	5834569	Non	aucune	NE	CI07096	I3B			0	au		0	au
A101810	CI	28-Jul-07	421568	5834570	Non	aucune	NE	CI07096	S4E			0	au		0	au
A101811	CI	28-Jul-07	421624	5834473	Non	aucune	NE	CI07098	S4E		Bo	3	af	Mv	3	af
A101812	CI	28-Jul-07	421599	5834432	Non	aucune	NE	CI07099	S4F			0	au		0	au
A101813	CI	28-Jul-07	421569	5834340	Non	aucune	NE	CI07100	S4F		Mv	4	af		0	au
A101814	CI	28-Jul-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A101815	CI	28-Jul-07	421534	5834257	Non	aucune	NE	CI07101	S3			0	au		0	au
A101816	CI	28-Jul-07	421525	5834222	Non	aucune	NE	CI07102	S4E			0	au		0	au
A101817	CI	28-Jul-07	421699	5834123	Non	aucune	NE	CI07105	S4F			0	au		0	au
A101818	CI	29-Jul-07	421780	5834013	Non	aucune	NE	CI07106	S4F			0	au		0	au
A101819	CI	29-Jul-07	421997	5833838	Non	aucune	NE	CI07107	S3			0	au		0	au
A101820	CI	29-Jul-07	422508	5833997	Non	aucune	NE	CI07108	I2J			0	au		0	au
A101821	CI	29-Jul-07	422623	5833988	Non	aucune	NE	CI07109	S3			0	au		0	au
A101822	CI	29-Jul-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A101823	CI	29-Jul-07	422881	5834236	Non	aucune	NE	CI07110	I2J			0	au		0	au
A101824	CI	29-Jul-07	422916	5834285	Non	aucune	NE	CI07111	I2J			0	au		0	au
A101825	CI	29-Jul-07	422907	5834359	Non	aucune	NE	CI07113	I2J		Blt	2	di		0	au
A101826	CI	29-Jul-07	422939	5834260	Non	aucune	NE	CI07115	I2J		Si	2	pv		0	au
A101827	CI	29-Jul-07	422987	5834197	Non	aucune	NE	CI07116	I2J			0	au		0	au
A101828	CI	29-Jul-07	422987	5834197	Non	aucune	NE	CI07116	I1C			0	au		0	au
A101829	NG	31-Jul-07	427653	5837583	Non	aucune	NE	NG07107	S3			0	au		0	au
A101830	NG	31-Jul-07	427653	5837583	Non	aucune	NE	n	au			0	au		0	au
A101831	NG	31-Jul-07	427609	5836527	Non	aucune	NE	NG07108	I1G			0	au		0	au
A101832	NG	31-Jul-07	427871	5836304	Non	aucune	NE	NG07110	I1G			0	au		0	au
A101833	NG	1-Aug-07	430378	5842744	Non	aucune	NE	NG07111	I1G			0	au		0	au
A101834	NG	1-Aug-07	430317	5842778	Non	aucune	NE	NG07112	M4			0	au		0	au
A101835	NG	1-Aug-07	429186	5842938	Non	aucune	NE	NG07113	M4			0	au		0	au
A101836	NG	1-Aug-07	429136	5842952	Non	aucune	NE	NG07114	M4			0	au		0	au
A101837	NG	1-Aug-07	429106	5842889	Non	aucune	NE	NG07115	M4			0	au		0	au
A101838	NG	1-Aug-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A101839	NG	1-Aug-07	429036	5842857	Non	aucune	NE	NG07116	I1G			0	au		0	au
A101840	NG	1-Aug-07	429024	5842882	Non	aucune	NE	NG07117	I1G			0	au		0	au

Table des descriptions d'échantillons

Echant.	Alteration 3			Sulfure %				Autre Sulfure		QAQC	
	Mln.	Int.	Text.	AS	Py	Po	Cp	Nom	%	Type	Nom
A101797		0	au	0	0	0	0		0	Normal	
A101798		0	au	0	0	0	0		0	Normal	
A101799		0	au	0	0	0	0		0	Normal	
A101800		0	au	0	0	0	0		0	Normal	
A101801		0	au	0	0.5	0	0	As	0.5	Normal	
A101802		0	au	0	0	0	0		0	Normal	
A101803		0	au	0	0	0	0		0	Normal	
A101804		0	au	0	0	0	0		0	Normal	
A101805		0	au	0	0	0	0		0	REP	A101804
A101806		0	au	0	0	0	0	As	1	Normal	
A101807		0	au	0	0.5	0.5	0	As	0.5	Normal	
A101808		0	au	0	0	0	0		0	Normal	
A101809		0	au	0	0	0	0		0	Normal	
A101810		0	au	0	0	0	0		0	Normal	
A101811		0	au	0	0.5	0.5	0		0	Normal	
A101812		0	au	0	0	0	0		0	Normal	
A101813		0	au	0	0	0	0		0	Normal	
A101814		0	au	0	0	0	0		0	STD	LG
A101815		0	au	0	0	0	0		0	Normal	
A101816		0	au	0	0	0	0		0	Normal	
A101817		0	au	0	0	0	0		0	Normal	
A101818		0	au	0	0.5	0	0	As	0.5	Normal	
A101819		0	au	0	0	0	0		0	Normal	
A101820		0	au	0	0	0	0		0	Normal	
A101821		0	au	0	0.5	0	0		0	Normal	
A101822		0	au	0	0	0	0		0	BLANC	
A101823		0	au	0	1	0	0	As	0.5	Normal	
A101824		0	au	0	0	0	0	As	0.5	Normal	
A101825		0	au	0	0	0	0		0	Normal	
A101826		0	au	0	0	0	0		0	Normal	
A101827		0	au	0	0	0	0		0	Normal	
A101828		0	au	0	0	0	0		0	Normal	
A101829		0	au	0	0	0	0		0	Normal	
A101830		0	au	0	0	0	0		0	REP	A101829
A101831		0	au	0	0	0	0		0	Normal	
A101832		0	au	0	0	0	0		0	Normal	
A101833		0	au	0	0	0	0		0	Normal	
A101834		0	au	0	0.5	0	0	As	0.5	Normal	
A101835		0	au	0	0	0	0	As	0.5	Normal	
A101836		0	au	0	0	0	0		0	Normal	
A101837		0	au	0	0	0	0		0	Normal	
A101838		0	au	0	0	0	0		0	STD	OPCO
A101839		0	au	0	0	0	0		0	Normal	
A101840		0	au	0	0	0	0		0	Normal	

Table des descriptions d'échantillons

Echant.	Géol.	Date	Localisation		Bloc			Affleurement	Lithologie		Alteration 1			Alteration 2		
			Estant	Nordant	Erratique	Angularité	Taille		Nom	Qual.	Min.	Int.	Text.	Min.	Int.	Text.
A101841	NG	1-Aug-07	428955	5842841	Non	aucune	NE	NG07118	M4			0	au		0	au
A101842	NG	1-Aug-07	428547	5842701	Non	aucune	NE	NG07119	I1G			0	au		0	au
A101843	NG	1-Aug-07	427774	5843087	Non	aucune	NE	NG07120	M4			0	au		0	au
A101844	NG	1-Aug-07	427685	5843089	Non	aucune	NE	NG07121	I1G			0	au		0	au
A101845	NG	1-Aug-07	427655	5842704	Non	aucune	NE	NG07122	I1G			0	au		0	au
A101846	NG	1-Aug-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A101847	NG	2-Aug-07	421182	5836089	Non	aucune	NE	NG07123	I1G			0	au		0	au
A101848	NG	2-Aug-07	421831	5836622	Non	aucune	NE	NG07124	I1G			0	au		0	au
A101849	NG	2-Aug-07	421960	5836595	Non	aucune	NE	NG07125	I1G			0	au		0	au
A101850	NG	2-Aug-07	422001	5836602	Non	aucune	NE	NG07126	I1G			0	au		0	au
A101851	EA	25-Jul-07	424746	5839086	Oui	sub-anguleux	100x200	n	S3		Si	3	pv		0	au
A101852	EA	25-Jul-07	424030	5839191	Non	aucune	NE	EA07017	I3B			0	au		0	au
A101853	EA	25-Jul-07	424027	5839211	Non	aucune	NE	EA07017	I1G			0	au		0	au
A101854	EA	25-Jul-07	423725	5839777	Non	aucune	NE	EA07018	I1G			0	au		0	au
A101855	EA	25-Jul-07	423725	5839777	Non	aucune	NE	n	au			0	au		0	au
A101856	EA	25-Jul-07	423907	5839783	Non	aucune	NE	EA07019	I1G			0	au		0	au
A101857	EA	25-Jul-07	424052	5839773	Non	aucune	NE	EA07021	I1G			0	au		0	au
A101858	EA	25-Jul-07	424087	5839821	Non	aucune	NE	EA07022	I1G			0	au		0	au
A101859	EA	25-Jul-07	424165	5839890	Non	aucune	NE	EA07023	I1G			0	au		0	au
A101860	EA	25-Jul-07	424221	5839860	Non	aucune	NE	EA07024	I1D			0	au		0	au
A101861	EA	25-Jul-07	424274	5839962	Non	aucune	NE	EA07025	I1G			0	au		0	au
A101862	EA	26-Jul-07	427164	5837708	Oui	sub-arrondi	400x300	n	S3			0	au		0	au
A101863	EA	26-Jul-07	427151	5837541	Oui	sub-anguleux	300-200	n	M8		Bo	2	af		0	au
A101864	EA	26-Jul-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A101865	EA	26-Jul-07	426277	5837674	Non	aucune	NE	EA07026	I1C			0	au		0	au
A101866	EA	26-Jul-07	426230	5837504	Non	aucune	NE	EA07027	S3		Ac	1	pb		0	au
A101867	EA	26-Jul-07	426229	5837503	Non	aucune	NE	EA07027	I1C			0	au		0	au
A101868	EA	26-Jul-07	426164	5837461	Non	aucune	NE	EA07028	I1C			0	au		0	au
A101869	EA	26-Jul-07	426126	5837435	Non	aucune	NE	EA07029	I1C			0	au		0	au
A101870	NG	2-Aug-07	422042	5836561	Non	aucune	NE	NG07127	I1G			0	au		0	au
A101871	NG	2-Aug-07	422041	5836476	Non	aucune	NE	NG07128	I1G			0	au		0	au
A101872	NG	2-Aug-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A101873	NG	2-Aug-07	422013	5836229	Non	aucune	NE	NG07130	I1G			0	au		0	au
A101874	NG	2-Aug-07	421889	5835928	Non	aucune	NE	NG07131	I1G			0	au		0	au
A101875	NG	3-Aug-07	422978	5831574	Non	aucune	NE	NG07132	I2J			0	au		0	au
A101876	NG	3-Aug-07	422765	5831591	Non	aucune	NE	NG07133	I2J			0	au		0	au
A101877	NG	3-Aug-07	422734	5831597	Non	aucune	NE	NG07134	I1G			0	au		0	au
A101878	NG	3-Aug-07	421935	5831415	Non	aucune	NE	NG07135	I2J			0	au		0	au
A101879	NG	3-Aug-07	421229	5831575	Non	aucune	NE	NG07136	S3		Si	1	pv		0	au
A101880	NG	3-Aug-07	421229	5831575	Non	aucune	NE	n	au			0	au		0	au
A101881	NG	3-Aug-07	421179	5831581	Non	aucune	NE	NG07137	S3		Si	3	pv		0	au
A101882	NG	3-Aug-07	421432	5831838	Non	aucune	NE	NG07138	S3		Si	2	pv		0	au
A101883	NG	3-Aug-07	421502	5831810	Non	aucune	NE	NG07139	S3		Si	2	pv		0	au
A101884	NG	3-Aug-07	422001	5831649	Non	aucune	NE	NG07140	S3		Si	1	pv		0	au

Echant.	Alteration 3			Sulfure %				Autre Sulfure		QAQC	
	Min.	Int.	Text.	AS	Py	Po	Cp	Nom	%	Type	Nom
A101841		0	au	0	0	0	0	As	0.5	Normal	
A101842		0	au	0	0	0	0		0	Normal	
A101843		0	au	0	0	0	0		0	Normal	
A101844		0	au	0	0	0	0		0	Normal	
A101845		0	au	0	0	0	0		0	Normal	
A101846		0	au	0	0	0	0		0	BLANC	
A101847		0	au	0	0	0	0		0	Normal	
A101848		0	au	0	0	0	0		0	Normal	
A101849		0	au	0	0	0	0		0	Normal	
A101850		0	au	0	0	0	0		0	Normal	
A101851		0	au	0	0	0	0		0	Normal	
A101852		0	au	0	2	0	0		0	Normal	
A101853		0	au	0	0	0	0		0	Normal	
A101854		0	au	0	0	0	0		0	Normal	
A101855		0	au	0	0	0	0		0	REP	A101854
A101856		0	au	0	0	0	0		0	Normal	
A101857		0	au	0	0	0	0		0	Normal	
A101858		0	au	0	0	0	0		0	Normal	
A101859		0	au	0	0	0	0		0	Normal	
A101860		0	au	0	0	0	0		0	Normal	
A101861		0	au	0	0	0	0		0	Normal	
A101862		0	au	0	0.5	0	0		0	Normal	
A101863		0	au	0	0	0	0		0	Normal	
A101864		0	au	0	0	0	0		0	STD	LG
A101865		0	au	0	0	0	0		0	Normal	
A101866		0	au	0	0	0	0		0	Normal	
A101867		0	au	0	2	0	0	As	1	Normal	
A101868		0	au	0	0	0	0		0	Normal	
A101869		0	au	0	2	0	0		0	Normal	
A101870		0	au	0	0	0	0		0	Normal	
A101871		0	au	0	0	0	0		0	Normal	
A101872		0	au	0	0	0	0		0	BLANC	
A101873		0	au	0	0	0	0		0	Normal	
A101874		0	au	0	0	0	0		0	Normal	
A101875		0	au	0	0	0	0		0	Normal	
A101876		0	au	0	0.5	0	0		0	Normal	
A101877		0	au	0	0	0	0		0	Normal	
A101878		0	au	0	0	0	0		0	Normal	
A101879		0	au	0	0	0	0		0	Normal	
A101880		0	au	0	0	0	0		0	REP	A101879
A101881		0	au	0	0	0	0		0	Normal	
A101882		0	au	0	0	0	0		0	Normal	
A101883		0	au	0	0	0	0		0	Normal	
A101884		0	au	0	0	0	0		0	Normal	

Table des descriptions d'échantillons

Echant.	Géol.	Date	Localisation		Bloc			Affleurement	Lithologie		Alteration 1			Alteration 2		
			Estant	Nordant	Erratique	Angularité	Taille		Nom	Qual.	Min.	Int.	Text.	Min.	Int.	Text.
A101885	NG	3-Aug-07	422065	5831685	Non	aucune	NE	NG07141	I1G			0	au		0	au
A101886	NG	3-Aug-07	422729	5831531	Non	aucune	NE	NG07142	I2J			0	au		0	au
A101887	NG	3-Aug-07	422743	5831983	Non	aucune	NE	NG07143	M16			0	au		0	au
A101888	NG	3-Aug-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A101889	NG	3-Aug-07	423180	5832292	Non	aucune	NE	NG07144	I2J			0	au		0	au
A101890	NG	3-Aug-07	423235	5832379	Non	aucune	NE	NG07146	I2J			0	au		0	au
A101891	EA	5-Aug-07	423273	5832424	Non	aucune	NE	EA07030	I2J			0	au		0	au
A101892	EA	5-Aug-07	423202	5832435	Non	aucune	NE	EA07031	I2J			0	au		0	au
A101893	EA	5-Aug-07	423105	5832407	Non	aucune	NE	EA07032	I2J			0	au		0	au
A101894	EA	5-Aug-07	422854	5832307	Non	aucune	NE	EA07034	I2J			0	au		0	au
A101895	EA	5-Aug-07	422048	5831977	Non	aucune	NE	EA07035	S3			0	au		0	au
A101896	EA	5-Aug-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A101897	EA	5-Aug-07	422070	5832444	Non	aucune	NE	EA07036	S3			0	au		0	au
A101898	EA	5-Aug-07	422172	5832596	Non	aucune	NE	EA07037	S3			0	au		0	au
A101899	EA	5-Aug-07	423229	5833231	Non	aucune	NE	EA07038	I2J			0	au		0	au
A101900	EA	5-Aug-07	423301	5833230	Non	aucune	NE	EA07039	I2J			0	au		0	au
A101901	EA	5-Aug-07	423414	5833298	Non	aucune	NE	EA07040	I1G			0	au		0	au
A101902	EA	5-Aug-07	423351	5833304	Non	aucune	NE	EA07041	I2J			0	au		0	au
A101903	EA	5-Aug-07	423419	5833507	Non	aucune	NE	EA07044	M16			0	au		0	au
A101904	EA	7-Aug-07	423328	5833539	Non	aucune	NE	EA07045	I2J			0	au		0	au
A101905	EA	7-Aug-07	423328	5833539	Non	aucune	NE	n	au			0	au		0	au
A101906	EA	7-Aug-07	423321	5833569	Oui	sub-anguleux	150x400	n	M16			0	au		0	au
A101907	EA	7-Aug-07	423272	5833553	Non	aucune	NE	EA07046	I2J			0	au		0	au
A101908	EA	7-Aug-07	423088	5833575	Non	aucune	NE	EA07047	I2J			0	au		0	au
A101909	EA	7-Aug-07	422747	5833901	Non	aucune	NE	EA07048	I2J			0	au		0	au
A101910	EA	7-Aug-07	422938	5834104	Non	aucune	NE	EA07049	R1Q			0	au		0	au
A101911	EA	7-Aug-07	422910	5834054	Non	aucune	NE	EA07050	I2J			0	au		0	au
A101912	EA	7-Aug-07	422890	5834042	Non	aucune	NE	EA07050	I2J		Si	2	pv		0	au
A101913	EA	7-Aug-07	422866	5834013	Non	aucune	NE	EA07051	I2J			0	au		0	au
A101914	EA	7-Aug-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A101915	EA	8-Aug-07	421484	5834406	Non	aucune	NE	EA07052	S4E			0	au		0	au
A101916	EA	8-Aug-07	421379	5834300	Non	aucune	NE	EA07053	S4E			0	au		0	au
A101917	EA	8-Aug-07	421386	5834185	Non	aucune	NE	EA07054	S4C		Si	2	pv		0	au
A101918	EA	8-Aug-07	421246	5834164	Non	aucune	NE	EA07055	S4E			0	au		0	au
A101919	EA	8-Aug-07	421093	5834079	Non	aucune	NE	EA07057	S3		Gm	2	di		0	au
A101920	EA	8-Aug-07	421052	5834038	Non	aucune	NE	EA07058	S3			0	au		0	au
A101921	EA	8-Aug-07	420784	5834082	Non	aucune	NE	EA07059	S4E			0	au		0	au
A101922	EA	8-Aug-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A101923	EA	8-Aug-07	420808	5834155	Non	aucune	NE	EA07060	S4E			0	au		0	au
A101924	EA	8-Aug-07	420964	5834183	Non	aucune	NE	EA07061	S4E			0	au		0	au
A101925	EA	9-Aug-07	431961	5839429	Non	aucune	NE	EA07062	M8		Bo	3	af		0	au
A101926	EA	9-Aug-07	431881	5839418	Non	aucune	NE	EA07063	I1G			0	au		0	au
A101927	EA	9-Aug-07	430411	5838489	Non	aucune	NE	EA07064	S3			0	au		0	au
A101928	EA	9-Aug-07	430442	5838478	Non	aucune	NE	EA07064	I1G			0	au		0	au

Echant.	Alteration 3			Sulfure %				Autre Sulfure		QAQC	
	Min.	Int.	Text.	AS	Py	Po	Cp	Nom	%	Type	Nom
A101885		0	au	0	0	0	0		0	Normal	
A101886		0	au	0	0	0	0	As	0.5	Normal	
A101887		0	au	0	0	0	0		0	Normal	
A101888		0	au	0	0	0	0		0	STD	OPCO
A101889		0	au	0	0.5	0	0		0	Normal	
A101890		0	au	0	0	0	0		0	Normal	
A101891		0	au	0	0	0	0		0	Normal	
A101892		0	au	0	0	0	0		0	Normal	
A101893		0	au	0	1	0	0		0	Normal	
A101894		0	au	0	0	0	0		0	Normal	
A101895		0	au	0	0	0	0		0	Normal	
A101896		0	au	0	0	0	0		0	BLANC	
A101897		0	au	0	0.5	0	0		0	Normal	
A101898		0	au	0	0	0	0		0	Normal	
A101899		0	au	0	0	0	0		0	Normal	
A101900		0	au	0	0	0	0		0	Normal	
A101901		0	au	0	0	0	0		0	Normal	
A101902		0	au	0	0	0	0		0	Normal	
A101903		0	au	0	0	0	0		0	Normal	
A101904		0	au	0	0.5	0	0		0	Normal	
A101905		0	au	0	0	0	0		0	REP	A101904
A101906		0	au	0	0	0	0		0	Normal	
A101907		0	au	0	0	0	0		0	Normal	
A101908		0	au	0	0	0	0		0	Normal	
A101909		0	au	0	1	0	0		0	Normal	
A101910		0	au	0	2	0	0	As	1	Normal	
A101911		0	au	0	0	0	0		0	Normal	
A101912		0	au	0	4	0	0	As	0.5	Normal	
A101913		0	au	0	0	0	0		0	Normal	
A101914		0	au	0	0	0	0		0	STD	LG
A101915		0	au	0	0	0	0		0	Normal	
A101916		0	au	0	0	0	0		0	Normal	
A101917		0	au	0	0	0	0		0	Normal	
A101918		0	au	0	0	0	0		0	Normal	
A101919		0	au	0	2	0	0		0	Normal	
A101920		0	au	0	0	0	0		0	Normal	
A101921		0	au	0	0	0	0		0	Normal	
A101922		0	au	0	0	0	0		0	BLANC	
A101923		0	au	0	0.5	0	0		0	Normal	
A101924		0	au	0	0	0	0		0	Normal	
A101925		0	au	0	0	0	0		0	Normal	
A101926		0	au	0	0	0	0		0	Normal	
A101927		0	au	0	0	0	0		0	Normal	
A101928		0	au	0	0	0	0		0	Normal	

Table des descriptions d'échantillons

Echant.	Géol.	Date	Localisation		Bloc			Affleurement	Lithologie		Alteration 1			Alteration 2		
			Estant	Nordant	Erratique	Angularité	Taille		Nom	Qual.	Min.	Int.	Text.	Min.	Int.	Text.
A101929	EA	9-Aug-07	430261	5838501	Non	aucune	NE	EA07065	S2			0	au		0	au
A101930	EA	9-Aug-07	430261	5838501	Non	aucune	NE	n	au			0	au		0	au
A101931	EA	9-Aug-07	430262	5838503	Non	aucune	NE	EA07065	S3			0	au		0	au
A101932	OV	19-Aug-07	434315	5838930	Non	aucune	NE	OV07082	I1G			0	au		0	au
A101933	OV	19-Aug-07	434313	5838958	Non	aucune	NE	OV07083	I1G			0	au		0	au
A101934	OV	19-Aug-07	434313	5838958	Non	aucune	NE	OV07083	M4		Si	3	pv		0	au
A101935	OV	19-Aug-07	434311	5838960	Non	aucune	NE	OV07083	M4		Si	2	pv		0	au
A101936	OV	19-Aug-07	433863	5838964	Non	aucune	NE	OV07084	I1G			0	au		0	au
A101937	OV	19-Aug-07	433789	5839015	Non	aucune	NE	OV07085	M4			0	au		0	au
A101938	OV	19-Aug-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A101939	OV	19-Aug-07	433788	5839013	Non	aucune	NE	OV07085	M4			0	au		0	au
A101940	OV	19-Aug-07	433772	5839041	Non	aucune	NE	OV07086	M4		Blt	2	di		0	au
A101941	OV	19-Aug-07	433622	5839224	Non	aucune	NE	OV07088	I1G			0	au		0	au
A101942	OV	19-Aug-07	433360	5838885	Non	aucune	NE	OV07090	M4			0	au		0	au
A101943	OV	22-Aug-07	433268	5839263	Non	aucune	NE	OV07093	M4			0	au		0	au
A101944	OV	22-Aug-07	433222	5839407	Non	aucune	NE	OV07094	I1G			0	au		0	au
A101945	OV	22-Aug-07	433364	5839570	Non	aucune	NE	OV07096	M4			0	au		0	au
A101946	OV	22-Aug-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A101947	OV	22-Aug-07	433625	5839696	Non	aucune	NE	OV07098	I1G			0	au		0	au
A101948	OV	22-Aug-07	433762	5839877	Non	aucune	NE	OV07099	M4		Ep	1	vl		0	au
A101949	OV	22-Aug-07	434087	5839871	Non	aucune	NE	OV07102	M4			0	au		0	au
A101950	OV	22-Aug-07	434277	5839907	Non	aucune	NE	OV07103	M4			0	au		0	au
A101951	OV	22-Aug-07	434225	5840252	Non	aucune	NE	OV07105	I1G			0	au		0	au
A101952	OV	22-Aug-07	434572	5840368	Non	aucune	NE	OV07108	M4			0	au		0	au
A101953	OV	22-Aug-07	434858	5840425	Non	aucune	NE	OV07110	I1G			0	au		0	au
A101954	OV	22-Aug-07	435679	5840389	Non	aucune	NE	OV07113	I1G			0	au		0	au
A101955	OV	22-Aug-07	435679	5840389	Non	aucune	NE	n	au			0	au		0	au
A101956	OV	22-Aug-07	435726	5840535	Non	aucune	NE	OV07115	M4			0	au		0	au
A101957	OV	22-Aug-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A101958	NG	25-Aug-07	428324	5839568	Non	aucune	NE	NG07147	S3		Si	2	pv		0	au
A101959	NG	25-Aug-07	428351	5839591	Non	aucune	NE	NG07148	I1G			0	au		0	au
A101960	NG	25-Aug-07	428406	5839642	Non	aucune	NE	NG07149	S3		Si	3	pv		0	au
A101961	NG	25-Aug-07	428539	5840024	Oui	arrondi	100x70	n	S3		Si	3	pv		0	au
A101962	NG	25-Aug-07	428702	5840389	Non	aucune	NE	NG07150	S3		Si	2	pv		0	au
A101963	NG	25-Aug-07	428694	5840447	Non	aucune	NE	NG07151	I1G			0	au		0	au
A101964	NG	25-Aug-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A101965	NG	25-Aug-07	428715	5840566	Non	aucune	NE	NG07152	S3		Si	1	pv		0	au
A101966	NG	25-Aug-07	428749	5840581	Non	aucune	NE	NG07152	S3		Blt	1	ev	Gn	1	ev
A101967	NG	25-Aug-07	428632	5840698	Non	aucune	NE	NG07153	I1G			0	au		0	au
A101968	NG	25-Aug-07	428718	5840806	Non	aucune	NE	NG07154	I1G			0	au		0	au
A101969	NG	25-Aug-07	428535	5840987	Non	aucune	NE	NG07155	I1G			0	au		0	au
A101970	NG	25-Aug-07	428480	5840948	Non	aucune	NE	NG07156	I1G			0	au		0	au
A101971	NG	25-Aug-07	428370	5841012	Non	aucune	NE	NG07157	I1G			0	au		0	au
A101972	NG	25-Aug-07	0	0	Non	aucune	NE	n	au			0	au		0	au

Table des descriptions d'échantillons

Echant.	Alteration 3			Sulfure %				Autre Sulfure		QAQC	
	Min.	Int.	Text.	AS	Py	Po	Cp	Nom	%	Type	Nom
A101929		0	au	0	0	0	0		0	Normal	
A101930		0	au	0	0	0	0		0	REP	A101929
A101931		0	au	0	0	0	0		0	Normal	
A101932		0	au	0	0	0	0		0	Normal	
A101933		0	au	0	0	0	0	As	1	Normal	
A101934		0	au	0	0	0	0	As	0.5	Normal	
A101935		0	au	0	0	0	0	As	0.5	Normal	
A101936		0	au	0	0	0	0		0	Normal	
A101937		0	au	0	0	0	0		0	Normal	
A101938		0	au	0	0	0	0		0	STD	OPCO
A101939		0	au	0	0	0	0		0	Normal	
A101940		0	au	0	0	0	0		0	Normal	
A101941		0	au	0	0	0	0		0	Normal	
A101942		0	au	0	0	0	0		0	Normal	
A101943		0	au	0	0	0	0		0	Normal	
A101944		0	au	0	0	0	0		0	Normal	
A101945		0	au	0	0	0	0		0	Normal	
A101946		0	au	0	0	0	0		0	BLANC	
A101947		0	au	0	0	0	0		0	Normal	
A101948		0	au	0	0	0	0		0	Normal	
A101949		0	au	0	0	0	0		0	Normal	
A101950		0	au	0	0	0	0		0	Normal	
A101951		0	au	0	0	0	0		0	Normal	
A101952		0	au	0	0.5	0	0		0	Normal	
A101953		0	au	0	0	0	0		0	Normal	
A101954		0	au	0	0	0	0		0	Normal	
A101955		0	au	0	0	0	0		0	REP	A101954
A101956		0	au	0	0	0	0		0	Normal	
A101957		0	au	0	0	0	0		0	BLANC	
A101958		0	au	0	0	0	0	As	0.5	Normal	
A101959		0	au	0	0	0	0		0	Normal	
A101960		0	au	0	0	0	0		0	Normal	
A101961		0	au	0	0	0	0	As	0.5	Normal	
A101962		0	au	0	0.5	0	0	As	1	Normal	
A101963		0	au	0	0	0	0		0	Normal	
A101964		0	au	0	0	0	0		0	STD	LG
A101965		0	au	0	0	0	0	As	0.5	Normal	
A101966		0	au	0	0	0	0		0	Normal	
A101967		0	au	0	0	0	0		0	Normal	
A101968		0	au	0	0	0	0		0	Normal	
A101969		0	au	0	0	0	0		0	Normal	
A101970		0	au	0	0	0	0		0	Normal	
A101971		0	au	0	0	0	0		0	Normal	
A101972		0	au	0	0	0	0		0	BLANC	

Table des descriptions d'échantillons

Echant.	Géol.	Date	Localisation		Bloc			Affleurement	Lithologie		Alteration 1			Alteration 2		
			Estant	Nordant	Erratique	Angularité	Taille		Nom	Qual.	Min.	Int.	Text.	Min.	Int.	Text.
A101973	NG	25-Aug-07	428276	5840850	Non	aucune	NE	NG07158	S3		0	au	0	au		
A101974	NG	25-Aug-07	428377	5840770	Non	aucune	NE	NG07159	I1G		0	au	0	au		
A101975	NG	25-Aug-07	428401	5840605	Non	aucune	NE	NG07160	I1G		0	au	0	au		
A101976	NG	25-Aug-07	428478	5840608	Non	aucune	NE	NG07161	S3		0	au	0	au		
A101977	NG	25-Aug-07	428249	5839829	Non	aucune	NE	NG07162	M4		0	au	0	au		
A101978	NG	25-Aug-07	428202	5839550	Non	aucune	NE	NG07163	S3	Si	2	pv	Gm	2	di	
A101979	NG	26-Aug-07	428935	5840410	Non	aucune	NE	NG07164	I1G		0	au	0	au		
A101980	NG	26-Aug-07	428935	5840410	Non	aucune	NE	n	au		0	au	0	au		
A101981	NG	26-Aug-07	428919	5840496	Non	aucune	NE	NG07165	S3		0	au	0	au		
A101982	NG	26-Aug-07	428886	5840540	Non	aucune	NE	NG07166	I1G		0	au	0	au		
A101983	NG	26-Aug-07	428846	5840599	Non	aucune	NE	NG07167	I1G		0	au	0	au		
A101984	NG	26-Aug-07	428860	5840661	Non	aucune	NE	NG07168	S3		0	au	0	au		
A101985	NG	26-Aug-07	428845	5840752	Non	aucune	NE	NG07169	I1G		0	au	0	au		
A101986	NG	26-Aug-07	429058	5840577	Non	aucune	NE	NG07170	I1G		0	au	0	au		
A101987	NG	26-Aug-07	428999	5840384	Non	aucune	NE	NG07171	I1G		0	au	0	au		
A101988	NG	26-Aug-07	0	0	Non	aucune	NE	n	au		0	au	0	au		
A101989	NG	26-Aug-07	428151	5839447	Non	aucune	NE	NG07172	I3A	Ep	2	vl	0	au		
A101990	NG	26-Aug-07	428166	5839508	Non	aucune	NE	NG07173	S3	Si	3	pv	0	au		
A101991	NG	27-Aug-07	429937	5840448	Non	aucune	NE	NG07174	I1G		0	au	0	au		
A101992	NG	27-Aug-07	429984	5839953	Oui	sub-arrondi	300x200	n	M8	Bo	3	af	0	au		
A101993	NG	27-Aug-07	429763	5840314	Oui	sub-arrondi	300x300	n	S3		0	au	0	au		
A101994	NG	27-Aug-07	429753	5840474	Non	aucune	NE	NG07175	S3	Si	2	pv	0	au		
A101995	NG	27-Aug-07	429721	5840492	Non	aucune	NE	NG07176	I1G		0	au	0	au		
A101996	NG	27-Aug-07	0	0	Non	aucune	NE	n	au		0	au	0	au		
A101997	NG	27-Aug-07	429731	5840565	Non	aucune	NE	NG01177	I1G		0	au	0	au		
A101998	NG	27-Aug-07	429742	5840676	Non	aucune	NE	NG07178	S3		0	au	0	au		
A101999	NG	27-Aug-07	429962	5840770	Non	aucune	NE	NG07179	I1G		0	au	0	au		
A102000	NG	27-Aug-07	429878	5840683	Non	aucune	NE	NG07180	I1G		0	au	0	au		
A102001	EA	25-Aug-07	427489	5839745	Non	aucune	NE	EA07066	S3	Si	1	pv	0	au		
A102002	EA	25-Aug-07	427657	5840929	Non	aucune	NE	EA07067	I1G		0	au	0	au		
A102003	EA	25-Aug-07	427694	5839765	Non	aucune	NE	EA07068	S3	Bo	1	di	0	au		
A102004	EA	25-Aug-07	427915	5839585	Non	aucune	NE	EA07069	S3		0	au	0	au		
A102005	EA	25-Aug-07	427882	5839621	Non	aucune	NE	EA07070	S3	Si	1	pv	Ac	1	di	
A102006	EA	25-Aug-07	427928	5840061	Non	aucune	NE	EA07071	S3	Si	3	pv	0	au		
A102007	EA	25-Aug-07	427843	5840155	Non	aucune	NE	EA07072	M4		0	au	0	au		
A102008	EA	25-Aug-07	427880	5840213	Non	aucune	NE	EA07073	M4		0	au	0	au		
A102009	EA	25-Aug-07	427892	5840267	Non	aucune	NE	EA07074	I1G		0	au	0	au		
A102010	EA	25-Aug-07	427890	5840317	Non	aucune	NE	EA07075	M4		0	au	0	au		
A102011	EA	25-Aug-07	427830	5840478	Non	aucune	NE	EA07076	M4	Ac	1	pb	0	au		
A102012	EA	25-Aug-07	428095	5840637	Non	aucune	NE	EA07078	I1G		0	au	0	au		
A102013	EA	25-Aug-07	428079	5840195	Non	aucune	NE	EA07079	M4		0	au	0	au		
A102014	EA	25-Aug-07	0	0	Non	aucune	NE	n	au		0	au	0	au		
A102015	EA	26-Aug-07	429488	5840615	Non	aucune	NE	EA07080	I1G		0	au	0	au		
A102016	EA	26-Aug-07	429444	5840762	Non	aucune	NE	EA07081	I1G		0	au	0	au		

Echant.	Alteration 3			Sulfure %				Autre Sulfure		QAQC	
	Min.	Int.	Text.	AS	Py	Po	Cp	Nom	%	Type	Nom
A101973		0	au	0	0	0	0		0	Normal	
A101974		0	au	0	0	0	0		0	Normal	
A101975		0	au	0	0	0	0		0	Normal	
A101976		0	au	0	0	0	0		0	Normal	
A101977		0	au	0	0	0	0		0	Normal	
A101978		0	au	0	0	0	0		0	Normal	
A101979		0	au	0	0	0	0		0	Normal	
A101980		0	au	0	0	0	0		0	REP	A101979
A101981		0	au	0	0	0	0		0	Normal	
A101982		0	au	0	0	0	0		0	Normal	
A101983		0	au	0	0	0	0		0	Normal	
A101984		0	au	0	0	0	0		0	Normal	
A101985		0	au	0	0	0	0		0	Normal	
A101986		0	au	0	0	0	0		0	Normal	
A101987		0	au	0	0	0	0		0	Normal	
A101988		0	au	0	0	0	0		0	STD	OPCO
A101989		0	au	0	0	0	0	As	0.5	Normal	
A101990		0	au	0	0	0	0	As	0.5	Normal	
A101991		0	au	0	0	0	0		0	Normal	
A101992		0	au	0	0	0	0		0	Normal	
A101993		0	au	0	0	0	0		0	Normal	
A101994		0	au	0	0	0	0	As	0.5	Normal	
A101995		0	au	0	0	0	0		0	Normal	
A101996		0	au	0	0	0	0		0	BLANC	
A101997		0	au	0	0	0	0		0	Normal	
A101998		0	au	0	0	0	0		0	Normal	
A101999		0	au	0	0	0	0		0	Normal	
A102000		0	au	0	0	0	0		0	Normal	
A102001		0	au	0	0	0	0		0	Normal	
A102002		0	au	0	0	0	0		0	Normal	
A102003		0	au	0	0	0	0		0	Normal	
A102004		0	au	0	0	0	0		0	Normal	
A102005		0	au	0	0	0	0		0	Normal	
A102006		0	au	0	3	0	0	As	1	Normal	
A102007		0	au	0	0	0	0		0	Normal	
A102008		0	au	0	0	0	0		0	Normal	
A102009		0	au	0	0.5	0	0		0	Normal	
A102010		0	au	0	0	0	0		0	Normal	
A102011		0	au	0	0	0	0		0	Normal	
A102012		0	au	0	0	0	0		0	Normal	
A102013		0	au	0	0.5	0	0	As	0.5	Normal	
A102014		0	au	0	0	0	0		0	STD	LG
A102015		0	au	0	0	0	0		0	Normal	
A102016		0	au	0	0	0	0		0	Normal	

Table des descriptions d'échantillons

Echant.	Géol.	Date	Localisation		Bloc			Affleurement	Lithologie		Alteration 1			Alteration 2		
			Estant	Nordant	Erratique	Angularité	Taille		Nom	Qual.	Min.	Int.	Text.	Min.	Int.	Text.
A102017	EA	26-Aug-07	429529	5840754	Non	aucune	NE	EA07082	I1G			0	au		0	au
A102018	EA	26-Aug-07	428143	5839381	Non	aucune	NE	EA07083	S3		Si	1	pv		0	au
A102019	EA	26-Aug-07	428096	5839453	Non	aucune	NE	EA07084	S3		Si	1	pv		0	au
A102020	EA	26-Aug-07	428077	5839499	Non	aucune	NE	EA07085	S3		Si	1	pv		0	au
A102021	EA	26-Aug-07	428111	5839552	Non	aucune	NE	EA07086	S3			0	au		0	au
A102022	EA	26-Aug-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A102023	EA	27-Aug-07	430501	5840675	Non	aucune	NE	EA07087	I1G			0	au		0	au
A102024	EA	27-Aug-07	430457	5840629	Non	aucune	NE	EA07088	S3			0	au		0	au
A102025	EA	27-Aug-07	430507	5840396	Non	aucune	NE	EA07090	I1G			0	au		0	au
A102026	EA	27-Aug-07	430498	5840015	Non	aucune	NE	EA07091	I1G			0	au		0	au
A102027	EA	27-Aug-07	430564	5839753	Non	aucune	NE	EA07092	I1G			0	au		0	au
A102028	EA	27-Aug-07	430564	5839704	Non	aucune	NE	EA07093	I1G			0	au		0	au
A102029	EA	27-Aug-07	430481	5839679	Non	aucune	NE	EA07094	S3			0	au		0	au
A102030	EA	27-Aug-07	430481	5839679	Non	aucune	NE	n	au			0	au		0	au
A102031	EA	27-Aug-07	430697	5839877	Non	aucune	NE	EA07095	I1G			0	au		0	au
A102032	EA	27-Aug-07	430729	5839983	Non	aucune	NE	EA07096	I1G			0	au		0	au
A102033	EA	27-Aug-07	430775	5840073	Non	aucune	NE	EA07097	I1G			0	au		0	au
A102034	EA	27-Aug-07	430686	5840528	Non	aucune	NE	EA07098	I1G			0	au		0	au
A102035	EA	27-Aug-07	430659	5840717	Non	aucune	NE	EA07099	M4			0	au		0	au
A102036	EA	27-Aug-07	430745	5840750	Non	aucune	NE	EA07100	I1G			0	au		0	au
A102037	EA	27-Aug-07	430866	5840841	Non	aucune	NE	EA07101	I1G			0	au		0	au
A102038	EA	27-Aug-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A102039	EA	27-Aug-07	430722	5840903	Non	aucune	NE	EA07102	I1G			0	au		0	au
A102040	EA	28-Aug-07	430532	5840970	Non	aucune	NE	EA07103	I1G			0	au		0	au
A102041	EA	28-Aug-07	430443	5840923	Non	aucune	NE	EA07104	I1G			0	au		0	au
A102042	EA	28-Aug-07	430485	5840875	Non	aucune	NE	EA07105	I1G			0	au		0	au
A102043	EA	28-Aug-07	430499	5840799	Non	aucune	NE	EA07106	I1G			0	au		0	au
A102044	EA	28-Aug-07	430407	5840875	Non	aucune	NE	EA07107	I1G			0	au		0	au
A102045	EA	28-Aug-07	430346	5840835	Non	aucune	NE	EA07108	I1G			0	au		0	au
A102046	EA	28-Aug-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A102047	EA	28-Aug-07	430275	5840717	Non	aucune	NE	EA07109	M4			0	au		0	au
A102048	EA	28-Aug-07	430343	5840689	Non	aucune	NE	EA07110	M4			0	au		0	au
A102049	EA	28-Aug-07	430354	5840619	Non	aucune	NE	EA07111	I1G			0	au		0	au
A102050	EA	28-Aug-07	430338	5839658	Non	aucune	NE	EA07112	I1G			0	au		0	au
A102051	NG	27-Aug-07	429914	5840671	Non	aucune	NE	NG07181	I1G			0	au		0	au
A102052	EF	28-Aug-07	430880	5840974	Non	aucune	NE	EF07001	S3			0	au		0	au
A102053	EF	28-Aug-07	430931	5841037	Non	aucune	NE	EF07002	S3			0	au		0	au
A102054	EF	28-Aug-07	431135	5841234	Non	aucune	NE	EF07003	I1G			0	au		0	au
A102055	EF	28-Aug-07	431135	5841234	Non	aucune	NE	n	au			0	au		0	au
A102056	EF	28-Aug-07	431088	5840799	Non	aucune	NE	EF07004	I1G			0	au		0	au
A102057	EF	28-Aug-07	431119	5840333	Non	aucune	NE	EF07005	I1G			0	au		0	au
A102058	EF	28-Aug-07	431076	5840227	Non	aucune	NE	EF07006	I1G			0	au		0	au
A102059	EF	28-Aug-07	431102	5840209	Non	aucune	NE	EF07007	I1G			0	au		0	au
A102060	EF	28-Aug-07	430983	5840098	Non	aucune	NE	EF07008	I1G			0	au		0	au

Table des descriptions d'échantillons

Echant.	Alteration 3			Sulfure %				Autre Sulfure		QAQC	
	Min.	Int.	Text.	AS	Py	Po	Cp	Nom	%	Type	Nom
A102017		0	au	0	0	0	0		0	Normal	
A102018		0	au	0	0	0	0		0	Normal	
A102019		0	au	0	0	0	0		0	Normal	
A102020		0	au	0	0	0	0		0	Normal	
A102021		0	au	0	0	0	0		0	Normal	
A102022		0	au	0	0	0	0		0	BLANC	
A102023		0	au	0	0	0	0		0	Normal	
A102024		0	au	0	0	0	0		0	Normal	
A102025		0	au	0	0	0	0		0	Normal	
A102026		0	au	0	0	0	0		0	Normal	
A102027		0	au	0	0	0	0		0	Normal	
A102028		0	au	0	0	0	0		0	Normal	
A102029		0	au	0	0	0	0		0	Normal	
A102030		0	au	0	0	0	0		0	REP	A102029
A102031		0	au	0	0	0	0		0	Normal	
A102032		0	au	0	0	0	0		0	Normal	
A102033		0	au	0	0	0	0		0	Normal	
A102034		0	au	0	0	0	0		0	Normal	
A102035		0	au	0	0	0	0		0	Normal	
A102036		0	au	0	0	0	0		0	Normal	
A102037		0	au	0	0	0	0		0	Normal	
A102038		0	au	0	0	0	0		0	STD	OPCO
A102039		0	au	0	0	0	0		0	Normal	
A102040		0	au	0	0	0	0		0	Normal	
A102041		0	au	0	0	0	0		0	Normal	
A102042		0	au	0	0	0	0		0	Normal	
A102043		0	au	0	0	0	0		0	Normal	
A102044		0	au	0	0	0	0		0	Normal	
A102045		0	au	0	0	0	0		0	Normal	
A102046		0	au	0	0	0	0		0	BLANC	
A102047		0	au	0	0	0	0		0	Normal	
A102048		0	au	0	0	0	0		0	Normal	
A102049		0	au	0	0	0	0		0	Normal	
A102050		0	au	0	0	0	0		0	Normal	
A102051		0	au	0	0	0	0		0	Normal	
A102052		0	au	0	0	0	0	As	0.5	Normal	
A102053		0	au	0	0	0	0		0	Normal	
A102054		0	au	0	0	0	0		0	Normal	
A102055		0	au	0	0	0	0		0	REP	A102054
A102056		0	au	0	0	0	0		0	Normal	
A102057		0	au	0	0	0	0		0	Normal	
A102058		0	au	0	0	0	0		0	Normal	
A102059		0	au	0	0	0	0		0	Normal	
A102060		0	au	0	0	0	0		0	Normal	

Table des descriptions d'échantillons

Echant.	Géol.	Date	Localisation		Bloc			Affleurement	Lithologie		Alteration 1			Alteration 2		
			Estant	Nordant	Erratique	Angularité	Taille		Nom	Qual.	Min.	Int.	Text.	Min.	Int.	Text.
A102061	EF	28-Aug-07	430994	5840253	Non	aucune	NE	EF07009	I1G			0	au		0	au
A102062	EF	28-Aug-07	430907	5840799	Non	aucune	NE	EF07010	I1G			0	au		0	au
A102063	EF	29-Aug-07	431219	5840871	Non	aucune	NE	EF07011	I1G			0	au		0	au
A102064	EF	29-Aug-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A102065	EF	29-Aug-07	431461	5840760	Non	aucune	NE	EF07013	I1G			0	au		0	au
A102066	EF	29-Aug-07	431276	5840256	Non	aucune	NE	EF07014	I1G			0	au		0	au
A102067	EF	29-Aug-07	431231	5840280	Non	aucune	NE	EF07015	M2C			0	au		0	au
A102068	EF	29-Aug-07	431297	5840618	Non	aucune	NE	EF07016	I1G			0	au		0	au
A102069	EF	29-Aug-07	431275	5840771	Non	aucune	NE	EF07017	I1G			0	au		0	au
A102070	EF	29-Aug-07	432036	5841088	Oui	sub-anguleux	100x30	n	M4			0	au		0	au
A102071	EF	30-Aug-07	435532	5842432	Non	aucune	NE	EF07018	I1B			0	au		0	au
A102072	EF	30-Aug-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A102073	EF	30-Aug-07	435556	5842383	Non	aucune	NE	EF07019	I1G			0	au		0	au
A102074	EF	30-Aug-07	435377	5842144	Non	aucune	NE	EF07020	I1G			0	au		0	au
A102075	EF	30-Aug-07	435404	5841729	Non	aucune	NE	EF07021	I1G			0	au		0	au
A102076	EF	30-Aug-07	435329	5841624	Non	aucune	NE	EF07023	I1G			0	au		0	au
A102077	EF	30-Aug-07	435398	5841595	Non	aucune	NE	EF07024	I1G			0	au		0	au
A102078	EF	30-Aug-07	435257	5841585	Non	aucune	NE	EF07025	I1G			0	au		0	au
A102079	EF	30-Aug-07	435411	5840725	Non	aucune	NE	EF07027	M4			0	au		0	au
A102080	EF	30-Aug-07	435411	5840725	Non	aucune	NE	n	au			0	au		0	au
A102081	EF	30-Aug-07	435532	5840354	Non	aucune	NE	EF07028	I1G			0	au		0	au
A102082	EF	30-Aug-07	435551	5840207	Non	aucune	NE	EF07029	I1G			0	au		0	au
A102083	EF	30-Aug-07	435547	5840038	Non	aucune	NE	EF07030	I1G			0	au		0	au
A102084	EF	30-Aug-07	435618	5840773	Non	aucune	NE	EF07031	M4			0	au		0	au
A102085	EF	31-Aug-07	432534	5842718	Non	aucune	NE	EF07032	I1G			0	au		0	au
A102086	EF	31-Aug-07	432630	5842668	Non	aucune	NE	EF07034	I1G			0	au		0	au
A102087	EF	31-Aug-07	432605	5842562	Non	aucune	NE	EF07035	I1G			0	au		0	au
A102088	EF	31-Aug-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A102089	EF	31-Aug-07	432627	5842494	Non	aucune	NE	EF07036	I1G			0	au		0	au
A102090	EF	31-Aug-07	433118	5842378	Non	aucune	NE	EF07037	I2D			0	au		0	au
A102091	EF	31-Aug-07	433433	5842351	Non	aucune	NE	EF07038	I1G			0	au		0	au
A102092	EF	31-Aug-07	433543	5842191	Non	aucune	NE	EF07039	I1G			0	au		0	au
A102093	EF	31-Aug-07	433642	5842144	Non	aucune	NE	EF07040	I1G			0	au		0	au
A102094	EF	31-Aug-07	433718	5842215	Non	aucune	NE	EF07041	I1G			0	au		0	au
A102095	EF	31-Aug-07	433765	5842148	Non	aucune	NE	EF07042	I1G			0	au		0	au
A102096	EF	31-Aug-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A102097	EF	31-Aug-07	433514	5841750	Non	aucune	NE	EF07043	I1G			0	au		0	au
A102098	EF	31-Aug-07	433503	5841626	Non	aucune	NE	EF07044	M4			0	au		0	au
A102099	EF	31-Aug-07	433515	5841549	Non	aucune	NE	EF07045	M4		Ac	1	di		0	au
A102100	EF	31-Aug-07	433623	5841563	Non	aucune	NE	EF07046	I1G			0	au		0	au
A102101	EA	28-Aug-07	430186	5839670	Non	aucune	NE	EA07113	I1G			0	au		0	au
A102102	EA	28-Aug-07	430186	5839672	Non	aucune	NE	EA07113	M4			0	au		0	au
A102103	EA	28-Aug-07	430068	5839848	Non	aucune	NE	EA07114	S3			0	au		0	au
A102104	EA	28-Aug-07	430012	5840401	Non	aucune	NE	EA07115	I1G			0	au		0	au

Table des descriptions d'échantillons

Echant.	Alteration 3			Sulfure %				Autre Sulfure		QAQC	
	Mln.	Int.	Text.	AS	Py	Po	Cp	Nom	%	Type	Nom
A102061		0	au	0	0	0	0		0	Normal	
A102062		0	au	0	0	0	0		0	Normal	
A102063		0	au	0	0	0	0		0	Normal	
A102064		0	au	0	0	0	0		0	STD	LG
A102065		0	au	0	0	0	0		0	Normal	
A102066		0	au	0	0	0	0		0	Normal	
A102067		0	au	0	0	0	0		0	Normal	
A102068		0	au	0	0	0	0		0	Normal	
A102069		0	au	0	0	0	0		0	Normal	
A102070		0	au	0	0	0	0		0	Normal	
A102071		0	au	0	0	0	0		0	Normal	
A102072		0	au	0	0	0	0		0	BLANC	
A102073		0	au	0	0	0	0		0	Normal	
A102074		0	au	0	0	0	0		0	Normal	
A102075		0	au	0	0	0	0		0	Normal	
A102076		0	au	0	0	0	0		0	Normal	
A102077		0	au	0	0	0	0		0	Normal	
A102078		0	au	0	0	0	0		0	Normal	
A102079		0	au	0	0	0	0		0	Normal	
A102080		0	au	0	0	0	0		0	REP	A102079
A102081		0	au	0	0	0	0		0	Normal	
A102082		0	au	0	0	0	0		0	Normal	
A102083		0	au	0	0	0	0		0	Normal	
A102084		0	au	0	0	0	0	As	0.5	Normal	
A102085		0	au	0	0	0	0		0	Normal	
A102086		0	au	0	0	0	0		0	Normal	
A102087		0	au	0	0	0	0		0	Normal	
A102088		0	au	0	0	0	0		0	STD	OPCO
A102089		0	au	0	0	0	0		0	Normal	
A102090		0	au	0	0	0	0		0	Normal	
A102091		0	au	0	0	0	0		0	Normal	
A102092		0	au	0	0	0	0		0	Normal	
A102093		0	au	0	0	0	0		0	Normal	
A102094		0	au	0	0	0	0		0	Normal	
A102095		0	au	0	0	0	0		0	Normal	
A102096		0	au	0	0	0	0		0	BLANC	
A102097		0	au	0	0	0	0		0	Normal	
A102098		0	au	0	0	0	0	As	0.5	Normal	
A102099		0	au	0	0	0	0	As	0.5	Normal	
A102100		0	au	0	0	0	0		0	Normal	
A102101		0	au	0	0	0	0		0	Normal	
A102102		0	au	0	0	0	0		0	Normal	
A102103		0	au	0	0.5	0	0		0	Normal	
A102104		0	au	0	0	0	0		0	Normal	

Table des descriptions d'échantillons

Echant.	Géol.	Date	Localisation		Bloc			Affleurement	Lithologie		Alteration 1			Alteration 2		
			Estant	Nordant	Erratique	Angularité	Taille		Nom	Qual.	Min.	Int.	Text.	Min.	Int.	Text.
A102105	EA	28-Aug-07	430012	5840401	Non	aucune	NE	n	au			0	au		0	au
A102106	EA	28-Aug-07	430077	5840429	Non	aucune	NE	EA07116	I1G			0	au		0	au
A102107	EA	28-Aug-07	430115	5840477	Non	aucune	NE	EA07117	I1G			0	au		0	au
A102108	EA	28-Aug-07	430177	5840465	Non	aucune	NE	EA07118	I1G			0	au		0	au
A102109	EA	28-Aug-07	430173	5840540	Non	aucune	NE	EA07119	I1G			0	au		0	au
A102110	EA	28-Aug-07	430174	5840633	Non	aucune	NE	EA07120	I1G			0	au		0	au
A102111	EA	28-Aug-07	430086	5840830	Non	aucune	NE	EA07121	I1G			0	au		0	au
A102112	EA	29-Aug-07	433807	5840441	Non	aucune	NE	EA07122	I1G			0	au		0	au
A102113	EA	29-Aug-07	433885	5840436	Non	aucune	NE	EA07123	M4			0	au		0	au
A102114	EA	29-Aug-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A102115	EA	29-Aug-07	434028	5840466	Non	aucune	NE	EA07124	M22			0	au		0	au
A102116	EA	29-Aug-07	434146	5840465	Non	aucune	NE	EA07125	I1G			0	au		0	au
A102117	EA	29-Aug-07	434260	5840613	Non	aucune	NE	EA07126	I1G			0	au		0	au
A102118	EA	29-Aug-07	434344	5840620	Non	aucune	NE	EA07127	M4			0	au		0	au
A102119	EA	29-Aug-07	434395	5840535	Non	aucune	NE	EA07128	M4			0	au		0	au
A102120	EA	29-Aug-07	434445	5840758	Non	aucune	NE	EA07129	I1G			0	au		0	au
A102121	EA	29-Aug-07	434412	5840854	Non	aucune	NE	EA07130	M4			0	au		0	au
A102122	EA	29-Aug-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A102123	EA	29-Aug-07	434545	5840877	Non	aucune	NE	EA07131	I1G			0	au		0	au
A102124	EA	29-Aug-07	434066	5841115	Non	aucune	NE	EA07132	I1G			0	au		0	au
A102125	EA	29-Aug-07	434065	5841116	Non	aucune	NE	EA07132	M22			0	au		0	au
A102126	EA	30-Aug-07	435443	5842404	Non	aucune	NE	EA07133	I1B			0	au		0	au
A102127	EA	30-Aug-07	435334	5842331	Non	aucune	NE	EA07134	I1G			0	au		0	au
A102128	EA	30-Aug-07	435326	5842459	Non	aucune	NE	EA07135	I1B			0	au		0	au
A102129	EA	30-Aug-07	435297	5842589	Non	aucune	NE	EA07136	I1B			0	au		0	au
A102130	EA	30-Aug-07	435297	5842589	Non	aucune	NE	n	au			0	au		0	au
A102131	EA	30-Aug-07	435338	5842718	Non	aucune	NE	EA07137	I1B			0	au		0	au
A102132	EA	30-Aug-07	435426	5842790	Non	aucune	NE	EA07138	I1G			0	au		0	au
A102133	EA	30-Aug-07	435579	5842904	Non	aucune	NE	EA07139	I1B			0	au		0	au
A102134	EA	30-Aug-07	435638	5842960	Non	aucune	NE	EA07140	I1G			0	au		0	au
A102135	EA	30-Aug-07	435695	5842999	Non	aucune	NE	EA07141	I1G			0	au		0	au
A102136	EA	30-Aug-07	436022	5842879	Non	aucune	NE	EA07142	I1G			0	au		0	au
A102137	EA	30-Aug-07	436433	5842993	Non	aucune	NE	EA07143	M4			0	au		0	au
A102138	EA	30-Aug-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A102139	EA	30-Aug-07	436568	5842992	Non	aucune	NE	EA07144	I1G			0	au		0	au
A102140	EA	30-Aug-07	436718	5842979	Non	aucune	NE	EA07145	I1B			0	au		0	au
A102141	EA	30-Aug-07	436521	5842638	Non	aucune	NE	EA07147	M4			0	au		0	au
A102142	EA	30-Aug-07	436462	5842261	Non	aucune	NE	EA07148	M4			0	au		0	au
A102143	EA	30-Aug-07	436224	5842144	Non	aucune	NE	EA07149	I1G			0	au		0	au
A102144	EA	30-Aug-07	435583	5842506	Non	aucune	NE	EA07151	I1G			0	au		0	au
A102145	NG	31-Aug-07	435574	5840278	Non	aucune	NE	NG07182	I1G			0	au		0	au
A102146	NG	31-Aug-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A102147	NG	31-Aug-07	435585	5840027	Non	aucune	NE	NG07183	M4			0	au		0	au
A102148	NG	31-Aug-07	435536	5840030	Non	aucune	NE	NG07184	M4			0	au		0	au

Echant.	Alteration 3			Sulfure %				Autre Sulfure		QAQC	
	Min.	Int.	Text.	AS	Py	Po	Cp	Nom	%	Type	Nom
A102105		0	au	0	0	0	0		0	REP	A102104
A102106		0	au	0	0	0	0		0	Normal	
A102107		0	au	0	0	0	0		0	Normal	
A102108		0	au	0	0	0	0		0	Normal	
A102109		0	au	0	0	0	0		0	Normal	
A102110		0	au	0	0	0	0		0	Normal	
A102111		0	au	0	0	0	0		0	Normal	
A102112		0	au	0	0	0	0		0	Normal	
A102113		0	au	0	0	0	0		0	Normal	
A102114		0	au	0	0	0	0		0	STD	LG
A102115		0	au	0	0	0	0		0	Normal	
A102116		0	au	0	0	0	0		0	Normal	
A102117		0	au	0	0	0	0		0	Normal	
A102118		0	au	0	1	0	0		0	Normal	
A102119		0	au	0	0.5	1	0	As	0.5	Normal	
A102120		0	au	0	0	0	0		0	Normal	
A102121		0	au	0	0	0	0		0	Normal	
A102122		0	au	0	0	0	0		0	BLANC	
A102123		0	au	0	0	0	0		0	Normal	
A102124		0	au	0	0	0	0		0	Normal	
A102125		0	au	0	0	0	0		0	Normal	
A102126		0	au	0	0	0	0		0	Normal	
A102127		0	au	0	0	0	0		0	Normal	
A102128		0	au	0	0	0	0		0	Normal	
A102129		0	au	0	0	0	0		0	Normal	
A102130		0	au	0	0	0	0		0	REP	A102129
A102131		0	au	0	0	0	0		0	Normal	
A102132		0	au	0	0	0	0		0	Normal	
A102133		0	au	0	0	0	0		0	Normal	
A102134		0	au	0	0	0	0		0	Normal	
A102135		0	au	0	0	0	0		0	Normal	
A102136		0	au	0	0	0	0		0	Normal	
A102137		0	au	0	0	0	0		0	Normal	
A102138		0	au	0	0	0	0		0	STD	OPCO
A102139		0	au	0	0	0	0		0	Normal	
A102140		0	au	0	0	0	0		0	Normal	
A102141		0	au	0	0	0	0		0	Normal	
A102142		0	au	0	0	0	0		0	Normal	
A102143		0	au	0	0	0	0		0	Normal	
A102144		0	au	0	0	0	0		0	Normal	
A102145		0	au	0	0	0	0		0	Normal	
A102146		0	au	0	0	0	0		0	BLANC	
A102147		0	au	0	0	0	0		0	Normal	
A102148		0	au	0	0	0	0		0	Normal	

Table des descriptions d'échantillons

Echant.	Géol.	Date	Localisation		Bloc			Affleurement	Lithologie		Alteration 1			Alteration 2		
			Estant	Nordant	Erratique	Angularité	Taille		Nom	Qual.	Min.	Int.	Text.	Min.	Int.	Text.
A102149	NG	31-Aug-07	435362	5839928	Non	aucune	NE	NG07185	I1G			0	au		0	au
A102150	NG	31-Aug-07	435298	5839925	Non	aucune	NE	NG07186	I1G			0	au		0	au
A102151	NG	31-Aug-07	435251	5839931	Non	aucune	NE	NG07187	I1G			0	au		0	au
A102152	NG	31-Aug-07	435218	5839888	Non	aucune	NE	NG07188	M4			0	au		0	au
A102153	NG	31-Aug-07	435336	5839458	Oui	sub-arrondi	400x600	n	M4			0	au		0	au
A102154	NG	31-Aug-07	435409	5839309	Non	aucune	NE	NG07189	M4			0	au		0	au
A102155	NG	31-Aug-07	435409	5839309	Non	aucune	NE	n	au			0	au		0	au
A102156	NG	31-Aug-07	435475	5839322	Non	aucune	NE	NG07190	S3		Si	2	pv		0	au
A102157	NG	31-Aug-07	435394	5839154	Non	aucune	NE	NG07191	I1G			0	au		0	au
A102158	NG	31-Aug-07	435285	5838882	Non	aucune	NE	NG07192	M4			0	au		0	au
A102159	NG	31-Aug-07	435246	5838849	Non	aucune	NE	NG07193	I1G			0	au		0	au
A102160	NG	31-Aug-07	435266	5838742	Non	aucune	NE	NG07194	M4			0	au		0	au
A102161	NG	31-Aug-07	435349	5838571	Non	aucune	NE	NG07195	I1G			0	au		0	au
A102162	NG	31-Aug-07	434924	5838217	Non	aucune	NE	NG07196	I1G		Ep	1	vl		0	au
A102163	NG	31-Aug-07	434965	5838180	Non	aucune	NE	NG07197	I1G		Ep	1	vl		0	au
A102164	NG	31-Aug-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A102165	NG	31-Aug-07	435026	5838102	Non	aucune	NE	NG07198	S3		Gm	2	af		0	au
A102166	NG	1-Sep-07	434674	5838865	Non	aucune	NE	NG07199	S3		Si	1	pv		0	au
A102167	NG	1-Sep-07	434132	5839181	Non	aucune	NE	NG07200	S3			0	au		0	au
A102168	NG	1-Sep-07	434046	5839285	Non	aucune	NE	NG07201	S3		Si	1	pv		0	au
A102169	NG	1-Sep-07	434007	5839305	Non	aucune	NE	NG06202	S3		Si	1	pv		0	au
A102170	NG	1-Sep-07	433930	5839272	Non	aucune	NE	NG07203	S3		Si	1	pv		0	au
A102171	NG	1-Sep-07	433941	5839362	Non	aucune	NE	NG07204	S3		Si	2	pv		0	au
A102172	NG	1-Sep-07	433866	5839399	Non	aucune	NE	NG07205	I1G			0	au		0	au
A102173	NG	1-Sep-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A102174	NG	1-Sep-07	433773	5839345	Non	aucune	NE	NG07206	I1G			0	au		0	au
A102175	NG	1-Sep-07	433671	5839382	Non	aucune	NE	NG07207	I1G			0	au		0	au
A102176	NG	1-Sep-07	433503	5839294	Non	aucune	NE	NG07208	S3			0	au		0	au
A102177	NG	1-Sep-07	433782	5839701	Non	aucune	NE	NG07209	S3		Si	2	pv		0	au
A102178	NG	1-Sep-07	433957	5839642	Non	aucune	NE	NG07210	I1G			0	au		0	au
A102179	NG	1-Sep-07	434092	5839697	Non	aucune	NE	NG07211	I1G			0	au		0	au
A102180	NG	1-Sep-07	434092	5839697	Non	aucune	NE	n	au			0	au		0	au
A102181	NG	1-Sep-07	434292	5839716	Non	aucune	NE	NG07212	I1G			0	au		0	au
A102182	NG	1-Sep-07	434384	5839666	Non	aucune	NE	NG07213	I1G			0	au		0	au
A102183	EF	4-Sep-07	424490	5830543	Oui	sub-anguleux	300x200	n	I2J			0	au		0	au
A102184	EF	4-Sep-07	424379	5830188	Oui	sub-arrondi	200x150	n	I2J			0	au		0	au
A102185	EF	4-Sep-07	424407	5829668	Oui	sub-arrondi	150x100	n	I1G			0	au		0	au
A102186	EF	4-Sep-07	424406	5829406	Oui	anguleux	50x50	n	S3		Si	3	pv		0	au
A102187	EF	4-Sep-07	424268	5829524	Non	aucune	NE	EF07066	S3		Si	3	pv		0	au
A102188	EF	4-Sep-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A102189	EF	4-Sep-07	424231	5829564	Non	aucune	NE	EF07067	S3			0	au		0	au
A102190	EF	4-Sep-07	424179	5829604	Non	aucune	NE	EF07068	S3		Si	4	pv		0	au
A102191	EF	5-Sep-07	425196	5830232	Oui	sub-anguleux	150x50	n	I2J			0	au		0	au
A102192	EF	5-Sep-07	424873	5829950	Oui	arrondi	100x50	n	M16			0	au		0	au

Table des descriptions d'échantillons

Echant.	Alteration 3			Sulfure %			Autre Sulfure		QAQC		
	Min.	Int.	Text.	AS	Py	Po	Cp	Nom	%	Type	Nom
A102149	0	0	au	0	0	0	0		0	Normal	
A102150		0	au	0	0	0	0		0	Normal	
A102151		0	au	0	0	0	0		0	Normal	
A102152		0	au	0	0	0	0		0	Normal	
A102153		0	au	0	0	0	0		0	Normal	
A102154		0	au	0	0	0	0		0	Normal	
A102155		0	au	0	0	0	0		0	REP	A102154
A102156		0	au	0	0	0	0	As	0.5	Normal	
A102157		0	au	0	0	0	0		0	Normal	
A102158		0	au	0	0	0	0		0	Normal	
A102159		0	au	0	0	0	0		0	Normal	
A102160		0	au	0	0	0	0		0	Normal	
A102161		0	au	0	0	0	0		0	Normal	
A102162		0	au	0	0	0	0		0	Normal	
A102163		0	au	0	0	0	0		0	Normal	
A102164		0	au	0	0	0	0		0	STD	LG
A102165		0	au	0	0	0	0		0	Normal	
A102166		0	au	0	0	0	0		0	Normal	
A102167		0	au	0	0	0	0		0	Normal	
A102168		0	au	0	0	0	0		0	Normal	
A102169		0	au	0	0	0	0		0	Normal	
A102170		0	au	0	0	0	0		0	Normal	
A102171		0	au	0	0	0	0		0	Normal	
A102172		0	au	0	0	0	0		0	Normal	
A102173		0	au	0	0	0	0		0	BLANC	
A102174		0	au	0	0	0	0		0	Normal	
A102175		0	au	0	0	0	0		0	Normal	
A102176		0	au	0	0	0	0		0	Normal	
A102177		0	au	0	0	0	0		0	Normal	
A102178		0	au	0	0	0	0		0	Normal	
A102179		0	au	0	0	0	0		0	Normal	
A102180		0	au	0	0	0	0		0	REP	A102179
A102181		0	au	0	0	0	0		0	Normal	
A102182		0	au	0	0	0	0		0	Normal	
A102183		0	au	0	0	0	0		0	Normal	
A102184		0	au	0	0	0	0	As	0.5	Normal	
A102185		0	au	0	0	0	0		0	Normal	
A102186		0	au	0	1	0	0		0	Normal	
A102187		0	au	0	0	0	0	As	0.5	Normal	
A102188		0	au	0	0	0	0		0	STD	OPCO
A102189		0	au	0	0	0	0		0	Normal	
A102190		0	au	0	0	0	0	As	0.5	Normal	
A102191		0	au	0	0	0	0		0	Normal	
A102192		0	au	0	0	0	0		0	Normal	

Table des descriptions d'échantillons

Echant.	Géol.	Date	Localisation		Bloc			Affleurement	Lithologie		Alteration 1			Alteration 2		
			Estant	Nordant	Erratique	Angularité	Taille		Nom	Qual.	Min.	Int.	Text.	Min.	Int.	Text.
A102193	EF	5-Sep-07	424579	5829404	Non	aucune	NE	EF07069	S3		Si	4	pv	Ep	2	pv
A102194	EF	5-Sep-07	424577	5829038	Non	aucune	NE	EF07070	I3B			0	au		0	au
A102195	EF	5-Sep-07	424575	5829042	Non	aucune	NE	EF07070	S4C		Brt	1	pb		0	au
A102196	EF	5-Sep-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A102197	EF	5-Sep-07	424706	5829028	Non	aucune	NE	EF07071	S3		Si	4	pb	Ep	1	vl
A102198	EF	5-Sep-07	424709	5829081	Non	aucune	NE	EF07072	S3		Si	1	pv		0	au
A102199	EF	9-Sep-07	424874	5830280	Oui	sub-arrondi	300x200	n	S3		Si	2	pv		0	au
A102200	EF	9-Sep-07	424583	5829753	Oui	sub-anguleux	60x30	n	S3		Si	1	pv		0	au
A102201	EF	31-Aug-07	433693	5841641	Non	aucune	NE	EF07047	M4			0	au		0	au
A102202	EF	31-Aug-07	433826	5841626	Non	aucune	NE	EF07048	I1G			0	au		0	au
A102203	EF	31-Aug-07	433930	5841538	Non	aucune	NE	EF07049	I1G			0	au		0	au
A102204	EF	31-Aug-07	434007	5841231	Non	aucune	NE	EF07051	M4			0	au		0	au
A102205	EF	31-Aug-07	434007	5841231	Non	aucune	NE	n	au			0	au		0	au
A102206	EF	1-Sep-07	433842	5841010	Non	aucune	NE	EF07052	M4			0	au		0	au
A102207	EF	1-Sep-07	433995	5841121	Non	aucune	NE	EF07053	I1G			0	au		0	au
A102208	EF	1-Sep-07	434589	5841303	Non	aucune	NE	EF07054	I1G			0	au		0	au
A102209	EF	1-Sep-07	434674	5841331	Non	aucune	NE	EF07055	M4			0	au		0	au
A102210	EF	1-Sep-07	434799	5841422	Non	aucune	NE	EF07056	M4			0	au		0	au
A102211	EF	1-Sep-07	434833	5841677	Non	aucune	NE	EF07058	M4			0	au		0	au
A102212	EF	1-Sep-07	434028	5842731	Non	aucune	NE	EF07059	I1G			0	au		0	au
A102213	EF	1-Sep-07	433983	5842725	Non	aucune	NE	EF07060	M4			0	au		0	au
A102214	EF	1-Sep-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A102215	EF	1-Sep-07	433926	5842674	Non	aucune	NE	EF07061	I1G			0	au		0	au
A102216	EF	1-Sep-07	433875	5842606	Non	aucune	NE	EF07062	I1G			0	au		0	au
A102217	EF	1-Sep-07	433796	5842550	Non	aucune	NE	EF07063	M4			0	au		0	au
A102218	EF	1-Sep-07	433716	5842572	Non	aucune	NE	EF07064	M4			0	au		0	au
A102219	EF	1-Sep-07	433014	5842873	Non	aucune	NE	EF07065	I1G			0	au		0	au
A102220	EF	9-Sep-07	424679	5829150	Non	aucune	NE	EF07073	S3		Si	1	pv	Ep	1	pv
A102221	EF	9-Sep-07	424806	5829066	Non	aucune	NE	EF07075	S3		Si	2	pv		0	au
A102222	EF	9-Sep-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A102223	EF	9-Sep-07	424797	5829047	Non	aucune	NE	EF07076	S3		Si	3	pv		0	au
A102224	EF	9-Sep-07	425135	5829743	Oui	arrondi	100x100	n	S3		Si	1	pv		0	au
A102225	EF	9-Sep-07	425365	5830169	Oui	sub-arrondi	200x150	n	I2J			0	au		0	au
A102226	EF	10-Sep-07	426118	5830376	Non	aucune	NE	EF07077	I2J			0	au		0	au
A102227	EF	10-Sep-07	425968	5829931	Oui	sub-anguleux	200x200	n	S3			0	au		0	au
A102228	EF	10-Sep-07	425984	5828873	Oui	sub-arrondi	30x20	n	I2J			0	au		0	au
A102229	EF	10-Sep-07	425583	5828456	Oui	sub-arrondi	400x400	n	S3		Si	1	pv		0	au
A102230	EF	10-Sep-07	425583	5828456	Non	aucune	NE	n	au			0	au		0	au
A102231	EF	10-Sep-07	425595	5828894	Oui	sub-anguleux	50x40	n	S3		Si	1	pv		0	au
A102232	EF	10-Sep-07	425657	5829211	Oui	sub-arrondi	150x70	n	I2J			0	au		0	au
A102233	EF	10-Sep-07	425702	5830195	Oui	sub-arrondi	100 x 30	n	I2J			0	au		0	au
A102234	EF	10-Sep-07	425869	5830356	Non	aucune	NE	EF07078	I2J			0	au		0	au
A102235	EF	11-Sep-07	425078	5829092	Non	aucune	NE	EF07079	S3		Si	1	pv		0	au
A102236	EF	11-Sep-07	424926	5829170	Non	aucune	NE	EF07080	S3		Si	2	pv		0	au

Table des descriptions d'échantillons

Echant.	Alteration 3			Sulfure %				Autre Sulfure		QAQC	
	Min.	Int.	Text.	AS	Py	Po	Cp	Nom	%	Type	Nom
A102193		0	au	0	1	0	0	As	0.5	Normal	
A102194		0	au	0	0	0	0		0	Normal	
A102195		0	au	0	0	0	0		0	Normal	
A102196		0	au	0	0	0	0		0	BLANC	
A102197		0	au	0	1	0	0	As	0.5	Normal	
A102198		0	au	0	0	0	0		0	Normal	
A102199		0	au	0	0	0	0	As	0.5	Normal	
A102200		0	au	0	0	0	0		0	Normal	
A102201		0	au	0	0	0	0	As	0.5	Normal	
A102202		0	au	0	0	0	0		0	Normal	
A102203		0	au	0	0	0	0		0	Normal	
A102204		0	au	0	0	0	0	As	0.5	Normal	
A102205		0	au	0	0	0	0		0	REP	A102204
A102206		0	au	0	0	0	0		0	Normal	
A102207		0	au	0	0	0	0		0	Normal	
A102208		0	au	0	0	0	0		0	Normal	
A102209		0	au	0	0	0	0	As	0.5	Normal	
A102210		0	au	0	0	0	0	As	0.5	Normal	
A102211		0	au	0	0	0	0		0	Normal	
A102212		0	au	0	0	0	0		0	Normal	
A102213		0	au	0	0	0	0	As	0.5	Normal	
A102214		0	au	0	0	0	0		0	STD	LG
A102215		0	au	0	0	0	0		0	Normal	
A102216		0	au	0	0	0	0		0	Normal	
A102217		0	au	0	0	0	0	As	0.5	Normal	
A102218		0	au	0	0	0	0		0	Normal	
A102219		0	au	0	0	0	0		0	Normal	
A102220		0	au	0	0	0	0	As	0.5	Normal	
A102221		0	au	0	0	0	0	As	1	Normal	
A102222		0	au	0	0	0	0		0	BLANC	
A102223		0	au	0	0	0	0		0	Normal	
A102224		0	au	0	0	0	0		0	Normal	
A102225		0	au	0	0	0	0		0	Normal	
A102226		0	au	0	0	0	0		0	Normal	
A102227		0	au	0	0	0	0	As	0.5	Normal	
A102228		0	au	0	0	0	0		0	Normal	
A102229		0	au	0	0	0	0		0	Normal	
A102230		0	au	0	0	0	0		0	REP	A102229
A102231		0	au	0	0	0	0		0	Normal	
A102232		0	au	0	0	0	0		0	Normal	
A102233		0	au	0	0	0	0		0	Normal	
A102234		0	au	0	0	0	0	As	1	Normal	
A102235		0	au	0	0	0	0		0	Normal	
A102236		0	au	0	0	0	0		0	Normal	

Table des descriptions d'échantillons

Echant.	Géol.	Date	Localisation		Bloc			Affleurement	Lithologie		Alteration 1			Alteration 2		
			Estant	Nordant	Erratique	Angularité	Taille		Nom	Qual.	Min.	Int.	Text.	Min.	Int.	Text.
A102237	EF	11-Sep-07	424905	5829143	Non	aucune	NE	EF07081	S3		Si	3	pv		0	au
A102238	EF	11-Sep-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A102239	EF	11-Sep-07	424529	5828699	Oui	sub-anguleux	400x300	n	S3			0	au		0	au
A102240	EF	11-Sep-07	424871	5828476	Oui	sub-anguleux	100x70	n	S3			0	au		0	au
A102241	EF	11-Sep-07	424839	5828433	Non	aucune	NE	EF07082	S3			0	au		0	au
A102242	EF	11-Sep-07	425018	5828827	Oui	sub-anguleux	200x300	n	S3		Si	2	pv		0	au
A102243	EF	13-Sep-07	430243	5838793	Non	aucune	NE	EF07083	S3			0	au		0	au
A102244	EF	13-Sep-07	429996	5839092	Oui	sub-arrondi	300x200	n	S3		Si	1	pv		0	au
A102245	EF	13-Sep-07	430140	5839342	Oui	sub-arrondi	100x200	n	I1G			0	au		0	au
A102246	EF	13-Sep-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A102247	EF	13-Sep-07	430248	5839578	Oui	sub-arrondi	200x400	n	S3			0	au		0	au
A102248	EF	13-Sep-07	430059	5839593	Oui	sub-arrondi	200x100	n	S3			0	au		0	au
A102249	EF	13-Sep-07	429751	5839520	Oui	sub-arrondi	400x200	n	I1G			0	au		0	au
A102250	EF	13-Sep-07	429554	5839685	Oui	sub-arrondi	300x300	n	S3			0	au		0	au
A102251	EF	13-Sep-07	430256	5839264	Oui	sub-arrondi	300x300	n	I1G			0	au		0	au
A102252	EF	13-Sep-07	430465	5839054	Oui	sub-arrondi	200x200	n	S3			0	au		0	au
A102253	EF	13-Sep-07	430446	5838893	Oui	sub-arrondi	250x300	n	S3			0	au		0	au
A102254	EF	13-Sep-07	430616	5838951	Oui	sub-arrondi	200x100	n	I1G			0	au		0	au
A102255	EF	13-Sep-07	430616	5838951	Non	aucune	NE	n	au			0	au		0	au
A102256	EF	18-Sep-07	432528	5839554	Oui	sub-arrondi	400x200	n	I1G			0	au		0	au
A102257	EF	18-Sep-07	432782	5839728	Oui	sub-arrondi	500x400	n	S3			0	au		0	au
A102258	EF	18-Sep-07	432788	5839587	Oui	sub-anguleux	100x40	n	S3			0	au		0	au
A102259	EF	18-Sep-07	432888	5839317	Oui	arrondi	30x20x10	n	I1G			0	au		0	au
A102260	EF	18-Sep-07	433117	5839345	Non	aucune	NE	EF07084	I1G			0	au		0	au
A102261	EF	18-Sep-07	433064	5839772	Non	aucune	NE	EF07085	I1G			0	au		0	au
A102262	EF	18-Sep-07	433117	5839795	Non	aucune	NE	EF07086	M4			0	au		0	au
A102263	EF	18-Sep-07	433060	5839571	Oui	sub-anguleux	40x40x20	n	M4			0	au		0	au
A102264	EF	18-Sep-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A102265	EF	18-Sep-07	433437	5839546	Non	aucune	NE	EF07987	I1G			0	au		0	au
A102266	EF	18-Sep-07	433490	5839560	Non	aucune	NE	EF07088	M4			0	au		0	au
A102267	EF	18-Sep-07	433522	5839649	Non	aucune	NE	EF07089	M4			0	au		0	au
A102268	EF	18-Sep-07	433614	5839709	Non	aucune	NE	EF07090	I1G			0	au		0	au
A102269	EF	18-Sep-07	433703	5839253	Non	aucune	NE	EF07091	I1G			0	au		0	au
A102270	EF	18-Sep-07	433856	5839277	Non	aucune	NE	EF07092	I1G			0	au		0	au
A102271	EF	18-Sep-07	434088	5839141	Non	aucune	NE	EF07093	I1G			0	au		0	au
A102272	EF	18-Sep-07	0	0	Non	aucune	NE	n	au			0	au		0	au
A102273	JO	29-Sep-07	428961	5840134	Non	aucune	NE	EA07008	M4			0	au		0	au
A102274	JO	29-Sep-07	428973	5840129	Non	aucune	NE	n	M4			0	au		0	au
A102275	CS	15-Sep-07	0	0	Non		-1	n	au	au		0	au		0	au
A106451	EF	18-Aug-08	427126	5839742	Non	aucune	-1	EF08022	R1Q	au	Ac	2	pv		0	au
A106452	EF	18-Aug-08	427126	5839743	Non	aucune	-1	EF08022	R1Q	au		0	au		0	au
A106453	EF	18-Aug-08	427127	5839740	Non	aucune	-1	EF08022	R1Q	au		0	au		0	au
A106454	EF	18-Aug-08	427128	5839739	Non	aucune	-1	EF08022	R1Q	au		0	au		0	au
A106455	EF	18-Aug-08	427128	5839739	Non	aucune	-1	EF08022	R1Q	au		0	au		0	au

Table des descriptions d'échantillons

Echant.	Alteration 3			Sulfure %				Autre Sulfure		QAQC	
	Min.	Int.	Text.	AS	Py	Po	Cp	Nom	%	Type	Nom
A102237		0	au	0	0	0	0	As	1	Normal	
A102238		0	au	0	0	0	0		0	STD	OPCO
A102239		0	au	0	0	0	0		0	Normal	
A102240		0	au	0	0	0	0		0	Normal	
A102241		0	au	0	0	0	0		0	Normal	
A102242		0	au	0	0	0	0	As	0	Normal	
A102243		0	au	0	0	0	0		0	Normal	
A102244		0	au	0	0	0	0		0	Normal	
A102245		0	au	0	0	0	0		0	Normal	
A102246		0	au	0	0	0	0		0	BLANC	
A102247		0	au	0	0	0	0	As	0,5	Normal	
A102248		0	au	0	0	0	0		0	Normal	
A102249		0	au	0	0	0	0		0	Normal	
A102250		0	au	0	0	0	0		0	Normal	
A102251		0	au	0	0	0	0		0	Normal	
A102252		0	au	0	0	0	0		0	Normal	
A102253		0	au	0	0	0	0		0	Normal	
A102254		0	au	0	0	0	0		0	Normal	
A102255		0	au	0	0	0	0		0	REP	A102254
A102256		0	au	0	0	0	0		0	Normal	
A102257		0	au	0	0	0	0		0	Normal	
A102258		0	au	0	0	0	0		0	Normal	
A102259		0	au	0	0	0	0		0	Normal	
A102260		0	au	0	0	0	0		0	Normal	
A102261		0	au	0	0	0	0		0	Normal	
A102262		0	au	0	0	0	0		0	Normal	
A102263		0	au	0	0	0	0	As	1	Normal	
A102264		0	au	0	0	0	0		0	STD	LG
A102265		0	au	0	0	0	0		0	Normal	
A102266		0	au	0	0	0	0	As	0	Normal	
A102267		0	au	0	0	0	0	As	0,5	Normal	
A102268		0	au	0	0	0	0		0	Normal	
A102269		0	au	0	0	0	0		0	Normal	
A102270		0	au	0	0	0	0		0	Normal	
A102271		0	au	0	0	0	0		0	Normal	
A102272		0	au	0	0	0	0		0	BLANC	
A102273		0	au	0	0	0	0		0	Normal	
A102274		0	au	0	0	0	0		0	Normal	
A102275		0	au	0	0	0	0		0	Normal	
A106451		0	au	0	0	0	0		0	Normal	
A106452		0	au	0	0	0	0		0	Normal	
A106453		0	au	0	0,5	0	0		0	Normal	
A106454		0	au	0	0	0	0		0	Normal	
A106455		0	au	0	0,5	0	0		0	Normal	

Table des descriptions d'échantillons

Echant.	Géol.	Date	Localisation		Bloc			Affleurement	Lithologie		Alteration 1			Alteration 2		
			Estant	Nordant	Erratique	Angularité	Taille		Nom	Qual.	Min.	Int.	Text.	Min.	Int.	Text.
A106456	EF	18-Aug-08	427130	5839737	Non	aucune	-1	EF08022	R1Q	au	Ac	1	ev		0	au
A106457	EF	18-Aug-08	427133	5839733	Non	aucune	-1	EF08022	R1Q	au	Ac	2	ev	Ep	2	rf
A106458	EF	18-Aug-08	0	0	Non	aucune	NE	n	au			0	au		0	au
A106459	EF	18-Aug-08	427135	5839732	Non	aucune	-1	EF08022	R1Q	au	Ep	2	rf		0	au
A106460	EF	18-Aug-08	427130	5839731	Non	aucune	-1	EF08022	R1Q	au		0	au		0	au
A106461	EF	18-Aug-08	427121	5839730	Non	aucune	-1	EF08022	R1Q	au	Blt	1	vn		0	au
A106462	EF	18-Aug-08	0	0	Non	aucune	NE	n	au			0	au		0	au
A106463	EF	18-Aug-08	427121	5839737	Non	aucune	-1	EF08022	R1Q	au	Blt	1	ev	Ac	1	ev
A106464	EF	18-Aug-08	427125	5839740	Non	aucune	-1	EF08022	R1Q	au	Ac	2	pv		0	au
A106465	EF	18-Aug-08	427110	5839742	Non	aucune	-1	EF08022	R1Q	au		0	au		0	au
A106466	EF	18-Aug-08	427115	5839752	Non	aucune	-1	EF08022	R1Q	au	Ac	2	ev		0	au
A106467	EF	18-Aug-08	427113	5839749	Non	aucune	-1	EF08022	R1Q	au	Ep	1	vn	Ac	2	vn
A106468	EF	18-Aug-08	427119	5839752	Non	aucune	-1	EF08022	R1Q	au	Ep	1	ev	Ac	2	ev
A106469	EF	18-Aug-08	427127	5839749	Non	aucune	-1	EF08022	R1Q	au	Ep	2	pv		0	au
A106470	EF	18-Aug-08	427127	5839749	Non	aucune	-1	EF08022	R1Q	au	Ep	2	pv		0	au
A106471	EF	18-Aug-08	427132	5839761	Non	aucune	-1	EF08022	R1Q	au	Ep	1	di		0	au
A106472	EF	18-Aug-08	427132	5839766	Non	aucune	-1	EF08022	R1Q	au	Ep	1	vn	Ac	2	pv
A106473	EF	18-Aug-08	427135	5839766	Non	aucune	-1	EF08022	R1Q	au	Ac	1	ev	Ep	1	di
A106474	EF	18-Aug-08	427140	5839748	Non	aucune	-1	EF08022	R1Q	au		0	au		0	au
A106475	EF	18-Aug-08	427138	5839748	Non	aucune	-1	EF08022	R1Q	au		0	au		0	au
A106476	EF	18-Aug-08	427110	5839746	Non	aucune	-1	EF08022	R1Q	au	Ac	2	pv		0	au
A106477	EF	18-Aug-08	427111	5839751	Non	aucune	-1	EF08022	R1Q	au		0	au		0	au
A106478	EF	18-Aug-08	0	0	Non	aucune	NE	n	au			0	au		0	au
A106479	EF	18-Aug-08	427107	5839755	Non	aucune	-1	EF08022	R1Q	au		0	au		0	au
A106480	EF	18-Aug-08	427100	5839766	Non	aucune	-1	EF08022	R1Q	au		0	au		0	au
A106481	EF	18-Aug-08	427107	5839766	Non	aucune	-1	EF08022	R1Q	au	Blt	1	ev	Cl	1	vl
A106482	EF	18-Aug-08	0	0	Non	aucune	NE	n	au			0	au		0	au
A106483	EF	18-Aug-08	427112	5839757	Non	aucune	-1	EF08022	R1Q	au		0	au		0	au
A106484	EF	18-Aug-08	427097	5839771	Non	aucune	-1	EF08022	R1Q	au		0	au		0	au
A106485	EF	18-Aug-08	427127	5839725	Non	aucune	-1	EF08022	R1Q	au	Ac	2	ev		0	au
R1001	EB	3-Jun-08	424336	5841315	Oui	Sub-arrondi	10x15	n	M14	au	Gn	3	bd	Si	1	pv
R1002	GR	22-Jul-08	427902	5839980	Non	aucune	-1	GR08001	S3	au	Si	2	pv		0	au
R1003	GR	22-Jul-08	427966	5840073	Oui	Sub-anguleux	30x40x10	n	S3	au	Si	2	bd	Si	3	pv
R1004	GR	22-Jul-08	428025	5840134	Oui	Sub-arrondi	40x50	n	S3	au	Si	2	pv		0	au
R1005	GR	22-Jul-08	428025	5840166	Non	aucune	-1	GR08003	S3	au	Ac	2	pv	Si	2	pv
R1006	GR	22-Jul-08	428047	5840198	Oui	Sub-anguleux	30x40x20	n	S3	au	Si	1	pv	Ac	1	pv
R1007	SG	23-Jul-08	427942	5840115	Non	aucune	-1	SG08001	S3	au	Si	1	ev		0	au
R1008	SG	22-Jul-08	0	0	Non		-1	n								
R1009	SG	23-Jul-08	427855	5840063	Oui	Sub-anguleux	100x100	n	S3	au	Si	1	vl		0	au
R1010	GR	24-Jul-08	429895	5839516	Oui	Sub-arrondi	100x75	n	S3	au	Blt	3	bd	Gn	3	pv
R1011	GR	25-Jul-08	427733	5839268	Oui	Sub-arrondi	10x20	n	l3A	au		0	au		0	au
R1012	GR	25-Jul-08	0	0	Non		-1	n								
R1013	GR	25-Jul-08	427604	5838978	Non	aucune	-1	GR08006	S3	au	Si	3	pv	Ac	1	pv
R1014	GR	27-Jul-08	428284	5839419	Non	aucune	-1	GR08007	S3	STK	Si	3	pv	Cl	2	pv

Table des descriptions d'échantillons

Echant.	Alteration 3			Sulfure %				Autre Sulfure		QAQC	
	Min.	Int.	Text.	AS	Py	Po	Cp	Nom	%	Type	Nom
A106456		0	au	0	0.5	0	0		0	Normal	
A106457		0	au	0	0	0	0		0	Normal	
A106458		0	au	0	0	0	0		0	STD	MLGP
A106459		0	au	0	0	0	0		0	Normal	
A106460		0	au	0.5	0.5	0	0		0	Normal	
A106461		0	au	2	0	0	0		0	Normal	
A106462		0	au	0	0	0	0		0	BLANC	
A106463		0	au	0	0.5	0	0		0	Normal	
A106464		0	au	0.5	1	0	0		0	Normal	
A106465		0	au	0	1	0	0		0	Normal	
A106466		0	au	0	0.5	0	0		0	Normal	
A106467		0	au	0.5	2	0	0		0	Normal	
A106468		0	au	0.5	3	0	0		0	Normal	
A106469		0	au	0	2	0	0		0	Normal	
A106470		0	au	0	2	0	0		0	REP	A106469
A106471		0	au	0.5	1	0	0		0	Normal	
A106472		0	au	0	0	0	0		0	Normal	
A106473		0	au	0.5	1	0	0		0	Normal	
A106474		0	au	0.5	0.5	0	0		0	Normal	
A106475		0	au	0	0.5	0	0		0	Normal	
A106476		0	au	0.5	0.5	0	0		0	Normal	
A106477		0	au	0.5	0.5	0	0		0	Normal	
A106478		0	au	0	0	0	0		0	STD	ELEP
A106479		0	au	0	2	0	0		0	Normal	
A106480		0	au	0	0.5	0.5	0		0	Normal	
A106481		0		0.5	0	0	0		0	Normal	
A106482		0	au	0	0	0	0		0	BLANC	
A106483		0	au	0	0	0	0		-1	Normal	
A106484		0	au	0	0	0	0		-1	Normal	
A106485		0	au	0	0.5	0	0		0	Normal	
R1001		0	au	0	0.5	0	0		0	Normal	
R1002		0	au	0	0	0.5	0		0	Normal	
R1003		0	au	0	5	0	0		0	Normal	
R1004		0	au	0	1	0	0	Gp	20	Normal	
R1005	Gn	2	pv	3	1	0.5	0		0	Normal	
R1006		0	au	0	0	1	0		0	Normal	
R1007		0	au	0	4	0	0	Gp	10	Normal	
R1008				0	0	0	0		0	STD	LG2P
R1009		0	au	0	0.5	0	0	Gp	10	Normal	
R1010		0	au	0	0	0	0		0	Normal	
R1011		0	au	0	0	0.5	0		0	Normal	
R1012				0	0	0	0		0	BLANC	
R1013	Ep	1	am	0	0	0.5	0		0	Normal	
R1014	Ep	2	di	0	0	0.5	0		0	Normal	

Table des descriptions d'échantillons

Echant.	Géol.	Date	Localisation		Bloc			Affleurement	Lithologie		Alteration 1			Alteration 2		
			Estant	Nordant	Erratique	Angularité	Taille		Nom	Qual.	Min.	Int.	Text.	Min.	Int.	Text.
R1015	GR	27-Jul-08	428282	5839409	Non	aucune	-1	GR08007	R1Q	STK	Si	4	pv	Cl	3	pv
R1016	GR	27-Jul-08	428259	5839401	Non	aucune	-1	GR08007	S3	STK	Si	4	pv	Ep	4	pv
R1017	GR	27-Jul-08	428084	5839539	Non	aucune	-1	GR08008	S3	au	Si	2	pv	Cl	3	pv
R1018	OV	29-Jul-08	426436	5840967	Non		-1	OV08001	R1Q	FW	Ep	2	pv			
R1019	OV	29-Jul-08	426452	5840960	Non	aucune	-1	OV08001	M4		Ac	2	di	Ep	1	di
R1020	OV	29-Jul-08	426452	5840960	Non	aucune	-1	OV08001	M4		Ac	2	di	Ep	1	di
R1021	OV	29-Jul-08	426436	5840968	Non		-1	OV08001	M4		Ep	2	di			
R1022	OV	29-Jul-08	426454	5840969	Non		-1	OV08001	I2J		Ep	1	pv			
R1023	OV	29-Jul-08	426520	5841024	Non		-1	OV08002	R1Q		Ac	2	di			
R1024	OV	29-Jul-08	426530	5841022	Non		-1	OV08002	M4		Si	3	st			
R1025	OV	29-Jul-08	426494	5841015	Non		-1	OV08002	M4	STK	Si	4	st			
R1026	OV	29-Jul-08	426411	5840739	Oui	Sub-anguleux	60	n	I3B							
R1027	OV	29-Jul-08	426677	5840826	Non		-1	OV08003	I1G		Si	3	st			
R1028	OV	29-Jul-08	0	0	Non		-1	n								
R1029	OV	29-Jul-08	426721	5840843	Non		-1	OV08004	M4		Si	2	pv	Fp	1	di
R1030	OV	29-Jul-08	426736	5840664	Non		-1	OV08005	I2J							
R1031	OV	29-Jul-08	426755	5840755	Non		-1	OV08006	I2J	STK	Si	3	st			
R1032	OV	30-Jul-08	0	0	Non		-1	n								
R1033	OV	30-Jul-08	429091	5840077	Oui	Sub-arrondi	100	n	M16	au						
R1034	OV	30-Jul-08	428960	5840035	Oui	Anguleux	60	n	S3		Si	2	vn	Si	2	pv
R1035	OV	30-Jul-08	429002	5840101	Non		-1	OV08007	S3		Si	1	pv			
R1036	OV	30-Jul-08	428990	5840036	Non		-1	OV08008	M4							
R1037	OV	30-Jul-08	428971	5840240	Oui	Sub-arrondi	55	n	M4							
R1038	OV	30-Jul-08	428945	5840214	Oui	Sub-anguleux	50	n	S3		Si	2	pv			
R1039	OV	30-Jul-08	428811	5840153	Oui	Sub-anguleux	70	n	S3		Si	2	pv	Ox	2	
R1040	OV	30-Jul-08	428811	5840153	Oui	Sub-anguleux	70	n	S3		Si	2	pv	Ox	2	
R1041	OV	31-Jul-08	428800	5840188	Oui	Sub-anguleux	60	n	S3		Si	2	pv			
R1042	OV	31-Jul-08	428657	5840652	Non		-1	OV08009	M4							
R1043	OV	31-Jul-08	428631	5840420	Non		-1	OV08010	M4							
R1044	OV	1-Aug-08	430693	5839108	Oui	Anguleux	50	OV08011	I3B							
R1045	OV	1-Aug-08	430691	5839104	Oui	Sub-anguleux	40	OV08011	S3		Si	2	pv	Ox	2	di
R1046	OV	2-Aug-08	430770	5838138	Non		-1	OV08012	I1G							
R1047	OV	2-Aug-08	430711	5838149	Oui	Sub-anguleux	200	OV08015	I1G		Ox	2	di			
R1048	OV	2-Aug-08	430965	5838386	Non		-1	OV08018	I1G							
R1049	OV	2-Aug-08	430966	5838383	Non		-1	OV08018	I1G							
R1050	OV	2-Aug-08	430966	5838383	Non		-1	OV08018	S4C	FW						
R1051	EB	6-Jun-08	426190	5841362	Oui	Anguleux	10x4	n	R1Q	au	Si	4	pv	Gn	2	bd
R1052	EB	9-Jun-08	422480	5835544	Oui	Anguleux	10x5	n	S3	au	Si	1	pv		0	au
R1053	EB	10-Jun-08	422360	5835993	Oui	Anguleux	15x10	n	S3	au	Si	1	pv		0	au
R1054	EB	10-Jun-08	421068	5840588	Oui	Anguleux	20x10	n	R1Q	au	Si	4	pv		0	au
R1055	EB	10-Jun-08	421645	5840094	Oui	Anguleux	20x10	n	I2	au	Si	2	pv		0	au
R1056	EB	10-Jun-08	421085	5840381	Oui	Sub-anguleux	15x10	n	I1B	au		0			0	au
R1057	JFR	16-Jul-08	424765	5829095	Non	aucune	-1	JFR08353	S3	au	Si	1	pv	Cl	1	bd
R1058	JFR	16-Jul-08	0	0	Non		-1	n								

Table des descriptions d'échantillons

Echant.	Alteration 3			Sulfure %				Autre Sulfure		QAQC	
	Min.	Int.	Text.	AS	Py	Po	Cp	Nom	%	Type	Nom
R1015	Ep	2	pv	0	0	0	0		0	Normal	
R1016	Cl	2	pv	0	0	0	0		0	Normal	
R1017	Ep	1	vl	0	3	0	0		0	Normal	
R1018				0	0	0	0		0	Normal	
R1019				0	0	0	0		0	Normal	
R1020				0	0	0	0		0	REP	R1019
R1021				0	0	0	0		0	Normal	
R1022				0	0	0	0		0	Normal	
R1023				0	0	0	0		0	Normal	
R1024				0	0.5	0	0		0	Normal	
R1025				0	0.5	0	0		0	Normal	
R1026				0	0	0	0		0	Normal	
R1027				0	0	0	0		0	Normal	
R1028				0	0	0	0		0	STD	MLGP
R1029				0	0	0	0		0	Normal	
R1030				0	0	0	0		0	Normal	
R1031				0	0	0	0		0	Normal	
R1032				0	0	0	0		0	BLANC	
R1033				0	0	0	0		0	Normal	
R1034				0	0	0.5	0		0	Normal	
R1035				0	0.5	0	0		0	Normal	
R1036				0	0	0	0		0	Normal	
R1037				0	0	0	0		0	Normal	
R1038				0.5	1	0	0		0	Normal	
R1039				0.5	2	0	0.5		0	Normal	
R1040				0.5	2	0	0.5		0	REP	R1039
R1041				0	0	0.5	0		0	Normal	
R1042				0	0	0	0		0	Normal	
R1043				0	0.5	0	0		0	Normal	
R1044				0	1	0	0		0	Normal	
R1045	Bo	2	di	0	2	0	0		0	Normal	
R1046				0	0	0	0		0	Normal	
R1047				0	0	0	0		0	Normal	
R1048				0	0	0	0		0	Normal	
R1049				0	0	0	0		0	REP	R1048
R1050				0	0	0	0		0	Normal	
R1051		0	au	0	0.5	0	0		0	Normal	
R1052		0	au	0	0	0	0		0	Normal	
R1053		0	au	0	0	0	0		0	Normal	
R1054		0	au	0	0.5	0	0		0	Normal	
R1055		0	au	0	5	0	0		0	Normal	
R1056		0	au	0	1	0	0		0	Normal	
R1057	Ep	1	bd	0	1	0	0		0	Normal	
R1058				0	0	0	0		0	STD	2MGP

Table des descriptions d'échantillons

Echant.	Géol.	Date	Localisation		Bloc			Affleurement	Lithologie		Alteration 1			Alteration 2		
			Estant	Nordant	Erratique	Angularité	Taille		Nom	Qual.	Min.	Int.	Text.	Min.	Int.	Text.
R1059	JFR	16-Jul-08	424682	5829149	Non	aucune	-1	EF07073	S3	au	Cl	1	am	Ac	1	vn
R1060	JFR	16-Jul-08	430914	5827674	Non	aucune	-1	JFR08408	S3	au	Si	1	pv	Gn	1	ru
R1061	JFR	16-Jul-08	430914	5827674	Non	aucune	-1	JFR08408	S3	au	Si	1	pv		0	au
R1062	JFR	16-Jul-08	0	0	Non		-1	n								
R1063	JML	23-Jul-08	427794	5840193	Oui	Sub-arrondi	30x40	JM08003	S3	au		0	au		0	au
R1064	JML	24-Jul-08	427833	5840245	Non	aucune	-1	JM08004	S3	au	Si	2	pv		0	au
R1065	JML	25-Jul-08	429942	5839077	Oui	Sub-anguleux	45x60x50	n	S3	au	Si	2	pv	Ep	1	am
R1066	JML	25-Jul-08	430036	5839124	Oui	Arrondi	70x30x50	n	I3B	au	Si	2	pv	Ep	2	vl
R1067	EF	30-Jul-08	429420	5840543	Non	aucune	-1	EF08001	I1G	au		0	au		0	au
R1068	EF	30-Jul-08	429206	5840361	Oui	Sub-arrondi	30x40	n	I1G	au		0	au		0	au
R1069	EF	30-Jul-08	428990	5840289	Oui	Sub-arrondi	30x40	n	S3	au	Si	3	pv		0	au
R1070	EF	30-Jul-08	428990	5840289	Oui	Sub-arrondi	30x40	n	S3	au	Si	3	pv		0	au
R1071	EF	30-Jul-08	428899	5840288	Oui	Sub-arrondi	100x50	n	S3	au	Si	3	pv	Blt	2	bd
R1072	EF	30-Jul-08	428863	5840278	Oui	Sub-arrondi	200x100	n	S3	au	Si	3	au		0	au
R1073	EF	30-Jul-08	428848	5840373	Oui	Sub-anguleux	30x40	n	S3	au	Si	2	pv		0	au
R1074	EF	31-Jul-08	428241	5840107	Oui	Sub-arrondi	20x30	n	S3	au	Si	2	pv		0	au
R1075	EF	29-Jul-08	428164	5840169	Non	aucune	-1	EF08002	I1G	au	Bo	1	am		0	au
R1076	EF	1-Aug-08	426544	5840759	Oui	aucune	700x500	n	I1G	au		0	au		0	au
R1077	EF	2-Aug-08	426530	5840932	Oui	Sub-arrondi	30x40	n	I1B	SG		0	au		0	au
R1078	EF	8-Aug-08	0	0	Non		-1	n								
R1079	EF	2-Aug-08	426689	5840881	Non	aucune	-1	EF08005	M4	au	Si	1	pv	Ep	2	pv
R1080	EF	2-Aug-08	426570	5840748	Non	aucune	-1	EF08006	M4	au	Si	1	pv	Ep	1	af
R1081	EF	2-Aug-08	426685	5840645	Non	aucune	-1	EF08007	S3	au	Ac	1	pv		0	au
R1082	EF	8-Aug-08	0	0	Non		-1	n								
R1083	EF	3-Aug-08	429896	5838425	Non	aucune	-1	EF08008	R1Q	au	Ac	2	bd	Blt	3	am
R1084	EF	3-Aug-08	430215	5838515	Non	aucune	-1	EF08009	S2	au	Si	3	pv		0	au
R1085	EF	3-Aug-08	429941	5838665	Oui	Sub-anguleux	300x100	n	M4	au		0	au		0	au
R1086	EF	8-Aug-08	432959	5839592	Oui	Sub-anguleux	10x20x30	n	S3	au	Si	1	pv			
R1087	EF	8-Aug-08	433048	5839585	Oui	Sub-anguleux	20x20x10	n	S3	au	Si	2	pv			
R1088	GR	12-Aug-08	423322	5836219	Non		-1	GR08010	I2J		Ep	1	vl			
R1089	GR	12-Aug-08	423412	5836311	Non		-1	GR08011	S3	QF	Si	3	pv			
R1090	GR	12-Aug-08	423414	5836310	Non		-1	GR08011	S3	QF	Si	3	pv			
R1091	GR	12-Aug-08	423412	5836311	Non	aucune	-1	GR08011	I3B	au	Si	2	pv		0	au
R1092	GR	13-Aug-08	423466	5836423	Non	aucune	-1	GR08012	I2J		Si	2	pv			
R1093	GR	13-Aug-08	423558	5836546	Non	aucune	-1	GR08013	S3	au	Si	2	pv	Ac	1	pv
R1094	GR	14-Aug-08	422995	5835453	Non		-1	GR08014	I2J	au	Si	2	pv	Blt	2	vl
R1095	GR	14-Aug-08	422995	5835453	Non		-1	GR08014	I2J	au	Si	3	pv			
R1096	GR	14-Aug-08	422995	5835453	Non		-1	GR08014	I2J	au	Si	2	pv			
R1097	GR	14-Aug-08	423142	5835658	Non	aucune	-1	GR08015	I2J		Ep	2	vn			
R1098	GR	14-Aug-08	423155	5835924	Non	aucune	-1	GR08016	I2J	au	Si	3	pv			
R1099	GR	14-Aug-08	423155	5835924	Non	aucune	-1	GR08016	I2J	au	Si	3	au			
R1100	GR	15-Aug-08	422945	5835464	Oui	Anguleux	50cm	GR08017	R1Q	au		0	au			
R1101	GR	15-Aug-08	422941	5835478	Non	aucune	-1	GR08018	I2J		Si	2	pv			
R1102	GR	15-Aug-08	422894	5835533	Oui	Anguleux	150cm	GR08019	I2J	au	Si	2	pv	Ac	1	pv

Table des descriptions d'échantillons

Echant.	Alteration 3			Sulfure %				Autre Sulfure		QAQC	
	Min.	Int.	Text.	AS	Py	Po	Cp	Nom	%	Type	Nom
R1059	Ep	1	vn	0	0.5	0	0		0	Normal	
R1060		0	au	0	0.5	0	0		0	Normal	
R1061		0	au	0	0.5	0	0		0	Normal	
R1062				0	0	0	0		0	BLANC	
R1063		0	au	0	1	0	0		0	Normal	
R1064		0	au	0	20	0	0		0	Normal	
R1065	Gm	1	am	1	0.5	0	0		0	Normal	
R1066	Ac	2	pv	0	0.5	0.5	0		0	Normal	
R1067		0	au	0	0	0	0		0	Normal	
R1068		0	au	0.5	0	0	0		0	Normal	
R1069		0	au	0	1	0	3		0	Normal	
R1070		0	au	0	1	0	3		0	REP	R1069
R1071		0	au	0	1	5	3		0	Normal	
R1072		0	au	0	6	0	7		0	Normal	
R1073		0	au	1	3	0	0		0	Normal	
R1074		0	mb	0	0.5	0	0		0	Normal	
R1075		0	au	0	0	0	0		0	Normal	
R1076		0	au	0	0	0	0		-1	Normal	
R1077		0	au	0	0	0	0		0	Normal	
R1078				0	0	0	0		0	STD	LG2P
R1079	Ep	1	vl	0	0	0	0		0	Normal	
R1080	Ac	1	bd	0.5	0.5	0	0		0	Normal	
R1081		0	au	0	0.5	0	0	Gp	20	Normal	
R1082				0	0	0	0		0	BLANC	
R1083	Ep	2	pv	0	0.5	0	0		0	Normal	
R1084		0	au	0	0	0	0		0	Normal	
R1085		0	au	0	0	0	0		0	Normal	
R1086				0	0	0	0		0	Normal	
R1087				0	0	0	0		0	Normal	
R1088				0	1	0	0		0	Normal	
R1089				0	0.5	0	0		0	Normal	
R1090				0	0.5	0	0		0	REP	R1089
R1091		0	au	0	0	0	0		0	Normal	
R1092				0	2	0	0		0	Normal	
R1093				0	0	0	0		0	Normal	
R1094				0	2	1	2	Bn	0.5	Normal	
R1095				0	2	2	0		0	Normal	
R1096				0	3	0	0	Mg	15	Normal	
R1097				0	0.5	0	0		0	Normal	
R1098				0	1	0	0		0	Normal	
R1099				0	1	0	0		0	REP	R1098
R1100				0	10	0	5		0	Normal	
R1101				0	5	0	3	Mg	1	Normal	
R1102				0	1	0	1		0	Normal	

Table des descriptions d'échantillons

Echant.	Géol.	Date	Localisation		Bloc			Affleurement	Lithologie		Alteration 1			Alteration 2				
			Estant	Nordant	Erratique	Angularité	Taille		Nom	Qual.	Min.	Int.	Text.	Min.	Int.	Text.		
R1103	GR	15-Aug-08	422869	5835607	Non	aucune	-1	GR08020	I2J		Si	2						
R1104	GR	15-Aug-08	422831	5835596	Oui	Anguleux	80	GR08021	I2J		Si	2						
R1105	GR	15-Aug-08	422831	5835596	Oui	Anguleux	85	GR08021	I2J		Si	2						
R1106	GR	17-Aug-08	422800	5835519	Non	aucune	-1	GR08022	I2J		Si	2						
R1107	GR	17-Aug-08	422800	5835519	Non	aucune	-1	GR08022	I2J		Si	2						
R1108	GR	17-Aug-08	0	0	Non		-1	n										
R1109	GR	17-Aug-08	422810	5835561	Oui	Anguleux	100	n	I2J			0						
R1110	GR	17-Aug-08	422691	5835743	Oui	Sub-anguleux	100	n	I3B			0						
R1111	GR	17-Aug-08	422683	5835725	Non		-1	GR08023	I2J		Si	2						
R1112	GR	17-Aug-08	0	0	Non		-1	n										
R1113	GR	17-Aug-08	422703	5835689	Non	aucune	-1	GR08024	M16		Si	2				Ep	1	vl
R1114	GR	17-Aug-08	422703	5835689	Non	aucune	-1	GR08024	M16		Si	1						
R1115	GR	17-Aug-08	422703	5835689	Non	aucune	-1	GR08024	S1		Fp	2						
R1116	GR	17-Aug-08	422698	5835664	Oui	Anguleux	100	n	R1Q			0						
R1117	GR	18-Aug-08	422602	5835573	Oui	Anguleux	100	GR08025	I2J	au	Si	1						
R1118	GR	18-Aug-08	422602	5835573	Oui	Anguleux	35	GR08025	R1Q			0						
R1119	GR	18-Aug-08	422542	5835697	Oui	Anguleux	150	GR08026	I2J	au	Fk	2						
R1120	GR	18-Aug-08	422542	5835697	Oui	Anguleux	150	GR08026	I2J	au	Fk	2						
R1121	GR	18-Aug-08	422592	5835747	Non	aucune	-1	GR08027	I2J		Si	2						
R1122	GR	18-Aug-08	422592	5835747	Non	aucune	-1	GR08027	R1Q			0						
R1123	GR	18-Aug-08	422633	5835605	Oui	Anguleux	75	GR08028	M16		Si	2						
R1124	SG	19-Aug-08	422975	5835569	Non		-1	SG08009	I2J		Si	2				Ac	1	ev
R1125	SG	19-Aug-08	422846	5835709	Oui	Anguleux	50	SG08010	I2J	au	Si	1					0	au
R1126	SG	21-Aug-08	422845	5835707	Oui	Sub-anguleux	1mx60cm	SG08010	S4A	au	Ep	1						
R1127	SG	21-Aug-08	422826	5835763	Non	aucune	-1	SG08016	R1Q	au	Ep	1					0	au
R1128	GR	21-Aug-08	0	0	Non		-1	n										
R1129	SG	21-Aug-08	422827	5835770	Non	aucune	-1	SG08016	I2J	au	Si	1				Ac	1	di
R1130	SG	21-Aug-08	422819	5835785	Non	aucune	-1	SG08017	I2J	au	Si	1					0	au
R1131	SG	21-Aug-08	422827	5835764	Non	aucune	-1	SG08016	I2J	au	Ac	1				di	Si	1
R1132	SG	21-Aug-08	0	0	Non		-1	n										
R1133	SG	21-Aug-08	422789	5835808	Non	aucune	-1	SG08013	I2J	au	Si	2						
R1134	SG	21-Aug-08	422773	5835811	Non		-1	SG08012	I2J	au	Si	2				Ep	1	pv
R1135	SG	21-Aug-08	422758	5835799	Non		-1	SG08011	I2J	au	Si	2				Ep	1	ev
R1136	SG	21-Aug-08	422821	5835844	Non		-1	SG08018	I2J	au	Si	2				Ac	2	ev
R1137	SG	21-Aug-08	422825	5835838	Non		-1	SG08018	I2J	au	Ep	2						
R1138	SG	21-Aug-08	422856	5835852	Non		-1	SG08015	I2J	au	Si	2				Ac	1	pv
R1139	SG	22-Aug-08	423218	5835585	Non		-1	SG08019	I2J	au	Si	2				Ac	2	pv
R1140	SG	21-Aug-08	423220	5835582	Non		-1	SG08019	I2J	au	Si	2				Ac	2	pv
R1141	SG	22-Aug-08	423223	5835588	Non		-1	SG08019	I2J	au	Si	2				Ac	2	pv
R1142	SG	22-Aug-08	423119	5835534	Non		-1	SG08020	I2J		Si	3				Ac	1	pv
R1143	SG	22-Aug-08	422984	5835597	Non		-1	SG08021	I2J	VN	Si	2				Ac	2	pv
R1144	SG	22-Aug-08	422986	5835596	Non		-1	SG08021	I2J		Si	2				Ac	2	pv
R1145	SG	22-Aug-08	422924	5835702	Non		-1	SG08022	I2J		Ac	3				Si	2	pv
R1146	SG	22-Aug-08	422922	5835703	Non		-1	SG08022	I2J		Ac	2				Si	2	pv

Table des descriptions d'échantillons

Echant.	Alteration 3			Sulfure %				Autre Sulfure		QAQC	
	Min.	Int.	Text.	AS	Py	Po	Cp	Nom	%	Type	Nom
R1103				0	0.5	0	0		0	Normal	
R1104				0	1	0	0		0	Normal	
R1105				0	5	0	0		0	Normal	
R1106				0	5	0	0		0	Normal	
R1107				0	0.5	0	0		0	Normal	
R1108				0	0	0	0		0	STD	MLGP
R1109				0	0.5	0	0		0	Normal	
R1110				0	0	0.5	0	Mg	5	Normal	
R1111				0	0	0.5	0		0	Normal	
R1112				0	0	0	0		0	BLANC	
R1113				0	0.5	0	0	Bn	0	Normal	
R1114				0	0.5	0.5	0		0	Normal	
R1115				0	0	0.5	0	Mg	5	Normal	
R1116				0	3	0	0		0	Normal	
R1117				0	0.5	0	0		0	Normal	
R1118				0	0.5	0	0		0	Normal	
R1119				0	0.5	0	0		0	Normal	
R1120				0	0.5	0	0		0	REP	R1119
R1121				0	2	0	0		0	Normal	
R1122				0	0	0	0		0	Normal	
R1123				0	10	0	0		0	Normal	
R1124	Ep	1	pv	0.5	0.5	0	0		0	Normal	
R1125		0	au	0	1	0	0		0	Normal	
R1126				0	0.5	0.5	0		0	Normal	
R1127		0	au	0	0	0	0		0	Normal	
R1128				0	0	0	0		0	STD	2MGP
R1129		0	au	0	0.5	0	0		0	Normal	
R1130		0	au	0	0.5	0	0		0	Normal	
R1131		0	au	0	0.5	0	0		0	Normal	
R1132				0	0	0	0		0	BLANC	
R1133				0	0.5	0.5	0		0	Normal	
R1134				0	0.5	0	0		0	Normal	
R1135	Ac	2	ev	0	0.5	0	0		0	Normal	
R1136	Ep	1	pv	0	0	0	0		0	Normal	
R1137				0	0	0	0		0	Normal	
R1138				0	0.5	0	0		0	Normal	
R1139	Ep	1	pv	0	0.5	0	0		0	Normal	
R1140	Ep	1	pv	0	0.5	0	0		0	REP	R1139
R1141	Ep	1	pv	0	1	0.5	0		0	Normal	
R1142				0	0.5	0	0		0	Normal	
R1143				0.5	1	0	0		0	Normal	
R1144				0	1	0	0		0	Normal	
R1145	Ep	1	pv	0	0	0	0		0	Normal	
R1146	Ac	1	ev	0	0.5	0	0		0	Normal	

Table des descriptions d'échantillons

Echant.	Géol.	Date	Localisation		Bloc			Affleurement	Lithologie		Alteration 1			Alteration 2		
			Estant	Nordant	Erratique	Angularité	Taille		Nom	Qual.	Min.	Int.	Text.	Min.	Int.	Text.
R1147	SG	22-Aug-08	422914	5835764	Non		-1	SG08023	I2J		Ac	2	pv	Si	2	pv
R1148	SG	22-Aug-08	422877	5835774	Non		-1	SG08023	I2J		Ac	2	pv	Ep	2	pv
R1149	SG	22-Aug-08	422879	5835773	Non		-1	SG08023	I2J		Ac	2	pv	Ep	2	pv
R1150	CS	22-Aug-08	422887	5835776	Non		-1	SG08023	I2J		Si	2	ev	Ac	3	ev
R1151	OV	2-Aug-08	431002	5838447	Non		-1	OV08019	S4C							
R1152	OV	2-Aug-08	431009	5838439	Non		-1	OV08020	S2							
R1153	OV	2-Aug-08	431028	5838449	Non		-1	OV08021	I1G							
R1154	OV	3-Aug-08	429862	5838404	Non		-1	OV08022	S3							
R1155	OV	3-Aug-08	429856	5838405	Oui	Sub-arrondi	30	OV08022	S3		Si	2	vn	Ox	3	rf
R1156	OV	3-Aug-08	429269	5838800	Oui	Anguleux	250	OV08024	S3		Blt	2	bd			
R1157	SG	23-Aug-08	422991	5835400	Non		-1	SG08024	I2J		Si	1	pv	Ac	1	pv
R1158	SG	23-Aug-08	0	0	Non		-1	n								
R1159	SG	23-Aug-08	423109	5835404	Non		-1	SG08025	I2J		Si	1	pv	Ac	1	pv
R1160	SG	23-Aug-08	423126	5835429	Non		-1	SG08025	I2J		Blt	1	ev	Ac	1	ev
R1161	SG	23-Aug-08	423114	5835414	Non		-1	SG08025	I2J	VN	Blt	1	vl	Ep	1	pv
R1162	SG	23-Aug-08	0	0	Non		-1	n								
R1163	SG	23-Aug-08	423157	5835637	Non		-1	SG08026	I2J		Si	1	pv	Ep	1	vl
R1164	SG	23-Aug-08	422992	5835786	Non		-1	SG08027	S4A		Ac	3	bd	Gm	2	pv
R1165	SG	23-Aug-08	422980	5835782	Non		-1	SG08027	I2J		Ep	1	ev	Ac	1	ev
R1166	SG	23-Aug-08	422951	5835776	Non		-1	SG08026	I2J		Blt	3	ev	Ep	1	ev
R1167	SG	24-Aug-08	422959	5835715	Non		-1	SG08029	I2J			1				
R1168	SG	24-Aug-08	422958	5835730	Non		-1	SG08030	I2J		Ep	1	vn	Bo	1	af
R1169	CS	24-Aug-08	422963	5835731	Non		-1	SG08030	S4C	au	Ac	1	pv	Si	1	pv
R1170	SG	24-Aug-08	422957	5835731	Non		-1	SG08030	S4C	au	Ac	1	pv	Si	1	pv
R1171	SG	24-Aug-08	422936	5835763	Non		-1	SG08031	S4C		Ac	1	pv	Ep	1	pv
R1172	SG	24-Aug-08	422930	5835767	Non		-1	SG08031	I2J		Ac	1	pv	Si	1	pv
R1173	SG	24-Aug-08	422923	5835837	Non		-1	SG08033	S3		Si	2	pv	Ac	1	pv
R1174	SG	24-Aug-08	422935	5835842	Non		-1	SG08033	I2J		Ac	2	ev			
R1175	SG	24-Aug-08	422892	5835910	Non		-1	SG08032	I2J		Ac	2	ev	Si	2	pv
R1176	OV	26-Aug-08	422881	5835707	Oui	Sub-anguleux	100	OV08031	S4F	au	Blt	1	bd			
R1177	OV	26-Aug-08	422958	5835731	Non		-1	OV08032	I2J	au						
R1178	OV	26-Aug-08	0	0	Non		-1	n								
R1179	OV	26-Aug-08	423260	5835885	Non		-1	OV08033	I2J	SC						
R1180	OV	27-Aug-08	423317	5835926	Oui	Sub-anguleux	5x3x3	OV08034	I2J	au	Blt	2	vl			
R1181	OV	27-Aug-08	423372	5835947	Oui	Anguleux	50x50	OV08035	I2J	au	Ox	4	pv			
R1182	OV	27-Aug-08	0	0	Non		-1	n								
R1183	OV	27-Aug-08	423421	5835958	Oui	Sub-anguleux	1mx1mx1m	OV08036	S3	au	Si	4	pv			
R1184	OV	27-Aug-08	423176	5836042	Non		-1	OV08039	I2J	au						
R1185	OV	28-Aug-08	423296	5836521	Non		-1	OV08043	I2J	DI	Ep	1	vl			
R1186	OV	28-Aug-08	423278	5836512	Non		-1	OV08044	I2J	au						
R1187	OV	31-Aug-08	421384	5837512	Non		-1	OV08051	I1G	au						
R1188	OV	31-Aug-08	421350	5837459	Oui	Sub-arrondi	50x10cm	OV08052	M4	TR						
R1189	OV	31-Aug-08	422173	5837432	Non		-1	OV08054	I1G	au						
R1190	OV	31-Aug-08	422173	5837431	Non		-1	OV08054	I1G	au						

Table des descriptions d'échantillons

Echant.	Alteration 3			Sulfure %				Autre Sulfure		QAQC	
	Min.	Int.	Text.	AS	Py	Po	Cp	Nom	%	Type	Nom
R1147	Blt	1	ev	0	0.5	0	0		0	Normal	
R1148	Si	2	pv	0	1	0	0		0	Normal	
R1149	Si	2	pv	0	1	0	0		0	REP	R1148
R1150		0		0	0.5	0	0		0	Normal	
R1151				0	0	0	0		0	Normal	
R1152				0	0	0	0		0	Normal	
R1153				0	0	0	0		0	Normal	
R1154				0	0.5	0	0		0	Normal	
R1155				0	1	0	0		0	Normal	
R1156				0.5	0.5	0	0		0	Normal	
R1157	Ep	1	ev	0	3	0	0		0	Normal	
R1158				0	0	0	0		0	STD	LG2P
R1159	Ep	1	ev	0	0.5	0	0		0	Normal	
R1160				0	0	0	0		0	Normal	
R1161				0	0.5	0	0		0	Normal	
R1162				0	0	0	0		0	BLANC	
R1163				0	0.5	0	0		0	Normal	
R1164				0	0	0	0		0	Normal	
R1165				0	0	0	0		0	Normal	
R1166				0	0	0	0		0	Normal	
R1167				0.5	0.5	0	0		0	Normal	
R1168	Si	1	pv	0	1	0	0		0	Normal	
R1169				0	0.5	0	0		0	Normal	
R1170				0	0.5	0	0		0	REP	R1169
R1171	Ac	1	pv	0	0.5	0	0		0	Normal	
R1172	Ep	1	vi	0	0.5	0	0		0	Normal	
R1173	Bo	2	pv	0	1	0	0		0	Normal	
R1174				0	0	0	0		0	Normal	
R1175	Ep	1	am	0	0	0	0		0	Normal	
R1176				0.5	0	0	0		0	Normal	
R1177				0	0	0	0		0	Normal	
R1178				0	0	0	0		0	STD	MLGP
R1179				0	0.5	0	0		0	Normal	
R1180				0	0	0	0		0	Normal	
R1181				0	10	0	5		0	Normal	
R1182				0	0	0	0		0	BLANC	
R1183				0	2	0	0		0	Normal	
R1184				0	0	0	0		0	Normal	
R1185				0	0.5	0	0		0	Normal	
R1186				0	0.5	0	0		0	Normal	
R1187				0	0	0	0		0	Normal	
R1188				0	0	0	0		0	Normal	
R1189				0	0	0	0		0	Normal	
R1190				0	0	0	0		0	REP	R1189

Table des descriptions d'échantillons

Echant.	Géol.	Date	Localisation		Bloc			Affleurement	Lithologie		Alteration 1			Alteration 2		
			Estant	Nordant	Erratique	Angularité	Taille		Nom	Qual.	Min.	Int.	Text.	Min.	Int.	Text.
R1191	OV	31-Aug-08	422192	5837928	Non		-1	OV08055	I1G	au						
R1192	OV	31-Aug-08	422151	5838065	Oui	Anguleux	100	OV08056	I1G	au						
R1193	OV	31-Aug-08	423001	5834869	Non		-1	OV08058	R1Q	au						
R1194	EB	3-Sep-08	422956	5834864	Non	aucune	-1	EB08001	I2J	au						
R1195	EB	3-Sep-08	422985	5835019	Non	aucune	-1	EB08002	I2J	au						
R1196	EB	3-Sep-08	422938	5835035	Non	aucune	-1	EB08003	R1Q	au	Ac	1	vl			
R1197	EB	3-Sep-08	422902	5834999	Non	aucune	-1	EB08004	I2J	au		0	au			
R1198	OV	4-Sep-08	422939	5834935	Non		-1	OV08059	I2F	au	Blt	2	vl			
R1199	OV	4-Sep-08	0	0	Non		-1	OV08059	I2F	au	Blt	2	vl			
R1200	OV	4-Sep-08	422925	5834927	Non		-1	OV08060	I2F	au						
R1201	OV	4-Sep-08	422902	5835029	Non		-1	OV08061	I2J	au						
R1202	OV	4-Sep-08	422978	5834881	Non		-1	OV08002	I2J	au						
R1203	OV	4-Sep-08	422838	5834674	Non		-1	OV08063	I2J	au						
R1204	OV	4-Sep-08	422822	5834676	Non		-1	OV08063	I2J	au	Si	2	pv			
R1205	OV	4-Sep-08	422809	5834671	Non		-1	OV08064	I2J	au	Si	3	pv	Blt	2	vl
R1206	OV	4-Sep-08	422807	5834666	Non		-1	OV08064	I2J	au						
R1207	OV	4-Sep-08	422797	5834675	Non		-1	OV08064	I2J	au	Si	3	pv	Blt	2	vl
R1208	OV	4-Sep-08	422830	5834614	Non		-1	n								
R1209	OV	4-Sep-08	422829	5834612	Non		-1	OV08065	I2J							
R1210	EB	9-Sep-08	433607	5835601	Oui	Anguleux	1 m	EB08005	S3	au	Si	2				
R1211	EB	9-Sep-08	433512	5834685	Oui	Arrondi	20cm a 2m	EB08006	S3	TR	Si	3	pv			
R1212	EB	9-Sep-08	0	0	Non		-1	n								
R1213	EB	9-Sep-08	433615	5834693	Non		-1	EB08007	M4	BO	Si	3	pv			
R1214	EB	9-Sep-08	433615	5834693	Non		-1	EB08007	I1G							
R1215	EB	9-Sep-08	433884	5834756	Non		-1	EB08008	I1G							
R1216	EB	9-Sep-08	434170	5834758	Oui	Sub-arrondi	cm a m	EB08009	I1D	BO						
R1217	EB	9-Sep-08	434283	5834699	Non		-1	EB08010	I1G	BO						
R1218	EB	9-Sep-08	434227	5834898	Non		-1	EB08011	M4		Si	3	pv			
R1219	GR	9-Sep-08	435146	5835505	Non	aucune	-1	GR08029	I1G			0	au			
R1220	GR	9-Sep-08	435146	5835505	Non	aucune	-1	GR08029	I1G			0	au			
R1221	GR	9-Sep-08	435322	5835653	Oui	Anguleux	200-500	GR08030	S3			0	au			
R1222	GR	9-Sep-08	435462	5835725	Non	aucune	-1	GR08031	I1G			0	au			
R1223	GR	9-Sep-08	435544	5835873	Non	aucune	-1	GR08033	S3			0	au			
R1224	GR	9-Sep-08	435535	5835895	Non	aucune	-1	GR08033	S3			0	au			
R1225	GR	9-Sep-08	435556	5835885	Non	aucune	-1	GR08033	R1Q			0	au			
R1226	GR	9-Sep-08	435634	5835823	Non	aucune	-1	GR08034	S3	TR		0	au			
R1227	GR	9-Sep-08	435457	5835963	Non	aucune	-1	GR08035	S3			0	au			
R1228	GR	10-Sep-08	0	0	Non		-1	n								
R1229	GR	10-Sep-08	435272	5834865	Non	aucune	-1	GR08037	S3		Si	1	pv	Ac	1	di
R1230	GR	10-Sep-08	435271	5834865	Non	aucune	-1	GR08037	S3		Si	1	pv	Ac	1	di
R1231	GR	10-Sep-08	435302	5834887	Non	aucune	-1	GR08037	S3		Si	1	pv			
R1232	GR	10-Sep-08	0	0	Non		-1	n								
R1233	GR	10-Sep-08	435317	5834857	Non	aucune	-1	GR08037	S3		Si	2	pv			
R1234	GR	10-Sep-08	435180	5834864	Non	aucune	-1	GR08038	S3		Si	1	pv			

Echant.	Alteration 3			Sulfure %				Autre Sulfure		QAQC	
	Min.	Int.	Text.	AS	Py	Po	Cp	Nom	%	Type	Nom
R1191				0	0	0	0		0	Normal	
R1192				0	0	0	0		0	Normal	
R1193				0	5	0	0		0	Normal	
R1194				0	1	0	0		0	Normal	
R1195				0	0	0	0		0	Normal	
R1196				0	0.5	0	0		0	Normal	
R1197				0	0	0	0		0	Normal	
R1198				0	0	0	0		0	Normal	
R1199				0	0	0	0		0	REP	R1198
R1200				0	0	0	0		0	Normal	
R1201				0	3	0	0		0	Normal	
R1202				0	0	0	0		0	Normal	
R1203				0	5	0	0		0	Normal	
R1204				0	5	0	0		0	Normal	
R1205				0	5	0	0		0	Normal	
R1206				0	3	0	0		0	Normal	
R1207				0	5	0	0		0	Normal	
R1208				0	0	0	0		0	STD	2MGP
R1209				0	4	0	0		0	Normal	
R1210				0	0	0	0		0	Normal	
R1211				0	1	0	0		0	Normal	
R1212				0	0	0	0		0	BLANC	
R1213				0	0	0	0		0	Normal	
R1214				0	0	0	0		0	Normal	
R1215				0	0	0	0		0	Normal	
R1216				0	0	0	0		0	Normal	
R1217				0	0	0	0		0	Normal	
R1218				0	0	0	0		0	Normal	
R1219				0	0	0	0		0	Normal	
R1220				0	0	0	0		0	REP	R1219
R1221				0	0	0	0		0	Normal	
R1222				0	0	0	0		0	Normal	
R1223				0	0	0	0		0	Normal	
R1224				0	0	0	0		0	Normal	
R1225				0	0	0	0		0	Normal	
R1226				0	0	0	0		0	Normal	
R1227				0	0	0	0		0	Normal	
R1228				0	0	0	0		0	STD	LG2P
R1229				0	0.5	0	0		0	Normal	
R1230				0	0.5	0	0		0	Normal	
R1231				0	0	0	0		0	Normal	
R1232				0	0	0	0		0	BLANC	
R1233				0	0	0	0		0	Normal	
R1234				0	0	0	0		0	Normal	

Table des descriptions d'échantillons

Echant.	Géol.	Date	Localisation		Bloc			Affleurement	Lithologie		Alteration 1			Alteration 2			
			Estant	Nordant	Erratique	Angularité	Taille		Nom	Qual.	Min.	Int.	Text.	Min.	Int.	Text.	
R1235	GR	11-Sep-08	435418	5836405	Oui	Sub-anguleux	1-5m	GR08039	S3	TR							
R1236	GR	11-Sep-08	435488	5836334	Oui	Sub-anguleux	0.5-3m	GR08040	S3	TR							
R1237	GR	11-Sep-08	435619	5836390	Oui	Sub-anguleux	1-5m	GR08041	S3	TR							
R1238	GR	11-Sep-08	435566	5836630	Oui	Sub-arrondi	0.5m	n	S3		Si	2		pv			
R1239	GR	11-Sep-08	435719	5836760	Oui	Sub-arrondi	0.5-1m	GR08042	S3		Si	3		pv			
R1240	GR	11-Sep-08	435719	5836760	Oui	Sub-arrondi	0.5-1m	GR08042	S3		Si	3		pv			
R1241	GR	12-Sep-08	431940	5834931	Oui	Sub-anguleux	metriques	GR08044	S3	TR							
R1242	GR	12-Sep-08	431969	5835063	Non	aucune	-1	GR08045	M4		Si	1		pv			
R1243	GR	12-Sep-08	432045	5835329	Non	aucune	-1	GR08046	M4	TR	Si	1		pv	Ac	1	di
R1244	GR	12-Sep-08	432145	5835325	Non	aucune	-1	GR08046	M4	TR	Si	1		pv			
R1245	GR	12-Sep-08	432153	5835323	Non	aucune	-1	GR08046	S3	TR	Si	1		pv			
R1246	GR	12-Sep-08	431520	5835672	Oui	Sub-anguleux	0.5 a 2m.	GR08047	M4	TR							
R1247	GR	12-Sep-08	431438	5835661	Oui	Sub-arrondi	2x1m	n	I3B		Si	3		pv			
R1248	GR	12-Sep-08	430966	5836152	Oui	Sub-arrondi	1x1m	GR08049	I4B								
R1249	GR	12-Sep-08	430966	5836152	Non		-1	GR08049	I4B								
R1250	GR	12-Sep-08	430966	5836152	Oui	Sub-anguleux	1x1m	GR08049	S3		Si	1		pv	Ac	1	bd
R1251	EB	10-Sep-08	434017	5835946	Oui	Sub-anguleux	100x200	EB08012	M4	au							
R1252	EB	10-Sep-08	434166	5835782	Oui	Sub-arrondi	10x10cm	EB08013	I1G	au							
R1253	EB	10-Sep-08	434170	5835685	Non		-1	EB08014	R1Q	au	Ac	1		pb			
R1254	EB	10-Sep-08	434402	5836069	Oui	Arrondi	50x30	EB08015	M4	au							
R1255	EB	10-Sep-08	434517	5836256	Oui	Arrondi	100x100	EB08016	S3	TR							
R1256	EB	10-Sep-08	434517	5836256	Oui	Arrondi	100x100	EB08016	R1Q	au							
R1257	EB	10-Sep-08	434459	5836390	Oui	Sub-arrondi	1x1m	EB08017	S3	TR							
R1258	EB	10-Sep-08	0	0	Non		-1	n									
R1259	EB	10-Sep-08	434687	5836277	Oui	Sub-anguleux	100x100	EB08018	S3	SC							
R1260	EB	10-Sep-08	434822	5836163	Oui	Sub-arrondi	50x100	EB08019	S3	au							
R1261	EB	10-Sep-08	434917	5836265	Oui	Sub-arrondi	100x50	EB08020	S3	au	Si	4		pv			
R1262	EB	10-Sep-08	0	0	Non		-1	n									
R1263	EB	10-Sep-08	434983	5836436	Oui	Sub-arrondi	100x100	EB08021	I1G	au							
R1264	EB	11-Sep-08	434901	5837224	Oui	Sub-arrondi	cm a m	EB08022	I1G	au							
R1265	EB	11-Sep-08	434976	5837281	Oui	Sub-arrondi	dm a m	EB08023	I1G	BO							
R1266	EB	11-Sep-08	435212	5837241	Oui	Sub-anguleux	m	EB08024	R1Q								
R1267	EB	11-Sep-08	435417	5837288	Non		-1	EB08025	M4		Si	2		pv			
R1268	EB	11-Sep-08	435415	5837286	Non		-1	EB08025	I1G	BO							
R1269	EB	11-Sep-08	435534	5837457	Non		-1	EB08026	M4	BO							
R1270	EB	11-Sep-08	435534	5837461	Non		-1	EB08026	M4	BO							
R1271	EB	11-Sep-08	435504	5837150	Non		-1	EB08027	R1Q								
R1272	EB	11-Sep-08	435611	5837009	Oui	Anguleux	métriques	EB08028	S3								
R1273	EB	12-Sep-08	431771	5836631	Non		-1	EB08029	S3	VN	Si	3		pv	Ac	1	di
R1274	EB	12-Sep-08	431691	5836711	Non		-1	EB08030	R1Q	au	Ac	3		pv			
R1275	EB	12-Sep-08	431748	5836823	Non		-1	EB08031	R1Q	au	Blt	1		di			
R1276	EB	12-Sep-08	431820	5836833	Non		-1	EB08032	S3	au	Si	3		pv	Ac	1	pb
R1277	EB	12-Sep-08	431753	5836904	Non		-1	EB08033	S3	au	Si	2		pv			
R1278	EB	12-Sep-08	0	0	Non		-1	n									

Table des descriptions d'échantillons

Echant.	Alteration 3			Sulfure %				Autre Sulfure		QAQC	
	Min.	Int.	Text.	AS	Py	Po	Cp	Nom	%	Type	Nom
R1235				0	0	0	0		0	Normal	
R1236				0	0	0	0		0	Normal	
R1237				0	0	0	0		0	Normal	
R1238				0	2	0	0		0	Normal	
R1239				0	0	4	0		0	Normal	
R1240				0	0	4	0		0	REP	R1239
R1241				0	0	0	0		0	Normal	
R1242				0	0.5	0	0		0	Normal	
R1243				0	0.5	0	0		0	Normal	
R1244				0	0	0	0		0	Normal	
R1245				0	0	0	0		0	Normal	
R1246				0	0	0	0		0	Normal	
R1247				0	0	0	0	Mg	5	Normal	
R1248				0	0	0	0		0	Normal	
R1249				0	0	0	0		0	REP	R1248
R1250				0	0.5	0	0		0	Normal	
R1251				0	0	0	0		0	Normal	
R1252				0	0	0	0		0	Normal	
R1253				0	0	0	0		0	Normal	
R1254				0	0	0	0		0	Normal	
R1255				0	0	0	0		0	Normal	
R1256				0	0	0	0		0	Normal	
R1257				0	0	0	0		0	Normal	
R1258				0	0	0	0		0	STD	MLGP
R1259				0	0	0	0		0	Normal	
R1260				0	0	0	0		0	Normal	
R1261				0	2	0	0		0	Normal	
R1262				0	0	0	0		0	BLANC	
R1263				0	0	0	0		0	Normal	
R1264				0	0	0	0		0	Normal	
R1265				0	0	0	0		0	Normal	
R1266				0	0	0	0		0	Normal	
R1267				0	0	0	0		0	Normal	
R1268				0	0	0	0		0	Normal	
R1269				0	0	0	0		0	Normal	
R1270				0	0	0	0		0	REP	R1269
R1271				0	0	0	0		0	Normal	
R1272				0	0	0	0		0	Normal	
R1273				0	0	0	0		0	Normal	
R1274				0	0	0	0		0	Normal	
R1275				0	0	0	0		0	Normal	
R1276				0	0	0	0		0	Normal	
R1277				0	0	0	0		0	Normal	
R1278				0	0	0	0		0	STD	2MGP

Table des descriptions d'échantillons

Echant.	Géol.	Date	Localisation		Bloc			Affleurement	Lithologie		Alteration 1			Alteration 2		
			Estant	Nordant	Erratique	Angularité	Taille		Nom	Qual.	Min.	Int.	Text.	Min.	Int.	Text.
R1279	EB	12-Sep-08	431708	5836985	Non		-1	EB08034	I1D	au						
R1280	EB	12-Sep-08	431658	5836921	Non		-1	EB08035	S3	TR	Si	1	pv			
R1281	EB	12-Sep-08	431395	5836748	Non		-1	EB08036	S3	au	Ac	2	pb	Si	1	pv
R1282	EB	12-Sep-08	0	0	Non		-1	n								
R1283	EB	12-Sep-08	431314	5836621	Non		-1	EB08037	M4	au						
R1284	EB	12-Sep-08	431286	5836586	Non		-1	EB08038	I1D	au						
R1285	EB	12-Sep-08	431351	5836512	Non		-1	EB08039	I1G	au						
R1286	EB	12-Sep-08	431400	5836533	Non		-1	EB08040	I1G	au						
R1287	EB	13-Sep-08	432373	5837210	Non		-1	EB08042	I1G							
R1288	EB	13-Sep-08	432461	5837196	Non		-1	EB08041	I1D	BO	Si	3	pv			
R1289	EB	13-Sep-08	432200	5837196	Non		-1	EB08043	I1G							
R1290	EB	13-Sep-08	432198	5837196	Non		-1	EB08043	I1G							
R1291	EB	13-Sep-08	432102	5837186	Non		-1	EB08044	M4	TR						
R1292	EB	13-Sep-08	431223	5837332	Non		-1	EB08045	I1D							
R1293	EB	13-Sep-08	430905	5837257	Oui	Anguleux	dm a m	EB08046	I1D	au	Ac	2	pb			
R1294	EB	13-Sep-08	430857	5836938	Oui	Anguleux	dm a m	EB08047	I1G							
R1295	EB	13-Sep-08	431150	5836692	Oui	Anguleux	m	EB08048	M4	TR	Ac	1	pb			
R1296	EB	14-Sep-08	430700	5841756	Non		-1	EB08049	I1G							
R1297	EB	14-Sep-08	430720	5841864	Non		-1	EB08050	I1G							
R1298	EB	14-Sep-08	430796	5841963	Non		-1	EB08051	M4							
R1299	EB	14-Sep-08	430793	5841963	Non		-1	EB08051	M4							
R1300	EB	14-Sep-08	430924	5842017	Non		-1	EB08052	I1G	au						
R1301	GR	13-Sep-08	431368	5835101	Non		-1	GR08050	M4							
R1302	GR	13-Sep-08	430729	5834793	Non		-1	GR08051	M4							
R1303	GR	13-Sep-08	430633	5835787	Oui	Sub-anguleux	1-2m	GR08053	S3	TR	Si	1	pv	Ac	1	pb
R1304	GR	13-Sep-08	430261	5836152	Non		-1	GR08054	S3	TR	Si	2	pv	Gm	2	di
R1305	GR	13-Sep-08	430199	5836155	Non		-1	GR08055	S3	TR	Si	2	pv			
R1306	GR	14-Sep-08	432333	5840964	Oui	Sub-anguleux	1-3m	GR08056	M4	TR	Si	1	pv			
R1307	GR	14-Sep-08	432064	5841801	Non		-1	GR08057	I1B							
R1308	GR	14-Aug-08	0	0	Non		-1	n								
R1309	GR	14-Sep-08	431884	5841794	Non		-1	GR08058	R1Q							
R1310	EB	14-Sep-08	431028	5841903	Non		-1	EB08053	M4							
R1311	EB	14-Sep-08	431187	5841962	Non		-1	EB08054	I1G							
R1312	GR	14-Sep-08	0	0	Non		-1	n								
R1313	EB	14-Sep-08	431230	5841863	Non		-1	EB08055	M4							
R1314	EB	14-Sep-08	431077	5841783	Non		-1	EB08056	I1G							
R1315	EB	14-Sep-08	430949	5841820	Non		-1	EB08057	I1G							
R1316	EB	14-Sep-08	431022	5841655	Non		-1	EB08058	I1G							
R1317	EB	15-Sep-08	423379	5834787	Non		-1	EB08061	I2J							
R1318	EB	14-Sep-08	430975	5841525	Non		-1	EB08059	M4		Si	1	pv			
R1319	EB	14-Sep-08	431113	5841313	Non		-1	EB08060	S3	TR	Si	1	pv	Ac	1	pb
R1320	EB	14-Sep-08	431114	5841315	Non		-1	EB08060	S3	TR	Si	1	pv	Ac	1	pb
R1321	EB	15-Sep-08	423374	5834791	Non		-1	EB08061	I2J							
R1322	EB	15-Sep-08	423399	5834779	Non		-1	EB08061	I2P							

Table des descriptions d'échantillons

Echant.	Alteration 3			Sulfure %				Autre Sulfure		QAQC	
	Min.	Int.	Text.	AS	Py	Po	Cp	Nom	%	Type	Nom
R1279				0	0	0	0		0	Normal	
R1280				0	0	0	0		0	Normal	
R1281				0	1	0	0		0	Normal	
R1282				0	0	0	0		0	BLANC	
R1283				0	0	0	0		0	Normal	
R1284				0	0	0	0		0	Normal	
R1285				0	0	0	0		0	Normal	
R1286				0	0	0	0		0	Normal	
R1287				0	0	0	0		0	Normal	
R1288				0	0	0	0		0	Normal	
R1289				0	0	0	0		0	Normal	
R1290				0	0	0	0		0	REP	R1289
R1291				0	0	0	0		0	Normal	
R1292				0	0	0	0		0	Normal	
R1293				0	0	0	0		0	Normal	
R1294				0	0	0	0		0	Normal	
R1295				0	0	0	0		0	Normal	
R1296				0	0	0	0		0	Normal	
R1297				0	0	0	0		0	Normal	
R1298				0	0	0	0		0	Normal	
R1299				0	0	0	0		0	REP	R1298
R1300				0	0	0	0		0	Normal	
R1301				0	0.5	0	0		0	Normal	
R1302				0	0	0	0		0	Normal	
R1303				0	0	0	0		0	Normal	
R1304				0	0	0	0		0	Normal	
R1305				0	0	0	0		0	Normal	
R1306				0	0	0	0		0	Normal	
R1307				0	0	0	0		0	Normal	
R1308				0	0	0	0		0	STD	LG2P
R1309				0	0	0	0		0	Normal	
R1310				0	0	0	0		0	Normal	
R1311				0	0	0	0		0	Normal	
R1312				0	0	0	0		0	BLANC	
R1313				0	0	0	0		0	Normal	
R1314				0	0	0	0		0	Normal	
R1315				0	0	0	0		0	Normal	
R1316				0	0	0	0		0	Normal	
R1317				0	0	0	0		0	Normal	
R1318				0	0	0	0		0	Normal	
R1319				0	0	0	0		0	Normal	
R1320				0	0	0	0		0	REP	R1319
R1321				0	0	0	0		0	Normal	
R1322				0	0	0	0		0	Normal	

Table des descriptions d'échantillons

Echant.	Géol.	Date	Localisation		Bloc			Affleurement	Lithologie		Alteration 1			Alteration 2		
			Estant	Nordant	Erratique	Angularité	Taille		Nom	Qual.	Min.	Int.	Text.	Min.	Int.	Text.
R1323	EB	15-Sep-08	423400	5834780	Non		-1	EB08061	I2P							
R1324	EB	15-Sep-08	423419	5834782	Non		-1	EB08061	I2F		Ep	1	vi			
R1325	EB	15-Sep-08	432448	5834793	Non		-1	EB08062	I2J							
R1326	EB	15-Sep-08	423465	5834805	Non		-1	EB08063	I2J	FG						
R1327	EB	15-Sep-08	423473	5834801	Non		-1	EB08063	I2J							
R1328	EB	15-Sep-08	0	0	Non		-1	n								
R1329	EB	15-Sep-08	423471	5834827	Non		-1	EB08064	I2J							
R1330	EB	15-Sep-08	423459	5834823	Non		-1	EB08064	I2J		Ep	2	di			
R1331	EB	15-Sep-08	423457	5834826	Non		-1	EB08064	I3B							
R1332	EB	15-Sep-08	0	0	Non		-1	n								
R1333	EB	15-Sep-08	423458	5834838	Non		-1	EB08065	R1Q							
R1334	EB	15-Sep-08	423433	5834834	Non		-1	EB08065	I2J							
R1335	EB	15-Sep-08	423417	5834839	Non		-1	EB08065	I2J							
R1336	EB	15-Sep-08	423405	5834832	Non		-1	EB08066	I2P							
R1337	EB	15-Sep-08	423388	5834835	Non		-1	EB08066	I2J		Ep	1	di			
R1338	EB	15-Sep-08	423382	5834835	Non		-1	EB08066	I2P							

Echant.	Alteration 3			Sulfure %				Autre Sulfure		QAQC	
	Min.	Int.	Text.	AS	Py	Po	Cp	Nom	%	Type	Nom
R1323				0	0	0	0		0	Normal	
R1324				0	0.5	0	0		0	Normal	
R1325				0	0.5	0	0.5		0	Normal	
R1326				0	0.5	0	0.5		0	Normal	
R1327				0	1	0	0.5		0	Normal	
R1328				0	0	0	0		0	STD	MLGP
R1329				0	0	0	0.5		0	Normal	
R1330				0	0	0	0		0	Normal	
R1331				0	0	0	0		0	Normal	
R1332				0	0	0	0		0	BLANC	
R1333				0	0	0	0		0	Normal	
R1334				0	0.5	0	0		0	Normal	
R1335				0	0.5	0	0		0	Normal	
R1336				0	0	0	0		0	Normal	
R1337				0	0	0	0		0	Normal	
R1338				0	0	0	0		0	Normal	

ANNEXE 5
Certificats d'analyses

REÇU AU MRNF
05 OCT. 2010
Direction du développement minéral

1058327



ALS Chemex

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Page: 1
Finalized Date: 8-AUG-2007
Account: OPIMIN

CERTIFICATE VO07075032

Project: ELEONORE

P.O. No.: EXPL-07-001/A101401

This report is for 50 Rock samples submitted to our lab in Val d'Or, QC, Canada on 13-JUL-2007.

The following have access to data associated with this certificate:

PETER LAUDER
JACQUES SIMONEAU

JORGE ORTEGA

NATHALIE PRUDHOMME

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-21	Sample logging - ClientBarCode
LOG-24	Pulp Login - Rcd w/o Barcode
BAG-01	Bulk Master for Storage
LOG-22	Sample login - Rcd w/o BarCode
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-32	Pulverize 1000g to 85% < 75 um
SPL-21d	Split sample - duplicate
PUL-32d	Pulverize Split -Dup 85% <75um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS
ME-MS61	48 element four acid ICP-MS	

To: GOLDCORP - LES MINES OPINACA LTÉE
ATTN: PETER LAUDER
GOLDCORP CANADA LTÉE
853 BOULEVARD RIDEAU
ROUYN-NORANDA QC J9X 5B7

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:

Lawrence Ng, Laboratory Manager - Vancouver



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Finalized Date: 8-AUG-2007
Account: OPIMIN

Project: ELEONORE

CERTIFICATE OF ANALYSIS VO07075032

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Cu ppm
A101401		1.27	<0.005	0.09	7.41	5.9	490	2.86	0.24	2.71	0.08	19.80	17.5	206	4.70	19.6
A101402		1.20	<0.005	0.10	7.58	4.9	870	1.76	0.23	2.58	0.09	48.10	22.2	225	6.09	38.5
A101403		1.23	0.007	0.03	7.09	2.8	650	2.50	0.32	2.14	0.08	41.30	5.5	39	3.38	3.1
A101404-D		<0.02	0.011	0.03	7.27	2.3	650	2.47	0.33	2.20	0.07	41.30	5.2	37	3.37	2.4
A101405		1.19	<0.005	0.01	7.12	1.5	560	0.89	0.69	0.15	<0.02	7.82	0.6	5	5.97	1.9
A101406		1.26	<0.005	0.06	7.84	4.5	920	1.87	0.21	1.96	0.06	46.50	16.8	129	2.54	31.3
A101407		0.13	0.711	0.32	7.25	1550.0	580	2.32	0.37	2.93	0.24	52.70	22.3	205	9.94	64.5
A101408		2.13	<0.005	0.11	7.93	3.1	220	3.03	0.24	1.83	0.06	23.40	18.1	224	44.00	19.2
A101409		1.23	<0.005	0.09	7.34	3.8	640	2.64	0.33	2.06	0.10	54.70	22.7	215	2.73	9.7
A101410		1.25	<0.005	0.01	0.05	<5	70	0.05	0.04	19.50	0.07	1.02	0.7	1	0.30	1.3
A101411		1.58	0.028	0.09	8.43	168.0	810	1.73	0.26	2.47	0.12	57.10	23.6	187	19.75	11.6
A101412		1.21	<0.005	0.08	7.89	25.0	540	3.32	0.18	1.91	0.09	35.80	17.7	191	9.22	3.1
A101413		1.68	<0.005	0.08	7.53	1.7	660	1.63	0.11	3.40	0.11	25.20	19.2	199	24.40	17.6
A101414		0.13	2.08	0.39	7.40	1990.0	580	2.86	1.47	2.74	0.12	50.60	22.8	218	11.60	64.6
A101415		4.98	0.016	0.09	7.65	132.5	790	1.25	0.15	2.05	0.04	44.00	3.2	29	15.80	19.4
A101416		1.72	<0.005	0.05	7.76	15.9	810	1.01	0.12	2.10	0.05	35.50	5.2	18	18.20	8.9
A101417		2.18	0.023	0.19	7.77	1140.0	620	3.02	0.48	1.43	0.16	32.20	21.1	95	10.50	36.8
A101418		1.49	0.006	0.10	6.71	13.5	700	1.10	0.17	5.53	0.06	20.60	42.2	523	4.77	50.0
A101419		0.83	<0.005	0.11	9.60	13.7	1170	3.49	0.06	3.43	0.04	64.80	8.9	15	7.05	31.6
A101420		1.24	0.048	0.30	7.83	3.3	420	1.09	0.16	4.64	0.29	21.20	27.5	238	1.74	36.2
A101421		1.30	0.009	0.18	7.61	2.6	710	1.47	0.04	4.11	0.09	59.20	20.2	80	4.81	20.5
A101422-D		<0.02	0.008	0.20	8.76	2.4	780	1.43	0.03	4.62	0.10	64.00	19.8	91	4.78	19.6
A101423		2.02	0.384	1.13	8.05	4.6	630	1.35	0.72	3.21	0.67	39.00	29.9	203	1.44	104.5
A101424		2.06	0.025	0.14	8.19	268.0	1060	1.70	0.11	1.77	0.03	25.80	11.6	184	3.17	39.4
A101425		1.18	0.068	0.32	8.69	7.2	320	1.34	1.23	1.61	0.10	58.70	11.1	76	0.65	62.7
A101426		2.21	<0.005	0.11	7.12	3.3	540	1.32	0.26	2.30	0.07	33.00	17.0	136	5.04	48.3
A101427		2.47	1.075	2.10	8.05	6.6	1030	0.82	0.64	2.16	0.06	31.90	18.9	63	0.54	2660.0
A101428		1.48	0.009	0.08	7.73	6.3	980	1.27	0.04	1.02	0.02	26.60	13.8	140	0.79	30.7
A101429		2.17	<0.005	0.08	8.43	2.4	580	1.45	0.06	4.37	0.04	69.60	18.2	80	1.71	39.6
A101430		4.48	0.437	0.42	8.35	10.2	610	1.32	0.85	3.43	0.11	76.60	12.6	83	1.34	558.0
A101431		1.40	0.015	0.05	6.64	5.8	850	1.30	0.84	4.43	0.10	27.70	27.5	355	1.59	10.3
A101432		2.19	0.276	1.10	7.51	50.1	330	0.73	24.80	1.25	0.02	27.50	16.9	82	1.04	232.0
A101433		2.06	0.006	0.08	8.26	7.5	760	1.29	0.44	4.45	0.05	49.50	17.9	62	1.19	17.3
A101434		1.41	0.020	0.05	7.68	23.6	950	1.42	0.17	2.08	0.05	16.95	10.8	123	2.15	13.2
A101435		2.22	0.957	1.49	8.11	36.2	900	1.30	5.18	2.05	0.35	27.50	12.0	88	2.04	290.0
A101436		1.36	<0.005	0.02	0.06	<5	60	0.07	0.08	19.90	0.09	1.02	0.8	4	0.37	1.6
A101437		1.63	0.387	5.78	8.07	32.4	680	0.91	13.25	1.74	0.34	23.10	12.7	97	1.95	1330.0
A101438		1.33	0.008	0.13	8.47	2.8	590	1.37	0.22	2.21	0.03	28.40	13.6	126	5.07	30.6
A101439		1.92	0.017	0.04	7.81	1.7	290	1.24	0.05	4.17	0.05	52.10	14.8	112	1.35	14.8
A101440		1.02	0.074	0.32	8.10	10.6	250	1.17	0.54	2.34	0.05	52.40	30.2	110	1.56	370.0



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Page: 2 - B
Total # Pages: 3 (A - D)
Finalized Date: 8-AUG-2007
Account: OPIMIN

Project: ELEONORE

CERTIFICATE OF ANALYSIS VO07075032

Sample Description	Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	Analyte Units LOR	Fe %	Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm	P ppm
		0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10
A101401		4.64	18.90	0.10	3.4	0.037	1.37	9.1	30.0	2.25	630	0.41	2.74	4.9	55.3	690
A101402		4.77	19.80	0.12	3.8	0.040	2.37	23.5	43.4	1.93	635	1.47	2.73	5.2	83.0	870
A101403		2.43	19.30	0.08	4.7	0.025	1.54	19.3	13.1	0.75	361	2.59	2.94	7.2	15.3	410
A101404-D		2.39	19.10	0.08	5.0	0.024	1.55	19.3	12.7	0.76	358	2.44	3.02	7.5	13.9	420
A101405		0.71	18.40	0.07	3.6	<0.005	7.04	3.3	2.3	0.04	86	0.19	1.44	3.0	1.8	70
A101406		3.76	19.25	0.11	3.3	0.033	2.63	23.8	21.4	1.54	609	1.10	2.71	5.0	50.3	770
A101407		4.69	18.15	0.12	3.5	0.040	2.61	26.3	49.2	1.94	724	7.09	1.68	4.9	104.0	880
A101408		5.22	22.20	0.10	4.2	0.073	2.15	9.9	113.5	1.91	718	0.72	3.10	9.5	70.3	810
A101409		4.61	19.90	0.14	3.6	0.033	2.04	28.3	32.2	2.07	710	0.23	3.14	5.4	86.8	840
A101410		0.06	0.36	0.22	<0.1	<0.005	0.02	0.7	10.8	13.50	369	0.15	0.03	0.1	<0.2	10
A101411		4.85	23.00	0.20	4.0	0.039	2.68	29.4	147.5	2.02	844	1.94	2.85	7.4	100.0	880
A101412		4.63	24.40	0.19	3.9	0.029	1.73	17.3	79.9	1.94	831	2.15	3.10	8.8	108.0	970
A101413		4.96	19.40	0.16	3.6	0.031	1.88	11.6	113.0	2.88	737	1.48	2.57	6.2	55.8	850
A101414		4.57	20.70	0.20	3.6	0.036	2.93	27.0	53.9	2.19	776	7.27	1.61	7.9	115.5	860
A101415		2.71	18.80	0.16	3.1	0.017	3.34	22.0	85.0	0.89	414	1.71	1.23	4.8	6.8	420
A101416		2.34	19.90	0.14	3.2	0.013	3.06	17.0	138.5	1.10	378	2.10	1.75	4.9	7.5	410
A101417		3.27	19.45	0.16	3.4	0.023	2.68	15.3	21.2	0.75	269	3.35	2.36	5.1	65.7	610
A101418		6.54	16.40	0.21	2.8	0.048	2.07	9.1	37.4	7.29	1180	0.48	1.65	4.6	252.0	1420
A101419		3.63	24.70	0.21	6.4	0.030	3.16	31.2	28.9	0.57	697	0.62	3.72	16.1	6.6	1590
A101420		4.63	20.70	0.18	4.4	0.063	1.30	8.4	31.0	4.80	1205	0.52	2.21	7.1	77.7	760
A101421		3.81	24.40	0.22	4.5	0.038	1.16	28.3	22.9	2.38	662	1.71	2.32	7.0	56.9	1080
A101422-D		4.31	23.80	0.22	4.4	0.036	1.24	31.4	21.8	2.65	742	2.08	2.62	6.6	56.6	1110
A101423		5.37	22.80	0.20	4.2	0.095	1.63	18.1	37.1	4.81	1265	2.70	3.05	7.1	138.5	1050
A101424		4.45	22.00	0.17	3.2	0.024	2.90	10.8	51.6	2.13	501	0.80	2.49	7.0	59.2	830
A101425		2.55	24.90	0.18	2.6	0.062	1.10	31.1	9.0	1.47	597	0.66	5.76	7.8	47.7	800
A101426		4.14	18.00	0.18	3.2	0.020	1.44	17.4	48.7	1.15	414	1.19	2.18	5.3	48.6	690
A101427		5.19	24.40	0.19	2.0	0.303	1.48	15.9	9.5	1.80	473	13.30	2.35	7.1	44.5	780
A101428		3.43	19.00	0.17	3.1	0.020	4.40	14.1	8.8	1.28	390	1.90	2.48	5.1	59.6	580
A101429		3.81	24.40	0.25	3.7	0.033	1.52	34.3	11.8	2.48	626	1.49	3.17	6.8	51.7	1040
A101430		4.41	23.30	0.24	3.9	0.122	1.60	38.3	23.8	2.50	1065	0.50	3.08	6.4	50.8	1090
A101431		5.32	17.60	0.21	3.3	0.040	2.85	12.9	18.7	4.77	933	1.62	2.21	4.5	136.5	1120
A101432		5.30	24.80	0.19	4.4	0.044	1.65	14.1	17.9	1.61	489	1.24	3.51	6.1	36.2	990
A101433		4.40	24.50	0.24	4.5	0.035	1.32	22.2	14.6	2.70	760	1.71	2.94	9.3	33.3	1140
A101434		3.53	20.20	0.16	2.9	0.018	1.72	8.1	31.4	1.08	299	1.81	2.63	5.1	38.5	640
A101435		5.41	24.00	0.20	4.4	0.112	3.14	12.5	21.5	2.06	808	2.36	2.82	6.5	30.0	1030
A101436		0.11	0.24	<0.05	<0.1	<0.005	0.03	0.7	10.5	13.70	374	0.14	0.04	0.2	<0.2	40
A101437		8.45	26.10	0.15	5.5	0.115	2.30	9.6	25.4	2.00	638	2.25	2.58	6.5	37.6	1130
A101438		3.89	21.30	0.08	3.6	0.024	1.57	14.5	30.3	1.14	344	2.03	3.15	5.3	49.6	760
A101439		4.11	27.40	0.12	3.7	0.073	2.94	25.1	3.5	2.25	599	0.50	3.59	7.6	50.2	750
A101440		6.22	19.45	0.13	3.6	0.031	1.02	25.8	11.6	1.01	296	1.66	3.18	4.7	62.7	770



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CERTIFICATE OF ANALYSIS VO07075032

Sample Description	Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
	Analyte	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U
Units	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm
LOR	0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	0.1	
A101401	15.5	87.8	<0.002	0.06	0.06	15.2	2	1.4	439.0	0.48	<0.05	5.3	0.281	0.50	1.0	
A101402	16.2	80.0	<0.002	0.12	1.04	15.7	2	0.9	606.0	0.45	<0.05	5.2	0.328	0.48	1.0	
A101403	21.4	103.0	<0.002	<0.01	0.10	5.8	2	1.5	972.0	0.68	<0.05	10.0	0.152	0.46	2.7	
A101404-D	21.7	101.0	<0.002	<0.01	0.08	5.7	2	1.5	1000.0	0.70	<0.05	10.2	0.154	0.47	2.8	
A101405	38.2	299.0	<0.002	<0.01	0.07	1.5	2	0.4	164.0	1.03	<0.05	5.0	0.009	1.55	3.6	
A101406	12.6	122.0	<0.002	0.05	0.39	12.6	2	0.9	449.0	0.44	<0.05	5.8	0.261	0.63	1.4	
A101407	18.4	130.5	<0.002	0.83	50.50	13.4	2	2.5	582.0	0.53	0.10	5.5	0.259	0.73	1.8	
A101408	25.0	306.0	<0.002	0.02	0.16	16.0	1	4.1	278.0	0.71	<0.05	9.0	0.316	2.16	4.1	
A101409	15.5	150.0	<0.002	0.04	0.08	14.8	2	1.6	256.0	0.42	<0.05	5.4	0.313	0.77	1.5	
A101410	2.7	1.1	<0.002	0.01	0.12	0.2	2	<0.2	171.5	<0.05	<0.05	<0.2	<0.005	0.02	0.3	
A101411	19.8	163.5	0.002	0.04	0.51	20.6	2	1.7	620.0	0.50	0.06	7.8	0.368	1.02	1.5	
A101412	17.7	154.5	<0.002	<0.01	0.20	17.8	2	4.1	524.0	0.77	<0.05	8.9	0.380	0.69	1.7	
A101413	15.5	123.5	<0.002	0.01	0.31	18.1	2	2.5	896.0	0.42	<0.05	7.2	0.339	0.66	1.6	
A101414	18.9	145.0	0.002	0.75	25.30	15.1	2	2.9	515.0	0.98	0.11	8.1	0.270	0.70	2.6	
A101415	11.3	125.0	<0.002	0.07	0.41	6.3	2	0.9	570.0	0.33	0.05	5.8	0.169	1.01	1.5	
A101416	9.4	100.5	<0.002	0.01	0.27	5.3	1	0.6	498.0	0.33	<0.05	5.3	0.157	1.01	1.6	
A101417	19.5	97.5	0.002	0.90	4.20	11.1	2	2.5	406.0	0.33	0.14	5.7	0.253	0.53	1.4	
A101418	5.9	93.7	<0.002	0.01	0.52	27.2	2	0.9	380.0	0.29	<0.05	2.4	0.441	0.42	0.7	
A101419	15.0	102.5	<0.002	0.02	2.50	7.2	2	1.6	1150.0	0.74	<0.05	8.9	0.368	0.31	2.0	
A101420	105.0	42.9	<0.002	0.92	2.56	19.5	2	1.2	345.0	0.44	0.28	4.2	0.345	0.18	1.0	
A101421	15.1	45.3	<0.002	0.01	1.57	11.6	2	1.1	810.0	0.38	<0.05	6.9	0.324	0.29	1.4	
A101422-D	15.0	57.2	<0.002	0.01	1.51	11.8	2	1.1	906.0	0.38	<0.05	7.7	0.348	0.27	1.6	
A101423	101.0	81.1	<0.002	0.47	0.99	21.6	3	0.8	357.0	0.37	0.51	6.5	0.357	0.32	1.3	
A101424	18.0	103.5	<0.002	0.05	0.56	14.3	2	1.1	575.0	0.48	<0.05	7.3	0.315	0.55	1.5	
A101425	7.1	36.6	<0.002	0.05	2.32	11.3	2	1.0	303.0	0.45	0.31	6.2	0.322	0.15	1.7	
A101426	16.5	67.7	<0.002	0.94	5.89	12.6	2	0.7	794.0	0.36	0.07	7.0	0.269	0.86	1.7	
A101427	4.9	38.8	0.002	0.64	0.85	7.5	3	1.3	521.0	0.36	0.64	5.8	0.269	0.14	1.2	
A101428	11.1	118.5	<0.002	0.22	0.57	10.9	2	0.8	274.0	0.34	0.05	6.6	0.249	0.48	1.4	
A101429	7.0	60.0	<0.002	0.02	2.15	12.7	2	0.7	735.0	0.37	<0.05	6.9	0.334	0.19	1.5	
A101430	19.6	68.5	<0.002	0.35	1.82	11.8	2	0.9	435.0	0.35	0.11	7.3	0.334	0.22	1.5	
A101431	3.6	94.9	<0.002	0.11	1.54	26.0	2	0.9	375.0	0.25	0.05	5.4	0.358	0.38	1.2	
A101432	18.1	68.3	<0.002	1.59	1.48	11.1	4	1.3	311.0	0.33	0.97	6.4	0.316	0.25	1.2	
A101433	8.0	41.1	<0.002	0.03	1.88	15.6	2	0.9	677.0	0.49	0.05	7.6	0.421	0.17	1.6	
A101434	8.1	52.3	<0.002	0.03	0.85	10.0	2	1.1	697.0	0.34	0.05	5.3	0.260	0.32	0.9	
A101435	56.1	127.0	<0.002	1.20	2.97	11.8	3	2.2	310.0	0.36	0.79	6.7	0.335	0.50	1.6	
A101436	4.0	1.1	<0.002	0.01	0.29	0.5	2	<0.2	153.5	<0.05	<0.05	<0.2	<0.005	0.05	0.3	
A101437	30.1	79.3	0.002	2.85	3.82	12.0	3	1.9	433.0	0.41	1.03	6.6	0.354	0.38	1.7	
A101438	8.5	63.0	0.003	0.07	0.58	12.8	2	1.1	780.0	0.38	0.05	5.5	0.333	0.38	1.0	
A101439	2.1	69.7	<0.002	0.01	2.58	12.3	2	1.5	768.0	0.50	<0.05	3.7	0.293	0.41	1.2	
A101440	6.1	38.7	0.002	1.65	2.10	13.4	4	1.4	572.0	0.34	0.34	6.2	0.343	0.22	1.7	



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CERTIFICATE OF ANALYSIS VO07075032

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		V	W	Y	Zn	Zr
		ppm 1	ppm 0.1	ppm 0.1	ppm 2	ppm 0.5
A101401		98	1.7	11.3	69	114.0
A101402		111	0.5	11.9	76	127.0
A101403		30	2.0	7.4	38	141.5
A101404-D		30	2.4	7.5	39	149.0
A101405		2	0.6	4.5	5	58.4
A101406		85	0.8	11.0	60	110.5
A101407		86	11.9	12.5	100	115.0
A101408		107	1.2	11.5	114	131.5
A101409		75	2.1	12.3	81	119.0
A101410		<1	0.3	0.4	20	1.1
A101411		129	1.8	18.4	82	124.5
A101412		120	1.3	13.5	72	120.5
A101413		115	0.6	14.4	71	113.5
A101414		93	18.0	22.7	72	109.0
A101415		44	1.2	4.4	47	94.7
A101416		39	2.4	3.4	55	88.7
A101417		68	0.7	8.7	72	99.6
A101418		178	0.3	16.8	80	89.1
A101419		61	1.1	16.0	71	248.0
A101420		120	3.4	21.9	335	137.0
A101421		94	0.8	14.1	82	144.5
A101422-D		100	0.9	14.9	90	145.5
A101423		141	1.6	18.0	446	135.5
A101424		100	2.4	8.5	76	98.1
A101425		78	1.3	12.8	59	75.5
A101426		79	1.8	10.5	56	98.8
A101427		76	12.7	5.9	56	51.0
A101428		79	1.2	9.0	29	100.5
A101429		97	0.7	15.0	46	122.0
A101430		98	1.4	14.9	73	130.5
A101431		146	1.2	13.4	68	104.0
A101432		87	1.4	10.2	43	141.5
A101433		117	0.8	17.7	71	142.5
A101434		76	0.8	6.5	19	92.2
A101435		106	1.5	12.0	94	141.0
A101436		3	0.3	0.5	20	1.3
A101437		118	2.3	10.4	127	165.0
A101438		94	1.0	7.8	26	108.0
A101439		94	0.7	16.7	30	103.0
A101440		112	0.6	11.6	30	110.0



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CERTIFICATE OF ANALYSIS VO07075032

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Cu ppm
A101441		0.93	0.092	0.20	8.18	43.2	320	1.30	0.33	3.10	0.08	45.50	32.1	152	0.82	92.8
A101442		0.61	0.012	0.02	8.10	1.6	560	1.19	0.04	1.90	0.02	53.70	12.9	60	2.31	7.0
A101443		1.58	0.141	0.87	7.63	4.5	490	0.98	1.50	1.36	0.13	56.70	47.2	38	1.95	411.0
A101444		1.58	0.007	0.05	6.47	8.1	280	1.19	0.45	7.24	0.17	28.20	43.7	476	5.13	16.7
A101445		2.42	0.047	0.21	7.19	4.2	360	1.33	0.33	4.09	0.15	27.90	19.4	146	1.38	60.5
A101446		1.19	0.005	0.02	7.94	2.6	480	1.16	0.09	3.00	0.08	54.40	24.7	206	1.12	11.5
A101447		1.13	<0.005	0.02	6.51	2.5	30	3.07	0.12	0.70	0.02	7.52	0.5	11	1.66	1.2
A101448		1.71	<0.005	0.01	7.50	2.7	430	0.49	0.09	0.09	<0.02	5.75	0.4	13	10.35	1.2
A101449		1.26	0.029	0.06	8.06	2.9	200	0.69	<0.01	1.50	<0.02	4.06	4.8	21	6.40	2.0
A101450		1.85	<0.005	0.03	8.18	4.8	150	1.96	0.22	2.27	0.04	4.16	4.5	18	9.52	0.5



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CERTIFICATE OF ANALYSIS VO07075032

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Fe %	Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm	P ppm
		0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10
A101441		6.00	23.40	0.12	4.2	0.056	1.09	22.5	12.7	2.59	706	2.13	4.53	5.7	74.1	790
A101442		5.23	18.85	0.12	2.8	0.015	1.41	26.7	32.6	0.59	347	1.70	2.54	4.5	24.9	510
A101443		4.75	18.25	0.12	3.8	0.042	1.63	27.4	5.6	0.74	235	7.95	2.66	3.8	29.2	530
A101444		7.68	17.25	0.14	2.8	0.090	1.11	11.3	25.1	7.46	1395	1.15	0.82	5.0	263.0	1010
A101445		4.37	21.00	0.10	3.2	0.059	1.36	11.7	17.9	2.65	857	0.55	2.99	8.1	60.5	850
A101446		4.48	22.70	0.13	5.0	0.057	2.34	24.3	33.8	3.22	790	0.47	2.93	7.8	95.6	890
A101447		1.27	24.30	<0.05	0.7	0.011	0.51	3.3	12.6	0.03	129	0.17	4.35	0.9	<0.2	40
A101448		0.67	18.15	0.07	0.6	<0.005	6.63	2.6	10.5	0.02	77	0.17	1.64	0.6	1.0	60
A101449		1.47	20.90	<0.05	2.3	0.007	0.87	2.2	29.8	0.46	162	0.81	4.52	0.9	10.8	220
A101450		1.21	21.80	<0.05	2.5	0.017	0.63	1.8	26.1	0.45	278	0.24	4.64	1.2	10.8	160



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CERTIFICATE OF ANALYSIS VO07075032

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U
		ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm
		0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.05	0.02	0.1	
A101441		5.0	27.6	<0.002	0.21	1.96	14.3	2	1.9	255.0	0.38	0.29	5.2	0.430	0.17	1.6
A101442		6.0	53.4	0.002	0.02	0.33	10.6	2	1.0	623.0	0.30	<0.05	5.0	0.307	0.32	1.4
A101443		7.8	63.5	0.004	1.69	0.71	9.0	4	1.2	416.0	0.26	0.55	6.7	0.257	0.27	1.8
A101444		1.8	67.8	<0.002	0.06	1.81	31.8	2	1.6	271.0	0.35	0.07	2.2	0.511	0.28	0.8
A101445		12.3	16.9	<0.002	0.39	1.36	11.3	2	1.4	545.0	0.55	0.11	3.1	0.318	0.20	1.0
A101446		2.4	57.2	<0.002	0.03	1.43	17.8	2	1.3	386.0	0.51	<0.05	3.9	0.363	0.30	1.2
A101447		20.5	17.9	<0.002	<0.01	0.38	2.0	2	1.3	103.0	0.16	<0.05	4.7	0.010	0.09	1.5
A101448		43.5	245.0	<0.002	<0.01	0.30	0.7	2	0.4	125.0	0.10	<0.05	3.7	<0.005	1.43	1.5
A101449		2.4	43.5	<0.002	0.01	0.15	4.5	1	0.3	468.0	0.06	<0.05	0.3	0.080	0.22	0.2
A101450		4.9	29.6	<0.002	<0.01	0.61	3.2	1	3.5	337.0	0.37	<0.05	0.3	0.080	0.17	0.7



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CERTIFICATE OF ANALYSIS VO07075032

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		V	W	Y	Zn	Zr
		ppm	ppm	ppm	ppm	ppm
A101441	1	117	1.6	12.3	49	128.5
A101442		85	1.8	11.4	21	85.1
A101443		70	12.3	11.0	34	111.0
A101444		206	2.4	19.3	115	82.5
A101445		94	1.8	13.5	96	84.0
A101446		116	1.2	19.6	95	153.0
A101447		2	0.4	6.2	14	14.4
A101448		1	0.6	4.5	4	11.6
A101449		19	29.3	1.5	32	67.2
A101450		16	0.8	3.1	31	70.9



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 Finalized Date: 9-AUG-2007
 Account: OPIMIN

CERTIFICATE VO07075033

Project: ELEONORE
 P.O. No.: EXPL-07-001/A101451
 This report is for 50 Rock samples submitted to our lab in Val d'Or, QC, Canada on 13-JUL-2007.

The following have access to data associated with this certificate:

PETER LAUDER
 JACQUES SIMONEAU

JORGE ORTEGA

NATHALIE PRUDHOMME

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-21	Sample logging - ClientBarCode
LOG-24	Pulp Login - Rcd w/o Barcode
BAG-01	Bulk Master for Storage
LOG-22	Sample login - Rcd w/o BarCode
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-32	Pulverize 1000g to 85% < 75 um
SPL-21d	Split sample - duplicate
PUL-32d	Pulverize Split -Dup 85% <75um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS
ME-MS61	48 element four acid ICP-MS	

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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:

Lawrence Ng, Laboratory Manager - Vancouver



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CERTIFICATE OF ANALYSIS VO07075033

Sample Description	WEI-21	Au-AA23	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Cu ppm	
Method Analyte Units LOR	0.02	0.005	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2	
A101451	0.95	0.019	0.06	8.27	10.1	840	1.51	0.15	2.82	0.07	13.35	16.2	191	1.86	17.4	
A101452	0.93	0.067	0.29	6.80	15.0	110	5.60	3.10	0.14	0.07	11.00	0.3	4	9.99	5.1	
A101453	1.18	0.011	0.15	9.91	206.0	250	3.16	0.27	3.28	0.09	15.00	7.1	43	7.13	20.4	
A101454	1.20	0.012	0.03	7.97	96.0	40	9.87	0.49	1.46	0.06	12.15	0.4	11	6.58	1.4	
A101455	0.13	0.724	0.33	7.40	1295.0	600	1.90	0.47	2.86	0.21	51.70	22.0	209	10.15	67.1	
A101456	1.32	<0.005	0.01	7.55	93.2	300	0.84	1.94	0.31	<0.02	19.00	0.4	12	8.54	2.2	
A101457	0.90	<0.005	0.40	1.97	9.6	60	1.51	1.13	0.69	0.04	5.82	0.9	21	1.00	18.4	
A101458	1.05	0.019	0.14	7.50	816.0	650	1.57	0.41	1.37	0.02	53.30	3.0	261	75.70	18.7	
A101459	0.63	<0.005	0.01	7.34	5.3	280	1.80	2.36	0.43	<0.02	2.31	0.4	9	4.40	1.5	
A101460	0.80	<0.005	0.01	7.41	3.6	330	<0.34	0.02	0.09	<0.02	1.19	0.5	11	3.94	2.3	
A101461	0.54	<0.005	0.14	8.32	3.0	230	3.38	0.49	2.47	0.21	8.67	14.9	207	23.70	17.5	
A101462	1.46	<0.005	0.02	6.53	3.5	550	0.61	0.16	0.10	<0.02	5.32	0.7	13	7.13	3.1	
A101463	1.21	0.012	0.20	8.33	2.1	1080	2.71	0.23	2.66	0.22	21.00	12.0	226	14.35	25.2	
A101464	1.01	<0.005	0.01	7.44	2.6	410	0.66	0.05	0.15	<0.02	1.57	0.4	7	6.57	2.0	
A101465	0.96	<0.005	0.12	6.75	3.1	160	1.43	0.03	0.49	<0.02	17.20	0.4	9	3.46	1.0	
A101466	1.04	0.189	0.09	7.82	1190.0	800	1.50	1.06	1.95	0.06	36.40	6.5	237	35.40	15.8	
A101467	0.58	0.092	0.53	6.91	964.0	630	2.77	0.83	1.04	0.21	31.80	5.3	142	5.07	39.9	
A101468	1.67	<0.005	0.04	8.94	7.0	610	1.61	0.02	3.94	0.02	88.30	19.6	98	4.49	15.3	
A101469	0.90	<0.005	0.06	8.67	4.1	550	1.20	0.04	3.45	0.02	56.20	14.4	90	1.14	11.9	
A101470-D	<0.02	<0.005	0.04	8.78	5.1	560	1.21	0.04	3.50	0.02	47.30	13.8	88	1.07	10.7	
A101471	1.47	0.016	0.06	9.13	22.0	1190	1.40	0.06	2.33	0.03	56.20	10.7	55	1.59	26.2	
A101472	0.90	<0.005	0.02	7.04	2.8	150	1.73	0.59	0.35	<0.02	13.85	0.4	8	22.20	1.9	
A101473	1.37	<0.005	0.01	0.08	<5	60	0.08	0.07	19.15	0.06	1.03	0.7	2	0.38	3.0	
A101474	1.32	<0.005	0.05	7.77	3.5	800	2.06	0.13	2.39	0.08	28.50	17.4	194	44.70	12.5	
A101475	1.36	<0.005	0.04	8.42	4.4	310	1.08	0.17	2.12	0.03	4.59	1.9	22	2.34	2.4	
A101476	1.43	<0.005	0.03	8.51	0.8	270	2.05	0.04	0.99	0.02	2.68	2.5	14	35.30	2.5	
A101477	0.70	<0.005	0.02	7.38	1.5	120	1.15	0.75	0.21	<0.02	7.08	0.3	9	12.60	1.2	
A101478	0.99	<0.005	0.03	8.29	0.5	440	0.72	<0.01	1.70	0.02	3.54	3.9	18	4.96	1.4	
A101479	1.82	<0.005	0.04	8.01	2.2	320	0.68	0.04	1.63	<0.02	4.20	4.0	21	3.57	0.8	
A101480	1.18	0.006	0.08	7.56	29.0	240	5.93	0.23	2.21	0.17	14.30	13.0	274	1.60	31.2	
A101481-D	<0.02	<0.005	0.08	7.60	30.4	250	6.32	0.24	2.33	0.18	14.45	13.4	284	1.65	31.5	
A101482	1.05	<0.005	0.18	7.84	10.0	670	1.64	0.16	1.75	0.06	21.30	11.6	218	28.50	57.2	
A101483	1.12	<0.005	0.12	7.95	3.1	850	1.64	0.57	2.41	0.07	37.30	19.9	192	1.95	25.9	
A101484	1.76	0.006	0.07	7.26	1.8	560	8.74	1.21	1.95	0.08	35.90	14.8	156	39.00	18.3	
A101485	1.51	<0.005	0.04	6.59	2.0	10	4.76	0.03	0.72	<0.02	13.55	0.5	12	1.94	2.0	
A101486	1.82	<0.005	0.02	6.66	1.1	180	0.50	0.12	0.19	<0.02	3.09	0.6	16	7.41	1.8	
A101487	1.08	<0.005	0.06	6.64	4.6	60	2.66	0.03	0.75	<0.02	25.20	0.5	14	3.05	1.8	
A101488	0.13	2.26	0.36	7.18	2000.0	550	2.43	1.48	2.58	0.10	49.90	21.6	220	11.20	66.3	
A101489	1.12	0.022	0.01	6.49	8.0	280	4.58	18.45	0.27	<0.02	7.00	0.3	11	15.75	1.0	
A101490	1.10	<0.005	0.02	8.12	4.0	280	0.93	0.19	1.32	0.02	2.59	4.0	21	19.20	2.4	



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Project: ELEONORE

CERTIFICATE OF ANALYSIS VO07075033

Sample Description	Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
	Analyte Units LOR	Fe %	Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm	P ppm
		0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10
A101451		4.22	20.50	0.09	4.2	0.036	1.41	5.7	16.1	1.93	509	0.71	3.18	6.2	57.1	950
A101452		0.79	31.80	0.10	5.1	0.017	5.11	4.1	2.5	0.06	431	9.22	1.98	56.6	0.9	40
A101453		3.76	25.60	0.10	3.1	0.051	1.04	6.7	137.0	1.84	941	1.00	3.08	6.3	12.5	960
A101454		0.83	32.40	0.08	1.0	0.009	1.55	5.2	10.3	0.08	137	0.23	3.68	17.1	1.3	40
A101455		4.69	18.80	0.14	3.6	0.044	2.50	26.5	37.3	1.86	757	7.78	1.67	5.8	106.5	910
A101456		0.88	18.80	0.10	3.9	0.005	5.99	8.4	8.3	0.09	151	0.30	1.83	5.9	2.1	40
A101457		5.27	8.82	0.09	1.6	0.084	0.47	3.3	2.8	0.14	408	5.67	0.57	3.5	2.1	270
A101458		4.37	18.15	0.13	4.3	0.037	1.87	28.8	42.6	1.86	498	1.90	2.52	5.9	16.6	650
A101459		1.01	19.25	0.08	1.7	<0.005	4.93	1.3	6.1	0.03	133	0.24	2.17	3.2	1.1	20
A101460		1.08	15.20	0.08	0.1	<0.005	6.11	0.7	4.9	0.04	129	0.37	1.51	2.0	1.7	20
A101461		5.45	21.50	0.13	3.6	0.081	1.73	3.6	57.1	2.18	1155	0.51	3.19	6.9	40.3	920
A101462		0.78	14.55	0.09	1.2	<0.005	5.79	2.0	9.1	0.05	107	0.26	1.31	2.7	2.6	30
A101463		5.16	22.20	0.13	4.2	0.047	1.77	12.7	55.8	2.19	834	0.73	3.26	6.9	28.3	1080
A101464		0.72	15.90	0.08	0.3	<0.005	6.01	0.8	6.5	0.03	88	0.25	1.65	1.4	1.0	20
A101465		1.18	17.55	0.09	6.1	<0.005	3.93	7.0	4.1	0.02	127	0.17	2.31	0.8	1.2	30
A101466		6.04	20.10	0.13	4.0	0.040	2.17	20.8	54.9	2.06	655	0.52	2.41	6.4	39.7	980
A101467		5.27	17.95	0.11	3.5	0.054	1.41	16.4	20.7	0.90	409	59.80	2.49	5.8	24.7	720
A101468		4.29	26.00	0.17	5.2	0.049	1.70	40.5	21.0	2.69	642	1.83	3.34	6.9	55.8	1250
A101469		4.10	29.10	0.15	4.3	0.045	3.03	26.8	3.6	1.97	577	1.36	3.88	6.4	46.0	1030
A101470-D		4.05	28.10	0.15	4.1	0.037	2.99	22.8	3.5	2.00	564	1.23	3.89	6.1	44.3	1050
A101471		2.55	21.40	0.13	3.5	0.010	1.55	27.4	17.8	0.54	273	1.14	3.59	6.0	25.1	480
A101472		0.74	18.15	0.09	1.0	<0.005	4.61	6.0	6.0	0.04	138	0.25	2.25	4.2	1.5	40
A101473		0.09	0.33	0.12	<0.1	0.005	0.04	0.6	10.7	13.05	379	0.25	0.04	0.2	1.3	30
A101474		4.31	20.80	0.13	3.6	0.037	1.92	13.4	97.5	2.23	670	1.76	2.70	5.9	68.8	980
A101475		1.35	19.35	0.09	2.0	0.007	0.46	2.1	10.0	0.41	217	0.27	5.31	0.9	3.4	180
A101476		1.31	20.50	0.08	2.1	0.007	0.85	1.2	38.5	0.42	176	0.24	5.59	1.4	5.4	190
A101477		0.83	21.00	0.09	2.3	<0.005	5.09	2.6	3.8	0.03	161	0.19	2.40	1.2	0.9	40
A101478		1.35	20.30	0.07	2.5	0.008	0.81	1.7	28.3	0.43	459	0.19	4.33	0.8	12.2	200
A101479		1.35	21.10	0.07	2.3	0.009	0.70	1.8	26.2	0.47	382	0.19	4.28	0.8	12.0	180
A101480		4.69	19.80	0.12	4.0	0.056	1.33	6.7	16.1	2.41	966	0.71	2.58	5.7	73.5	940
A101481-D		4.86	20.70	0.10	4.0	0.060	1.42	6.7	16.3	2.51	1010	0.59	2.72	6.0	77.8	1010
A101482		4.43	19.80	0.12	3.7	0.037	2.03	12.4	48.8	1.85	610	0.44	2.62	6.0	35.9	850
A101483		4.49	19.95	0.11	3.5	0.040	2.11	17.8	17.4	1.87	688	2.96	2.44	5.6	88.7	810
A101484		3.92	19.30	0.12	3.5	0.038	1.91	16.6	62.8	1.60	714	1.07	2.80	10.9	49.5	670
A101485		0.98	21.60	0.05	1.3	0.007	2.30	5.7	14.6	0.06	119	0.22	2.93	5.1	2.3	20
A101486		0.78	14.95	0.05	1.2	0.005	5.87	1.6	5.3	0.04	85	0.17	1.46	1.4	3.3	10
A101487		0.94	22.00	0.08	6.8	0.005	2.56	10.4	8.1	0.05	115	0.20	2.92	1.3	1.6	40
A101488		4.46	18.25	0.14	3.4	0.040	2.86	25.3	48.1	1.96	739	6.22	1.54	6.4	107.0	800
A101489		0.65	25.90	0.05	3.3	0.005	4.19	2.6	3.0	0.02	908	0.11	2.28	5.9	1.3	100
A101490		1.37	19.80	0.06	2.3	0.009	0.69	1.4	48.4	0.56	236	0.19	4.33	0.8	10.8	60



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CERTIFICATE OF ANALYSIS VO07075033

Sample Description	Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
	Analyte	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U
	Units LOR	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm
		0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	0.1
A101451		11.8	69.6	<0.002	0.05	0.26	14.3	2	1.1	1310.0	0.45	<0.05	7.3	0.332	0.51	1.4
A101452		60.4	390.0	<0.002	0.01	0.28	10.2	2	2.0	38.2	17.95	0.11	6.0	<0.005	1.89	5.4
A101453		311.0	54.2	<0.002	0.07	0.62	13.0	2	4.8	490.0	0.77	<0.05	3.6	0.286	0.52	3.5
A101454		54.0	54.9	<0.002	0.01	0.65	7.9	2	1.6	149.5	4.11	<0.05	5.4	0.017	0.34	2.8
A101455		18.0	120.5	<0.002	0.86	57.00	12.5	2	2.6	566.0	0.51	0.11	7.1	0.269	0.71	2.2
A101456		72.2	253.0	<0.002	0.01	0.24	1.9	2	0.7	87.1	0.45	<0.05	16.4	0.021	1.35	7.4
A101457		3.7	51.3	<0.002	0.44	0.13	3.6	3	1.7	55.3	0.17	0.08	2.2	0.056	0.21	0.9
A101458		19.6	208.0	<0.002	0.06	0.08	13.2	2	4.9	363.0	0.46	0.09	8.0	0.280	1.31	2.2
A101459		46.5	175.0	<0.002	<0.01	0.08	0.8	2	0.3	76.9	0.19	<0.05	8.1	0.008	0.90	1.8
A101460		39.9	209.0	<0.002	<0.01	0.08	0.6	2	0.4	96.4	0.10	<0.05	3.1	0.012	1.40	0.7
A101461		19.7	228.0	<0.002	0.05	0.05	14.7	2	6.3	434.0	0.56	<0.05	7.5	0.342	1.48	5.0
A101462		46.1	239.0	<0.002	<0.01	0.07	1.0	2	0.5	152.5	0.38	<0.05	16.3	0.013	1.29	4.9
A101463		19.8	183.0	<0.002	0.03	0.05	15.2	2	3.9	619.0	0.75	0.06	8.1	0.353	1.12	9.3
A101464		39.4	247.0	<0.002	<0.01	0.05	0.5	1	0.4	124.5	0.17	<0.05	1.8	0.008	1.40	1.1
A101465		41.4	166.5	<0.002	<0.01	0.05	0.5	1	0.6	94.0	0.12	<0.05	50.8	0.016	0.89	20.2
A101466		19.8	244.0	<0.002	0.13	0.08	16.2	2	3.8	423.0	0.47	0.08	7.5	0.340	1.66	1.9
A101467		11.1	82.7	<0.002	0.80	0.74	11.7	3	1.6	203.0	1.00	0.15	7.2	0.255	0.42	1.5
A101468		7.8	58.9	<0.002	0.03	2.15	12.7	2	1.0	715.0	0.40	<0.05	7.6	0.365	0.31	1.6
A101469		2.5	101.5	<0.002	0.04	2.71	11.8	2	1.3	704.0	0.36	<0.05	6.9	0.342	0.46	1.5
A101470-D		2.5	93.2	<0.002	0.04	2.58	10.5	2	1.2	700.0	0.35	<0.05	5.9	0.338	0.44	1.4
A101471		7.2	47.6	<0.002	0.11	1.53	9.2	2	0.9	927.0	0.37	<0.05	6.3	0.329	0.33	1.1
A101472		32.3	232.0	<0.002	<0.01	0.66	1.7	1	0.7	69.1	0.46	<0.05	6.9	0.011	1.21	3.3
A101473		3.6	1.4	<0.002	0.01	0.12	0.2	2	<0.2	164.5	<0.05	<0.05	<0.2	<0.005	0.03	0.3
A101474		17.3	108.0	<0.002	0.01	0.14	14.6	2	1.1	799.0	0.43	<0.05	6.8	0.302	0.65	1.8
A101475		2.3	6.5	<0.002	0.01	0.57	2.6	1	0.6	384.0	0.07	<0.05	0.4	0.079	0.04	0.9
A101476		2.8	42.0	<0.002	0.02	0.14	3.0	2	1.3	492.0	0.17	<0.05	0.2	0.078	0.25	0.3
A101477		24.9	253.0	<0.002	<0.01	0.29	1.0	2	0.5	59.8	0.16	<0.05	5.1	<0.005	1.17	4.9
A101478		4.4	34.7	<0.002	<0.01	0.09	2.6	2	0.3	618.0	0.05	<0.05	0.4	0.085	0.22	0.6
A101479		2.4	24.6	<0.002	<0.01	1.00	2.9	2	0.3	567.0	0.05	<0.05	0.4	0.082	0.15	0.3
A101480		10.2	77.4	<0.002	0.09	0.14	15.2	2	2.3	509.0	0.72	<0.05	7.1	0.293	0.43	3.1
A101481-D		10.6	77.8	<0.002	0.10	0.13	15.9	2	2.4	533.0	0.75	<0.05	7.2	0.309	0.47	3.3
A101482		15.5	200.0	<0.002	0.23	0.05	13.7	2	1.5	474.0	0.44	<0.05	7.1	0.300	1.27	4.3
A101483		16.5	96.6	0.002	0.09	0.12	14.6	2	1.0	548.0	0.46	<0.05	6.5	0.315	0.50	1.4
A101484		13.2	141.5	<0.002	0.06	0.33	13.3	1	2.4	408.0	4.19	<0.05	7.2	0.280	0.79	1.4
A101485		37.3	90.2	<0.002	<0.01	0.07	1.9	2	0.6	38.7	0.14	<0.05	35.8	0.026	0.49	8.9
A101486		28.3	246.0	<0.002	<0.01	0.06	0.5	1	0.4	90.6	0.14	<0.05	11.3	0.011	1.42	3.4
A101487		35.5	104.5	<0.002	<0.01	0.07	0.7	2	0.4	67.5	0.12	<0.05	30.1	0.015	0.59	10.5
A101488		19.0	132.0	<0.002	0.74	22.80	13.5	2	2.7	503.0	0.91	0.09	7.1	0.272	0.78	2.5
A101489		14.1	199.0	<0.002	<0.01	1.61	4.6	1	1.9	89.0	2.51	<0.05	9.7	<0.005	0.79	5.1
A101490		4.4	72.2	<0.002	<0.01	1.66	3.4	1	1.6	535.0	0.08	<0.05	0.4	0.087	0.35	0.5



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CERTIFICATE OF ANALYSIS VO07075033

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		V	W	Y	Zn	Zr
		ppm	ppm	ppm	ppm	ppm
		1	0.1	0.1	2	0.5
A101451		105	0.7	13.8	72	140.0
A101452		2	0.9	16.8	5	35.2
A101453		98	1.0	9.8	63	101.5
A101454		2	1.3	7.3	20	11.5
A101455		90	14.4	12.9	99	116.5
A101456		4	0.3	5.0	12	64.5
A101457		19	101.0	3.4	30	54.7
A101458		93	1.6	9.3	62	140.5
A101459		2	0.4	8.8	2	29.7
A101460		2	0.2	0.4	6	2.0
A101461		113	0.5	14.9	85	115.5
A101462		3	0.3	2.5	6	25.4
A101463		129	8.6	12.9	82	138.5
A101464		2	0.2	0.5	3	5.2
A101465		11	0.5	5.5	7	124.0
A101466		117	1.2	11.6	75	125.5
A101467		89	2.3	6.7	58	108.0
A101468		108	0.4	16.3	63	167.5
A101469		101	0.7	14.5	46	140.5
A101470-D		100	0.7	12.6	43	136.0
A101471		72	1.3	9.8	20	108.0
A101472		1	0.3	7.4	5	15.2
A101473		5	1.0	0.4	18	1.3
A101474		102	0.6	12.9	66	119.0
A101475		15	1.8	2.0	16	58.6
A101476		16	0.2	1.8	15	82.3
A101477		1	0.6	9.1	2	34.8
A101478		17	0.3	1.3	89	72.6
A101479		19	0.2	2.6	66	66.9
A101480		107	1.6	16.8	69	126.5
A101481-D		109	2.2	17.4	73	124.5
A101482		103	1.4	9.8	66	118.5
A101483		98	0.7	11.7	69	112.5
A101484		84	1.9	14.2	67	111.5
A101485		1	0.4	11.7	14	19.2
A101486		1	0.5	2.1	5	21.9
A101487		1	0.3	34.4	8	108.0
A101488		89	17.7	19.6	71	106.0
A101489		1	1.0	10.3	4	35.3
A101490		17	0.4	1.2	24	63.6



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Project: ELEONORE

CERTIFICATE OF ANALYSIS VO07075033

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Cu ppm
A101491		0.99	<0.005	0.02	6.46	3.5	210	0.74	0.08	0.19	<0.02	7.95	0.6	13	6.57	1.0
A101492		0.82	<0.005	0.09	8.81	0.9	130	1.26	0.12	1.52	0.04	4.54	3.8	17	10.70	8.4
A101493		1.43	<0.005	0.02	7.65	0.8	20	3.75	0.07	1.11	0.05	28.90	1.7	16	14.75	1.8
A101494		1.22	<0.005	0.03	6.77	1.2	200	1.61	0.16	0.18	<0.02	20.50	0.5	15	12.40	6.0
A101495		1.11	<0.005	0.02	5.34	1.4	70	1.78	0.07	0.41	<0.02	107.50	0.7	15	14.95	2.5
A101496		1.58	<0.005	0.04	0.11	<5	140	0.06	0.05	19.40	0.07	1.21	0.8	6	0.43	1.4
A101497		1.52	<0.005	0.03	6.43	1.7	130	1.62	0.31	0.33	<0.02	47.00	0.5	11	19.95	2.4
A101498		1.01	<0.005	0.04	6.45	1.7	110	1.94	0.06	0.56	<0.02	24.90	0.5	9	6.64	0.9
A101499		1.64	0.305	0.55	7.06	5.0	390	3.83	6.58	0.56	0.03	33.80	0.6	7	11.65	4.7
A101500		0.88	<0.005	0.06	6.64	1.1	50	7.03	0.47	0.88	0.02	2.79	0.7	9	3.10	1.6



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Finalized Date: 9-AUG-2007

Account: OPIMIN

Project: ELEONORE

CERTIFICATE OF ANALYSIS VO07075033

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Fe	Ga	Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P
		%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm
		0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10
A101491		0.88	13.95	0.06	2.6	0.011	5.57	3.9	25.3	0.08	122	0.16	1.54	3.4	1.0	50
A101492		1.44	29.40	0.07	1.5	0.016	0.85	2.0	64.9	0.42	236	0.24	5.09	1.0	8.1	240
A101493		1.78	24.00	0.08	3.0	0.038	0.71	12.5	29.4	0.27	495	0.19	4.43	17.9	5.8	110
A101494		0.61	16.65	0.06	2.6	0.005	5.59	8.7	5.4	0.05	179	0.11	1.70	3.6	1.4	60
A101495		1.22	15.60	0.15	2.0	0.016	2.57	48.6	31.3	0.10	218	0.22	2.06	8.2	1.3	100
A101496		0.08	0.42	0.24	<0.1	<0.005	0.03	0.7	10.5	12.55	377	0.10	0.05	0.2	0.3	50
A101497		0.90	15.00	0.16	0.7	0.012	4.52	20.3	15.3	0.11	174	0.26	1.85	6.3	1.2	50
A101498		0.80	12.55	0.10	1.6	0.008	2.98	10.8	23.5	0.07	143	0.10	2.58	4.8	1.1	40
A101499		0.75	21.90	0.09	10.5	0.006	3.95	13.8	15.4	0.04	283	0.56	2.55	2.9	1.9	60
A101500		0.92	19.35	0.05	2.1	0.008	0.44	1.3	23.1	0.23	178	0.18	3.66	9.5	2.2	10



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Project: ELEONORE

CERTIFICATE OF ANALYSIS VO07075033

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Pb ppm	Rb ppm	Re ppm	S %	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Ta ppm	Th ppm	Ti %	Tl ppm	U ppm
A101491		66.2	215.0	<0.002	<0.01	0.42	2.4	1	1.1	118.0	0.32	<0.05	6.2	0.017	1.21	15.1
A101492		16.1	87.7	<0.002	0.03	0.09	2.8	2	1.6	554.0	0.08	<0.05	0.3	0.074	0.54	2.2
A101493		28.0	72.1	<0.002	<0.01	0.19	9.3	2	4.1	125.0	1.71	<0.05	17.3	0.062	0.42	6.1
A101494		46.7	285.0	<0.002	<0.01	0.22	2.1	2	0.7	92.4	0.86	<0.05	20.9	0.008	1.44	15.1
A101495		36.8	149.0	<0.002	<0.01	0.30	5.4	2	2.1	73.4	0.57	<0.05	81.5	0.027	0.80	12.4
A101496		5.1	1.4	<0.002	0.02	0.11	0.3	2	<0.2	165.0	<0.05	<0.05	0.3	<0.005	0.05	0.3
A101497		34.1	258.0	<0.002	<0.01	0.39	3.1	2	1.8	80.0	1.11	<0.05	32.9	0.015	1.37	23.3
A101498		33.8	139.0	<0.002	<0.01	0.27	2.0	1	1.2	88.8	0.84	<0.05	19.8	0.015	0.63	21.7
A101499		71.1	192.5	<0.002	<0.01	0.84	2.8	2	0.9	134.5	0.86	0.24	33.5	0.007	1.00	28.6
A101500		10.5	24.0	<0.002	<0.01	0.24	4.5	1	1.7	119.0	4.36	<0.05	5.5	0.026	0.10	8.5



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Account: OPIMIN

Project: ELEONORE

CERTIFICATE OF ANALYSIS VO07075033

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		V ppm	W ppm	Y ppm	Zn ppm	Zr ppm
		1	0.1	0.1	2	0.5
A101491		1	0.3	2.3	16	58.5
A101492		24	4.5	2.2	25	40.0
A101493		8	1.0	18.9	45	67.3
A101494		2	0.4	18.6	5	41.2
A101495		1	0.5	17.4	20	38.5
A101496		3	0.5	0.5	16	1.4
A101497		1	0.6	7.8	14	13.8
A101498		1	0.3	7.5	12	31.6
A101499		1	0.6	17.4	8	137.0
A101500		4	0.3	3.5	16	37.3



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Finalisée date: 21-AOUT-2007
Compte: OPIMIN

CERTIFICAT V007076529

Projet: ELEONORE

Bon de commande #: EXPL-07-002/A101501

Ce rapport s'applique aux 50 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 17-JUIL-2007.

Les résultats sont transmis à:

PETER LAUDER
JACQUES SIMONEAU

JORGE ORTEGA

NATHALIE PRUDHOMME

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-22	Entrée échantillon - Reçu sans code barre
CRU-31	Granulation - 70 % <2 mm
SPL-21	Échant. fractionné - div. riffles
PUL-32	Pulvériser 1 000 g à 85 % < 75 um
SPL-21d	Échantillon fractionné - dupliquer
CRU-QC	Test concassage QC
PUL-QC	Test concassage QC
PUL-32d	Pulverizer Split-Dup 85% <75um
LOG-21	Entrée échantillon - Code barre client
LOG-24	Entrée pulpe - Reçu sans code barre
BAG-01	Entreposage pulp de ref.

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30 g fini FA-AA	AAS
ME-MS61	ICP-MS 48 éléments, quatre acides	
ME-OG62	Teneur marchande éléments - quatre acides	ICP-AES
Cu-OG62	Teneur marchande Cu - quatre acides	VARIABLE

À: GOLDCORP - LES MINES OPINACA LTÉE
ATTN: JORGE ORTEGA

Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:

Lawrence Ng, Laboratory Manager - Vancouver



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CERTIFICAT D'ANALYSE VO07076529

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Poids reçu kg	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Cu ppm
A 101501		1.17	<0.005	0.03	6.14	4.4	30	1.28	0.95	0.16	0.02	4.41	0.3	6	85.00	1.0
A 101502		1.09	<0.005	0.01	7.16	4.4	320	0.77	0.03	2.44	<0.02	2.80	2.3	15	1.73	1.3
A 101503		1.33	<0.005	0.01	8.44	5.3	620	1.12	0.03	0.74	<0.02	17.80	3.2	15	4.27	1.2
A 101504		0.99	<0.005	0.04	6.86	3.3	190	0.64	0.20	0.98	0.02	5.74	2.3	19	0.66	4.8
A 101505-D		<0.02	0.005	0.04	6.88	3.1	200	0.64	0.21	1.00	0.02	5.96	1.9	12	0.68	3.7
A 101506		0.86	0.006	0.02	6.53	1.8	430	1.12	0.22	1.62	<0.02	3.06	3.0	14	6.96	1.9
A 101507		1.86	<0.005	0.03	6.99	1.8	460	1.01	0.20	1.73	0.02	3.25	3.1	15	7.19	2.0
A 101508		1.46	<0.005	0.02	6.54	1.4	370	0.56	0.04	0.05	<0.02	2.75	0.5	12	10.65	1.5
A 101509		1.95	<0.005	0.06	6.13	1.7	60	3.37	0.03	0.97	<0.02	15.40	0.8	14	2.38	1.5
A 101510		0.86	<0.005	0.08	7.27	2.7	310	0.59	0.04	1.53	<0.02	3.43	4.1	21	2.16	1.7
A 101511		1.19	<0.005	0.03	7.32	2.3	160	0.68	0.07	1.15	<0.02	5.57	2.6	19	0.55	2.5
A 101512		1.55	<0.005	0.04	9.16	4.0	380	0.69	0.09	1.28	0.02	6.14	4.7	19	1.55	3.3
A 101513		1.49	<0.005	0.02	8.77	1.3	150	0.55	0.06	1.45	0.02	3.54	3.5	21	0.95	2.0
A 101514		0.13	0.617	0.28	7.78	1225.0	630	1.91	0.36	3.08	0.22	50.30	23.7	199	10.25	68.2
A 101515		1.41	<0.005	0.03	7.39	2.7	60	3.76	0.11	1.06	0.02	13.15	1.2	11	3.37	1.6
A 101516		1.36	<0.005	0.04	8.71	2.6	340	0.69	0.03	1.72	0.02	4.31	4.9	18	2.97	2.4
A 101517		1.27	<0.005	0.15	8.23	106.5	1010	2.04	0.21	0.78	0.06	67.90	6.3	120	34.10	33.8
A 101518		1.86	0.012	0.18	7.44	19.9	170	2.02	0.10	4.92	0.14	39.60	24.6	214	3.98	31.1
A 101519		0.99	1.200	2.65	2.79	237.0	50	3.86	18.35	5.80	0.67	13.00	2.6	27	1.38	237.0
A 101520		1.47	0.038	0.22	7.44	363.0	310	1.98	0.23	3.16	0.09	31.50	19.5	252	3.87	56.3
A 101521		1.03	0.016	0.08	7.19	234.0	530	2.34	0.43	1.99	0.03	14.70	5.2	244	27.30	16.2
A 101522		1.23	<0.005	0.01	0.04	<5	50	0.09	0.04	19.25	0.08	0.71	0.8	3	0.33	1.1
A 101523		0.95	2.17	0.13	7.63	953.0	290	2.02	2.40	1.98	0.05	14.65	5.1	226	34.30	15.5
A 101524		1.19	<0.005	0.01	7.04	4.8	340	3.80	0.04	0.73	<0.02	9.30	0.7	15	2.65	3.8
A 101525		0.62	0.005	0.02	7.04	2.3	40	0.98	0.13	0.11	<0.02	1.57	0.3	9	5.53	5.0
A 101526		0.74	0.005	<0.01	6.73	3.3	40	1.48	0.08	0.23	<0.02	3.83	0.6	14	6.41	2.0
A 101527		1.49	<0.005	0.04	7.45	2.7	400	2.96	0.07	0.27	<0.02	6.48	0.3	8	7.23	4.2
A 101528		1.49	0.010	0.34	8.17	4170.0	400	3.54	2.75	2.73	0.24	34.20	13.9	181	21.10	21.5
A 101529		1.89	1.605	2.44	7.35	>10000	330	2.68	8.34	1.65	0.07	18.55	456.0	89	19.50	72.0
A 101530-D		<0.02	1.440	2.97	7.50	>10000	370	2.96	7.92	1.69	0.12	19.25	449.0	97	20.50	72.3
A 101531		1.39	<0.005	0.03	6.49	126.5	90	2.56	0.09	0.79	0.02	55.00	1.1	9	2.92	1.0
A 101532		1.35	<0.005	0.05	3.66	50.7	130	1.11	0.82	3.78	0.06	19.95	67.2	957	11.35	8.0
A 101533		1.31	0.771	3.48	7.57	45.8	140	0.61	2.46	1.10	0.04	26.90	8.3	69	0.35	1000.0
A 101534		0.86	<0.005	0.05	6.93	16.4	370	1.16	0.11	4.92	0.04	70.70	26.4	362	4.54	9.4
A 101535		0.61	0.011	0.08	7.33	22.6	120	0.59	0.21	1.48	0.02	26.50	33.8	136	0.60	20.7
A 101536		0.76	<0.005	0.05	7.90	13.9	480	1.32	0.21	3.85	0.03	68.60	19.0	133	6.34	20.6
A 101537		1.16	0.043	0.29	8.01	21.1	560	1.37	2.04	2.82	0.03	60.60	12.3	82	1.73	59.8
A 101538		0.13	2.22	0.36	6.93	1445.0	570	3.06	1.85	2.74	0.13	54.00	24.0	211	12.20	68.0
A 101539		1.41	2.14	20.20	7.64	49.4	360	0.49	35.10	1.86	0.27	22.10	22.4	75	0.87	>10000
A 101540		1.44	<0.005	0.08	7.85	26.5	840	1.56	0.83	4.45	0.08	86.40	23.3	89	2.45	69.4



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CERTIFICAT D'ANALYSE VO07076529

Description échantillon	Méthode élément unités L.D.	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Fe %	Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm	P ppm
		0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10
A 101501		0.84	13.85	0.09	0.7	<0.005	5.48	1.8	10.1	0.01	241	0.16	1.79	3.5	0.9	40
A 101502		1.29	17.35	0.08	0.9	0.008	0.56	1.1	18.1	0.21	227	0.16	4.32	0.7	6.3	160
A 101503		1.48	21.50	0.10	1.6	0.020	1.88	9.1	29.6	1.23	177	0.50	4.37	0.8	9.4	150
A 101504		1.75	16.45	0.10	1.7	0.006	0.46	2.0	5.3	0.31	201	0.35	5.49	1.0	8.9	150
A 101505-D		1.14	16.45	0.10	1.8	0.007	0.48	2.1	5.3	0.31	132	0.23	5.65	1.2	6.7	130
A 101506		1.10	15.50	0.08	1.9	0.007	0.93	1.3	16.9	0.48	153	0.33	3.25	0.7	8.9	130
A 101507		1.17	15.85	0.07	2.0	0.007	0.98	1.4	17.3	0.51	162	0.17	3.36	0.7	9.0	140
A 101508		0.79	14.05	0.09	0.3	<0.005	6.05	1.1	2.3	0.03	86	0.17	1.55	1.5	2.1	50
A 101509		0.77	19.15	0.09	2.6	<0.005	0.48	5.8	7.0	0.08	134	0.17	4.28	2.5	2.2	110
A 101510		1.63	17.55	0.07	1.9	0.007	0.56	1.4	23.8	0.51	451	0.22	4.68	0.7	12.4	130
A 101511		1.45	17.70	0.09	1.8	0.008	0.30	2.0	11.6	0.42	253	0.17	5.05	0.7	12.1	150
A 101512		1.56	19.55	0.08	2.2	0.012	0.54	2.5	25.1	0.61	296	0.19	5.07	0.9	14.5	190
A 101513		1.71	18.15	0.08	1.5	0.013	0.45	1.7	6.6	0.52	300	0.14	5.11	0.6	12.0	170
A 101514		4.83	18.35	0.17	3.1	0.041	2.62	27.8	42.9	1.98	785	7.10	1.68	5.0	108.5	950
A 101515		0.82	22.60	0.08	2.6	0.006	0.54	6.6	9.6	0.15	158	0.09	4.52	2.8	3.2	40
A 101516		1.55	20.70	0.09	2.1	0.006	0.78	2.1	34.7	0.67	210	0.16	4.45	0.7	13.6	210
A 101517		3.85	21.60	0.19	5.2	0.044	3.57	37.3	225.0	2.19	283	43.60	0.98	7.5	28.3	680
A 101518		4.15	20.00	0.16	3.2	0.051	1.40	20.6	67.3	1.32	794	2.90	0.45	5.5	105.5	690
A 101519		7.68	21.90	0.13	0.5	0.337	0.30	8.0	7.2	0.41	2580	18.80	0.13	2.1	7.9	690
A 101520		4.19	18.45	0.16	3.9	0.076	1.85	15.7	16.9	1.40	770	1.74	2.31	5.6	75.0	670
A 101521		4.52	20.80	0.12	4.1	0.041	1.78	8.4	67.6	1.62	563	1.59	2.20	8.3	28.8	610
A 101522		0.12	0.32	0.10	<0.1	<0.005	0.03	0.5	17.7	13.20	345	0.13	0.05	0.2	<0.2	40
A 101523		4.94	23.30	0.12	4.0	0.047	2.54	6.6	128.5	1.98	584	2.50	2.30	7.2	35.9	820
A 101524		0.99	22.30	0.10	2.0	<0.005	3.64	3.4	5.8	0.05	117	0.25	2.99	5.6	2.9	20
A 101525		0.75	20.20	0.07	1.2	<0.005	4.77	0.8	8.4	0.01	83	0.20	1.81	1.3	1.1	30
A 101526		1.24	21.30	0.08	2.4	<0.005	5.07	1.5	23.7	0.02	134	0.32	2.19	2.5	3.0	30
A 101527		0.57	28.00	0.07	0.7	<0.005	4.72	2.7	5.4	0.01	63	0.17	2.09	6.2	1.6	40
A 101528		6.93	27.90	0.18	4.0	0.152	1.59	15.7	69.2	1.54	914	4.05	3.32	7.8	54.4	1030
A 101529		12.20	22.30	0.24	4.7	0.217	1.69	9.0	84.0	1.07	630	50.30	2.91	12.6	574.0	300
A 101530-D		12.20	23.40	0.24	4.7	0.224	1.78	9.3	86.9	1.09	653	52.20	3.02	13.2	567.0	330
A 101531		0.75	19.60	0.09	7.4	<0.005	2.68	19.4	20.9	0.05	99	0.26	2.92	2.8	1.6	20
A 101532		5.68	10.20	0.19	1.3	0.022	0.38	9.3	36.6	15.60	1020	0.31	0.45	1.8	1010.0	550
A 101533		6.74	28.50	0.15	3.2	0.264	0.39	14.3	13.7	2.77	581	0.93	0.89	5.3	26.9	1320
A 101534		6.88	21.90	0.19	4.5	0.059	1.63	30.0	23.7	5.16	963	1.56	2.05	8.5	140.0	1190
A 101535		4.82	28.70	0.13	3.7	0.066	0.43	11.9	9.2	2.49	297	13.40	1.17	4.7	46.8	730
A 101536		4.93	23.40	0.18	3.7	0.050	2.02	32.7	32.0	3.00	683	2.71	2.48	8.0	51.7	970
A 101537		6.66	25.80	0.20	3.8	0.101	1.70	29.8	20.0	2.77	617	3.27	2.05	7.4	32.6	1190
A 101538		4.56	22.10	0.17	3.8	0.045	2.90	27.1	56.2	2.21	753	8.19	1.63	6.8	119.5	850
A 101539		10.70	36.10	0.23	3.5	0.729	3.33	12.8	5.2	2.34	536	71.20	0.77	5.3	40.9	870
A 101540		5.25	24.70	0.20	2.0	0.058	2.15	38.6	20.4	3.15	892	1.71	2.86	6.4	48.0	1280



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Description échantillon	Méthode élément unités L.D.	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U
		ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm
		0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	0.1
A 101501		43.6	337.0	<0.002	<0.01	1.50	0.6	<1	0.8	32.4	0.56	<0.05	5.6	<0.005	1.97	3.9
A 101502		1.8	8.2	<0.002	<0.01	4.40	2.3	<1	0.2	502.0	0.05	<0.05	0.3	0.070	0.04	0.1
A 101503		1.8	57.4	<0.002	<0.01	1.29	3.3	<1	0.3	206.0	0.05	<0.05	0.3	0.079	0.21	0.2
A 101504		2.4	6.7	<0.002	0.02	0.84	2.4	<1	0.5	440.0	0.06	<0.05	0.4	0.066	0.04	0.2
A 101505-D		2.4	7.1	<0.002	0.02	0.84	2.4	<1	0.4	447.0	0.05	<0.05	0.4	0.066	0.04	0.2
A 101506		1.9	35.3	<0.002	<0.01	0.35	2.3	<1	0.4	445.0	<0.05	<0.05	0.4	0.057	0.19	0.2
A 101507		2.0	36.2	<0.002	<0.01	0.35	2.4	<1	0.4	468.0	<0.05	<0.05	0.4	0.060	0.19	0.2
A 101508		27.3	219.0	<0.002	<0.01	0.28	0.3	<1	0.5	102.5	0.37	<0.05	3.8	<0.005	1.20	1.0
A 101509		16.0	18.3	<0.002	<0.01	0.25	1.5	<1	1.1	169.5	0.21	<0.05	11.5	0.014	0.12	3.9
A 101510		2.6	14.6	<0.002	<0.01	0.53	2.6	<1	0.2	397.0	<0.05	<0.05	0.4	0.077	0.13	0.2
A 101511		4.0	9.9	<0.002	<0.01	0.80	2.7	<1	0.7	335.0	<0.05	<0.05	0.3	0.070	0.04	0.2
A 101512		3.6	19.1	<0.002	<0.01	0.73	3.5	1	0.4	581.0	0.06	<0.05	0.5	0.097	0.12	0.3
A 101513		2.6	9.8	<0.002	<0.01	0.37	2.8	<1	0.6	298.0	0.07	<0.05	0.2	0.088	0.04	0.1
A 101514		18.3	129.0	0.002	0.91	52.10	12.8	1	2.5	599.0	0.46	0.10	6.3	0.287	0.74	2.1
A 101515		14.3	21.7	<0.002	<0.01	0.33	2.1	1	1.5	187.0	0.62	<0.05	10.7	0.028	0.10	8.4
A 101516		2.7	25.5	<0.002	<0.01	1.09	3.1	1	0.3	613.0	0.05	<0.05	0.4	0.086	0.14	0.3
A 101517		37.2	206.0	<0.002	0.06	0.17	12.7	1	3.3	156.0	0.63	0.06	13.6	0.271	1.00	3.7
A 101518		8.6	123.5	<0.002	0.87	0.20	16.5	1	2.3	182.0	0.44	0.05	7.3	0.286	0.56	2.6
A 101519		3.1	37.7	0.078	0.59	1.94	2.4	2	12.8	60.7	<0.05	0.13	1.1	0.025	0.33	1.0
A 101520		14.6	152.0	0.005	0.76	0.16	14.8	2	2.2	406.0	0.45	0.09	7.7	0.282	0.67	3.9
A 101521		16.7	198.5	<0.002	0.03	0.08	15.3	2	1.9	305.0	1.23	0.05	8.6	0.279	1.32	2.0
A 101522		4.5	1.1	<0.002	0.01	0.12	0.3	2	<0.2	158.0	<0.05	<0.05	<0.2	<0.005	0.03	0.3
A 101523		14.4	121.0	<0.002	0.03	2.23	19.1	2	2.4	255.0	0.54	0.15	9.1	0.345	0.68	2.5
A 101524		45.5	137.0	<0.002	0.01	0.09	1.7	1	0.4	202.0	0.60	<0.05	22.5	0.016	0.69	7.1
A 101525		55.7	208.0	<0.002	<0.01	0.10	0.5	2	0.2	36.2	0.08	<0.05	3.2	<0.005	1.54	1.7
A 101526		47.0	227.0	<0.002	<0.01	0.10	1.0	2	0.6	33.5	0.21	<0.05	8.2	0.009	1.21	3.3
A 101527		47.4	201.0	<0.002	<0.01	0.06	1.1	2	0.4	127.0	3.37	<0.05	5.3	0.005	1.50	2.3
A 101528		18.9	224.0	<0.002	0.66	0.05	21.9	2	2.7	651.0	0.62	0.06	9.5	0.350	1.48	8.3
A 101529		19.9	232.0	0.010	4.12	0.11	24.6	7	1.6	435.0	0.64	2.16	9.8	0.447	1.48	3.6
A 101530-D		20.7	230.0	0.010	3.96	0.12	25.0	7	1.7	451.0	0.66	2.14	9.8	0.467	1.55	3.6
A 101531		39.1	114.0	<0.002	0.01	0.05	1.5	2	0.3	108.5	0.11	<0.05	51.6	0.015	0.59	16.4
A 101532		3.0	25.3	<0.002	0.01	0.05	16.5	1	1.7	158.5	0.13	<0.05	1.8	0.156	0.15	0.5
A 101533		3.8	7.3	<0.002	0.59	0.64	13.6	2	4.1	466.0	0.28	0.38	5.4	0.362	0.06	1.5
A 101534		3.8	78.0	<0.002	0.01	2.16	23.5	2	1.6	411.0	0.49	<0.05	5.6	0.451	0.39	1.7
A 101535		4.0	7.2	<0.002	0.02	0.77	17.1	2	2.8	442.0	0.37	0.12	5.2	0.356	0.08	2.0
A 101536		5.7	85.0	<0.002	0.01	1.03	19.0	2	1.2	558.0	0.56	<0.05	6.7	0.384	0.49	1.5
A 101537		5.5	59.5	<0.002	0.19	0.97	15.9	2	2.0	529.0	0.44	0.32	6.5	0.417	0.30	1.5
A 101538		20.3	138.0	0.002	0.76	27.00	15.7	2	3.1	504.0	0.91	0.11	8.4	0.267	0.73	2.7
A 101539		12.1	60.8	0.034	3.30	1.38	12.7	5	3.6	465.0	0.36	3.26	5.0	0.401	0.29	5.4
A 101540		6.0	48.7	<0.002	0.02	1.42	18.6	2	1.4	554.0	0.35	<0.05	5.8	0.421	0.27	1.2



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CERTIFICAT D'ANALYSE VO07076529

Description échantillon	Méthode élément unités L.D.	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	Cu-OG62
		V ppm	W ppm	Y ppm	Zn ppm	Zr ppm	Cu %
		1	0.1	0.1	2	0.5	0.001
A 101501		1	0.5	6.2	3	12.6	
A 101502		14	0.3	1.3	10	24.2	
A 101503		23	0.8	1.7	23	43.1	
A 101504		13	2.8	2.0	12	44.3	
A 101505-D		12	3.0	2.1	12	47.1	
A 101506		12	0.4	1.7	17	54.9	
A 101507		13	0.4	1.7	18	56.5	
A 101508		1	0.4	2.8	2	4.7	
A 101509		2	0.4	7.4	15	45.2	
A 101510		17	0.2	1.6	92	56.0	
A 101511		18	0.4	1.7	42	53.3	
A 101512		17	0.5	1.7	44	69.4	
A 101513		16	0.3	1.6	34	47.1	
A 101514		88	14.6	12.1	110	110.0	
A 101515		3	0.5	19.9	19	49.8	
A 101516		18	0.3	1.1	26	67.1	
A 101517		76	6.3	10.2	48	167.5	
A 101518		97	4.7	15.8	76	108.5	
A 101519		21	1500.0	15.0	100	19.0	
A 101520		92	42.6	16.5	49	135.5	
A 101521		92	4.4	7.6	59	127.5	
A 101522		2	1.6	0.3	15	0.8	
A 101523		116	3.5	12.2	74	126.0	
A 101524		2	1.6	8.6	6	36.7	
A 101525		1	0.4	4.9	<2	17.9	
A 101526		1	0.3	10.9	4	39.7	
A 101527		1	0.5	2.0	2	6.7	
A 101528		136	2.5	19.4	132	125.0	
A 101529		150	0.9	4.3	100	151.0	
A 101530-D		158	1.1	4.5	104	151.0	
A 101531		2	0.3	6.1	7	144.0	
A 101532		70	0.4	7.0	63	36.3	
A 101533		124	13.2	11.2	66	105.5	
A 101534		149	0.8	22.5	69	150.5	
A 101535		141	4.0	6.5	31	116.5	
A 101536		113	0.6	18.2	56	120.0	
A 101537		118	9.4	17.0	52	126.5	
A 101538		92	20.2	22.7	73	117.0	
A 101539		198	2.2	9.3	54	111.0	2.78
A 101540		139	0.9	21.3	69	56.2	



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Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Poids reçu kg	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Cu ppm
A 101541		1.45	0.410	1.44	6.40	27.3	340	0.57	14.25	0.71	0.04	82.60	318.0	64	1.74	2540.0
A 101542		1.23	0.159	1.65	4.16	22.5	60	0.30	84.60	0.73	0.05	23.70	32.1	66	0.91	665.0
A 101543		1.27	<0.005	0.07	8.06	6.2	520	1.21	0.39	4.24	0.03	74.40	25.5	83	1.24	17.4
A 101544		1.35	0.116	1.72	6.13	24.5	440	0.46	2.02	1.10	0.02	125.00	12.7	76	0.66	583.0
A 101545		0.89	0.075	0.10	7.43	17.3	10	0.81	1.77	0.59	<0.02	34.30	44.0	103	2.48	14.8
A 101546		1.24	<0.005	0.02	7.49	10.6	340	2.09	0.10	3.53	0.03	56.10	20.5	76	1.21	30.0
A 101547		1.26	<0.005	<0.01	7.79	12.7	620	1.74	0.26	3.49	0.02	85.70	22.6	91	1.55	19.8
A 101548		1.83	0.006	0.03	7.89	7.8	260	1.88	0.25	2.78	0.03	83.30	21.5	81	0.57	48.1
A 101549		1.45	<0.005	<0.01	7.86	4.6	210	1.50	0.17	2.96	<0.02	64.00	17.3	75	0.88	6.6
A 101550		1.36	0.008	<0.01	7.04	7.4	350	1.37	0.50	4.11	0.05	89.60	33.0	295	1.21	14.1



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CERTIFICAT D'ANALYSE VO07076529

Description échantillon	Méthode élément unités L.D.	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Fe %	Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm	P ppm
		0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10
A 101541		9.95	27.30	0.24	2.8	0.143	2.77	45.1	14.3	1.66	268	9.87	0.50	5.7	21.4	1050
A 101542		6.69	24.00	0.12	2.5	0.205	0.20	13.8	3.8	1.21	218	27.50	0.37	6.1	18.6	980
A 101543		4.89	26.40	0.17	2.8	0.057	1.93	32.5	18.2	3.14	813	0.86	3.16	6.1	55.6	1330
A 101544		7.34	37.50	0.21	3.8	0.293	0.63	82.1	10.5	2.45	346	10.65	0.86	9.1	11.1	1650
A 101545		9.78	42.90	0.22	5.2	0.041	0.02	14.1	37.5	5.28	1095	7.83	3.36	7.7	52.0	1410
A 101546		4.86	25.50	0.19	3.0	0.056	1.62	24.6	14.0	3.08	869	1.35	3.78	6.0	42.6	1200
A 101547		4.60	23.00	0.18	3.0	0.046	1.92	37.2	26.3	4.01	807	1.86	3.17	5.9	48.6	1100
A 101548		4.51	25.60	0.20	3.6	0.044	1.19	38.6	15.0	2.80	780	1.48	4.54	7.3	48.0	1410
A 101549		4.23	25.30	0.19	4.3	0.041	1.40	29.0	10.1	2.52	757	1.50	4.55	6.8	45.4	1060
A 101550		4.77	19.15	0.21	3.5	0.036	1.29	45.8	15.3	5.00	885	0.11	3.37	4.4	158.5	1230



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Nombre total de pages: 3 (A - D)

Finalisée date: 21-AOUT-2007

Compte: OPIMIN

Projet: ELEONORE

CERTIFICAT D'ANALYSE VO07076529

Description échantillon	Méthode élément unités L.D.	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Pb ppm	Rb ppm	Re ppm	S %	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm
A 101541		5.1	70.2	0.005	3.19	0.96	10.8	4	2.8	274.0	0.30	1.50	5.8	0.324	0.29	5.8
A 101542		8.0	10.2	0.010	0.76	1.61	8.7	3	4.3	257.0	0.32	3.15	5.1	0.273	0.05	6.7
A 101543		2.9	55.6	<0.002	0.01	1.70	18.0	2	0.9	555.0	0.38	<0.05	5.9	0.390	0.27	1.3
A 101544		3.7	15.5	<0.002	0.13	1.10	13.0	2	3.3	331.0	0.49	0.17	7.2	0.482	0.07	4.0
A 101545		3.2	0.2	<0.002	1.07	0.46	19.0	2	2.3	23.2	0.42	0.18	7.2	0.458	<0.02	2.3
A 101546		1.7	42.8	<0.002	0.01	0.95	18.6	2	1.1	319.0	0.33	<0.05	5.2	0.366	0.19	1.2
A 101547		2.1	43.8	<0.002	0.02	1.24	17.2	2	1.2	404.0	0.34	<0.05	5.8	0.379	0.26	1.5
A 101548		2.5	29.4	<0.002	0.01	1.14	17.2	2	1.1	270.0	0.42	<0.05	9.0	0.374	0.10	2.1
A 101549		1.9	45.7	<0.002	0.01	0.94	15.7	2	1.0	253.0	0.40	<0.05	8.0	0.365	0.14	1.8
A 101550		3.1	44.8	<0.002	0.01	1.05	24.5	2	0.8	304.0	0.24	<0.05	10.2	0.307	0.16	2.7



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Nombre total de pages: 3 (A - D)

Finalisée date: 21-AOUT-2007

Compte: OPIMIN

Projet: ELEONORE

CERTIFICAT D'ANALYSE VO07076529

Description échantillon	Méthode élément unités L.D.	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	Cu-OG62
		V ppm 1	W ppm 0.1	Y ppm 0.1	Zn ppm 2	Zr ppm 0.5	Cu % 0.001
A 101541		74	14.1	13.1	36	91.0	
A 101542		75	44.8	6.5	41	77.3	
A 101543		130	1.0	21.0	67	85.0	
A 101544		133	8.1	13.5	41	126.0	
A 101545		166	5.3	19.8	52	165.0	
A 101546		126	0.9	18.9	60	102.5	
A 101547		134	1.4	18.3	60	102.0	
A 101548		118	1.0	18.3	69	116.0	
A 101549		111	0.7	15.8	45	140.0	
A 101550		129	0.7	13.7	69	124.0	



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Page: 1
Finalized Date: 27-AUG-2007
Account: OPIMIN

CERTIFICATE VO07080591

Project: ELEONORE

P.O. No.: EXPL-07-003/A101551

This report is for 50 Rock samples submitted to our lab in Val d'Or, QC, Canada on 25-JUL-2007.

The following have access to data associated with this certificate:

PETER LAUDER
JACQUES SIMONEAU

JORGE ORTEGA

NATHALIE PRUDHOMME

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-32	Pulverize 1000g to 85% < 75 um
SPL-21d	Split sample - duplicate
CRU-QC	Crushing QC Test
PUL-32d	Pulverize Split -Dup 85% <75um
LOG-21	Sample logging - ClientBarCode
LOG-24	Pulp Login - Rcd w/o Barcode
BAG-01	Bulk Master for Storage

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS
ME-MS61	48 element four acid ICP-MS	

To: GOLDCORP - LES MINES OPINACA LTÉE
ATTN: NATHALIE PRUDHOMME

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:

Lawrence Ng, Laboratory Manager - Vancouver



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Total # Pages: 3 (A - D)
Finalized Date: 27-AUG-2007
Account: OPIMIN

Project: ELEANORE

CERTIFICATE OF ANALYSIS VO07080591

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Cu ppm
A 101551		1.29	<0.005	0.05	5.50	2.0	250	1.80	0.11	6.47	0.02	39.00	54.6	73	1.80	195.5
A 101552		1.22	<0.005	0.03	8.61	3.3	380	1.36	0.26	2.94	0.02	64.00	25.1	102	2.00	67.3
A 101553		0.97	0.061	0.25	7.14	9.6	180	0.48	19.10	2.22	0.02	20.40	8.6	47	0.43	796.0
A 101554		1.71	<0.005	0.03	8.09	2.9	360	1.49	0.45	2.54	0.04	47.70	13.5	75	0.48	10.9
A 101555-D		<0.02	<0.005	0.04	8.15	2.4	380	1.95	0.32	2.63	0.04	48.60	14.1	75	0.48	7.7
A 101556		0.92	0.023	0.72	6.10	12.9	140	0.76	6.81	0.81	<0.02	17.65	9.0	61	0.30	156.0
A 101557		0.82	0.005	0.11	8.59	4.0	80	1.23	1.63	2.08	0.03	61.90	15.4	79	0.79	108.5
A 101558		1.15	0.007	0.04	8.35	8.1	200	1.28	1.33	4.46	0.03	90.20	16.0	43	0.81	34.6
A 101559		1.10	<0.005	0.02	7.73	5.2	450	1.55	0.27	3.26	0.04	55.60	21.1	63	0.76	6.2
A 101560		1.38	0.157	0.58	6.64	13.2	70	0.56	2.53	1.22	<0.02	5.85	8.9	46	0.11	439.0
A 101561		0.90	<0.005	0.02	8.11	11.8	420	1.81	0.33	3.60	0.03	51.70	18.9	62	1.07	8.7
A 101562		1.11	<0.005	0.05	7.92	79.5	680	1.43	0.27	4.15	0.04	51.30	13.7	115	0.85	7.9
A 101563		2.04	0.028	0.53	6.54	984.0	60	0.48	2.98	0.75	0.04	37.40	66.0	64	0.26	224.0
A 101564		0.12	0.737	0.29	7.08	1230.0	540	2.08	0.34	2.85	0.19	42.90	19.8	190	8.03	60.7
A 101565		1.37	0.017	0.55	7.91	36.0	820	1.45	0.99	2.67	0.24	46.50	11.5	65	0.79	33.5
A 101566		1.01	0.006	0.11	7.98	17.2	490	1.06	0.46	5.19	0.09	55.30	28.5	99	1.67	33.0
A 101567		1.62	0.304	3.28	8.06	126.5	190	0.17	7.15	8.22	0.05	30.30	40.7	79	0.30	643.0
A 101568		0.65	0.233	1.71	6.96	39.8	120	0.74	11.30	1.03	0.73	27.40	28.9	47	1.19	323.0
A 101569		1.75	0.030	0.34	8.19	19.7	490	1.50	0.57	4.45	0.09	65.00	24.5	180	0.62	45.4
A 101570		1.63	0.006	0.12	7.63	23.5	410	1.25	0.31	4.69	0.11	40.10	29.2	178	0.49	50.4
A 101571		1.95	0.005	0.07	7.76	10.6	330	1.09	0.09	4.25	0.07	41.80	21.3	128	1.14	24.7
A 101572		1.27	<0.005	0.02	0.05	<5	50	0.09	0.03	19.60	0.09	0.83	0.5	1	0.34	1.1
A 101573		1.30	<0.005	0.18	7.86	10.6	400	1.49	0.05	3.71	0.05	52.20	18.9	114	1.65	43.8
A 101574		1.80	0.128	3.08	3.64	37.3	50	0.48	5.12	1.15	5.60	23.20	21.8	54	1.39	166.5
A 101575		0.94	0.009	0.26	7.56	34.0	540	1.41	0.22	4.88	0.18	60.30	13.0	86	2.44	37.2
A 101576		2.23	0.014	0.18	8.06	17.6	280	0.99	0.21	5.06	0.09	65.50	20.5	68	1.86	45.2
A 101577		0.95	<0.005	0.39	6.63	11.3	1290	10.35	0.93	9.31	0.20	50.10	29.5	286	4.96	137.5
A 101578		0.90	0.005	0.12	7.48	9.2	540	1.75	0.21	3.78	0.15	47.60	18.6	192	4.00	61.2
A 101579		1.25	<0.005	0.01	7.12	2.1	120	0.50	0.17	0.09	<0.02	8.54	0.7	8	21.00	2.7
A 101580-D		<0.02	<0.005	0.01	6.79	2.4	120	0.60	0.15	0.07	<0.02	8.28	0.7	6	20.90	2.6
A 101581		1.85	<0.005	0.01	6.54	5.3	20	3.22	2.77	0.57	0.02	22.30	0.6	9	17.70	1.5
A 101582		1.25	<0.005	0.01	7.18	2.1	10	1.00	0.22	0.15	<0.02	8.77	0.5	7	10.05	1.9
A 101583		1.10	<0.005	0.01	6.63	3.8	20	1.20	0.22	0.14	<0.02	5.04	0.5	7	39.90	1.3
A 101584		1.86	0.011	0.02	8.14	7.3	410	1.54	0.48	3.51	0.15	62.20	20.7	74	0.88	31.9
A 101585		1.57	0.055	0.63	8.13	19.1	520	1.53	1.11	3.83	0.09	36.20	20.8	78	2.42	87.1
A 101586		1.11	0.006	0.09	8.29	13.0	720	1.49	0.71	3.87	0.04	52.00	18.7	80	1.09	30.5
A 101587		1.18	0.020	0.16	8.62	33.0	940	1.62	0.52	3.66	0.05	68.20	20.5	67	1.27	78.3
A 101588		0.12	2.07	0.43	7.85	1740.0	580	2.84	1.82	2.79	0.13	54.00	22.5	222	12.25	70.1
A 101589		1.14	<0.005	0.10	6.98	2.9	110	3.05	0.68	0.71	<0.02	15.55	0.7	8	6.62	1.8
A 101590		1.01	<0.005	0.05	8.42	1.6	540	0.71	0.21	2.35	0.03	3.79	4.1	15	3.82	5.8



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Finalized Date: 27-AUG-2007

Account: OPIMIN

Project: ELEONORE

CERTIFICATE OF ANALYSIS VO07080591

Sample Description	Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	Analyte	Fe	Ga	Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P
Units		%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm
LOR		0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10
A 101551		9.48	17.75	0.17	3.9	0.051	0.62	16.8	13.1	4.49	1150	0.62	2.80	10.8	130.0	640
A 101552		4.72	25.30	0.18	2.7	0.047	1.47	29.0	10.3	2.42	962	0.71	4.22	6.0	54.0	1050
A 101553		4.42	24.30	0.08	1.3	0.097	1.61	11.0	4.2	1.27	263	4.85	1.53	3.6	24.5	710
A 101554		3.33	19.45	0.12	1.3	0.031	1.81	21.1	4.2	1.90	703	0.74	4.71	5.9	39.5	780
A 101555-D		3.32	19.55	0.13	1.4	0.036	1.86	21.5	4.2	1.95	705	0.61	4.63	5.9	42.5	760
A 101556		2.62	18.05	0.06	2.7	0.027	0.47	7.1	4.3	1.69	247	3.92	0.98	4.6	20.1	770
A 101557		4.16	24.00	0.16	2.5	0.059	0.51	28.0	15.4	2.51	714	0.67	5.20	5.5	35.1	1190
A 101558		5.62	32.30	0.17	2.5	0.108	1.28	48.3	12.8	2.31	705	1.39	3.40	6.7	38.5	1770
A 101559		4.56	22.30	0.17	3.2	0.047	1.56	21.9	10.6	2.70	813	2.21	3.88	6.5	40.4	1480
A 101560		3.23	19.35	0.06	3.3	0.049	0.49	2.5	4.0	1.81	176	14.00	0.85	4.0	33.1	960
A 101561		4.13	22.50	0.17	3.1	0.041	1.80	22.5	8.0	2.52	745	1.13	3.87	6.5	38.4	1110
A 101562		4.47	20.70	0.14	2.8	0.037	1.90	22.4	12.1	3.20	767	0.81	2.94	5.8	47.3	1140
A 101563		4.19	17.45	0.08	3.0	0.057	0.21	16.5	4.1	1.91	183	1.76	0.61	4.1	20.3	1270
A 101564		4.46	16.20	0.10	2.6	0.028	2.53	21.1	38.6	1.86	717	6.09	1.55	4.8	95.4	860
A 101565		3.39	19.80	0.12	4.2	0.046	3.04	20.8	6.0	2.00	880	1.83	3.42	6.3	25.8	960
A 101566		5.50	23.50	0.18	1.5	0.048	1.31	22.9	22.9	3.57	972	1.05	2.51	2.9	56.6	1990
A 101567		13.70	37.10	0.15	1.0	0.103	2.63	13.1	5.4	0.71	779	3.19	0.12	2.1	41.7	1440
A 101568		6.90	17.55	0.10	2.9	0.274	1.88	13.1	8.3	1.22	370	3.54	2.13	4.4	29.6	900
A 101569		4.74	19.95	0.15	3.2	0.057	1.04	28.4	7.5	2.85	995	0.89	3.35	9.6	68.8	1120
A 101570		4.88	17.95	0.13	3.4	0.055	0.94	16.7	7.5	3.91	1210	3.30	2.48	6.8	78.5	1090
A 101571		4.53	18.70	0.12	3.5	0.049	1.13	18.1	19.5	3.31	857	0.95	2.41	6.6	46.2	920
A 101572		0.05	0.33	0.25	<0.1	<0.005	0.02	0.5	11.8	13.55	385	0.11	0.02	0.1	<0.2	40
A 101573		3.95	21.30	0.14	3.8	0.049	1.26	22.6	21.7	2.47	712	1.59	2.76	7.9	51.7	890
A 101574		7.88	9.37	0.08	1.6	0.078	1.36	10.4	7.9	1.03	1240	1.74	0.69	2.9	44.1	400
A 101575		3.48	18.80	0.20	3.0	0.044	5.18	27.6	11.4	2.22	1050	1.01	1.05	7.1	37.8	750
A 101576		4.32	23.50	0.21	3.7	0.047	0.29	28.9	12.4	3.00	812	0.50	3.36	5.7	38.9	1180
A 101577		5.47	20.50	0.19	3.3	0.064	0.89	21.3	79.4	5.05	1270	1.27	1.68	7.8	67.8	2490
A 101578		4.21	19.20	0.14	3.1	0.039	1.74	22.6	29.5	1.96	853	0.77	2.42	5.5	73.4	910
A 101579		0.59	14.95	0.10	0.6	<0.005	4.54	3.7	2.8	0.02	70	0.27	1.20	2.9	1.4	30
A 101580-D		0.61	15.30	0.08	0.6	<0.005	4.60	3.6	2.4	0.02	72	0.23	1.12	2.9	1.2	30
A 101581		0.77	19.70	0.10	3.8	0.012	3.33	8.7	27.1	0.04	168	0.22	2.61	10.2	1.0	60
A 101582		0.75	18.45	0.11	1.1	<0.005	5.59	3.5	6.6	0.04	95	0.22	1.57	5.6	1.0	40
A 101583		0.56	16.30	0.08	0.5	0.008	4.75	2.1	4.5	0.02	62	0.22	1.44	5.0	1.0	30
A 101584		4.28	24.70	0.17	3.1	0.041	1.59	26.6	9.4	2.56	1170	2.31	3.93	6.2	52.4	1340
A 101585		4.32	23.60	0.19	4.0	0.061	1.53	13.5	7.8	2.48	759	3.18	3.37	6.2	40.7	1120
A 101586		4.85	26.10	0.21	4.1	0.059	2.02	22.3	19.3	2.73	920	1.34	3.19	7.4	40.4	1090
A 101587		4.52	27.20	0.22	3.5	0.056	2.45	28.0	18.1	2.78	932	1.58	3.50	7.6	44.3	1490
A 101588		4.70	21.70	0.19	3.8	0.035	3.06	26.1	57.2	2.23	811	6.94	1.61	7.1	122.0	900
A 101589		0.65	20.50	0.10	1.5	0.008	3.01	6.8	9.1	0.05	81	0.21	3.16	1.8	1.5	30
A 101590		1.34	21.70	0.11	1.7	0.007	1.24	1.6	30.6	0.46	153	0.24	4.23	0.7	11.7	170



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Finalized Date: 27-AUG-2007

Account: OPIMIN

Project: ELEONORE

CERTIFICATE OF ANALYSIS VO07080591

Sample Description	Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	Analyte	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U
	Units	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm
	LOR	0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	0.1
A 101551		1.5	19.4	<0.002	0.03	0.82	25.8	2	1.2	120.0	0.70	<0.05	4.1	0.940	0.09	0.7
A 101552		1.8	46.1	<0.002	0.02	1.18	14.3	1	1.1	339.0	0.35	<0.05	5.6	0.350	0.22	1.3
A 101553		5.3	53.0	0.003	0.24	2.71	10.9	1	2.0	750.0	0.22	1.80	5.3	0.208	0.24	1.2
A 101554		1.7	45.7	<0.002	0.03	0.59	8.9	1	0.9	215.0	0.34	<0.05	4.1	0.281	0.20	1.1
A 101555-D		1.9	46.0	<0.002	0.02	0.59	9.4	1	0.9	224.0	0.35	<0.05	4.2	0.280	0.20	1.1
A 101556		2.8	11.1	<0.002	0.03	1.07	8.7	1	0.9	207.0	0.25	1.31	4.2	0.245	0.07	0.9
A 101557		2.5	7.7	<0.002	0.02	0.97	11.6	1	0.9	251.0	0.37	0.12	6.0	0.330	0.05	1.3
A 101558		4.7	19.0	0.002	0.08	1.62	12.1	1	1.7	1080.0	0.37	0.08	5.7	0.409	0.15	0.8
A 101559		3.4	29.6	<0.002	0.03	1.42	12.0	1	1.2	362.0	0.35	<0.05	4.9	0.376	0.18	1.2
A 101560		3.3	6.8	0.002	0.08	0.49	10.5	1	2.1	309.0	0.28	0.62	6.2	0.277	0.06	1.1
A 101561		2.8	45.3	<0.002	0.02	1.55	12.2	1	1.0	483.0	0.36	<0.05	5.0	0.359	0.24	1.2
A 101562		4.4	39.5	<0.002	0.05	2.53	14.8	1	0.7	619.0	0.30	<0.05	3.9	0.369	0.29	1.1
A 101563		10.3	6.6	<0.002	0.73	0.91	11.7	2	1.9	253.0	0.24	3.26	6.3	0.289	0.04	1.6
A 101564		15.9	111.0	<0.002	0.79	41.50	11.9	1	2.2	550.0	0.42	0.11	5.6	0.263	0.66	1.6
A 101565		62.8	74.5	<0.002	0.56	1.53	10.2	1	1.5	325.0	0.41	0.26	7.0	0.308	0.26	1.6
A 101566		9.0	23.9	0.002	0.09	2.99	15.4	1	0.7	843.0	0.17	<0.05	2.0	0.376	0.24	0.6
A 101567		33.1	54.4	<0.002	6.87	9.45	11.9	4	1.6	2930.0	0.11	2.27	1.4	0.315	0.36	0.6
A 101568		15.4	33.8	0.002	3.63	0.85	9.0	2	1.1	281.0	0.26	0.71	5.5	0.244	0.14	1.1
A 101569		11.7	14.3	<0.002	0.86	3.19	17.8	2	1.2	617.0	0.65	0.26	5.4	0.380	0.12	1.3
A 101570		9.9	28.3	<0.002	0.38	3.49	18.5	1	1.3	450.0	0.41	0.07	5.7	0.374	0.11	1.3
A 101571		8.9	22.8	<0.002	0.25	1.53	16.1	1	1.0	456.0	0.41	<0.05	3.6	0.355	0.21	0.8
A 101572		3.0	0.8	<0.002	0.03	0.19	0.2	1	<0.2	157.5	<0.05	<0.05	<0.2	<0.005	0.05	0.3
A 101573		8.6	19.8	<0.002	0.46	2.41	14.2	2	1.4	631.0	0.49	0.08	4.0	0.342	0.19	1.0
A 101574		207.0	44.7	<0.002	4.91	0.71	6.0	1	1.2	57.0	0.18	0.51	2.1	0.137	0.20	0.7
A 101575		13.7	185.5	<0.002	0.09	3.45	12.2	2	1.1	246.0	0.43	0.08	4.5	0.280	0.74	1.1
A 101576		9.3	3.5	<0.002	0.22	3.10	13.9	1	1.1	696.0	0.30	<0.05	4.5	0.371	0.05	1.1
A 101577		9.3	94.1	0.002	0.06	0.98	26.4	2	20.3	1020.0	0.31	<0.05	8.6	0.333	0.46	2.7
A 101578		15.6	78.4	0.002	0.14	0.84	14.0	1	1.2	634.0	0.34	0.05	5.1	0.285	0.45	1.1
A 101579		48.0	191.5	0.002	0.01	0.12	1.1	1	0.8	74.6	0.43	<0.05	6.6	0.007	1.77	1.0
A 101580-D		48.0	194.0	<0.002	0.01	0.11	1.1	1	0.7	73.3	0.42	<0.05	6.4	0.007	1.75	1.0
A 101581		40.7	212.0	<0.002	0.01	0.37	3.6	2	1.8	38.4	1.28	<0.05	29.7	0.009	1.25	10.3
A 101582		60.9	309.0	<0.002	0.01	0.10	2.4	2	1.5	29.4	0.72	<0.05	8.2	0.006	2.15	6.5
A 101583		59.2	265.0	<0.002	0.01	0.38	1.6	1	1.4	33.5	0.74	<0.05	3.4	0.005	2.07	1.4
A 101584		3.3	37.9	<0.002	0.05	1.89	12.1	1	0.9	382.0	0.32	<0.05	3.9	0.371	0.21	1.0
A 101585		10.7	31.4	0.002	0.86	1.78	12.2	2	1.5	655.0	0.36	0.48	4.7	0.354	0.17	1.1
A 101586		7.8	44.2	<0.002	0.54	3.45	16.0	2	1.3	629.0	0.40	0.11	4.4	0.416	0.34	1.1
A 101587		6.1	54.5	<0.002	0.36	2.17	14.1	1	1.3	454.0	0.40	0.09	4.4	0.429	0.35	1.2
A 101588		20.2	153.0	0.003	0.75	25.80	15.3	2	3.0	541.0	0.89	0.11	7.3	0.279	0.85	2.4
A 101589		30.7	120.5	<0.002	0.01	0.26	1.0	1	0.8	121.5	0.29	<0.05	14.7	0.009	0.60	4.3
A 101590		8.8	28.3	<0.002	0.02	0.88	2.8	1	0.3	684.0	0.05	<0.05	0.4	0.086	0.14	0.2



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Project: ELEONORE

CERTIFICATE OF ANALYSIS VO07080591

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		V	W	Y	Zn	Zr
		ppm	ppm	ppm	ppm	ppm
		1	0.1	0.1	2	0.5
A 101551		223	2.0	21.4	52	147.0
A 101552		113	1.7	12.3	51	96.4
A 101553		131	227.0	4.7	32	39.5
A 101554		76	2.1	9.7	43	39.4
A 101555-D		77	1.0	10.1	44	40.4
A 101556		78	10.2	9.1	44	102.5
A 101557		105	1.5	9.8	54	96.1
A 101558		132	2.6	11.4	51	90.1
A 101559		118	0.8	13.4	60	121.5
A 101560		98	3.9	4.7	21	118.0
A 101561		107	0.7	12.5	57	115.5
A 101562		127	0.7	13.0	58	107.5
A 101563		96	6.4	10.3	23	110.5
A 101564		85	11.1	10.5	102	97.7
A 101565		87	1.9	11.4	117	155.5
A 101566		154	0.5	12.9	77	55.6
A 101567		207	54.2	7.5	38	30.0
A 101568		72	3.6	9.1	117	106.5
A 101569		108	0.8	22.7	92	121.0
A 101570		115	0.8	20.8	96	128.0
A 101571		113	0.6	16.6	85	132.0
A 101572		3	0.3	0.4	24	1.1
A 101573		101	0.4	17.3	65	145.5
A 101574		43	0.8	8.0	1880	59.5
A 101575		82	3.9	24.3	94	94.0
A 101576		110	1.4	13.1	83	111.0
A 101577		156	104.5	16.9	61	98.7
A 101578		97	1.2	11.5	71	91.7
A 101579		2	0.7	3.0	3	8.0
A 101580-D		2	0.5	3.2	3	6.7
A 101581		1	0.6	33.9	14	57.3
A 101582		2	0.6	12.0	6	16.6
A 101583		1	0.3	3.4	5	7.3
A 101584		116	1.1	12.6	81	94.8
A 101585		100	1.7	12.1	82	120.0
A 101586		139	0.9	17.2	80	122.5
A 101587		129	1.2	16.3	67	104.0
A 101588		96	18.1	20.5	77	107.5
A 101589		3	0.7	5.9	8	22.1
A 101590		20	0.2	1.4	45	45.5



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Project: ELEONORE

CERTIFICATE OF ANALYSIS VO07080591

Method Analyte Units LOR	WEL-21 Recvd Wt. kg	Au-AA23 Au ppm	ME-MS61 Ag ppm	ME-MS61 Al %	ME-MS61 As ppm	ME-MS61 Ba ppm	ME-MS61 Be ppm	ME-MS61 Bi ppm	ME-MS61 Ca %	ME-MS61 Cd ppm	ME-MS61 Ce ppm	ME-MS61 Co ppm	ME-MS61 Cr ppm	ME-MS61 Cs ppm	ME-MS61 Cu ppm
Sample Description	0.02	0.005	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2
A 101591	1.24	<0.005	<0.01	7.95	3.5	260	5.81	0.13	1.29	0.11	27.40	8.1	89	47.60	1.8
A 101592	1.26	<0.005	0.07	7.75	2.5	730	20.00	0.46	2.59	0.27	32.00	23.3	202	11.05	6.5
A 101593	0.64	0.353	0.06	6.93	2.7	60	1.70	2.57	0.30	0.08	10.05	0.8	6	9.34	1.8
A 101594	1.12	<0.005	0.03	7.58	2.6	420	2.85	0.15	2.46	0.12	44.00	18.2	144	28.90	2.0
A 101595	1.33	<0.005	0.01	7.58	6.4	50	0.63	0.15	0.06	0.02	1.81	0.5	6	12.00	1.3
A 101596	1.46	<0.005	0.02	0.04	5	80	0.11	0.03	19.50	0.13	0.68	0.6	1	0.43	1.0
A 101597	1.57	<0.005	0.04	6.65	6.1	10	2.31	0.22	0.57	<0.02	2.49	0.5	10	6.48	1.5
A 101598	1.53	<0.005	0.01	0.04	<5	50	0.06	0.06	19.25	0.09	0.92	0.5	3	0.41	1.0
A 101599	1.44	<0.005	0.04	6.92	5.5	10	3.61	0.22	0.78	0.04	4.50	0.5	9	4.51	1.7
A 101600	1.42	<0.005	0.01	7.01	4.2	30	0.39	0.04	0.10	<0.02	1.40	0.4	9	7.10	1.2



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CERTIFICATE OF ANALYSIS VO07080591

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Fe	Ga	Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P
		%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm
		0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10
A 101591		2.58	31.60	0.14	6.4	0.037	1.83	10.7	169.0	0.85	1360	0.33	3.73	45.9	30.4	420
A 101592		5.25	42.30	0.17	4.0	0.142	2.08	13.2	42.1	2.28	841	0.45	2.15	18.4	69.5	860
A 101593		0.84	25.30	0.10	4.8	<0.005	5.00	3.7	12.2	0.01	1090	0.26	2.06	6.7	1.7	30
A 101594		3.86	20.00	0.19	3.4	0.046	1.55	17.4	125.5	1.86	619	0.43	2.65	5.7	62.2	810
A 101595		0.50	22.50	0.07	0.8	<0.005	4.59	0.8	9.8	0.02	326	0.18	1.55	3.1	1.2	20
A 101596		0.07	0.46	0.50	<0.1	<0.005	0.02	<0.5	9.9	13.35	376	0.09	0.02	0.1	0.7	30
A 101597		0.87	22.80	0.30	0.2	0.007	2.45	1.2	55.9	0.07	142	0.20	3.15	18.7	1.2	20
A 101598		0.05	0.46	0.44	<0.1	<0.005	0.02	0.7	9.3	13.15	362	0.14	0.02	0.1	0.4	70
A 101599		0.69	22.40	0.16	1.3	0.007	2.00	2.0	33.8	0.05	134	0.22	3.57	5.4	1.4	30
A 101600		0.46	17.55	0.16	1.2	<0.005	4.39	0.8	23.1	0.02	84	0.20	1.48	2.4	1.5	30



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CERTIFICATE OF ANALYSIS VO07080591

Sample Description	Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
	Analyte	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U
Units		ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm
LOR		0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	0.1
A 101591		33.3	261.0	<0.002	0.02	0.14	16.6	2	8.8	271.0	5.39	<0.05	9.8	0.134	1.84	3.7
A 101592		24.3	154.0	<0.002	0.01	0.09	19.4	1	20.3	499.0	0.85	<0.05	6.3	0.345	0.74	1.9
A 101593		64.1	227.0	<0.002	0.01	0.10	7.4	2	0.4	37.1	1.03	0.16	6.0	<0.005	1.26	16.5
A 101594		16.8	159.0	<0.002	0.01	0.06	14.3	1	3.5	516.0	0.39	<0.05	5.2	0.282	1.19	2.7
A 101595		76.8	200.0	<0.002	0.01	0.16	2.1	1	0.5	39.2	0.33	<0.05	3.1	<0.005	1.88	1.4
A 101596		3.6	1.4	<0.002	0.02	0.19	0.2	2	<0.2	168.5	<0.05	<0.05	<0.2	<0.005	0.05	0.3
A 101597		48.9	122.5	<0.002	0.01	0.17	4.3	1	1.1	16.5	0.68	<0.05	4.0	0.018	0.63	1.2
A 101598		2.7	1.2	<0.002	0.03	0.21	0.2	2	<0.2	163.5	<0.05	<0.05	<0.2	<0.005	0.04	0.3
A 101599		44.3	99.2	<0.002	0.01	0.24	1.9	1	0.7	26.1	0.54	<0.05	6.2	0.009	0.51	3.6
A 101600		59.0	171.5	<0.002	0.01	0.14	1.4	1	0.5	28.1	0.18	<0.05	4.8	0.006	1.49	1.6



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CERTIFICATE OF ANALYSIS VO07080591

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		V	W	Y	Zn	Zr
		ppm	ppm	ppm	ppm	ppm
		1	0.1	0.1	2	0.5
A 101591		38	3.4	43.4	65	96.0
A 101592		119	1.6	14.1	98	119.0
A 101593		2	0.2	34.2	3	50.2
A 101594		92	0.7	11.3	69	103.5
A 101595		2	0.3	10.3	4	9.5
A 101596		2	1.6	0.3	38	0.7
A 101597		1	0.4	6.2	15	2.8
A 101598		2	0.3	0.4	26	0.6
A 101599		2	1.2	13.7	10	18.0
A 101600		2	0.3	6.4	4	19.6



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Finalized Date: 5-SEP-2007
Account: OPIMIN

CERTIFICATE VO07080592

Project: ELEONORE

P.O. No.: EXPL-07-003/A101601

This report is for 50 Rock samples submitted to our lab in Val d'Or, QC, Canada on 25-JUL-2007.

The following have access to data associated with this certificate:

PETER LAUDER
JACQUES SIMONEAU

JORGE ORTEGA

NATHALIE PRUDHOMME

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-32	Pulverize 1000g to 85% < 75 um
SPL-21d	Split sample - duplicate
PUL-32d	Pulverize Split-Dup 85% <75um
LOG-21	Sample logging - ClientBarCode
LOG-24	Pulp Login - Rcd w/o Barcode
BAG-01	Bulk Master for Storage

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS
ME-MS61	48 element four acid ICP-MS	

To: GOLDCORP - LES MINES OPINACA LTÉE
ATTN: PETER LAUDER
GOLDCORP CANADA LTÉE
853 BOULEVARD RIDEAU
ROUYN-NORANDA QC J9X 5B7

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:

Lawrence Ng, Laboratory Manager - Vancouver



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Finalized Date: 5-SEP-2007

Account: OPIMIN

Project: ELEONORE

CERTIFICATE OF ANALYSIS VO07080592

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Cu ppm
		0.02	0.005	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2
A101601		1.13	1.820	4.53	8.11	7.6	390	1.29	3.73	4.02	0.29	62.50	21.0	79	2.46	2800.0
A101602		1.12	<0.005	0.04	7.01	6.3	420	1.11	0.05	3.73	0.05	58.10	17.0	104	0.94	24.2
A101603		1.45	0.008	0.07	7.17	6.7	490	1.13	0.08	5.59	0.08	78.10	29.5	333	2.06	51.8
A101604		1.32	<0.005	0.03	7.71	9.3	60	1.51	0.16	2.85	0.06	43.40	14.9	112	0.51	17.6
A101605-D		<0.02	<0.005	0.03	8.32	9.5	70	1.40	0.20	3.06	0.06	48.40	16.0	126	0.56	18.3
A101606		1.76	<0.005	0.03	8.32	27.6	640	1.84	0.50	5.94	0.12	87.00	27.9	268	0.66	8.9
A101607		1.78	0.025	0.33	7.11	19.0	550	1.18	0.49	5.98	0.15	65.40	18.8	78	2.32	42.9
A101608		1.12	0.023	0.12	8.09	5.1	720	1.42	0.12	4.40	0.11	67.60	25.3	168	2.84	68.5
A101609		1.07	0.006	0.10	7.72	8.8	550	1.45	0.33	4.34	0.07	48.60	22.7	202	2.56	36.1
A101610		1.44	0.049	0.33	7.49	17.7	30	0.59	1.13	0.95	0.02	4.29	11.4	108	0.10	13.4
A101611		1.07	<0.005	0.02	6.51	2.1	120	2.53	0.07	0.74	0.02	19.15	0.8	8	3.95	1.9
A101612		1.27	<0.005	0.02	6.15	0.6	30	4.63	0.01	0.80	0.02	16.00	0.9	7	3.05	1.3
A101613		1.05	<0.005	0.07	6.29	12.0	40	3.69	0.56	1.15	0.02	4.13	1.5	9	3.97	8.6
A101614		0.12	0.699	0.46	7.00	1300.0	570	2.00	0.37	3.00	0.21	51.70	24.3	198	10.50	70.6
A101615		1.82	<0.005	0.02	6.71	1.6	100	0.61	0.10	0.07	<0.02	4.82	0.6	7	5.30	1.1
A101616		1.31	<0.005	0.13	7.45	5.0	260	3.80	0.51	3.62	0.33	34.20	24.1	261	21.90	15.2
A101617		1.41	<0.005	0.05	6.23	2.1	40	4.08	<0.01	1.01	0.02	1.70	1.0	7	2.06	1.5
A101618		0.95	<0.005	0.02	6.97	2.3	270	0.37	<0.01	0.05	<0.02	1.20	0.6	6	4.59	1.3
A101619		1.30	0.006	0.25	7.09	11.1	430	4.07	0.05	1.57	0.04	17.45	15.0	116	16.80	25.8
A101620		1.15	<0.005	0.01	5.84	1.7	120	2.36	0.05	0.45	<0.02	6.05	0.8	6	3.07	2.0
A101621		0.73	<0.005	0.02	8.01	11.7	570	1.50	0.16	3.68	0.03	59.60	20.8	118	1.32	24.0
A101622		1.21	<0.005	0.01	0.06	<5	70	0.05	0.01	19.90	0.12	0.93	0.8	<1	0.28	1.0
A101623		1.45	0.005	0.03	6.46	4.4	10	3.63	2.09	0.27	0.08	25.30	0.7	6	35.80	3.0
A101624		0.96	<0.005	0.01	6.98	1.6	10	1.35	0.26	0.20	<0.02	5.81	0.6	5	14.35	1.8
A101625		1.16	<0.005	0.03	6.74	4.8	<10	1.13	0.07	0.22	0.02	5.72	0.6	6	55.80	1.1
A101626		1.14	<0.005	0.01	6.00	4.2	10	2.96	0.25	0.38	0.03	23.30	0.8	5	9.44	1.8
A101627		1.45	<0.005	0.26	6.93	11.2	480	2.80	0.42	2.89	0.07	41.40	13.5	91	11.40	27.6
A101628		1.45	0.041	0.23	8.01	7.4	1240	1.55	0.90	2.76	0.02	29.40	16.0	67	0.83	202.0
A101629		0.94	0.053	0.28	8.56	9.1	550	1.89	0.25	4.66	0.05	90.90	21.5	67	0.84	263.0
A101630-D		<0.02	0.057	0.02	7.45	12.6	580	1.56	0.27	4.28	0.07	80.40	25.5	347	1.04	20.1
A101631		1.31	<0.005	0.03	7.85	19.6	320	1.48	0.28	2.90	0.03	17.50	19.2	137	0.55	3.3
A101632		0.89	<0.005	0.01	7.94	19.2	320	1.52	0.26	2.92	0.03	17.85	18.3	140	0.55	3.5
A101633		1.08	0.025	0.44	7.58	2.3	270	3.26	0.87	2.44	0.09	4.44	3.1	11	0.90	36.2
A101634		0.90	<0.005	0.07	6.87	1.9	30	4.83	1.45	1.12	0.02	8.27	1.2	5	11.30	2.4
A101635		0.82	<0.005	0.02	7.89	1.4	210	0.72	0.29	2.03	<0.02	4.51	3.9	13	2.76	3.4
A101636		0.94	<0.005	0.25	6.37	2.8	20	4.77	0.05	1.04	0.02	24.10	0.8	5	2.64	1.8
A101637		0.68	<0.005	0.01	6.30	1.2	170	1.07	0.05	0.29	<0.02	8.54	0.8	5	6.82	1.5
A101638		0.13	2.01	0.58	7.32	2120.0	580	3.21	1.60	2.74	0.12	52.00	24.7	218	11.70	68.8
A101639		0.90	0.012	0.91	8.01	1.7	80	2.12	10.80	1.56	0.04	7.35	2.5	14	5.53	22.4
A101640		0.65	0.421	0.38	6.85	132.0	310	1.87	0.19	3.22	0.07	22.10	11.3	164	6.43	25.9



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Total # Pages: 3 (A - D)

Finalized Date: 5-SEP-2007

Account: OPIMIN

Project: ELEONORE

CERTIFICATE OF ANALYSIS VO07080592

Sample Description	Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	Analyte Units LOR	Fe %	Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Nb %	Ni ppm	P ppm	
		0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10
A101601		4.44	22.10	0.21	3.1	0.095	1.36	28.4	13.8	2.42	729	1.92	2.80	6.1	41.6	960
A101602		3.75	18.25	0.21	3.9	0.042	0.91	27.2	12.0	2.43	819	0.96	2.13	6.8	45.8	780
A101603		5.28	18.60	0.22	4.3	0.053	1.05	33.6	15.4	5.30	1030	1.31	1.91	6.3	126.5	1560
A101604		4.37	22.30	0.18	4.7	0.048	0.56	19.4	7.3	2.81	880	1.06	4.77	7.7	47.0	900
A101605-D		4.67	23.90	0.19	5.0	0.056	0.60	21.4	7.9	2.99	937	1.08	5.07	8.4	49.9	950
A101606		5.23	22.10	0.25	3.0	0.041	1.48	37.9	20.1	4.85	1510	0.33	2.54	14.2	159.0	920
A101607		4.17	19.55	0.22	2.2	0.041	2.44	30.2	8.1	3.05	1170	1.49	1.21	5.9	42.0	950
A101608		5.08	23.90	0.22	3.4	0.062	1.54	29.6	25.4	3.46	964	1.62	2.55	8.3	70.5	1280
A101609		4.89	25.60	0.20	3.5	0.061	1.59	19.8	30.7	3.83	917	1.32	2.74	8.3	126.5	970
A101610		3.45	23.70	0.10	3.5	0.033	0.09	1.7	4.7	2.67	166	4.69	0.75	4.1	38.8	750
A101611		0.62	18.75	0.05	20.1	<0.005	3.31	5.8	11.7	0.03	69	0.42	2.82	2.7	1.6	90
A101612		0.90	20.50	<0.05	0.5	0.008	1.27	5.6	41.3	0.06	144	0.25	3.45	8.6	1.0	20
A101613		1.26	20.40	0.05	2.0	0.011	1.01	1.9	22.8	0.09	134	1.93	3.34	8.2	1.9	30
A101614		4.63	19.55	0.12	3.4	0.042	2.66	28.2	43.5	1.87	749	7.54	1.65	5.8	109.0	850
A101615		0.48	17.10	0.07	1.2	<0.005	6.55	2.0	18.1	0.02	39	0.22	1.55	1.4	0.9	10
A101616		5.28	20.40	0.12	3.1	0.071	1.22	14.1	84.0	2.89	1120	0.36	3.20	5.0	86.4	970
A101617		0.67	18.90	<0.05	0.2	<0.005	1.34	0.9	29.3	0.07	83	0.22	3.40	2.9	1.1	10
A101618		0.42	14.80	0.07	0.1	<0.005	7.15	0.6	4.3	0.01	32	0.21	1.40	0.5	1.1	20
A101619		3.51	23.00	0.09	4.6	0.028	1.59	8.8	42.4	1.29	483	0.86	2.92	12.9	46.8	520
A101620		0.62	16.30	0.06	4.0	<0.005	3.30	2.6	12.9	0.03	59	0.52	2.25	3.1	1.2	30
A101621		3.68	21.90	0.13	3.6	0.048	1.13	26.8	20.4	2.92	687	0.23	2.81	7.8	65.2	870
A101622		0.09	0.31	0.06	<0.1	<0.005	0.03	0.6	16.2	14.55	420	0.13	0.05	0.2	0.7	30
A101623		0.85	25.00	0.08	4.7	0.024	3.49	9.5	9.3	0.04	710	0.21	2.65	2.8	1.2	50
A101624		0.61	18.45	0.07	2.9	0.005	5.88	2.4	4.7	0.03	80	0.22	2.06	3.4	1.6	50
A101625		0.60	17.60	0.07	2.7	0.006	5.55	2.4	8.1	0.01	217	0.21	2.03	3.7	0.9	40
A101626		0.65	19.35	0.07	5.5	0.007	2.61	9.5	7.4	0.04	131	0.24	3.15	6.1	1.0	50
A101627		3.21	20.30	0.10	4.1	0.038	2.14	19.1	62.1	2.24	625	3.43	1.00	3.8	23.5	500
A101628		8.70	30.90	0.18	3.3	0.201	2.27	14.8	23.1	3.37	960	14.70	2.58	6.4	34.3	1580
A101629		4.78	24.10	0.15	3.2	0.075	1.77	44.0	11.1	2.89	672	1.48	3.12	7.8	43.6	1410
A101630-D		6.35	22.60	0.17	5.1	0.080	1.74	32.4	16.8	5.13	1125	1.21	2.83	6.6	127.0	1690
A101631		4.08	19.80	0.09	3.7	0.063	1.65	7.4	7.4	2.87	936	1.68	4.26	4.1	90.8	590
A101632		4.11	19.85	0.10	3.7	0.060	1.69	7.7	7.4	2.89	943	1.66	4.28	4.0	90.4	600
A101633		1.02	22.30	0.05	2.2	0.029	0.33	1.6	16.6	0.24	184	0.38	4.30	6.4	8.0	160
A101634		0.75	22.00	<0.05	1.8	0.008	0.54	3.3	32.8	0.09	165	0.27	4.18	5.6	2.4	80
A101635		1.22	19.20	<0.05	1.9	0.007	0.56	1.7	22.2	0.38	158	0.25	4.59	0.8	10.6	180
A101636		0.89	19.00	0.06	4.3	<0.005	0.52	8.7	43.6	0.02	89	0.26	3.89	1.8	1.2	30
A101637		0.65	14.85	0.07	0.3	<0.005	5.29	4.0	16.5	0.03	73	0.25	1.86	1.3	1.1	20
A101638		4.50	20.70	0.15	3.7	0.042	3.05	25.1	54.1	2.19	768	6.87	1.62	7.3	118.5	860
A101639		0.98	30.20	0.06	2.5	0.019	0.70	3.0	30.2	0.31	188	6.67	4.41	1.6	12.6	290
A101640		3.41	19.60	0.09	2.6	0.036	2.21	10.9	22.5	1.73	590	1.73	1.46	5.2	23.6	700



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CERTIFICATE OF ANALYSIS VO07080592

Sample Description	Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	Analyte	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U
	Units	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm
	LOR	0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	0.1
A101601		12.4	43.0	0.002	0.56	1.28	12.4	3	1.2	606.0	0.35	0.65	5.9	0.318	0.19	1.5
A101602		7.0	27.8	<0.002	0.02	2.10	14.1	1	1.0	495.0	0.44	<0.05	4.6	0.299	0.11	1.1
A101603		7.8	34.8	<0.002	0.14	3.94	23.5	2	1.0	544.0	0.37	0.05	6.3	0.399	0.14	1.4
A101604		1.7	10.2	<0.002	0.05	0.90	15.7	1	1.5	96.6	0.49	<0.05	4.5	0.346	0.06	1.1
A101605-D		1.8	11.0	0.002	0.06	0.93	17.4	2	1.6	103.0	0.52	<0.05	5.1	0.373	0.06	1.2
A101606		9.5	30.4	<0.002	0.02	1.95	19.3	2	0.9	692.0	0.49	<0.05	5.0	0.327	0.15	1.1
A101607		9.2	115.5	0.003	0.52	3.76	14.2	2	0.9	381.0	0.32	0.17	4.7	0.318	0.50	1.1
A101608		9.0	32.8	0.002	0.05	1.12	17.9	1	1.2	616.0	0.44	<0.05	4.3	0.432	0.26	1.1
A101609		7.1	33.9	<0.002	0.09	2.97	19.0	1	1.1	678.0	0.45	<0.05	3.4	0.398	0.33	1.0
A101610		3.2	0.7	<0.002	0.04	0.57	13.7	1	2.8	378.0	0.33	0.55	4.2	0.362	0.02	0.7
A101611		52.7	145.0	<0.002	<0.01	<0.05	1.0	1	0.4	112.5	0.23	<0.05	113.5	0.014	0.73	11.2
A101612		32.7	68.5	<0.002	<0.01	<0.05	2.6	1	0.6	61.8	0.48	<0.05	24.1	0.025	0.36	4.9
A101613		27.6	63.9	<0.002	0.01	0.06	2.5	<1	0.9	112.5	0.60	<0.05	28.2	0.046	0.34	4.1
A101614		21.5	124.0	0.002	0.84	60.30	13.5	<1	2.6	561.0	0.46	0.10	6.8	0.279	0.66	2.0
A101615		51.0	304.0	<0.002	<0.01	<0.05	0.7	1	0.3	63.2	0.09	<0.05	5.7	0.007	1.53	3.3
A101616		16.8	138.0	<0.002	0.05	0.05	19.2	1	6.5	433.0	0.34	<0.05	5.0	0.341	0.91	12.0
A101617		23.1	54.7	<0.002	<0.01	<0.05	1.2	1	0.4	117.5	0.14	<0.05	1.9	0.022	0.29	0.9
A101618		38.5	300.0	<0.002	<0.01	<0.05	0.3	1	0.2	109.5	<0.05	<0.05	2.1	<0.005	1.52	0.5
A101619		35.2	195.0	<0.002	0.06	0.09	11.0	<1	2.1	414.0	2.70	0.06	16.7	0.216	1.12	14.1
A101620		34.0	145.0	<0.002	<0.01	<0.05	1.0	1	0.3	71.2	0.17	<0.05	24.2	0.009	0.72	8.0
A101621		5.8	34.1	<0.002	0.43	1.11	13.9	1	1.1	550.0	0.46	<0.05	4.6	0.302	0.14	1.3
A101622		4.0	1.0	<0.002	0.01	0.19	0.2	2	<0.2	157.0	<0.05	<0.05	<0.2	<0.005	0.03	0.4
A101623		43.2	348.0	<0.002	<0.01	0.37	8.3	2	3.2	5.4	0.77	<0.05	8.1	<0.005	1.91	10.4
A101624		66.3	391.0	<0.002	<0.01	0.12	1.3	2	1.1	11.0	0.34	<0.05	6.4	<0.005	2.14	11.9
A101625		65.1	411.0	<0.002	<0.01	0.31	1.7	2	1.3	8.5	0.32	<0.05	4.2	<0.005	2.27	6.8
A101626		45.8	186.0	<0.002	<0.01	0.18	3.0	2	1.5	13.3	0.68	<0.05	13.7	<0.005	1.02	15.0
A101627		6.4	100.5	<0.002	0.91	1.71	16.8	2	1.4	262.0	0.35	0.13	3.4	0.242	0.55	1.4
A101628		2.9	61.3	<0.002	0.09	0.88	18.0	2	1.5	224.0	0.32	<0.05	6.0	0.436	0.24	1.2
A101629		7.6	64.8	<0.002	0.03	1.30	15.8	1	1.4	755.0	0.39	<0.05	6.2	0.435	0.26	1.4
A101630-D		2.7	62.4	<0.002	0.01	0.82	24.3	1	1.4	203.0	0.40	<0.05	7.0	0.421	0.19	1.6
A101631		1.5	50.5	0.008	0.05	0.61	14.1	1	1.1	185.5	0.24	<0.05	2.5	0.326	0.17	0.6
A101632		1.5	49.4	0.007	0.05	0.63	14.5	1	1.1	188.5	0.25	<0.05	2.4	0.332	0.17	0.6
A101633		4.8	2.3	<0.002	0.01	0.78	4.5	1	0.9	631.0	4.45	<0.05	1.1	0.076	<0.02	0.8
A101634		31.0	34.2	<0.002	<0.01	0.51	2.9	1	1.7	161.0	1.08	<0.05	7.6	0.019	0.17	2.9
A101635		3.0	11.7	<0.002	<0.01	0.55	3.4	1	0.2	580.0	0.06	<0.05	0.4	0.077	0.05	0.3
A101636		27.9	21.6	<0.002	<0.01	0.22	0.6	1	0.6	102.5	0.38	<0.05	33.4	0.008	0.09	6.1
A101637		41.8	204.0	<0.002	<0.01	0.15	0.9	1	0.7	103.0	0.11	<0.05	6.8	0.007	1.03	0.8
A101638		19.4	138.5	0.002	0.81	25.20	14.9	2	2.8	527.0	0.99	0.10	7.0	0.272	0.78	2.4
A101639		33.5	42.6	<0.002	<0.01	0.66	4.8	2	2.4	358.0	0.15	<0.05	1.5	0.080	0.21	4.7
A101640		14.1	102.5	<0.002	0.23	1.65	14.1	1	0.9	452.0	0.31	0.05	5.6	0.289	0.55	1.1



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Project: ELEONORE

CERTIFICATE OF ANALYSIS VO07080592

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		V	W	Y	Zn	Zr
		ppm	ppm	ppm	ppm	ppm
		1	0.1	0.1	2	0.5
A101601		101	16.4	13.4	96	88.7
A101602		94	0.5	17.5	78	122.0
A101603		140	0.5	22.3	88	134.0
A101604		111	0.9	17.3	57	143.5
A101605-D		120	0.9	19.0	62	155.5
A101606		124	0.6	12.9	214	91.0
A101607		105	1.1	17.5	79	62.9
A101608		146	0.6	17.7	97	102.0
A101609		125	0.5	14.2	82	105.0
A101610		135	2.6	3.6	19	101.5
A101611		1	0.4	7.4	3	375.0
A101612		1	0.2	5.4	12	8.7
A101613		4	0.6	1.9	15	53.9
A101614		87	13.9	13.2	99	118.0
A101615		1	0.1	5.5	<2	21.1
A101616		131	1.4	17.1	84	97.5
A101617		2	0.5	0.4	6	3.6
A101618		1	0.1	0.3	<2	3.7
A101619		65	0.4	10.1	56	120.5
A101620		1	0.1	6.4	<2	78.4
A101621		92	0.5	17.6	82	102.5
A101622		3	0.3	0.4	31	1.2
A101623		<1	0.3	23.1	27	46.9
A101624		<1	1.2	17.1	<2	44.7
A101625		<1	0.9	14.7	2	39.7
A101626		<1	0.7	32.6	<2	76.5
A101627		88	3.3	9.4	52	123.0
A101628		166	1.5	14.7	59	112.5
A101629		134	1.0	20.0	45	101.0
A101630-D		147	1.4	22.3	61	170.0
A101631		102	0.9	11.0	42	117.5
A101632		104	0.9	11.6	43	121.0
A101633		14	1.9	7.9	20	51.2
A101634		1	0.3	8.7	12	38.3
A101635		15	0.2	2.2	23	57.4
A101636		1	0.4	10.2	4	81.2
A101637		1	0.2	1.2	3	4.6
A101638		95	18.3	20.9	71	117.0
A101639		18	0.6	7.4	26	71.4
A101640		99	21.7	8.5	51	86.6



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CERTIFICATE OF ANALYSIS VO07080592

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Cu ppm
		0.02	0.005	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2
A101641		0.87	<0.005	0.01	6.67	2.8	300	1.19	0.31	0.18	<0.02	1.40	0.9	9	19.05	1.5
A101642		0.87	<0.005	0.04	7.83	32.2	440	0.87	0.01	5.95	0.16	49.50	44.0	80	8.54	48.6
A101643		0.96	0.028	0.08	7.70	63.4	270	2.04	0.21	2.86	0.08	12.20	10.0	178	10.85	19.5
A101644		0.68	0.006	0.11	8.46	78.3	660	2.49	0.35	2.24	0.04	21.80	11.6	182	22.30	27.9
A101645		1.32	<0.005	0.08	6.89	2.3	230	2.14	0.17	2.90	0.12	34.00	11.6	152	6.18	16.8
A101648		1.62	<0.005	0.01	0.06	<5	100	0.06	0.02	19.60	0.08	0.83	0.7	<1	0.38	0.8
A101647		0.66	<0.005	0.18	7.28	3.1	820	3.70	0.34	2.52	0.12	18.75	17.8	154	7.72	31.7
A101648		0.87	<0.005	0.04	6.83	2.3	170	1.98	0.06	0.58	0.02	5.08	0.7	6	7.44	2.6
A101649		0.76	<0.005	0.05	7.37	4.3	130	4.73	0.20	0.92	0.02	4.67	1.3	9	7.54	2.6
A101650		0.89	<0.005	0.05	7.48	5.9	170	7.56	0.19	1.99	0.11	23.00	21.2	164	56.10	2.4



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CERTIFICATE OF ANALYSIS VO07080592

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Fe %	Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm	P ppm
		0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10
A101641		0.66	14.80	0.07	0.5	<0.005	6.02	0.8	5.5	0.05	66	0.29	1.67	4.0	1.4	10
A101642		9.61	21.40	0.20	4.3	0.081	1.05	22.2	36.3	3.65	1475	0.68	2.21	11.3	69.4	1630
A101643		4.01	20.40	0.10	3.9	0.047	1.72	5.1	62.2	2.13	625	1.68	2.91	5.8	53.6	1290
A101644		4.46	23.40	0.11	4.3	0.041	3.53	10.3	116.0	1.96	484	3.78	1.91	7.4	59.4	1030
A101645		3.63	17.70	0.11	3.5	0.050	1.08	15.4	76.5	1.56	620	2.20	2.80	5.4	28.6	780
A101646		0.06	0.25	<0.05	<0.1	<0.005	0.02	0.6	11.7	13.75	367	0.10	0.04	0.1	1.1	40
A101647		4.36	20.90	0.17	3.3	0.040	1.35	8.3	45.1	2.05	744	0.37	2.71	6.1	54.7	820
A101648		0.45	20.50	0.11	2.7	<0.005	4.73	2.0	5.7	0.03	47	0.24	2.06	1.1	1.2	30
A101649		0.76	23.60	0.13	1.3	0.006	3.25	1.8	12.4	0.07	105	0.24	2.95	6.0	2.7	90
A101650		4.22	21.50	0.17	3.8	0.071	1.78	8.6	124.0	1.73	937	0.49	2.58	7.4	63.7	720



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CERTIFICATE OF ANALYSIS VO07080592

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U
		ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm
		0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	0.1
A101641		41.8	264.0	<0.002	<0.01	0.19	1.6	1	1.4	117.0	0.63	<0.05	3.8	0.012	1.26	5.4
A101642		4.9	64.4	<0.002	0.11	0.26	37.9	2	0.9	345.0	0.63	<0.05	1.2	1.265	0.18	0.2
A101643		14.7	80.5	0.002	0.01	0.30	21.1	2	1.0	792.0	0.45	<0.05	7.9	0.305	0.49	2.0
A101644		21.7	147.0	<0.002	0.07	0.17	16.4	1	1.5	593.0	0.51	0.07	8.5	0.357	0.84	2.2
A101645		14.6	57.6	<0.002	0.01	0.16	13.4	1	1.0	543.0	0.37	<0.05	6.2	0.263	0.29	1.4
A101646		2.7	1.1	<0.002	0.01	0.25	0.2	2	<0.2	151.5	<0.05	<0.05	<0.2	<0.005	0.03	0.3
A101647		15.3	105.5	0.002	0.03	0.13	15.4	2	2.1	567.0	0.73	<0.05	5.4	0.292	0.61	1.6
A101648		46.3	206.0	<0.002	0.01	0.11	0.5	1	0.2	108.0	0.12	<0.05	5.5	<0.005	0.99	4.7
A101649		42.2	149.5	<0.002	0.01	0.19	2.1	2	1.0	141.0	1.05	0.06	4.9	0.018	0.77	0.9
A101650		17.2	252.0	<0.002	0.01	0.12	14.7	2	7.0	347.0	0.68	<0.05	6.6	0.287	1.77	1.0



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CERTIFICATE OF ANALYSIS VO07080592

Sample Description	Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	Analyte	V	W	Y	Zn	Zr
	Units	ppm	ppm	ppm	ppm	ppm
	LOR	1	0.1	0.1	2	0.5
A101641		1	0.3	1.3	3	10.1
A101642		317	0.4	29.7	116	146.5
A101643		101	12.2	17.1	59	128.5
A101644		114	0.7	7.8	69	136.0
A101645		77	5.7	11.7	53	115.5
A101646		3	0.4	0.4	15	1.4
A101647		100	0.7	11.5	63	101.5
A101648		2	0.2	2.8	4	38.7
A101649		4	11.5	4.0	11	16.9
A101650		91	18.7	17.3	84	114.0



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CERTIFICATE VO07083731

Project: ELEONORE
 P.O. No.: EXPL-07-004/A101651
 This report is for 50 Rock samples submitted to our lab in Val d'Or, QC, Canada on 1-AUG-2007.

The following have access to data associated with this certificate:

PETER LAUDER
 JACQUES SIMONEAU

JORGE ORTEGA

NATHALIE PRUDHOMME

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-32	Pulverize 1000g to 85% < 75 um
SPL-21d	Split sample - duplicate
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
PUL-32d	Pulverize Split -Dup 85% <75um
LOG-21	Sample logging - ClientBarCode
LOG-24	Pulp Login - Rcd w/o Barcode
BAG-01	Bulk Master for Storage

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS
ME-MS61	48 element four acid ICP-MS	

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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:

Lawrence Ng, Laboratory Manager - Vancouver



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Sample Description	Method Analyte Units LOR	WEI-21	AU-AA23	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Recvd Wt.	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu
		kg	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
		0.02	0.005	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	1	0.05	0.2	
A101651		0.58	<0.005	0.02	6.89	5.3	90	0.27	0.05	0.07	<0.02	3.87	0.2	4	4.76	1.6
A101652		0.66	0.011	0.04	7.17	8.7	280	1.26	0.83	0.38	<0.02	10.15	1.1	3	14.35	1.0
A101653		0.85	<0.005	0.02	6.87	1.8	50	1.80	0.07	0.61	0.02	20.00	0.2	4	5.96	1.3
A101654		0.77	<0.005	0.11	7.87	1.5	330	2.62	0.31	3.03	0.21	5.37	15.0	196	20.50	20.6
A101655-D		<0.02	<0.005	0.10	7.78	1.0	320	2.72	0.31	2.93	0.18	5.56	13.8	186	20.20	19.8
A101656		1.05	0.007	0.03	6.97	1.6	20	2.77	13.65	0.53	0.27	30.40	1.0	4	3.45	2.5
A101657		0.84	<0.005	0.12	7.84	0.2	660	2.43	0.29	2.55	0.07	17.85	13.5	203	14.40	21.4
A101658		0.73	<0.005	0.02	6.64	0.7	420	1.14	0.06	0.37	<0.02	2.63	1.0	3	6.72	1.0
A101659		0.88	<0.005	0.07	7.51	1.8	770	14.10	1.12	3.82	0.20	49.20	25.3	295	6.33	19.6
A101660		1.00	<0.005	0.03	6.72	1.5	20	3.71	0.21	1.02	0.03	2.32	1.1	6	3.68	1.3
A101661		0.49	<0.005	0.29	9.20	2.8	420	2.40	0.07	1.45	0.02	11.80	10.4	172	12.55	22.8
A101662		1.07	<0.005	0.06	7.67	3.9	50	2.97	0.03	1.46	0.03	23.50	10.3	111	13.95	1.7
A101663		0.65	<0.005	0.04	6.95	8.4	250	2.21	0.04	0.78	0.02	25.30	1.1	8	3.28	2.5
A101664		0.13	0.681	0.48	7.30	1560.0	570	1.91	0.47	3.01	0.27	54.10	21.0	207	9.65	66.9
A101665		0.65	<0.005	0.22	8.57	6.5	1550	1.28	0.15	2.48	0.09	25.10	25.2	247	12.10	39.5
A101666		0.79	<0.005	0.03	7.03	5.4	250	1.03	0.03	0.39	<0.02	4.83	0.6	5	2.99	1.7
A101667		0.57	<0.005	0.15	8.61	3.6	340	2.46	0.05	2.36	0.10	32.20	21.9	236	14.65	39.6
A101668		0.91	<0.005	0.13	8.69	6.5	550	1.79	0.06	2.58	0.12	33.20	18.7	208	9.31	22.4
A101669		0.67	1.925	0.31	9.05	2190.0	1030	1.73	0.84	2.82	0.22	36.90	25.5	188	14.60	70.2
A101670		0.93	<0.005	0.04	8.94	3.8	180	0.82	0.03	2.03	0.02	4.78	2.0	12	0.91	1.4
A101671		0.78	<0.005	<0.01	6.32	2.0	130	5.46	0.07	0.90	<0.02	1.71	1.3	5	7.02	1.0
A101672		1.51	<0.005	0.01	0.05	11	60	<0.05	0.03	20.00	0.11	0.63	0.5	1	0.32	1.0
A101673		1.18	<0.005	0.03	7.70	4.4	380	0.73	0.08	2.26	0.02	5.66	3.4	11	1.46	1.2
A101674		0.64	<0.005	0.16	7.80	8.2	800	1.47	0.53	1.98	0.18	41.10	21.4	115	81.90	53.0
A101675		0.83	<0.005	0.07	8.50	0.8	600	1.15	0.14	2.09	0.10	43.60	11.3	32	9.28	6.3
A101676		1.07	0.009	0.10	8.50	14.0	540	1.85	0.29	3.29	0.17	52.90	19.3	123	16.65	43.6
A101677		0.89	0.071	0.07	8.37	62.4	780	1.78	0.20	1.61	0.07	68.40	6.9	25	12.10	18.6
A101678		0.70	<0.005	0.42	8.98	12.0	980	0.92	0.04	2.25	0.16	61.60	10.3	26	8.20	150.0
A101679		1.12	<0.005	0.11	5.86	9.1	100	1.09	0.18	7.29	0.05	48.10	56.5	80	0.98	208.0
A101680-D		<0.02	<0.005	0.12	5.94	8.6	100	1.09	0.16	7.49	0.05	49.10	58.7	81	0.98	204.0
A101681		1.01	<0.005	0.55	7.96	6.6	460	0.90	1.12	6.65	0.07	60.40	27.7	188	3.24	7.9
A101682		0.54	0.015	0.26	9.82	9.0	770	1.51	0.87	4.59	0.03	82.70	16.9	75	2.23	144.0
A101683		0.78	0.042	0.43	10.05	11.4	800	1.37	1.87	4.50	0.05	55.80	19.3	74	1.98	57.4
A101684		0.94	<0.005	0.04	8.77	16.0	460	1.20	0.47	4.29	0.06	40.00	17.2	75	1.04	3.1
A101685		0.87	0.074	0.20	9.76	14.9	320	1.27	1.24	1.34	0.02	36.40	17.8	58	0.92	19.8
A101686		1.09	1.400	27.40	7.64	54.8	120	0.30	202.00	0.79	0.16	3.58	114.5	42	0.28	2650.0
A101687		0.82	<0.005	0.17	8.50	8.2	400	1.29	0.88	4.87	0.04	35.80	19.8	134	0.84	8.5
A101688		0.13	2.15	0.52	7.88	2070.0	590	2.46	3.14	2.85	0.12	51.00	21.5	230	11.00	75.2
A101689		0.66	0.011	0.96	8.89	9.0	510	1.28	0.68	4.40	0.10	79.70	18.5	60	4.30	444.0
A101690		0.92	0.022	0.50	7.75	15.3	800	1.00	1.71	4.56	0.12	53.70	22.2	63	8.24	297.0



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Project: ELEONORE

CERTIFICATE OF ANALYSIS VO07083731

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Fe % 0.01	Ga ppm 0.05	Ge ppm 0.05	Hf ppm 0.1	In ppm 0.005	K % 0.01	La ppm 0.5	Li ppm 0.2	Mg % 0.01	Mn ppm 5	Mo ppm 0.05	Na % 0.01	Nb ppm 0.1	Ni ppm 0.2	P ppm 10
A101651		0.54	14.50	0.06	0.4	<0.005	5.94	1.9	13.2	0.02	51	0.27	1.49	1.9	1.1	20
A101652		0.54	16.70	<0.05	2.4	<0.005	5.60	4.6	10.8	0.03	69	0.28	1.88	1.8	1.6	50
A101653		0.77	18.95	0.06	3.9	<0.005	3.05	7.9	12.7	0.03	85	0.28	3.29	1.6	0.9	30
A101654		4.86	21.10	0.10	3.5	0.064	1.76	2.4	37.9	2.16	797	0.71	2.80	5.1	58.5	700
A101655-D		4.66	20.20	0.09	3.5	0.061	1.70	2.5	38.1	2.11	767	0.77	2.70	5.1	56.3	680
A101656		1.10	23.40	0.06	5.4	0.007	1.79	11.4	9.8	0.05	2730	0.22	3.84	0.6	1.3	40
A101657		4.42	19.75	0.11	3.7	0.033	1.87	8.1	40.1	2.08	562	2.86	2.49	6.2	44.7	880
A101658		0.68	17.55	<0.05	1.2	<0.005	5.71	1.2	23.1	0.03	61	0.20	1.76	1.7	1.0	30
A101659		4.94	24.50	0.17	4.5	0.092	1.73	16.7	30.0	3.53	903	0.41	3.32	10.6	123.0	1140
A101660		0.59	23.70	<0.05	1.1	<0.005	1.80	1.2	41.6	0.03	59	0.24	3.60	1.7	1.4	20
A101661		5.59	30.80	0.15	11.7	0.076	3.61	6.6	40.1	1.63	565	18.65	2.89	36.8	42.4	880
A101662		3.82	24.10	0.11	3.9	0.040	2.09	10.1	81.1	1.04	514	0.36	3.08	19.8	40.6	520
A101663		1.03	17.25	0.07	5.3	0.007	3.71	7.1	15.8	0.11	101	0.32	2.49	4.9	3.8	60
A101664		4.57	18.10	0.15	3.6	0.038	2.63	25.7	38.6	1.94	722	7.18	1.69	5.8	102.5	890
A101665		5.59	23.00	0.15	5.2	0.038	3.40	9.3	60.3	2.53	716	1.80	2.81	7.3	67.6	990
A101666		0.79	15.75	<0.05	2.6	<0.005	3.89	2.1	14.5	0.06	70	0.30	1.93	3.3	1.4	40
A101667		5.68	22.40	0.17	4.2	0.056	2.24	14.8	68.4	2.37	870	2.19	3.31	8.0	81.1	930
A101668		4.88	21.70	0.14	4.0	0.056	1.90	9.9	48.0	1.93	707	2.13	3.39	7.4	80.0	940
A101669		4.55	22.40	0.15	4.9	0.042	3.86	15.3	65.6	1.55	479	2.59	2.26	7.3	76.8	980
A101670		1.08	24.00	0.05	1.0	0.017	0.64	1.8	21.7	0.45	116	0.26	5.65	1.1	9.2	180
A101671		0.68	22.20	0.07	0.8	<0.005	1.01	0.8	19.4	0.08	112	0.21	3.65	4.2	2.2	60
A101672		0.07	0.31	0.21	<0.1	<0.005	0.02	<0.5	14.5	13.85	374	0.14	0.03	0.1	0.3	40
A101673		1.08	19.45	0.23	1.1	0.015	0.39	1.9	26.7	0.43	163	0.19	4.39	0.7	9.0	180
A101674		5.51	21.90	0.17	2.6	0.043	3.00	16.0	43.9	1.79	669	0.93	2.26	3.1	59.8	820
A101675		3.00	20.90	0.12	3.8	0.029	2.27	21.0	45.7	1.33	431	1.70	1.72	4.7	19.6	420
A101676		3.17	21.10	0.14	4.1	0.046	2.84	24.8	46.3	1.37	527	3.06	1.06	4.1	59.1	750
A101677		2.05	21.00	0.11	4.1	0.027	3.36	31.3	44.8	0.96	380	5.29	1.12	7.4	15.0	540
A101678		3.25	21.00	0.14	4.0	0.029	3.26	28.6	36.4	1.15	684	2.12	0.94	4.5	21.0	740
A101679		10.25	18.90	0.24	5.0	0.055	0.54	20.3	12.2	4.66	1240	0.76	3.03	11.8	137.0	680
A101680-D		10.40	19.20	0.24	5.2	0.059	0.54	20.8	12.5	4.74	1260	0.86	3.09	12.0	141.5	690
A101681		6.21	22.00	0.20	1.4	0.064	1.53	23.8	5.3	5.04	1220	0.76	1.94	3.4	76.9	1330
A101682		4.95	28.60	0.17	3.8	0.041	1.68	31.4	16.4	3.21	791	0.82	4.12	8.5	45.2	1450
A101683		5.70	25.70	0.12	3.9	0.041	2.45	22.2	17.3	2.89	759	0.77	3.74	8.8	31.0	1520
A101684		3.91	23.10	0.15	2.5	0.045	1.53	15.5	8.4	2.78	744	1.67	4.24	6.8	55.0	1150
A101685		3.91	26.50	0.13	1.6	0.032	1.08	16.1	14.0	2.14	445	1.43	5.94	4.3	30.1	650
A101686		10.50	39.60	0.22	1.6	0.094	0.40	2.1	2.1	1.72	199	24.00	1.73	2.6	21.2	230
A101687		3.88	24.90	0.15	5.0	0.043	0.95	14.4	8.9	2.56	708	0.69	3.81	7.9	72.3	1140
A101688		4.72	18.85	0.15	3.7	0.039	3.18	24.4	44.0	2.28	795	6.83	1.72	7.0	114.0	890
A101689		4.33	24.00	0.19	3.0	0.046	1.97	30.0	8.8	2.80	667	16.20	3.71	7.6	51.4	1380
A101690		4.79	17.70	0.19	1.8	0.047	1.63	21.8	8.9	2.71	724	5.70	2.91	4.4	39.7	1300



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CERTIFICATE OF ANALYSIS VO07083731

Sample Description	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	Pb ppm	Rb ppm	Re ppm	S %	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm
	0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	0.1
A101651	50.9	247.0	<0.002	<0.01	0.16	0.9	1	0.3	51.2	0.09	<0.05	1.9	0.007	1.50	0.6
A101652	48.8	194.0	<0.002	<0.01	0.27	1.0	1	0.6	140.5	0.32	<0.05	23.4	0.008	1.31	21.7
A101653	42.0	142.0	<0.002	<0.01	0.15	1.2	1	0.6	46.1	0.08	<0.05	28.8	0.012	0.72	7.1
A101654	15.8	70.0	<0.002	0.05	0.19	13.7	1	2.2	688.0	0.40	<0.05	5.4	0.306	0.52	1.1
A101655-D	14.8	76.4	<0.002	0.04	0.11	13.7	1	2.1	666.0	0.39	<0.05	5.7	0.294	0.48	1.2
A101656	36.0	104.0	<0.002	<0.01	0.38	17.7	2	0.5	18.4	0.09	<0.05	15.8	<0.005	0.50	10.5
A101657	15.5	168.0	<0.002	0.05	0.05	14.7	1	1.2	714.0	0.45	0.06	6.6	0.309	1.16	1.3
A101658	36.2	221.0	<0.002	<0.01	<0.05	0.6	1	0.4	200.0	0.27	<0.05	16.8	0.014	1.19	3.2
A101659	10.3	117.5	<0.002	0.04	0.21	20.9	2	18.3	470.0	0.63	<0.05	6.9	0.368	0.59	2.1
A101660	35.7	65.9	<0.002	<0.01	0.07	0.5	1	0.4	61.1	0.21	<0.05	12.3	0.012	0.40	3.5
A101661	29.5	285.0	0.002	0.05	0.08	18.5	2	2.2	212.0	1.34	0.16	39.3	0.354	2.05	5.4
A101662	23.2	194.5	<0.002	0.01	0.05	10.9	1	3.6	152.0	1.84	<0.05	11.9	0.201	1.29	3.2
A101663	48.8	139.0	<0.002	<0.01	0.14	2.2	1	0.8	164.0	0.20	<0.05	36.7	0.032	0.79	6.8
A101664	17.4	116.0	0.002	0.91	58.60	12.3	1	2.8	578.0	0.54	0.13	6.4	0.275	0.73	1.6
A101665	20.6	168.0	<0.002	0.23	0.19	16.7	2	1.3	526.0	0.47	0.09	6.1	0.414	1.28	2.2
A101666	38.9	172.5	<0.002	<0.01	0.12	1.3	1	0.6	136.5	0.12	<0.05	14.1	0.019	1.28	3.8
A101667	17.4	206.0	<0.002	0.09	0.11	16.4	1	4.3	379.0	0.57	<0.05	7.1	0.363	1.84	19.6
A101668	15.8	178.0	<0.002	0.06	0.10	17.0	1	2.0	545.0	0.49	0.05	6.1	0.342	1.22	1.0
A101669	23.8	160.5	0.002	1.16	8.02	15.6	2	1.3	758.0	0.48	0.12	7.9	0.371	1.38	2.3
A101670	3.1	10.6	<0.002	<0.01	0.29	3.5	1	0.8	508.0	0.08	<0.05	0.4	0.086	0.07	0.2
A101671	14.8	51.7	<0.002	<0.01	0.95	1.7	1	1.4	188.0	1.37	<0.05	2.2	0.019	0.26	0.6
A101672	4.8	0.8	<0.002	0.01	0.16	0.2	1	<0.2	150.5	<0.05	<0.05	<0.2	<0.005	0.02	0.3
A101673	2.5	4.8	<0.002	<0.01	6.63	2.8	1	0.4	291.0	0.06	<0.05	0.5	0.081	0.03	0.4
A101674	20.1	129.0	<0.002	2.28	2.12	14.2	2	2.9	632.0	0.22	0.10	4.9	0.297	2.08	1.5
A101675	11.9	65.8	<0.002	0.01	2.32	10.0	1	0.9	307.0	0.31	<0.05	4.8	0.215	1.06	1.2
A101676	13.9	126.5	<0.002	0.60	33.20	16.0	2	1.1	579.0	0.26	0.05	6.4	0.280	1.47	1.4
A101677	11.6	164.0	0.002	0.13	460.00	6.1	1	0.8	494.0	0.50	0.05	9.7	0.201	1.17	2.6
A101678	7.7	184.5	0.002	0.50	16.30	6.4	2	0.7	295.0	0.27	0.13	5.1	0.215	1.31	1.6
A101679	1.8	15.2	<0.002	0.04	1.46	23.5	2	1.5	135.5	0.72	0.05	4.0	1.045	0.09	0.8
A101680-D	1.9	15.2	<0.002	0.04	1.05	24.4	2	1.6	137.5	0.75	0.05	4.1	1.055	0.08	0.8
A101681	4.2	61.1	<0.002	0.01	4.12	27.9	2	1.3	696.0	0.17	<0.05	2.4	0.449	0.26	0.7
A101682	8.0	29.1	<0.002	0.41	1.89	15.8	2	0.9	671.0	0.42	0.20	6.5	0.466	0.19	1.5
A101683	7.3	98.7	<0.002	1.26	2.22	18.6	2	1.5	697.0	0.49	1.16	9.3	0.485	0.31	1.9
A101684	4.9	22.3	<0.002	0.01	1.86	11.9	1	1.2	621.0	0.37	<0.05	3.4	0.400	0.25	0.9
A101685	1.9	40.2	<0.002	0.41	1.27	12.1	2	1.0	252.0	0.19	0.25	2.4	0.410	0.19	0.7
A101686	14.6	11.0	0.002	4.24	0.88	7.3	7	3.5	513.0	0.11	5.86	0.6	0.308	0.06	0.5
A101687	4.2	10.5	<0.002	0.01	1.12	11.8	1	1.1	603.0	0.43	0.05	3.3	0.362	0.15	0.8
A101688	18.7	139.5	0.002	0.88	27.20	13.7	2	2.9	552.0	0.78	0.15	6.7	0.289	0.76	2.1
A101689	9.9	48.5	0.004	0.14	2.04	13.4	2	1.7	733.0	0.38	0.12	4.6	0.410	0.32	1.2
A101690	12.3	41.4	<0.002	1.71	2.34	13.2	3	1.0	536.0	0.22	0.51	3.8	0.351	0.18	1.0



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Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		V	W	Y	Zn	Zr
		ppm	ppm	ppm	ppm	ppm
		1	0.1	0.1	2	0.5
A101651		1	0.3	1.6	4	6.7
A101652		2	0.3	6.6	3	40.9
A101653		1	0.4	16.8	6	58.4
A101654		102	0.5	9.8	70	103.0
A101655-D		99	0.5	10.0	67	104.5
A101656		1	0.2	75.3	3	58.8
A101657		102	11.3	9.7	67	105.5
A101658		3	0.1	1.5	3	17.1
A101659		127	1.2	14.8	75	133.3
A101660		2	0.2	2.1	3	18.4
A101661		99	0.7	8.1	102	290.0
A101662		52	0.6	7.7	94	92.6
A101663		4	0.2	3.0	11	115.0
A101664		88	14.6	13.2	95	101.5
A101665		136	0.5	14.6	83	158.0
A101666		2	0.3	1.3	7	55.9
A101667		117	0.7	16.0	105	125.5
A101668		111	0.6	16.6	83	120.5
A101669		114	12.0	13.4	116	150.5
A101670		20	0.2	2.7	10	23.6
A101671		2	0.4	1.4	11	8.9
A101672		1	0.2	0.3	24	0.8
A101673		16	0.1	1.8	26	35.8
A101674		93	0.2	9.4	77	99.5
A101675		65	0.8	5.3	62	98.5
A101676		99	2.5	10.3	81	119.0
A101677		47	6.8	7.5	55	106.0
A101678		54	0.6	10.0	61	118.0
A101679		251	4.8	24.0	85	154.0
A101680-D		253	4.9	24.1	84	156.5
A101681		185	0.8	21.4	91	30.2
A101682		151	3.3	19.7	92	104.5
A101683		143	42.8	23.2	63	123.0
A101684		122	1.0	13.9	55	63.2
A101685		115	4.3	9.7	33	45.6
A101686		136	10.1	2.5	29	44.5
A101687		100	0.7	18.3	50	154.0
A101688		97	19.7	21.6	73	102.0
A101689		133	1.1	18.2	60	83.5
A101690		101	10.4	17.7	63	50.8



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CERTIFICATE OF ANALYSIS VO07083731

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	AU-AA23 Au ppm	ME-MS61 Ag ppm	ME-MS61 Al %	ME-MS61 As ppm	ME-MS61 Ba ppm	ME-MS61 Be ppm	ME-MS61 Bi ppm	ME-MS61 Ca %	ME-MS61 Cd ppm	ME-MS61 Ce ppm	ME-MS61 Co ppm	ME-MS61 Cr ppm	ME-MS61 Cs ppm	ME-MS61 Cu ppm
A101691		0.84	<0.005	0.11	8.33	6.3	420	1.31	0.37	4.51	0.04	52.00	16.2	129	1.85	57.1
A101692		0.76	<0.005	0.11	8.44	6.5	610	1.69	0.58	5.11	0.06	61.50	20.0	73	3.24	12.6
A101693		0.71	<0.005	0.03	7.90	2.4	360	0.78	0.19	4.12	0.04	18.40	6.9	83	2.08	2.9
A101694		0.92	<0.005	0.03	9.53	2.9	520	1.22	0.06	2.76	0.06	34.70	11.3	123	3.34	25.7
A101695		0.94	0.105	4.10	8.23	67.6	760	1.41	7.67	2.63	0.34	25.30	4.0	84	0.81	245.0
A101696		1.23	<0.005	0.08	0.07	6	60	<0.05	0.05	19.65	0.06	0.81	0.8	1	0.40	2.2
A101697		0.70	<0.005	0.05	6.80	4.2	20	1.65	0.20	0.05	<0.02	2.40	0.1	5	190.00	1.9
A101698		0.78	0.009	0.21	7.39	65.8	620	0.80	0.44	0.77	0.07	78.50	10.5	61	2.61	124.5
A101699		0.76	0.008	0.11	8.01	2.1	780	0.83	0.09	2.45	0.06	22.40	40.8	78	3.54	41.4
A101700		0.49	0.066	0.24	7.68	8.5	600	0.93	0.19	1.94	0.13	16.45	28.0	73	1.94	57.1



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Project: ELEONORE

CERTIFICATE OF ANALYSIS VO07083731

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Fe %	Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm	P ppm
		0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10
A101691		3.48	24.10	0.15	2.1	0.047	1.04	21.2	11.3	2.61	605	1.10	3.72	7.0	66.0	1100
A101692		4.35	24.10	0.11	2.2	0.056	1.56	26.9	13.0	2.89	895	0.63	3.53	7.5	37.3	1300
A101693		2.46	16.50	0.07	2.5	0.028	1.37	6.6	1.9	1.83	392	0.38	3.56	4.8	29.2	690
A101694		2.95	25.30	0.14	3.5	0.019	1.50	13.6	19.2	1.29	344	3.08	4.47	5.1	53.2	890
A101695		5.19	20.50	0.21	3.5	0.102	1.79	10.2	12.8	2.50	710	2.39	3.01	8.6	22.6	1490
A101696		0.07	0.39	0.23	<0.1	<0.005	0.02	0.5	12.1	13.35	349	0.12	0.02	0.1	<0.2	30
A101697		0.48	16.70	0.12	0.2	<0.005	4.60	1.2	6.1	0.02	59	0.25	1.34	2.9	1.3	40
A101698		8.10	20.60	0.26	2.9	0.045	2.35	36.8	31.0	1.05	1305	2.50	1.14	9.6	18.1	660
A101699		10.05	22.70	0.24	2.6	0.047	2.32	9.5	38.8	1.84	1625	1.37	1.76	5.6	45.1	510
A101700		9.48	23.00	0.23	2.2	0.073	1.59	8.1	19.9	1.65	2050	5.03	1.89	5.3	43.6	630



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CERTIFICATE OF ANALYSIS VO07083731

Sample Description	Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
	Analyte	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	
	Units LOR	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm
		0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	0.1
A101691		7.8	13.8	<0.002	0.09	2.16	11.0	2	1.2	782.0	0.37	0.10	3.2	0.341	0.14	0.8
A101692		6.8	52.5	<0.002	0.16	1.88	17.8	2	0.7	815.0	0.41	0.13	6.1	0.421	0.23	1.0
A101693		5.5	19.6	<0.002	0.01	0.91	6.7	1	0.8	581.0	0.27	0.06	2.1	0.313	0.09	0.4
A101694		9.1	40.9	0.002	0.01	1.43	24.8	1	1.1	545.0	0.30	<0.05	3.4	0.486	0.21	1.7
A101695		26.8	71.0	0.002	0.09	3.04	16.2	3	1.8	458.0	0.51	2.88	7.8	0.413	0.31	1.7
A101696		3.7	1.4	<0.002	0.01	0.14	0.2	2	<0.2	157.5	<0.05	<0.05	<0.2	<0.005	0.04	0.5
A101697		76.5	394.0	<0.002	<0.01	1.15	0.3	2	0.8	14.0	1.07	<0.05	1.3	<0.005	3.93	1.0
A101698		11.8	74.7	<0.002	0.56	0.28	8.2	2	1.1	148.0	0.73	0.15	11.9	0.415	0.36	3.0
A101699		6.7	87.0	0.002	0.11	0.28	41.4	2	0.8	414.0	0.34	0.07	2.1	0.759	0.39	0.5
A101700		109.0	60.6	0.004	0.31	0.42	31.6	2	0.9	253.0	0.30	0.14	2.2	0.595	0.23	0.9



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CERTIFICATE OF ANALYSIS VO07083731

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		V	W	Y	Zn	Zr
		ppm	ppm	ppm	ppm	ppm
		1	0.1	0.1	2	0.5
A101691		96	0.6	17.9	57	56.0
A101692		134	1.3	22.6	58	39.9
A101693		77	1.0	10.4	37	76.7
A101694		174	1.3	12.4	36	95.9
A101695		114	87.1	20.8	57	102.0
A101696		1	1.8	0.4	16	1.0
A101697		<1	0.6	2.2	2	3.7
A101698		162	1.7	11.4	74	79.6
A101699		268	0.6	18.3	132	76.6
A101700		222	1.3	14.2	92	64.0



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CERTIFICATE VO07083732

Project: ELEONORE

P.O. No.: EXPL-07-004/A101701

This report is for 50 Rock samples submitted to our lab in Val d'Or, QC, Canada on 1-AUG-2007.

The following have access to data associated with this certificate:

PETER LAUDER
JACQUES SIMONEAU

JORGE ORTEGA

NATHALIE PRUDHOMME

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-32	Pulverize 1000g to 85% < 75 um
SPL-21d	Split sample - duplicate
PUL-32d	Pulverize Split -Dup 85% <75um
LOG-21	Sample logging - ClientBarCode
LOG-24	Pulp Login - Rcd w/o Barcode
BAG-01	Bulk Master for Storage

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS
ME-MS61	48 element four acid ICP-MS	
ME-OG62	Ore Grade Elements - Four Acid	ICP-AES
Cu-OG62	Ore Grade Cu - Four Acid	VARIABLE

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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:

Lawrence Ng, Laboratory Manager - Vancouver



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CERTIFICATE OF ANALYSIS VO07083732

Sample Description	WEI-21	Au-AA23	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Cu ppm
Method Analyte Units LOR	0.02	0.005	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2
A101701	1.35	<0.005	0.04	5.66	4.1	160	3.28	0.41	0.78	0.02	2.49	0.4	6	6.00	2.9
A101702	1.37	<0.005	0.03	6.64	3.6	210	1.30	0.07	0.42	<0.02	8.48	1.3	7	5.67	1.2
A101703	1.78	<0.005	0.11	7.61	1.4	360	4.33	0.31	2.66	0.33	54.90	20.2	160	38.30	33.4
A101704	1.52	0.016	0.15	7.92	7.7	420	0.95	0.02	6.75	0.11	50.80	39.4	83	26.40	55.8
A101705	1.70	<0.005	0.18	8.23	6.5	270	0.65	2.49	5.81	0.06	25.40	31.7	111	7.13	18.7
A101706	1.24	<0.005	0.03	6.52	1.7	70	2.00	0.10	0.51	0.02	6.76	1.1	7	7.10	1.3
A101707	2.02	<0.005	0.05	6.63	1.6	40	2.83	0.13	1.00	0.03	7.13	0.5	8	4.27	1.2
A101708	1.39	<0.005	0.06	8.74	1.1	430	7.93	0.09	1.74	0.04	64.70	26.9	229	56.90	1.5
A101709	1.34	<0.005	0.07	8.10	1.1	80	3.73	0.04	1.84	0.08	6.14	4.0	15	21.80	0.8
A101710	1.42	<0.005	0.07	7.60	1.2	380	1.56	0.26	3.67	0.12	21.20	23.0	353	17.80	17.7
A101711	1.19	<0.005	0.04	7.08	2.9	30	4.52	0.16	1.12	0.03	10.30	0.4	5	2.83	3.9
A101712	1.34	<0.005	0.04	6.67	1.0	100	2.71	0.10	0.73	0.02	9.10	0.9	6	3.95	3.7
A101713	1.30	<0.005	0.01	2.92	0.5	30	0.26	0.06	0.02	<0.02	2.34	0.2	11	6.87	1.3
A101714	0.13	0.678	0.30	6.88	1235.0	560	1.97	0.36	2.99	0.22	51.60	20.5	208	9.68	66.4
A101715	1.38	<0.005	0.09	7.55	4.0	330	2.06	1.06	1.53	0.13	43.70	18.3	227	4.52	16.7
A101716	0.78	0.033	0.04	8.67	4.2	150	1.13	1.49	0.09	<0.02	2.55	0.1	4	24.30	1.7
A101717	1.06	<0.005	0.14	7.33	1.0	900	1.14	0.30	0.51	0.22	5.97	3.6	28	5.42	24.8
A101718	0.86	<0.005	0.10	7.59	0.2	410	3.49	0.20	4.10	0.40	32.10	31.3	381	11.30	14.0
A101719	1.22	<0.005	0.07	7.37	0.2	230	3.70	0.18	1.47	0.04	49.80	12.0	129	18.05	16.5
A101720	1.10	<0.005	0.02	8.44	0.2	210	3.97	0.30	1.37	0.04	47.90	25.4	244	26.20	29.2
A101721	1.37	<0.005	<0.01	7.09	<0.2	320	2.56	0.08	0.74	0.02	37.30	1.8	8	3.93	1.2
A101722	1.07	<0.005	0.01	0.05	<5	70	<0.05	0.04	18.75	0.06	0.83	1.1	1	0.44	1.2
A101723	1.90	<0.005	0.10	7.90	1.0	380	2.71	0.31	2.65	0.12	22.10	22.4	257	20.50	17.4
A101724	1.21	<0.005	0.07	7.61	0.5	170	1.93	0.26	0.53	0.02	54.30	25.3	202	3.14	1.6
A101725	1.43	<0.005	0.05	6.55	0.3	880	1.37	0.12	0.43	0.02	47.70	1.2	12	4.14	6.4
A101726	1.45	<0.005	0.02	5.58	<0.2	650	0.87	0.04	0.35	<0.02	5.41	2.2	17	3.40	1.8
A101727	1.45	<0.005	0.12	6.97	<0.2	100	3.01	0.33	1.99	0.13	43.90	13.4	122	2.67	17.3
A101728	0.89	<0.005	0.07	6.67	<0.2	240	3.56	0.09	1.26	0.03	35.80	4.6	36	4.75	6.5
A101729	1.47	<0.005	0.04	6.76	<0.2	420	3.42	0.07	0.74	0.03	46.90	1.9	16	3.60	8.6
A101730-D	<0.02	<0.005	0.05	6.75	<0.2	420	3.90	0.07	0.74	0.03	48.10	2.5	16	3.83	8.9
A101731	1.62	<0.005	0.05	8.07	7.0	1320	2.61	0.18	1.89	0.07	11.95	19.0	200	28.60	17.4
A101732	1.58	0.028	0.09	6.94	131.5	500	2.73	0.51	1.52	0.08	7.70	6.4	140	24.50	34.6
A101733	1.96	<0.005	0.06	8.17	14.6	550	1.25	0.29	0.43	0.03	39.00	3.8	27	2.98	12.5
A101734	1.49	<0.005	0.03	6.53	3.2	690	1.20	0.39	1.45	0.04	36.00	16.4	173	1.77	13.0
A101735	1.30	<0.005	0.02	1.21	0.9	30	0.28	0.08	0.05	0.02	3.26	2.0	38	1.27	2.7
A101736	1.76	<0.005	0.07	7.88	40.1	380	1.83	0.08	1.26	0.04	4.32	3.3	14	26.90	10.2
A101737	0.99	4.44	14.95	2.52	29.9	320	0.14	11.45	2.25	0.26	8.95	38.9	52	0.69	>10000
A101738	0.13	2.18	0.42	7.43	1600.0	570	2.91	2.96	2.64	0.13	54.70	21.2	208	12.85	76.4
A101739	1.77	<0.005	0.09	8.65	7.9	250	1.22	0.32	5.68	0.05	55.00	23.3	91	2.11	24.8
A101740	1.54	0.699	7.34	8.20	9.5	220	1.12	27.50	6.32	0.14	49.80	22.2	62	2.72	3730.0



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CERTIFICATE OF ANALYSIS VO07083732

Sample Description	Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
	Analyte Units LOR	Fe %	Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm	P ppm
		0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10
A101701		0.76	14.80	0.07	1.5	<0.005	2.21	1.0	10.4	0.03	84	0.37	2.39	3.8	1.7	10
A101702		0.77	15.05	0.08	1.3	0.006	4.44	4.1	18.6	0.07	96	0.24	1.97	3.1	1.2	50
A101703		4.14	21.50	0.19	3.5	0.067	1.29	21.3	114.0	1.77	788	0.25	3.29	7.7	81.4	860
A101704		9.52	22.70	0.28	4.2	0.095	0.74	22.8	66.3	3.91	1335	0.71	1.68	12.5	74.5	1680
A101705		5.97	24.50	0.19	0.3	0.055	1.03	10.7	47.0	4.40	991	1.53	2.28	0.7	70.3	1100
A101706		0.66	16.70	0.08	2.2	0.006	3.67	2.7	14.8	0.05	93	0.21	2.32	3.0	1.3	20
A101707		1.12	19.10	0.07	2.7	0.006	1.35	2.9	27.0	0.05	105	0.22	3.66	2.0	1.0	20
A101708		5.50	30.10	0.22	4.1	0.067	1.49	27.6	130.0	2.51	1230	0.16	3.43	17.8	105.5	1080
A101709		1.22	22.20	0.09	2.2	0.029	0.74	2.6	112.5	0.39	465	0.16	4.47	2.8	12.6	200
A101710		5.38	19.15	0.18	3.5	0.049	1.55	9.2	82.7	3.37	712	0.27	2.51	5.1	90.4	880
A101711		0.48	23.40	0.08	4.3	<0.005	0.86	3.9	13.5	0.03	66	0.24	4.36	2.0	1.3	30
A101712		0.49	18.35	0.07	3.6	<0.005	2.48	3.6	5.8	0.02	64	0.19	3.10	1.9	1.3	30
A101713		0.50	6.74	0.05	0.5	<0.005	2.72	1.0	6.8	0.03	89	0.22	0.61	2.9	1.0	10
A101714		4.65	18.05	0.19	3.2	0.046	2.53	26.1	45.3	1.89	722	6.87	1.63	5.7	101.0	890
A101715		4.80	21.60	0.19	2.8	0.046	0.91	22.6	36.4	2.21	976	0.67	3.01	5.8	93.6	970
A101716		0.30	24.70	0.07	0.6	0.008	5.12	1.2	3.2	0.01	109	0.20	1.87	1.3	1.0	30
A101717		1.20	16.80	0.29	1.6	0.057	5.52	3.5	19.3	0.31	146	0.81	1.81	4.8	21.8	110
A101718		5.87	21.10	0.23	3.3	0.091	2.04	12.1	63.5	4.39	1315	16.90	2.71	9.0	197.0	1170
A101719		3.44	23.80	0.18	3.2	0.052	2.02	25.7	65.8	1.22	525	0.43	2.82	14.0	41.9	500
A101720		5.56	27.90	0.18	4.4	0.064	1.99	20.9	106.5	2.68	686	2.15	3.12	16.4	127.5	960
A101721		0.75	19.35	0.08	7.2	0.006	3.89	14.5	29.3	0.11	83	0.24	2.58	3.5	1.7	100
A101722		0.06	0.25	<0.05	<0.1	<0.005	0.02	0.6	11.4	13.00	347	0.21	0.02	0.1	<0.2	40
A101723		4.94	22.60	0.15	4.0	0.060	1.90	11.0	90.2	2.49	801	1.27	2.81	7.5	94.8	950
A101724		4.62	26.40	0.16	4.2	0.053	0.86	25.8	58.5	2.22	557	0.32	3.86	8.6	88.1	880
A101725		0.64	14.45	0.09	1.9	0.008	4.72	15.2	6.8	0.11	72	1.94	1.51	2.6	4.8	230
A101726		0.92	11.60	0.09	0.9	0.009	4.03	3.1	15.9	0.18	112	0.28	1.33	4.4	4.8	40
A101727		3.85	23.50	0.18	3.2	0.057	0.86	23.8	18.9	1.31	671	0.19	3.12	13.3	62.9	760
A101728		1.55	19.45	0.14	3.5	0.017	1.84	12.7	21.1	0.40	235	7.09	2.78	7.9	15.4	350
A101729		0.89	16.70	0.11	6.0	0.006	3.09	19.5	9.1	0.19	107	4.23	2.50	3.6	9.5	90
A101730-D		0.89	18.00	0.11	6.3	0.006	3.19	20.2	10.1	0.20	109	6.73	2.53	3.8	10.0	90
A101731		4.39	20.70	0.08	3.5	0.036	3.46	4.1	90.4	1.97	601	1.07	2.78	7.4	75.1	910
A101732		3.58	16.65	0.14	3.0	0.018	1.78	4.3	75.1	1.32	402	3.51	2.48	4.5	25.2	440
A101733		2.42	19.85	0.15	2.8	0.012	2.07	18.8	40.5	1.48	432	1.41	3.10	4.5	14.3	390
A101734		4.01	19.55	0.16	2.7	0.023	2.50	13.9	23.5	1.93	526	0.80	1.35	4.7	69.1	790
A101735		1.17	4.07	0.07	0.4	<0.005	0.38	1.5	8.2	0.64	106	0.40	0.03	0.8	10.3	110
A101736		1.23	15.55	0.09	2.0	<0.005	2.51	2.0	18.7	0.42	128	0.48	2.91	0.9	7.5	160
A101737		6.41	11.00	0.18	0.4	0.514	0.50	5.1	5.8	1.67	377	38.30	0.30	0.8	75.2	360
A101738		4.51	19.75	0.19	3.5	0.031	2.94	27.9	44.8	2.03	751	6.69	1.56	7.7	109.0	850
A101739		4.98	26.30	0.21	1.2	0.043	0.86	23.4	9.4	3.45	769	0.66	3.01	3.1	51.5	1340
A101740		5.98	30.10	0.12	1.7	0.258	1.08	24.4	8.5	2.31	851	22.60	2.36	4.2	37.7	950



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Project: ELEONORE

CERTIFICATE OF ANALYSIS VO07083732

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Pb ppm	Rb ppm	Re ppm	S %	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm
		0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	0.1
A101701		32.5	90.7	<0.002	<0.01	0.17	1.2	1	0.9	123.5	0.78	<0.05	8.1	0.008	0.51	1.8
A101702		44.3	165.0	<0.002	<0.01	0.15	1.4	1	0.6	132.5	0.27	<0.05	12.4	0.015	1.04	3.9
A101703		28.4	173.3	<0.002	<0.01	0.15	16.1	2	9.2	406.0	0.91	<0.05	12.5	0.264	1.16	4.1
A101704		56.9	69.8	<0.002	0.01	0.51	38.0	3	1.1	233.0	0.77	<0.05	1.4	1.215	0.40	0.5
A101705		2.8	31.2	<0.002	0.12	1.55	20.7	2	0.4	693.0	0.05	1.01	0.4	0.333	0.25	0.1
A101706		38.8	152.0	<0.002	<0.01	0.19	1.6	1	1.0	75.0	0.45	<0.05	16.6	0.013	0.81	4.9
A101707		38.3	54.0	<0.002	<0.01	0.21	1.1	1	1.2	103.0	0.21	<0.05	33.1	0.017	0.29	5.5
A101708		14.8	191.5	<0.002	<0.01	0.21	19.5	2	17.9	420.0	4.87	<0.05	10.0	0.357	1.37	1.9
A101709		21.0	78.3	<0.002	<0.01	0.16	3.3	1	4.2	434.0	0.78	<0.05	1.1	0.084	0.52	2.3
A101710		12.5	71.5	<0.002	0.01	0.13	18.9	2	1.1	733.0	0.39	<0.05	6.3	0.329	0.52	1.4
A101711		33.8	36.2	<0.002	<0.01	0.40	1.0	1	0.6	90.5	0.31	<0.05	13.7	0.007	0.21	5.7
A101712		40.6	103.5	<0.002	<0.01	0.25	0.9	1	0.5	77.3	0.41	<0.05	10.2	0.006	0.53	8.9
A101713		18.7	150.5	<0.002	<0.01	0.24	1.1	1	0.8	15.8	0.35	<0.05	4.2	0.007	0.74	1.4
A101714		18.2	120.5	<0.002	0.86	54.50	12.5	2	2.6	540.0	0.77	0.11	7.1	0.265	0.71	2.3
A101715		9.1	56.9	<0.002	0.06	0.34	12.3	2	3.5	313.0	0.39	<0.05	5.9	0.281	0.21	2.9
A101716		84.1	256.0	<0.002	<0.01	0.81	2.0	2	0.6	59.9	0.38	0.10	2.3	<0.005	2.46	1.6
A101717		52.9	201.0	<0.002	0.01	0.24	2.9	2	0.8	270.0	0.59	0.36	6.4	0.062	1.46	2.6
A101718		14.6	161.5	0.004	0.02	<0.05	23.2	2	4.9	407.0	0.69	<0.05	5.7	0.333	1.03	4.8
A101719		24.0	200.0	<0.002	0.03	0.05	10.3	2	1.3	281.0	1.29	<0.05	18.8	0.201	1.35	2.4
A101720		15.5	255.0	<0.002	0.10	<0.05	19.1	2	2.4	343.0	1.14	0.06	8.4	0.353	1.82	2.3
A101721		44.5	169.0	<0.002	<0.01	<0.05	1.5	2	0.4	182.5	0.19	<0.05	37.0	0.037	0.97	6.8
A101722		3.3	1.3	<0.002	0.01	0.15	0.2	3	<0.2	159.0	<0.05	<0.05	0.3	<0.005	0.05	0.5
A101723		17.5	129.0	<0.002	0.02	0.10	18.0	2	1.6	550.0	0.84	0.06	7.2	0.325	1.25	3.5
A101724		4.4	77.9	<0.002	<0.01	0.08	17.5	2	1.7	130.5	0.76	<0.05	8.5	0.305	0.44	2.8
A101725		56.7	169.0	<0.002	<0.01	0.06	1.5	2	0.3	248.0	0.31	<0.05	38.1	0.022	1.07	9.2
A101726		38.1	154.5	<0.002	<0.01	<0.05	2.0	1	0.4	208.0	0.32	<0.05	6.2	0.038	0.89	4.8
A101727		49.7	69.0	<0.002	<0.01	<0.05	11.6	1	1.6	377.0	1.17	<0.05	9.5	0.222	0.36	3.5
A101728		45.2	105.5	<0.002	0.02	<0.05	4.5	1	0.7	233.0	0.66	<0.05	26.0	0.078	0.63	12.0
A101729		35.1	131.5	<0.002	0.01	<0.05	1.7	1	0.4	258.0	0.38	<0.05	14.0	0.037	0.72	11.1
A101730-D		36.5	139.0	<0.002	0.01	<0.05	1.7	1	0.4	261.0	0.40	<0.05	14.9	0.039	0.73	11.8
A101731		23.4	136.0	<0.002	0.01	0.14	16.0	2	2.2	578.0	0.53	<0.05	7.0	0.367	0.90	1.3
A101732		16.2	100.0	<0.002	0.04	0.29	12.4	1	2.0	375.0	0.41	0.05	6.1	0.212	0.51	1.7
A101733		6.4	111.0	<0.002	0.02	0.15	7.7	1	1.0	521.0	0.34	<0.05	4.9	0.169	0.68	1.4
A101734		5.4	90.3	<0.002	0.04	0.14	13.6	1	1.0	446.0	0.33	0.05	5.7	0.254	0.51	1.4
A101735		1.9	32.7	<0.002	0.01	0.09	1.9	1	0.4	10.1	0.05	<0.05	0.8	0.038	0.11	0.2
A101736		15.5	83.2	<0.002	0.01	2.06	2.7	1	1.1	477.0	0.11	<0.05	0.5	0.072	0.36	0.3
A101737		10.8	11.4	0.003	2.03	0.46	6.4	18	1.2	257.0	<0.05	2.26	0.6	0.098	0.07	0.3
A101738		21.7	141.5	<0.002	0.73	26.20	15.3	1	3.0	515.0	1.02	0.12	7.4	0.264	0.74	2.7
A101739		6.4	32.9	<0.002	0.01	4.45	21.8	1	1.0	955.0	0.17	0.05	2.0	0.358	0.14	0.6
A101740		10.7	42.2	<0.002	0.66	4.07	11.7	7	1.5	1030.0	0.23	3.99	4.5	0.298	0.17	1.4



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CERTIFICATE OF ANALYSIS VO07083732

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	Cu-OG62
		V	W	Y	Zn	Zr	Cu
		ppm	ppm	ppm	ppm	ppm	%
		1	0.1	0.1	2	0.5	0.001
A101701		1	0.5	1.7	5	25.1	
A101702		2	0.3	2.1	8	30.5	
A101703		86	2.3	16.4	77	104.5	
A101704		300	0.4	32.8	124	147.5	
A101705		165	12.2	9.5	100	5.4	
A101706		2	0.4	7.1	9	38.1	
A101707		3	0.8	5.1	13	50.6	
A101708		116	1.1	31.2	119	121.5	
A101709		17	0.3	4.2	40	60.8	
A101710		122	0.4	13.0	78	105.0	
A101711		1	0.6	13.0	6	57.7	
A101712		1	0.4	13.5	4	50.3	
A101713		1	0.2	3.4	2	7.2	
A101714		85	10.5	12.2	98	98.2	
A101715		103	14.3	14.6	69	85.8	
A101716		1	1.7	3.6	<2	7.7	
A101717		18	0.3	2.1	18	33.2	
A101718		136	0.6	20.6	89	95.2	
A101719		61	0.5	9.7	65	88.2	
A101720		117	0.9	14.5	90	131.5	
A101721		5	0.1	3.6	10	163.5	
A101722		2	0.2	0.4	15	1.1	
A101723		106	0.7	18.0	81	126.5	
A101724		76	4.6	17.2	88	123.0	
A101725		6	0.3	6.6	7	43.6	
A101726		8	0.2	1.0	13	21.9	
A101727		72	0.5	13.0	87	88.9	
A101728		17	0.3	7.8	26	85.1	
A101729		7	0.2	4.1	14	120.5	
A101730-D		8	0.2	4.3	15	131.0	
A101731		119	1.2	13.1	74	108.0	
A101732		70	22.2	6.5	53	93.4	
A101733		48	0.9	5.0	35	81.9	
A101734		94	0.3	9.9	59	105.0	
A101735		18	<0.1	1.2	7	17.1	
A101736		13	0.6	1.8	24	61.5	
A101737		85	560.0	2.9	56	13.0	1.240
A101738		89	18.5	20.7	70	124.5	
A101739		152	1.2	18.7	57	40.3	
A101740		137	29.1	12.6	70	52.4	



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CERTIFICATE OF ANALYSIS VO07083732

Sample Description	Method	WEI-21	Au-AA23	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	Analyte	Recvd Wt.	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu
Units		kg	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
LOR		0.02	0.005	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2
A101741		1.75	1.635	25.90	4.36	20.1	290	0.97	22.30	3.45	0.32	51.10	37.4	51	0.89	>10000
A101742		1.77	0.090	0.96	7.26	8.2	260	0.91	1.46	4.39	0.04	51.90	17.9	110	1.62	209.0
A101743		1.13	0.091	0.12	8.41	35.2	160	1.87	1.77	1.56	<0.02	45.80	12.6	109	0.34	15.6
A101744		1.30	0.016	0.27	7.61	9.5	610	1.06	0.73	2.52	0.03	37.50	11.4	64	2.46	151.0
A101745		1.54	0.107	2.48	7.35	5.7	410	1.19	1.09	4.54	0.37	52.50	18.6	74	2.32	3470.0
A101746		1.14	<0.005	0.02	<0.01	5	60	0.06	0.03	17.55	0.10	0.78	0.7	<1	0.26	5.3
A101747		1.87	<0.005	0.11	6.55	12.2	400	2.48	0.18	4.74	0.06	73.30	32.3	568	31.00	4.3
A101748		1.37	0.135	0.16	7.70	11.0	460	1.26	1.77	4.22	0.05	48.50	19.5	109	5.05	124.5
A101749		1.28	0.036	0.14	7.82	6.5	240	0.88	0.89	6.15	0.06	46.20	14.0	100	4.04	17.8
A101750		1.28	<0.005	0.01	7.17	8.3	150	0.67	0.10	6.14	0.06	36.80	31.6	217	4.30	7.9



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CERTIFICATE OF ANALYSIS VO07083732

Sample Description	Method Analyte Units LOR	ME-MS61 Fe %	ME-MS61 Ga ppm	ME-MS61 Ge ppm	ME-MS61 Hf ppm	ME-MS61 In ppm	ME-MS61 K %	ME-MS61 La ppm	ME-MS61 Li ppm	ME-MS61 Mg %	ME-MS61 Mn ppm	ME-MS61 Mo ppm	ME-MS61 Na %	ME-MS61 Nb ppm	ME-MS61 Ni ppm	ME-MS61 P ppm
		0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10
A101741		5.35	14.10	0.12	1.4	0.179	1.14	21.1	2.1	1.44	451	56.30	1.88	3.3	39.2	990
A101742		4.06	19.65	0.09	1.5	0.070	1.15	21.0	9.6	3.60	707	0.57	3.53	3.9	45.0	1430
A101743		5.16	22.30	0.10	5.4	0.095	1.60	20.6	12.0	2.21	1030	5.09	3.98	9.6	19.3	1750
A101744		3.07	21.30	0.08	2.9	0.030	2.29	14.3	10.2	1.97	510	1.53	3.86	5.9	29.0	930
A101745		3.90	21.80	0.11	1.7	0.077	1.15	22.6	12.3	2.70	569	39.70	2.70	3.5	37.0	1280
A101746		0.05	0.15	<0.05	<0.1	<0.005	0.02	<0.5	11.9	12.20	363	0.18	0.03	0.1	<0.2	30
A101747		6.98	17.90	0.12	4.3	0.055	1.65	34.5	66.3	6.47	1300	0.11	1.15	6.1	125.5	2940
A101748		4.14	21.90	0.09	1.1	0.064	1.41	20.3	15.0	3.60	789	2.45	2.20	2.1	51.0	1460
A101749		4.37	21.60	0.09	0.6	0.069	1.08	18.1	23.3	3.98	896	0.54	2.23	1.1	44.9	1320
A101750		5.71	18.15	0.08	1.1	0.057	0.64	13.7	14.7	5.22	1120	1.42	2.09	2.0	140.0	730



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 Total # Pages: 3 (A - D)
 Finalized Date: 5-SEP-2007
 Account: OPIMIN

Project: ELEONORE

CERTIFICATE OF ANALYSIS VO07083732

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U
		ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm
		0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	0.1
A101741		259.0	32.0	<0.002	2.41	1.68	6.8	10	0.9	285.0	0.18	6.94	7.8	0.188	0.12	1.2
A101742		2.8	38.3	<0.002	0.81	1.78	35.5	2	1.1	407.0	0.21	0.62	7.1	0.343	0.13	1.0
A101743		3.8	34.6	<0.002	0.28	0.82	13.7	2	2.3	127.5	0.52	0.36	7.8	0.530	0.15	2.3
A101744		5.0	47.7	<0.002	0.48	1.64	9.9	2	1.0	328.0	0.35	0.22	4.9	0.319	0.22	1.2
A101745		6.5	29.9	<0.002	0.55	1.73	13.1	5	1.3	767.0	0.20	0.47	3.1	0.339	0.16	1.0
A101746		3.7	0.6	<0.002	0.01	0.22	0.1	2	<0.2	131.5	<0.05	<0.05	<0.2	<0.005	0.02	0.3
A101747		4.2	71.3	<0.002	<0.01	0.42	29.8	1	1.5	374.0	0.34	<0.05	8.0	0.457	0.33	1.3
A101748		6.1	38.6	<0.002	0.21	1.47	19.6	2	0.9	587.0	0.11	0.13	1.6	0.343	0.18	0.5
A101749		3.3	38.1	<0.002	0.17	1.71	21.2	2	0.8	710.0	0.06	0.11	0.5	0.482	0.20	0.3
A101750		2.0	34.3	<0.002	<0.01	1.38	26.2	1	0.7	547.0	0.13	<0.05	2.1	0.381	0.12	0.4



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Finalized Date: 5-SEP-2007

Account: OPIMIN

Project: ELEONORE

CERTIFICATE OF ANALYSIS VO07083732

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	Cu-OG62
		V	W	Y	Zn	Zr	Cu
		ppm	ppm	ppm	ppm	ppm	%
		1	0.1	0.1	2	0.5	0.001
A101741		111	13.8	7.5	29	46.1	1.365
A101742		133	6.4	11.2	59	40.3	
A101743		104	6.1	21.9	28	159.5	
A101744		87	80.1	10.3	53	91.8	
A101745		120	44.0	12.9	65	52.0	
A101746		3	0.4	0.3	27	0.9	
A101747		169	0.7	14.6	128	142.0	
A101748		136	4.3	12.4	73	29.2	
A101749		171	8.0	15.3	73	9.8	
A101750		178	0.5	15.0	89	25.5	



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Page: 1
Finalized Date: 6-SEP-2007
Account: OPIMIN

CERTIFICATE VO07086836

Project: ELEONORE
P.O. No.: EXPL-07-005/A101751

This report is for 50 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 8-AUG-2007.

The following have access to data associated with this certificate:

PETER LAUDER
JACQUES SIMONEAU

JORGE ORTEGA

NATHALIE PRUDHOMME

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-32	Pulverize 1000g to 85% < 75 um
SPL-21d	Split sample - duplicate
PUL-32d	Pulverize Split -Dup 85% <75um
LOG-21	Sample logging - ClientBarCode
LOG-24	Pulp Login - Rcd w/o Barcode
BAG-01	Bulk Master for Storage

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA24	Au 50g FA AA finish	AAS

To: GOLDCORP - LES MINES OPINACA LTÉE
ATTN: PETER LAUDER
GOLDCORP CANADA LTÉE
853 BOULEVARD RIDEAU
ROUYN-NORANDA QC J9X 5B7

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Signature:

Lawrence Ng, Laboratory Manager - Vancouver



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Total # Pages: 3 (A)

Finalized Date: 6-SEP-2007

Account: OPIMIN

Project: ELEONORE

CERTIFICATE OF ANALYSIS VO07086836

Sample Description	Method	WEI-21	AU-AA24
	Analyte	Recvd Wt.	Au
Units		kg	ppm
LOR		0.02	0.005
A101751		0.96	2.17
A101752		1.22	0.027
A101753		1.32	0.464
A101754		1.08	<0.005
A101755		1.09	<0.005
A101756		0.76	0.014
A101757		1.19	<0.005
A101758		1.15	<0.005
A101759		0.94	0.030
A101760		1.12	<0.005
A101761		0.96	<0.005
A101762		1.24	<0.005
A101763		0.87	0.034
A101764		0.13	0.771
A101765		0.92	0.005
A101766		0.69	<0.005
A101767		0.84	0.009
A101768		0.93	<0.005
A101769		1.20	<0.005
A101770		0.94	0.007
A101771		0.61	<0.005
A101772		0.77	<0.005
A101773		1.21	0.011
A101774		1.17	<0.005
A101775		0.73	<0.005
A101776		0.73	<0.005
A101777		0.94	<0.005
A101778		0.88	0.005
A101779		1.05	<0.005
A101780 - D		<0.02	<0.005
A101781		0.97	0.012
A101782		0.81	<0.005
A101783		0.90	<0.005
A101784		0.77	<0.005
A101785		0.82	0.013
A101786		0.63	<0.005
A101787		1.83	0.035
A101788		0.13	2.11
A101789		1.44	<0.005
A101790		1.21	0.013



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Finalized Date: 6-SEP-2007

Account: OPIMIN

Project: ELEONORE

CERTIFICATE OF ANALYSIS VO07086836

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA24
		Recvd Wt. .kg 0.02	Au ppm 0.005
A101791		0.81	0.012
A101792		0.80	<0.005
A101793		1.25	<0.005
A101794		1.41	0.026
A101795		1.16	0.017
A101796		0.70	<0.005
A101797		1.42	0.027
A101798		1.11	<0.005
A101799		1.01	0.011
A101800		1.76	0.047



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Finalized Date: 10-SEP-2007
Account: OPIMIN

CERTIFICATE VO07086837

Project: ELEONORE

P.O. No.: EXPL-07-005/A101801

This report is for 50 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 8-AUG-2007.

The following have access to data associated with this certificate:

PETER LAUDER
JACQUES SIMONEAU

JORGE ORTEGA

NATHALIE PRUDHOMME

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-32	Pulverize 1000g to 85% < 75 um
CRU-QC	Crushing QC Test
SPL-21d	Split sample - duplicate
PUL-32d	Pulverize Split -Dup 85% <75um
LOG-21	Sample logging - ClientBarCode
LOG-24	Pulp Login - Rcd w/o Barcode
BAG-01	Bulk Master for Storage

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA24	Au 50g FA AA finish	AAS

To: GOLDCORP - LES MINES OPINACA LTÉE
ATTN: NATHALIE PRUDHOMME

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Signature:

Lawrence Ng, Laboratory Manager - Vancouver



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Finalized Date: 10-SEP-2007

Account: OPIMIN

Project: ELEONORE

CERTIFICATE OF ANALYSIS VO07086837

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA24
		Recvd Wt. kg	Au ppm
		0.02	0.005
A101801		0.83	<0.005
A101802		1.04	<0.005
A101803		0.88	0.006
A101804		0.85	<0.005
A101805 - D		<0.02	<0.005
A101806		0.65	0.007
A101807		0.67	0.006
A101808		0.67	0.023
A101809		0.63	<0.005
A101810		1.23	0.005
A101811		0.95	0.018
A101812		0.79	<0.005
A101813		1.26	0.015
A101814		0.13	0.776
A101815		0.70	<0.005
A101816		1.18	0.008
A101817		0.71	0.012
A101818		0.88	<0.005
A101819		1.07	<0.005
A101820		0.67	<0.005
A101821		0.69	0.019
A101822		1.20	<0.005
A101823		0.97	<0.005
A101824		1.12	<0.005
A101825		0.85	<0.005
A101826		0.67	<0.005
A101827		1.08	0.006
A101828		1.69	0.026
A101829		0.88	<0.005
A101830 - D		<0.02	<0.005
A101831		0.87	<0.005
A101832		0.96	0.025
A101833		0.94	<0.005
A101834		1.12	<0.005
A101835		0.64	0.014
A101836		0.99	<0.005
A101837		0.60	0.008
A101838		0.13	2.42
A101839		0.92	<0.005
A101840		1.16	<0.005



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Finalized Date: 10-SEP-2007

Account: OPIMIN

Project: ELEONORE

CERTIFICATE OF ANALYSIS VO07086837

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA24
		Recvd Wt. kg	Au ppm
		0.02	0.005
A101841		1.06	0.005
A101842		1.24	<0.005
A101843		1.04	<0.005
A101844		1.23	<0.005
A101845		0.66	<0.005
A101846		0.88	<0.005
A101847		1.15	0.009
A101848		1.21	0.029
A101849		1.16	<0.005
A101850		0.94	<0.005



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Page: 1
Finalized Date: 31-OCT-2007
Account: OPIMIN

CERTIFICATE VO07094962

Project: ELEONORE

P.O. No.: EXPL-07-006/A101751

This report is for 50 Rock samples submitted to our lab in Val d'Or, QC, Canada on 25-AUG-2007.

The following have access to data associated with this certificate:

PETER LAUDER
JACQUES SIMONEAU

JORGE ORTEGA

NATHALIE PRUDHOMME

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-32	Pulverize 1000g to 85% < 75 um
SPL-21d	Split sample - duplicate
PUL-32d	Pulverize Split -Dup 85% <75um
LOG-21	Sample logging - ClientBarCode
LOG-24	Pulp Login - Rcd w/o Barcode
BAG-01	Bulk Master for Storage

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION
ME-MS61	48 element four acid ICP-MS
Au-AA24	Au 50g FA AA finish
	AAS

To: GOLDCORP - LES MINES OPINACA LTÉE
ATTN: PETER LAUDER
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Signature:

Lawrence Ng, Laboratory Manager - Vancouver



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Project: ELEONORE

CERTIFICATE OF ANALYSIS VO07094962

Sample Description	WEI-21	Au-AA24	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Cu ppm
	0.02	0.005	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2
A101851	1.31	0.006	0.09	8.5	23.3	1610	3.53	0.24	1.55	0.02	58.6	2.3	10	36.8	5.8
A101852	1.21	<0.005	0.05	8.1	2.9	480	0.75	0.08	6.65	0.08	50	42.6	87	31.7	42.1
A101853	0.79	<0.005	0.02	6.92	2.1	210	0.72	0.4	0.13	<0.02	13.2	1.1	6	20.7	1.9
A101854	1.24	<0.005	0.03	6.87	2.3	210	1.75	0.3	0.46	0.03	1.53	0.9	5	11.15	4.4
A101855-D	<0.02	0.006	0.03	6.84	1.9	200	1.88	0.36	0.43	0.02	1.51	1.5	6	11.6	3.3
A101856	0.91	<0.005	0.02	6.91	2	210	1.54	0.16	0.33	<0.02	2.59	0.8	4	15.7	1.8
A101857	1.53	<0.005	0.02	7.05	2.8	300	1.49	0.04	0.27	<0.02	12.55	1.1	4	13.75	2.1
A101858	0.99	<0.005	0.03	7.06	2.8	150	2.07	0.3	0.48	0.03	8.89	0.7	6	7.93	1.7
A101859	2.01	<0.005	0.06	5.56	4.7	30	4.64	1.26	0.75	0.03	4.32	1.6	9	17.05	2.2
A101860	1.62	<0.005	0.09	8.24	1.5	230	1.07	0.01	2.02	0.07	4.74	4.3	13	8.81	14.4
A101861	1.09	<0.005	0.03	8.2	2.3	90	1.73	8.55	0.27	<0.02	3.37	0.8	4	16.6	1.6
A101862	0.86	<0.005	0.11	9.3	15.3	1190	3.58	0.11	3.91	0.04	77.1	16.2	28	7.59	53.1
A101863	1.50	0.006	0.08	7.97	2.5	180	1.27	0.11	6.09	0.08	27	42	217	1.31	32.8
A101864	0.13	0.669	0.41	7.46	1650	580	2.54	0.34	2.92	0.23	56.7	25.7	202	9.95	65.7
A101865	1.05	<0.005	0.05	8.54	5.5	420	1.38	0.07	4.81	0.08	51.7	25.8	129	1.87	10.2
A101866	1.38	0.016	0.1	8.24	5.1	550	1.7	0.02	4.26	0.08	82.8	24.9	82	0.98	42.8
A101867	0.97	0.557	0.53	8.47	8.1	400	1.2	0.26	2.14	0.22	59.2	18.6	91	1.01	41.9
A101868	0.77	0.016	0.1	7.66	5.8	490	1.86	1.01	4.5	0.16	58.3	34.8	213	0.97	13
A101869	1.10	0.037	0.11	8.19	6.8	500	1.76	0.08	3.12	0.07	61.2	33.5	143	1.32	88.2
A101870	0.82	<0.005	0.07	6.68	4.6	20	4.59	0.02	0.8	0.05	22.6	0.9	4	18.65	2.3
A101871	1.38	<0.005	0.05	6.54	3.9	10	6.18	2.51	0.83	0.05	27.4	1.6	5	13	2.5
A101872	1.96	<0.005	0.01	0.05	<5	40	0.05	0.01	18.95	0.12	0.77	0.8	<1	0.35	1.2
A101873	1.52	<0.005	0.05	6.82	5.4	<10	4.93	0.37	0.72	0.06	7.1	1.1	7	10.9	2.1
A101874	1.18	<0.005	0.05	6.6	8.8	10	4.19	10.35	0.42	0.1	18.6	0.6	6	59.3	4.7
A101875	1.11	<0.005	0.03	8.07	5.7	650	1.52	0.13	2.68	0.05	44.3	17.4	97	10.65	2.7
A101876	1.04	0.092	0.02	7.27	11.7	590	1.34	0.09	3.17	0.04	46.4	14.1	104	11.75	17.2
A101877	0.70	<0.005	0.01	5.75	3.8	10	72	2.39	0.45	<0.02	5.13	1.4	7	17.45	3.7
A101878	1.12	<0.005	0.1	7.64	24.1	390	1.35	0.34	5.49	0.32	55.6	28.3	216	11.15	60.9
A101879	1.53	<0.005	0.11	8.45	2.2	960	1.01	0.18	2.48	0.08	39.3	14.9	71	28.2	55.8
A101880-D	<0.02	<0.005	0.12	8.56	5.7	980	0.97	0.19	2.55	0.09	38	15	75	28.7	57.9
A101881	1.19	<0.005	0.03	8.53	11.8	380	1.28	0.09	2.71	0.11	15.65	12.3	82	2.52	32.3
A101882	1.09	<0.005	0.05	8.26	1.7	750	0.9	0.12	2.19	0.04	13.1	21.5	100	29.4	19.5
A101883	1.36	<0.005	0.03	7.51	0.4	860	0.94	0.05	2.64	0.04	21.5	10.4	41	6.4	12.5
A101884	0.73	0.007	0.02	8.21	1.5	560	1.25	0.66	2.27	0.03	17.55	21.4	101	82.5	12.7
A101885	1.24	0.041	0.01	6.28	1.6	10	12	46	0.63	0.05	2.17	0.9	7	34.5	2.2
A101886	0.99	0.033	<0.01	7.81	16.1	630	1.29	0.28	3.1	0.05	46.9	12.3	110	17.3	15.6
A101887	1.23	<0.005	0.01	5.05	2.2	170	1.04	0.58	6.33	0.1	25.8	56.7	665	27.7	7
A101888	0.13	2.24	0.32	7.25	1490	670	2.62	1.54	2.69	0.11	51.1	22	215	12.25	62.3
A101889	1.44	<0.005	<0.01	7.7	7.8	610	1.21	0.59	3.1	0.04	35.7	10.8	104	8.3	2.7
A101890	1.20	<0.005	<0.01	7.45	6.1	710	1.22	0.32	3.07	0.03	42.9	13.8	98	6.51	17.1



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ROUYN-NORANDA QC J9X 5B7

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CERTIFICATE OF ANALYSIS VO07094962

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Fe %	Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm	P ppm
		0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10
A101851		2.32	20.5	0.11	4.2	0.022	2.65	31.7	67.4	0.47	414	0.27	3.44	5.2	2	660
A101852		9.94	19.1	0.2	3.6	0.085	0.87	24.2	66.1	3.8	1575	0.68	1.5	10.9	63	1630
A101853		0.78	14	0.08	0.7	<0.005	6.74	6.1	3.4	0.02	68	0.18	1.53	1.4	1.3	40
A101854		0.56	15.15	0.07	0.8	0.006	4.77	0.8	11.7	0.03	76	0.17	2.07	1.7	1.5	30
A101855-D		0.78	15.85	0.08	0.8	0.005	4.79	0.8	12	0.02	76	0.25	2.05	1.7	1.7	20
A101856		0.58	16.05	0.09	1.8	0.006	5.38	1.3	22.4	0.03	70	0.18	1.95	2	1.2	30
A101857		0.69	17.5	0.09	2	0.006	5.68	5	25.8	0.02	65	0.2	2.01	1.4	1.4	30
A101858		0.48	17.2	0.08	1.4	0.005	4.5	3.7	9.4	0.03	64	0.15	2.44	1.8	1.3	30
A101859		0.96	17.2	0.05	1.3	0.008	1.03	1.8	52.1	0.07	177	0.2	2.89	15.9	1.6	20
A101860		1.02	21	<0.05	2.1	0.008	0.65	2	79.5	0.33	175	0.14	4.12	0.8	10.7	180
A101861		0.43	21.3	0.08	0.3	<0.005	6.09	1.4	19.8	0.02	45	0.36	2.07	1.2	0.9	20
A101862		4.46	24.2	0.16	4.7	0.041	3.2	30.7	58.5	1.09	966	1.09	3.14	13	14.2	1860
A101863		7.34	19.2	0.16	3.3	0.065	0.4	10.5	25.9	4.39	1230	1.54	1.91	4.5	152.5	700
A101864		4.66	18.35	0.16	3.3	0.042	2.63	26.8	52.7	1.89	729	7.32	1.67	5.5	107	900
A101865		4	21.3	0.13	3.3	0.053	1.18	21.4	13.9	2.78	733	0.4	2.57	7	73.7	680
A101866		3.94	24	0.15	3.7	0.044	1.23	33.8	18.8	2.47	702	1.13	3.1	6.3	58.2	1130
A101867		4.18	23.6	0.15	4.6	0.087	1.61	24.6	16.6	2.34	674	2.46	4.71	6.7	56.4	1060
A101868		5.69	18.75	0.16	2.8	0.056	1.98	24.1	10.2	3.83	1570	0.41	3.05	12.8	93.8	740
A101869		4.42	21	0.15	4.6	0.049	1.46	27.6	13	2.93	1340	0.35	4.07	9	75.4	920
A101870		0.84	20.8	0.07	3.8	0.011	1.87	8.6	81.3	0.04	122	0.2	3.35	8.7	1.5	60
A101871		1.04	22.2	0.08	4.6	0.012	0.97	9.9	7	0.05	136	0.26	3.75	10.1	1.4	70
A101872		0.06	0.16	<0.05	<0.1	<0.005	0.03	0.5	11.8	13.1	372	0.15	0.04	0.1	4	60
A101873		0.57	22.3	0.05	1	<0.005	1.42	3.1	7.5	0.03	86	0.2	4.05	0.6	1.2	30
A101874		0.43	22.7	0.07	1.2	0.008	2.53	6.8	6.4	0.01	156	0.19	3.53	2	1.2	30
A101875		3.01	19.85	0.11	2.5	0.025	2	20	75.4	1.96	509	0.88	2.86	6.5	45.1	490
A101876		2.88	18.2	0.11	2.1	0.049	1.91	24.8	73.8	1.63	546	3.17	2.87	5.9	41.4	520
A101877		0.7	42.6	0.05	2.4	0.014	0.22	2.4	13.9	0.12	433	0.33	4.06	34.3	1.4	40
A101878		5.68	18.1	0.16	3	0.059	0.96	28	103	3.75	1170	0.11	1.41	5.3	50.8	1180
A101879		3.93	22.1	0.12	2.6	0.038	1.46	18.9	26.5	1.24	630	6.8	3.08	4.2	21.4	530
A101880-D		3.88	22.4	0.11	2.8	0.038	1.51	18	26.7	1.25	649	7.28	3.15	4.3	21.9	550
A101881		4.42	21.8	0.09	3	0.041	1.48	6.9	31.4	1.36	870	0.64	2.45	5.1	22.4	540
A101882		4.42	21.7	0.1	2.6	0.048	1.96	6.1	51.7	1.72	840	7.69	2.82	3.9	32.6	620
A101883		2.86	18.25	0.08	3.6	0.023	1.49	10.8	48.7	1.67	331	3.04	2.34	4.1	16.5	570
A101884		5.53	21.3	0.13	3	0.053	1.75	8	225	1.51	813	1.89	2.16	4.5	34.6	560
A101885		0.81	26.9	0.05	2.3	0.015	1.71	0.9	28.7	0.01	1060	0.22	3.32	38.7	1.1	30
A101886		3.14	19.1	0.11	2.1	0.029	2.26	24	19.6	1.81	612	0.6	3.01	6.8	40.7	560
A101887		6.91	11.85	0.18	1.7	0.04	1.37	9.8	127	9.08	1300	0.17	0.99	3	263	640
A101888		4.42	18.3	0.14	3.2	0.036	2.84	27	47.9	2.04	775	6.47	1.55	6.7	109	840
A101889		2.87	18.25	0.11	2.3	0.025	2.28	17.7	22.1	1.49	567	0.52	3.32	5.8	34.6	460
A101890		3.04	17.95	0.12	2.3	0.024	1.95	21.1	86	1.59	557	0.79	2.9	5.5	37.9	450



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Sample Description	Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	Analyte	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U
	Units	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm
	LOR	0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	0.1
A101851		23.5	101.5	<0.002	0.05	0.12	3.2	1	3	1060	0.37	<0.05	7.5	0.181	0.56	1.7
A101852		3.9	73	<0.002	0.05	0.25	31.6	2	1	255	0.67	<0.05	1.2	1.285	0.5	0.3
A101853		36.7	193.5	<0.002	<0.01	0.35	0.7	2	0.8	100.5	0.32	<0.05	10.2	0.009	1.38	5.9
A101854		41.1	209	<0.002	<0.01	0.13	0.8	2	1	127	0.34	<0.05	3.7	0.01	0.98	1.2
A101855-D		40.7	216	<0.002	<0.01	0.12	0.8	2	1.1	128.5	0.33	<0.05	3.5	0.008	0.97	1.2
A101856		53.4	245	<0.002	<0.01	0.16	1.3	2	1	131.5	0.39	<0.05	14.2	0.009	1.12	3.5
A101857		43.2	255	<0.002	<0.01	0.17	1.1	2	0.9	113	0.16	<0.05	10.7	0.007	1.15	2.6
A101858		41.9	200	<0.002	<0.01	0.14	1.1	2	0.9	114	0.18	<0.05	11.6	0.008	0.88	4.1
A101859		19.5	56.1	<0.002	<0.01	0.35	3.1	2	2.2	88	2.89	<0.05	5.7	0.016	0.27	2.5
A101860		11.7	54.9	<0.002	<0.01	0.05	2.9	2	1	628	0.1	<0.05	0.4	0.078	0.34	0.2
A101861		58.8	250	<0.002	<0.01	0.26	0.7	2	0.6	90.9	0.15	<0.05	2.2	<0.005	1.55	1
A101862		15.5	97.5	<0.002	0.01	5.77	11	2	1.6	1070	0.58	<0.05	6.5	0.425	0.35	1.7
A101863		6.5	12.1	<0.002	0.03	3.16	25.1	2	1	575	0.25	<0.05	3.5	0.562	0.06	0.7
A101864		17.2	133.5	0.002	0.86	62.7	14.3	2	2.6	579	0.43	0.1	6.3	0.268	0.68	1.7
A101865		7.3	37.1	<0.002	0.01	2.19	15.6	2	1.2	632	0.4	<0.05	3.5	0.326	0.14	0.9
A101866		11.5	28.5	<0.002	0.03	1.89	12.7	2	1.1	795	0.32	<0.05	5.6	0.345	0.16	1
A101867		6.9	58.2	<0.002	1.04	2.08	13.9	3	1.3	403	0.35	0.35	6.6	0.363	0.24	1.7
A101868		4.4	75.8	<0.002	0.01	1.7	26.2	2	1.2	235	0.5	<0.05	4.5	0.374	0.28	1
A101869		3.8	53.2	<0.002	0.14	0.97	18.3	2	1.3	297	0.54	<0.05	5.7	0.354	0.21	1.2
A101870		34.2	113	<0.002	<0.01	0.18	2.6	2	2.3	35.4	1.34	<0.05	23.9	0.01	0.58	9.3
A101871		30.2	59.9	<0.002	<0.01	0.17	2.9	2	2.4	27.8	1.11	<0.05	30.3	0.01	0.31	18.1
A101872		2.5	1	<0.002	0.01	0.09	0.2	2	<0.2	154.5	<0.05	<0.05	<0.2	<0.005	0.03	0.4
A101873		32.6	88.1	<0.002	<0.01	0.39	0.7	2	0.6	12.5	0.19	<0.05	3.3	<0.005	0.43	2.5
A101874		40.6	236	<0.002	<0.01	1.07	2.9	2	0.6	6.5	0.82	<0.05	7.6	<0.005	1.21	2.5
A101875		7.4	74.8	<0.002	<0.01	0.84	10.9	2	0.7	428	0.48	<0.05	7	0.221	0.28	1.4
A101876		7.4	57.1	<0.002	0.01	2.59	9.9	<1	1	432	0.44	<0.05	6.4	0.228	0.21	1.4
A101877		8	50.5	<0.002	<0.01	5.49	2.7	<1	7.8	42	50.1	<0.05	2.2	<0.005	0.25	7.1
A101878		7.5	39.2	<0.002	0.08	1.03	23.4	<1	1.1	461	0.46	<0.05	4.1	0.409	0.42	1.1
A101879		15.7	40.1	0.004	0.11	0.11	18.3	<1	0.7	508	0.31	0.07	4.1	0.349	0.38	1.2
A101880-D		16.5	38.1	0.004	0.11	0.11	18.3	<1	0.7	521	0.31	0.08	4	0.364	0.4	1.2
A101881		9.5	35.2	<0.002	0.06	0.2	17	<1	0.9	539	0.36	<0.05	3.4	0.388	0.23	1
A101882		12.7	50.6	0.002	0.1	0.14	22	<1	0.9	548	0.24	0.05	2.1	0.426	0.41	0.6
A101883		11.3	38.6	<0.002	0.04	0.15	7.2	<1	0.7	403	0.32	<0.05	4.1	0.198	0.3	0.9
A101884		9.8	124	<0.002	0.03	0.1	26.2	<1	1	290	0.29	0.05	3.1	0.474	0.94	0.8
A101885		33.3	253	<0.002	<0.01	0.68	8.4	<1	1.3	8.7	10.05	0.1	6.4	0.018	1.23	6
A101886		6.2	87.8	<0.002	0.02	2.44	11.1	<1	0.9	432	0.58	<0.05	6.4	0.258	0.36	1.2
A101887		2.6	44.9	<0.002	<0.01	1.39	29.2	<1	0.6	259	0.18	<0.05	1.8	0.316	0.2	0.4
A101888		19.1	126	0.002	0.75	24.2	14.5	<1	2.8	498	0.85	0.11	6.7	0.264	0.67	2.2
A101889		5.3	106	<0.002	0.02	1.27	10.5	<1	0.7	507	0.47	<0.05	6.9	0.219	0.38	1.5
A101890		8.4	61.7	<0.002	0.01	0.66	9.9	<1	0.7	455	0.41	<0.05	5.9	0.215	0.22	1.3



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Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		V	W	Y	Zn	Zr
		ppm	ppm	ppm	ppm	ppm
		1	0.1	0.1	2	0.5
A101851		29	1.3	5	44	135
A101852		320	0.3	28.7	119	128
A101853		2	0.3	4.8	3	12.5
A101854		1	0.5	1.1	4	13.5
A101855-D		1	0.5	1.1	3	14.8
A101856		1	0.5	3.1	8	31.4
A101857		1	0.6	4.3	6	35
A101858		1	0.5	8.8	6	24.7
A101859		1	0.3	5.2	15	12.1
A101860		14	0.2	1.8	25	62
A101861		<1	0.2	1.2	3	4.3
A101862		92	0.7	16.3	82	178.5
A101863		163	0.6	17.8	91	103
A101864		83	12.9	12.2	94	109.5
A101865		98	0.5	18.2	72	103
A101866		97	0.8	13.5	81	128.5
A101867		98	34.8	13.3	120	158.5
A101868		158	1	20	84	91.5
A101869		107	0.9	21	57	151.5
A101870		1	0.4	33.5	12	59.4
A101871		1	0.6	42	10	72.8
A101872		2	0.2	0.4	30	0.7
A101873		<1	0.5	7.3	3	12.2
A101874		<1	0.3	12.6	6	13.8
A101875		70	1.2	9.5	44	72.7
A101876		72	10.1	10.2	44	71.3
A101877		1	0.9	5.5	2	19.9
A101878		165	1.2	15.1	79	107.5
A101879		127	0.4	6.8	70	91.3
A101880-D		131	0.4	6.9	72	88.5
A101881		124	0.7	12.7	63	106
A101882		162	0.6	6.7	92	85.9
A101883		55	0.3	4.1	47	125
A101884		175	1.2	8.7	75	98.6
A101885		1	0.4	37.3	16	31.7
A101886		80	0.7	11.2	50	62.1
A101887		145	0.4	12.7	80	58
A101888		93	17.7	19.3	69	106
A101889		70	3.8	8.7	31	73.9
A101890		73	22.5	9.3	40	74.4



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Sample Description	Method Analyte Units LOR	WEI-21	Au-AA24	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Cu ppm
		0.02	0.005	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2
A101891		0.87	<0.005	<0.01	7.72	5.9	550	1.54	0.19	3.03	0.04	35.1	12.2	105	8.32	3.9
A101892		1.05	<0.005	<0.01	7.72	5	540	2.19	0.36	3.04	0.02	39.7	10.9	106	9.91	5.5
A101893		1.26	0.005	0.01	7.95	6.7	790	1.34	0.3	2.25	0.03	40.4	12.4	102	6.6	24.7
A101894		1.30	0.007	<0.01	7.95	21.5	500	1.33	0.21	3.4	0.05	48.1	15.2	108	18.35	7.2
A101895		0.90	0.005	0.16	8.75	0.3	360	1.23	0.2	3.24	0.17	32.6	14.8	104	8.21	123.5
A101896		1.97	<0.005	0.01	0.05	<5	50	0.07	0.07	19.5	0.25	0.66	0.8	2	0.38	1.7
A101897		1.12	0.006	0.08	8.38	42.2	300	0.7	0.13	2.65	0.14	28.5	31.5	258	8.37	84.6
A101898		1.20	0.012	0.09	8.44	48	620	2.11	0.19	2.38	0.11	37.3	24.2	105	4.66	79.4
A101899		1.30	<0.005	<0.01	7.61	5	620	1.36	0.22	3.08	0.05	31.4	12.4	99	7.45	3.7
A101900		1.34	<0.005	<0.01	7.28	3.7	350	1.68	0.52	4.06	0.05	20.4	14.3	104	2.97	3.2



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Project: ELEONORE

CERTIFICATE OF ANALYSIS VO07094962

Sample Description	Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	Analyte Units LOR	Fe %	Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm	P ppm
		0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10
A101891		3	19.15	0.11	2.5	0.025	1.81	18.3	49.6	1.76	553	0.41	3.1	5.9	39.6	510
A101892		2.95	18.85	0.11	2.4	0.025	2.07	19	26.9	1.6	581	0.45	3.32	6.1	37.3	530
A101893		2.92	19.25	0.11	2.4	0.026	2.19	19.4	39	1.68	470	1	2.93	5.2	38.8	510
A101894		3.28	20	0.12	1.9	0.03	1.78	23.1	106.5	1.84	613	1.51	2.98	7.1	42.5	620
A101895		4.78	21.1	0.12	2.9	0.045	1.34	20.8	32.9	1.52	928	1.86	2.1	4	20.7	660
A101896		0.05	0.27	<0.05	<0.1	<0.005	0.02	0.5	9.4	13.1	390	0.1	0.04	0.1	0.8	50
A101897		10.15	20.6	0.21	2.6	0.057	1.71	14.8	39.7	2.05	3480	0.78	0.8	5.1	52.9	800
A101898		4.85	22.4	0.13	3	0.058	1.7	16.6	49.5	1.62	645	1.79	2.05	4.6	39.1	730
A101899		2.81	18.55	0.1	2.2	0.025	2.05	14.4	42.2	1.62	585	1.79	3.03	6.6	38.2	480
A101900		2.98	17.8	0.1	2.2	0.03	0.9	9.2	39.5	1.67	696	21.5	3.14	7.1	40.8	420



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Project: ELEONORE

CERTIFICATE OF ANALYSIS VO07094962

Sample Description	Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
	Analyte	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U
	Units LOR	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm
		0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	0.1
A101891		6.6	81.3	<0.002	<0.01	0.58	10.8	<1	0.7	500	0.46	<0.05	5.9	0.231	0.33	1.3
A101892		5.2	94.5	<0.002	0.02	0.71	10.3	<1	0.8	514	0.54	<0.05	6.8	0.233	0.38	1.5
A101893		7.3	78.5	<0.002	0.17	0.97	10.2	<1	0.7	472	0.4	0.07	6.2	0.216	0.32	1.3
A101894		6.7	67.4	<0.002	0.03	3.05	10.9	<1	0.9	574	0.52	<0.05	6.1	0.264	0.31	1.4
A101895		18.5	34.2	<0.002	0.14	0.08	26.3	<1	0.7	554	0.27	0.09	3	0.451	0.44	0.7
A101896		5.2	0.8	<0.002	0.01	0.16	0.2	<1	<0.2	155.5	<0.05	<0.05	<0.2	<0.005	0.04	0.3
A101897		5.5	45.4	<0.002	0.23	0.18	48.2	<1	0.8	347	0.3	0.05	1.9	0.727	0.46	0.6
A101898		12.7	48.2	<0.002	0.16	0.09	25.2	<1	1	373	0.29	0.05	2.9	0.457	0.61	0.9
A101899		7.9	70.9	<0.002	<0.01	0.58	10	<1	0.8	448	0.47	<0.05	5.8	0.231	0.3	1.2
A101900		9	14.4	0.003	<0.01	0.58	10.1	<1	1	424	0.47	<0.05	5.4	0.231	0.09	1.3



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CERTIFICATE OF ANALYSIS VO07094962

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		V	W	Y	Zn	Zr
		ppm	ppm	ppm	ppm	ppm
		1	0.1	0.1	2	0.5
A101891		76	0.6	9.1	43	80.6
A101892		75	1.1	9.8	40	76
A101893		85	25.7	8.5	43	79.3
A101894		83	2.1	11.2	54	54.5
A101895		182	0.3	11	72	92.3
A101896		4	0.5	0.3	66	0.5
A101897		236	0.8	29.8	93	91.2
A101898		186	0.9	6.1	96	97.7
A101899		62	11.4	9.6	45	68.9
A101900		83	110	9.1	42	72.7



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CERTIFICATE VO07094963

Project: ELEONORE

P.O. No.: EXPL-07-006/A101901

This report is for 50 Rock samples submitted to our lab in Val d'Or, QC, Canada on 25-AUG-2007.

The following have access to data associated with this certificate:

PETER LAUDER
JACQUES SIMONEAU

JORGE ORTEGA

NATHALIE PRUDHOMME

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-32	Pulverize 1000g to 85% < 75 um
SPL-21d	Split sample - duplicate
PUL-32d	Pulverize Split -Dup 85% <75um
LOG-21	Sample logging - ClientBarCode
LOG-24	Pulp Login - Rcd w/o Barcode
BAG-01	Bulk Master for Storage

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION
ME-MS61	48 element four acid ICP-MS
Au-AA24	Au 50g FA AA finish
	AAS

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ATTN: PETER LAUDER
GOLDCORP CANADA LTÉE
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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:

Lawrence Ng, Laboratory Manager - Vancouver



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CERTIFICATE OF ANALYSIS VO07094963

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA24	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Reovd WL	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu
		kg	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
		0.02	0.005	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2
A101901		1.27	<0.005	<0.01	6.71	2.8	30	0.92	0.1	0.05	<0.02	0.82	0.8	17	44	1.8
A101902		1.14	<0.005	<0.01	7.5	5.3	620	1.16	0.21	3.32	0.04	43	13.6	109	8.58	7.4
A101903		1.71	<0.005	<0.01	5.24	1.6	770	6.24	2.01	5.49	0.25	29.4	40.7	589	15.4	4.2
A101904		1.66	<0.005	<0.01	7.72	4.4	620	1.39	0.29	3.02	0.03	43.5	12.5	96	7.18	5.9
A101905-D		<0.02	<0.005	<0.01	7.57	5.1	610	1.29	0.29	3	0.03	44.2	12.6	98	6.94	5.7
A101906		1.20	<0.005	<0.01	7.95	7.3	740	25	2.22	3.06	0.09	43.4	16.3	55	14.9	3.7
A101907		1.15	<0.005	<0.01	7.83	3.5	600	1.41	0.39	4.41	0.07	65.3	19.9	84	16.4	5.6
A101908		1.47	<0.005	<0.01	8.05	5.9	620	1.37	0.2	4.59	0.07	60.8	19.3	81	17.05	15.2
A101909		1.43	0.027	0.05	8.34	5.4	580	1.36	0.12	4.61	0.1	65.1	18.5	41	4.36	36
A101910		1.04	0.159	1.22	0.35	18.5	240	<0.05	0.48	0.06	0.05	0.6	19.7	21	1.58	758
A101911		1.66	0.010	0.46	6.51	6.5	70	0.79	3.38	1.87	<0.02	45.7	11.8	26	3.89	38.1
A101912		1.20	0.008	0.09	7.87	9.6	510	1.45	0.25	4.24	0.06	71.8	19.2	61	2.52	51
A101913		1.25	0.201	0.07	7.57	3.2	440	1.26	0.17	4.23	0.06	63.6	18.4	36	1.72	24.5
A101914		0.13	0.668	0.25	6.25	1350	500	2.1	0.34	2.59	0.2	46	19.9	165	8.66	60.6
A101915		1.28	<0.005	0.05	8.09	6.8	260	1.21	0.11	3.62	0.13	48.4	16.9	71	1.04	25.8
A101916		1.08	<0.005	0.05	8.21	2.9	390	1.06	0.07	3.26	0.07	38	15.5	35	1.25	10.8
A101917		0.84	<0.005	0.05	7.85	2.9	500	1.35	0.09	4.55	0.09	16.2	13.9	45	0.23	10.5
A101918		1.08	<0.005	0.06	7.96	2	530	0.96	0.1	4.33	0.16	23.7	41	68	1.7	22
A101919		1.69	0.447	0.25	5.87	4.8	130	0.26	0.3	1.5	0.17	48	69	22	1.47	333
A101920		1.10	0.005	0.06	9.22	1.4	440	1.48	0.08	1.6	0.07	52.2	32	72	2.5	29.3
A101921		0.80	<0.005	0.02	8.42	3	390	1.3	0.07	3.6	0.09	38.7	16.9	37	1.02	10.3
A101922		2.13	0.005	0.03	0.1	<5	60	0.07	0.01	18.6	0.12	1.61	0.6	1	0.39	1.6
A101923		1.19	0.009	0.12	7.47	<0.2	550	0.64	0.18	3.57	0.13	10.8	30.2	78	2.47	43.6
A101924		0.92	<0.005	0.05	7.54	<0.2	370	<0.59	0.1	4.27	0.14	15.35	32.6	94	0.77	9.5
A101925		0.76	<0.005	0.17	5.94	87.6	600	1.61	0.55	3.9	0.07	33.2	34.2	820	-31	23.2
A101926		0.74	0.007	<0.01	6.49	2.3	120	2.11	2.73	0.74	0.07	17.15	0.8	9	4.09	2.7
A101927		0.91	<0.005	0.09	7.4	8.6	290	4.33	0.2	2.33	0.21	22.2	16.2	179	31.1	88.9
A101928		0.81	<0.005	0.03	8.12	<0.2	390	0.59	0.05	1.29	0.05	2.71	2.3	14	10	2.5
A101929		1.84	<0.005	0.04	7.77	1.4	390	0.82	0.07	1.56	0.02	3.3	4.9	14	5.55	4.7
A101930-D		<0.02	<0.005	0.04	7.79	2.7	390	0.85	0.06	1.59	0.02	3.55	4.5	13	5.77	4.9
A101931		1.84	0.012	0.05	7.16	<0.2	690	1.54	0.61	1.23	<0.02	45.9	19.6	168	47.9	19.5
A101932		0.53	0.005	<0.01	0.66	<0.2	10	0.21	0.02	0.09	<0.02	1.02	1.4	12	1.29	2.4
A101933		0.96	<0.005	0.95	7.24	7.2	170	7.14	0.7	4.57	0.19	28.8	12.9	212	2.05	35.6
A101934		1.85	0.012	2.82	1.36	<0.2	<10	2.78	3.39	2.82	6.52	29.6	24	34	0.28	173
A101935		1.38	<0.005	0.93	6.82	6.7	240	2.4	0.56	4.6	0.32	29.5	20.1	215	1.92	51.4
A101936		0.85	<0.005	0.01	6.15	1.1	210	0.84	0.01	0.43	<0.02	16.35	1.4	7	2.58	1.8
A101937		0.82	0.010	0.04	7.91	0.5	520	1.46	0.02	2.14	0.04	18.75	19.4	156	6.51	17.2
A101938		0.13	2.17	0.38	7.11	1535	550	2.89	1.92	2.58	0.12	46.4	24.9	218	11.25	65.8
A101939		1.29	<0.005	0.04	6.03	3	60	1.37	0.1	3.65	0.18	32.2	12.5	115	0.6	10.3
A101940		0.60	<0.005	0.13	7.79	1.9	380	2.03	0.17	4.05	0.2	31.1	22.9	188	3.17	34.1



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Sample Description	Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
	Analyte Units LOR	Fe %	Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm	P ppm
		0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10
A101901		0.47	19.6	0.06	0.3	<0.005	4.63	<0.5	5.6	0.01	103	0.21	1.44	6.1	1.1	20
A101902		2.98	18.35	0.11	2.2	0.025	1.86	19.2	137.5	1.67	585	1.43	2.92	6.3	39.8	580
A101903		5.62	14.4	0.16	2.8	0.044	2.31	11.8	21.8	6.42	1200	0.34	0.96	5.1	231	850
A101904		2.86	19.05	0.11	2.3	0.027	2.32	20	33.2	1.63	534	4.56	3.07	6.5	36.6	560
A101905-D		2.98	18.75	0.11	2.5	0.026	2.32	20.4	32.3	1.6	540	4.97	2.99	6.4	36.1	570
A101906		3.62	26.4	0.13	1.8	0.049	1.33	19	21.2	2.44	498	0.23	1.79	10.1	50.9	1720
A101907		4.09	22	0.15	1.8	0.041	1.64	30.1	48.2	2.33	707	1.32	3.1	6.9	38.9	1120
A101908		3.98	22.6	0.15	2	0.042	1.6	27.7	57.7	2.37	695	2.5	3.1	6.1	45.6	1170
A101909		4.48	23.2	0.14	2.2	0.046	1.64	29.8	47.6	2.1	818	1.24	3.03	7.1	19.5	1260
A101910		1.98	1.02	0.06	<0.1	0.03	0.32	<0.5	1.2	0.02	43	0.4	0.05	0.2	38.6	30
A101911		3.29	16.2	0.12	1.1	0.033	0.44	20.1	12.5	1.36	321	221	3.22	4.7	21.3	840
A101912		3.78	23	0.18	2	0.044	1.36	31.2	20.8	2.12	683	18.55	3.11	6.6	37.8	1140
A101913		3.67	23.4	0.17	1.5	0.038	1.27	26.5	22.5	1.93	653	1.86	3.22	6.7	35.8	1080
A101914		3.94	15.6	0.14	2.7	0.037	2.16	23	41.2	1.58	644	5.15	1.41	4.5	91.4	740
A101915		4.29	21.6	0.16	1.8	0.037	0.82	22.2	12.4	0.85	1040	0.95	2.77	4.3	28.7	790
A101916		4.55	20.6	0.14	2	0.021	1.04	15.2	18.1	0.88	715	0.34	2.93	3.1	23.1	690
A101917		3.37	20.9	0.14	1.5	0.027	0.63	7.1	4.8	1.1	1030	1.69	2.97	3.8	20.6	1280
A101918		7.9	21.8	0.15	1.9	0.065	1.38	10.2	22.1	2.28	1700	0.45	2.25	3.8	53.3	570
A101919		21.8	24.5	0.25	2.2	0.07	0.44	21.6	21.8	1.36	3060	0.56	0.26	3.5	46.4	910
A101920		4.8	21.7	0.17	2.8	0.043	1.61	23.6	39.7	0.75	930	2.84	2.35	4.5	56.7	710
A101921		3.72	22.9	0.14	2	0.028	0.86	16.4	10.7	0.74	627	0.24	3.24	4.1	28	770
A101922		0.13	0.36	0.18	<0.1	<0.005	0.03	1	9.7	12.85	396	0.1	0.04	0.1	<0.2	50
A101923		8.41	19.8	0.14	2.5	0.054	1.16	5	29	2.07	1865	0.69	1.77	4.1	40.8	430
A101924		7.26	17.75	0.13	2.5	0.043	0.72	6	19.1	2.02	1760	1.25	1.93	3.8	55.3	430
A101925		5.85	14	0.13	2.6	0.042	1.7	14.9	121	7.81	989	0.58	1.14	3.8	335	1150
A101926		0.55	18.05	0.08	5.9	<0.005	2.09	6.8	14.2	0.07	80	0.18	2.95	3.4	2.8	50
A101927		4.63	19.9	0.12	3.9	0.042	1.28	9.8	249	2.4	1390	1.23	1.75	5.8	51.6	780
A101928		0.66	18.6	0.07	1.5	<0.005	1.66	1.3	88.6	0.57	53	0.21	3.09	0.3	12.2	190
A101929		1.23	19.65	0.08	1.7	0.01	1.15	1.5	99.7	0.5	64	0.48	3.28	0.8	11.9	140
A101930-D		1.06	20.5	0.08	1.8	0.011	1.18	1.6	107	0.5	53	0.95	3.31	0.8	11.9	160
A101931		4.01	20.3	0.15	4.1	0.025	1.49	22.5	174	2.5	539	1.45	1.89	6.3	43.7	700
A101932		0.99	2.99	0.05	0.6	<0.005	0.22	0.5	6.7	0.08	84	6.73	0.23	4.7	3.3	20
A101933		3.23	24.8	0.15	3.9	0.046	0.65	14.5	16.7	1.07	879	5.13	2.73	13.1	42.5	680
A101934		11.75	5.91	0.38	1	0.287	0.01	13.4	3.3	0.25	3460	6.67	0.1	2.3	62.6	720
A101935		3.22	17.85	0.09	2.7	0.043	1.27	14.3	15.3	0.57	638	4.53	0.99	5	67	600
A101936		0.96	12.4	0.06	3.9	<0.005	2.09	6.7	12.7	0.08	86	1.47	1.9	3.4	1.6	50
A101937		2.97	20.6	0.11	4.1	0.026	1.26	7.6	61.5	0.92	344	3.49	3.14	5.4	56.2	650
A101938		4.34	20.5	0.12	3.9	0.036	1.59	22.6	55.8	2.02	742	6.35	1.57	6.8	119.5	810
A101939		2.2	14.85	0.11	2.5	0.027	0.14	16.9	4.5	0.63	617	1.38	2.21	4.1	27.5	520
A101940		4.28	21	0.13	4.2	0.073	0.64	11.5	31.8	1.6	942	1.31	3.22	6.7	66	1000



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CERTIFICATE OF ANALYSIS VO07094963

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U
		ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm
		0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	0.1
A101901		30	500	<0.002	<0.01	0.23	1	<1	0.7	6.9	0.67	<0.05	0.9	<0.005	3.87	0.5
A101902		8.7	54.6	<0.002	<0.01	0.51	9.6	<1	0.8	461	0.49	<0.05	5.3	0.232	0.3	1.4
A101903		7.3	109	<0.002	<0.01	0.34	27.2	<1	2.4	367	0.3	<0.05	3.1	0.354	0.46	1.2
A101904		7.6	96.9	<0.002	0.02	0.58	9.7	<1	0.9	448	0.44	<0.05	7.2	0.241	0.34	1.4
A101905-D		7.5	94.2	<0.002	0.02	0.57	9.5	<1	0.9	433	0.45	<0.05	7.5	0.247	0.34	1.4
A101906		9.2	86.9	<0.002	<0.01	0.34	12.5	<1	9.5	928	6.34	<0.05	8.5	0.231	0.6	0.7
A101907		10.1	38.4	<0.002	<0.01	0.53	12.4	<1	1.1	680	0.41	<0.05	6	0.374	0.38	0.7
A101908		8.1	32.6	<0.002	0.01	0.6	11.9	<1	1.1	759	0.44	<0.05	5.3	0.379	0.26	1.6
A101909		9.6	22.6	<0.002	0.02	1.48	12.2	<1	1.3	695	0.41	<0.05	4.3	0.433	0.2	0.9
A101910		2.4	5.6	<0.002	0.67	0.4	0.1	3	0.3	24.7	<0.05	0.55	<0.2	0.011	0.02	<0.1
A101911		4.4	18.6	0.009	1.53	0.78	6.8	3	0.9	337	0.21	0.88	3	0.222	0.08	0.7
A101912		9.1	26.8	<0.002	0.03	1.36	10	1	1.1	733	0.33	<0.05	4.9	0.32	0.19	1.2
A101913		8.3	18.5	<0.002	0.01	0.63	8.4	1	1	729	0.32	<0.05	3.8	0.331	0.17	0.9
A101914		15.5	105	<0.002	0.74	44.5	11.1	2	2.1	483	0.35	0.09	5.1	0.229	0.6	1.6
A101915		8.9	18.7	<0.002	0.04	0.86	10.4	1	0.8	577	0.22	<0.05	4.1	0.298	0.1	1
A101916		8.3	24	<0.002	0.01	0.33	9.9	1	0.5	659	0.19	<0.05	3	0.287	0.14	0.7
A101917		8.8	6.1	<0.002	0.1	0.53	10.5	2	0.7	684	0.19	0.06	2.9	0.278	0.07	0.6
A101918		5.9	28.5	<0.002	0.04	0.38	30.4	2	0.9	479	0.21	<0.05	2.1	0.536	0.19	0.5
A101919		2.6	17.5	<0.002	1.08	0.41	11.8	3	1	64.8	0.16	0.41	3.5	0.271	0.1	0.9
A101920		6.5	72.5	0.003	0.05	0.12	20.9	2	0.8	428	0.22	<0.05	3.5	0.429	0.33	1
A101921		9.1	16.2	<0.002	0.01	0.37	12.2	1	0.7	751	0.2	<0.05	3	0.302	0.13	0.9
A101922		2.3	1.6	<0.002	0.01	0.15	0.2	1	0.2	154	<0.05	<0.05	<0.2	<0.005	0.03	0.3
A101923		4.6	38.2	<0.002	0.12	0.38	33.1	1	0.9	308	0.26	0.06	2	0.531	0.17	0.5
A101924		4.5	14.7	<0.002	0.03	0.35	27.4	1	0.7	317	0.25	<0.05	1.8	0.49	0.07	0.4
A101925		5.9	191	<0.002	<0.01	<0.05	27.3	1	1.6	302	0.24	<0.05	3.4	0.329	1.17	0.8
A101926		48.6	103.5	<0.002	<0.01	0.06	1.2	1	0.3	65.9	0.24	<0.05	13.3	0.011	0.61	7.1
A101927		10.8	55.8	<0.002	0.2	0.27	15.5	2	2.3	397	0.43	<0.05	6.2	0.317	0.58	1.4
A101928		4.2	67.8	<0.002	<0.01	0.08	3.3	1	0.4	361	<0.05	<0.05	<0.2	0.06	0.32	0.1
A101929		5.4	45.6	<0.002	<0.01	0.24	3.7	1	0.8	470	0.05	<0.05	<0.2	0.08	0.29	0.2
A101930-D		5.6	48.8	<0.002	<0.01	0.25	3.9	1	0.8	476	0.05	<0.05	0.2	0.082	0.28	0.2
A101931		10.1	70.1	<0.002	0.21	0.05	15.4	2	1.3	324	0.48	0.57	8.5	0.269	0.5	2
A101932		4.7	18.6	<0.002	0.01	<0.05	1.5	1	0.2	12.8	0.22	<0.05	8.3	0.031	0.1	1.5
A101933		12.4	36.8	<0.002	0.93	<0.05	21.9	2	1.5	163.5	2.7	0.09	9.4	0.303	0.21	3.4
A101934		3.5	1.1	0.004	5.34	1.7	4.7	5	1.5	50.6	0.12	0.25	2.5	0.039	0.02	3.2
A101935		8.2	73.6	0.002	1.02	0.09	16.4	2	1.6	131.5	0.38	0.06	6	0.264	0.48	3
A101936		24.4	78.6	<0.002	0.01	0.08	1.5	1	0.4	135	0.14	<0.05	49.1	0.032	0.73	3.2
A101937		14.2	123.5	<0.002	0.04	0.09	15.4	1	0.9	996	0.32	<0.05	5	0.319	0.79	0.8
A101938		19.1	81.5	<0.002	0.73	23.2	16.7	1	2.8	484	0.87	0.13	7.5	0.268	0.72	2.3
A101939		10.4	3.2	<0.002	0.02	0.13	11	1	1.2	442	0.35	<0.05	6.2	0.194	<0.02	1.8
A101940		13.4	30.1	<0.002	0.05	0.1	18.6	1	2.8	518	0.54	0.05	5.8	0.339	0.31	2.6



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Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		V	W	Y	Zn	Zr
		ppm	ppm	ppm	ppm	ppm
		1	0.1	0.1	2	0.5
A101901		1	0.5	3.3	<2	4.7
A101902		74	4.4	9.8	49	69
A101903		133	0.8	14.6	94	102
A101904		73	31.9	10.4	49	73.6
A101905-D		75	28.2	10.4	45	76.1
A101906		162	0.9	9.8	54	52.9
A101907		117	3.6	14	74	50.8
A101908		116	6.4	12.6	76	59.8
A101909		128	1.4	15	83	66.9
A101910		3	0.4	0.1	9	0.8
A101911		79	14.5	8.5	32	30.9
A101912		98	0.6	12.7	67	56
A101913		100	1.9	10.6	69	37.5
A101914		76	8.9	10.2	80	89.1
A101915		91	0.4	9.2	50	49.6
A101916		114	0.2	7.8	51	57.6
A101917		97	0.3	8.9	53	47
A101918		241	0.4	18	108	56.4
A101919		152	0.7	21.9	145	74.6
A101920		144	0.4	14.5	60	89.4
A101921		112	0.3	7.9	53	61.9
A101922		3	0.3	0.6	32	1.4
A101923		223	44.9	18.9	100	73
A101924		190	0.7	16.8	100	75.6
A101925		137	0.9	15.3	79	76.2
A101926		2	0.2	20.8	9	75.4
A101927		100	0.5	11.2	185	114.5
A101928		18	0.4	0.7	20	42.1
A101929		18	1.6	0.9	26	47
A101930-D		18	1.8	0.9	26	49.8
A101931		84	0.9	7.4	68	121.5
A101932		4	0.1	0.5	8	16.7
A101933		103	2	7.9	89	110
A101934		41	1010	16.8	1050	36.5
A101935		86	10.9	9.3	84	95.4
A101936		3	0.3	1.6	15	100.5
A101937		98	0.6	5.7	67	122
A101938		90	18.1	20	75	112
A101939		61	1.1	10	42	73.7
A101940		116	0.7	10.8	77	122.5



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Method Analyte Units LOR	WEI-21 Recvd WL kg	Au-AA24 Au ppm	ME-MS61 Ag ppm	ME-MS61 Al %	ME-MS61 As ppm	ME-MS61 Ba ppm	ME-MS61 Be ppm	ME-MS61 Bi ppm	ME-MS61 Ca %	ME-MS61 Cd ppm	ME-MS61 Ce ppm	ME-MS61 Co ppm	ME-MS61 Cr ppm	ME-MS61 Cs ppm	ME-MS61 Cu ppm
Sample Description	0.02	0.005	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2
A101941	1.16	<0.005	<0.01	7.97	2	370	0.65	0.11	0.19	<0.02	4.73	3.4	9	4.42	1.8
A101942	1.29	0.013	0.15	8.37	5.7	960	1.84	0.18	1.61	0.02	6.45	15.3	183	12.45	22.1
A101943	1.05	<0.005	0.08	7.92	<0.2	600	1.84	0.05	2.38	0.08	22.5	20.9	213	8.38	44.9
A101944	0.87	<0.005	0.01	6.68	0.4	240	0.36	<0.01	0.1	<0.02	2.53	1	9	3.49	1.8
A101945	0.97	<0.005	0.19	8.28	14.5	330	3.25	0.26	4.69	0.62	40	24.4	93	2.8	70.3
A101946	2.51	<0.005	0.06	0.09	<5	40	<0.05	<0.01	18.85	0.08	0.78	0.6	2	0.4	1.1
A101947	1.40	<0.005	0.02	6.58	1.4	200	1.26	0.03	0.44	<0.02	12.4	1.6	7	3.53	1.9
A101948	1.40	<0.005	0.05	8.09	0.6	1900	1.63	0.17	1.54	0.02	18.15	22.7	180	5.41	30.7
A101949	0.96	<0.005	0.13	8.08	1.6	890	1.75	0.07	1.61	0.06	26.5	25.3	214	16.65	25.7
A101950	1.19	<0.005	0.05	7.11	1.6	220	2.61	0.22	0.76	<0.02	73.1	10.8	115	3.61	14.8



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Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Fe	Ga	Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P
		%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm
		0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10
A101941		1.91	19.7	0.08	<0.1	0.017	2.33	1.8	20.6	0.28	156	0.18	1.8	8.3	2.8	430
A101942		5.21	26.1	0.14	5.1	0.058	1.74	3.2	80.6	1.69	592	7.53	2.86	11.1	48.5	1020
A101943		4.41	21.1	0.14	4.3	0.037	1.42	9.2	50.6	2.06	542	2.5	3	6.2	71.6	860
A101944		0.66	14.85	0.07	<0.1	<0.005	2.64	1.4	9.3	0.06	55	0.19	1.38	3.3	1.6	50
A101945		3.88	23.1	0.15	3.7	0.082	0.59	15	17.4	1.93	1070	1.32	3.6	8	33.2	1300
A101946		0.08	0.3	0.24	<0.1	<0.005	0.02	0.5	11.2	13.1	372	0.12	0.05	0.1	<0.2	30
A101947		0.87	15.4	0.14	1.2	<0.005	2.08	3.7	23.2	0.12	84	0.49	1.94	5.1	1.7	60
A101948		4.45	20.7	0.11	4.1	0.033	1.8	6.6	26.1	2.06	537	3.5	2.03	6.5	97.5	830
A101949		5.13	22.4	0.12	3.2	0.045	2.5	9.9	71.4	2.05	645	3.42	2.68	8	97.6	670
A101950		2.99	22.8	0.12	7.2	0.027	1.14	37.3	49	1.57	350	4.25	2.54	14.1	44.4	280



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CERTIFICATE OF ANALYSIS VO07094963

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U
		ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm
		0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	0.1
A101941		36.3	113.5	<0.002	<0.01	0.06	6.3	1	0.9	176.5	0.32	<0.05	0.5	0.07	1.49	0.3
A101942		19.4	146	<0.002	0.05	<0.05	21	1	2	372	0.66	0.12	8.2	0.389	1.7	1.9
A101943		15.4	126	<0.002	0.04	<0.05	17.4	1	1.1	500	0.42	0.05	7.5	0.313	1.07	3.2
A101944		36.1	119.5	<0.002	<0.01	<0.05	1.4	1	0.4	150.5	0.15	<0.05	4.1	0.021	1.33	0.3
A101945		23.4	18.8	<0.002	0.18	<0.05	20	1	2.9	1090	0.84	<0.05	5.3	0.394	0.3	14
A101946		2.7	1.1	<0.002	0.01	0.13	0.1	1	<0.2	159.5	<0.05	<0.05	<0.2	<0.005	0.02	0.4
A101947		38.1	95.7	<0.002	<0.01	<0.05	1.7	1	0.4	122.5	0.33	<0.05	23	0.029	0.99	3.7
A101948		19.4	84.5	<0.002	0.04	<0.05	16.9	1	1	474	0.47	<0.05	7.5	0.337	0.82	1
A101949		16	215	<0.002	0.07	<0.05	18.2	1	1.4	355	0.55	<0.05	10.1	0.318	1.68	3.3
A101950		14.7	90.4	<0.002	0.02	<0.05	13.2	1	1.7	159	1.29	<0.05	20.9	0.209	0.38	12.8



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Total # Pages: 3 (A - D)

Finalized Date: 5-NOV-2007

Account: OPIMIN

Project: ELEONORE

CERTIFICATE OF ANALYSIS VO07094963

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		V	W	Y	Zn	Zr
		ppm	ppm	ppm	ppm	ppm
		1	0.1	0.1	2	0.5
A101941		10	0.4	6	41	4.4
A101942		127	1.3	10	100	149.5
A101943		99	0.7	12.6	74	123
A101944		1	0.2	0.8	11	3.7
A101945		138	1.2	17.4	92	110.5
A101946		3	0.2	0.4	21	1.3
A101947		2	0.2	2	15	25.2
A101948		114	0.5	8.3	84	115.5
A101949		107	0.5	9.7	78	92.2
A101950		74	1.6	6.5	40	163.5



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Page: 1
Finalisée date: 24-OCT-2007
Compte: OPIMIN

CERTIFICAT VO07099687

Projet: ELEONORE

Bon de commande #: EXPL-07-007/A101751

Ce rapport s'applique aux 50 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 5-SEPT-2007.

Les résultats sont transmis à:

PETER LAUDER
JACQUES SIMONEAU

JORGE ORTEGA

NATHALIE PRUDHOMME

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-22	Entrée échantillon - Reçu sans code barre
CRU-31	Granulation - 70 % <2 mm
SPL-21	Échant. fractionné - div. riffles
PUL-32	Pulvériser 1 000 g à 85 % < 75 um
SPL-21d	Échantillon fractionné - dupliquer
CRU-QC	Test concassage QC
PUL-QC	Test concassage QC
PUL-32d	Pulverizer Split-Dup 85% <75um
LOG-21	Entrée échantillon - Code barre client
LOG-24	Entrée pulpe - Reçu sans code barre
BAG-01	Entreposage pulp de ref.

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30 g fini FA-AA	AAS
ME-MS61	ICP-MS 48 éléments, quatre acides	

À: GOLDCORP - LES MINES OPINACA LTÉE
ATTN: JORGE ORTEGA

Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:

Lawrence Ng, Laboratory Manager - Vancouver



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Page: 2 - A

Nombre total de pages: 3 (A - D)

Finalisée date: 24-OCT-2007

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Projet: ELEONORE

CERTIFICAT D'ANALYSE VO07099687

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Poids reçu kg	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Cu ppm
A101951		0.98	<0.005	0.02	7.28	2.4	600	1.69	0.08	0.46	<0.02	11.75	3.5	26	5.58	9.7
A101952		1.46	<0.005	0.04	5.97	1.2	150	5.6	0.31	2.92	0.19	17.6	23.9	243	2.89	14.4
A101953		1.08	<0.005	0.04	6.69	1.1	210	2.95	0.09	0.71	0.02	19.95	1	15	3.5	2.5
A101954		1.21	<0.005	0.02	6.51	0.9	930	0.93	0.09	0.04	<0.02	10.5	1.1	15	6.28	2.7
A101955-D		<0.02	<0.005	0.01	6.91	1	990	1.08	0.09	0.04	<0.02	10.65	1.1	15	6.44	2.7
A101956		1.27	<0.005	0.11	8.34	1.8	140	3.41	0.37	1.57	0.13	53.8	17.2	187	2.69	27.9
A101957		1.48	<0.005	0.04	0.04	<5	60	0.06	0.03	19.35	0.09	0.83	0.6	2	0.35	1.2
A101958		1.94	0.050	0.09	8.25	234	1110	1.33	0.13	2.36	0.1	26.2	5.4	185	2.3	12.6
A101959		1.50	0.110	0.02	2.98	24	20	0.66	9.14	0.06	<0.02	1.78	1.1	24	8.58	4.3
A101960		1.50	0.030	0.16	8.16	216	770	1.89	0.44	0.66	0.04	48.8	4.5	113	5.7	28
A101961		0.46	0.007	0.76	4.98	395	180	5.01	0.65	1.43	0.13	13.5	4.8	104	8.98	78.2
A101962		1.19	0.012	0.8	3.19	1845	70	3.22	1.2	3.02	0.18	14.15	22.6	24	1.25	49
A101963		1.78	0.005	0.04	7.18	16.9	220	1.19	34.8	0.26	<0.02	15.65	0.9	11	5.68	2.8
A101964		0.13	0.682	0.41	7.38	1295	580	2.04	0.51	2.96	0.21	50.4	22.7	197	9.71	68.3
A101965		1.46	<0.005	0.09	8.22	4.5	320	3.62	0.27	1.96	0.15	8.79	12.9	198	20.2	10.1
A101966		0.79	<0.005	0.09	5.95	7.8	210	13.9	0.34	4.86	0.67	40.4	29.1	490	2.39	5.7
A101967		1.09	<0.005	0.05	7.07	2.2	140	2.12	0.05	0.6	<0.02	5.53	1	6	2.83	1.9
A101968		1.00	<0.005	0.01	7.11	6.5	230	2.26	0.1	0.71	0.02	8.83	1.3	12	2.32	5.3
A101969		1.01	<0.005	0.05	7.38	4.5	150	1.68	0.05	0.7	<0.02	11.6	1	10	1.75	2.2
A101970		0.67	0.026	0.03	7.44	3.2	300	0.97	0.11	0.36	<0.02	13.45	1.3	10	2.49	4.3
A101971		1.31	<0.005	0.02	7.43	4.8	200	1.26	0.04	0.47	<0.02	8.11	0.7	7	4.53	1.8
A101972		1.59	<0.005	0.03	0.04	<5	240	0.07	0.03	19.5	0.18	0.76	0.6	2	0.38	1.3
A101973		1.24	0.005	0.25	8.91	2.9	730	1.93	0.67	2.31	0.07	15.55	20.7	202	25.5	25.9
A101974		1.39	<0.005	0.03	6.27	2.7	140	1.56	0.05	0.41	<0.02	10.25	1.5	14	2.42	4.6
A101975		1.10	<0.005	0.01	7.62	2.6	460	2.89	0.07	0.56	<0.02	4.85	0.3	8	4.82	2
A101976		1.27	<0.005	0.07	8.53	3.2	560	2.11	0.28	2.4	0.05	7.59	17	204	17.85	8.9
A101977		0.70	0.064	0.3	9.27	899	220	18.5	1.92	1.55	0.03	13.2	13.5	279	76.2	44.8
A101978		0.86	2.18	0.16	8.32	42.6	330	1.84	0.96	2.54	0.07	12.25	12.2	202	1.46	24
A101979		1.19	<0.005	0.03	7.47	118.5	320	1.25	0.81	0.2	<0.02	16.5	0.2	6	6.99	3.9
A101980-D		<0.02	<0.005	0.05	7.47	114.5	320	1.27	0.66	0.2	<0.02	22.9	0.2	5	7.01	3.8
A101981		1.33	<0.005	0.08	8	4.8	390	2.23	0.22	2.46	0.15	12.2	9.6	251	13.55	20.8
A101982		1.20	0.024	0.04	6.75	16.5	100	2.89	0.21	1.06	<0.02	7.18	1.5	18	4.99	9.1
A101983		1.11	<0.005	0.01	6.46	4.6	170	1.74	0.08	0.52	<0.02	3.65	1.3	12	2.29	3.4
A101984		1.05	0.008	0.06	8.22	9.7	750	1.97	0.66	1.99	0.07	35.5	12.9	166	18.75	11.8
A101985		1.58	<0.005	0.01	6.24	3.4	470	1.83	0.05	0.68	0.03	13.5	4.7	47	6.5	4.2
A101986		0.82	<0.005	0.06	7.19	13.8	110	2.59	0.09	1.07	0.02	15	3.1	47	6.76	9.1
A101987		0.96	0.009	0.07	6.86	1100	250	1.08	6.99	0.5	0.03	6.86	0.9	10	3.11	4.9
A101988		0.13	2.18	0.42	7.47	1680	590	2.59	1.61	2.77	0.11	50.6	23.2	226	11.6	67.2
A101989		1.75	<0.005	0.07	7.75	3.4	560	1.39	0.29	3.55	0.05	56.2	40.9	22	0.99	242
A101990		1.24	0.020	0.08	7.74	10.8	780	2.36	0.25	1.79	0.03	11.7	16.4	178	1.77	14.3



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Compte: OPIMIN

Projet: ELEONORE

CERTIFICAT D'ANALYSE VO07099687

Description échantillon	Méthode élément unités L.D.	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Fe %	Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo %	Na ppm	Nb ppm	Ni ppm	P ppm
A101951		1.59	16.9	0.08	1.4	0.009	5.59	4.7	13.2	0.28	192	9.41	1.93	4.8	10.9	190
A101952		5.11	20.5	0.14	2.8	0.079	1.49	6.7	31.5	3.36	1150	0.4	2.07	13.7	72.6	660
A101953		1.16	15.85	0.09	2.9	0.005	3.49	9	6.1	0.04	95	0.3	2.65	0.6	2.1	70
A101954		0.52	12.7	0.09	1.2	<0.005	4.82	4.7	3.7	0.11	48	0.31	1.5	0.7	1.8	10
A101955-D		0.55	13.75	0.07	1.2	<0.005	5.71	4.6	3.9	0.12	51	0.33	1.59	0.7	2.3	20
A101956		4.55	29.4	0.16	4.5	0.049	1.22	27.5	38.3	1.79	817	0.56	3.48	18.1	70.5	770
A101957		0.07	0.31	0.29	<0.1	<0.005	0.02	0.6	9.2	13.3	370	0.34	0.03	0.2	<0.2	30
A101958		4.75	19.75	0.14	3.6	0.038	3.8	12.2	15.2	1.98	653	1.42	2.03	5.8	38.3	850
A101959		0.93	10.5	0.08	1.4	<0.005	2.58	0.9	1.8	0.05	85	2.1	0.68	13.2	2.4	20
A101960		4.05	22.9	0.14	4.4	0.032	2.09	23.4	49.3	2.01	474	3.29	2.48	6	21.4	600
A101961		8.5	15.6	0.13	3.2	0.075	0.59	7.3	33.6	0.44	309	9.1	1.68	6.9	11.4	490
A101962		5.19	14.35	0.1	1.9	0.16	0.37	8.4	2.8	0.21	698	21.8	0.42	4.4	32.7	940
A101963		1.12	18.5	0.09	1.5	<0.005	5.47	7.1	8.3	0.13	128	0.46	2.04	5.5	2.7	30
A101964		4.63	18.45	0.16	3.6	0.035	2.85	25.6	41.8	1.96	709	7.1	1.65	5.6	103	890
A101965		5.17	22.5	0.15	3.8	0.056	1.88	3.7	66	1.88	756	1.06	3.39	14.1	37.7	840
A101966		4.83	20.7	0.13	2.5	0.15	0.67	18.7	22.5	4.01	1550	1.2	2.58	12.6	192	300
A101967		0.66	18.2	0.08	1.7	<0.005	3.82	2.2	16.7	0.06	71	0.28	2.66	2.2	1.6	30
A101968		1.19	19.35	0.07	11.9	<0.005	3.62	2.5	9.4	0.05	113	0.41	2.61	1.8	4	40
A101969		0.85	19.95	0.08	6.5	<0.005	3.66	5	12	0.03	69	0.35	2.84	1	1.8	30
A101970		1.28	19.15	0.1	7.1	<0.005	5.9	4.9	6.8	0.04	116	0.46	2.08	2	4.4	20
A101971		0.6	19.4	0.08	4.9	<0.005	5.42	4	13.4	0.04	57	0.29	2.19	3.4	1.3	20
A101972		0.11	0.29	0.29	0.1	<0.005	0.02	0.6	12	13.75	358	0.16	0.03	0.1	<0.2	40
A101973		4.95	21.5	0.17	4.1	0.038	1.95	6.9	85.8	2.2	581	0.96	3.29	6.6	66.6	1020
A101974		1.23	16.5	0.09	3	<0.005	3.68	3.6	7.1	0.08	128	0.39	2.31	2.8	4.5	40
A101975		0.33	20.2	0.08	1	<0.005	5.33	1.8	5	0.03	38	0.17	2.4	1.4	1.2	10
A101976		4.79	20.3	0.11	3.5	0.038	2.18	3.2	61.1	2.06	672	0.5	3.24	5.5	55.9	850
A101977		7.71	58.7	0.16	7.6	0.091	3.4	5.5	124.5	3.19	1300	8.48	2.61	172	68.2	890
A101978		4.62	19.95	0.13	4.3	0.039	1.5	5.3	15.6	1.98	665	2.47	3.01	6.5	63.4	950
A101979		0.33	20.8	0.09	3.9	<0.005	6.74	7	3.8	0.04	49	0.39	1.81	3.4	0.7	40
A101980-D		0.32	20.9	0.08	4.4	<0.005	6.28	10	3.8	0.04	45	0.37	1.79	2.7	0.6	50
A101981		4.51	19.05	0.12	3.6	0.065	1.34	6.3	43	1.7	676	3.74	3.26	5.1	27.1	250
A101982		1.28	20.5	0.1	2.9	0.01	1.29	2.3	17.4	0.18	139	1.36	3.39	10	4.5	60
A101983		1.24	17.15	0.07	4.7	<0.005	3.05	1.7	5.6	0.07	124	0.39	2.58	3	4.3	30
A101984		4.02	19.95	0.14	3.8	0.034	2.09	15.8	62.8	1.74	516	1.82	3.02	7	43.6	720
A101985		2.33	16.95	0.09	1.6	0.011	3.34	6.1	34	0.41	291	0.46	2.02	9	17.9	270
A101986		2	21.9	0.1	3.9	0.013	1.73	6.7	29	0.37	263	0.28	3.36	13.8	11.9	110
A101987		1.11	24	0.06	7.5	0.008	5.26	3	4	0.02	310	0.48	2.04	20.1	3	30
A101988		4.69	19	0.16	3.9	0.038	3.16	25	46.4	2.17	804	6.65	1.66	6.7	112	880
A101989		8.71	24.8	0.18	2.7	0.05	0.8	26.8	25.9	2.13	1215	0.24	2.58	18.7	39	2650
A101990		4.5	19.95	0.12	3.9	0.033	3.51	5.8	15.6	1.79	572	1.06	1.82	6.3	75.8	960



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CERTIFICAT D'ANALYSE VO07099687

Description échantillon	Méthode élément unités L.D.	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Pb ppm	Rb ppm	Re ppm	S %	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm
		0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	0.1
A101951		55.2	235	<0.002	0.02	0.1	3	1	1.2	246	0.24	<0.05	57.1	0.06	1.08	9.3
A101952		8.3	111	<0.002	0.05	0.06	25.7	1	6.4	282	2.93	<0.05	4.4	0.316	0.58	2
A101953		66.6	128	<0.002	<0.01	0.07	0.8	1	0.6	192	0.08	<0.05	55	0.012	0.64	3.8
A101954		27.8	161.5	<0.002	<0.01	0.06	0.5	1	0.3	204	0.08	<0.05	18.3	0.005	1.17	5.7
A101955-D		29.2	174.5	<0.002	<0.01	0.05	0.5	1	0.2	217	0.07	<0.05	19.2	0.006	1.27	6.3
A101956		22	79.1	<0.002	0.05	0.06	17.7	1	3.9	376	1.28	<0.05	13.2	0.311	0.31	6
A101957		3.2	1	<0.002	0.01	0.14	0.3	2	<0.2	159.5	<0.05	<0.05	<0.2	<0.005	0.04	0.4
A101958		21.5	100.5	<0.002	0.01	0.28	15	1	1.1	530	0.42	0.05	6.6	0.308	0.52	1.4
A101959		36.4	222	<0.002	<0.01	0.55	2.5	1	1.1	11.6	2.77	0.24	0.9	<0.005	1.1	1.3
A101960		33.4	106	<0.002	0.15	1.04	15.4	2	1.5	260	0.47	0.1	9.2	0.307	0.68	2
A101961		11	67.1	0.004	2.34	0.18	7.5	3	2.5	171	1.16	0.11	4.8	0.18	0.34	1.4
A101962		5.4	39.9	0.004	1.76	0.25	4.3	3	4.4	85.2	0.64	0.13	3.3	0.064	0.2	1
A101963		46.1	222	<0.002	0.01	0.15	1.6	1	0.6	78.1	0.46	<0.05	12.9	0.017	1.11	4.5
A101964		17.7	124.5	0.002	0.85	55.4	13.7	2	2.5	591	0.46	0.08	6.6	0.271	0.64	1.9
A101965		17.8	244	<0.002	0.02	0.13	15.7	1	5.4	396	0.88	<0.05	7.3	0.294	1.47	3.5
A101966		10.8	51.8	<0.002	<0.01	0.26	16.6	1	13.3	437	4.76	<0.05	3.4	0.223	0.26	3.2
A101967		33.1	159	<0.002	<0.01	0.07	1	1	0.4	114	0.14	<0.05	22.3	0.014	0.78	7.4
A101968		39.5	139	<0.002	<0.01	0.09	1	1	0.4	143	0.21	<0.05	66.5	0.012	0.67	21.4
A101969		39.3	129	<0.002	<0.01	0.07	0.7	1	0.4	146.5	0.1	<0.05	18.7	0.01	0.6	13.1
A101970		45.1	220	<0.002	<0.01	0.09	0.9	1	0.4	127.5	0.11	<0.05	29.3	0.016	0.96	12.4
A101971		38.3	200	<0.002	<0.01	0.1	0.9	1	0.4	123	0.37	<0.05	16.1	0.01	0.92	7.9
A101972		3.4	1	<0.002	0.02	0.3	0.2	2	0.2	188	<0.05	<0.05	0.2	<0.005	0.04	0.3
A101973		24.8	260	<0.002	0.07	<0.05	19	2	2.2	632	0.45	<0.05	7.1	0.357	1.39	10.3
A101974		47.1	146	<0.002	<0.01	0.08	1.1	1	0.4	89.7	0.2	<0.05	19.5	0.018	0.64	9.8
A101975		39.5	215	<0.002	<0.01	0.05	0.6	1	0.3	219	0.17	<0.05	9.7	0.006	0.93	1.6
A101976		15.2	131.5	<0.002	0.01	0.06	16	1	1.7	643	0.42	<0.05	6	0.322	0.65	2.6
A101977		18.6	256	<0.002	0.06	0.25	66.5	2	7.7	296	53	0.07	12.9	0.466	1.53	3.8
A101978		13.3	63.6	<0.002	0.05	0.39	17.1	1	1	553	0.59	0.08	6.5	0.339	0.37	1.2
A101979		74	246	<0.002	0.01	0.1	0.8	1	0.4	103	0.59	<0.05	38.7	0.006	1.14	9.1
A101980-D		74	204	<0.002	0.01	0.09	0.8	1	0.3	102	0.45	<0.05	40.5	0.005	1.13	9.3
A101981		15.8	136	0.002	0.02	0.06	18.2	1	1.9	537	0.4	<0.05	5.9	0.316	0.76	2.3
A101982		27.7	66.6	<0.002	0.01	0.11	3.1	1	0.5	102	0.62	<0.05	17.5	0.046	0.36	6.2
A101983		42.7	130	<0.002	<0.01	0.08	1.1	1	0.5	91.3	0.16	<0.05	30.3	0.015	0.61	12.2
A101984		18.4	201	<0.002	0.01	<0.05	13.5	1	1.5	804	0.73	<0.05	7.2	0.286	1.14	2.4
A101985		23.4	159	<0.002	0.01	0.11	4.3	1	1.3	194.5	0.4	<0.05	15	0.082	0.75	4.8
A101986		42.2	112.5	<0.002	0.01	0.09	6	1	1	147.5	0.65	<0.05	14.5	0.101	0.59	8.3
A101987		64.8	195	<0.002	0.01	0.26	2.5	2	0.5	97.7	2.43	<0.05	9.7	<0.005	1.02	10.4
A101988		18.2	144	0.002	0.77	23.8	13.9	2	2.8	536	0.87	0.11	7.5	0.27	0.74	2.4
A101989		6.5	36.5	<0.002	0.02	1.19	16.1	2	0.9	509	1.09	0.05	2.5	1.37	0.22	0.4
A101990		11.4	158.5	<0.002	<0.01	0.35	14.7	1	1.1	593	0.46	0.06	7.1	0.318	0.88	1.5



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CERTIFICAT D'ANALYSE VO07099687

Description échantillon	Méthode élément unités L.D.	ME-MS61	ME-MS61	ME-MS81	ME-MS61	ME-MS61
		V	W	Y	Zn	Zr
		ppm	ppm	ppm	ppm	ppm
		1	0.1	0.1	2	0.5
A101951		15	0.3	5	15	39.2
A101952		127	1.2	31.9	92	73.1
A101953		10	0.3	2.2	7	69
A101954		3	0.2	1.1	<2	29.1
A101955-D		4	0.2	1.2	<2	30.5
A101956		88	35.3	14.7	95	124
A101957		3	1.2	0.4	18	1.5
A101958		106	2.5	11.5	67	114.5
A101959		1	0.3	1.8	2	14
A101960		107	2.5	8.8	40	132
A101961		61	1	4.2	138	100.5
A101962		27	110	6.2	78	63
A101963		2	0.8	2.7	6	26.1
A101964		88	13.8	12	97	114
A101965		92	0.6	12.1	89	120.5
A101966		98	98.3	15.2	113	73.8
A101967		2	0.4	2.5	6	34.3
A101968		3	0.8	10.1	3	222
A101969		5	0.2	3.7	3	100.5
A101970		2	0.3	3.1	3	132.5
A101971		1	0.3	2.3	3	84
A101972		3	0.4	0.4	59	1.7
A101973		126	0.4	11.2	76	124.5
A101974		2	0.5	3.4	6	51.7
A101975		1	0.2	1.5	<2	19.1
A101976		110	2	11.4	70	105
A101977		176	1.8	24.1	162	153
A101978		111	78.2	13.1	66	134
A101979		1	0.4	4.8	3	76.1
A101980-D		1	0.3	5	3	83.4
A101981		107	106	16	51	110
A101982		7	0.8	2.9	17	63.9
A101983		2	0.5	7.7	5	94.5
A101984		90	0.6	12.5	62	114.5
A101985		18	0.6	5.2	29	40.2
A101986		17	0.4	3.5	32	74.4
A101987		2	0.4	26.3	11	71.2
A101988		96	17.4	19.6	73	110.5
A101989		135	2.4	16.8	105	87.5
A101990		110	0.7	9.2	55	118



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Description échantillon	Méthode élément unités L.B.	WEI-21	Au-AA23	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Poids reçu kg	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Cu ppm
A101991		1.69	<0.005	0.05	6.58	1.3	10	4.14	<0.01	0.98	0.02	11	0.5	6	3.18	2
A101992		0.91	<0.005	0.06	5.91	620	510	2	0.24	3.95	0.12	36.4	17.6	641	48.8	16.1
A101993		1.07	<0.005	0.11	7.2	1495	480	1.95	0.22	1.87	0.06	23.6	3	216	25.9	24.6
A101994		1.31	<0.005	0.15	7.42	6.4	330	1.54	0.41	2.7	0.1	11.15	12.1	164	16.3	12.5
A101995		1.44	<0.005	0.11	6.73	2.5	130	1.22	<0.01	0.29	<0.02	3.56	1.1	11	4.5	3
A101996		1.60	<0.005	0.11	0.02	<5	80	0.09	<0.01	18.7	0.07	0.93	0.5	1	0.39	1
A101997		1.04	<0.005	0.08	6.06	2.6	220	0.65	0.05	0.14	<0.02	8.78	0.9	8	6.91	2.6
A101998		0.98	<0.005	0.08	7.56	1.8	530	3.64	0.04	1.06	<0.02	34.4	4.2	25	12.7	1.9
A101999		1.70	<0.005	0.06	6.65	5.1	110	3.11	0.04	0.54	<0.02	5.98	1.1	15	10.95	2.3
A102000		1.60	<0.005	0.04	6.97	1.8	280	1.31	<0.01	0.31	<0.02	8.68	0.7	22	5.05	2.5



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Description échantillon	Méthode	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
	élément	Fe	Ga	Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P
unités		%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm
L.D.		0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10
A101991		0.76	19.45	0.06	8.3	0.005	0.93	4.4	26.1	0.06	109	0.17	3.82	4.2	0.9	40
A101992		5.56	15	0.14	2.9	0.051	2.38	15.2	104.5	6.25	975	0.75	1.51	4.1	215	950
A101993		4.14	18.65	0.13	3.7	0.046	2.11	13.8	64	1.82	576	1.72	2.57	5.8	17.6	640
A101994		3.85	18.15	0.13	3.2	0.035	1.17	4.9	41	1.67	564	0.42	3.27	5	31.9	660
A101995		1.13	16.8	0.06	0.6	0.005	5.46	1.5	20	0.06	107	0.34	2	4.5	2.6	20
A101996		0.04	0.25	0.2	0.1	<0.005	0.02	0.8	12.8	12.7	360	9.2	0.03	0.2	0.5	40
A101997		0.92	13.9	0.07	1.2	0.006	5.67	3.4	16.3	0.05	87	0.29	1.47	2.6	2.4	10
A101998		2.14	22.5	0.11	4.2	0.029	3.18	16.7	58.9	0.72	387	29.4	3.02	19.2	12.9	310
A101999		1.06	18.55	0.07	4	0.006	4.54	2.3	16.5	0.06	138	0.41	2.35	5.9	3.6	40
A102000		0.65	16.25	0.07	5.1	<0.005	5.54	2.5	10.9	0.05	68	0.28	1.96	2.3	3.1	40



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Description échantillon	Méthode élément unités L.D.	ME-MS61	ME-MS81	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Pb ppm	Rb ppm	Re ppm	S %	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm
		0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	
A101991		30.1	46.4	<0.002	<0.01	0.07	1.7	2	0.5	55.2	0.28	<0.05	31.7	0.02	0.24	13.8
A101992		11.7	183.5	<0.002	0.01	0.17	21.6	1	2.4	390	0.31	0.06	5.4	0.29	1	1.8
A101993		14.3	166	<0.002	0.07	0.08	14.5	1	2.2	408	0.43	0.08	6.3	0.285	0.92	1.3
A101994		14.1	89.5	<0.002	0.04	0.06	12.2	1	<0.9	550	0.38	<0.05	5.9	0.255	0.51	6
A101995		43.6	219	<0.002	<0.01	0.18	1.6	1	0.6	73.4	0.28	<0.05	5.5	0.017	1.07	1.4
A101996		4	1	0.003	0.01	0.19	0.3	2	<0.2	163.5	<0.05	<0.05	0.2	<0.005	0.04	0.3
A101997		43.8	246	<0.002	<0.01	0.09	1.1	1	0.4	92.3	0.2	<0.05	11	0.011	1.23	1.7
A101998		40.8	218	<0.002	<0.01	0.05	6.3	1	<1.8	324	2.84	<0.05	20.1	0.093	1.18	10.3
A101999		34.2	217	<0.002	<0.01	0.08	1.4	1	1	99.7	0.72	<0.05	17	0.021	1.1	5.9
A102000		45.7	213	<0.002	<0.01	0.05	1	1	0.5	133.5	0.13	<0.05	26.2	0.014	1.16	9.5



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Description échantillon	Méthode élément unités L.D.	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		V ppm 1	W ppm 0.1	Y ppm 0.1	Zn ppm 2	Zr ppm 0.5
A101991		2	0.4	23.6	9	130
A101992		122	0.7	13.9	69	86
A101993		95	7.8	10.5	49	108
A101994		88	1.1	9.6	54	92.7
A101995		2	0.2	1	7	11.8
A101996		2	2.2	0.4	22	1.4
A101997		1	0.2	1.1	4	24.7
A101998		18	0.5	14.5	49	83.8
A101999		3	0.5	2.1	8	69.6
A102000		2	0.3	4.2	5	101



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CERTIFICAT VO07099688

Projet: ELEONORE

Bon de commande #: EXPL-07-007/A102001

Ce rapport s'applique aux 50 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 5-SEPT-2007.

Les résultats sont transmis à:

PETER LAUDER
JACQUES SIMONEAU

JORGE ORTEGA

NATHALIE PRUDHOMME

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-22	Entrée échantillon - Reçu sans code barre
CRU-31	Granulation - 70 % <2 mm
SPL-21	Échant. fractionné - div. riffles
PUL-32	Pulvériser 1 000 g à 85 % < 75 um
SPL-21d	Échantillon fractionné - dupliquer
PUL-QC	Test concassage QC
PUL-32d	Pulverizer Split-Dup 85% <75um
LOG-21	Entrée échantillon - Code barre client
LOG-24	Entrée pulpe - Reçu sans code barre
BAG-01	Entreposage pulp de ref.

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30 g fini FA-AA	AAS
ME-MS61	ICP-MS 48 éléments, quatre acides	

À: GOLDCORP - LES MINES OPINACA LTÉE
ATTN: JORGE ORTEGA

Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:

Lawrence Ng, Laboratory Manager - Vancouver



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Description échantillon	Méthode	WEI-21	Au-AA23	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	élément	Poids reçu	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu
	unités	kg	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
	L.D.	0.02	0.005	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2
A102001		1.30	0.061	0.82	8.9	327	950	2.22	1.26	1.96	0.24	27.1	25.2	190	8.51	83.9
A102002		1.05	<0.005	0.03	6.55	2.8	50	2.38	0.02	0.63	<0.02	18.85	0.3	4	3.76	0.9
A102003		0.67	0.033	0.12	8.36	16.9	540	2.05	0.26	3.21	0.1	34.2	23.8	245	4.61	39.1
A102004		0.98	<0.005	0.18	7.31	7.6	800	2.43	0.27	4.55	0.11	28	13.7	241	4.76	11.8
A102005		1.21	0.034	0.25	7.95	67.2	1390	1.91	0.21	3.32	0.04	33.2	8.3	155	6.14	24.9
A102006		1.10	0.010	0.57	3.75	15.5	220	1.97	1.09	0.78	0.37	10.65	3.8	35	1.16	64.4
A102007		0.66	0.399	0.26	7.36	705	1160	1.65	1.11	1.34	0.13	49.5	11.2	230	44.4	39.7
A102008		0.74	0.024	0.11	8.52	312	960	2.25	0.78	1.18	0.05	61.4	5.9	171	20.3	13.7
A102009		0.66	0.010	0.04	6.81	45.1	160	5.54	0.14	0.96	0.04	3.72	0.4	15	3.26	2.5
A102010		1.05	0.149	0.18	7.34	307	390	1.99	1.39	1.71	0.11	41.6	3.6	236	11.85	18.5
A102011		1.34	0.008	0.08	8.59	4.2	520	1.95	0.23	2.11	0.06	29.7	21.4	227	25.9	19.9
A102012		1.35	<0.005	0.04	6.65	4.5	60	3.85	0.02	0.98	0.03	8.25	0.5	17	2.41	3.3
A102013		0.73	0.221	0.25	6.55	1585	510	4.56	0.58	1.51	0.08	41.6	14	210	32	39.8
A102014		0.13	0.679	0.32	6.95	1245	570	2.12	0.37	2.94	0.24	51.8	22.5	194	9.77	68.1
A102015		0.89	<0.005	0.03	6.59	3.6	80	1.21	0.02	0.3	0.02	2.53	0.3	13	4.61	1.9
A102016		0.84	<0.005	0.05	6.65	3.3	70	2.38	0.02	0.72	0.02	14.65	0.5	11	3.15	1.2
A102017		0.85	0.005	0.07	6.48	2.3	30	3.55	<0.01	1	0.02	13.15	0.7	14	1.89	3.2
A102018		1.00	<0.005	0.11	8.64	120.5	510	1.87	0.36	2.55	0.08	23	7.4	87	7.92	34.3
A102019		1.20	<0.005	0.04	7.22	5.1	610	2.01	0.27	2.49	0.07	22.1	22	223	4.71	11.3
A102020		1.07	<0.005	0.03	7.49	5.6	1440	2.03	0.11	1.86	0.08	42.7	22.8	183	3.15	17.5
A102021		0.91	0.047	0.08	7.59	6.9	610	2.8	0.14	1.52	0.03	15.3	20.4	205	1.49	22.1
A102022		1.51	<0.005	0.03	0.03	8	180	0.08	<0.01	17.95	0.19	0.62	0.5	2	0.3	1
A102023		0.64	<0.005	0.02	6.54	4.3	350	0.52	0.03	0.24	<0.02	1.52	0.4	8	3.62	2.1
A102024		0.94	<0.005	0.07	6.99	3.7	240	2.31	0.15	2.63	0.19	10.3	18.7	211	11.45	6
A102025		0.70	<0.005	0.03	6.39	1.1	180	2.01	0.07	0.68	0.02	8.63	0.5	10	3.52	1.2
A102026		1.03	<0.005	0.04	6.37	<0.2	40	4.66	0.04	0.69	0.02	16.9	0.4	11	2.5	2.5
A102027		1.27	0.006	0.05	6.32	1.6	70	2.95	0.39	0.73	0.03	8.95	0.4	12	2.5	1.4
A102028		1.22	0.009	0.08	7.29	5.7	140	4.62	0.19	0.96	0.03	4.41	0.5	12	4.2	8.1
A102029		0.71	<0.005	0.05	7.53	0.9	420	7.9	0.06	1.61	0.02	19.2	16	185	64.9	3.8
A102030-D		<0.02	<0.005	0.06	7.52	1.1	410	8.14	0.06	1.58	0.02	19.35	16.4	177	67	4.7
A102031		0.69	<0.005	0.03	6.63	1.4	220	2.25	0.03	0.56	<0.02	19.95	0.7	14	4.59	2.2
A102032		0.85	0.008	0.03	6.6	2.6	70	1.6	0.05	0.42	0.02	8.23	0.5	11	5.07	2.4
A102033		1.11	<0.005	0.04	6.49	1	350	2.24	0.02	0.73	0.02	10.25	0.4	11	3.77	1
A102034		1.14	<0.005	0.03	6.04	2.4	150	1.88	0.01	0.64	<0.02	6.02	0.4	12	2.09	3
A102035		0.92	0.011	0.06	7.8	2.3	1010	1.53	0.13	2.08	0.06	36.2	19.4	225	14.2	33.1
A102036		0.76	<0.005	0.04	6.55	3.6	40	3.62	0.03	1.51	0.04	3.27	0.7	18	1.68	3.9
A102037		0.77	<0.005	0.02	6.45	0.9	390	0.29	0.03	0.05	<0.02	0.54	0.3	13	5.85	1.2
A102038		0.13	2.14	0.35	7.07	1495	560	2.49	2.1	2.63	0.11	46.2	22.3	214	10.95	64.5
A102039		0.67	<0.005	0.03	6.5	3.8	350	0.35	0.06	0.07	<0.02	8.42	0.4	13	4.88	2.5
A102040		0.81	<0.005	0.03	6.78	1.6	290	0.71	0.03	0.29	<0.02	2.55	0.9	14	4.31	1.1



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Compte: OPIMIN

Projet: ELEONORE

CERTIFICAT D'ANALYSE VO07099688

Description échantillon	Méthode	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
	élément	Fe	Ga	Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P
	unités	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm
	L.D.	0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10
A102001		4.77	24.4	0.14	4.5	0.051	3.65	12.6	65.5	2.08	539	4.34	2.71	7.3	96.8	930
A102002		0.43	20.2	0.09	6.5	<0.005	3.55	7.8	10.2	0.04	46	0.07	2.73	2	0.4	30
A102003		5.48	22.5	0.16	4.2	0.043	2.6	15.6	51.4	2.43	830	5.41	2.78	7	74.2	1150
A102004		5.11	20.5	0.17	3.9	0.042	2.16	13.4	24.3	2.52	853	4.87	2.68	7.8	30.3	1080
A102005		4.83	20	0.15	6.4	0.035	4.36	16.2	19	1.36	468	40.6	2.37	9.1	17.2	880
A102006		3.19	12.95	0.09	2.7	0.086	1.06	3.8	7.2	0.12	119	3.03	1.41	3.9	4.9	280
A102007		4.78	19.5	0.16	4.2	0.05	3.22	24.8	87.5	1.79	776	2	1.86	6.5	47.2	710
A102008		4.5	25.2	0.17	4.7	0.054	4.18	29.9	132.5	1.81	637	2.05	2.47	16.3	39.6	510
A102009		0.95	21.1	0.06	1.2	<0.005	2.44	2	4.3	0.04	139	0.29	3.18	3.6	1.3	40
A102010		3.88	18.25	0.14	3.9	0.092	1.61	23	32.7	1.86	829	1.9	3.14	6.2	30.9	680
A102011		4.8	23.9	0.15	4.1	0.034	2.25	13.7	76.1	2.1	599	1.79	3.27	7	73.5	800
A102012		0.73	21.8	0.07	6.4	<0.005	1.98	3	8.3	0.03	88	0.32	3.33	1.9	1.6	50
A102013		4.37	17.4	0.13	4.2	0.038	1.79	24.2	103.5	1.74	549	1.39	2.23	5.8	46.3	610
A102014		4.57	18.75	0.16	3.8	0.039	2.62	25.9	43.2	1.86	727	7.67	1.65	5.8	99.6	880
A102015		0.62	17.4	0.05	1	<0.005	5.36	1	16.5	0.03	78	0.22	2.09	3.2	1	10
A102016		0.86	18.95	0.07	8.8	0.008	3.25	5.8	20.8	0.05	108	0.14	2.86	2.7	0.9	20
A102017		1.03	20.6	0.06	2.2	0.005	0.97	4.5	28.3	0.06	127	0.28	3.59	3.1	1.4	10
A102018		3.62	24.7	0.12	4.1	0.046	1.92	13.2	46.5	1.05	476	1.57	2.4	5.5	23.2	540
A102019		4.65	18.7	0.15	4.1	0.036	3.1	7.5	26	2.32	714	5.87	2.54	5.8	61.9	870
A102020		4.79	19.8	0.16	3.8	0.038	3.38	19.2	26.7	2.38	724	1.36	2.29	6.6	82.4	900
A102021		4.54	21	0.12	4.3	0.04	1.67	5.9	24.8	2.06	606	1.56	2.56	6.5	79.4	850
A102022		0.07	0.27	0.19	<0.1	<0.005	0.02	0.5	11.1	12.25	364	0.1	0.04	0.1	<0.2	50
A102023		0.69	13.9	0.11	0.6	<0.005	4.36	0.8	2.2	0.08	82	0.28	1.26	1.3	1.3	20
A102024		4.66	17.55	0.14	3.8	0.075	1.44	4.4	52.5	1.94	888	0.34	2.73	5.9	57.8	750
A102025		0.8	15.25	0.1	2.3	0.007	3.74	3.3	9.9	0.05	103	0.13	2.4	2.3	0.8	40
A102026		0.61	20.5	0.1	10.7	<0.005	2.8	6.1	18.2	0.03	96	0.19	3.04	3.4	1.1	40
A102027		0.67	19.6	0.1	4.1	<0.005	2.52	3.4	9.8	0.03	102	0.14	3.15	3.3	0.8	30
A102028		0.75	25.2	0.1	4.2	<0.005	2.43	1.3	6.7	0.03	90	0.27	3.85	2.9	2.1	30
A102029		4.61	21.1	0.15	3.7	0.05	2.11	8.1	122.5	1.67	792	0.19	2.97	13.6	55.9	820
A102030-D		4.55	21.8	0.16	3.6	0.047	2.08	8.3	127	1.65	778	0.3	2.97	13.7	57	790
A102031		1.05	17.05	0.1	4.4	<0.005	4.3	7.5	8.3	0.07	141	0.14	2.27	4.6	2.3	60
A102032		0.98	17.1	0.08	2	0.006	4.7	3.1	8.8	0.04	127	0.29	2.04	6.4	1.3	40
A102033		0.63	17.05	0.08	1.2	<0.005	3.35	4.3	6.9	0.04	77	0.13	2.61	5.1	0.6	40
A102034		0.47	16.45	0.06	2.5	<0.005	3.39	2.6	8.1	0.04	51	0.09	2.33	0.9	0.5	20
A102035		5.15	20.5	0.18	4	0.036	2.49	17.2	63.1	2.42	622	1.57	2.67	6.4	62.8	1120
A102036		1	18.85	0.09	6.6	<0.005	0.79	1.6	4.9	0.05	118	0.34	3.58	1.9	2.6	10
A102037		0.73	12.5	0.06	0.2	<0.005	4.2	<0.5	1.4	<0.01	84	0.14	1.29	0.4	0.7	10
A102038		4.47	19.4	0.14	4.1	0.032	2.96	24.6	51.7	2.07	761	6.41	1.58	6	109.5	850
A102039		0.85	12.9	0.08	1.5	<0.005	4.23	3.1	4.5	0.02	97	0.32	1.3	1.1	1.5	30
A102040		1.22	13.65	0.06	0.3	0.006	4.61	1.1	21.6	0.1	140	0.15	1.71	4.8	1.2	20



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Description échantillon	Méthode élément unités L.D.	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U
		ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm
		0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	0.1
A102001		48.8	143.5	0.004	0.71	4.2	20.4	2	1.3	542	0.53	0.79	8.1	0.371	0.79	2
A102002		37.4	135.5	<0.002	<0.01	0.06	0.8	1	0.5	56.1	0.22	<0.05	27.9	0.013	0.67	13.8
A102003		15	82.3	0.003	0.16	4.01	16.7	1	1.3	826	0.47	0.07	5.5	0.36	0.52	1.5
A102004		17.6	114.5	<0.002	0.04	1.07	19.4	1	3.1	706	1.87	0.07	7	0.336	0.72	1.8
A102005		19.2	169.5	<0.002	0.07	1.5	16.1	1	2.1	1015	0.65	0.09	10.4	0.348	2.89	2.2
A102006		8.3	77.3	0.002	0.87	0.51	6.3	2	1.9	128	0.33	0.1	6.4	0.099	0.37	1.4
A102007		16.3	297	<0.002	0.33	0.39	17.1	1	4.6	242	0.52	0.08	8.4	0.307	1.36	2.1
A102008		37.1	277	<0.002	0.03	0.25	19.3	2	1.7	280	1.87	0.08	12.6	0.304	1.52	3.1
A102009		42.9	98.5	<0.002	0.01	0.53	0.8	1	0.5	108.5	1.07	<0.05	2.9	0.006	0.47	1.4
A102010		7.3	149.5	<0.002	0.07	0.69	14.6	1	2.6	284	0.48	0.06	8.1	0.265	0.69	3.5
A102011		14.9	190	<0.002	0.01	0.06	18.2	1	1.1	767	0.45	0.06	7.3	0.371	1.1	1.3
A102012		30.1	79.3	<0.002	<0.01	0.09	0.9	1	0.4	86.9	0.17	<0.05	37.8	0.011	0.4	17.5
A102013		12.7	194.5	<0.002	0.38	0.68	14.1	2	1.8	288	0.68	0.08	6.8	0.266	1.17	1.8
A102014		17.2	126	<0.002	0.8	53.9	13.2	2	2.5	557	0.57	0.11	7	0.254	0.67	2.1
A102015		43.3	252	<0.002	<0.01	0.25	1.1	1	0.4	47.2	0.14	<0.05	10.7	0.015	1.22	2.2
A102016		35.8	128	<0.002	<0.01	0.09	1.2	1	0.4	76.4	0.15	<0.05	21.4	0.017	0.61	8.3
A102017		41	42.7	<0.002	<0.01	0.08	1.2	1	0.4	85.1	0.12	<0.05	27.9	0.02	0.23	5.7
A102018		11.2	125.5	0.002	0.2	0.32	19.8	1	1.5	541	0.38	0.07	4.7	0.336	1.05	1.3
A102019		11.9	118.5	<0.002	0.01	0.17	16.9	1	1	494	0.44	<0.05	5.6	0.337	0.53	1
A102020		8.8	129.5	<0.002	<0.01	0.11	14.7	1	1.8	461	0.43	<0.05	7	0.324	0.71	1.9
A102021		13	92.1	<0.002	0.09	0.43	15.5	1	1	608	0.46	0.06	6.1	0.313	0.53	1.5
A102022		3	1	<0.002	0.02	0.12	0.2	1	<0.2	159.5	<0.05	<0.05	<0.2	<0.005	0.03	0.3
A102023		29.8	139.5	<0.002	<0.01	0.14	0.5	1	0.3	130.5	0.11	<0.05	2.4	0.008	1.27	0.5
A102024		11.9	161	<0.002	0.02	0.09	15.3	1	5	334	0.49	<0.05	6.7	0.299	0.97	1.3
A102025		30.4	142	<0.002	<0.01	0.06	0.8	1	0.3	124.5	0.11	<0.05	24.9	0.011	0.72	5.3
A102026		41.7	117	<0.002	<0.01	0.05	1.2	1	0.3	58.4	0.24	<0.05	15.1	0.007	0.6	11
A102027		37.7	106.5	<0.002	<0.01	0.19	1	1	0.4	79.6	0.27	<0.05	9.7	0.007	0.51	7
A102028		38.3	104.5	<0.002	<0.01	0.13	0.8	1	0.4	145	0.6	0.06	6.3	0.006	0.5	3.8
A102029		16.8	311	<0.002	0.01	0.07	12.7	1	8.8	355	1.63	<0.05	7.6	0.279	1.81	5.2
A102030-D		17.1	309	<0.002	0.01	0.08	13.1	1	9.2	359	1.6	<0.05	7.6	0.274	1.86	5.4
A102031		47	160	<0.002	<0.01	0.06	1.7	1	0.5	112	0.28	<0.05	26.5	0.016	0.84	18
A102032		39	184.5	<0.002	<0.01	0.08	1.8	1	0.7	65.9	0.3	<0.05	21.9	0.013	1	10.4
A102033		32.8	127	<0.002	<0.01	<0.05	1.4	1	0.4	133.5	0.28	<0.05	20.9	0.013	0.63	4.6
A102034		28.5	127	<0.002	<0.01	<0.05	0.6	1	0.4	119	0.07	<0.05	11.5	0.008	0.61	4.5
A102035		14.5	178.5	0.002	0.02	<0.05	15.1	1	1.1	585	0.36	0.05	7.2	0.354	1.06	1.1
A102036		26.3	29.8	<0.002	<0.01	0.1	0.9	1	0.6	151.5	0.12	<0.05	21.9	0.01	0.16	3.1
A102037		35.9	152.5	<0.002	<0.01	0.07	0.2	1	<0.2	134	0.05	<0.05	0.9	<0.005	1.47	0.3
A102038		17.8	141.5	<0.002	0.75	24.5	14.8	2	2.8	504	0.83	0.11	6.6	0.256	0.71	2
A102039		37.5	142	<0.002	<0.01	0.19	0.5	1	0.4	137.5	0.09	<0.05	18.1	0.006	1.36	3.1
A102040		29.1	156.5	<0.002	<0.01	0.08	1.7	1	0.6	136.5	0.19	<0.05	6.3	0.034	1.16	0.6



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Projet: ELEONORE

CERTIFICAT D'ANALYSE VO07099688

Description échantillon	Méthode élément unités L.D.	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		V	W	Y	Zn	Zr
		ppm	ppm	ppm	ppm	ppm
		1	0.1	0.1	2	0.5
A102001		138	14.6	9.5	82	131.5
A102002		1	0.5	7.9	5	103.5
A102003		127	0.7	12.3	74	129
A102004		121	2	12.2	72	113
A102005		86	7.2	10.1	76	198
A102006		23	0.6	4.6	90	78.3
A102007		108	6.5	12.7	63	123.5
A102008		107	2	12.6	68	128.5
A102009		2	0.5	9.5	2	16.9
A102010		86	5.2	17.9	41	116
A102011		130	2.4	10.6	80	123.5
A102012		1	1.1	14.5	3	108
A102013		88	2.2	10	57	121.5
A102014		85	11.3	12.3	94	113
A102015		1	0.2	1.5	5	17.1
A102016		2	0.3	3.4	7	145.5
A102017		2	0.3	2.3	11	37.3
A102018		125	4.4	8	46	113.5
A102019		113	0.4	12.6	70	123.5
A102020		108	0.4	13.8	77	112
A102021		106	1.4	10.4	70	125.5
A102022		2	0.2	0.4	49	1.7
A102023		1	0.2	0.4	2	10.1
A102024		106	0.6	13.7	80	112
A102025		2	0.2	2	5	42.6
A102026		1	0.2	23.1	4	119
A102027		1	0.3	20.6	5	52.2
A102028		1	0.5	15.2	4	48.7
A102029		89	1.4	12.1	87	104.5
A102030-D		87	1.4	12.3	84	103
A102031		4	0.2	4.7	7	68.3
A102032		1	0.3	2	6	34.3
A102033		1	0.2	1.8	5	21.4
A102034		3	0.2	2.6	4	40.4
A102035		120	0.8	10.8	77	119.5
A102036		1	0.3	1.3	6	118.5
A102037		1	0.1	0.2	<2	2.4
A102038		91	17.4	18.7	70	94.4
A102039		1	0.3	1.1	2	34.8
A102040		3	0.2	0.2	14	6



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Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Poids reçu kg	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Cu ppm
		0.02	0.005	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2
A102041		0.90	<0.005	0.02	7.43	3.4	290	0.74	0.07	0.21	<0.02	1.69	0.3	11	5.3	2
A102042		1.06	<0.005	0.06	6.88	2.6	170	2.25	0.05	0.71	0.02	51.5	1.1	21	2.72	2.3
A102043		0.85	<0.005	0.05	6.26	2.5	160	2.07	0.02	0.72	0.02	71.7	0.6	14	1.54	3
A102044		1.02	<0.005	0.03	6.4	0.8	210	1.58	0.02	0.5	<0.02	10.4	0.9	18	2.48	2.2
A102045		0.65	<0.005	0.04	5.97	1.5	100	2.17	0.01	0.84	<0.02	1.88	0.5	15	1.42	1.1
A102046		1.73	<0.005	0.06	0.03	<5	60	0.07	0.03	19.45	0.13	0.61	0.5	1	0.33	1.1
A102047		1.06	<0.005	0.06	7.56	2.4	250	2.56	0.09	1.55	0.04	38.8	23.1	173	19.25	30.2
A102048		0.93	0.005	0.1	7.64	0.4	1250	1.76	0.11	1.33	<0.02	14.95	22.8	174	31.2	16.1
A102049		1.05	<0.005	0.02	6.32	1.5	490	0.37	0.02	0.07	0.03	2.45	0.4	13	2.7	1.7
A102050		1.17	0.029	0.04	6.33	6.1	100	5.37	0.15	0.68	0.02	2.64	0.2	13	3.44	9.7



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CERTIFICAT D'ANALYSE VO07099688

Description échantillon	Méthode élément unités L.D.	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Fe %	Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm	P ppm
		0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10
A102041		0.63	15.45	0.06	0.3	<0.005	4.32	0.8	6	0.02	73	0.31	1.63	1	1.1	10
A102042		0.93	17.45	0.11	8.5	0.01	3.64	19.7	18.3	0.11	130	0.12	2.59	7	2.8	110
A102043		0.82	15.35	0.12	4.7	<0.005	3.26	21.4	6.2	0.04	105	0.25	2.41	2.1	1.5	70
A102044		1.02	15.25	0.08	3.7	0.006	4.56	4	16.1	0.09	118	0.28	2.02	4.1	3.7	40
A102045		0.97	14.2	0.07	0.5	<0.005	2.26	0.9	8	0.04	116	0.15	2.73	2.2	1.4	20
A102046		0.04	0.25	0.14	<0.1	<0.005	0.02	0.5	9.8	12.95	383	0.11	0.03	0.1	<0.2	30
A102047		4.48	20.6	0.25	4.1	0.055	2.6	18.1	81.3	2.05	724	1.25	2.88	6.8	92.2	930
A102048		4.51	20.5	0.17	4	0.038	3.79	6.4	61.2	2.07	581	13.45	2.43	6.6	88.4	930
A102049		0.48	12.75	0.12	1.5	<0.005	5.09	1.2	2.9	0.03	55	0.24	1.24	1.1	1.2	10
A102050		0.23	23.5	0.09	4.9	<0.005	1.61	1.4	11.5	0.03	41	0.16	3.76	3.1	0.8	20



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Description échantillon	Méthode élément unités LD.	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U
		ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm
		0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	0.1
A102041		44.9	146.5	<0.002	<0.01	0.1	0.4	1	0.3	145	0.07	<0.05	7.6	0.006	1.49	0.7
A102042		48.7	156	<0.002	<0.01	0.06	2.4	1	0.8	130	0.32	<0.05	49.9	0.034	0.81	11.2
A102043		44.1	117	<0.002	<0.01	0.09	1	1	0.3	128.5	0.09	<0.05	68.3	0.012	0.6	10.3
A102044		34.1	168.5	<0.002	<0.01	0.08	1.5	1	0.5	130	0.19	<0.05	20.9	0.026	0.88	5.1
A102045		19.8	77.6	<0.002	<0.01	0.06	0.7	1	0.3	115	0.1	<0.05	3.3	0.013	0.41	1.1
A102046		3.1	1.1	<0.002	0.01	0.21	0.2	2	<0.2	168	<0.05	<0.05	<0.2	<0.005	0.03	0.3
A102047		13.5	273	<0.002	0.03	0.05	15.7	1	3.2	292	0.51	0.05	7.5	0.322	1.69	10.5
A102048		18.9	284	0.007	0.03	<0.05	17.5	1	1.3	387	0.48	0.05	7.3	0.318	1.67	1.3
A102049		36.8	173.5	<0.002	<0.01	0.05	0.5	1	0.2	139	0.07	<0.05	4.8	0.007	1.27	1.9
A102050		41.6	93.1	<0.002	<0.01	0.05	0.7	1	0.4	123	0.59	<0.05	6	<0.005	0.44	2.7



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CERTIFICAT D'ANALYSE VO07099688

Description échantillon	Méthode élément unités L.D.	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		V ppm 1	W ppm 0.1	Y ppm 0.1	Zn ppm 2	Zr ppm 0.5
A102041		1	0.2	0.4	2	6.8
A102042		4	0.2	6.5	15	184
A102043		2	0.2	5.2	5	102.5
A102044		4	0.2	1.8	11	71.5
A102045		1	0.2	0.5	5	10
A102046		2	0.3	0.3	29	0.8
A102047		110	0.9	12.6	91	119.5
A102048		115	0.5	12.6	74	116.5
A102049		1	0.2	0.7	2	31
A102050		1	0.7	8.4	3	51.2



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CERTIFICAT VO07099689

Projet: ELEONORE

Bon de commande #: EXPL-07-007/A102051

Ce rapport s'applique aux 50 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 5-SEPT-2007.

Les résultats sont transmis à:

PETER LAUDER
JACQUES SIMONEAU

JORGE ORTEGA

NATHALIE PRUDHOMME

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-22	Entrée échantillon - Reçu sans code barre
CRU-31	Granulation - 70 % <2 mm
SPL-21	Échant. fractionné - div. riffles
PUL-32	Pulvériser 1 000 g à 85 % < 75 um
SPL-21d	Échantillon fractionné - dupliquer
PUL-32d	Pulverizer Split-Dup 85% <75um
LOG-21	Entrée échantillon - Code barre client
LOG-24	Entrée pulpe - Reçu sans code barre
BAG-01	Entreposage pulp de ref.

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30 g fini FA-AA	AAS
ME-MS61	ICP-MS 48 éléments, quatre acides	

À: GOLDCORP - LES MINES OPINACA LTÉE
ATTN: JORGE ORTEGA

Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:

Lawrence Ng, Laboratory Manager - Vancouver



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Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Poids reçu kg	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Cu ppm
A102051		1.69	<0.005	0.03	6.47	0.5	150	2.9	0.03	0.66	0.02	17.85	0.7	6	3.25	3.1
A102052		1.23	<0.005	0.03	8.61	1	1190	1.73	0.06	1.76	0.06	51.1	25.4	176	13.2	3.7
A102053		1.24	0.012	0.14	7.32	0.6	590	1.48	0.13	2.54	0.09	17.65	18.2	201	7.07	18.6
A102054		1.11	<0.005	0.03	5.81	6.8	260	1.87	0.04	0.54	0.02	15.25	1.5	18	4.22	5
A102055-D		<0.02	<0.005	0.02	5.54	5.2	250	1.32	0.03	0.49	<0.02	11.7	1.1	16	3.32	3.6
A102056		0.98	<0.005	0.04	6.3	1.9	90	2.95	0.05	1.07	0.02	3.95	0.7	9	2.2	2
A102057		1.05	<0.005	0.04	6.27	3.1	90	1.95	0.03	0.59	0.02	2.72	1.3	9	4.23	1.9
A102058		1.47	0.009	0.05	6.45	4.5	130	1.8	0.03	0.59	<0.02	21.3	1	5	2.75	1.9
A102059		1.35	<0.005	0.06	6.95	5.9	40	3.35	0.02	0.65	<0.02	23.3	1	9	2.32	3.2
A102060		1.03	<0.005	0.02	6.81	7	410	0.74	0.04	0.23	<0.02	3.16	1.1	6	4.45	2.8
A102061		0.76	<0.005	0.02	7.2	7.1	380	4.3	0.27	0.57	<0.02	9.78	1.1	8	7.55	3.6
A102062		1.44	<0.005	0.04	6.49	5.4	140	2.26	0.07	0.76	<0.02	17.75	1	8	3.51	3.2
A102063		0.82	<0.005	0.03	6.65	7.7	310	1.49	0.03	0.45	<0.02	36.9	1.3	10	2.54	2.8
A102064		0.13	0.672	0.31	7.4	1205	600	1.98	0.52	2.96	0.22	53.6	24	196	10.4	73.6
A102065		1.09	<0.005	0.04	6.56	3.3	170	1.84	0.03	0.81	<0.02	25.5	2.6	11	2.76	6.1
A102066		1.26	1.475	0.02	6.72	3.2	650	1.34	6.72	0.35	<0.02	2.61	0.8	10	3.63	3.6
A102067		1.22	<0.005	0.01	7.75	2.6	350	0.41	0.1	0.1	<0.02	0.91	0.6	8	5.46	2.1
A102068		0.86	<0.005	0.04	7.03	4.8	220	2.27	0.07	1	0.02	32.2	2.5	18	3.63	6.5
A102069		0.56	<0.005	0.02	6.94	5.1	280	1.54	0.05	0.62	<0.02	2.93	1.2	4	4.16	3.4
A102070		0.97	<0.005	0.06	9.75	3.5	570	1.25	0.23	1.83	0.05	45.2	15.8	110	10.55	25.2
A102071		1.02	<0.005	0.02	7.02	<0.2	570	1.22	0.05	0.56	<0.02	115	2.2	8	3.73	1.9
A102072		1.06	<0.005	0.05	0.05	5	260	0.11	0.01	19.05	0.12	1.06	0.6	1	0.43	1.1
A102073		1.13	<0.005	0.05	7.28	<0.2	450	1.64	0.05	0.73	<0.02	22.6	3.6	22	6.1	7.6
A102074		1.37	<0.005	0.05	7.13	<0.2	180	3.46	0.04	1.49	0.02	48.1	2.9	19	4.07	7.6
A102075		1.28	<0.005	0.19	7.03	<0.2	950	2.44	0.01	0.98	<0.02	8.59	1	11	2.54	3.3
A102076		1.43	<0.005	0.25	6.61	<0.2	1350	0.55	0.04	0.08	<0.02	46.4	0.6	6	6.65	4.4
A102077		1.14	<0.005	0.02	5.71	<0.2	1320	0.43	0.03	0.08	<0.02	2.21	0.7	10	5.56	2.6
A102078		1.05	<0.005	0.02	7.13	<0.2	1830	0.48	0.06	0.07	<0.02	3.07	0.9	12	9	3.2
A102079		1.08	<0.005	0.05	7.23	<0.2	360	3.57	0.13	0.55	<0.02	58.4	24.4	229	3.59	40.1
A102080-D		<0.02	<0.005	0.05	7.37	0.2	370	3.58	0.13	0.57	<0.02	61.1	23.4	221	3.54	40.3
A102081		0.89	<0.005	0.02	6.98	<0.2	1020	1.44	0.13	0.25	<0.02	8.06	2.3	18	2.9	11.9
A102082		0.95	<0.005	0.03	7.2	<0.2	960	0.48	0.27	0.06	<0.02	5.22	0.8	7	6.88	2.8
A102083		1.04	<0.005	0.01	6.94	0.3	500	2.83	0.2	0.75	<0.02	10.3	1.2	11	4.59	2.8
A102084		1.04	<0.005	0.09	8.05	<0.2	480	2.02	0.13	2.65	0.1	38.5	20.8	207	13.6	42.4
A102085		1.10	<0.005	0.02	6.44	<0.2	130	1.64	0.06	0.89	<0.02	2.84	1.1	8	1.99	2.7
A102086		1.17	<0.005	0.01	6.73	<0.2	200	1.11	0.06	0.1	<0.02	45.3	0.4	4	5.08	0.9
A102087		1.04	<0.005	0.02	6.96	<0.2	220	0.69	0.06	0.25	<0.02	2.72	1	8	5.74	2.5
A102088		0.13	2.19	0.6	7.47	1815	590	2.79	2.1	2.75	0.11	53.1	23.7	228	11.9	71.7
A102089		1.16	<0.005	0.02	6.76	0.6	40	0.81	0.05	0.52	<0.02	2.48	0.7	8	2.61	2
A102090		0.87	<0.005	0.01	7.61	<0.2	870	2.12	0.1	1.7	0.03	32.3	13.6	140	0.94	2.9



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CERTIFICAT D'ANALYSE VO07099689

Description échantillon	Méthode élément unités L.D.	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Fe %	Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm	P ppm
		0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10
A102051		0.78	17.75	0.13	6.6	<0.005	3.47	4.6	19.3	0.07	104	0.14	2.65	3	0.9	50
A102052		4.81	22.2	0.21	3.9	0.041	3.9	20.4	74.9	2.02	694	1.43	2.72	6.9	109	950
A102053		4.47	17.95	0.19	3.7	0.037	1.81	7.6	35.7	1.94	733	1.23	2.71	5.6	60.3	730
A102054		1.85	14.05	0.14	2	0.005	3.86	6.5	10	0.11	220	0.31	1.84	5	6.3	70
A102055-D		1.6	10.6	0.09	1.5	0.005	3.84	5.2	8	0.1	191	0.21	1.74	4.1	4.6	70
A102056		0.74	16.35	0.06	0.4	<0.005	2.11	1.8	12.1	0.03	85	0.22	3.03	2	2	20
A102057		0.87	16.35	0.08	2.3	0.007	3.54	1.1	14.4	0.09	135	0.23	2.48	5.4	2.2	20
A102058		0.99	17.5	0.1	9.2	<0.005	4.15	7.2	13.2	0.02	69	0.34	2.33	1	1.7	50
A102059		1.37	20.7	0.09	5.7	<0.005	3.77	4.9	15.7	0.02	114	0.43	2.72	1.4	2.9	40
A102060		0.76	14.9	0.06	0.6	<0.005	5.81	1.5	11.1	0.04	80	0.31	1.6	1.7	2.4	40
A102061		1.14	22	0.09	3.2	<0.005	4.97	7.2	8.9	0.02	106	0.37	2.34	15.3	4.1	50
A102062		0.73	17.85	0.06	9.8	<0.005	3.44	6.8	4.8	0.03	84	0.29	2.61	2.2	1.8	40
A102063		1.81	16.85	0.12	1.3	<0.005	4.96	20.5	3.1	0.02	111	0.31	2.1	1.2	3.8	70
A102064		4.79	19.25	0.16	3.7	0.04	2.76	26.6	46.1	1.96	759	7.61	1.76	6	106.5	940
A102065		1.29	17.1	0.1	12	<0.005	3.55	10.6	10	0.15	137	6.01	2.54	7.4	6.9	150
A102066		0.81	16.35	0.06	7.1	<0.005	5.31	1.3	1.9	0.01	75	0.6	2	0.6	3	40
A102067		0.5	17.35	0.05	0.7	<0.005	5.69	0.7	2.5	<0.01	49	0.29	1.52	0.5	1.4	50
A102068		1.7	19.35	0.1	0.7	0.012	3.38	15.9	25.5	0.18	185	0.35	2.76	5.4	5.8	80
A102069		0.89	17.7	0.06	6.8	<0.005	4.79	1.4	11.7	0.03	89	0.41	2.22	2.5	2.2	30
A102070		5.15	24.4	0.16	3.6	0.053	2.22	21.5	79.7	1.41	696	1.33	3.75	6.3	25.4	520
A102071		1.2	16	0.15	7.5	<0.005	5.18	49.2	19	0.18	141	0.34	2.06	2.9	2.5	180
A102072		0.08	0.36	0.26	<0.1	<0.005	0.03	0.7	13.4	13	379	0.13	0.04	0.2	0.2	40
A102073		1.48	17.45	0.21	2	0.006	4.71	11	29.3	0.31	178	0.3	2.3	5.7	8.5	110
A102074		1.14	19.25	0.18	14.3	<0.005	1.79	17.9	19	0.2	149	0.45	3.28	5.1	7.9	140
A102075		0.82	15.65	0.1	4.2	<0.005	4.42	3.1	3.1	0.03	80	0.31	2.44	1	3.4	20
A102076		0.44	12.8	0.11	7.3	<0.005	4.92	18.6	1.9	0.02	41	0.27	1.21	0.7	1.4	40
A102077		0.72	10.1	0.07	1.2	<0.005	5.72	1.1	2.8	0.01	66	0.28	1.06	0.4	2.5	20
A102078		0.81	13.5	0.06	1.4	<0.005	4.99	1.3	2.6	0.04	77	0.34	1.41	0.6	3	20
A102079		5.14	23.3	0.2	4	0.021	2.16	29	54.7	4.02	626	0.74	2.14	8.9	76.1	880
A102080-D		4.91	22.4	0.19	3.6	0.017	2.22	30.1	54	3.99	605	0.96	2.18	8.5	71.9	880
A102081		1.2	15.5	0.1	2.4	<0.005	5.61	4.7	3.3	0.17	133	0.32	1.99	2.1	7.9	80
A102082		0.57	14.7	0.09	1	<0.005	7.1	1.9	1.1	0.02	58	0.45	1.21	0.7	2.1	20
A102083		1	16.6	0.09	3.6	<0.005	4.47	3	5.3	0.08	118	0.33	2.38	2.6	3.5	30
A102084		4.64	20.4	0.16	4	0.036	2.11	15.9	54.6	1.9	702	2.18	2.99	6.8	66.7	1050
A102085		0.87	16.3	0.08	1.6	<0.005	3.1	1.5	15	0.05	85	0.29	2.75	2.1	2.9	20
A102086		0.29	16.35	0.08	2.3	<0.005	4.52	21.5	3.7	0.05	27	0.16	2.74	0.6	0.6	20
A102087		0.87	17.35	0.06	2.2	<0.005	6.06	1.5	10	0.04	86	0.28	1.7	4.2	2.3	20
A102088		4.67	20.1	0.19	4	0.035	3.31	26.5	48.7	2.15	791	6.85	1.66	7.3	116.5	860
A102089		0.89	16.25	0.06	0.8	<0.005	5.17	1.5	15.8	0.04	94	0.25	2.22	4	1.9	30
A102090		3.09	19.65	0.14	2.5	0.016	2.91	16.6	6.1	1.65	580	0.27	4.02	5	60.1	480



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Description échantillon	Méthode	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
	élément	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U
	unités	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm
	L.D.	0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	0.1
A102051		39.2	139.5	<0.002	<0.01	0.05	1.5	1	0.5	121.5	0.14	<0.05	39.4	0.024	0.72	8.7
A102052		20.1	177	0.002	0.01	0.08	17.9	1	1.3	608	0.48	<0.05	7.4	0.371	0.93	1
A102053		13.3	117.5	0.002	0.12	0.05	14.3	1	1.5	460	0.38	0.05	6.6	0.303	0.71	0.9
A102054		30.2	143	<0.002	<0.01	0.1	1.8	1	0.7	129.5	0.63	<0.05	31	0.026	0.71	5
A102055-D		24	113.5	<0.002	<0.01	0.07	1.4	<1	0.5	109	0.51	<0.05	23.5	0.026	0.59	3.7
A102056		29.6	80.8	<0.002	<0.01	0.08	0.6	1	0.5	127.5	0.21	<0.05	4.8	0.009	0.46	1.2
A102057		51.3	157	<0.002	<0.01	0.05	1.9	1	1.1	81.4	0.34	<0.05	37.9	0.027	0.79	8.8
A102058		50.8	149.5	<0.002	<0.01	0.08	0.8	1	0.4	97.3	0.06	<0.05	67.9	0.009	0.75	33.5
A102059		55.3	144	<0.002	<0.01	0.24	1.1	2	0.7	55.7	0.07	<0.05	32	0.011	0.7	18
A102060		42.7	192.5	<0.002	<0.01	0.17	0.7	1	0.4	152.5	0.08	<0.05	5	0.009	1.2	1.1
A102061		51	214	<0.002	<0.01	0.35	1.5	1	0.7	138	5.69	<0.05	10.2	0.008	1.01	4.4
A102062		45	135.5	<0.002	<0.01	0.08	0.9	1	0.5	138.5	0.2	<0.05	57.3	0.009	0.68	15.9
A102063		37	189.5	<0.002	<0.01	0.07	0.8	1	0.7	157.5	0.11	<0.05	50.6	0.012	0.98	10.2
A102064		18.6	130	<0.002	0.87	52.3	13.5	2	2.6	596	0.52	0.1	7.4	0.268	0.72	2.1
A102065		57.7	138	<0.002	0.01	0.34	2.7	1	0.6	156	0.29	<0.05	158.5	0.04	0.71	11.6
A102066		65.4	238	<0.002	<0.01	0.13	0.3	1	0.3	183.5	0.11	0.12	14.9	<0.005	1.1	12.4
A102067		79.6	222	<0.002	<0.01	0.07	0.2	1	0.2	130	<0.05	<0.05	2.7	<0.005	1.76	1.9
A102068		31.4	128.5	<0.002	<0.01	0.09	2.7	1	1.5	181.5	0.2	<0.05	13.6	0.036	0.67	1.2
A102069		38.9	172.5	<0.002	<0.01	0.07	0.9	1	0.5	162	0.18	<0.05	30	0.013	0.9	5.9
A102070		11.8	87.7	<0.002	0.02	<0.05	24.5	1	1.1	422	0.43	0.06	5.4	0.452	0.63	1.1
A102071		39	167	<0.002	<0.01	<0.05	2.4	1	0.6	198.5	0.15	<0.05	40	0.061	0.81	5.6
A102072		2.8	1.4	<0.002	0.02	0.12	0.2	2	<0.2	156.5	<0.05	<0.05	0.3	<0.005	0.04	0.3
A102073		55.7	191.5	<0.002	<0.01	<0.05	3	1	0.8	218	0.32	<0.05	22.7	0.074	0.98	8.1
A102074		94.3	80.4	<0.002	<0.01	<0.05	2.5	1	0.9	267	0.4	<0.05	69.3	0.038	0.43	8.1
A102075		37.2	141	<0.002	<0.01	0.06	0.4	1	0.3	374	0.19	<0.05	19.2	0.008	0.68	2
A102076		51.4	174.5	<0.002	<0.01	<0.05	0.4	1	0.3	250	0.17	<0.05	127.5	<0.005	1.42	26.1
A102077		32.6	211	<0.002	<0.01	<0.05	0.2	1	0.2	272	0.06	<0.05	14.2	<0.005	1.15	2.9
A102078		36.3	182.5	<0.002	<0.01	<0.05	0.3	1	0.3	293	0.1	<0.05	5.7	0.005	1.63	2.4
A102079		6.8	84.6	<0.002	0.05	<0.05	17.2	2	4.9	181	0.77	<0.05	5	0.318	0.73	2.6
A102080-D		6.7	87.4	<0.002	0.05	<0.05	17	2	4.8	189	0.75	<0.05	5.2	0.31	0.72	2.6
A102081		33.3	197.5	<0.002	<0.01	<0.05	1.1	1	0.5	260	0.18	<0.05	16.3	0.031	0.92	4.2
A102082		29.7	249	<0.002	<0.01	<0.05	0.3	1	0.2	181	0.08	<0.05	22.3	0.006	1.44	8.4
A102083		42.5	153.5	<0.002	<0.01	<0.05	0.9	1	0.4	236	0.33	<0.05	38.5	0.015	0.76	8
A102084		20.3	144	<0.002	0.1	<0.05	15.4	1	2.3	520	0.51	0.05	8.4	0.308	0.82	2
A102085		35.1	106.5	<0.002	<0.01	<0.05	0.4	1	0.2	122	0.11	<0.05	17.8	0.013	0.51	3
A102086		23.8	202	<0.002	<0.01	<0.05	0.2	1	<0.2	95.9	<0.05	<0.05	28.3	0.01	0.99	8.9
A102087		59.4	206	<0.002	<0.01	<0.05	0.4	1	0.2	149.5	0.22	<0.05	20.7	0.013	1.21	4.6
A102088		19.8	151.5	0.002	0.77	24.8	14.5	2	2.8	534	0.99	0.09	8.1	0.279	0.77	2.5
A102089		43.1	135	<0.002	<0.01	0.1	0.8	1	0.2	41.2	0.17	<0.05	8	0.021	0.66	4.6
A102090		6.4	106.5	<0.002	<0.01	<0.05	8.6	1	1	316	0.59	<0.05	5.5	0.171	0.51	1.2



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Description échantillon	Méthode élément unités L.D.	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		V	W	Y	Zn	Zr
		ppm	ppm	ppm	ppm	ppm
		1	0.1	0.1	2	0.5
A102051		3	0.2	4.7	10	124
A102052		127	0.8	13.4	87	113.5
A102053		101	0.4	12	68	110.5
A102054		5	0.4	3.4	10	36.7
A102055-D		5	0.3	2.6	10	28.1
A102056		1	0.4	0.7	6	7.6
A102057		3	0.2	2.5	31	41.4
A102058		3	1	7.3	6	157
A102059		2	0.4	18.9	8	95.6
A102060		2	0.2	0.7	4	11.3
A102061		3	1.9	8.9	4	38.8
A102062		2	0.5	4.1	6	182.5
A102063		13	0.2	3.7	8	27.7
A102064		89	16.8	12.9	95	111.5
A102065		6	1	4.7	16	266
A102066		1	0.2	6.2	<2	98.2
A102067		1	0.1	1.7	<2	10.6
A102068		6	0.3	1.8	21	18.3
A102069		2	0.2	2.8	3	113
A102070		166	1	6.3	84	111.5
A102071		11	0.2	6	13	202
A102072		3	0.4	0.4	31	1.5
A102073		14	0.3	2.1	20	47.6
A102074		10	0.3	6.5	16	317
A102075		2	0.1	1	2	90.2
A102076		4	0.4	3.9	<2	167.5
A102077		1	0.1	0.5	<2	29.5
A102078		2	0.1	0.7	<2	32
A102079		124	1.9	23.8	77	123
A102080-D		122	1.7	24	76	110
A102081		9	0.2	2.1	7	57.1
A102082		2	0.2	1.4	<2	23.3
A102083		4	0.3	2.6	4	75.7
A102084		105	0.4	15.3	72	124
A102085		2	0.1	1.6	4	32.1
A102086		3	0.2	3.5	<2	45.5
A102087		1	0.2	3.4	2	38.7
A102088		96	26.3	21.1	74	118
A102089		1	0.1	9.9	3	13.6
A102090		62	0.4	8.6	52	68.8



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CERTIFICAT D'ANALYSE VO07099689

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA23	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Poids reçu kg	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Cu ppm
		0.02	0.005	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	0.05	0.2	
A102091		1.00	<0.005	0.01	6.44	<0.2	870	0.49	0.08	0.12	<0.02	3.77	1.1	10	2.76	3
A102092		1.31	<0.005	<0.01	6.69	<0.2	660	1.11	0.04	0.29	<0.02	7.59	2	8	1.91	2.6
A102093		1.02	<0.005	0.01	6.67	<0.2	790	0.56	0.04	0.12	<0.02	4.09	0.9	6	2.86	1.7
A102094		0.93	<0.005	0.03	6.57	0.3	390	1.45	0.16	0.41	<0.02	3.72	1.2	11	4.68	2.9
A102095		1.37	<0.005	0.02	6.83	0.7	460	1.47	0.1	0.35	<0.02	11.95	1.4	8	4.1	2.7
A102096		0.94	<0.005	0.01	0.03	5	30	<0.05	0.04	19.75	0.09	0.71	0.8	<1	0.31	0.9
A102097		1.09	<0.005	0.02	6.54	0.4	510	1.07	0.11	0.19	<0.02	3.36	1.2	6	4.23	2.5
A102098		0.93	<0.005	0.07	8.5	0.2	410	1.97	0.11	2.84	0.05	10.95	11.4	85	16.2	18.6
A102099		0.88	<0.005	0.07	5.36	0.6	3800	1.12	0.18	2.33	0.07	11.8	5.9	19	3.08	24.9
A102100		1.12	<0.005	0.22	7.7	<0.2	500	3.86	0.19	4.26	0.17	31	14.8	254	6.51	29.5



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Projet: ELEONORE

CERTIFICAT D'ANALYSE VO07099689

Description échantillon	Méthode élément unités L.D.	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Fe %	Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm	P ppm
		0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10
A102091		0.91	15.3	0.07	0.6	<0.005	4.64	3.1	1	0.04	79	0.36	1.75	0.6	3.3	20
A102092		1.18	17.9	0.09	3.3	<0.005	3.83	5.6	2.2	0.11	99	0.31	2.98	1.2	2.5	20
A102093		0.61	16.85	0.06	1.1	<0.005	5.6	2.9	0.9	0.03	44	0.24	1.92	0.5	1.9	<10
A102094		1.08	17.25	0.08	13.3	<0.005	4.37	2.8	3	0.05	95	0.34	2.3	1.4	3.6	40
A102095		1.09	19	0.13	2.3	<0.005	4.92	7.6	4.3	0.07	92	0.32	2.17	0.9	3.7	40
A102096		0.05	0.29	0.39	<0.1	<0.005	0.02	0.5	8.9	13.1	357	0.19	0.03	0.1	<0.2	30
A102097		0.8	13.2	0.22	1	<0.005	5.31	1.7	3.8	0.08	88	0.25	1.63	1.4	2.9	40
A102098		4.28	21.8	0.23	3.4	0.036	1.42	6.3	51.7	0.77	681	1.81	2.93	4.6	14.1	750
A102099		2.83	13.6	0.19	2.2	0.026	1.12	5.4	11.4	0.95	467	4.41	1.49	2.4	7.8	170
A102100		5.28	20.3	0.21	3.5	0.057	1.07	13.9	29.7	2.4	852	0.83	2.55	5.6	31	950



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CERTIFICAT D'ANALYSE VO07099689

Description échantillon	Méthode élément unités L.D.	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U
		ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm
		0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	0.1
A102091		27.3	149.5	<0.002	<0.01	<0.05	0.2	1	0.2	273	0.06	<0.05	7.1	0.012	0.97	4.5
A102092		18.7	129	<0.002	<0.01	<0.05	0.3	1	0.3	348	0.11	<0.05	16.9	0.032	0.59	5.8
A102093		29	205	<0.002	<0.01	<0.05	0.2	1	0.2	282	<0.05	<0.05	8.3	0.01	0.92	8.7
A102094		41.5	181.5	<0.002	<0.01	<0.05	0.4	1	0.3	191.5	0.21	<0.05	90	0.011	0.86	8
A102095		41.1	195.5	<0.002	<0.01	0.07	0.3	2	0.4	195.5	0.1	<0.05	94.1	0.016	0.89	11.1
A102096		2.1	0.9	<0.002	0.01	0.12	0.2	2	<0.2	177	<0.05	<0.05	0.2	<0.005	0.03	0.3
A102097		41.3	213	<0.002	<0.01	0.05	0.9	2	0.4	191	0.19	<0.05	24.1	0.013	1.07	2
A102098		13.6	144	<0.002	0.03	0.05	13.2	2	1.2	580	0.31	<0.05	4.2	0.362	0.9	2.5
A102099		10.2	42.2	<0.002	0.02	0.05	6.3	2	1.1	388	0.17	<0.05	2.7	0.128	0.22	0.8
A102100		15.1	88	<0.002	0.07	<0.05	17.7	2	3.2	782	0.4	0.05	5.7	0.352	0.51	1.8



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Projet: ELEONORE

CERTIFICAT D'ANALYSE VO07099689

Description échantillon	Méthode élément unités L.D.	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		V	W	Y	Zn	Zr
		ppm	ppm	ppm	ppm	ppm
		1	0.1	0.1	2	0.5
A102091		2	0.3	0.5	<2	14.3
A102092		10	0.3	0.7	6	70.3
A102093		5	0.2	0.6	2	23.2
A102094		5	0.8	4.5	4	235
A102095		7	0.4	2.9	4	58.3
A102096		<1	0.4	0.3	21	0.6
A102097		2	0.1	2.2	3	24.6
A102098		113	0.4	8.4	57	113
A102099		40	0.2	5.7	40	62.3
A102100		128	0.6	14	84	113



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CERTIFICATE VO07099690

Project: ELEONORE

P.O. No.: EXPL-07-007/A102101

This report is for 50 Rock samples submitted to our lab in Val d'Or, QC, Canada on 5-SEP-2007.

The following have access to data associated with this certificate:

PETER LAUDER
JACQUES SIMONEAU

JORGE ORTEGA

NATHALIE PRUDHOMME

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-32	Pulverize 1000g to 85% < 75 um
SPL-21d	Split sample - duplicate
CRU-QC	Crushing QC Test
PUL-32d	Pulverize Split -Dup 85% <75um
LOG-21	Sample logging - ClientBarCode
LOG-24	Pulp Login - Rcd w/o Barcode
BAG-01	Bulk Master for Storage

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS
ME-MS61	48 element four acid ICP-MS	

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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:

Lawrence Ng, Laboratory Manager - Vancouver



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CERTIFICATE OF ANALYSIS VO07099690

Sample Description	WEI-21	Au-AA23	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	Recvd Wt.	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu	
Method Analyte Units LOR	kg	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
A102101	0.95	0.060	0.05	6.2	7.7	100	4.95	6.66	0.83	0.04	12.75	0.4	7	2.16	6.5	
A102102	1.09	<0.005	0.12	8.13	528	350	3.78	0.44	1.49	0.05	53.5	5.9	190	57.4	26	
A102103	0.77	0.006	0.09	7.24	131.5	1070	2.26	0.34	4.16	0.12	30.4	15.9	403	14.85	16.6	
A102104	0.93	<0.005	0.06	6.68	5.5	50	4.01	0.18	0.82	0.03	21.4	0.6	10	4.54	5.3	
A102105-D	<0.02	<0.005	0.05	6.47	4	40	4.04	0.1	0.8	0.03	20.4	0.5	7	4.27	3.3	
A102106	1.45	<0.005	0.04	6.81	2.4	70	3.45	0.04	0.81	0.02	18.1	0.7	6	3.98	3.9	
A102107	0.99	<0.005	0.03	6.5	3.6	50	1.49	0.03	0.22	<0.02	2	0.3	3	5.75	2.1	
A102108	1.12	0.007	0.04	6.58	3.5	190	2.87	0.06	0.79	0.34	13.5	0.8	4	3.31	4.8	
A102109	1.55	0.005	0.02	6.55	9	220	0.7	0.16	0.09	<0.02	3.16	0.4	5	7.21	1.9	
A102110	0.59	0.030	0.02	6.63	4.8	540	2.84	0.19	0.33	0.1	2.4	0.8	7	5.6	5.5	
A102111	1.25	0.006	0.05	6.4	4.1	30	3.57	0.02	1.07	0.03	6	0.7	5	1.35	2.1	
A102112	0.94	0.008	0.01	8.46	1	810	1.08	0.08	0.05	<0.02	12.3	1.7	4	4.64	4.3	
A102113	0.99	<0.005	0.03	7.51	1.8	230	5.2	0.18	2.26	0.1	37.7	23.6	224	1.23	2.9	
A102114	0.13	0.769	0.3	7.26	1640	600	2.28	0.44	3.05	0.21	50.8	23.3	203	9.06	67.1	
A102115	1.44	0.008	0.04	7.72	3.1	890	3.65	0.37	2.81	0.08	39.7	21.6	181	2.62	24.9	
A102116	1.35	<0.005	0.01	6.21	2	430	2.6	0.12	0.61	<0.02	21.7	2.9	28	3.57	5.5	
A102117	1.03	<0.005	<0.01	6.75	1.5	280	3.71	0.08	0.94	0.02	8.34	1.2	8	3.56	2.7	
A102118	1.01	<0.005	0.14	7.58	1.2	60	4.06	0.35	2.66	0.15	25.8	13.8	181	11.45	20.6	
A102119	1.05	<0.005	0.15	7.47	1	90	3.79	0.24	2.21	0.08	9.77	13.3	147	10.65	29.9	
A102120	0.96	0.005	<0.01	7.44	0.5	1090	0.46	0.02	0.04	<0.02	7.07	0.7	4	7.61	1.3	
A102121	0.75	<0.005	<0.01	7.23	0.3	120	3.8	0.09	1.82	0.12	14.65	12.6	135	2.9	10.5	
A102122	0.99	<0.005	0.15	0.04	<5	40	<0.05	0.04	19.05	0.12	0.69	0.7	1	0.32	1.7	
A102123	1.17	<0.005	0.02	5.74	1.6	230	1.96	0.16	0.41	0.03	12.1	3	27	1.63	3.6	
A102124	1.26	<0.005	0.03	6.69	1.3	360	3.06	0.18	0.7	0.04	70.7	1.1	5	4.85	3.7	
A102125	1.19	<0.005	0.09	7.44	1.8	200	4.15	0.19	1.96	0.09	26.9	17.4	183	15.75	37.8	
A102126	0.83	<0.005	0.04	6.12	0.8	360	1.91	0.19	0.44	0.03	45	1	5	3.23	2.7	
A102127	0.81	<0.005	0.04	7.35	1.2	530	0.55	0.11	0.12	<0.02	8.65	0.7	5	6.11	1.4	
A102128	0.82	<0.005	0.04	6.75	1.9	410	1.28	0.08	0.38	0.02	36.8	1.4	4	4.79	2.2	
A102129	0.81	<0.005	0.07	6.96	1.8	500	1.77	0.26	0.61	0.03	46.4	1.2	4	3.96	2.4	
A102130-D	<0.02	<0.005	0.04	6.89	1.4	500	1.99	0.23	0.61	0.02	46.6	1.4	6	4.01	3	
A102131	0.65	<0.005	0.03	6.83	1.8	570	1.43	0.05	0.5	0.02	61.6	1.1	6	2.82	1.6	
A102132	0.62	<0.005	0.02	6.41	1.1	770	0.33	0.1	0.06	<0.02	0.74	1.3	4	5.67	3.2	
A102133	0.77	<0.005	0.03	6.96	1.5	580	1.49	0.05	0.66	0.02	109.5	2.3	7	2.15	5	
A102134	0.70	<0.005	0.04	6.68	1.4	460	2.1	0.06	0.64	0.02	55.6	2	5	2.61	3.6	
A102135	0.64	<0.005	0.05	6.47	2.1	120	4.09	0.05	1.33	0.03	8.97	2.6	7	3.61	3.9	
A102136	0.96	<0.005	0.02	6.91	1.4	820	0.51	0.07	0.08	<0.02	6.91	0.8	3	5.97	2.3	
A102137	0.80	<0.005	0.1	9.18	1.8	910	2.15	0.12	1.89	0.04	67.4	24.3	178	8.55	62.5	
A102138	0.13	2.10	0.42	7.29	2020	580	3.01	1.53	2.72	0.12	49.2	23.4	213	11.05	63.2	
A102139	0.87	<0.005	0.05	7.1	3.9	760	2.26	0.05	1.08	0.03	35.9	3.9	22	3.85	9.1	
A102140	0.71	<0.005	0.04	6.89	2.3	850	1.43	0.03	0.55	0.02	68	2.3	10	2.88	4.9	



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CERTIFICATE OF ANALYSIS VO07099690

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Fe %	Ca ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm	P ppm
		0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10
A102101		0.76	19.85	0.07	6.4	<0.005	1.45	5.5	7.2	0.02	98	0.36	3.3	1.5	1.8	50
A102102		4.72	22.4	0.14	3.7	0.077	2.35	25.5	183.5	2.3	780	6.59	3.19	6.5	47.1	1020
A102103		5.61	18.3	0.13	3.1	0.043	1.87	13.9	60	4.05	980	1.24	2.26	6.2	131.5	1320
A102104		1.16	18.6	0.1	5.6	<0.005	2.01	5.4	16.6	0.05	171	0.47	3.31	2.2	2.3	40
A102105-D		1.06	17.95	0.09	5.5	<0.005	1.95	5	16.5	0.04	157	0.12	3.21	2.3	1	30
A102106		0.85	19.15	0.08	10	<0.005	2.22	5.8	31.2	0.06	131	0.24	3.12	3.6	1.5	40
A102107		0.63	16.75	0.05	0.6	<0.005	5.45	0.9	19.9	0.02	78	0.12	1.9	4.6	0.5	20
A102108		0.77	17.3	0.05	0.9	<0.005	2.86	5.9	16.4	0.09	116	0.18	2.54	3.9	1.6	40
A102109		0.66	14.35	<0.05	1.8	<0.005	6.38	0.9	10.5	0.04	82	0.13	1.33	3	1	20
A102110		1.32	17.1	0.06	1.4	<0.005	5.66	1.2	5.5	0.04	167	0.64	1.6	3.7	3.1	20
A102111		0.84	19.1	<0.05	0.9	0.005	1.37	2.4	14.6	0.06	114	0.12	3.21	3	0.5	30
A102112		0.56	17.5	0.07	2.5	<0.005	7.01	3.7	4.4	0.13	42	0.08	2.8	1.3	2.3	20
A102113		4.46	19.35	0.14	3.5	0.046	0.52	17.2	31.4	2.07	810	0.15	4.42	8	83.8	850
A102114		4.72	17.75	0.13	3.1	0.038	2.63	25.5	46.9	1.95	750	7.07	1.61	5.5	104.5	910
A102115		4.24	17.25	0.14	3.2	0.037	2.42	15.7	12.3	2.01	673	0.12	3.75	6.4	65.2	770
A102116		1.16	16.35	0.08	3.3	0.009	3.21	9.7	13.4	0.3	171	0.23	2.21	4.7	8.7	130
A102117		0.75	19.1	0.05	1	<0.005	2.46	4.4	11.4	0.11	98	0.23	2.91	2.5	3.9	120
A102118		4.25	19.85	0.08	3.3	0.047	1.16	13.2	61.9	1.75	900	0.37	3.42	9.2	46	730
A102119		3.37	19.05	0.06	3.2	0.058	1.21	3.8	51.4	1.39	685	7.85	3.22	8.5	50.4	680
A102120		0.6	15.15	0.08	0.6	<0.005	7.26	4	3.6	0.07	66	0.12	1.5	1	2.2	20
A102121		2.98	22.4	0.08	2.8	0.036	1.16	6.7	38.5	1.54	799	0.14	3.28	8.9	66.2	410
A102122		0.06	0.23	0.13	<0.1	<0.005	0.02	0.5	10.4	13.15	371	0.12	0.03	0.2	<0.2	40
A102123		1.14	12.55	0.17	1.5	0.009	1.65	7.1	6.4	0.25	164	0.14	3.04	2.3	9.2	120
A102124		0.92	16.05	0.2	0.8	<0.005	3.73	29.3	10.1	0.12	135	0.2	2.2	2.6	1.6	50
A102125		4.09	22.9	0.1	5.2	0.047	1.36	10.7	72.4	1.83	703	0.55	2.61	14.2	80.4	800
A102126		0.57	14.35	0.12	4.9	0.005	3.84	16.8	15.3	0.09	67	0.14	2.03	2.4	2	70
A102127		0.75	17.05	0.11	2.7	<0.005	7.53	3.6	18.3	0.06	91	0.14	1.37	2.6	1.1	100
A102128		0.92	14.75	0.12	1.9	0.006	5.37	12.2	27.2	0.14	119	0.12	1.76	3.2	0.8	60
A102129		1.27	16.55	0.13	7.8	0.005	4.4	18.2	22.3	0.13	154	0.19	2.17	3	1.2	120
A102130-D		1.52	16.35	0.13	8	0.012	4.3	18.5	23.6	0.13	181	0.28	2.13	3	1.6	110
A102131		1.04	15.05	0.13	4.4	0.005	5.02	28.2	8.6	0.13	128	0.14	1.83	2.8	1.3	130
A102132		0.89	12.15	0.08	0.1	<0.005	6.5	<0.5	4.4	0.04	75	0.39	1.19	1.3	2.1	20
A102133		1.18	15.55	0.14	6.8	0.006	4.49	40.4	18.4	0.15	126	0.21	2.06	2.3	2.8	140
A102134		1.08	15.65	0.12	1.3	0.005	4.34	19.3	7.9	0.12	114	0.39	2.12	3	2.7	70
A102135		1.34	17.6	0.09	1.4	<0.005	1.11	4.5	15.1	0.16	153	0.25	3	3.9	2.6	20
A102136		0.54	13.45	0.07	0.5	<0.005	7.47	3.4	3.4	0.02	47	0.28	1.25	0.8	1.1	30
A102137		4.98	22.6	0.18	4.1	0.04	2.61	35.3	37.5	2.25	713	4.62	3.21	7.3	98.2	1070
A102138		4.55	19.5	0.16	3.3	0.037	2.89	24.5	52.2	2.14	784	6.43	1.51	6.8	112	870
A102139		1.39	17.15	0.11	2.1	0.006	3.5	16.5	17.9	0.28	157	0.42	2.33	3.5	13.7	140
A102140		1.03	15.2	0.12	5.2	<0.005	5.09	33.1	8.1	0.11	113	0.28	1.88	1.5	5.3	110



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Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U
		ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm
		0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	0.1
A102101		46.2	68.6	<0.002	<0.01	0.2	0.6	1	0.2	110.5	0.22	<0.05	10.5	<0.005	0.36	5.8
A102102		27.5	329	<0.002	0.06	0.18	16.7	1	3.5	471	0.42	<0.05	6.6	0.37	2.79	2.6
A102103		15.5	125.5	<0.002	0.03	0.16	17.1	1	2.5	452	0.38	<0.05	6	0.378	0.59	1.7
A102104		35.5	88.8	<0.002	<0.01	0.12	1.1	1	0.6	66.1	0.17	<0.05	34.1	0.013	0.46	18.5
A102105-D		34.7	84.7	<0.002	<0.01	0.09	1.1	1	0.5	62.8	0.16	<0.05	34	0.011	0.43	17.8
A102106		41.1	105.5	0.002	<0.01	0.09	1.5	2	0.5	76.4	0.23	<0.05	50.3	0.017	0.5	19.5
A102107		45.1	254	<0.002	<0.01	0.07	1.5	2	0.6	40.4	0.39	<0.05	4.8	0.012	1.3	2.1
A102108		43.3	116	<0.002	<0.01	0.08	1.7	1	0.6	119.5	0.2	<0.05	14.3	0.019	0.55	4.7
A102109		50.4	221	<0.002	<0.01	0.1	1.1	1	0.6	84.2	0.24	<0.05	10.4	0.012	1.39	3.3
A102110		48	197	0.002	<0.01	0.12	1.1	2	0.6	157.5	0.44	<0.05	7.8	0.013	0.94	1.2
A102111		24.8	51.7	<0.002	<0.01	0.07	1.1	1	0.4	110	0.14	<0.05	12.7	0.023	0.27	4.2
A102112		29.1	267.5	<0.002	<0.01	<0.05	1.5	2	0.8	183	0.12	<0.05	65.3	0.022	1.62	2
A102113		9.9	18.3	0.002	<0.01	0.06	15.7	1	4.2	328	0.54	<0.05	5.9	0.335	0.14	2.5
A102114		17.4	123.5	0.003	0.88	56.7	13	2	2.4	570	0.5	0.11	6.7	0.278	0.69	1.8
A102115		11	145	0.002	<0.01	0.18	15.4	2	1.5	506	0.39	<0.05	6.5	0.337	0.87	1.5
A102116		40.2	157	<0.002	0.02	0.1	2.8	1	1.7	241	0.35	<0.05	78.1	0.061	0.8	5.7
A102117		41.5	119	<0.002	<0.01	0.08	0.8	1	0.6	276	0.25	<0.05	38.5	0.023	0.59	3.7
A102118		23.7	129.5	<0.002	0.35	0.05	16	1	5.5	348	0.79	<0.05	8.4	0.284	0.74	4.3
A102119		18.9	126.5	0.005	0.37	<0.05	13.7	1	5.6	389	0.89	0.06	7.2	0.253	0.77	2.5
A102120		30.2	307	<0.002	<0.01	<0.05	0.4	1	0.4	205	0.24	<0.05	7.5	0.015	2.15	1.2
A102121		14.5	91.8	<0.002	0.02	<0.05	9	1	6.7	387	0.68	<0.05	5.5	0.18	0.5	1.1
A102122		3.7	1.1	0.002	0.01	0.24	0.2	3	<0.2	150.5	<0.05	<0.05	<0.2	<0.005	0.02	0.3
A102123		12.7	87.6	<0.002	<0.01	0.09	1.1	1	1.7	217	0.18	<0.05	7.6	0.051	0.41	1.3
A102124		39.8	155	<0.002	<0.01	0.08	1.4	2	0.4	221	0.37	<0.05	45.4	0.019	0.72	9.2
A102125		18.3	165	<0.002	0.12	0.05	20.1	2	2.4	393	0.92	<0.05	22.5	0.273	0.97	4.2
A102126		31.8	169.5	<0.002	<0.01	0.06	1.5	1	0.5	192	0.26	<0.05	32.1	0.026	0.78	2.3
A102127		43.1	216.5	<0.002	<0.01	0.05	0.8	2	0.4	241	0.28	<0.05	17.6	0.014	1.44	4.2
A102128		36.6	221	<0.002	<0.01	0.06	1.7	2	0.7	223	0.23	<0.05	36.9	0.039	1.07	2.7
A102129		41.7	190	<0.002	<0.01	0.06	1.9	2	0.7	224	0.24	<0.05	55.9	0.039	0.87	5.3
A102130-D		42.3	186	<0.002	<0.01	0.08	1.9	2	0.7	222	0.25	<0.05	57.4	0.04	0.89	5.3
A102131		34.4	199	<0.002	<0.01	0.05	1.8	2	0.5	215	0.21	<0.05	21.3	0.047	0.93	2
A102132		35.4	197	<0.002	<0.01	0.06	0.6	2	0.4	239	0.07	<0.05	1.3	0.012	1.24	0.2
A102133		40.3	185.5	<0.002	<0.01	0.05	2.2	2	0.4	258	0.1	<0.05	45.2	0.047	0.88	3.3
A102134		42.5	167.5	<0.002	<0.01	0.06	1.7	2	0.5	242	0.16	<0.05	74.6	0.031	0.75	5.1
A102135		21.6	58.8	<0.002	<0.01	0.06	2	1	0.7	218	0.3	<0.05	13.4	0.04	0.27	1
A102136		43.9	210.75	<0.002	<0.01	0.05	0.4	2	0.2	254	0.09	<0.05	8.6	0.007	1.36	0.9
A102137		11.2	167	<0.002	0.09	<0.05	18	2	1.4	521	0.47	0.07	8	0.379	0.69	1.1
A102138		18.9	159.5	<0.002	0.78	24.3	14.5	2	2.7	504	0.84	0.09	7.2	0.271	0.74	2.2
A102139		33.5	137.5	<0.002	0.02	0.12	2.3	2	0.6	373	0.27	<0.05	16.9	0.065	0.6	1.2
A102140		40.9	187	<0.002	<0.01	0.07	1.3	2	0.4	310	0.13	<0.05	43.3	0.025	0.83	3.9



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ROUYN-NORANDA QC J9X 5B7

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Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		V ppm	W ppm	Y ppm	Zn ppm	Zr ppm
		1	0.1	0.1	2	0.5
A102101		1	0.5	22.2	9	97
A102102		130	1.4	10.4	78	122.5
A102103		129	0.9	13.5	66	102
A102104		1	0.5	13.8	3	110
A102105-D		1	0.3	12.8	3	106
A102106		1	0.2	18.8	8	156
A102107		1	0.2	3.6	6	9.4
A102108		3	0.3	3	11	18.6
A102109		2	0.3	1.8	5	34.1
A102110		4	0.1	6.7	5	20
A102111		2	0.6	1.2	11	18.7
A102112		13	0.2	3.4	7	62.2
A102113		77	0.4	13.2	97	109
A102114		88	13.2	11.9	99	96.7
A102115		82	0.5	12.6	73	101
A102116		14	0.4	3.6	22	85.6
A102117		5	1.8	3.1	9	24.6
A102118		94	0.3	20	75	110.5
A102119		78	18.4	15.3	68	104
A102120		5	0.3	0.4	3	7.7
A102121		57	0.3	18.6	65	81.7
A102122		3	0.5	0.4	34	0.6
A102123		16	0.2	1.9	17	35.1
A102124		4	0.5	4.4	9	17
A102125		78	0.4	16.9	79	145
A102126		6	0.4	3.8	10	114
A102127		4	0.2	2.6	6	49.9
A102128		7	0.2	2.7	14	47.8
A102129		7	0.2	5.9	11	191
A102130-D		7	0.2	6	11	189
A102131		9	0.2	3.8	11	112.5
A102132		3	0.2	0.3	5	2.8
A102133		8	0.1	4.8	13	176
A102134		8	0.4	2.8	12	32.3
A102135		9	0.3	0.9	14	32.7
A102136		2	0.4	0.7	2	13.1
A102137		117	1	12.9	81	126.5
A102138		92	18.8	19.9	74	98.4
A102139		14	0.2	3.1	18	47.3
A102140		6	0.2	3.3	10	125



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Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Recvd Wt	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu
		kg	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
A102141		0.52	<0.005	0.11	7.65	1.9	780	1.67	0.11	2.31	0.07	28.5	18.4	228	8.27	31.2
A102142		0.59	<0.005	0.06	7.99	2.5	710	1.84	0.13	2.35	0.06	25.5	15.2	176	7.46	19
A102143		1.09	<0.005	0.03	7.01	1.7	660	0.66	0.07	0.14	<0.02	7.91	1.5	6	7.27	3.5
A102144		0.84	<0.005	0.03	6.82	1.8	390	1.9	0.03	0.8	0.02	2.46	1.4	6	1.75	3.8
A102145		1.31	<0.005	0.03	6.58	1.7	760	0.74	0.25	0.1	<0.02	31.8	0.9	7	6.25	2.5
A102146		1.00	<0.005	0.12	0.05	<5	190	0.08	0.03	19.4	0.08	0.81	0.9	<1	0.38	1.6
A102147		1.02	<0.005	0.09	7.67	3.8	520	3.14	0.28	1.92	0.12	30.1	19.4	203	18.75	48.9
A102148		1.94	<0.005	0.09	8	2	1200	1.72	0.35	1.84	0.08	18.55	19.3	219	21.6	34.9
A102149		1.74	<0.005	0.05	6.94	1.4	790	1.15	0.3	0.36	<0.02	12.2	1.3	4	3.49	4.3
A102150		1.75	<0.005	0.05	6.59	2.3	540	3.33	0.21	0.82	<0.02	20	1.5	8	3.75	2.7



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Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Fe %	Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm	P ppm
		0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10
A102141		5.06	19.6	0.16	3.4	0.039	2.15	11.7	56.7	2.17	705	1.55	2.68	5.9	61.1	810
A102142		4.44	20.5	0.13	3.2	0.028	1.67	11.7	56	1.84	496	2.5	2.73	6.2	51.5	840
A102143		0.84	14.55	0.07	0.3	0.005	7.28	3.6	18.7	0.12	103	0.28	1.26	4	2.9	70
A102144		0.87	15.9	0.06	4.3	<0.005	3.58	1.1	10.7	0.05	84	0.24	2.46	1.3	2.6	20
A102145		0.61	13.85	0.06	1.4	<0.005	6.79	6.1	1.5	0.03	62	0.4	1.22	0.9	1.7	70
A102146		0.07	0.45	0.31	<0.1	<0.005	0.03	0.7	10.7	13.6	372	0.11	0.03	0.1	0.5	30
A102147		4.43	18.85	0.15	3	0.032	2.07	8.5	41.2	1.92	616	9.13	2.55	5.4	85.1	660
A102148		4.71	20.5	0.15	3.1	0.038	3.07	7.9	56.5	2.24	660	2.01	2.56	5.8	70.5	810
A102149		0.77	14.4	0.09	2.4	0.011	5.72	5.6	3.9	0.09	84	0.41	1.69	2.6	1.3	40
A102150		0.83	15.4	0.09	3.7	<0.005	3.67	5.3	17.5	0.09	94	0.43	2.29	2	2.1	60



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Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Pb ppm	Rb ppm	Re ppm	S %	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm
		0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	0.1
A102141		14.7	129.5	<0.002	0.03	0.06	15.2	2	1	402	0.36	<0.05	6.3	0.314	0.74	1.5
A102142		16.6	147	<0.002	0.03	0.06	13.2	2	0.9	587	0.43	<0.05	6.9	0.3	0.83	1.7
A102143		54.4	222	<0.002	<0.01	0.05	1.8	2	0.7	211	0.6	<0.05	18.3	0.027	1.32	4.7
A102144		36.1	139	<0.002	<0.01	0.06	0.7	1	0.3	221	0.11	<0.05	30	0.017	0.61	4.3
A102145		28	223	<0.002	<0.01	0.06	0.5	2	0.2	177	0.11	<0.05	39.6	0.007	1.34	10.4
A102146		3	1.5	<0.002	0.01	0.14	0.2	3	<0.2	162	<0.05	<0.05	0.2	<0.005	0.03	0.2
A102147		14.6	186.5	0.004	0.04	0.06	13.5	2	4.2	340	0.38	<0.05	6	0.28	0.9	1.1
A102148		19.2	222	0.002	0.05	0.05	16.4	2	1.8	332	0.5	<0.05	6.2	0.308	1.18	1.7
A102149		31.2	227	<0.002	<0.01	0.05	1	2	0.2	267	0.16	<0.05	18.5	0.02	1.1	6
A102150		34.2	138	<0.002	<0.01	0.06	1.1	1	0.3	274	0.18	<0.05	44.4	0.02	0.66	6.5



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Finalized Date: 30-OCT-2007
Account: OPIMIN

Project: ELEONORE

CERTIFICATE OF ANALYSIS VO07099690

Sample Description	Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	Analyte	V	W	Y	Zn	Zr
Units		ppm	ppm	ppm	ppm	ppm
LOR		1	0.1	0.1	2	0.5
A102141		102	0.4	11.1	70	106
A102142		90	0.7	9.2	59	101.5
A102143		6	0.2	4	10	6
A102144		3	0.1	1.3	5	94.5
A102145		3	0.3	3.1	3	32.5
A102146		4	0.2	0.4	15	0.8
A102147		91	0.8	10.3	66	92.6
A102148		105	3.2	11.3	72	97.3
A102149		5	0.1	1.3	8	47.33
A102150		6	0.2	2.3	9	87.5



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Finalized Date: 28-NOV-2007
Account: OPIMIN

CERTIFICATE VO07107414

Project: ELEONORE
P.O. No.: EXPL-07-008/A102151
This report is for 50 Rock samples submitted to our lab in Val d'Or, QC, Canada on 22-SEP-2007.

The following have access to data associated with this certificate:

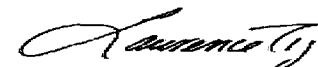
PETER LAUDER JACQUES SIMONEAU	JORGE ORTEGA	NATHALIE PRUDHOMME
----------------------------------	--------------	--------------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-32	Pulverize 1000g to 85% < 75 um
SPL-21d	Split sample - duplicate
PUL-QC	Pulverizing QC Test
PUL-32d	Pulverize Split -Dup 85% <75um
LOG-21	Sample logging - ClientBarCode
LOG-24	Pulp Login - Rcd w/o Barcode
BAG-01	Bulk Master for Storage

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	
ME-MS61	48 element four acid ICP-MS	
Au-AA24	Au 50g FA AA finish	AAS

To: GOLDCORP - LES MINES OPINACA LTÉE
ATTN: PETER LAUDER
GOLDCORP CANADA LTÉE
853 BOULEVARD RIDEAU
ROUYN-NORANDA QC J9X 5B7

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: 
Lawrence Ng, Laboratory Manager - Vancouver



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CERTIFICATE OF ANALYSIS VO07107414

Sample Description	WEI-21	Au-AA24	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Cu ppm	
A102151	1.25	0.005	0.02	6.92	1.1	670	1.77	0.41	0.56	0.02	25.3	3.2	13	7	5.8	
A102152	1.62	<0.005	0.04	8.06	0.6	790	3.54	0.42	1.49	0.02	7.37	13	133	12.8	18.7	
A102153	1.30	<0.005	0.09	7.48	0.2	640	1.59	0.07	2.06	0.07	10.25	13.3	194	16.6	37.7	
A102154	1.59	<0.005	0.04	7.35	<0.2	410	2.12	0.15	2.63	0.07	15.15	21.4	241	2.86	24.6	
A102155-D	<0.02	<0.005	0.03	7.69	<0.2	410	1.99	0.14	2.64	0.07	16.4	21.8	239	2.94	25.3	
A102156	1.49	<0.005	0.1	8.18	11.5	670	1.49	0.27	1.92	0.08	61.1	14.9	85	8.54	28.7	
A102157	1.18	<0.005	0.08	9.25	<0.2	1320	2.65	0.99	1.93	0.08	21.3	2.2	5	6.83	1.5	
A102158	1.69	<0.005	0.07	7.48	0.6	900	5.5	0.13	2.07	0.11	25.1	17.2	172	19.1	35.5	
A102159	1.86	<0.005	0.02	7.03	0.9	230	1.08	0.2	0.31	<0.02	37	1.3	6	2.87	4	
A102160	1.36	<0.005	0.16	7.33	<0.2	460	4.59	4.13	2.48	0.11	10.35	18.2	218	15.55	23.4	
A102161	1.49	0.013	0.01	7.02	0.8	230	1.08	0.09	0.3	<0.02	28.5	1.2	7	3.84	1.4	
A102162	1.48	<0.005	0.02	6.97	0.9	170	1.43	0.07	0.43	0.02	83.3	1.2	8	1.95	2	
A102163	0.81	<0.005	<0.01	6.76	<0.2	150	1.36	0.08	0.8	0.02	32	2.7	41	3.84	5.4	
A102164	0.13	0.703	0.36	7.2	1240	580	2.05	0.39	3.06	0.27	52.1	22.3	211	9.62	66.9	
A102165	1.09	<0.005	0.04	6.65	1	310	2.73	0.08	3.38	0.24	65.3	30.1	387	6.09	8.5	
A102166	1.39	<0.005	0.03	7.05	5.6	300	2.15	0.08	1.2	0.04	48.6	19.3	202	20.3	2	
A102167	1.20	0.010	0.14	7.63	1.4	350	2.23	0.04	1.89	0.05	18.8	17.2	152	11.5	27.2	
A102168	0.96	<0.005	0.15	7.66	1.5	440	1.64	0.07	1.9	0.03	13.6	11.1	142	10.3	21	
A102169	1.11	<0.005	0.08	7.73	0.3	160	2.29	0.13	1.52	0.04	22.2	15.2	156	22.8	5.8	
A102170	1.35	0.011	0.15	7.46	0.3	190	2.11	0.12	1.78	0.02	5.6	9.1	120	7.3	10.1	
A102171	1.07	0.005	0.2	8.62	2.1	560	2.09	0.08	2.72	0.07	31.3	11.7	80	7.39	21.2	
A102172	1.18	<0.005	0.05	0.06	<5	40	<0.05	0.01	19.85	0.07	0.72	0.7	1	0.3	0.5	
A102173	1.22	<0.005	0.03	7.32	0.7	360	0.39	0.02	0.23	<0.02	4.58	1.3	6	2.43	1.3	
A102174	1.01	<0.005	0.1	7.57	3.5	260	1.08	0.08	0.51	<0.02	28	1.9	7	2.27	8.1	
A102175	1.25	<0.005	0.03	6.82	1.2	280	0.6	0.01	0.25	0.02	19.35	1.5	8	2.19	2.8	
A102176	1.37	<0.005	0.14	7.39	1	690	2.77	0.09	1.75	0.05	25.7	20.1	187	14.85	22.3	
A102177	1.43	<0.005	0.03	7.07	2	50	2.13	0.06	1.29	0.02	21.5	6.9	82	10.2	2.5	
A102178	0.99	<0.005	<0.01	6.71	1.1	230	1.15	0.04	0.44	<0.02	40.8	1.5	7	1.92	2.9	
A102179	1.14	<0.005	<0.01	6.72	0.3	270	0.56	0.04	0.06	<0.02	21.5	1.7	6	2.23	3.1	
A102180-D	<0.02	<0.005	<0.01	6.59	0.4	260	0.61	0.05	0.05	<0.02	18.5	1.5	7	2.29	2.9	
A102181	1.27	<0.005	0.02	6.93	1	240	0.98	0.03	0.4	<0.02	15.5	1.3	8	3.09	1.5	
A102182	1.46	<0.005	0.01	7.12	0.8	270	0.63	0.03	0.28	<0.02	5.45	1.6	5	2.59	1.6	
A102183	1.22	<0.005	0.03	7.64	1.2	700	1.06	0.06	3.25	0.04	29.7	13.5	100	3.3	1	
A102184	1.51	<0.005	0.01	7.74	3.2	660	1.31	1.29	3.3	0.03	44.3	14.6	114	7.33	2	
A102185	1.13	<0.005	0.01	6.85	1.9	360	0.8	0.09	0.12	<0.02	14.75	1.4	6	5.08	1.8	
A102186	1.57	0.019	0.03	6.56	0.4	340	1.12	0.09	2.71	0.05	96.1	12.4	62	1	131.5	
A102187	1.24	<0.005	0.05	8.28	1.6	590	1.93	0.1	3.21	0.06	30.3	15.8	44	1.81	21	
A102188	0.13	2.11	0.37	6.88	2040	550	3.08	1.46	2.63	0.1	43.3	24.3	219	10.45	63.5	
A102189	1.16	<0.005	0.02	8.16	2.1	340	1.81	0.08	3.41	0.03	46.2	12.7	30	0.85	9.6	
A102190	1.27	<0.005	0.06	8.07	1.8	740	2.2	0.16	2.41	0.05	50.4	14.6	69	2.54	50.2	

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Plus Appendix Pages

Finalized Date: 28-NOV-2007

Account: OPIMIN

Project: ELEANORE

CERTIFICATE OF ANALYSIS VO07107414

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Fe %	Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm	P ppm
A102151		1.48	16.25	0.1	3.7	0.014	4.25	10.4	15	0.27	170	3.3	1.86	10.8	3.4	190
A102152		3.02	21.6	0.11	2.8	0.024	2.49	3.6	43.7	1.08	420	1.66	3.04	9.5	43.4	530
A102153		4.27	18.3	0.1	2.8	0.036	1.94	4.4	58.5	1.64	622	1.37	2.84	5.3	38.9	740
A102154		5.03	19.55	0.12	3.3	0.043	1.31	5.8	33.2	1.92	749	1.19	2.68	5.8	77.9	920
A102155-D		5	19.6	0.12	3.3	0.042	1.31	6.6	32.9	1.93	744	1.12	2.63	5.7	77.4	930
A102156		3.17	22.1	0.15	3.3	0.037	1.6	29.5	48.5	1.14	474	1.52	3.68	5.7	39.6	850
A102157		1.66	24.6	0.12	3.5	0.028	4.81	10.4	5.3	0.17	180	0.15	3.41	1.6	4.3	20
A102158		4.03	19.25	0.13	2.7	0.039	1.95	7.7	50	1.71	637	1.39	2.77	8.7	63.8	770
A102159		0.97	15.1	0.1	4.3	0.007	4.25	14.3	7.9	0.1	90	1.62	2.13	6.1	1.2	140
A102160		4.42	22.9	0.1	3.3	0.039	1.76	4.2	48.6	1.97	709	1.33	3	29.9	63.3	820
A102161		0.77	15.1	0.09	0.8	0.005	4.6	9.6	5.6	0.07	69	0.33	2.16	4.2	1.7	90
A102162		1.04	15.95	0.15	2.4	0.012	3.98	30.2	3.9	0.11	105	0.66	2.72	4.6	1.6	80
A102163		1.97	18.65	0.1	2.1	0.02	3.57	9.9	12.7	0.24	180	1.4	2.18	17.5	11.9	110
A102164		4.62	17.95	0.18	2.9	0.035	2.63	25.5	45.5	1.87	729	7.13	1.7	5.4	108	880
A102165		5.45	15.3	0.16	2.8	0.102	1.01	31.5	26.7	3.85	937	1.07	2.44	6	246	1310
A102166		4.52	19.1	0.15	2.8	0.041	2.8	20.5	65.1	1.67	600	2.65	2.6	8.3	93.2	720
A102167		4.17	21.6	0.11	3.2	0.044	1.8	8.1	54.9	1.28	539	1.7	3.2	10.2	52.1	600
A102168		3.61	17.95	0.09	3.5	0.032	1.55	8.8	38.9	1.17	487	2.26	2.96	6.4	28.7	810
A102169		5.08	22.2	0.13	3.4	0.066	2.01	12.5	81.3	1.3	622	2.23	2.9	18.2	58.5	590
A102170		3.19	17.05	0.08	2.5	0.033	1.28	3.3	37.1	0.82	360	2.11	3.19	6.9	24.9	620
A102171		3.07	21.9	0.08	3.1	0.028	1.3	14.7	45.9	0.79	393	2.26	3.75	5.8	22.7	900
A102172		0.08	0.19	0.05	<0.1	<0.005	0.02	0.6	9.3	13.15	358	0.14	0.04	0.1	0.7	30
A102173		0.89	14.2	0.09	0.6	0.005	4.66	2.4	3.8	0.12	81	0.41	1.58	4.5	2.7	80
A102174		0.99	16.95	0.12	4.9	<0.005	4.29	11.6	9.4	0.06	70	0.81	2.17	2.9	1.8	140
A102175		1.02	14.65	0.09	2.1	0.008	4.49	6.3	11.7	0.1	89	2.25	1.63	4.4	1.8	70
A102176		4.54	21.7	0.14	3.2	0.048	2.36	10.8	91	1.69	666	0.93	2.93	8.6	74	1010
A102177		3.3	22.4	0.1	2.5	0.039	1.69	6.4	42.3	0.66	369	1.1	3.02	24.3	43	300
A102178		0.93	15.7	0.11	4.4	0.009	3.79	13.4	5.3	0.1	91	1.19	2.11	5.1	3.7	180
A102179		1.08	12.8	0.11	2.2	0.005	4.79	9.2	5.9	0.26	72	0.59	1.72	5	2	80
A102180-D		0.97	12.9	0.08	1.9	0.007	4.1	7.7	6.4	0.25	65	0.46	1.69	5.2	1.7	80
A102181		0.9	14.3	0.11	0.3	0.007	4.63	8	14.4	0.09	89	0.59	1.9	4.7	1.4	110
A102182		1.22	15.15	0.08	2.4	0.01	4.74	2.2	8.7	0.14	126	0.28	1.81	7.1	1.6	30
A102183		2.76	18.55	0.11	1.9	0.022	1.63	13.6	27.2	1.46	560	0.28	3.21	4.7	38.3	500
A102184		2.95	18.9	0.13	2.2	0.025	1.85	21.5	35.4	1.57	577	0.3	3.09	5.9	41.8	480
A102185		0.81	13.8	0.09	0.7	<0.005	4.43	6.6	3.8	0.12	79	0.28	1.86	3.1	1.5	70
A102186		3.03	14.65	0.17	1.5	0.025	1.91	48.9	22.3	1.63	505	0.38	2.05	2.9	25.1	620
A102187		3.51	21.8	0.13	2.7	0.031	1.28	12.3	21.7	1.49	592	0.56	3.53	4.7	23.2	910
A102188		4.43	19.35	0.16	3.3	0.033	2.86	21.5	51.6	2	743	6.05	1.48	7.1	115.5	820
A102189		3.59	26.5	0.15	2.5	0.031	2.29	21.4	16.1	1.71	620	0.26	3.49	4.2	18.1	860
A102190		2.95	21.6	0.15	3.7	0.025	1.98	23.3	30.2	1.37	447	0.6	2.95	6.1	32.9	880

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Finalized Date: 28-NOV-2007
Account: OPIMIN

Project: ELEANORE

CERTIFICATE OF ANALYSIS VO07107414

Sample Description	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	Pb ppm 0.5	Rb ppm 0.1	Re ppm 0.002	S % 0.01	Sb ppm 0.05	Sc ppm 0.1	Se ppm 1	Sn ppm 0.2	Sr ppm 0.2	Ta ppm 0.05	Te ppm 0.05	Th ppm 0.2	Ti % 0.005	Tl ppm 0.02	U ppm 0.1
A102151	45.6	154.5	<0.002	0.02	0.08	4.1	1	0.8	234	0.74	<0.05	88	0.061	0.95	5.4
A102152	23.4	151	<0.002	0.02	0.05	9.9	2	1	504	1.3	<0.05	6.6	0.229	0.88	2.3
A102153	13.7	91.2	<0.002	0.02	<0.05	14.7	2	1	459	0.4	0.05	6.4	0.275	0.54	1.2
A102154	9.2	74.9	<0.002	0.05	<0.05	17.5	2	1.3	532	0.39	<0.05	5.6	0.332	0.55	0.7
A102155-D	9.1	87.9	<0.002	0.05	<0.05	17.3	2	1.3	531	0.38	0.05	6	0.335	0.53	0.6
A102156	16.7	78.1	<0.002	0.02	0.05	14.8	2	1.1	565	0.37	0.08	6.6	0.296	0.61	1.4
A102157	40	181.5	<0.002	<0.01	<0.05	1.4	1	0.8	733	0.36	<0.05	34.5	0.029	1.29	14.9
A102158	16.3	104.5	<0.002	0.1	0.05	16.2	2	0.9	330	1.81	0.06	5.1	0.244	0.71	0.8
A102159	33.3	156	<0.002	<0.01	<0.05	2.1	2	0.4	141	0.4	<0.05	21.7	0.03	0.94	2.8
A102160	16.5	78.3	<0.002	0.05	<0.05	17.5	2	1.2	495	3.23	0.07	6.6	0.293	0.62	1.6
A102161	32.5	148.5	<0.002	<0.01	<0.05	1.3	2	0.3	154.5	0.21	<0.05	13.1	0.02	1.01	0.8
A102162	26.7	168	<0.002	<0.01	0.06	2.1	2	0.3	125	0.2	<0.05	98.5	0.039	0.83	8.1
A102163	29.9	160	<0.002	<0.01	0.05	5.3	1	0.5	117	0.58	<0.05	33.3	0.088	0.86	3
A102164	18.7	117	<0.002	0.79	58.5	13.5	2	2.5	561	0.47	0.12	6.7	0.256	0.67	1.6
A102165	5.6	101.5	<0.002	<0.01	0.1	16.1	2	1.3	304	0.4	<0.05	7.9	0.31	0.51	1.2
A102166	16.9	248	<0.002	<0.01	0.05	14.9	1	1.1	146	0.55	<0.05	7	0.268	1.66	2.4
A102167	24	202	<0.002	0.05	<0.05	14.6	2	1.3	333	0.82	0.05	10.8	0.281	1.34	2
A102168	20.1	169.5	<0.002	0.02	<0.05	12.1	2	1.1	436	0.54	0.06	9.7	0.258	1.07	2
A102169	29.8	249	<0.002	0.01	<0.05	15	2	2.7	215	0.93	<0.05	12.5	0.283	1.65	3.2
A102170	16.4	136	<0.002	0.01	<0.05	10.9	2	1.2	318	0.55	0.06	7.9	0.226	0.86	2.8
A102171	18.2	115	<0.002	0.03	<0.05	14.3	2	0.8	842	0.7	0.05	5.3	0.287	0.87	2
A102172	3.1	1.2	<0.002	0.01	0.11	0.2	2	<0.2	144	<0.05	<0.05	<0.2	<0.005	0.03	0.3
A102173	43.1	147	<0.002	<0.01	0.05	1.5	2	0.5	183.5	0.17	<0.05	14.9	0.029	1.34	1.6
A102174	44.9	128.5	<0.002	0.02	0.07	1.1	2	0.4	164	0.15	<0.05	82.5	0.018	1.06	5.6
A102175	37.2	127	<0.002	<0.01	<0.05	1.7	1	0.5	140.5	0.17	<0.05	36.8	0.032	1.09	3.5
A102176	19.6	187	<0.002	0.03	<0.05	16.6	2	2.4	354	0.86	<0.05	11.8	0.297	1.49	2.5
A102177	20.6	163	<0.002	0.01	<0.05	9.4	2	1.2	125	1.53	<0.05	15.3	0.123	1.02	6.3
A102178	38	146.5	<0.002	<0.01	<0.05	1.9	1	0.3	134.5	0.23	<0.05	63	0.029	0.92	16.5
A102179	30.2	183.5	<0.002	<0.01	<0.05	1.8	2	0.4	96	0.23	<0.05	30.1	0.03	1.11	4
A102180-D	31.3	135.5	<0.002	<0.01	<0.05	1.8	2	0.4	97.8	0.22	<0.05	27.3	0.029	1.12	3.8
A102181	60.2	165	<0.002	<0.01	<0.05	1.8	2	0.4	145.5	0.25	<0.05	25.4	0.023	0.97	2.9
A102182	37	162.5	<0.002	<0.01	<0.05	2.7	2	0.5	144	0.32	<0.05	20	0.044	1.09	3.5
A102183	8.3	43.3	<0.002	<0.01	0.17	8.8	2	0.6	544	0.32	<0.05	4.1	0.185	0.15	1
A102184	8.8	62.4	<0.002	<0.01	0.26	9.6	2	0.7	514	0.47	<0.05	6.1	0.19	0.24	1.3
A102185	39.8	137	<0.002	0.01	0.14	1.6	2	0.9	145.5	0.33	<0.05	16.9	0.016	0.87	2.7
A102186	5.2	55.3	<0.002	0.04	0.43	9.5	2	0.6	522	0.17	<0.05	2.7	0.192	0.32	0.6
A102187	6.2	31.4	0.002	0.04	0.47	12.7	2	0.7	882	0.28	<0.05	2.8	0.327	0.22	0.8
A102188	17.5	115	0.003	0.74	23.4	16.7	2	2.6	497	0.98	0.09	6.1	0.272	0.71	2.1
A102189	3.3	50.8	<0.002	0.02	0.44	11.1	1	0.7	934	0.25	<0.05	3.4	0.299	0.31	0.8
A102190	11.5	64.9	<0.002	0.05	0.34	11.9	2	0.7	634	0.39	<0.05	4.9	0.26	0.36	1.1

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Project: ELEONORE

CERTIFICATE OF ANALYSIS VO07107414

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		V	W	Y	Zn	Zr
		ppm	ppm	ppm	ppm	ppm
		1	0.1	0.1	2	0.5
A102151		13	0.3	4.5	23	97.2
A102152		70	2.4	6.8	53	95.8
A102153		97	0.7	10.4	62	98.9
A102154		121	1	11.5	79	116
A102155-D		121	0.7	11.8	79	115.5
A102156		111	1.3	9.9	56	113
A102157		53	0.3	4	6	90.1
A102158		86	2.5	18.4	64	92.1
A102159		2	0.3	3.7	10	114.5
A102160		105	0.5	17.7	74	109
A102161		2	0.3	1.9	9	22.6
A102162		3	0.3	4.1	12	63.6
A102163		5	0.4	2.3	35	54
A102164		90	12	11.7	101	96.4
A102165		96	1	17.7	79	93.6
A102166		92	0.5	9.6	95	92
A102167		90	4.8	8.3	77	103.5
A102168		82	3.2	8.1	60	117.5
A102169		87	0.6	7.7	115	111
A102170		69	0.3	6.3	54	85.9
A102171		104	1	6.7	63	101.5
A102172		3	0.5	0.2	12	0.5
A102173		4	0.2	1	10	15.2
A102174		2	0.2	3.4	5	129.5
A102175		5	0.2	1.7	11	54.1
A102176		108	0.6	14.4	85	102
A102177		42	0.4	4.2	76	63.4
A102178		4	0.2	4.3	12	107.5
A102179		7	0.3	2.3	8	54.2
A102180-D		7	0.3	2.1	8	47.7
A102181		2	0.2	2.6	11	7.1
A102182		4	0.2	1.2	16	58.1
A102183		65	0.2	7.4	42	63.4
A102184		68	0.2	8.9	42	71
A102185		2	0.2	2.1	5	15.6
A102186		76	3.1	7.9	42	52.9
A102187		100	0.8	9.2	64	93.4
A102188		92	21.8	19.3	73	102
A102189		92	0.7	9.7	57	84.6
A102190		71	1	10.4	59	131

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CERTIFICATE OF ANALYSIS VO07107414

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA24	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Cu ppm
A102191		1.21	<0.005	<0.01	7.41	7.7	590	1.36	0.14	2.88	0.02	38.2	13.4	98	8.04	0.6
A102192		1.02	0.102	0.03	6.93	2	130	0.83	0.37	6.6	0.13	28.7	42.9	523	17.45	0.3
A102193		1.50	0.005	0.08	8.06	1.8	810	1.5	0.21	3.06	0.75	43.9	16.3	64	3.17	25.8
A102194		1.21	<0.005	0.04	7.63	0.9	100	1.14	0.05	7.51	0.06	61.5	44	382	1.25	50.7
A102185		1.19	<0.005	0.06	8.03	1.1	360	1.34	0.09	3.19	0.06	31.6	17.1	101	1.28	39
A102196		1.24	<0.005	0.01	0.05	<5	40	0.06	0.01	18.45	0.09	0.62	0.7	3	0.23	1.2
A102197		1.42	<0.005	0.07	8.08	0.3	340	1.13	0.11	3.92	0.07	22.9	13.3	40	1.16	41.4
A102198		1.64	<0.005	0.06	8.47	0.3	930	1.37	0.08	3.46	0.08	13.9	16.5	81	1.53	28.4
A102199		1.33	<0.005	0.05	7.57	2.5	590	1.26	0.07	2.9	0.04	35.9	14.2	44	2.18	18.9
A102200		1.84	<0.005	0.05	7.96	2.8	460	1.02	0.04	4.23	0.05	15.15	13.9	53	7.61	12.5

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Project: ELEONORE

CERTIFICATE OF ANALYSIS VO07107414

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Fe %	Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm	P ppm
		0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10
A102191		2.68	18.6	0.12	2.4	0.015	1.81	19.9	53.4	1.46	515	0.28	2.85	5.3	39.8	460
A102192		6.44	15.75	0.15	2.1	0.04	0.89	12.3	55.5	6.37	1250	0.51	1.7	3.5	163	1150
A102193		3.58	20.8	0.19	3	0.038	1.91	21.7	18.7	1.43	597	1.38	3.01	5.9	29	780
A102194		6.14	18.3	0.2	2.3	0.045	0.47	28.6	12.3	6.26	1140	0.22	1.85	4	143	1200
A102195		4.83	21.5	0.12	2.8	0.033	0.72	13.4	10.9	1.05	721	0.61	3.12	4.1	31.8	930
A102196		0.07	0.29	0.16	<0.1	<0.005	0.02	<0.5	15.2	12.25	372	0.09	0.03	0.1	<0.2	40
A102197		3.16	23.3	0.13	0.9	0.033	1.02	9.1	19.1	0.83	508	0.35	3.34	3	18.3	610
A102198		3.98	23	0.12	2.8	0.037	1.42	5.6	30.9	1.23	727	0.82	2.78	4.8	30.3	850
A102199		2.91	20.5	0.12	2	0.026	1.15	15.3	24.3	1.26	523	0.38	3.47	3.5	21.5	620
A102200		2.92	22.2	0.11	0.8	0.026	0.49	5.8	102.5	1.12	592	0.4	3.75	2.5	21.8	480

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CERTIFICATE OF ANALYSIS VO07107414

Sample Description	Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
	Analyte	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Tl	Tl	U
	Units	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm
	LOR	0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	0.1
A102191		6.6	65.9	<0.002	0.01	0.91	10.9	1	0.5	518	0.42	<0.05	5.9	0.196	0.19	1.3
A102192		6.2	32.5	<0.002	<0.01	0.66	29.9	1	0.7	463	0.2	<0.05	2	0.339	0.18	0.6
A102193		14.2	66	0.003	0.16	0.61	12.6	3	0.9	713	0.33	<0.05	4.2	0.311	0.37	1.1
A102194		4	18.5	<0.002	0.07	0.7	34.6	2	0.9	642	0.23	<0.05	3.4	0.431	0.1	0.8
A102195		5.6	13.9	<0.002	0.11	0.2	17.3	2	0.8	736	0.24	<0.05	2.6	0.365	0.1	0.5
A102196		3.9	0.7	<0.002	0.01	0.09	0.2	1	<0.2	131	<0.05	<0.05	<0.2	<0.005	0.02	0.5
A102197		6.9	23.5	<0.002	0.34	0.25	8.3	<1	0.7	766	0.17	<0.05	1.3	0.307	0.15	0.4
A102198		10.6	33.2	<0.002	0.11	0.14	12.8	<1	0.8	753	0.27	0.06	3	0.349	0.2	0.7
A102199		7.3	27.2	<0.002	0.09	0.49	8.8	<1	0.6	688	0.19	<0.05	2.6	0.23	0.16	0.7
A102200		6.9	6	<0.002	0.03	1.05	8.2	<1	0.6	873	0.12	<0.05	0.8	0.262	0.06	0.3

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Project: ELEONORE

CERTIFICATE OF ANALYSIS VO07107414

Sample Description	Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	Analyte	V	W	Y	Zn	Zr
	Units	ppm	ppm	ppm	ppm	ppm
LOR	1	0.1	0.1	2	0.5	
A102191		64	0.5	8.7	35	76.8
A102192		143	0.2	12.6	91	71.4
A102193		95	1.4	11.7	139	107.5
A102194		173	0.3	16.8	79	79.7
A102195		112	0.6	10.1	67	90.8
A102196		3	0.2	0.3	23	<0.5
A102197		92	0.5	5.6	58	28.3
A102198		125	0.4	5.5	77	94.7
A102199		78	0.9	6.3	57	62.6
A102200		83	0.2	4.7	59	23.6

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CERTIFICATE OF ANALYSIS VO07107414

Method	CERTIFICATE COMMENTS
ME-MS61 ME-MS61	Interference: Ca>10% on ICP-MS As,ICP-AES results shown. REE's may not be totally soluble in MS61 method.



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Compte: OPIMIN

CERTIFICAT VO07107415

Projet: ELEONORE

Bon de commande #: EXPL-07-008/A102201

Ce rapport s'applique aux 50 échantillons de roche soumis à notre laboratoire de Val d'Or, QC, Canada le 22-SEPT-2007.

Les résultats sont transmis à:

PETER LAUDER
JACQUES SIMONEAU

JORGE ORTEGA

NATHALIE PRUDHOMME

PRÉPARATION ÉCHANTILLONS

CODE ALS	DESCRIPTION
WEI-21	Poids échantillon reçu
LOG-22	Entrée échantillon - Reçu sans code barre
CRU-31	Granulation - 70 % <2 mm
SPL-21	Échant. fractionné - div. riffles
PUL-32	Pulvériser 1 000 g à 85 % < 75 um
SPL-21d	Échantillon fractionné - dupliquer
PUL-32d	Pulverizer Split-Dup 85% <75um
LOG-21	Entrée échantillon - Code barre client
LOG-24	Entrée pulpe - Reçu sans code barre
BAG-01	Entreposage pulp de ref.

PROCÉDURES ANALYTIQUES

CODE ALS	DESCRIPTION
ME-MS61	ICP-MS 48 éléments, quatre acides
Au-AA24	Au 50 g FA fini AA
	AAS

À: GOLDCORP - LES MINES OPINACA LTÉE
ATTN: JORGE ORTEGA

Ce rapport est final et remplace tout autre rapport préliminaire portant ce numéro de certificat. Les résultats s'appliquent aux échantillons soumis. Toutes les pages de ce rapport ont été vérifiées et approuvées avant publication.

Signature:

Lawrence Ng, Laboratory Manager - Vancouver



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Projet: ELEONORE

CERTIFICAT D'ANALYSE VO07107415

Méthode élément unités L.D.	WEI-21	AU-AA24	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	Poids reçu kg	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Cu ppm	
A102201	1.46	<0.005	0.03	7.52	<0.2	180	3.19	0.25	2.16	0.05	28.6	21.6	199	1.96	3.3	
A102202	1.20	<0.005	0.01	6.42	<0.2	220	2.5	0.18	0.55	<0.02	21.4	1.6	13	4.34	2	
A102203	0.92	<0.005	0.02	6.43	<0.2	390	1.74	0.04	0.62	<0.02	22.6	1.8	9	4.26	1.4	
A102204	1.08	<0.005	0.1	7.54	<0.2	780	2.49	0.08	1.95	0.09	23.9	18.2	206	11.95	22.5	
A102205-d	<0.02	<0.005	0.09	6.81	<0.2	770	2.56	0.09	1.94	0.09	18.9	19	209	11.7	23.4	
A102206	0.98	<0.005	0.02	6.2	<0.2	370	2.65	0.2	0.48	<0.02	2.05	0.9	6	5.08	3.4	
A102207	1.26	<0.005	0.01	5.21	<0.2	410	1.11	0.04	0.09	<0.02	6.17	1.6	10	4.44	8.8	
A102208	Destroyed															
A102209	1.14	<0.005	0.05	6.83	0.9	160	4.4	0.06	1.27	0.02	20.6	7.8	68	12.25	13.3	
A102210	1.24	<0.005	0.04	6.92	<0.2	400	3.1	0.03	1.04	0.02	55.1	8.3	86	8.95	9	
A102211	1.01	<0.005	0.06	7.57	<0.2	90	4.79	0.16	2.58	0.15	26.2	7.5	165	2.63	13.8	
A102212	1.04	<0.005	0.02	6.51	0.3	490	2.8	0.07	0.94	0.02	38.6	4.1	33	6.51	4	
A102213	1.39	<0.005	0.03	6.88	0.6	660	1.49	0.06	2.71	0.1	11.75	20.2	220	8.58	13	
A102214	0.12	0.672	0.25	6.3	1240	530	2.18	0.33	2.71	0.19	43.9	21.2	206	8.29	61.4	
A102215	1.49	<0.005	0.02	5.96	1.1	700	1.98	0.12	0.5	<0.02	2.11	1	9	3.73	2.4	
A102216	1.15	<0.005	0.01	5.81	0.2	910	0.38	0.07	0.06	<0.02	1.15	0.9	14	4.56	2	
A102217	1.07	<0.005	0.1	7.27	0.2	160	3.05	0.1	1.61	0.06	9.03	18.8	228	14.25	16.6	
A102218	1.03	<0.005	0.04	6.48	0.6	70	3.17	0.2	1.22	<0.02	10.75	8	173	14.3	20.2	
A102219	1.29	<0.005	0.04	6.89	0.3	50	3.61	0.16	1.12	0.02	37.6	9	88	14.8	16	
A102220	1.08	<0.005	0.07	7.8	<0.2	520	1.38	0.06	3.55	0.06	15.8	15.6	86	1.04	22.5	
A102221	1.11	<0.005	0.08	7.76	0.2	580	1.49	0.09	3.09	0.08	14.7	16	65	3.5	26.8	
A102222	1.31	<0.005	0.01	0.05	<5	190	0.05	0.01	17.4	0.06	0.84	0.7	1	0.24	1	
A102223	1.19	<0.005	0.04	7.92	0.5	770	1.22	0.03	2.17	0.04	28.1	16.9	62	1.36	20.7	
A102224	1.31	<0.005	0.11	6.94	0.8	1030	1.71	0.13	1.65	0.03	6.59	25.3	214	19.9	39.2	
A102225	1.00	<0.005	0.06	6.81	6	650	1.31	0.28	2.58	0.03	30.4	13.7	95	3.37	4	
A102226	1.13	<0.005	0.03	6.71	12.2	640	1.42	0.16	2.85	0.04	28.9	13.5	104	88.8	3.8	
A102227	1.38	<0.005	0.33	7.03	<0.2	470	1.01	0.47	1.69	0.11	20.1	22.1	74	2.99	90.3	
A102228	1.19	<0.005	0.05	6.7	6.6	480	6.02	0.08	3.51	0.06	30.1	15	109	9.32	11.1	
A102229	1.38	<0.005	0.07	7.62	0.2	470	1.42	0.05	4.12	0.19	40.8	18.4	110	8.95	5	
A102230-d	<0.02	<0.005	0.06	7.41	0.4	450	1.42	0.06	4	0.2	40.3	18.6	104	8.63	5	
A102231	1.15	0.006	0.1	8.37	1	620	1.25	0.1	2.61	0.1	26.8	15.2	84	2.64	14.6	
A102232	1.41	<0.005	0.03	7.08	7.8	630	1.47	0.09	2.53	0.04	37.8	13.1	96	5.52	2.4	
A102233	1.11	0.045	0.05	7.49	2.6	610	1.32	0.01	3.09	0.03	38.8	15.1	107	4.48	1.1	
A102234	1.00	0.011	0.08	7.64	45	680	2.16	0.39	2.76	0.03	32.4	13.3	104	2.97	8	
A102235	0.97	<0.005	0.09	7.84	0.8	650	1.54	0.16	2.82	0.06	22.7	16	76	1.69	25.9	
A102236	1.13	<0.005	0.08	8.32	2.2	1020	1.49	0.18	3.28	0.09	30.6	15.9	98	1.43	19	
A102237	0.99	<0.005	0.07	8.63	0.3	1070	1.7	0.1	2.53	0.06	25.8	12.2	57	2.45	17.3	
A102238	0.13	2.13	0.4	7.35	2000	580	2.8	1.34	2.71	0.13	47.9	23.4	228	11.1	60.1	
A102239	1.13	<0.005	0.06	8.6	2.7	580	1.13	0.02	3.71	0.07	27.5	16.6	75	2.38	13.8	
A102240	0.75	<0.005	0.06	8.28	0.7	490	1.34	0.11	4.79	0.11	44.9	21.6	124	2.81	19.4	



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Projet: ELEONORE

CERTIFICAT D'ANALYSE VO07107415

Description échantillon	Méthode élément unités L.B.	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Fe %	Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm	P ppm
		0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.2	10	
A102201		4.4	25.3	0.13	3.1	0.055	1.76	12.1	18.8	1.71	671	1.7	3.28	6.8	85.2	730
A102202		0.73	16.2	0.07	3.4	0.005	2.63	9.5	9.5	0.18	77	0.21	2.66	2.5	1.7	40
A102203		0.88	15.85	0.07	5.2	0.007	2.84	7.8	31	0.11	107	0.24	2.12	3.6	1.8	140
A102204		4.18	20.4	0.13	2.8	0.043	2.31	8.7	55.3	1.89	667	1.84	2.41	8.7	66.9	660
A102205-d		4.23	21.2	0.12	3.2	0.043	2.27	6.3	55.1	1.84	680	1.84	2.5	9.1	70.1	670
A102206		0.47	19	0.05	1.7	<0.005	2.49	1	3.2	0.02	42	0.21	2.08	1.2	1	20
A102207		0.77	11.95	0.06	0.4	<0.005	2.64	2.7	6.3	0.15	76	0.29	1.53	2.2	1.9	30
A102208																
A102209		2.98	19.4	0.1	2.5	0.01	1.43	4.9	56.9	0.57	396	0.6	3.2	6.1	29.7	230
A102210		2.27	19.6	0.11	2.9	0.013	2.47	22.6	39.3	0.73	298	0.64	2.95	7.4	30.6	370
A102211		3.1	22	0.12	2.2	0.092	0.69	12.6	18.5	0.99	633	1.54	4.08	6.4	14.4	250
A102212		1.46	17.3	0.09	4.7	0.009	2.82	13.7	32.2	0.36	196	1.64	2.58	6	11.1	290
A102213		4.67	16.8	0.14	2.8	0.039	2.02	4	63	2.5	712	0.87	2.44	4.3	52	30
A102214		4.29	16.6	0.14	2.9	0.039	2.34	20.2	47.6	1.67	672	6.21	1.53	4.7	98.6	800
A102215		0.49	13.35	0.07	5.3	<0.005	2.7	1	2.4	0.04	47	0.23	1.97	1.4	1.7	20
A102216		0.52	11.55	0.05	0.6	<0.005	2.5	0.7	1.2	0.04	42	0.24	1.11	0.5	1.3	20
A102217		4.47	20.7	0.13	3.3	0.043	2.02	4.2	60.4	1.78	601	1.82	3.05	8.6	73.7	650
A102218		3.4	20.8	0.11	4.9	0.024	1.33	5.9	42.1	1.17	378	1.52	2.74	19	21.6	240
A102219		2.53	21.9	0.11	2.3	0.014	0.91	16.6	23.2	0.8	342	0.26	3.76	7.6	24.4	400
A102220		3.99	21.8	0.14	2.4	0.04	1.73	5.9	12.2	1.26	635	2.05	3.06	4.8	25.8	900
A102221		3.97	21.8	0.14	3.1	0.038	0.95	5.8	22.5	1.33	663	0.74	2.67	5.1	23.4	920
A102222		0.05	0.3	0.15	<0.1	<0.005	0.01	0.5	9.7	11.7	346	0.08	0.03	0.1	<0.2	30
A102223		3.51	20.4	0.14	3	0.031	2.1	12.1	18.2	1.19	519	1.4	2.66	5	26.5	650
A102224		4.91	20.1	0.12	3.2	0.031	2.61	2.6	84.5	2.11	546	1.51	2.52	6.1	90.9	890
A102225		2.61	17.7	0.12	2	0.018	2.08	15.1	50	1.33	498	0.83	3.01	5.5	36.8	450
A102226		2.78	18.2	0.12	2.1	0.022	1.43	13.5	238	1.41	526	0.32	3.2	5.7	39.6	470
A102227		4.22	18.55	0.13	1.7	0.04	1.6	9	23.2	0.82	582	2.72	2.74	3.2	30	460
A102228		2.92	20.1	0.12	1.9	0.028	1.2	14.8	29.4	1.48	625	1.14	3.15	6.4	40.4	510
A102229		3.74	20.2	0.14	3.4	0.036	1.08	18.6	21.6	2.05	729	0.95	2.63	7.5	40.2	880
A102230-d		3.67	20.6	0.14	3.4	0.035	1.06	18.7	21.5	2	713	0.99	2.57	7.5	40.8	850
A102231		3.28	23.4	0.12	2.7	0.051	1.48	11.4	58.2	1.26	704	3.28	3.13	3	18.8	610
A102232		2.61	17.65	0.13	2.4	0.021	1.95	20	33.6	1.38	511	0.28	2.7	6.1	36.2	440
A102233		2.96	17.95	0.13	2.2	0.02	1.9	17.6	38.9	1.63	551	0.29	2.84	5.9	42	520
A102234		2.78	18.5	0.12	2.4	0.018	2.04	13.7	25.5	1.56	533	0.6	3.47	5.9	37.9	450
A102235		2.9	20.9	0.11	2.7	0.034	1.18	10	18.7	1.06	588	2.62	3.16	4.7	30.3	770
A102236		3.69	24.8	0.14	3.4	0.036	2.05	13.6	16.5	1.59	809	1.59	2.52	5.8	37.3	760
A102237		3.1	21.2	0.13	3.3	0.024	2.1	11	21.8	1.38	506	9.31	2.75	7.3	27.8	630
A102238		4.64	18.4	0.16	3.1	0.043	2.85	24	51.1	2.09	776	6.8	1.63	6.4	115	840
A102239		3.57	22	0.14	1.8	0.029	1.22	12.3	168	1.58	548	0.41	3.32	3.6	26.7	670
A102240		4.83	20.1	0.17	1.8	0.042	1.88	21	15.1	2.45	1035	0.43	2.81	5	35.5	960



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		Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Tl	Tl	U
		ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm
		0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	0.1
A102201		13.7	99.3	<0.002	<0.01	<0.05	13.7	<1	1.4	377	0.4	<0.05	5	0.3	0.41	1.6
A102202		37.8	99.1	<0.002	<0.01	<0.05	1.5	1	0.4	128	0.41	<0.05	34.1	0.026	0.47	5.4
A102203		43.2	109.5	<0.002	<0.01	<0.05	2.3	1	0.3	180	0.25	<0.05	25.6	0.04	0.76	2.3
A102204		21.9	173	<0.002	0.07	0.08	13.3	<1	2.1	403	0.58	<0.05	6.1	0.289	0.98	2.3
A102205-d		22.3	126	<0.002	0.07	<0.05	12.4	<1	2.1	405	0.62	<0.05	4.3	0.291	1	2.3
A102206		37	97.9	<0.002	<0.01	<0.05	0.3	1	0.2	186.5	0.2	<0.05	4.7	0.006	0.87	2.8
A102207		30.5	95.9	<0.002	<0.01	<0.05	0.9	1	0.3	145	0.21	<0.05	3.7	0.019	0.78	11.7
A102208																
A102209		22.9	110.5	<0.002	0.05	0.09	2.2	<1	2.3	317	0.78	<0.05	11	0.131	0.58	5.4
A102210		61	154	<0.002	0.03	<0.05	3.8	<1	1.5	285	0.49	<0.05	56.5	0.169	0.8	17.4
A102211		23.9	33.3	<0.002	0.04	<0.05	46.7	1	2.8	412	0.4	0.06	14	0.116	0.2	7.6
A102212		43.9	117.5	<0.002	0.01	<0.05	3.3	1	0.7	310	0.54	<0.05	82.7	0.077	0.6	6
A102213		17	96.5	<0.002	0.02	<0.05	15.6	<1	1.4	512	0.29	<0.05	3.2	0.274	0.69	0.4
A102214		17.7	91	0.002	0.79	44.7	11.4	<1	2.1	510	0.39	0.1	5.4	0.246	0.59	1.5
A102215		42.4	88.9	<0.002	<0.01	0.2	0.5	1	0.2	253	0.27	<0.05	45.3	0.009	0.61	4.4
A102216		19	89.4	<0.002	<0.01	0.07	0.3	1	0.2	138	0.06	<0.05	10.2	0.006	1.01	1.7
A102217		19.4	188	<0.002	0.08	0.05	14.5	<1	1.4	265	0.86	0.08	5.7	0.297	1.18	1.4
A102218		25.5	153.5	<0.002	0.02	<0.05	7.3	<1	0.9	201	0.93	0.07	18.9	0.205	0.89	5.7
A102219		21.5	100.5	<0.002	0.04	<0.05	3.3	<1	2.8	230	0.35	<0.05	25	0.193	0.54	1.7
A102220		8.8	43.9	<0.002	0.03	0.27	13.5	<1	0.8	800	0.26	<0.05	3.2	0.372	0.25	0.8
A102221		12.4	25.4	0.002	0.15	0.13	11.7	<1	0.8	692	0.29	0.08	2.9	0.347	0.16	0.6
A102222		4.8	0.7	<0.002	0.02	0.1	0.2	1	<0.2	133	<0.05	<0.05	<0.2	<0.005	0.02	0.2
A102223		5.3	63.5	<0.002	0.06	0.25	11.6	<1	0.7	545	0.26	<0.05	3.6	0.282	0.29	0.8
A102224		15.8	93.1	<0.002	0.07	0.11	15.8	<1	1.3	455	0.45	0.05	4.7	0.328	0.99	0.9
A102225		8.5	51.3	<0.002	0.25	0.61	8.1	1	0.6	429	0.45	0.09	5.8	0.184	0.2	1.6
A102226		7.5	69	<0.002	0.01	1.52	8.1	1	0.6	464	0.41	<0.05	4.8	0.193	0.61	0.9
A102227		10.5	41.5	<0.002	0.81	0.05	13.7	<1	1.2	492	0.18	0.16	1.6	0.347	0.24	0.5
A102228		8.5	21.6	<0.002	0.02	0.65	8.9	<1	16.2	425	0.62	<0.05	4.2	0.208	0.15	1.1
A102229		10.4	19.4	<0.002	0.02	0.33	9.8	<1	0.9	863	0.45	<0.05	3.1	0.32	0.18	0.7
A102230-d		10.3	20.8	<0.002	0.02	0.35	9.6	<1	0.9	844	0.44	<0.05	3.1	0.313	0.19	0.7
A102231		10.4	37	0.002	0.07	0.13	15.4	<1	0.8	700	0.19	0.19	2.7	0.339	0.32	0.7
A102232		9.4	63.4	<0.002	<0.01	0.98	8.4	<1	0.6	451	0.56	<0.05	6.7	0.191	0.2	1.3
A102233		6	63	<0.002	<0.01	0.25	9.7	<1	0.6	467	0.44	<0.05	6	0.208	0.15	0.8
A102234		7.1	58.6	<0.002	0.6	1.52	9.2	1	0.6	364	0.48	0.14	6.9	0.202	0.17	1.3
A102235		10.9	31.7	<0.002	0.11	0.29	12.1	<1	0.8	698	0.27	0.07	3.4	0.302	0.22	0.7
A102236		13.1	50.3	<0.002	0.13	0.24	11.2	<1	0.8	565	0.3	0.06	3.3	0.293	0.39	0.8
A102237		11.5	50.6	<0.002	0.15	0.19	8.2	1	0.6	658	0.37	0.06	5.6	0.231	0.31	0.9
A102238		19.1	121.5	<0.002	0.76	24.4	13.4	<1	2.7	509	0.83	0.09	6.6	0.264	0.65	2
A102239		6.7	28.7	<0.002	0.01	0.39	11.8	<1	0.6	893	0.19	<0.05	2.3	0.294	0.16	0.5
A102240		12.9	36.6	<0.002	0.03	0.46	15.4	<1	0.8	829	0.29	<0.05	3.4	0.338	0.26	0.8



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Compte: OPIMIN

Projet: ELEONORE

CERTIFICAT D'ANALYSE VO07107415

Description échantillon	Méthode élément unités L.D.	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		V	W	Y	Zn	Zr
		ppm	ppm	ppm	ppm	ppm
		1	0.1	0.1	2	0.5
A102201		102	0.9	8.5	72	99
A102202		4	0.5	3.1	6	74.9
A102203		8	0.2	3.6	11	142.5
A102204		101	0.4	14	69	94
A102205-d		102	0.4	12.6	70	101
A102206		1	0.1	1.1	5	15.4
A102207		4	0.2	0.8	6	9.2
A102208						
A102209		37	0.7	3.9	33	69.1
A102210		47	0.3	6.1	39	82.6
A102211		68	0.2	35.1	48	60.4
A102212		22	0.7	6.4	22	124
A102213		111	0.3	8.1	63	92.7
A102214		85	11.6	9.7	86	91.7
A102215		2	0.8	2.5	4	117
A102216		2	0.1	1.1	2	12.3
A102217		106	0.4	10.6	69	102
A102218		59	4.9	3.7	50	131
A102219		32	0.5	5.1	51	66
A102220		141	0.6	8.7	60	80.3
A102221		115	0.4	6.6	62	105.5
A102222		3	0.4	0.2	17	0.5
A102223		98	0.9	6.4	45	106
A102224		119	0.6	7.9	68	105.5
A102225		65	4.8	7	38	62.7
A102226		69	2.9	6.8	40	71.6
A102227		120	1.4	5.2	71	55
A102228		79	126	7.2	46	64.4
A102229		86	1	12.9	68	115
A102230-d		84	0.9	12.7	66	115
A102231		129	0.9	4.1	131	83.2
A102232		65	0.4	8.3	44	74.4
A102233		73	0.2	8.8	38	69.2
A102234		64	10.2	8.7	28	78
A102235		104	1.1	8	57	91.7
A102236		106	1.3	7.8	68	119
A102237		71	1	5	53	101.5
A102238		95	19.1	18.3	72	97.3
A102239		102	0.4	7.2	69	60.2
A102240		134	0.3	11.5	97	62.3



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CERTIFICAT D'ANALYSE VO07107415

Description échantillon	Méthode élément unités L.D.	WEI-21	Au-AA24	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Poids reçu kg	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Cu ppm
		0.02	0.005	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2
A102241		1.38	<0.005	0.08	9.51	<0.2	470	1.12	0.21	8.07	0.15	85.6	47	256	2.93	22
A102242		1.28	<0.005	0.04	8.29	0.2	290	1.51	0.06	2.43	0.07	23.9	13.8	45	1.34	9.7
A102243		1.16	<0.005	0.05	6.83	0.9	400	2.5	0.08	2.69	0.11	33.6	22.5	215	27.5	17.7
A102244		1.26	0.006	0.06	7.83	6.9	1680	1.33	0.14	1.77	0.07	9.13	17.2	212	20	14.5
A102245		0.93	<0.005	0.08	6.35	5.8	310	6.47	1.94	0.79	<0.02	3.41	1.6	16	8.66	2.2
A102246		1.44	<0.005	0.03	0.06	<5	60	<0.05	0.05	18.05	0.08	0.54	0.8	2	0.27	1.9
A102247		0.89	0.984	0.3	7.68	168	720	1.16	5.42	1.71	0.05	58	21.1	295	29.5	54.9
A102248		1.33	0.075	0.09	6.04	17.3	300	7.31	20.3	0.86	0.03	10.75	1	12	3.24	9.1
A102249		1.66	<0.005	0.06	6.54	1.4	200	2.1	0.18	0.9	0.02	12.1	1.1	9	2.21	1.5
A102250		1.42	0.021	0.14	7.26	98.9	580	5.17	0.2	2.12	0.09	15.5	8.3	264	76.1	14.6



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Projet: ELEONORE

CERTIFICAT D'ANALYSE VO07107415

Description échantillon	Méthode élément unités L.D.	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Fe %	Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm	P ppm
A102241		8.91	27.3	0.26	2	0.085	1.42	39.1	38.8	4.57	1725	0.95	1.8	7.4	69.4	1670
A102242		3.13	22.3	0.12	2.1	0.033	1.19	10.7	17	1.41	608	0.68	3.81	3.4	18.6	610
A102243		4.27	16.2	0.14	3	0.042	1.69	15.1	144	2.25	842	0.27	2.49	4.9	74.8	850
A102244		4.77	19.15	0.14	3	0.036	3.51	3.5	85.8	2.08	661	1.7	2.34	5.9	61.3	930
A102245		0.82	23.6	0.07	4.2	0.006	2.89	1.4	18.1	0.14	131	0.32	2.87	28	4	70
A102246		0.06	0.32	0.17	<0.1	<0.005	0.02	<0.5	9	12.55	385	0.09	0.03	0.1	0.4	30
A102247		6.51	26	0.19	4.9	0.075	3.06	25.5	150.5	3.03	790	3.87	2.55	8.5	77.9	1110
A102248		0.71	20.9	0.08	6.1	<0.005	1.59	4.8	14.9	0.08	68	0.83	3.32	2.9	2	80
A102249		0.58	17.2	0.08	7.2	<0.005	2.78	5.3	9.2	0.05	65	0.28	3.06	1.6	1.1	110
A102250		4.46	20.4	0.13	3.7	0.04	1.75	6.4	104.5	2.01	622	0.97	2.97	7.1	32.1	750



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Projet: ELEONORE

CERTIFICAT D'ANALYSE VO07107415

Description échantillon	Méthode élément unités L.D.	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Pb ppm 0.5	Rb ppm 0.1	Re ppm 0.002	S % 0.01	Sb ppm 0.05	Sc ppm 0.1	Se ppm 1	Sn ppm 0.2	Sr ppm 0.2	Ta ppm 0.05	Te ppm 0.05	Th ppm 0.2	Ti % 0.005	Tl ppm 0.02	U ppm 0.1
A102241		6	41.4	<0.002	0.02	0.31	38.4	<1	1.1	733	0.37	<0.05	4.8	0.694	0.38	1.1
A102242		2.9	30.9	<0.002	0.03	0.16	9.1	<1	0.7	543	0.18	<0.05	1.9	0.249	0.14	0.5
A102243		12.8	106.5	<0.002	0.01	0.07	15.5	<1	2.8	345	0.34	<0.05	5.1	0.307	0.55	1.3
A102244		19.6	127.5	<0.002	0.01	<0.05	13	<1	1.2	461	0.4	<0.05	5.5	0.324	0.71	1
A102245		32.9	134.5	<0.002	0.01	0.05	3.2	1	1.6	168	3.19	<0.05	5.8	0.029	0.56	3.6
A102246		23.3	0.9	<0.002	0.02	0.09	0.2	2	<0.2	134	<0.05	<0.05	<0.2	<0.005	0.02	0.3
A102247		17.1	138.5	<0.002	0.1	<0.05	21.4	<1	1.9	516	0.41	0.4	6.6	0.533	1.71	1
A102248		52.8	86.2	<0.002	0.01	0.11	1.2	2	0.3	233	0.45	0.05	9.5	0.012	0.37	5.2
A102249		30.1	98.1	<0.002	<0.01	<0.05	0.7	1	0.2	170	0.11	<0.05	53.3	0.009	0.43	10.5
A102250		14.2	137	<0.002	0.04	0.16	13.8	<1	5.7	396	7.27	0.05	6.4	0.292	0.69	1



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Compte: OPIMIN

Projet: ELEONORE

CERTIFICAT D'ANALYSE VO07107415

Description échantillon	Méthode élément unités L.D.	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		V ppm 1	W ppm 0.1	Y ppm 0.1	Zn ppm 2	Zr ppm 0.5
A102241		309	1.5	23.7	135	60.9
A102242		86	0.5	7.3	58	68.6
A102243		107	0.4	12	69	100.5
A102244		111	0.6	10	72	96.4
A102245		7	0.7	10.8	10	58.9
A102246		4	0.2	0.3	18	0.6
A102247		206	1.8	8.1	112	162
A102248		5	0.3	12.8	5	99.6
A102249		2	0.2	2.9	6	161
A102250		103	0.8	10.1	66	113.5



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Finalized Date: 5-DEC-2007
Account: OPIMIN

CERTIFICATE VO07112701

Project: ELEONORE

P.O. No.: EXPL-07-009/A102251

This report is for 25 Rock samples submitted to our lab in Val d'Or, QC, Canada on 2-OCT-2007.

The following have access to data associated with this certificate:

PETER LAUDER
JACQUES SIMONEAU

JORGE ORTEGA

NATHALIE PRUDHOMME

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-32	Pulverize 1000g to 85% < 75 um
SPL-21d	Split sample - duplicate
PUL-QC	Pulverizing QC Test
PUL-32d	Pulverize Split -Dup 85% <75um
LOG-21	Sample logging - ClientBarCode
LOG-24	Pulp Login - Rcd w/o Barcode
BAG-01	Bulk Master for Storage

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS
ME-MS61	48 element four acid ICP-MS	

To: GOLDCORP - LES MINES OPINACA LTÉE
ATTN: PETER LAUDER
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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:

Lawrence Ng, Laboratory Manager - Vancouver



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CERTIFICATE OF ANALYSIS VO07112701

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Cu ppm
		0.02	0.005	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2
A102251		1.17	0.020	0.04	7.93	1.4	420	0.93	1.03	0.34	<0.02	4.1	0.5	6	3.84	1.1
A102252		1.59	<0.005	0.21	7.39	1.2	670	1.3	0.42	2.35	0.1	47.9	26.9	293	5.21	103
A102253		1.43	<0.005	0.17	7.69	96.3	500	6.97	0.15	1.95	0.14	9.65	5.2	132	64.4	18
A102254		1.17	0.034	0.05	6.92	173	70	4.22	7.19	0.4	0.04	5.96	0.4	5	7.85	1.5
A102255-D		<0.02	0.036	0.03	6.89	197	80	4.3	7.05	0.41	0.03	6.29	0.3	6	8.16	1.5
A102256		1.59	<0.005	0.01	6.97	2.9	460	0.35	0.15	0.07	<0.02	0.94	0.3	6	5.3	0.7
A102257		1.62	<0.005	0.19	8.67	3.3	680	2.27	0.14	2.5	0.1	9.27	18.8	262	21.7	26
A102258		0.98	0.009	0.16	8.07	31	1090	1.37	0.17	2.66	0.08	10.1	12.6	273	10.9	32.5
A102259		1.12	<0.005	0.23	6.81	7.9	310	1.15	0.37	0.48	<0.02	3.21	0.4	14	2.64	13.2
A102260		1.31	<0.005	0.05	7.1	2.2	280	0.33	0.03	0.06	<0.02	1.3	0.3	6	4.03	1.4
A102261		1.77	<0.005	0.05	7.07	5.3	20	3.3	0.31	1.54	0.03	5.37	0.5	8	2.11	2.4
A102262		1.48	0.005	0.12	8.01	247	370	3.09	0.21	3.13	0.14	15.4	7.5	214	10.5	12.6
A102263		1.07	<0.005	0.56	8.33	19.8	30	2.83	0.51	5.96	0.42	58.3	15.3	119	2.34	55.4
A102264		0.13	0.781	0.25	7.45	1175	590	1.99	0.39	3.07	0.22	52.3	23.9	196	9.81	72.8
A102265		0.87	<0.005	0.14	7.5	3	380	0.68	0.19	0.25	<0.02	1.79	0.5	6	2.89	2.2
A102266		1.24	0.009	0.08	8.19	6.3	100	2.86	0.27	1.58	0.02	28.1	7	57	7.78	32.4
A102267		0.97	<0.005	0.01	7.9	3.5	60	2.54	0.06	1.24	0.03	53.3	15.6	203	17.05	2.8
A102268		0.95	<0.005	0.07	7.04	2	200	1.39	0.06	0.71	0.02	9.02	0.7	6	1.65	1.8
A102269		1.16	<0.005	0.03	6.79	1.8	270	0.97	0.02	0.36	<0.02	2.85	1	8	2.94	2.1
A102270		0.97	<0.005	0.03	7.29	2	300	0.76	0.04	0.23	<0.02	4.87	0.9	7	6.8	1.8
A102271		0.68	<0.005	0.02	7.35	1.6	230	0.91	0.06	0.52	<0.02	23.3	1.2	6	2.83	2
A102272		1.32	<0.005	0.11	0.04	5	120	0.05	0.03	20.4	0.09	0.71	0.7	3	0.33	1.2
A102273		0.55	0.036	0.15	7.41	1380	990	1.62	0.2	4.11	0.06	30.6	9.5	322	30.9	26.6
A102274		1.17	0.028	0.72	4.62	5640	120	1.69	1.05	3.69	0.14	24	10.5	38	2.1	19.2
A102275		1.94	<0.005	0.44	8.26	13	70	0.66	0.93	8.56	0.49	13.75	49.9	62	0.77	241

**** See Appendix Page for comments regarding this certificate ****



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CERTIFICATE OF ANALYSIS VO07112701

Sample Description	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	Fe %	Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm	P ppm
	0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10
A102251	0.59	16.65	0.05	0.7	<0.005	5.99	2.2	10.1	0.03	69	0.11	1.82	1.3	1.3	40
A102252	6.25	20.8	0.16	4.5	0.041	2.77	24.2	71.6	2.43	804	1.26	2.1	5.8	75.5	910
A102253	3.48	21.6	0.11	3	0.069	1.41	4.4	227	1.43	602	1.22	3.17	9.2	20.4	710
A102254	1.01	22.9	0.05	1.5	<0.005	4.1	2.4	61.1	0.03	375	0.18	2.54	10.8	0.9	40
A102255-D	0.88	23.8	0.06	1.6	<0.005	4.37	2.5	62.2	0.03	359	0.14	2.52	10.9	1.5	50
A102256	0.49	13.9	<0.05	0.9	<0.005	5.01	0.5	5.6	0.02	55	0.1	1.31	1.3	0.6	20
A102257	5.05	21.8	<0.05	3.8	0.044	2.23	4	85.9	2.42	710	0.72	3.11	7.7	62.7	1210
A102258	5.11	20.1	0.05	3.2	0.036	2.42	4	41.6	2.49	729	1.7	2.65	5.5	38.5	930
A102259	2.18	14.6	<0.05	5.2	0.005	4.71	1.5	4.6	0.04	78	1.37	1.89	3	1.5	50
A102260	0.64	13.45	<0.05	0.1	<0.005	6.47	0.9	2.1	0.01	71	0.21	1.36	0.8	0.7	40
A102261	0.82	18.85	<0.05	0.1	<0.005	0.45	2.5	12.1	0.04	82	0.4	3.67	1.9	1.8	30
A102262	4.25	19.8	0.05	3.3	0.063	1.28	6.7	45.9	2.11	707	1.09	3.15	5.8	39.6	860
A102263	4.66	21.6	0.07	3.6	0.062	0.16	28	7.7	0.6	442	2.56	0.43	8.7	46.1	690
A102264	4.63	18.55	0.1	3.2	0.04	2.59	26.8	42.7	1.93	744	6.85	1.65	5.8	108.5	900
A102265	0.68	15.3	<0.05	0.5	<0.005	6.21	1.2	3.9	0.02	77	0.31	1.7	1.2	1.6	30
A102266	3.18	25.8	0.06	5.4	0.031	1.58	11.6	34.9	0.54	329	10.75	3.58	23.2	15.9	320
A102267	5.08	26.7	0.09	3.4	0.068	2.36	25	101	1.5	682	0.62	2.71	28.1	69.6	490
A102268	0.79	16	<0.05	0.8	<0.005	3.93	3.8	4.3	0.04	95	0.23	2.39	2.4	1.3	40
A102269	1.01	14.45	<0.05	0.6	0.006	4.94	1.7	15	0.11	112	0.13	1.79	4.9	1.6	60
A102270	0.97	15.3	<0.05	0.5	0.008	5.57	2.6	21.1	0.11	104	0.14	1.68	6	1.7	80
A102271	1.27	15.95	<0.05	1.7	0.014	5.1	8.1	22.4	0.11	142	16.85	1.97	5.7	1.7	270
A102272	0.06	0.27	0.17	<0.1	0.01	0.02	0.7	10.5	13.3	385	0.19	0.04	0.1	0.6	30
A102273	4.8	18	0.06	2.9	0.049	1.93	13.3	87.3	4.65	806	0.78	1.86	5	52.5	1300
A102274	3.43	16.65	<0.05	2.3	0.134	0.4	11.3	11	0.35	603	3.49	0.77	3.9	14	1170
A102275	10.05	20.2	0.09	0.9	0.1	0.57	5.7	25.1	2.85	1665	1.41	1.57	4.4	70.9	510

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 Account: OPIMIN

Project: ELEONORE

CERTIFICATE OF ANALYSIS V007112701

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Pb ppm	Rb ppm	Re ppm	S %	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm
		0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	0.1
A102251		40.1	147.5	<0.002	<0.01	<0.05	0.6	2	0.2	186	0.09	<0.05	11.3	0.009	1.18	2.4
A102252		15.9	92.3	<0.002	0.31	0.32	17.3	<1	1.2	641	0.43	0.09	7.7	0.373	0.49	1.6
A102253		20.1	290	<0.002	0.02	0.08	11.1	<1	4.5	447	1.58	<0.05	6.4	0.243	1.87	2
A102254		61.3	248	<0.002	0.01	0.17	2.8	1	0.5	33.5	0.8	<0.05	5.8	0.009	1.11	2.9
A102255-D		64.4	246	<0.002	0.01	0.18	2.8	1	0.5	34.2	0.81	<0.05	5.9	0.009	1.18	3
A102256		41.1	135.5	<0.002	<0.01	0.08	0.5	1	0.2	132	0.11	<0.05	5.6	0.006	1.18	1.7
A102257		18.7	239	<0.002	0.01	0.09	14.2	1	2.5	777	0.46	<0.05	6.9	0.375	1.68	5
A102258		17.8	120	<0.002	0.06	0.06	17.3	1	1.2	563	0.34	0.05	5.2	0.347	0.72	1.5
A102259		53.1	175.5	<0.002	0.05	0.09	1	<1	0.3	120.5	0.12	0.06	16.3	0.024	0.91	4.8
A102260		38.6	241	0.003	<0.01	0.09	0.3	<1	0.2	162	0.08	<0.05	1.4	0.006	1.42	0.3
A102261		20.2	14.6	<0.002	<0.01	0.13	0.7	<1	0.4	133	0.13	<0.05	6.6	0.011	0.08	1
A102262		14.7	129	<0.002	0.01	0.08	15	1	1.2	475	0.44	0.05	6.8	0.315	0.86	4.6
A102263		12.3	11.2	0.002	3.37	0.1	10.7	2	1.9	160.5	0.55	0.11	15	0.248	0.07	4.8
A102264		18.2	124	<0.002	0.86	50.8	13	1	2.6	587	0.5	0.09	6.3	0.276	0.72	1.9
A102265		44.7	246	<0.002	0.01	0.25	0.5	<1	0.3	157	0.06	<0.05	8.1	0.009	1.33	1.8
A102266		29.1	130	<0.002	0.04	0.14	8.2	1	1	181	1.17	0.06	24.9	0.168	0.86	8.3
A102267		17.9	272	<0.002	0.01	0.11	14.2	<1	1.8	121.5	2.35	<0.05	8.8	0.273	1.68	2.2
A102268		32.4	146.5	<0.002	<0.01	0.09	0.8	<1	0.3	136.5	0.09	<0.05	11.9	0.015	0.78	2.8
A102269		31.8	195.5	<0.002	<0.01	0.09	1.9	<1	0.5	160.5	0.25	<0.05	16	0.036	1.08	0.9
A102270		36.2	239	<0.002	<0.01	0.09	2.1	1	0.7	172	0.29	<0.05	4.9	0.039	1.4	0.3
A102271		54.4	203	<0.002	<0.01	0.11	2.1	1	0.5	165.5	0.21	<0.05	47.9	0.04	1.09	5.7
A102272		3.6	1	<0.002	0.01	0.17	0.2	1	0.2	165.5	<0.05	<0.05	0.3	<0.005	0.02	0.7
A102273		14.4	108.5	<0.002	0.27	1.14	16.3	<1	1.7	585	0.28	0.11	4.4	0.333	0.69	1.1
A102274		12.2	31.6	<0.002	0.37	2.22	6.5	1	2.2	161.5	0.33	0.67	10.5	0.104	0.14	3.4
A102275		8.3	24.9	<0.002	0.63	0.14	44.5	2	1.1	132.5	0.24	0.07	0.4	0.862	0.14	0.9

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Finalized Date: 5-DEC-2007

Account: OPIMIN

Project: ELEONORE

CERTIFICATE OF ANALYSIS VO07112701

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		V	W	Y	Zn	Zr
		ppm	ppm	ppm	ppm	ppm
		1	0.1	0.1	2	0.5
A102251		2	0.1	1	2	16.3
A102252		142	0.6	13.6	89	157.5
A102253		78	3.4	12.6	58	96.6
A102254		1	0.2	19.1	4	19.9
A102255-D		1	0.2	20.1	4	21.3
A102256		1	0.2	0.4	<2	20.8
A102257		124	0.6	12.2	85	142.5
A102258		125	0.9	11.4	83	113.5
A102259		8	0.3	1.3	7	132
A102260		<1	0.2	0.4	6	1.9
A102261		1	1.5	0.6	8	3.3
A102262		103	0.4	11.8	67	115.5
A102263		52	1.3	17.3	169	128.5
A102264		89	11.1	12.4	100	114.5
A102265		1	0.1	0.4	6	10.5
A102266		51	0.4	8.5	55	129
A102267		72	0.6	9.5	127	114
A102268		1	0.1	1	7	19.4
A102269		3	0.1	0.9	16	16.7
A102270		3	0.2	1.1	17	14.1
A102271		4	0.1	4.5	17	48.3
A102272		1	0.4	0.3	21	0.7
A102273		115	1.5	10.8	70	106.5
A102274		27	9.5	9.4	33	71.7
A102275		353	1.1	32.1	193	16.6

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Project: ELEONORE

CERTIFICATE OF ANALYSIS VO07112701

Method	CERTIFICATE COMMENTS
ME-MS61 ME-MS61	Interference: Ca>10% on ICP-MS As,ICP-AES results shown. REE's may not be totally soluble in this method.



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Finalized Date: 9-JAN-2008
Account: OPIMIN

CERTIFICATE VO07122404

Project: ELENORE

P.O. No.: EXPL-07-010/A102276

This report is for 4 Rock samples submitted to our lab in Val d'Or, QC, Canada on 20-OCT-2007.

The following have access to data associated with this certificate:

PETER LAUDER
JACQUES SIMONEAU

JORGE ORTEGA

NATHALIE PRUDHOMME

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-32	Pulverize 1000g to 85% < 75 um
BAG-01	Bulk Master for Storage

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS
ME-MS61	48 element four acid ICP-MS	

To: **GOLDCORP - LES MINES OPINACA LTÉE**
ATTN: PETER LAUDER
GOLDCORP CANADA LTÉE
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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: 

Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS VO07122404

Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Au-AA23 Au ppm	ME-MS61 Ag ppm	ME-MS61 Al %	ME-MS61 As ppm	ME-MS61 Ba ppm	ME-MS61 Be ppm	ME-MS61 Bi ppm	ME-MS61 Ca %	ME-MS61 Cd ppm	ME-MS61 Ce ppm	ME-MS61 Co ppm	ME-MS61 Cr ppm	ME-MS61 Cs ppm	ME-MS61 Cu ppm
Sample Description	0.02	0.005	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2
A102276	0.92	0.037	0.12	3.84	26.7	390	1.72	0.28	3.65	0.16	31.9	11	135	0.96	62.9
A102277	2.90	0.060	0.44	7.84	21.9	780	0.29	0.53	0.66	0.1	40.9	20.5	172	10.7	333
A102278	0.81	0.009	0.55	2.66	39.3	130	1.14	0.56	1.53	1.02	27.6	12.4	49	3.01	55.8
A102279	0.34	0.070	0.23	7.33	38.8	810	1.77	0.14	2.34	0.03	49.6	20.7	264	5.11	64.5

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Project: ELEONORE

CERTIFICATE OF ANALYSIS VO07122404

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Fe	Ga	Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P
		%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm
		0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10
A102276		3.31	11.65	0.09	1.7	0.034	1.05	17	11.5	1.72	1190	1.49	0.53	3	46.7	1180
A102277		7.92	20.2	0.23	3.1	0.008	5.97	19.1	18.1	0.82	857	1.33	0.11	11.5	77.9	850
A102278		6.29	7.96	0.13	1.7	0.046	0.72	13	5.8	0.12	619	17.7	0.25	3.2	28.9	610
A102279		5.26	18.15	0.2	3.7	0.031	2.96	25.5	58	1.5	631	1.6	0.52	5.8	100.5	640

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Account: OPIMIN

Project: ELEONORE

CERTIFICATE OF ANALYSIS VO07122404

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U
		ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm
		0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	0.1
A102276		6.8	51.9	<0.002	1.02	1	8.1	<1	1.1	235	0.24	<0.05	3.7	0.156	0.31	1.8
A102277		24.6	222	<0.002	1.59	0.28	8.8	1	2.3	172	2.19	0.15	7.2	0.179	2.53	2
A102278		4.1	38	0.007	4.14	0.78	6.2	2	2.3	48	0.26	0.05	4.8	0.084	0.31	2.1
A102279		12.9	158	0.002	0.94	1.1	13.7	1	0.9	180.5	0.48	0.07	7.6	0.282	0.85	2.9

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Project: ELEONORE

CERTIFICATE OF ANALYSIS VO07122404

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		V ppm 1	W ppm 0.1	Y ppm 0.1	Zn ppm 2	Zr ppm 0.5
A102276		63	1.4	10.6	67	50.2
A102277		52	1.8	10.4	91	96.3
A102278		31	1.9	10.4	422	47.8
A102279		90	2.1	10.7	70	110.5

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Project: ELEONORE

CERTIFICATE OF ANALYSIS VO07122404

Method	CERTIFICATE COMMENTS
ME-MS61	REE's may not be totally soluble in this method.



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CERTIFICATE VO08115344

Project: ELEONORE

P.O. No.: EXPL-08-013

This report is for 35 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 15-AUG-2008.

The following have access to data associated with this certificate:

JULIE DOYON
GOLDCORP - OPINACA WEBTRIE

PETER LAUDER

NATHALIE PRUDHOMME

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-21	Sample logging - ClientBarCode
SPL-21d	Split sample - duplicate
PUL-32d	Pulverize Split -Dup 85% <75um
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
SPL-21	Split sample - riffle splitter
PUL-32	Pulverize 1000g to 85% < 75 um
BAG-01	Bulk Master for Storage
LOG-24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA24	Au 50g FA AA finish	AAS
Au-GRA22	Au 50 g FA-GRAV finish	WST-SIM
ME-MS61	48 element four acid ICP-MS	

To: **GOLDCORP INC. - LES MINES OPINACA LTÉE**
ATTN: JULIE DOYON
ELEONORE SITE
QC

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: _____

Colin Ramshaw, Vancouver Laboratory Manager



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 ALS Canada Ltd.

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 Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: **GOLDCORP INC. - LES MINES OPINACA LTÉE**
GOLDCORP CANADA LTÉE
853 BOULEVARD RIDEAU
ROUYN-NORANDA QC J9X 5B7

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 Finalized Date: 16-SEP-2008
 Account: OPIMIN

Project: ELEONORE

CERTIFICATE OF ANALYSIS VO08115344

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA24	Au-GRA22	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Recvd Wt kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm
A106451		0.78	0.043		0.2	5.45	72	300	1.04	0.47	1.45	0.04	21.1	12	137	5.46
A106452		1.32	0.037		0.27	6.32	44.5	670	1.25	0.65	1.95	0.08	40.2	17.7	152	4.36
A106453		1.29	0.506		0.59	5.94	74.4	440	1.36	0.55	1.77	0.04	39.8	19.3	168	4.89
A106454		0.98	1.310		0.45	5.34	82.6	170	1.43	0.83	1.25	0.03	30	15.9	101	4.86
A106455		1.09	0.065		0.19	6.37	140.5	240	1.78	0.35	1.56	0.02	43.3	18.8	158	6.31
A106456		1.43	0.082		0.23	3.2	41.3	190	0.76	0.61	0.94	0.02	19.85	10.2	100	2.21
A106457		1.26	0.523		0.22	7.48	80.5	670	1.43	2.84	2.62	0.04	29.9	20.5	235	4.43
A106458		0.13	3.03	2.94	0.38	6.87	819	730	1.85	0.42	2.28	0.13	45.2	22.9	216	12.85
A106459		1.40	0.066		0.23	5.06	40.3	360	1.11	2.28	1.54	0.04	18.55	10.1	140	1.78
A106460		1.03	0.334		0.16	7.91	61.4	640	1.96	1.03	2.85	0.06	41.5	23.2	222	6.12
A106461		1.19	0.817		0.46	4.77	72.5	280	1.82	1.82	2.48	0.09	34.5	15.8	104	1.62
A106462		1.60	<0.005		0.01	0.06	<5	30	0.06	0.05	19.35	0.11	0.76	0.7	2	0.39
A106463		1.33	>10.0	27.8	2.15	3.13	114	60	1.28	7.44	1.28	0.05	19	6.3	75	1.31
A106464		2.24	0.658		0.54	6.09	77	310	1.55	0.66	1.86	0.08	35.9	19.6	210	2.73
A106465		1.96	0.055		0.26	5.38	85.7	430	1.51	0.54	1.67	0.05	27.6	10.1	155	1.55
A106466		1.64	0.081		0.25	5.64	1870	690	1.03	0.18	1.02	0.04	31.6	14.7	138	3.72
A106467		1.99	0.086		0.06	2.85	1245	130	0.53	0.07	0.33	<0.02	12.25	7.2	75	0.64
A106468		1.34	0.598		0.24	6.38	101	460	1.43	0.43	1.93	0.17	47.7	19.3	199	2.3
A106469		2.39	0.251		0.46	4.46	57.7	320	1.17	1	1.27	0.03	37.8	16.7	123	1.92
A106470-D		<0.02	0.344		0.52	4.4	58.2	310	1.04	0.9	1.24	0.04	35	15.8	120	1.78
A106471		2.70	3.46	3.48	3.23	3.55	19.4	380	1.09	13.1	1.29	0.02	17.6	6.6	51	0.74
A106472		2.51	0.060		0.15	6.37	18	1120	1.23	0.57	1.49	0.03	26.3	13	110	0.75
A106473		1.96	0.044		0.05	5.7	16.7	900	1.41	0.47	2.41	0.04	21.3	8.3	86	0.76
A106474		1.31	0.053		0.11	6	18.2	400	1.4	0.29	1.63	0.02	23.1	14.9	131	6.51
A106475		1.85	0.035		0.09	7.4	25.7	600	2.15	0.53	1.53	0.03	42.2	21	179	1.82
A106476		1.95	0.174		0.18	4.23	596	270	0.9	0.17	1.02	0.05	29.4	13.5	122	1.2
A106477		1.58	0.548		0.28	6.35	2350	250	1.1	0.3	1.92	0.1	37.1	13.8	191	2.08
A106478		0.13	9.28	8.40	0.56	6.5	2480	560	2.11	0.98	2.31	0.14	41.9	22.1	201	12.2
A106479		1.45	0.039		0.17	5.51	65.4	270	1.38	0.26	0.89	0.02	44	12.7	124	1.95
A106480		1.20	2.74		0.37	6.22	79.9	380	1.27	0.39	2.34	0.08	40.3	17.2	183	5.27
A106481		2.63	0.195		0.52	5.87	97.9	340	1.61	2.08	2.01	0.08	33.5	17.4	155	1.68
A106482		1.71	<0.005		0.01	0.08	7	80	0.06	0.03	19.7	0.04	0.86	0.8	4	0.36
A106483		1.94	0.035		0.32	6.02	208	220	1.26	0.33	2.35	0.1	37.7	18.7	149	1.77
A106484		1.47	0.047		0.05	2.83	18.9	230	0.91	0.23	0.55	0.02	29.4	8.4	88	0.77
A106485		2.82	0.022		0.12	4.46	26.2	220	0.76	0.16	1.05	0.02	28.2	13.2	128	3.07

**** See Appendix Page for comments regarding this certificate ****



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GOLDCORP CANADA LTÉE

853 BOULEVARD RIDEAU

ROUYN-NORANDA QC J9X 6B7

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Project: ELEONORE

CERTIFICATE OF ANALYSIS VO08115344

Sample Description	Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	Analyte	Cu	Fe	Ga	Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni
	Units LOR	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm
		0.2	0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2
A106451		29.3	2.94	11.7	0.08	2	0.02	1.17	10	31.2	1.02	421	7.32	1.97	3.5	49.3
A106452		79.9	3.58	15.55	0.13	2.5	0.036	1.53	20.8	31.8	1.32	546	28.6	2.27	3.6	60.6
A106453		70.2	4.09	15.45	0.14	2.8	0.033	1.96	19.9	35.1	1.55	552	3.16	1.85	4.7	67.5
A106454		76.8	3.62	15.85	0.11	2.1	0.024	1.38	15.4	37.7	1.26	382	11.45	1.71	4.4	59.7
A106455		32.5	3.49	16.95	0.14	2.5	0.021	1.83	23.1	52.3	1.53	413	3.51	2.11	5.3	71.9
A106456		38.6	2.46	7.88	0.08	1.3	0.017	0.67	9.3	16.4	0.67	315	1.07	1.03	2.4	34.4
A106457		63.9	4.98	19.15	0.13	3.4	0.036	2.01	13.8	37.1	1.92	762	1.27	2.61	6	71.5
A106458		72.7	4.86	18.8	0.13	3	0.068	2.21	21.4	84.8	1.93	654	6.44	2.27	5.3	97.8
A106459		72.8	2.86	11.25	0.1	2.3	0.026	2.08	9.3	15.4	1.02	449	3.06	1.34	3.5	47.9
A106460		62	4.55	20.3	0.14	3.4	0.062	2.25	19.5	44.9	1.84	779	1.27	2.9	5.3	102.5
A106461		108.5	3.9	15.2	0.13	2.2	0.043	1.07	16.3	21.1	1.33	638	8.15	1.27	7.9	64.6
A106462		1.9	0.07	0.25	0.09	<0.1	<0.005	0.04	0.5	10.3	12.95	373	0.09	0.04	0.1	0.9
A106463		102.5	3.49	10.85	0.09	1	0.026	0.83	9	12.5	1.04	390	8.78	1.09	2	34.6
A106464		73.7	4.39	16.3	0.12	2.9	0.036	1.43	17.9	22.6	1.58	576	3.25	2.2	5.1	61.5
A106465		51.9	3.46	14.8	0.09	2.3	0.038	2.14	14.7	17	1.36	511	2.66	1.55	4.8	53.7
A106466		48.6	3.56	13.45	0.14	2.1	0.02	1.97	16.4	29.1	1.16	413	0.8	1.71	4.2	56.2
A106467		22.4	2.17	6.97	0.07	1.1	0.013	0.62	6.7	14.7	0.78	229	2.03	1.06	2.1	20
A106468		45.8	4.1	17.25	0.14	3.1	0.036	1.42	24.6	23.2	1.76	618	2.8	2.82	4.9	67.5
A106469		94.5	3.15	12.8	0.12	1.8	0.025	0.97	18.6	19.9	0.99	379	153.5	1.68	4.1	64.6
A106470-D		89	3.06	12.1	0.1	1.7	0.023	0.95	17.2	18.3	0.96	372	135.5	1.67	4.1	62.7
A106471		39	2.55	9.77	0.1	1.4	0.015	1.8	8	9	0.78	278	5.25	1.01	3.3	21.4
A106472		18.4	3.03	20.6	0.11	3.3	0.022	2.58	13.2	14.2	1.04	425	2.38	2.67	4.1	39.3
A106473		6.3	2.98	23.4	0.12	2.4	0.027	2.52	11	7.8	0.83	458	0.94	1.75	3.8	29.2
A106474		34.4	3.6	15.85	0.12	2.8	0.022	1.48	11.1	39.9	1.46	432	2.15	2.04	5.4	50.9
A106475		59.3	3.8	19.5	0.14	3.3	0.026	1.87	21.4	28.9	1.58	504	3.43	2.89	5.8	71.6
A106476		40.6	2.99	11.4	0.11	1.6	0.021	0.96	15.4	16.8	1.06	410	0.99	1.34	3.4	45
A106477		82.1	4.37	14.9	0.13	2.9	0.043	1.21	18.3	25.6	1.99	667	1.21	2.47	4.1	59
A106478		73.9	4.76	18.3	0.15	2.8	0.061	2.32	20.6	70	1.79	611	7.7	1.65	4.6	102
A106479		79.7	3.55	12.15	0.13	1.9	0.043	2.04	26.5	24.6	2.09	507	2.47	1.7	3.8	52.9
A106480		59.6	3.86	15.4	0.13	2.5	0.05	1.27	20.6	19.5	1.57	626	1.32	2.11	4.3	60.3
A106481		52.6	3.85	19.05	0.13	2.6	0.053	1.93	16.9	19.6	1.63	558	1.5	1.29	4.7	79.6
A106482		1.4	0.06	0.36	0.15	<0.1	<0.005	0.05	0.6	8.8	12.9	350	0.23	0.05	0.2	1.7
A106483		83.4	3.14	13.45	0.13	2.4	0.04	0.77	19.5	15.3	1.04	553	2.03	2.09	3.3	57.1
A106484		19.6	2.12	7.88	0.1	1.1	0.019	0.8	11.6	9.3	0.69	284	0.88	0.9	2.4	42.6
A106485		31.5	3.1	12.2	0.11	1.8	0.021	1.1	9.8	37	1.18	353	0.58	1.43	3.5	46.4



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 Finalized Date: 16-SEP-2008
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CERTIFICATE OF ANALYSIS VO08115344

Sample Description	Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	Analyte	P	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl
	Units	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm
	LOR	10	0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02
A106451		590	10.4	54.2	0.005	0.13	7.9	6.9	1	0.6	649	0.24	0.07	4.5	0.209	0.31
A106452		520	13	59.8	0.018	0.37	8.71	10.7	2	1	690	0.26	0.1	5.5	0.222	0.35
A106453		600	11.8	77.1	<0.002	0.82	6.11	10.7	2	0.9	544	0.33	0.07	5.6	0.242	0.45
A106454		340	7.2	72.6	0.007	0.6	7.52	10.3	2	0.8	440	0.31	0.16	4.3	0.205	0.46
A106455		710	9	87.1	0.003	0.24	5.4	12.4	2	0.9	597	0.39	0.07	5.4	0.268	0.57
A106456		300	4.6	34	0.002	0.38	4.19	5	2	0.5	299	0.17	0.13	2.7	0.116	0.2
A106457		800	12.8	61.5	0.002	0.5	12.1	13.7	2	1	755	0.43	0.66	6.8	0.338	0.49
A106458		800	17.8	80.2	0.002	0.37	14.8	13.4	2	4.4	623	0.67	0.06	6.1	0.287	0.5
A106459		520	8.6	91.8	0.003	0.2	7.44	9.5	2	0.7	512	0.27	0.86	4.9	0.195	0.5
A106460		1050	9.9	74.2	0.002	0.29	6.93	17.5	2	1.2	611	0.39	0.29	6.4	0.319	0.57
A106461		410	9.2	65.1	0.006	0.77	9.68	12.2	2	1.7	356	0.56	0.69	5.2	0.242	0.34
A106462		30	4.5	1.1	<0.002	0.01	0.16	0.2	2	<0.2	154.5	<0.05	<0.05	<0.2	<0.005	0.04
A106463		50	6.5	34.4	0.002	0.71	7.79	7.2	2	0.7	248	0.13	0.72	2.2	0.106	0.16
A106464		660	11	62.7	0.004	1.03	6.43	12.9	2	0.9	547	0.39	0.11	5.5	0.255	0.34
A106465		620	14.7	102.5	<0.002	0.16	4.24	13	1	1	431	0.33	0.09	4.6	0.224	0.5
A106466		670	22.5	74.5	<0.002	0.6	2.93	8.2	2	0.7	406	0.28	0.22	4.4	0.204	0.38
A106467		230	5	30.6	<0.002	0.16	3.43	4	2	0.5	136	0.14	<0.05	2.2	0.088	0.13
A106468		790	34.9	54.9	<0.002	0.36	5.39	14.9	2	0.9	430	0.36	0.09	7	0.251	0.25
A106469		400	21.8	39.8	0.094	0.87	8.6	9.5	2	0.9	311	0.28	0.26	4.2	0.189	0.21
A106470-D		400	20.9	37.9	0.082	0.85	7.99	9.1	2	0.9	306	0.26	0.3	3.9	0.185	0.21
A106471		270	14.1	61.9	0.003	0.88	3.29	2.9	2	0.5	272	0.29	10.3	5.4	0.086	0.28
A106472		470	9.6	69.2	<0.002	0.69	6.09	8.3	2	1.1	731	0.23	0.12	4.9	0.194	0.37
A106473		420	7.4	73.9	<0.002	0.48	5.37	7.5	2	1.1	965	0.18	0.07	3.7	0.152	0.39
A106474		590	12.3	76.6	0.002	0.24	2.27	9.4	2	0.8	594	0.42	0.05	6.9	0.246	0.55
A106475		860	9.8	86.1	0.003	0.31	4.48	11.5	2	0.9	595	0.45	0.08	7.3	0.285	0.53
A106476		400	12.5	44.9	<0.002	0.27	3.16	6.7	2	0.8	316	0.24	0.07	3.7	0.177	0.2
A106477		720	29.6	53.8	<0.002	0.78	3.43	14.4	2	0.8	417	0.31	0.09	5.6	0.24	0.24
A106478		650	17.2	95.8	0.003	0.75	35	12.8	2	4.8	552	0.6	0.09	5.8	0.255	0.51
A106479		560	5.8	82.7	<0.002	0.24	5.94	9	2	1	187	0.27	0.06	4.7	0.181	0.41
A106480		740	13.9	52.3	<0.002	0.32	6.59	13.2	2	0.9	699	0.31	0.06	5.2	0.23	0.31
A106481		430	16.4	98.8	0.002	0.22	5.02	15.1	2	1.3	589	0.33	0.25	5.2	0.266	0.54
A106482		40	2.1	1.5	<0.002	0.01	0.14	0.2	2	<0.2	180	<0.05	<0.05	<0.2	<0.005	0.04
A106483		520	9.3	37.3	0.002	0.35	10	12.6	2	0.9	665	0.21	0.08	5.5	0.164	0.2
A106484		280	5.7	35.9	<0.002	0.03	2.35	6.2	2	0.6	207	0.17	<0.05	3.1	0.118	0.18
A106485		400	9.9	56.7	<0.002	0.17	2.34	8.4	2	0.8	331	0.23	0.05	3.4	0.178	0.33



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Finalized Date: 16-SEP-2008

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CERTIFICATE OF ANALYSIS VO08115344

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		U	V	W	Y	Zn	Zr
		ppm	ppm	ppm	ppm	ppm	ppm
		0.1	1	0.1	0.1	2	0.5
A106451		1	67	0.5	6.6	49	66.2
A106452		0.9	82	16.3	9.8	52	82.7
A106453		1.7	77	8.6	11.2	54	91.1
A106454		0.9	85	50.1	8.7	39	66.6
A106455		1.1	94	23.6	10.6	46	77.6
A106456		0.6	39	13	5.4	25	41.8
A106457		1.9	108	1.8	10.9	75	105.5
A106458		1.8	102	17.3	11.2	77	92.7
A106459		1.3	57	50.6	7.9	35	73.8
A106460		1.4	121	1.9	15.7	74	107.5
A106461		2.2	84	590	17.5	35	71.3
A106462		0.3	3	1.1	0.4	30	1.1
A106463		0.5	60	9.1	10.2	24	32.8
A106464		1.4	86	180.5	12.4	54	92.1
A106465		1.2	82	1.1	11	41	79.9
A106466		1.4	64	4.2	6.5	48	72.2
A106467		0.8	33	75.8	3.2	10	37.4
A106468		1.3	88	18	12.8	116	101.5
A106469		1.6	69	49.4	9.4	51	57.5
A106470-D		1.5	65	48.1	8.8	53	56
A106471		1.9	29	2.5	3.5	24	42
A106472		2	78	4	5.9	51	95.2
A106473		2.1	84	1.2	5.9	39	76.5
A106474		1.7	78	1.3	6.5	55	91.3
A106475		2.2	87	2.9	10.5	61	102.5
A106476		1.1	63	27.1	6	40	54.3
A106477		1.2	89	23.5	12.1	70	85
A106478		1.7	91	39.4	10.9	71	86.6
A106479		1.2	71	6.2	9.3	37	63.4
A106480		1.1	81	24.4	16.6	56	82.8
A106481		1.4	120	4.3	11.5	50	83.1
A106482		0.2	4	0.3	0.4	12	1.4
A106483		0.9	62	3.1	12.6	44	78.9
A106484		0.7	40	0.5	4.9	25	37.4
A106485		1.1	61	2.7	5.8	39	60.4

***** See Appendix Page for comments regarding this certificate *****



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Page: Appendix 1
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Finalized Date: 16-SEP-2008
Account: OPIMIN

Project: ELEONORE

CERTIFICATE OF ANALYSIS VO08115344

Method	CERTIFICATE COMMENTS
ME-MS61 ME-MS61	Interference: Ca>10% on ICP-MS As,ICP-AES results shown. REE's may not be totally soluble in this method.



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Finalized Date: 11-NOV-2008

Account: OPIMIN

CERTIFICATE VO08151449

Project: ELEONORE

P.O. No.: EXPP-08-001

This report is for 1 Rock sample submitted to our lab in Val d'Or, QC, Canada on 7-OCT-2008.

The following have access to data associated with this certificate:

JULIE DOYON
GOLDCORP - OPINACA WEBTRIE

PETER LAUDER

NATHALIE PRUDHOMME

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-32	Pulverize 1000g to 85% < 75 um
BAG-01	Bulk Master for Storage

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	
ME-MS61	48 element four acid ICP-MS	
Au-AA23	Au 30g FA-AA finish	AAS

To: GOLDCORP INC. - LES MINES OPINACA LTÉE
ATTN: NATHALIE PRUDHOMME
ELEONORE SITE
QC

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:


Colin Ramshaw, Vancouver Laboratory Manager



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Total # Pages: 2 (A - D)
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Finalized Date: 11-NOV-2008
Account: OPIMIN

Project: ELEONORE

CERTIFICATE OF ANALYSIS VO08151449

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA23	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Recvd WL	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu
		kg	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
A106486		2.57	<0.005	0.72	6.91	<0.2	60	0.35	1.92	7.52	0.43	11.2	45.6	136	1.07	140

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Finalized Date: 11-NOV-2008
Account: OPIMIN

Project: ELEONORE

CERTIFICATE OF ANALYSIS VO08151449

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Fe %	Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm	P ppm
A106486		8.3	20.6	0.16	0.7	0.083	0.63	4.4	15.3	3.2	1570	6.63	1.22	2.6	107	390

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Total # Pages: 2 (A - D)

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Finalized Date: 11-NOV-2008

Account: OPIMIN

Project: ELEONORE

CERTIFICATE OF ANALYSIS VO08151449

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Pb ppm	Rb ppm	Re ppm	S %	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm
A106486		6.1	27.3	0.006	0.35	0.11	46.2	2	0.9	152	0.24	0.46	0.4	0.66	0.17	0.2

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Finalized Date: 11-NOV-2008

Account: OPIMIN

Project: ELEONORE

CERTIFICATE OF ANALYSIS VO08151449

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61				
		V	W	Y	Zn	Zr				
		ppm	ppm	ppm	ppm	ppm				
A106486	1	0.1	0.1	2	0.5	299	1.2	23.9	141	10.3

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Finalized Date: 11-NOV-2008
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Project: ELEONORE

CERTIFICATE OF ANALYSIS VO8151449

Method	CERTIFICATE COMMENTS
ME-MS61	REE's may not be totally soluble in this method.



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Finalized Date: 6-SEP-2008
Account: OPIMIN

CERTIFICATE VO08108617

Project: ELEONORE
P.O. No.: EXPL-08-011
This report is for 50 Rock samples submitted to our lab in Val d'Or, QC, Canada on 5-AUG-2008.

The following have access to data associated with this certificate:

JULIE DOYON GOLDCORP - OPINACA WEBTRIE	PETER LAUDER	NATHALIE PRUDHOMME
---	--------------	--------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
SPL-21	Split sample - riffle splitter
PUL-32	Pulverize 1000g to 85% < 75 um
BAG-01	Bulk Master for Storage
LOG-24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	
ME-MS61	48 element four acid ICP-MS	
Au-AA23	Au 30g FA-AA finish	AAS
Au-GRA21	Au 30g FA-GRAV finish	WST-SIM

To: GOLDCORP INC. - LES MINES OPINACA LTÉE
ATTN: NATHALIE PRUDHOMME
ELEONORE SITE
QC

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: _____

Colin Ramshaw, Vancouver Laboratory Manager



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Finalized Date: 6-SEP-2008

Account: OPIMIN

Project: ELEONORE

CERTIFICATE OF ANALYSIS VO08108617

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	Au-GRA21	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Recvd WL	Au	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs
		kg	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
		0.02	0.005	0.05	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05
R-1001		1.41	<0.005		0.6	0.48	0.8	<10	0.36	0.38	2.94	0.55	15.9	11.6	10	0.18
R-1002		1.16	0.020		0.1	6.93	241	1530	1.2	0.26	0.99	0.06	18.55	8.9	236	2.47
R-1003		1.61	0.016		0.42	6.18	58	190	2.36	1.5	1.13	0.87	38.3	27.5	66	2.55
R-1004		1.55	<0.005		0.8	4.81	3.1	140	2.94	1.63	1.04	1.19	31.2	20.2	69	3.44
R-1005		1.02	0.169		1.31	3.11	>10000	90	1.93	2	2.11	0.51	35.1	29.8	73	1.96
R-1006		1.60	0.007		0.94	4.21	233	140	4.21	1.67	1.09	1.36	39.6	14.6	43	3.28
R-1007		1.44	0.012		1.08	5.42	159.5	50	3.33	1.02	1.98	0.42	42.8	22.5	119	4.59
R-1008		0.14	0.591		0.36	7.28	279	860	2.09	0.23	2.42	0.16	50.6	24.6	235	15.3
R-1009		0.98	0.007		0.91	4.64	27.4	70	2.27	2.2	3	2.46	46.8	15.9	39	2.46
R-1010		0.98	0.038		0.01	5.79	1490	70	11.3	0.47	9.72	0.72	43.1	18.1	681	1.43
R-1011		0.83	<0.005		0.1	5.93	7.3	20	0.93	0.02	5.95	0.05	29	50.8	75	1.22
R-1012		0.71	<0.005		0.01	0.06	6	60	<0.05	0.01	18.1	0.07	0.83	0.9	4	0.37
R-1013		1.98	0.005		0.09	7.38	40.5	410	1.1	0.18	2.77	0.07	38.8	8.8	70	9.8
R-1014		1.00	<0.005		0.05	6.05	4	640	1.58	0.65	1.65	0.05	51.8	18.8	204	1.02
R-1015		1.55	<0.005		0.01	3.01	1.8	70	0.54	0.04	0.14	<0.02	10.1	9.3	87	2.1
R-1016		1.57	<0.005		<0.01	4.56	1.6	160	1	0.03	0.03	<0.02	6.55	1.4	26	5.12
R-1017		1.33	0.111		0.2	7.67	34	980	2.12	0.97	0.69	0.06	45.5	14.5	76	2.36
R-1018		1.49	<0.005		0.01	2.47	1.7	210	0.47	0.14	0.58	0.02	9.59	6.6	103	0.45
R-1019		1.82	<0.005		0.1	6.21	4.3	280	1.56	0.48	2.96	0.08	39.8	19.6	185	0.77
R-1020		1.18	<0.005		0.08	5.98	4.7	290	1.96	0.38	2.37	0.07	37.1	17.9	182	0.66
R-1021		1.33	<0.005		<0.01	6.33	1.5	200	0.99	0.23	0.97	0.03	30.5	19.5	165	1.05
R-1022		1.46	<0.005		0.01	6.24	2.8	820	2.63	0.35	4.66	0.17	32.7	31.5	621	1.19
R-1023		1.38	<0.005		<0.01	2.16	0.6	110	0.36	0.01	0.03	<0.02	11.7	1.9	24	0.66
R-1024		1.20	<0.005		0.01	4.35	2	370	0.72	0.29	0.48	<0.02	25.3	11.8	120	0.41
R-1025		1.45	<0.005		0.01	5.33	1	1270	0.87	0.12	0.95	<0.02	25.9	11.5	123	1.82
R-1026		1.07	0.035		0.02	1.95	91	10	0.56	1.19	1.43	0.14	11.4	74.9	1045	25.8
R-1027		1.01	<0.005		<0.01	5.16	1.7	500	1.05	0.05	1.11	0.02	28.5	12.6	161	1.05
R-1028		0.13	3.12	3.15	0.44	7.23	1150	780	2.18	0.44	2.38	0.21	54.6	24.5	220	15.2
R-1029		1.32	<0.005		0.01	6.55	2	750	2.22	0.42	2.94	0.11	41.3	20.8	196	0.99
R-1030		0.93	<0.005		0.03	7.47	6.8	1050	2.47	0.11	3.52	0.08	22.6	28.4	419	2.25
R-1031		2.06	<0.005		0.02	5.88	1.3	610	2.1	0.09	1.95	0.05	20.4	16.4	252	0.84
R-1032		1.82	<0.005		0.03	0.04	<5	40	0.05	0.09	16.6	0.09	0.77	0.7	3	0.29
R-1033		1.56	<0.005		0.04	9.45	0.7	370	0.85	0.02	5.58	0.07	39.8	41	40	2.22
R-1034		1.48	0.009		0.68	4.33	79.8	160	3.55	1.24	3.41	1.14	32.8	12.1	81	3.94
R-1035		1.35	0.009		0.64	7.89	25.6	630	2.1	1.06	3.28	0.76	43.3	19	151	9.67
R-1036		1.10	0.052		0.07	7.61	632	300	1.85	0.17	1.16	0.04	75	4.7	145	25.7
R-1037		0.86	<0.005		0.07	7.89	3.2	660	2.17	0.11	2.67	0.11	29	20	228	8.39
R-1038		1.06	0.016		1.27	3.18	3460	100	2.31	2.31	0.99	10.9	19.85	38.6	22	4.08
R-1039		1.34	0.006		2.42	4.17	1165	70	5.73	1.56	1.95	1.66	36.4	12.1	26	5.32
R-1040		1.08	0.013		1.76	5.68	1200	70	0.92	2.51	1.03	2.81	36	11.2	31	12.6

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 Account: OPIMIN

Project: ELEANORE

CERTIFICATE OF ANALYSIS VO08108617

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Cu ppm	Fe %	Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm
R-1001		211	15.1	2.86	0.25	0.2	0.089	0.01	8	7	1.35	768	1.42	0.06	0.5	46.7
R-1002		25.5	4.52	18.45	0.12	3.1	0.033	3.58	8.8	21.6	2.39	548	1.27	1.39	5.4	83.3
R-1003		128.5	7.85	17.55	0.16	3.7	0.128	2.36	13.7	25.7	0.54	345	23.8	2.03	6.8	86.4
R-1004		88.8	5.55	13.35	0.11	3.3	0.091	0.67	11.9	20	0.32	443	4.79	1.92	8.4	67.5
R-1005		146.5	10.65	11.15	0.19	2.2	0.182	0.55	16.7	18.8	1.26	713	24.4	1.14	3.4	124.5
R-1006		119	8.26	13.75	0.15	2.7	0.175	0.65	17.9	20	0.38	306	22.8	1.9	6.5	40.8
R-1007		70.3	9.52	17.45	0.16	2.9	0.109	0.46	19.8	30	0.44	323	5.36	2.07	7	75
R-1008		76	5.19	20.7	0.13	3.3	0.079	2.18	25.3	101.5	2.04	704	6.6	2.67	5.9	104.5
R-1009		108	11.75	20.3	0.17	3.3	0.507	1.03	23.3	7.1	0.3	615	7.15	0.58	5.7	47.5
R-1010		2.4	5.79	24.4	0.13	1.9	0.102	0.61	25.9	24.4	4.78	2150	1.13	1.5	27.5	168.5
R-1011		70.9	9.91	22.1	0.15	4.1	0.087	0.07	12	19.2	3.7	1370	0.71	3.38	9.8	108
R-1012		1.4	0.11	0.26	<0.05	<0.1	<0.005	0.01	0.5	7.8	12.5	362	0.11	0.04	0.2	<0.2
R-1013		37.7	3.21	19.55	0.1	3	0.039	1.71	18.9	49.1	1.14	587	1.38	1.47	4.2	17
R-1014		67.8	4.2	17.15	0.1	3.4	0.038	1.89	26.3	23.9	1.78	556	1.41	1.94	5.7	69
R-1015		3	2.42	9.25	0.05	1.2	0.014	0.88	4.6	25.4	1.82	281	0.5	0.02	1.7	39.5
R-1016		5.2	0.98	10.1	<0.05	1.6	0.007	2.45	3	10.1	0.45	127	0.7	1.27	13	4.5
R-1017		110.5	6.99	21.9	0.14	4.5	0.069	4.28	24.4	35	1.92	509	7.74	1.61	6.1	61.4
R-1018		4.8	1.94	7.73	<0.05	0.8	0.011	0.76	4.9	11.7	0.64	261	0.57	0.89	1.7	32.9
R-1019		25.8	4.4	19.1	0.11	2.9	0.047	2.02	20.5	13.2	1.78	643	0.67	2.12	5.3	67
R-1020		24.9	4.37	16.25	0.11	2.9	0.041	1.63	18.5	13.8	1.8	627	0.68	2.43	5.3	64.4
R-1021		6.9	3.81	18.5	0.09	3.1	0.035	1.37	14.2	26.8	1.81	580	0.22	2.96	5.9	78.4
R-1022		3.4	4.63	17	0.11	2.9	0.048	1.95	16.1	12.6	4.58	958	0.32	2.46	4.9	213
R-1023		3.2	1.05	3.56	<0.05	0.3	<0.005	0.62	5.6	5.7	0.23	121	0.5	1.16	1.7	6.1
R-1024		4	3.04	11.15	0.07	1.8	0.018	0.77	12.2	18.4	1.4	400	0.34	1.93	3.7	46.9
R-1025		15.3	2.69	11.8	0.08	1.6	0.019	3.13	13	19.2	1.23	416	0.3	1.27	2.7	44.9
R-1026		12.7	5.28	5.96	0.22	0.8	0.028	1.43	5	13.1	18.05	1010	0.28	0.04	1.7	1230
R-1027		2.8	2.65	10.6	0.08	1.7	0.016	1.2	14.1	10.2	1.31	444	0.31	2.74	3.8	65.6
R-1028		72.8	5.07	22	0.19	3.2	0.079	2.16	27.3	96.8	1.95	673	6.77	2.32	5.8	107.5
R-1029		2.9	4.46	20.6	0.11	3.1	0.05	1.66	21.7	11.3	1.98	682	0.23	2.76	5.6	78.6
R-1030		4.3	4.39	16.75	0.09	3.3	0.035	2.66	10.2	21.2	5.32	828	0.2	2.63	3.8	295
R-1031		2.9	2.83	9.93	0.07	2	0.021	1.7	10.3	11	2.26	535	0.25	2.95	2.9	106.5
R-1032		1.9	0.07	0.27	0.07	<0.1	<0.005	0.02	0.5	10.9	12.45	362	0.06	0.03	0.1	0.5
R-1033		46.5	8.69	22	0.13	3.5	0.07	1.43	17.8	22.7	2.62	1275	0.6	2.4	7.9	27.9
R-1034		83.9	9.73	13.8	0.14	2.9	0.119	0.62	15.1	17.5	0.38	1280	7.02	0.5	4.8	44.9
R-1035		67.5	8.81	18.7	0.13	4.4	0.115	3.43	19	41.9	1.01	864	2.73	0.66	6.1	57.4
R-1036		9.8	4.16	26.2	0.11	4.1	0.04	1.99	36.2	106	1.43	552	2.04	1.98	29.3	20.4
R-1037		21.8	4.97	19.7	0.1	3.5	0.04	2.3	12.7	57.4	2.2	739	0.51	2.57	6.1	70.9
R-1038		164	8.3	9.06	0.13	2.3	0.53	0.44	7.6	18	0.29	338	9.14	1.11	3.5	76.6
R-1039		167.5	15.55	12.5	0.16	5.3	0.177	1.29	15.3	9.8	0.37	444	11.8	1.12	7.4	55
R-1040		169	16.25	11.1	0.21	4.3	0.204	5.88	12.2	13.1	0.35	341	9.8	0.51	6.8	46.8



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Finalized Date: 6-SEP-2008

Account: OPIMIN

Project: ELEONORE

CERTIFICATE OF ANALYSIS VO08108617

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		P	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl
		ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm
		10	0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02
R-1001		1060	1.1	0.8	0.003	3.91	0.05	1.2	3	0.4	107.5	0.05	0.24	0.7	0.013	<0.02
R-1002		790	15.5	151	<0.002	0.27	0.57	14.7	<1	0.8	315	0.42	<0.05	5.6	0.304	0.93
R-1003		540	14.3	103.5	0.009	7.69	0.21	12	2	3.3	172.5	0.55	0.11	6.7	0.252	0.57
R-1004		220	9.1	36.2	0.011	5.64	0.49	10.2	2	2.2	130.5	0.77	<0.05	8.3	0.142	0.23
R-1005		1910	10.6	46.5	0.006	6.64	0.74	8	3	2.5	198.5	0.29	0.47	6	0.104	0.23
R-1006		480	7.3	64	0.006	6.41	0.59	11.8	2	2.4	172.5	0.46	0.15	7.9	0.136	0.28
R-1007		500	16.5	48.3	0.006	6.77	0.4	10.7	2	3.6	187	1.26	0.09	6.7	0.202	0.28
R-1008		830	18.8	80.7	0.003	0.28	6.27	16.4	<1	4.7	687	0.72	0.08	6.9	0.319	0.56
R-1009		500	5.3	110	0.005	7.32	0.36	10	2	4.1	63	0.45	0.21	7.6	0.143	0.54
R-1010		1310	6.2	62.8	<0.002	0.04	0.25	30.2	1	20	370	11.85	0.08	4.1	0.266	0.26
R-1011		590	3.7	6.4	<0.002	0.12	0.06	27.5	1	1.3	112	0.71	0.05	3.3	1.05	0.03
R-1012		30	2.2	0.8	<0.002	0.02	0.11	0.2	1	<0.2	150.5	<0.05	<0.05	<0.2	0.006	0.04
R-1013		590	9.2	61.9	0.002	0.14	6.8	13	<1	0.8	490	0.31	0.08	4.1	0.277	0.76
R-1014		770	9.4	69	<0.002	0.05	0.27	14	<1	1.1	439	0.4	<0.05	6.7	0.29	0.43
R-1015		370	0.9	65.1	<0.002	0.01	0.15	5	<1	0.5	8.3	0.13	<0.05	2.6	0.101	0.22
R-1016		20	5.5	126	<0.002	<0.01	0.16	6.2	<1	1.7	49.1	3.53	<0.05	2.5	0.007	0.57
R-1017		560	20.5	135	0.003	2.05	0.57	16.5	1	1.2	310	0.54	0.15	10.5	0.299	0.78
R-1018		250	3.7	37.2	<0.002	0.01	0.11	4.4	<1	0.6	196	0.12	<0.05	1.8	0.086	0.17
R-1019		850	9.7	106.5	<0.002	0.09	0.18	15.5	<1	1.6	591	0.42	<0.05	6.2	0.314	0.67
R-1020		740	9.1	88.2	<0.002	0.08	0.18	15.3	<1	1.6	415	0.38	0.05	5.8	0.307	0.52
R-1021		780	4.6	72	<0.002	0.01	0.1	13.2	<1	2.8	280	0.46	<0.05	6.6	0.271	0.47
R-1022		680	8.8	81.8	<0.002	<0.01	0.22	18	<1	1.2	640	0.27	<0.05	4.2	0.29	0.49
R-1023		20	1.3	29.9	<0.002	<0.01	0.08	1.1	<1	0.8	34	0.44	<0.05	1.9	0.015	0.16
R-1024		520	3.3	38.3	<0.002	0.03	0.09	7.2	<1	0.9	123.5	0.25	<0.05	4.2	0.16	0.23
R-1025		340	6.3	131	<0.002	0.03	0.09	6.7	<1	1.2	246	0.16	<0.05	2.8	0.15	0.86
R-1026		320	1.5	126.5	<0.002	0.1	<0.05	13	1	0.5	27.2	0.12	<0.05	0.9	0.161	0.82
R-1027		230	3.5	60.7	<0.002	0.01	0.11	9.2	<1	1.1	262	0.3	<0.05	6.1	0.15	0.36
R-1028		770	18.1	94.7	0.003	0.4	16.45	16.2	2	6	647	0.68	0.07	7.1	0.298	0.58
R-1029		1010	9.6	72	<0.002	<0.01	0.12	15	<1	1.9	539	0.42	<0.05	6.5	0.306	0.46
R-1030		740	6.2	119	<0.002	<0.01	0.17	16	1	1	656	0.24	<0.05	4.1	0.267	0.65
R-1031		400	3.9	72.7	<0.002	<0.01	0.19	9.6	1	0.7	237	0.19	<0.05	2.4	0.174	0.46
R-1032		30	5.8	0.8	<0.002	0.01	0.2	0.2	2	<0.2	139.5	<0.05	<0.05	<0.2	<0.005	0.04
R-1033		1030	4.3	92.8	<0.002	0.14	0.05	31.6	2	0.9	377	0.45	<0.05	0.9	0.949	0.28
R-1034		600	3.4	62.9	0.015	5.98	0.83	10.2	4	3.7	116.5	0.33	0.08	6.1	0.143	0.42
R-1035		660	28.9	158	0.002	1.66	1.16	17.4	3	5.7	253	0.47	0.08	6	0.272	1.05
R-1036		290	18.3	176	<0.002	0.03	0.44	22.5	1	1.4	266	1.91	0.05	15.1	0.284	1.1
R-1037		830	17.7	134.5	<0.002	0.12	0.06	15.6	1	2.9	650	0.49	<0.05	7.1	0.295	0.77
R-1038		280	6.9	47	0.005	7.41	0.14	5.4	4	2.1	108.5	0.33	0.41	5.3	0.074	0.19
R-1039		370	16.3	61.5	0.008	9.88	0.11	11.6	5	8.6	197	0.56	0.19	9.6	0.164	0.35
R-1040		490	44.2	216	0.012	8.07	0.1	8.5	4	8.5	226	0.47	0.17	6.8	0.18	1.19

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Project: ELEONORE

CERTIFICATE OF ANALYSIS VO08108617

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		U	V	W	Y	Zn	Zr
		ppm	ppm	ppm	ppm	ppm	ppm
		0.1	1	0.1	0.1	2	0.5
R-1001		0.4	8	0.1	13.2	55	8.2
R-1002		1.5	97	2.2	10	69	102
R-1003		2.8	63	1.9	15.3	293	121
R-1004		3.1	44	8.1	12.4	329	109
R-1005		2.3	38	17.1	15.3	134	72.3
R-1006		2.9	36	4.6	12.2	249	93.8
R-1007		3	61	4.6	12.2	154	91
R-1008		2.1	108	7.5	12.8	82	109.5
R-1009		2.3	34	1.2	18	841	115
R-1010		1.6	108	2.1	69.9	85	49.6
R-1011		0.7	305	0.5	24.1	82	137.5
R-1012		0.3	3	1	0.5	21	1.5
R-1013		1.4	91	0.9	6.5	66	95.6
R-1014		1.5	95	0.5	12	61	114.5
R-1015		0.6	44	0.8	3.4	25	42.6
R-1016		2.9	12	0.5	2.2	6	14.4
R-1017		3.1	104	1.4	8.8	102	143.5
R-1018		0.6	32	0.2	3	20	28.1
R-1019		1.9	101	0.8	12.9	64	95.7
R-1020		1.6	100	0.9	12.8	66	94.6
R-1021		2	80	0.5	12.1	70	98.9
R-1022		1.3	112	0.5	11.6	85	89.9
R-1023		0.1	5	0.1	1.1	4	5.7
R-1024		0.9	37	0.7	5	49	60.3
R-1025		0.5	37	0.3	6.2	41	57.2
R-1026		0.3	69	0.8	5.7	52	26.1
R-1027		1.1	28	0.3	9	40	57.5
R-1028		2.2	101	21.6	13.2	80	104
R-1029		1.6	92	0.6	13.8	70	101.5
R-1030		1.2	97	0.5	10.2	84	104
R-1031		0.6	50	0.3	5.7	55	61.2
R-1032		0.4	2	0.4	0.3	25	0.7
R-1033		0.2	251	0.2	26.2	107	105.5
R-1034		1.7	47	640	11.6	245	93.1
R-1035		3.6	92	3.7	10.9	252	139.5
R-1036		3.9	96	2.3	15	82	119.5
R-1037		1.1	102	1.2	16.8	77	114.5
R-1038		1.8	18	0.6	8.3	1455	79.1
R-1039		2.2	32	0.7	15	417	173
R-1040		1.9	45	0.7	12.9	601	148.5

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CERTIFICATE OF ANALYSIS VO08108617

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	Au-GRA21	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm
		0.02	0.005	0.05	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05
R-1041		1.54	<0.005		0.83	3	73.6	40	2.3	1.15	1.79	0.36	25.8	7.5	27	2.04
R-1042		1.37	0.011		0.09	7.94	4	180	7.22	0.15	1.47	0.02	8.93	12.5	165	23.4
R-1043		1.22	0.006		0.24	6.69	70.2	80	1.97	1.2	0.31	0.03	61.1	13	215	3.27
R-1044		0.88	<0.005		0.2	6.44	32.7	110	0.96	0.04	6.14	0.18	31.3	57.4	64	20.8
R-1045		0.99	<0.005		0.72	4.82	14	130	3.05	1.4	1.98	1.07	27.8	14.8	39	2.83
R-1046		0.64	<0.005		0.01	6.74	2	400	0.48	0.19	0.07	0.02	1.02	0.7	9	6.68
R-1047		0.67	<0.005		0.02	6.91	3.9	200	0.89	0.03	0.31	<0.02	10.3	1.1	9	4.03
R-1048		0.97	0.050		0.06	6.71	1.4	130	2.06	9.86	0.44	0.19	34.4	1	9	4.93
R-1049		1.34	0.082		0.04	7.14	1.2	50	3.64	11.1	0.81	0.13	22.8	0.8	7	2.45
R-1050		1.20	0.006		0.02	8.36	2.7	520	1.3	0.28	1.93	0.02	6.93	11.1	118	30.2

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CERTIFICATE OF ANALYSIS VO08108617

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Cu ppm	Fe %	Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm
		0.2	0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2
R-1041		97.6	6.72	10.45	0.09	2.2	0.09	0.18	10.6	13.2	0.25	429	8.83	0.82	3.6	32.1
R-1042		13.8	4.2	23.7	0.08	4.1	0.033	1.71	4.3	62.8	1.35	612	2.57	3.08	15	43.1
R-1043		77.1	5.14	22.5	0.13	4.4	0.042	0.91	30.7	43.9	1.87	367	2.09	2.43	6.8	79.4
R-1044		193.5	9.9	21.4	0.15	4.9	0.069	0.91	13.2	38.9	3.71	1335	0.63	3.04	10.2	103.5
R-1045		134	8.36	13.55	0.12	3	0.193	0.83	12.3	10.6	0.35	387	8.95	1.96	5.4	46
R-1046		3.9	0.88	12.9	0.05	0.2	<0.005	6.73	0.7	3.8	0.01	95	0.38	1.28	0.7	1.8
R-1047		3	1.6	16.3	0.07	2.4	0.008	5.8	4.7	10.3	0.06	151	0.4	1.7	2.7	2
R-1048		4.5	1.31	25.1	0.1	6.9	<0.005	3.48	13.3	21.7	0.04	2310	0.54	2.75	37.5	2.8
R-1049		3.3	1.07	26.6	0.07	6.5	<0.005	1.18	8.8	21.7	0.04	1520	0.38	3.97	14.1	2.3
R-1050		15.2	3.07	19.95	0.09	2.9	0.019	1.34	3.5	99.1	1.35	312	2.05	3.22	3.7	40.1

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CERTIFICATE OF ANALYSIS VO08108617

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		P	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl
		ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm
		10	0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02
R-1041		280	4.1	25.8	0.005	5.06	0.1	6.7	3	3.5	80.3	0.35	0.13	5.1	0.09	0.14
R-1042		430	16.8	210	<0.002	0.09	0.07	12.2	1	3.4	330	6.29	0.07	7.6	0.235	1.35
R-1043		880	8.3	77.7	<0.002	0.2	0.08	14.7	2	1.2	58.5	0.57	0.11	10.6	0.214	0.39
R-1044		690	2.6	52.5	<0.002	0.31	0.15	24.8	2	1.4	178	0.68	0.05	3.5	1.06	0.26
R-1045		580	7.6	62	0.006	6.22	0.13	7.9	4	2.3	228	0.39	0.19	6.4	0.127	0.25
R-1046		20	35.4	158.5	<0.002	0.04	0.18	0.4	1	0.4	109	0.12	<0.05	1.9	0.005	1.27
R-1047		90	35.5	190.5	<0.002	0.01	0.13	1.7	1	0.8	151.5	0.17	<0.05	10.8	0.028	1.16
R-1048		50	61.5	128	<0.002	0.01	0.18	19	2	0.8	57.2	4.76	0.05	11.2	0.007	0.62
R-1049		40	43.9	41.4	<0.002	<0.01	0.13	12.7	2	0.6	89.4	1.8	<0.05	10.4	0.005	0.22
R-1050		250	7.5	85.6	<0.002	0.01	0.09	10.8	1	0.7	555	0.27	<0.05	3.9	0.203	0.45

***** See Appendix Page for comments regarding this certificate *****



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Finalized Date: 6-SEP-2008

Account: OPIMIN

Project: ELEONORE

CERTIFICATE OF ANALYSIS VO08108617

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		U	V	W	Y	Zn	Zr
		ppm	ppm	ppm	ppm	ppm	ppm
		0.1	1	0.1	0.1	2	0.5
R-1041		3.6	24	70.1	9.9	90	73.1
R-1042		1.9	73	0.7	9	77	112
R-1043		3	63	2.9	16.4	41	135.5
R-1044		0.7	307	2	24	162	161
R-1045		2.1	33	1.5	12.1	467	97.9
R-1046		0.3	1	0.2	0.7	5	3.8
R-1047		1.1	2	0.2	1.9	15	58.1
R-1048		13.9	1	0.4	77.5	6	67.5
R-1049		11.4	1	0.3	63.4	4	66.1
R-1050		0.7	62	0.4	5.6	42	91.4

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Project: ELEONORE

CERTIFICATE OF ANALYSIS VO08108617

Method	CERTIFICATE COMMENTS
ME-MS61 ME-MS61	Interference: Ca > 10% on ICP-MS As, ICP-AES results shown. REE's may not be totally soluble in this method.



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Finalized Date: 22-SEP-2008
Account: OPIMIN

CERTIFICATE VO08116949

Project: ELEONORE

P.O. No.: EXPL-08-012

This report is for 50 Rock samples submitted to our lab in Val d'Or, QC, Canada on 20-AUG-2008.

The following have access to data associated with this certificate:

JULIE DOYON
JLDCORP - OPINACA WEBTRIE

PETER LAUDER

NATHALIE PRUDHOMME

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-QC	Pulverizing QC Test
SPL-21	Split sample - riffle splitter
PUL-32	Pulverize 1000g to 85% < 75 um
BAG-01	Bulk Master for Storage
LOG-24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA24	Au 50g FA AA finish	AAS
Au-GRA22	Au 50 g FA-GRAV finish	WST-SIM
ME-MS61	48 element four acid ICP-MS	
ME-OG62	Ore Grade Elements - Four Acid	ICP-AES
Cu-OG62	Ore Grade Cu - Four Acid	VARIABLE

To: GOLDCORP INC. - LES MINES OPINACA LTÉE
ATTN: JULIE DOYON
ELEONORE SITE
QC

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: _____

Colin Ramshaw, Vancouver Laboratory Manager



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Project: ELEANORE

CERTIFICATE OF ANALYSIS VO08116949

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA24	AU-GRA22	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm
R1051		2.06	<0.005		0.45	0.21	1.1	20	0.53	0.48	1.08	0.23	8.58	9.4	18	0.3
R1052		1.30	0.023		0.22	7.41	194.5	700	1.91	0.67	3.59	0.1	26.8	19.1	140	17.2
R1053		1.30	<0.005		0.09	7.13	5.4	780	0.97	0.13	0.96	0.07	37.8	8.9	40	4.63
R1054		1.76	0.007		2.22	2.78	0.9	180	2.22	0.52	6.53	0.89	25.4	107.5	42	1.09
R1055		1.78	0.008		0.62	0.37	0.9	10	0.53	0.32	3.3	0.34	13.4	14.2	16	0.15
R1056		1.28	0.007		1.82	5.35	3.8	30	3.38	2.2	1.09	0.49	26.4	16.3	41	10.05
R1057		1.06	<0.005		0.13	8.01	0.6	700	1.31	0.37	4.27	0.13	46.2	25.1	84	1.79
R1058		0.13	5.40	5.24	0.71	6.89	2030	690	2.21	0.58	2.38	0.15	46.9	24.1	213	12.95
R1059		2.76	<0.005		0.06	7.74	3.5	500	1.35	0.1	2.95	0.13	41.8	14.6	39	2.2
R1060		1.69	<0.005		0.08	6.69	13.9	320	0.74	0.12	2.73	0.14	16.9	35.8	208	2.51
R1061		0.51	<0.005		0.09	6.84	2.6	200	0.72	0.1	3.82	0.16	18	40.1	236	1.66
R1062		0.82	<0.005		0.01	0.08	<5	40	<0.05	0.02	17.9	0.06	1.14	0.9	1	0.34
R1063		1.53	<0.005		0.08	6.49	6.9	920	1.18	0.01	3.56	0.09	61	27.8	6	1.36
R1064		0.64	0.015		0.65	5.15	94.2	170	1.21	1.46	0.71	0.49	23.3	19.9	169	42.6
R1065		2.69	<0.005		0.53	5.43	14.1	800	1.88	1.33	2.06	0.05	11.55	0.6	50	1.49
R1066		1.52	<0.005		0.12	5.63	5.7	140	1.59	0.07	6.45	0.03	30.1	47.2	62	1.1
R1067		2.05	<0.005		0.04	6.26	4.2	70	2.77	0.16	0.65	0.03	4.4	0.7	8	5.63
R1068		1.71	0.005		0.04	6.12	51.4	580	2.38	0.08	1.01	0.02	50.2	2	10	3.24
R1069		0.75	<0.005		0.46	1.61	228	30	2.22	1.06	1.03	0.4	16.7	6	23	1.1
R1070		0.83	<0.005		0.36	2.14	289	50	3.29	1.09	1	0.27	12	5.2	22	2.08
R1071		1.80	<0.005		0.92	5.09	127	340	6.14	1.23	1.24	1.07	69.8	7	19	4
R1072		1.84	<0.005		0.96	3.47	25	130	3.5	1.55	1.87	1.32	34.7	9.6	20	4.21
R1073		1.40	<0.005		0.6	5.39	445	580	4.91	1.2	0.73	0.76	30.2	8.8	66	3.73
R1074		1.37	<0.005		1.56	4.58	71	80	2.56	1.99	2.38	0.81	39	10.5	44	3.54
R1075		1.80	0.188		0.04	5.79	99.7	340	1.4	10.6	0.49	0.02	7.53	0.6	14	5.61
R1076		1.92	<0.005		0.05	5.89	6.4	120	1.86	0.08	0.73	0.02	11	0.8	11	2.17
R1077		1.91	<0.005		0.17	7.14	0.2	1260	1.77	0.25	3	0.08	59.7	17.5	139	4.16
R1078		0.13	0.595		0.35	7.11	265	830	2.08	0.23	2.38	0.15	46.3	24.9	229	13.45
R1079		1.17	<0.005		0.04	6.28	1.4	760	1.4	0.36	2.19	0.05	22.6	20.8	195	2.46
R1080		1.64	0.011		0.1	6.71	8.6	350	5.28	1.91	4.02	0.07	42.6	12.1	265	0.89
R1081		1.26	0.010		0.15	7.87	5.2	760	0.58	0.98	2.05	0.03	100.5	38.2	83	4.6
R1082		1.73	<0.005		0.02	0.05	<5	70	<0.05	0.05	16.8	0.16	0.88	0.8	3	0.35
R1083		1.33	0.015		0.04	7.68	2.6	350	2.37	0.18	2.12	0.07	36.1	26.7	196	2.11
R1084		1.23	<0.005		0.21	7.16	5.3	140	1.82	0.15	1.11	0.3	4.19	5	21	8.83
R1085		1.22	<0.005		0.05	6.75	4.5	1780	3.62	0.16	2.83	0.08	20.6	16.6	157	23.9
R1086		1.47	<0.005		0.24	3.08	5.7	70	1.16	0.69	1.1	0.02	2.45	0.7	25	0.87
R1087		1.59	<0.005		1.12	2.89	6.7	880	0.92	1.44	1.98	0.25	18.75	5.6	90	2.07
R1088		1.37	0.060		0.38	8.17	18	620	1.52	0.85	4.42	0.14	66.2	23.8	81	1.1
R1089		0.18	0.005		0.13	7.47	11.5	540	1.67	0.23	4.44	0.13	53.9	19.4	86	1.15
R1090		0.22	<0.005		0.08	7.76	8.8	670	1.31	0.19	3.78	0.14	60.3	19.9	100	1.32

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GOLDCORP CANADA LTÉE
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ROUYN-NORANDA QC J9X 5B7

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 Account: OPIMIN

Project: ELEONORE

CERTIFICATE OF ANALYSIS VO08116949

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Cu ppm	Fe %	Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm
		0.2	0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2
R1051		109.5	9.89	2.15	0.09	0.2	0.045	0.04	3.9	6.4	1.05	1840	1.83	0.04	1.8	26.5
R1052		42.4	7.2	21.3	0.17	3.3	0.034	3.41	14.5	28.9	0.75	702	2.02	1.14	5.2	54
R1053		21.2	2.7	19.3	0.07	3.4	0.028	2.85	18.1	31.5	1.02	403	1.62	1.86	4.8	19
R1054		1350	13.25	13.7	0.08	0.3	0.2	0.54	14.2	8.1	0.32	1740	36.4	0.24	0.4	176.5
R1055		511	12.35	2.97	0.12	0.2	0.072	0.02	7.2	3.7	1.06	1625	4.96	0.07	0.8	16.6
R1056		1600	4.94	20.4	0.1	18.5	0.031	0.68	10.5	24.8	0.18	365	3.05	2.6	12.7	35
R1057		104.5	4.69	24.2	0.08	2.1	0.047	1.09	20.7	20.1	1.33	1050	2.46	2.37	5.8	35.4
R1058		72.8	4.87	20.5	0.61	2.9	0.065	2.17	22.6	76.6	1.88	648	7.86	2.05	5	102
R1059		45.6	3.46	23.5	0.06	2.9	0.031	1.36	18.5	29.6	1.06	494	1.65	2.8	4.8	19.4
R1060		52.6	8.52	15.45	0.09	2.2	0.044	0.73	7.8	30.5	2.3	1110	2.6	1.54	3.6	75.8
R1061		101	9.95	17.05	0.1	2.2	0.052	0.76	8.2	15.4	2.49	1540	1.53	0.41	3.8	84.8
R1062		1.3	0.08	0.27	<0.05	<0.1	<0.005	0.03	0.7	7.7	12.1	342	0.12	0.03	0.2	2.2
R1063		27.3	8.9	21.3	0.16	2.8	0.06	2.47	28	4.4	1.58	1320	0.57	3.16	11.3	15.2
R1064		392	18	17.8	0.22	2.6	0.05	1.3	10.8	25.8	1.7	899	3.72	0.93	4.3	105
R1065		8.6	1.54	18.05	<0.05	3.2	0.209	1.39	5.6	6.1	0.19	215	5.55	1.51	6.4	1.8
R1066		110	9.41	18.4	0.13	4.1	0.073	0.51	12.7	23.1	3.84	1595	0.65	2.87	9.7	107
R1067		4.5	0.95	21.7	<0.05	3.7	<0.005	2.68	1.9	16.2	0.04	121	0.39	3.13	3	1.9
R1068		4.5	0.9	17.1	0.08	6.8	<0.005	2.92	17.5	8.8	0.13	102	8.89	2.33	4.9	6.4
R1069		93.4	6.79	8.71	0.12	0.8	0.098	0.2	8.4	5.8	0.14	507	5.91	0.34	3.9	26.6
R1070		62.3	5.58	10.2	0.12	1	0.091	0.34	6.1	7	0.14	395	5.13	0.58	5.3	15.5
R1071		108.5	17.9	16.1	0.25	5.7	0.147	0.77	34.9	9.5	0.35	184	8.31	1.51	5.8	16.9
R1072		108.5	11.3	13.5	0.17	2	0.165	0.56	16.9	14.7	0.31	526	8.73	0.8	4.2	31
R1073		161	7.05	16.75	0.25	2.9	0.068	2.19	13.4	14.2	0.51	313	16.35	1.65	5.5	52.8
R1074		138.5	3.77	14.65	0.09	2.6	0.158	0.34	16.7	12.6	0.62	573	11.45	1.68	5.6	26.9
R1075		4.4	0.81	16.85	0.09	5.3	<0.005	4.29	3.2	6.5	0.01	106	0.45	1.8	2.9	1.8
R1076		2.2	1	18.2	0.06	5.7	<0.005	3.23	4.6	18.8	0.04	100	0.32	2.45	2.3	1.2
R1077		20.5	4.35	21.1	0.07	2.7	0.042	1.94	26.1	12.9	2.01	656	0.34	3.18	5.2	43
R1078		73.4	4.98	21.2	0.15	3.2	0.072	2.09	21.8	92.3	1.98	687	6.63	2.57	5.5	102.5
R1079		5	4.27	21.6	0.08	2.6	0.037	2.68	11	10.8	1.6	569	0.36	1.29	7.1	100
R1080		13.6	3.82	22	0.07	2.7	0.038	1.18	22.3	6	1.88	812	6.9	3.37	5.7	74.6
R1081		538	9.51	34.7	0.18	5.1	0.227	4.75	40.7	32.2	1.13	702	2.95	0.15	14.7	77
R1082		3.3	0.11	0.29	<0.05	<0.1	<0.005	0.02	0.6	9.7	11.85	374	0.14	0.03	0.1	2.2
R1083		17.6	4.91	22.5	0.08	3.7	0.049	1.58	15.1	22.2	2.59	701	1.05	1.89	6	93.8
R1084		51.9	1.26	17.9	<0.05	1.3	0.019	0.95	1.9	125	0.51	116	1.8	2.6	1.3	11.8
R1085		19.1	3.56	19.8	0.06	2.6	0.046	3.78	8.1	113.5	1.94	640	0.31	2.32	3.7	59.6
R1086		9.9	2.65	8.83	<0.05	1.5	0.043	0.21	1.7	2.9	0.19	203	21.7	1.34	3.6	1.9
R1087		64.5	5.21	8.43	0.06	1.9	0.094	0.95	8.3	8.9	0.69	713	2.19	0.13	3	18.6
R1088		73.6	4.92	23	0.13	2.7	0.056	1.76	30.4	15	2.67	1015	1.19	2.74	6.5	38.5
R1089		27.1	4.86	20.5	0.1	2.7	0.058	1.48	24.6	12.5	2.68	1215	1.69	2.44	7.7	49.4
R1090		24.2	5.03	21.9	0.09	3.1	0.052	1.59	26.6	15.2	2.83	1125	1.41	2.82	7.6	56



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Project: ELEONORE

CERTIFICATE OF ANALYSIS VO08116949

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		P	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl
		ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
		10	0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02
R1051		790	1.2	1.8	<0.002	2.66	0.08	1.3	2	0.4	11.2	0.29	0.14	0.6	0.014	0.02
R1052		760	21.5	171	<0.002	0.54	2.66	16.1	1	1	827	0.38	0.11	5.9	0.284	1.31
R1053		530	12.9	111	<0.002	0.08	0.55	9.1	1	0.8	380	0.34	<0.05	4.6	0.224	1.24
R1054		1030	5.2	38.4	0.005	5.33	0.07	2.2	4	0.6	597	0.06	0.65	1.1	0.023	0.14
R1055		950	1	1.1	0.003	2.9	0.06	1.4	2	1	19	<0.05	0.23	0.6	0.011	<0.02
R1056		120	60.5	76	<0.002	3.29	0.12	7.3	6	1.8	94.3	1.44	0.23	30.6	0.043	0.51
R1057		930	10.1	31.4	0.002	0.43	0.31	17.3	1	1.1	672	0.34	0.1	4.2	0.397	0.24
R1058		740	16.5	96.2	0.002	0.53	23.7	14.8	1	5.1	605	0.58	0.08	5.9	0.268	0.55
R1059		720	9.3	37.3	<0.002	0.07	0.27	9.6	1	0.8	651	0.28	<0.05	3.8	0.264	0.22
R1060		390	4.1	29	0.002	0.54	0.08	27.3	1	0.9	175	0.25	0.07	1.6	0.339	0.46
R1061		460	2.9	35.8	<0.002	0.97	0.07	31.3	2	0.5	274	0.25	0.11	1.2	0.371	0.48
R1062		40	2.5	1.2	<0.002	0.01	0.1	0.2	1	<0.2	166.5	<0.05	<0.05	<0.2	<0.005	0.04
R1063		3210	10.8	77.3	<0.002	0.1	<0.05	22.6	2	0.7	246	0.61	<0.05	2.2	1.315	0.3
R1064		580	11.3	109.5	0.003	>10.0	0.11	11.7	3	2.3	111.5	0.38	0.3	4.5	0.216	0.65
R1065		280	29.5	52.3	0.002	0.19	0.53	11	2	2.2	211	0.44	0.31	5.2	0.207	0.23
R1066		590	2.7	18.7	<0.002	0.3	0.52	26	2	1.3	248	0.65	0.07	3.2	1.045	0.08
R1067		50	39.4	131	<0.002	0.03	0.09	1.3	1	0.6	43.1	0.23	<0.05	17.2	0.013	0.63
R1068		130	55	97.7	<0.002	0.02	0.07	2.5	1	0.4	318	0.45	<0.05	122	0.033	0.46
R1069		200	3.2	30.8	0.003	3.15	0.26	4.3	2	2.1	35.3	0.17	0.09	2.3	0.048	0.16
R1070		300	3.6	55.8	0.002	1.53	0.24	5.1	2	2.3	48.3	0.39	0.08	2	0.056	0.25
R1071		290	15.6	81.8	0.002	1.96	0.12	6.2	3	2.5	134	1.17	0.12	14.4	0.096	0.36
R1072		680	7.7	85.4	0.004	4.95	0.18	6.2	3	3.7	90.5	0.32	0.08	5.6	0.078	0.43
R1073		400	14.1	204	0.006	3.98	0.63	11.4	3	1.4	217	0.44	0.24	7.6	0.197	0.97
R1074		780	13.3	28.3	0.007	3.19	0.11	9.1	3	3.4	187.5	0.4	0.18	6.5	0.144	0.17
R1075		70	63.9	158	<0.002	0.01	0.51	0.8	1	0.6	120.5	0.59	<0.05	4.1	<0.005	0.85
R1076		50	44.1	133.5	<0.002	<0.01	0.12	1.4	<1	0.7	120	0.11	<0.05	48.9	0.016	0.68
R1077		1430	16.6	71.8	0.002	0.01	0.07	13.5	1	1.2	972	0.31	<0.05	4.4	0.321	0.52
R1078		830	17.8	71	0.004	0.21	5.76	15.8	1	4.8	670	0.73	0.05	5.7	0.293	0.54
R1079		620	13.4	137	<0.002	<0.01	0.14	14.5	1	1.4	450	0.57	<0.05	6.5	0.26	0.83
R1080		790	14.2	42.4	0.003	0.24	5.55	14.5	1	3.5	771	0.5	0.07	6.1	0.268	0.28
R1081		110	27.5	238	0.002	0.19	0.56	20.7	1	6.6	611	3.39	0.14	15.9	0.294	1.18
R1082		40	2.9	1.2	<0.002	0.01	0.28	0.2	1	<0.2	151	<0.05	<0.05	<0.2	<0.005	0.04
R1083		1100	5.5	115.5	0.002	0.06	0.29	15.3	1	2.3	520	1.12	<0.05	7	0.37	0.55
R1084		130	33	46.2	<0.002	0.02	0.41	3.8	1	1.1	326	0.12	<0.05	0.3	0.087	0.25
R1085		690	16.9	162.5	<0.002	0.01	0.25	14.6	1	5.2	790	0.32	<0.05	5.3	0.253	0.75
R1086		160	8.4	11.8	0.002	0.06	0.1	9.1	1	0.9	140	0.23	0.08	1.8	0.098	0.05
R1087		420	11.7	37.3	0.003	1.06	0.11	10.2	2	1.4	113.5	0.19	0.17	3.8	0.122	0.18
R1088		1130	17.2	54.8	<0.002	1.03	1.78	16.3	1	1.1	498	0.34	0.25	5.5	0.375	0.22
R1089		1060	47.6	52.7	0.002	0.16	1.69	14.5	1	1.2	592	0.38	<0.05	5.3	0.366	0.22
R1090		1150	35.9	61.9	0.002	0.11	1.29	16.6	1	1.3	585	0.38	<0.05	6	0.377	0.22



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Project: ELEONORE

CERTIFICATE OF ANALYSIS VO08116949

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	Cu-OG62
		U	V	W	Y	Zn	Zr	Cu
		ppm	ppm	ppm	ppm	ppm	ppm	%
		0.1	1	0.1	0.1	2	0.5	0.001
R1051		0.4	7	0.2	5.4	57	4.2	
R1052		1.6	104	3.7	10.3	77	101.5	
R1053		1.3	64	0.8	6.8	37	104.5	
R1054		0.8	34	0.4	10.4	95	9.4	
R1055		0.3	7	0.2	9.1	61	6.5	
R1056		30.6	12	0.5	28	31	220	
R1057		1.1	148	1.7	12.8	81	65.2	
R1058		1.6	101	27.1	11.2	73	88	
R1059		1	86	0.5	8.7	65	93.5	
R1060		0.4	154	0.8	7.7	79	69.7	
R1061		0.4	181	0.4	16.7	90	67.2	
R1062		0.3	2	0.2	0.5	15	1.3	
R1063		0.4	175	0.6	19.6	105	93.8	
R1064		0.9	83	1.4	7.6	62	81.4	
R1065		1.1	47	0.4	3.2	11	100.5	
R1066		0.6	280	1.2	22	100	125.5	
R1067		9.7	1	0.3	21.3	10	62	
R1068		11.4	4	0.6	6.5	7	182	
R1069		3.3	18	34.3	6.9	75	26.7	
R1070		2.7	19	12.1	5.9	57	34.3	
R1071		3.9	32	0.7	10.1	252	181.5	
R1072		1.9	23	254	11.2	256	62.5	
R1073		4	61	2	12.6	106	83.1	
R1074		2.4	42	210	12.8	192	80.9	
R1075		6	1	0.4	10.5	<2	60	
R1076		5.6	2	0.3	2.8	9	117	
R1077		1	97	0.2	10.9	75	85.9	
R1078		1.8	108	6.3	11.1	78	98.3	
R1079		1.5	89	0.5	8.9	58	78.8	
R1080		1.9	97	13.2	8.4	64	81.9	
R1081		6.8	141	1.3	15.2	171	152	
R1082		0.3	2	0.2	0.4	44	1.2	
R1083		1	136	1.1	17.6	74	112.5	
R1084		0.3	20	1.3	1	107	34.6	
R1085		1.4	97	1.1	7.6	58	73.6	
R1086		0.6	23	2.3	0.9	22	45.1	
R1087		1.3	43	0.6	7.2	81	55.8	
R1088		1	123	7.4	18.7	117	85.6	
R1089		1.2	113	1.7	18.5	201	84.9	
R1090		1.3	125	0.6	19.9	198	96.3	

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CERTIFICATE OF ANALYSIS VO08116949

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA24	Au-GRA22	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm
		0.02	0.005	0.05	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05
R1091		0.37	<0.005		0.05	4.08	34.7	150	2.15	0.31	8.76	0.1	139.5	37.9	189	0.57
R1092		1.22	0.014		0.09	7.91	19.8	740	1.35	0.37	3.74	0.04	69	22.9	98	0.75
R1093		1.43	<0.005		0.09	7.52	12	400	1.11	0.13	3.78	0.11	57.9	20	128	1.2
R1094		1.70	0.588		32	6.04	30	400	0.5	13.55	2.04	0.5	35.4	54.2	43	2.18
R1095		1.22	0.348		9.83	6.73	41.8	520	0.83	7.64	2.73	0.29	65	58.6	55	3.85
R1096		1.48	1.250		28.1	1.32	157.5	100	0.66	35.7	1.78	0.27	26.3	263	5	4.67
R1097		1.86	0.010		0.23	7.96	8.8	360	1.26	0.36	4.06	0.03	68.3	24.9	69	1.39
R1098		0.72	<0.005		0.17	7.53	35.3	520	1.26	0.31	4.05	0.14	12.4	18.7	245	1.02
R1099		0.72	0.005		0.3	7.31	36.2	560	1.02	0.45	3.72	0.12	11.75	19.8	247	1.08
R1100		1.64	2.73		20.3	1.73	17	90	0.3	6.12	2.06	0.16	189.5	5.2	29	0.67

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Project: ELEONORE

CERTIFICATE OF ANALYSIS VO08116949

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Cu ppm	Fe %	Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm
		0.2	0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2
R1091		3.9	5.55	19	0.21	6.4	0.058	0.97	59	2.3	6.34	1435	0.32	0.88	14.2	162.5
R1092		24.8	4.7	20.3	0.1	3.4	0.057	1.75	29.9	12.7	3.02	934	1.57	3.15	7	43.5
R1093		30.2	4.15	19.2	0.09	3.7	0.052	1.26	26.6	12	2.89	837	0.93	2.66	7.5	49.5
R1094		>10000	13.35	32.7	0.15	0.9	1.16	1.05	27.6	3.9	1.88	374	164.5	0.96	2.5	61.3
R1095		9410	13.8	26.8	0.19	1.4	0.81	1.28	40.4	10.7	2.58	635	167	1.29	3.1	95.4
R1096		>10000	32.8	11.9	0.45	0.3	2.38	0.36	23.7	1.9	1.6	517	825	0.11	0.9	183
R1097		149.5	5.79	22.2	0.11	1.3	0.073	1.4	29.2	14.8	3.27	1015	4.08	2.99	3.5	42.6
R1098		47.3	5.09	20.6	0.07	2.7	0.055	1.53	5	20.5	3.94	1040	2.23	2.11	5.8	81.3
R1099		95.2	5.02	19.85	0.07	2.8	0.066	1.61	5	21.1	3.8	988	5.47	2.07	5.5	81.4
R1100		>10000	4.47	7.24	0.12	0.2	0.517	0.27	125.5	2.8	0.27	291	168	0.48	0.8	13.9

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Project: ELEONORE

CERTIFICATE OF ANALYSIS VO08116949

Sample Description	Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	Analyte	P	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl
Units		ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm
LOR		10	0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02
R1091		5720	7	32.4	<0.002	<0.01	4.88	20.1	1	2.1	636	0.54	<0.05	11.3	0.624	0.14
R1092		1220	6.1	68.3	<0.002	0.79	3.05	16	1	1.2	479	0.37	<0.05	6.4	0.376	0.23
R1093		870	10.9	41	<0.002	0.05	2.45	17.2	1	1.3	454	0.44	<0.05	4.3	0.339	0.2
R1094		1300	11.2	44.1	0.162	5.16	2.12	12.3	5	3.5	488	0.13	1.56	2.4	0.218	0.29
R1095		1300	9.5	51.6	0.162	4.57	1.56	14.4	4	2.9	368	0.15	1.23	2.3	0.313	0.32
R1096		450	10.9	17.3	0.503	>10.0	1.1	6.7	13	1.3	37.5	0.05	3.8	0.5	0.087	0.18
R1097		1660	2.2	64.3	0.003	0.06	3.51	18.7	1	1.2	422	0.18	<0.05	2.6	0.467	0.19
R1098		670	25.2	68.1	<0.002	0.23	1.42	20.9	1	1.2	356	0.36	<0.05	3.9	0.375	0.27
R1099		640	23	70	0.003	0.27	1.25	20	1	1.1	337	0.36	<0.05	4.3	0.368	0.27
R1100		340	5.3	15.3	0.024	1.99	0.54	7.3	2	1.2	228	<0.05	0.47	1.6	0.029	0.06

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CERTIFICATE OF ANALYSIS VO08116949

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	Cu-OG62
		U	V	W	Y	Zn	Zr	Cu
		ppm	ppm	ppm	ppm	ppm	ppm	%
		0.1	1	0.1	0.1	2	0.5	0.001
R1091		1.9	142	1.4	32.1	141	223	
R1092		1.4	125	0.9	22.2	63	109.5	
R1093		1.1	111	0.7	21	75	115.5	
R1094		1.1	177	29.3	7.7	56	27.4	3.22
R1095		1.1	169	47.3	12.7	80	39.1	
R1096		0.2	191	0.9	2.7	38	7.8	1.525
R1097		0.7	166	1	20.2	50	39.2	
R1098		0.8	138	1	18.8	116	80.8	
R1099		0.9	134	1	17.2	115	81.9	
R1100		4.7	35	0.3	12.2	17	6.1	1.795

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CERTIFICATE OF ANALYSIS VO08116949

Method	CERTIFICATE COMMENTS
ME-MS61	Interference: Ca>10% on ICP-MS As,ICP-AES results shown.
ME-MS61	Interference: Mo>400ppm on ICP-MS Cd,ICP-AES results shown.
ME-MS61	REE's may not be totally soluble in this method.



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Finalized Date: 2-OCT-2008
Account: OPIMIN

CERTIFICATE VO08121362

Project: ELEONORE

P.O. No.: EXPL-08-014

This report is for 50 GRAB samples submitted to our lab in Val d'Or, QC, Canada on 26-AUG-2008.

The following have access to data associated with this certificate:

JULIE DOYON
JLDCORP - OPINACA WEBTRIE

PETER LAUDER

NATHALIE PRUDHOMME

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-21	Sample logging - ClientBarCode
SPL-21d	Split sample - duplicate
PUL-32d	Pulverize Split -Dup 85% <75um
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
SPL-21	Split sample - riffle splitter
PUL-32	Pulverize 1000g to 85% < 75 um
BAG-01	Bulk Master for Storage
LOG-24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	
ME-MS61	48 element four acid ICP-MS	
Au-AA23	Au 30g FA-AA finish	AAS
Au-GRA21	Au 30g FA-GRAV finish	WST-SIM

To: GOLDCORP INC. - LES MINES OPINACA LTÉE
ATTN: JULIE DOYON
ELEONORE SITE
QC

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: _____

Colin Ramshaw, Vancouver Laboratory Manager



ALS Chemex
EXCELLENCE IN ANALYTICAL CHEMISTRY
 ALS Canada Ltd.

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To: **GOLDCORP INC. - LES MINES OPINACA LTÉE**
GOLDCORP CANADA LTÉE
853 BOULEVARD RIDEAU
ROUYN-NORANDA QC J9X 6B7

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 Plus Appendix Pages
 Finalized Date: 2-OCT-2008
 Account: OPIMIN

Project: ELEONORE

CERTIFICATE OF ANALYSIS VO08121362

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Recvd Wt. kg	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Cu ppm	Fe %
R1101		1.86	6.93	6.95	34.1	530	1	7.23	3.83	0.08	113.5	68.2	59	4.87	4860	13.9
R1102		1.63	2.05	6.36	843	100	0.31	18.7	1.83	0.03	25.7	401	159	0.42	351	7.28
R1103		1.41	0.89	6.14	24.1	150	0.41	0.65	0.9	0.02	13.25	19.5	72	6.96	197.5	6.12
R1104		1.80	0.36	7.09	40	80	0.58	0.39	0.54	0.02	20.5	41.2	67	0.28	64.5	4.87
R1105		1.29	1.77	6.87	48.4	170	0.73	2.52	0.8	0.12	40	70.1	71	1.18	356	8.78
R1106		2.02	11.6	9.26	27.6	180	1.14	421	4.02	0.14	38.3	37.1	150	0.13	591	9.05
R1107		1.13	0.48	7.55	7.8	690	1.43	1.31	3.15	0.07	72.8	14.9	119	4.44	117.5	4.97
R1108		0.12	0.41	7.47	1250	810	2.32	0.55	2.52	0.18	53.8	28.1	221	14.85	76.2	5.26
R1109		1.56	0.49	7.72	11.3	390	1.29	0.81	1.81	0.04	31.8	15.2	62	2.52	53.5	4.87
R1110		1.22	0.15	5.46	5.9	70	1.03	1.01	7.13	0.05	37.5	44.6	70	4.03	49.8	9
R1111		1.14	0.02	7.36	5.3	710	1.39	0.08	4.06	0.07	57.9	21.9	136	1.33	25.7	3.8
R1112		1.83	0.02	0.04	<5	50	0.09	0.04	17.7	0.1	0.95	0.8	2	0.31	1.4	0.16
R1113		0.94	0.25	6.28	22.5	260	1.09	3.79	7.5	0.08	21.8	68.2	900	0.82	32.3	9.66
R1114		1.17	0.15	7.14	13.8	560	0.96	2.08	5.9	0.1	27.4	37.9	600	1.28	49	9.2
R1115		1.08	0.14	7.71	11.5	1000	1.12	1.9	1.51	0.02	16.6	27	259	2.25	25.8	6.29
R1116		1.94	0.21	4.3	31.2	520	0.44	0.37	1.46	0.81	7.62	7.2	52	3.03	138	4.82
R1117		1.34	0.09	7.69	19.2	330	1.03	0.34	4.27	0.06	58.2	24.4	97	1.54	62.9	4.58
R1118		1.15	0.03	0.05	4.2	<10	<0.05	0.07	0.02	<0.02	0.51	1	38	0.05	5.7	1.03
R1119		1.06	0.05	7.43	3.7	620	1.22	0.02	3.79	0.08	62.5	23.8	132	1.93	36.8	3.91
R1120-D		<0.02	0.07	7.54	3.3	660	1.25	0.05	3.74	0.07	58.3	20.9	138	1.76	37.9	3.87
R1121		1.69	0.02	7.6	7.4	430	1.25	0.3	3.33	0.04	44.1	18	136	1.34	15.6	3.88
R1122		0.58	0.05	1.81	3.5	160	0.29	0.09	0.72	0.02	7.5	3.5	49	0.47	6.7	1.86
R1123		1.49	27.5	5.66	149	260	0.91	71	0.4	26.6	15.95	24.7	89	2.21	914	9.93
R1124		0.88	1.95	7.24	20.7	360	1.11	1.9	4.43	0.16	44.4	18.5	60	2.04	746	5.67
R1125		1.99	0.14	7.75	22.3	990	0.83	0.76	1.3	0.05	60.8	28.6	245	6.44	58.1	11.4
R1126		2.92	0.03	2.95	13.6	210	0.58	0.26	1.25	0.03	11.15	8.4	156	0.81	22.7	2.85
R1127		1.44	0.02	0.14	2	10	0.05	0.04	0.04	<0.02	0.4	0.9	50	0.09	4.4	0.89
R1128		0.13	0.45	7.21	2050	770	2.32	0.56	2.42	0.15	48.6	23.3	213	12.85	70.1	5.01
R1129		1.39	0.02	7.7	7.8	90	1.31	0.24	2.7	0.05	27.6	13.5	164	0.6	7	4.07
R1130		1.31	0.02	7.82	6.3	120	1.48	0.23	3.62	0.08	33.2	23.7	179	0.7	12.4	4.89
R1131		1.15	0.08	5.94	5.7	290	0.79	0.36	2.49	0.03	14.7	21	204	1.17	23.1	4.65
R1132		1.71	0.01	0.05	<5	60	0.05	0.03	17.8	0.07	0.74	0.7	2	0.26	1.3	0.07
R1133		2.45	0.05	7.67	6.7	170	0.89	0.36	3.72	0.06	40.7	26.7	240	1.01	20.9	5.16
R1134		1.87	0.04	7.74	4.4	140	1.05	0.33	3.93	0.07	19.5	22.8	217	0.86	9	5.06
R1135		1.33	0.02	7.64	4.5	210	1.01	0.43	3.41	0.05	17.2	21.6	217	0.91	17.9	5.23
R1136		1.84	0.03	7.83	7.3	380	1.15	0.96	3.53	0.08	32.7	24	257	0.94	12.3	4.88
R1137		2.23	0.01	0.28	1.4	10	<0.05	0.11	0.07	<0.02	1.33	1.8	36	0.14	66.2	0.98
R1138		2.07	0.04	7.64	5.2	140	1.31	0.45	3.9	0.08	24.8	23.6	228	0.57	4.4	5.19
R1139		2.88	0.03	8.23	5.1	510	1.49	0.3	4.71	0.03	78.6	27	150	1.25	22.8	4.85
R1140-D		<0.02	0.03	8.33	5.1	520	1.4	0.31	4.78	0.04	77.9	26.9	149	1.24	26.8	4.88

***** See Appendix Page for comments regarding this certificate *****



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To: **GOLDCORP INC. - LES MINES OPINACA LTÉE**
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853 BOULEVARD RIDEAU
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Total # Pages: 3 (A - D)
Plus Appendix Pages
Finalized Date: 2-OCT-2008
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Project: ELEONORE

CERTIFICATE OF ANALYSIS VO08121362

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm	P ppm	Pb ppm
R1101		24	0.33	2.1	0.703	1.26	60.5	17.1	2.95	936	17.85	1.52	6.2	134	1690	16.8
R1102		25.2	0.16	1.9	0.127	0.66	13.4	10.5	2.82	561	23.8	0.85	3.4	56.2	760	4.9
R1103		20.4	0.15	1.3	0.06	0.61	6.6	6.6	1.36	466	9.9	1.09	2.4	51.2	320	4.9
R1104		22.7	0.13	2	0.058	0.41	10.4	7.8	1.19	249	6.45	1.73	1.8	45.6	540	4.6
R1105		18.75	0.21	2.4	0.025	1.39	18.5	11	0.98	366	6.55	2.8	5.5	43.5	480	16.7
R1106		37.6	0.22	4.8	0.37	0.42	20.5	3.9	2.39	742	23.9	1.43	5	36.2	360	49.3
R1107		21.5	0.2	4.7	0.054	2.17	35.2	23.2	2.24	576	1.46	2.44	8	48.7	830	8.5
R1108		21.7	0.19	3.5	0.076	2.28	25.7	95.2	2.07	695	7.65	2.55	6.1	104	840	18.9
R1109		20.2	0.18	1.6	0.035	1.17	16.1	12.3	0.58	384	7.53	3.3	4.1	11.1	380	9.7
R1110		18.45	0.21	4.4	0.053	0.51	16.2	13.9	4.17	1290	0.66	2.9	11.1	121	600	2.5
R1111		21.8	0.19	3.2	0.053	1.31	26.1	13.1	2.64	754	0.96	2.81	7.9	60.4	840	9.5
R1112		0.33	0.25	<0.1	<0.005	0.01	0.7	13.2	12.7	369	0.23	0.03	0.2	0.8	50	26.3
R1113		19.4	0.21	1.5	0.186	1.36	10.2	5.8	4.75	2450	1.12	0.6	12.6	444	780	6
R1114		19.1	0.2	2.5	0.231	2.07	13.3	14	4.75	2580	1.01	0.78	5.4	343	640	4.4
R1115		21.1	0.15	3.5	0.089	2.32	7.8	18.9	2.02	872	2.8	2.35	5.5	110.5	700	4.5
R1116		15.5	0.14	1.1	0.215	1.93	3.7	34.3	2.13	983	2.26	0.59	4.4	31	260	4.7
R1117		22.2	0.19	4.6	0.076	1.1	25.8	15	2.73	844	1.24	3.25	7.6	48.6	1020	7.5
R1118		0.32	0.06	<0.1	<0.005	0.01	<0.5	1.7	0.02	100	2.13	0.01	0.2	2.1	10	1.1
R1119		21.9	0.19	3.5	0.049	1.58	28.5	18.9	2.73	682	0.89	2.68	8.1	61.1	860	8.8
R1120-D		20.5	0.1	3	0.045	1.58	26.5	17.8	2.74	672	2.39	2.52	7.5	59.8	840	8.3
R1121		22	0.08	3.2	0.047	1.2	19.6	15.7	2.49	684	0.68	2.86	7.8	55.3	850	4.6
R1122		5.08	<0.05	0.7	0.009	0.55	3.3	4.3	0.6	296	1.7	0.64	2.1	14.7	160	1
R1123		20.2	0.15	2.6	1.67	1.94	7.7	19.8	1.32	575	81	0.47	4.7	26.7	860	22.8
R1124		23.2	0.1	1.5	0.135	1.49	22.1	9	1.68	595	2.47	2.25	6.8	26.4	920	12.4
R1125		21.8	0.18	3.8	0.086	2.32	26.4	47.4	3.31	3210	1.48	1.56	6.1	111	1060	4.9
R1126		7.38	<0.05	0.9	0.017	0.68	5.3	8.3	1.29	560	1.84	0.76	2.1	40	260	1
R1127		0.56	<0.05	0.1	<0.005	0.03	<0.5	1.9	0.04	108	2.7	0.06	0.2	3.2	10	<0.5
R1128		19.3	0.55	3	0.064	2.26	23.8	77.8	1.94	647	7.55	2.11	5.3	100.5	730	17.2
R1129		19.9	0.08	4.7	0.052	0.65	11.2	9.2	2.9	907	1.06	4.83	7.1	66.6	930	2.3
R1130		18.55	0.09	3.4	0.054	1.06	15	5.9	3.21	1080	0.64	4.27	6.6	82.3	750	2.2
R1131		16.95	0.24	2.8	0.034	1.12	5.7	22.4	3.18	977	1.72	1.38	5.5	95.2	610	5.8
R1132		0.24	0.05	<0.1	<0.005	0.02	0.5	10.6	12.9	375	0.17	0.03	0.1	0.3	40	2.7
R1133		20.2	0.1	4.1	0.05	0.87	18.5	13.8	3.86	1425	0.91	2.92	6.3	89.9	730	3.5
R1134		20.8	0.08	4.2	0.05	0.88	7.7	10	3.84	1420	0.68	3	6.4	85.7	730	2.7
R1135		20.4	0.06	3.8	0.053	1.17	7.8	13.4	3.71	1225	0.61	3.08	6.5	87	750	2.3
R1136		20	0.08	3.6	0.044	1.94	14.8	10.7	3.51	999	0.99	3.4	7	97.7	760	2.1
R1137		0.83	<0.05	0.1	<0.005	0.06	0.7	8.8	0.09	104	1.95	0.13	0.3	3.7	30	<0.5
R1138		19.05	0.07	3.8	0.048	0.95	11.1	7.3	3.85	1220	5.43	4.01	6.2	86.4	700	1.8
R1139		23	0.12	3.3	0.049	1.35	36	11.4	3.51	879	1.19	3.21	6.4	59.3	1110	4.1
R1140-D		23	0.11	3.3	0.047	1.37	35.2	11.4	3.54	887	1.08	3.27	6.4	59.2	1130	4.3

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Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Rb ppm	Re ppm	S %	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm
R1101		38.7	0.002	4.56	2.44	12.4	4	2.9	415	0.36	1.01	6.9	0.363	0.18	1.9	141
R1102		24.4	<0.002	0.33	0.8	16.4	2	2.9	337	0.2	11.85	3.4	0.324	0.11	8	138
R1103		27.7	0.084	0.42	0.72	10.6	2	1.4	365	0.18	0.34	3.5	0.295	0.17	0.7	127
R1104		17.2	0.005	0.81	0.47	10.9	2	1.9	286	0.15	0.19	4.3	0.249	0.06	1	120
R1105		47.4	0.003	4.37	0.81	10.1	6	1	188.5	0.36	0.4	5.9	0.322	0.19	1.5	121
R1106		4.1	<0.002	1.99	4.73	25.5	4	9.1	876	0.36	7.87	9.5	0.356	0.08	2.2	185
R1107		72.8	<0.002	0.03	1.46	12.9	2	1.7	606	0.59	0.05	8.6	0.34	0.39	2	96
R1108		97.9	0.003	0.39	16.6	15.2	2	6	687	0.91	0.06	6.8	0.311	0.55	2.2	108
R1109		53.2	0.002	0.87	0.69	12.6	2	0.9	522	0.26	0.16	3.8	0.321	0.28	0.9	105
R1110		27.4	<0.002	0.03	1.98	21	2	1.4	121	0.76	0.05	3.9	0.956	0.08	0.7	227
R1111		29.9	<0.002	0.01	3.55	12.2	1	1.4	697	0.49	<0.05	4	0.3	0.14	1.1	95
R1112		0.8	<0.002	0.01	0.42	0.1	2	<0.2	153.5	<0.05	<0.05	<0.2	<0.005	0.03	0.3	3
R1113		41.8	<0.002	0.09	7.45	33.7	2	1.2	345	0.73	0.06	2.5	0.553	0.14	0.7	215
R1114		74.8	<0.002	0.11	3.31	22.3	2	1.4	200	0.34	<0.05	3.5	0.362	0.23	0.8	144
R1115		91.4	0.002	0.24	0.91	15	2	1.1	290	0.38	<0.05	5.5	0.335	0.27	1.1	108
R1116		89	0.002	0.54	0.8	4.1	1	1.7	95.4	0.24	0.09	1	0.13	0.36	0.3	57
R1117		23.8	<0.002	0.11	2.78	14.7	1	1.7	571	0.5	<0.05	4.5	0.359	0.14	1.2	110
R1118		0.3	0.005	0.03	0.2	0.2	1	0.2	1.9	<0.05	<0.05	<0.2	<0.005	<0.02	<0.1	1
R1119		34.2	<0.002	0.19	0.65	12.4	1	1.3	646	0.51	<0.05	4.3	0.303	0.2	1	92
R1120-D		31.2	<0.002	0.2	0.65	11.6	1	1.2	633	0.45	<0.05	3.8	0.3	0.18	1	92
R1121		37.9	<0.002	0.46	1.1	13	2	1.2	455	0.48	<0.05	4.1	0.314	0.13	1	97
R1122		21.1	<0.002	0.02	0.64	2.9	2	0.5	70.8	0.11	<0.05	0.9	0.074	0.05	0.2	24
R1123		91	0.003	4.92	1.32	6.9	4	1.9	37.3	0.3	0.8	3	0.177	0.27	0.7	76
R1124		69	<0.002	0.34	2.06	12.7	2	2	631	0.34	0.18	3.4	0.312	0.26	1.1	102
R1125		91.9	0.003	0.97	0.98	20.1	2	2.1	279	0.36	0.11	4.8	0.394	0.44	1	135
R1126		32.6	<0.002	0.02	1.36	7.1	1	0.6	107.5	0.1	<0.05	1.7	0.146	0.07	0.4	49
R1127		1.2	<0.002	<0.01	0.3	0.3	1	0.2	4.6	<0.05	<0.05	<0.2	0.005	<0.02	<0.1	2
R1128		90.7	0.003	0.53	22.9	13.6	2	5	630	0.71	0.07	6.1	0.284	0.47	2	97
R1129		15.8	<0.002	0.02	1.02	14.8	2	1.3	116	0.49	<0.05	4.4	0.362	0.05	0.9	103
R1130		31.1	<0.002	0.01	2.42	15.2	2	1.2	137	0.46	<0.05	4	0.357	0.08	1	116
R1131		52.6	<0.002	0.04	1.55	14.7	1	1.5	179	0.31	0.09	2.5	0.351	0.06	0.6	102
R1132		0.7	<0.002	<0.01	0.18	0.1	1	<0.2	144.5	<0.05	<0.05	<0.2	<0.005	0.02	0.3	3
R1133		38	<0.002	0.2	0.9	18	2	1.2	221	0.41	<0.05	3.7	0.381	0.09	0.9	122
R1134		40.2	<0.002	0.08	0.71	17.5	2	1.7	231	0.41	<0.05	3.4	0.391	0.08	0.9	129
R1135		37.9	<0.002	0.06	1.05	16.1	2	1.1	237	0.42	<0.05	3.5	0.397	0.1	0.9	116
R1136		58.6	<0.002	0.16	1.37	18.4	2	1.1	174	0.45	<0.05	3.8	0.41	0.17	0.9	126
R1137		1.6	<0.002	0.03	0.21	0.3	1	0.2	5.9	<0.05	<0.05	0.2	0.013	<0.02	<0.1	3
R1138		30.4	0.002	0.1	1.03	17.2	1	1.1	146.5	0.39	<0.05	3.6	0.375	0.08	0.8	122
R1139		48.1	<0.002	0.01	1.8	17.5	2	1	550	0.35	<0.05	5.5	0.371	0.14	1.3	133
R1140-D		45.2	<0.002	0.01	1.79	17.5	2	1	562	0.36	<0.05	5.3	0.377	0.14	1.3	136

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GOLDCORP CANADA LTÉE

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ROUYN-NORANDA QC J9X 5B7

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Project: ELEONORE

CERTIFICATE OF ANALYSIS VO08121362

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	Au-AA23	Au-GRA21
		W ppm 0.1	Y ppm 0.1	Zn ppm 2	Zr ppm 0.5	Au ppm 0.005	Au ppm 0.05
R1101		3.5	17.8	71	69.9	1.315	
R1102		2.8	6.4	38	55.2	0.832	
R1103		870	5.1	32	38.7	0.024	
R1104		8.6	7.2	22	59.1	0.035	
R1105		1.5	10.3	64	70.9	0.261	
R1106		22.5	13.3	51	167.5	0.985	
R1107		1.3	18.5	49	158	0.026	
R1108		19.5	13.5	83	116	3.01	2.93
R1109		4.7	4.8	22	49.3	0.076	
R1110		3.1	21.7	77	148.5	<0.005	
R1111		0.6	18.1	83	101.5	0.010	
R1112		0.3	0.4	26	1	<0.005	
R1113		1.5	19.4	155	40.5	0.011	
R1114		2.9	17.3	154	82.9	0.008	
R1115		2.1	9.5	69	119.5	0.013	
R1116		1	5.6	407	35.7	0.024	
R1117		0.8	21.9	78	154.5	0.005	
R1118		0.1	0.1	<2	0.7	<0.005	
R1119		0.4	18.7	78	103.5	<0.005	
R1120-D		0.4	15.7	80	94.9	<0.005	
R1121		0.7	16.6	68	98.2	<0.005	
R1122		0.8	3.4	15	20.6	<0.005	
R1123		137.5	8.4	3520	91.7	>10.0	111.5
R1124		2.3	14.2	47	45.5	0.513	
R1125		1.6	22.2	111	136	0.182	
R1126		0.5	5.1	27	29.9	<0.005	
R1127		0.1	0.2	2	1.7	<0.005	
R1128		27.8	11.1	77	101.5	5.52	5.32
R1129		1.1	20.8	63	159.5	0.005	
R1130		0.8	15.7	70	116.5	<0.005	
R1131		0.9	12.9	79	97.5	0.005	
R1132		0.3	0.4	21	1.1	<0.005	
R1133		0.9	19.1	77	145.5	0.008	
R1134		0.8	18.5	72	144.5	0.017	
R1135		1	16.4	72	132.5	0.007	
R1136		1	18.3	60	128	<0.005	
R1137		0.3	0.3	2	2.3	0.018	
R1138		1.2	17.8	76	136.5	<0.005	
R1139		0.7	16.5	55	117.5	0.005	
R1140-D		0.7	16.5	58	116.5	0.013	

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GOLDCORP CANADA LTÉE
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ROUYN-NORANDA QC J9X 5B7

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Project: ELEONORE

CERTIFICATE OF ANALYSIS VO08121362

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Recvd Wt. kg	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Cu ppm	Fe %
		0.02	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2	0.01
R1141		1.15	0.74	7.96	11.8	30	0.85	4.3	0.83	0.04	76	39.7	76	0.64	1120	4.65
R1142		1.58	0.02	8.13	5.1	540	1.56	0.21	4.17	0.04	94.5	21.9	62	1.2	7.9	4.8
R1143		1.04	6.24	7.26	37.2	350	0.42	61.5	0.76	<0.02	33.6	16.7	58	1	483	7.29
R1144		2.46	0.43	7.78	19.8	2110	0.93	2.06	1.01	<0.02	95.6	23	71	2.19	563	8.11
R1145		1.91	0.04	6.27	39.3	500	2.44	0.82	4.32	0.04	53.5	24	206	0.83	6.2	6.03
R1146		1.76	0.04	7.03	23.9	300	1.79	0.66	4.83	0.1	74.3	27.6	336	1.18	2.2	6.06
R1147		1.75	0.08	6.86	13.2	440	1.3	0.21	4.55	0.07	67.2	32.3	343	0.97	42.6	5.31
R1148		2.07	0.09	8.68	10.8	850	1.84	0.94	4.12	0.32	82.1	24	210	1.57	66.7	5.92
R1149-D		<0.02	0.1	8.2	10.4	840	1.63	0.94	4.06	0.32	82.5	23.7	209	1.5	66	5.75
R1150		2.09	0.03	6.08	11.3	980	1.72	0.34	2.44	0.17	16.5	11.9	164	1.77	7.9	3.2

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Project: ELEONORE

CERTIFICATE OF ANALYSIS VO08121362

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm	P ppm	Pb ppm
		0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10	0.5
R1141		28.8	0.1	9.2	0.056	0.18	33.1	16.9	2.17	617	2.23	5.4	15.5	32.1	920	3.9
R1142		21.9	0.15	2.3	0.049	1.72	41.7	12.1	2.68	848	1.08	3.32	7.1	33	1100	2.7
R1143		26.1	0.1	2.4	0.111	0.54	21.7	5.7	2.15	315	3.6	0.74	3.9	12	1130	21.6
R1144		23.9	0.17	3.5	0.066	2.3	43.8	21.8	2.99	916	1.96	1.95	7.8	26.5	1590	5.6
R1145		13.55	0.14	1.6	0.135	5.07	24.3	6.6	4.32	1435	1.02	0.92	4.8	97.6	1040	2.3
R1146		18.75	0.13	4.3	0.072	1.44	26.1	11.4	4.97	1300	0.93	2.75	6.5	111.5	1500	2.4
R1147		17.2	0.12	4	0.054	1.83	27.4	13	5.08	1090	1.17	2.6	6.4	140	1440	3
R1148		23.3	0.14	4.4	0.067	2.05	37.1	21.5	3.87	1805	0.21	2.52	8.1	102	830	12.3
R1149-D		22.9	0.15	4.4	0.067	2.03	37	21	3.75	1785	0.2	2.5	8.2	99	830	12.5
R1150		12.65	0.05	1.1	0.032	2.62	7	9.4	2.06	1140	1.87	0.64	3	44.2	410	6.2

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Project: ELEONORE

CERTIFICATE OF ANALYSIS VO08121362

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Rb ppm	Re ppm	S %	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm
		0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	0.1	1
R1141		7.1	<0.002	0.16	0.48	12.4	2	1.1	124.5	0.86	0.79	19.3	0.392	0.02	4.2	92
R1142		66.4	<0.002	<0.01	1.13	15.7	2	1.1	542	0.38	<0.05	6.4	0.356	0.23	1.3	123
R1143		12	<0.002	0.3	1.68	16.6	2	3.5	417	0.23	0.37	3.4	0.306	0.05	0.9	158
R1144		55.2	<0.002	0.71	0.55	13.3	2	1.6	194.5	0.41	0.1	6.8	0.415	0.2	1.7	127
R1145		112.5	<0.002	0.02	7.2	15.4	2	1.5	65.4	0.2	<0.05	2.9	0.344	0.4	1	135
R1146		51.5	0.003	<0.01	1.96	20.5	2	1.2	159.5	0.4	<0.05	5.9	0.392	0.13	1.4	139
R1147		58	<0.002	0.01	4.64	19.6	1	1.2	209	0.39	<0.05	5.7	0.38	0.17	1.4	129
R1148		70.5	<0.002	0.29	4.51	17.6	2	2	397	0.6	0.07	4.9	0.449	0.22	1.3	147
R1149-D		55.6	<0.002	0.28	4.47	18.5	2	1.9	395	0.61	0.07	5.2	0.447	0.22	1.4	145
R1150		111.5	<0.002	0.06	3.43	8.6	1	0.7	176.5	0.18	<0.05	1.9	0.151	0.27	0.4	46

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CERTIFICATE OF ANALYSIS VO08121362

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	Au-AA23	Au-GRA21
		W ppm 0.1	Y ppm 0.1	Zn ppm 2	Zr ppm 0.5	Au ppm 0.005	Au ppm 0.05
R1141		2.3	13	32	314	0.234	
R1142		0.8	20.3	67	66.2	<0.005	
R1143		35.3	6.4	33	83.4	0.029	
R1144		18	17.2	66	124	0.012	
R1145		1.8	15.4	52	54.8	<0.005	
R1146		1	22.4	73	153.5	<0.005	
R1147		0.9	20.7	73	146.5	<0.005	
R1148		0.8	21.4	266	153.5	0.012	
R1149-D		0.8	22.2	266	155	0.017	
R1150		1	8	178	41	<0.005	

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CERTIFICATE OF ANALYSIS VO08121362

Method	CERTIFICATE COMMENTS
ME-MS61	Interference: Ca>10% on ICP-MS As,ICP-AES results shown.
ME-MS61	REE's may not be totally soluble in this method.



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Account: OPIMIN

CERTIFICATE VO08128068

Project: ELEONORE

P.O. No.: EXPL-08-015

This report is for 50 GRAB samples submitted to our lab in Val d'Or, QC, Canada on 9-SEP-2008.

The following have access to data associated with this certificate:

JULIE DOYON
JLDCORP - OPINACA WEBTRIE

PETER LAUDER

NATHALIE PRUDHOMME

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-21	Sample logging - ClientBarCode
SPL-21d	Split sample - duplicate
PUL-32d	Pulverize Split -Dup 85% <75um
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-32	Pulverize 1000g to 85% < 75 um
BAG-01	Bulk Master for Storage
LOG-24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION
ME-MS61	48 element four acid ICP-MS
Au-AA23	Au 30g FA-AA finish AAS

To: GOLDCORP INC. - LES MINES OPINACA LTÉE
ATTN: NATHALIE PRUDHOMME
ELEONORE SITE
QC

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: 

Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS VO08128068

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Cu ppm	
R1151		0.83	<0.005	0.09	7.04	1	790	1.67	0.26	2.07	0.08	26.7	16.1	184	23.1	27.6	
R1152		1.51	<0.005	0.07	7.12	0.2	250	0.98	0.05	1.91	0.03	4.43	2.9	18	7.03	6.1	
R1153		1.08	<0.005	0.03	6.4	1.4	130	1.54	0.13	0.22	0.02	2.12	0.5	16	4.26	4.5	
R1154		1.08	<0.005	0.03	6.67	0.5	260	2.37	0.09	0.5	<0.02	34.3	18	183	2.12	15.6	
R1155		0.90	<0.005	0.9	4.23	10.1	310	1.4	2.16	2.6	0.3	15.05	1.6	57	2.13	33.9	
R1156		1.17	0.119	0.14	6.89	1405	230	5.74	3.38	1.25	0.05	40.9	11.6	137	2.9	24.2	
R1157		1.69	0.177	2.52	6.53	20.5	780	0.67	6.83	1.87	0.04	112	362	67	9.82	4420	
R1158		0.12	0.641	0.37	7.19	215	850	2.42	0.22	2.37	0.15	56	24.7	221	14.45	83.8	
R1159		2.05	<0.005	0.07	8.76	6.9	410	1.14	0.68	6.38	0.06	58.1	24.4	81	1.61	24	
R1160		1.23	<0.005	0.08	6.71	9.3	1230	0.7	0.27	2.6	0.04	10.25	19.3	56	1.56	9.9	
R1161		1.63	0.048	0.24	6.23	6.7	150	1.06	0.36	1.42	0.39	56.7	6	25	0.86	175.5	
R1162		1.90	<0.005	0.17	0.06	<5	110	0.1	0.01	17.8	0.14	0.81	0.6	2	0.32	1.8	
R1163		2.01	<0.005	0.06	7.49	18.6	50	1.39	0.24	4.68	0.02	81.2	16.1	124	0.18	215	
R1164		1.53	<0.005	0.07	7.54	5.5	610	1	0.57	0.77	0.02	14.4	10.8	101	1.69	39.4	
R1165		1.60	<0.005	0.04	0.96	5.3	110	0.23	0.21	0.39	<0.02	7.76	2	57	0.24	16.9	
R1166		1.40	<0.005	0.06	3.72	24.6	220	0.6	0.69	2.34	0.04	14.3	11.5	63	0.59	27.4	
R1167		1.74	0.006	0.18	5.16	79	260	0.32	0.64	0.42	0.02	20.7	5.2	106	1.73	44.5	
R1168		1.73	<0.005	0.18	6.97	34.3	520	0.76	0.99	2.62	0.06	44.4	24.6	122	2.92	50.4	
R1169		2.00	<0.005	0.27	7.26	47	370	1.23	2.01	5.12	0.11	25.1	32.3	225	0.78	73.4	
R1170-D		<0.02	<0.005	0.29	7.22	45.8	490	1.16	1.95	4.99	0.09	23.7	31.2	219	0.76	71.1	
R1171		1.57	<0.005	0.07	7.13	29.6	340	1.16	1.44	4.24	0.05	11.15	26.9	387	0.71	11.6	
R1172		1.98	<0.005	0.05	7.07	22	830	1.66	0.29	4.39	0.06	94.4	31.6	358	1.33	25.9	
R1173		2.06	0.179	0.41	6.1	143.5	130	0.62	3.7	1.31	0.04	15.35	28.4	367	0.68	84.3	
R1174		1.58	0.015	0.06	4.51	5.6	100	0.81	0.13	2.07	0.05	19.15	13.2	97	0.76	36.9	
R1175		1.86	0.007	0.04	7.91	3.8	340	1.15	0.31	5.15	0.1	37.5	27.7	254	1.29	23.2	
R1176		1.26	<0.005	0.07	7.29	44	330	1.32	1.34	5.55	0.16	45.9	34.5	453	1.33	5.1	
R1177		1.06	<0.005	0.05	7.41	28.6	370	0.38	0.18	0.83	0.07	53.3	13.4	137	3.47	6.7	
R1178		0.12	2.93	0.8	7.19	989	790	2.35	0.42	2.37	0.2	58.4	25.5	225	14.55	82.2	
R1179		1.22	0.045	3.41	7.19	13.7	930	1.14	1.52	1.25	0.02	43.1	14.7	81	6.66	639	
R1180		1.16	0.009	0.58	8.09	76.7	410	1.52	1.22	3.63	0.08	37.6	13	98	2.63	97.6	
R1181		1.79	0.725	15.05	6.45	143	150	1.19	26.2	0.79	0.24	485	385	91	0.46	6410	
R1182		1.73	<0.005	0.29	0.05	<5	60	0.1	0.11	17.95	0.08	1.61	1.2	19	0.31	9.6	
R1183		1.46	0.033	1.04	6.69	2740	50	0.8	1.83	0.5	<0.02	146	48.9	103	0.12	105.5	
R1184		1.12	<0.005	0.08	7.99	10.7	330	0.94	0.27	6.08	0.06	28.2	28.1	189	1.02	14.4	
R1185		1.10	<0.005	0.1	7.29	14.9	550	1.38	0.06	3.54	0.06	68.8	20.5	109	1.99	31.4	
R1186		1.45	0.079	2.85	6.06	22	570	0.73	1.39	2.65	7.71	57.1	20	102	2.39	60.3	
R1187		0.98	<0.005	0.08	6.5	4.4	10	5.32	1.93	1.11	0.04	5.03	1.2	20	4.15	6.3	
R1188		1.65	<0.005	0.5	8.94	6.9	70	1.02	2.29	5.52	0.31	26.2	9.1	137	0.68	24.5	
R1189		0.57	<0.005	0.01	7.07	4.5	20	4.78	0.61	0.68	0.03	8.51	0.8	19	14.65	5.2	
R1190		0.58	<0.005	<0.01	6.9	2.6	20	3.53	0.5	0.7	0.03	6.07	0.6	18	13.5	4.7	

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To: **GOLDCORP INC. - LES MINES OPINACA LTÉE**
GOLDCORP CANADA LTÉE
853 BOULEVARD RIDEAU
ROUYN-NORANDA QC J9X 5B7

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Project: ELEANORE

CERTIFICATE OF ANALYSIS VO08128068

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Fe %	Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm	P ppm
R1151		4.25	19.05	0.12	3.4	0.041	2.22	15.9	78.9	1.62	485	2	2.54	5.7	58.2	740
R1152		0.9	18.3	0.05	1.7	0.011	0.66	1.7	45.5	0.54	173	0.94	3.97	0.8	11.2	180
R1153		0.56	19.1	<0.05	1	<0.005	2.57	1.3	11.1	0.03	111	0.82	2.22	5.2	2.7	20
R1154		3.89	18.9	0.1	3.9	0.022	1.11	16.1	36.1	2.73	405	1.84	2.86	5.6	63.1	780
R1155		2.28	17	0.09	2.1	0.18	1.04	6	11	0.34	700	4.92	0.65	6.4	3.8	850
R1156		3.95	37.9	0.11	24.7	0.08	0.73	18.8	23.3	1.05	511	5.18	1.45	43.4	35.4	360
R1157		16.2	26	0.22	2.2	0.217	2.94	68.7	9.1	1.96	434	75.7	0.92	5.1	83.2	1110
R1158		5.1	19.8	0.14	3.4	0.076	1.39	28.2	101.5	2.04	694	6.9	2.64	5.5	105.5	870
R1159		4.55	22.6	0.13	2.1	0.051	0.91	26.4	11.7	3.12	734	1.91	2.89	4.3	65.7	1080
R1160		3.09	14.7	0.06	0.4	0.017	2.54	4.6	5.6	1.89	527	0.97	1.16	5.1	39.7	90
R1161		1.49	15	0.1	9.3	0.035	0.67	25.9	4.7	0.53	194	1.11	3.56	10.6	14.4	240
R1162		0.1	0.24	0.22	<0.1	<0.005	0.02	0.6	12.3	13.05	379	0.15	0.01	0.1	<0.2	40
R1163		4.69	18.05	0.16	2.9	0.059	0.34	38.6	7.8	3.22	1070	0.73	3.98	5.5	61.1	930
R1164		7.28	20.1	0.09	3	0.042	1.78	3.7	30.1	3.43	1475	2.67	2.22	3.6	58	600
R1165		1.27	2.62	<0.05	0.4	0.012	0.2	3.8	2.7	0.23	202	2.36	0.34	0.8	7.9	90
R1166		3.39	9.41	0.08	1.2	0.035	0.91	5.8	3.4	1.81	864	1.47	1.12	4.6	30.4	410
R1167		4.42	14.15	0.06	3.4	0.047	0.51	10.4	8	1.41	435	3.15	0.38	3.2	18.9	470
R1168		7.73	20.2	0.12	3.1	0.07	1.66	20.7	22.9	2.43	1320	1.36	1.23	5.5	49.3	790
R1169		6.51	17.45	0.11	3	0.098	1.11	11.7	10.7	4.41	1285	3.36	1.87	4.3	72.4	730
R1170-D		6.29	17.05	0.11	3	0.093	1.12	11.1	10.2	4.28	1260	3.25	1.88	4.2	71.3	730
R1171		5.85	17.85	0.1	3.6	0.077	1.18	4.6	10.6	4.79	1395	1.17	2.97	5.1	118.5	610
R1172		5.27	17.75	0.16	4.2	0.052	2.15	44.2	16.5	5.12	1085	1.34	2.29	5.6	151	1400
R1173		11.55	19.5	0.13	3.9	0.047	0.43	7	29.2	4.58	2410	2.87	1.65	5.3	108.5	1340
R1174		3.55	12.4	0.08	2	0.035	0.51	8.5	8.6	1.75	644	1.42	1.76	4.2	41.7	560
R1175		5.09	19.05	0.1	3	0.057	1.27	15.5	7.1	3.37	1075	1.58	2.12	6.2	98.3	680
R1176		7.52	18.3	0.11	2.9	0.152	1.24	20.1	11.3	4.5	1645	1.22	1.81	6.6	220	890
R1177		12.45	17.1	0.14	3.7	0.05	1.04	24	44.3	3.05	3470	0.91	0.51	5.8	38.9	950
R1178		5.07	20.6	0.09	3.5	0.073	2.31	29.7	95.2	2.02	687	7.09	2.44	5.4	109.5	840
R1179		8.18	21.8	0.13	3.3	0.184	2.26	20.5	42.6	2.65	995	1.73	2.32	6.4	29.9	1340
R1180		5.63	23.2	0.14	4.6	0.079	1.23	17.6	20.5	2.64	879	1.71	3.18	7	32.3	1520
R1181		14.7	16.6	0.49	5	0.203	0.42	212	6.1	1.54	374	4.92	1.29	5.6	78.1	1290
R1182		0.12	0.18	0.15	<0.1	<0.005	0.02	1.1	10.6	12.45	377	0.15	<0.01	0.1	8	40
R1183		4.85	15.25	0.14	6	0.078	0.09	72.3	4.3	1.54	225	3.03	0.78	7.8	8.4	420
R1184		5.49	19	0.1	1.2	0.042	0.73	10.6	8.9	4.02	928	0.94	2.58	5	93.1	850
R1185		3.93	20.2	0.12	4	0.048	1.77	31.1	24.7	2.33	645	1.47	2.04	7.4	53	860
R1186		4.27	15.5	0.12	3.1	0.057	1.44	26.7	10.3	1.54	1175	2.67	1.45	5.4	41.8	660
R1187		0.81	23	<0.05	2.1	<0.005	0.29	2.3	26	0.05	135	1.3	4.22	3.3	3.9	20
R1188		6.26	23.5	0.13	2.1	0.144	0.37	12.2	19.1	1.62	1705	2.16	3.12	7.3	10.2	670
R1189		1.06	23.2	0.05	3.6	<0.005	2.85	3.5	11.8	0.02	246	1.01	3.51	2.9	4.1	20
R1190		0.91	22.8	<0.05	0.9	<0.005	2.46	2.5	14	0.02	134	1.21	3.7	3.6	1.9	20

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Project: ELEANORE

CERTIFICATE OF ANALYSIS VO08128068

Sample Description	Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	Analyte	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U
Units	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm
LOR	0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	0.1	
R1151	18.8	89.9	<0.002	0.02	0.09	15.3	2	1.3	441	0.43	0.07	7.2	0.299	0.69	1.6	
R1152	6.7	45.5	<0.002	<0.01	0.08	3.2	1	1.6	426	0.06	<0.05	0.3	0.082	0.32	0.4	
R1153	108	142	<0.002	<0.01	0.1	2	2	0.6	72.4	0.6	<0.05	4.7	0.006	1.17	2.8	
R1154	2.7	75.9	<0.002	0.12	0.08	12.4	2	1.7	141.5	0.47	0.06	8.6	0.277	0.33	2	
R1155	7.2	93.7	0.003	1.95	0.22	6.7	2	6.3	78.5	1.52	0.24	1.9	0.123	0.34	1.5	
R1156	64.4	42	<0.002	0.27	1.08	89.7	3	4.2	234	11.2	0.21	30.1	0.319	0.26	57.5	
R1157	21.7	127	0.133	6.42	2.02	11.1	4	2.6	294	0.32	1.31	5.2	0.307	0.64	1.8	
R1158	19.5	95.5	0.003	0.24	6.13	16.3	2	4.5	694	0.66	0.06	6.9	0.303	0.56	2	
R1159	7.5	32.6	0.003	0.03	1.93	15	2	1.1	901	0.24	0.06	3.4	0.361	0.15	1	
R1160	16.4	102	<0.002	0.03	1.89	6.5	2	0.5	402	0.3	0.05	0.7	0.236	0.42	0.4	
R1161	54.2	29	<0.002	0.05	0.79	3.6	2	1.2	385	0.89	0.07	22.3	0.197	0.12	2.6	
R1162	3.1	0.7	<0.002	0.01	0.17	0.1	2	<0.2	170	<0.05	<0.05	<0.2	<0.005	0.04	0.3	
R1163	2.1	7.9	0.002	0.03	4.51	15.8	2	0.9	787	0.32	0.07	5.1	0.388	0.03	1.1	
R1164	2.9	49.5	<0.002	0.18	0.4	9.2	2	1.6	238	0.24	0.14	2.2	0.287	0.23	0.7	
R1165	1.3	7.5	<0.002	0.01	0.77	1.5	2	0.3	71.9	0.05	<0.05	1	0.028	0.03	0.3	
R1166	2.6	40.9	<0.002	0.02	1.7	6.7	1	0.6	143	0.12	<0.05	1.5	0.17	0.13	0.5	
R1167	11.1	22.8	0.007	0.2	0.48	9.4	2	2.6	176	0.28	0.12	5.2	0.195	0.09	1.4	
R1168	7.1	75.7	0.008	0.5	1.64	15.5	2	2.3	382	0.33	0.08	4	0.348	0.33	1	
R1169	7.6	49.5	0.021	0.15	1.49	21	2	1.8	376	0.28	0.06	3.7	0.341	0.14	0.8	
R1170-D	7.2	46.2	0.028	0.15	1.44	20	2	1.8	381	0.28	0.07	3.6	0.334	0.14	0.8	
R1171	2.7	47.7	<0.002	0.14	1.5	25.8	2	1.9	187	0.33	0.06	2.4	0.414	0.16	0.6	
R1172	2.7	71.6	<0.002	0.07	6.99	21.4	2	1.2	404	0.37	<0.05	6.1	0.378	0.29	1.4	
R1173	8.9	13.4	<0.002	2.29	1.68	18.6	2	0.9	137	0.35	0.42	6	0.348	0.06	1.3	
R1174	3.4	26.9	<0.002	0.03	7.3	11.9	2	0.9	267	0.25	<0.05	2.8	0.261	0.08	0.7	
R1175	4.1	48.5	<0.002	0.07	2.42	19.3	2	1.2	433	0.44	0.05	3.5	0.392	0.18	0.9	
R1176	3.9	50.1	0.002	0.05	2.07	26.2	2	2.1	294	0.39	<0.05	3.3	0.394	0.13	1.1	
R1177	3.8	30.6	0.002	0.03	0.68	19.9	2	1.5	72.6	0.37	<0.05	3.4	0.369	0.27	1.1	
R1178	20.4	106.5	0.003	0.39	15.85	16.6	2	4.9	671	0.71	0.09	7.5	0.298	0.61	2.3	
R1179	22.5	71.7	<0.002	2.1	0.86	16	2	2	251	0.36	0.55	6.8	0.4	0.5	1.1	
R1180	16.6	32.6	<0.002	0.34	1.85	19.7	2	1.2	492	0.4	0.48	6.8	0.434	0.29	1.4	
R1181	18.4	8.8	0.002	>10.0	2.55	14	17	1.5	274	0.28	9.4	5.5	0.378	0.1	1.7	
R1182	4.9	0.4	<0.002	0.05	0.17	0.1	2	<0.2	185	<0.05	0.07	<0.2	<0.005	0.03	0.3	
R1183	3.9	1.3	0.002	0.56	3.11	12.2	3	1.2	319	0.49	0.83	4.9	0.449	0.03	1.4	
R1184	6.5	22.3	<0.002	0.04	3.16	20.3	2	0.6	610	0.3	0.07	3.4	0.441	0.1	0.8	
R1185	7.9	62.8	<0.002	0.13	1.57	13.8	2	1.3	408	0.5	<0.05	5.2	0.32	0.31	1.2	
R1186	732	63.4	<0.002	1.5	1.97	10.7	2	1.3	218	0.36	0.34	4.2	0.24	0.25	1.1	
R1187	32.2	18.6	<0.002	0.01	0.16	1.5	<1	0.7	95	0.39	<0.05	4.7	0.01	0.09	2.1	
R1188	18	4.5	<0.002	0.83	0.25	32.8	2	3	305	0.48	0.16	2.6	0.627	0.04	0.8	
R1189	37	130.5	<0.002	0.01	0.31	1.4	<1	1.2	56.8	0.58	<0.05	13.7	0.007	0.71	6.1	
R1190	33.4	112	<0.002	<0.01	0.24	1.8	<1	1.2	49.7	0.32	<0.05	13.4	0.009	0.63	2.8	

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CERTIFICATE OF ANALYSIS VO08128068

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		V	W	Y	Zn	Zr
		ppm	ppm	ppm	ppm	ppm
		1	0.1	0.1	2	0.5
R1151		97	0.7	10.2	69	109
R1152		17	2.6	3.2	19	.45
R1153		1	0.3	9.9	3	12.4
R1154		87	3.3	10.7	51	126
R1155		39	23.9	10.7	86	67.1
R1156		75	1.8	73.4	153	288
R1157		115	1	14.1	42	70.1
R1158		107	6	12.3	82	108.5
R1159		126	0.6	15.5	51	64.9
R1160		79	0.5	9.4	39	10.3
R1161		35	0.7	10.1	18	266
R1162		3	0.3	0.4	31	1.1
R1163		122	0.7	16	53	94.7
R1164		91	1.2	5.5	81	99.7
R1165		13	5	1.9	6	14.3
R1166		76	0.3	5.7	41	40.2
R1167		68	31.3	6.7	47	110.5
R1168		138	1.6	18	84	103.5
R1169		144	10.5	16.1	79	99.5
R1170-D		141	9.1	15.5	75	97.5
R1171		157	1	21.5	72	117.5
R1172		137	1	21.8	82	137
R1173		118	1.6	10.8	95	135
R1174		81	0.6	10.8	38	70.3
R1175		126	0.5	18.8	84	100.5
R1176		169	0.6	24.9	138	89.7
R1177		105	1.9	19.7	109	125.5
R1178		106	17.5	12.8	81	111
R1179		131	6.4	9.4	170	104
R1180		150	13.4	18.1	92	154
R1181		107	77.7	26.8	34	175
R1182		3	0.5	0.4	19	1
R1183		109	5.4	10.8	31	186
R1184		145	0.6	16.4	70	31
R1185		95	2.2	19.6	89	125.5
R1186		74	5.9	14.9	1770	99.6
R1187		3	0.4	12.8	8	26.9
R1188		207	22.8	27.7	114	54.9
R1189		2	0.5	17.3	6	55.7
R1190		1	0.5	10.1	4	15

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Project: ELEONORE

CERTIFICATE OF ANALYSIS VO08128068

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Cu ppm
		0.02	0.005	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2
R1191		0.85	<0.005	<0.01	6.64	2.2	80	4.08	0.79	0.6	0.04	11.75	0.7	21	17.5	3.2
R1192		0.74	0.006	<0.01	7.08	2.8	210	1.2	0.63	0.19	<0.02	8.77	0.6	21	30.4	4.2
R1193		0.64	0.758	2.67	0.71	5.7	170	0.07	3.4	0.26	<0.02	3.06	7.7	45	0.2	1615
R1194		0.85	0.013	0.25	8.25	7.1	660	1.3	0.52	3.83	0.03	65.9	18.7	78	3.16	73.4
R1195		0.70	0.075	0.39	8.35	4.4	500	0.9	0.97	5.51	0.04	52.8	22.8	119	2.53	55.2
R1196		1.06	0.082	0.24	3.52	5.6	150	0.64	0.28	2.19	0.02	22.2	16.1	64	1.94	54.4
R1197		1.04	<0.005	0.05	8.57	4.7	640	1.37	0.3	4.85	0.05	54.4	21.4	89	1.95	16.5
R1198		1.03	<0.005	0.11	8.84	4.5	220	2.23	0.61	5.34	0.04	36.4	24.8	109	2.25	11.2
R1199		1.11	<0.005	0.06	8.85	6.3	620	0.66	0.74	5.41	0.05	48.9	23.8	127	2.16	20.9
R1200		1.10	<0.005	0.13	8.59	6.8	210	0.84	0.47	5.92	0.06	39	22.2	104	1.63	27.5

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Project: ELEONORE

CERTIFICATE OF ANALYSIS VO08128068

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Fe %	Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm	P ppm
		0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.2	10	
R1191		0.72	18.65	<0.05	3.1	<0.005	3.25	5.2	19.6	0.04	142	1.01	2.89	5.9	2.3	40
R1192		0.72	17.2	<0.05	2.3	<0.005	4.15	3.7	9.1	0.02	110	2.37	1.63	2.4	5.6	30
R1193		2	2.32	<0.05	0.3	0.044	0.27	1.4	1.2	0.11	141	315	0.2	0.8	10.3	50
R1194		4.5	24.8	0.17	3.3	0.029	1.88	30.6	18.8	2.62	652	2.24	3.57	6.9	45.3	1350
R1195		5.17	24	0.17	1.3	0.048	1.45	24.6	16.5	3.44	781	1.07	2.75	2.9	60.1	1220
R1196		3.3	10	0.1	0.9	0.024	0.83	10.8	3.4	1.46	478	2.31	1.15	2.4	21.5	460
R1197		4.79	23.8	0.16	3.1	0.043	1.86	25	12.9	2.96	755	1.46	2.93	7.3	42.3	1160
R1198		5.61	23.7	0.13	1.9	0.051	1.09	16.5	4.9	3.46	1065	0.99	3.4	4	46.4	1040
R1199		5.24	22.6	0.14	2.3	0.064	1.5	21.1	10.4	3.11	873	0.89	2.94	5.5	52.5	1310
R1200		5	21.7	0.12	2.2	0.041	0.96	16.5	7.5	2.91	843	1.32	2.94	5.2	34.7	1130

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Project: ELEONORE

CERTIFICATE OF ANALYSIS VO08128068

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U
		ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm
		0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02	0.1
R1191		44.2	173	<0.002	<0.01	0.21	2.4	<1	2	92.5	1.34	<0.05	10.2	0.011	0.97	5.2
R1192		49.7	221	<0.002	<0.01	0.2	1	1	1	115	0.38	<0.05	8.9	0.006	1.85	9.7
R1193		15.4	7.6	0.007	0.53	0.67	1	2	0.5	57	<0.05	1.49	0.7	0.031	0.03	0.9
R1194		6.8	57.3	<0.002	0.56	1.7	14.8	<1	0.9	710	0.39	0.37	8.5	0.38	0.22	1.7
R1195		5.5	48.4	<0.002	0.03	2.46	18.8	<1	0.7	851	0.15	0.14	1.6	0.393	0.25	0.4
R1196		2.3	42.5	<0.002	0.34	1.34	7.9	1	0.5	249	0.11	0.23	1.6	0.161	0.14	0.4
R1197		6.7	65.8	0.002	0.04	2.36	15.9	<1	1.1	701	0.43	0.06	4.7	0.383	0.27	1.1
R1198		4.6	38	<0.002	0.03	2.39	17	<1	0.7	700	0.25	0.13	3	0.394	0.17	0.8
R1199		6.2	34.6	<0.002	0.06	2.54	18.9	<1	0.7	783	0.3	0.07	4.1	0.482	0.19	0.9
R1200		6.9	39.3	<0.002	0.17	2.72	15.7	<1	0.9	794	0.31	0.22	3.9	0.414	0.17	1

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CERTIFICATE OF ANALYSIS VO08128068

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		V	W	Y	Zn	Zr
		ppm	ppm	ppm	ppm	ppm
		1	0.1	0.1	2	0.5
R1191		1	0.6	6.1	9	58.5
R1192		1	0.5	3.5	<2	37.2
R1193		8	68	0.8	8	10.1
R1194		116	3.1	16	77	100
R1195		150	1.2	15.8	54	36.7
R1196		71	4.1	7.1	33	27.8
R1197		131	0.9	16.9	62	90.4
R1198		149	4	14.3	74	52.2
R1199		151	1.3	15.3	75	69.1
R1200		144	43.4	16.7	64	64.5

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CERTIFICATE OF ANALYSIS VO08128068

Method	CERTIFICATE COMMENTS
ME-MS61	Interference: Ca>10% on ICP-MS As, ICP-AES results shown.
ME-MS61	REE's may not be totally soluble in this method.



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CERTIFICATE VO08133830

Project: ELEONORE
P.O. No.: EXPL-08-016
This report is for 50 GRAB samples submitted to our lab in Val d'Or, QC, Canada on 17-SEP-2008.

The following have access to data associated with this certificate:

JULIE DOYON JLDCORP - OPINACA WEBTRIE	PETER LAUDER	NATHALIE PRUDHOMME
--	--------------	--------------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-21	Sample logging - ClientBarCode
SPL-21d	Split sample - duplicate
PUL-32d	Pulverize Split -Dup 85% <75um
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-32	Pulverize 1000g to 85% < 75 um
BAG-01	Bulk Master for Storage
LOG-24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	
ME-MS61	48 element four acid ICP-MS	
Au-AA23	Au 30g FA-AA finish	AAS
Au-GRA21	Au 30g FA-GRAV finish	WST-SIM

To: GOLDCORP INC. - LES MINES OPINACA LTÉE
ATTN: NATHALIE PRUDHOMME
ELEONORE SITE
QC

Signature:

Colin Ramshaw, Vancouver Laboratory Manager

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.



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CERTIFICATE OF ANALYSIS VO08133830

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	Au-GRA21	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm
R 1201		1.18	0.068		0.32	7.37	9.8	450	1.21	1.28	3.68	0.03	36	16.1	69	1.82
R 1202		0.83	<0.005		0.04	7.67	4.1	400	1.18	0.14	5.33	0.07	43	32.2	148	2.54
R 1203		1.35	0.019		0.47	7.81	13.3	100	0.91	1.63	7.21	0.08	77.6	38.1	59	1.11
R 1204		1.62	0.010		0.49	7.46	13.3	580	1.16	2.67	3.75	0.07	38.1	20.5	75	5.84
R 1205		1.35	0.030		0.49	8.64	22.2	120	1.45	3.24	3.13	0.02	37.4	35.1	69	1
R 1206		1.81	0.056		1.52	8.31	36	570	0.92	2.02	5.08	0.05	49.3	42.6	62	1.56
R 1207		2.51	0.021		0.55	8.12	21.3	210	1.45	3.16	5.08	0.1	52.9	47.8	75	1.49
R 1208		0.12	5.13	5.48	0.61	6.87	1440	710	2.36	0.59	2.36	0.15	51.6	22.6	207	14.1
R 1209		1.12	0.650		7.68	6.53	8.3	130	0.85	5.17	4.21	0.76	43.7	29.9	77	1.62
R 1210		0.43	0.006		0.12	7.04	9	800	1.49	0.16	2.83	0.11	47.2	22.1	210	3.28
R 1211		0.96	0.005		0.1	7.39	4.1	550	2.7	0.26	4.16	0.12	21.9	12	187	2.4
R 1212		1.58	<0.005		0.02	0.04	<5	50	0.06	0.01	18.45	0.09	0.89	0.9	2	0.35
R 1213		1.27	<0.005		0.18	7.38	1.1	410	5.1	0.17	2.07	0.05	21.5	15.7	225	17.2
R 1214		0.55	<0.005		0.06	7.03	2.8	330	2.5	0.09	1.16	0.04	24.3	3.9	36	7.95
R 1215		0.86	<0.005		0.05	6.27	1.8	230	2.14	0.05	1.29	0.06	8.42	4.9	52	3.53
R 1216		1.02	0.005		0.14	7.43	0.7	320	0.74	0.08	1.52	0.02	5.8	4.7	21	2.59
R 1217		1.21	0.010		0.05	6.5	1.5	180	2.29	0.04	1.13	0.03	33	1.3	11	3.89
R 1218		0.90	0.012		0.02	7.28	0.7	200	1.76	0.07	0.8	<0.02	5.92	6.9	17	1.93
R 1219		0.99	<0.005		0.05	6.67	1.2	50	0.39	0.05	0.11	<0.02	4.56	0.5	8	4.74
R 1220-D		<0.02	<0.005		0.05	6.56	1	50	0.39	0.03	0.1	<0.02	4.18	0.6	7	4.78
R 1221		1.02	<0.005		0.05	7.09	0.5	340	5.69	0.09	1.49	0.04	15.1	16	151	33
R 1222		1.36	0.010		0.09	7.17	2.4	120	3.89	2.39	0.92	0.02	21.5	0.8	6	3.11
R 1223		1.06	<0.005		0.1	7.58	0.8	610	2.52	0.14	2.72	0.15	58.7	21.6	223	20.1
R 1224		0.93	<0.005		0.1	7.32	0.7	490	5.53	0.17	3.39	0.35	45.9	23.3	259	13.65
R 1225		1.05	<0.005		0.01	0.19	1.4	<10	0.11	0.03	0.03	<0.02	1.07	0.5	17	0.26
R 1226		1.19	<0.005		0.14	7.68	1.9	240	2.07	0.23	3.57	0.17	17.95	17.8	235	3.35
R 1227		1.18	<0.005		0.1	7.83	0.8	810	8.77	0.42	1.94	0.07	27.9	22.9	225	31.3
R 1228		0.13	0.802		0.4	7.15	262	850	2.21	0.23	2.42	0.15	42.9	23.9	238	12.6
R 1229		1.11	<0.005		0.16	7.8	2.9	630	1.69	0.21	1.7	0.08	31.2	16.9	153	11.45
R 1230		1.35	<0.005		0.17	7.7	2.6	1070	1.96	0.43	1.91	0.15	38.9	17.3	187	5.5
R 1231		0.80	<0.005		0.04	8.09	2.5	850	2.36	0.13	0.8	0.02	43.2	17.1	103	3.53
R 1232		1.49	<0.005		0.08	0.05	<5	40	0.11	0.03	18.55	0.16	1.06	0.8	2	0.32
R 1233		0.68	<0.005		0.1	6.58	4.2	610	3.64	0.19	3.39	0.19	11.55	24.1	260	3.16
R 1234		0.91	<0.005		0.12	8.01	3.2	730	1.94	0.18	2.48	0.12	24	19	212	3.77
R 1235		1.26	<0.005		0.09	7.26	0.2	360	2.09	0.09	1.06	0.02	21.5	17.5	170	28.8
R 1236		0.85	<0.005		0.14	7.65	0.4	440	1.92	0.18	2.98	0.18	8.06	15.5	171	17.5
R 1237		1.27	<0.005		0.07	7.25	0.4	310	10.6	0.1	2.65	0.23	45.7	23.1	195	37
R 1238		1.20	0.014		0.54	7.37	15.3	90	2.92	7.8	2.74	0.31	26.8	15.4	206	10.9
R 1239		1.32	<0.005		1.27	3.73	491	50	1.14	1.47	3.36	7.15	31.1	33	75	1.11
R 1240-D		<0.02	<0.005		1.17	3.72	448	40	1.33	1.41	3.4	7.62	31.2	31.4	81	1.09

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Project: ELEONORE

CERTIFICATE OF ANALYSIS VO08133830

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Cu ppm	Fe %	Ge ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm
		0.2	0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2
R 1201		41	4.86	19.65	0.15	3.1	0.032	0.9	14.2	11	2.26	641	7.11	2.91	6.2	24.2
R 1202		9.2	6.38	22.6	0.18	2.7	0.048	1.22	17.9	17.9	3.57	1035	1.64	2.14	5.7	106
R 1203		201	5.34	21.9	0.19	1.9	0.059	0.47	35.5	3.4	2.48	1060	1.51	2.47	6.2	25.8
R 1204		67	4.95	20.3	0.18	1.8	0.043	1.9	13.2	7.2	1.96	566	279	2.77	5.8	38.3
R 1205		217	5.48	22.3	0.17	2.2	0.017	0.43	14.5	2.8	0.79	220	2.35	4.42	6.9	24.5
R 1206		703	6.39	23.6	0.2	1.3	0.051	1.3	22.8	2.7	2.17	867	19.8	2.71	4.4	55.5
R 1207		188.5	6.84	20.6	0.2	2.6	0.035	0.72	22.3	4.2	1.73	663	114	3.43	11.6	40.3
R 1208		70.2	4.95	19.4	0.16	3.1	0.07	2.15	25.1	89.8	1.92	648	7.26	2.11	5.6	97.1
R 1209		2240	4.41	18.7	0.17	1.3	0.165	0.61	17.3	5.4	1.28	558	6.44	2.44	5.9	25.3
R 1210		38.9	4.87	19.45	0.17	3.3	0.037	1.98	21.9	44.6	2.39	738	1.94	2.64	5.9	70.8
R 1211		16.5	4.34	19.65	0.16	3.6	0.082	2.04	10.5	11.6	1.92	900	1.58	3.18	6	56.8
R 1212		3.1	0.1	0.26	0.07	<0.1	<0.005	0.02	0.6	13.5	13.1	404	0.33	0.03	0.1	2.6
R 1213		35.7	4.6	20.6	0.14	3.6	0.055	1.98	9	79.2	1.91	650	1.26	2.46	7.2	42.6
R 1214		4	2.3	21.1	0.13	7.5	0.025	2.3	10.3	19.9	0.41	310	1.06	2.77	15.6	12
R 1215		4.6	1.79	16.35	0.11	9	0.019	2.45	3.5	5.7	0.52	291	0.65	2.38	3.4	13.4
R 1216		14.9	1.53	18.5	0.1	1.8	0.007	0.96	2.6	28.4	0.55	265	0.64	4.23	1	12
R 1217		3	1.06	17.25	0.1	3.4	0.007	2	13.7	9.4	0.1	139	0.37	3.22	6.1	2.7
R 1218		6	2.25	19	0.09	2	0.024	1.98	2.8	11.1	0.54	282	0.31	3.74	0.9	11.2
R 1219		2.5	0.68	13.85	0.08	0.8	<0.005	3.83	2.1	17.9	0.02	77	0.41	1.66	1.2	1.1
R 1220-D		3.1	0.8	13.85	0.08	0.8	<0.005	2.52	1.8	18	0.01	88	0.39	1.64	1.2	1.4
R 1221		8.9	3.79	19.7	0.14	2.9	0.052	1.78	6.6	116.5	1.42	949	0.52	3.22	6.4	58.5
R 1222		3.3	0.85	21.8	<0.05	4.6	0.008	2.23	9.4	17.3	0.09	136	0.34	3.5	7.5	1.4
R 1223		5.7	4.74	19.4	0.05	3	0.042	1.59	27.5	96.1	2.18	640	0.3	3.1	6.2	89
R 1224		3.5	5.08	21.3	0.06	3.3	0.044	1.19	23.8	93.6	2.12	884	0.3	3.23	5.4	94.7
R 1225		2.9	0.65	0.76	<0.05	0.2	<0.005	0.06	0.5	7.8	0.01	72	0.35	0.09	0.3	1.4
R 1226		14.6	4.8	21.3	<0.05	3.4	0.052	1.2	9.2	50	1.94	839	0.63	2.97	5.8	59.1
R 1227		2.3	4.9	26.4	<0.05	3.7	0.049	2.31	12.9	152	2.25	751	0.36	3.14	9.9	112.5
R 1228		71.2	5.14	20.6	0.15	3.2	0.067	2.12	22.3	99.7	1.98	691	6.34	2.6	5.5	106.5
R 1229		31	4.25	21.6	0.05	3.4	0.04	2.16	17.6	37.5	1.79	551	1.73	2.71	5.7	61.1
R 1230		28	4.19	20.7	0.05	3.9	0.07	3.05	21.9	24.7	2.01	725	0.58	2.29	7.8	63.2
R 1231		28.3	3.79	24.4	0.06	4.3	0.035	2.26	23.7	18.6	1.5	534	3.19	3.58	6.7	50.05
R 1232		1.3	0.08	0.27	<0.05	<0.1	0.006	0.02	0.9	12.7	12.9	375	0.23	0.04	0.2	<0.2
R 1233		18.9	5.71	19.6	0.05	3.5	0.048	2.2	4.9	17.4	2.97	860	0.36	2.32	5.6	72.1
R 1234		22.5	4.71	22.4	<0.05	3.4	0.043	2.17	7.6	12.3	2.11	694	0.76	3.07	5.2	75.2
R 1235		9.1	5.99	23.2	0.06	3.5	0.077	3.84	8.8	128	1.9	881	2.37	2.35	12.1	95.9
R 1236		11.7	4.41	19.8	<0.05	3.4	0.039	1.3	3.5	71.1	1.83	661	0.76	3.28	5.4	43.9
R 1237		2.7	4.93	22.7	0.06	3.6	0.113	1.77	20.8	112.5	2.22	902	0.34	3	7.2	74
R 1238		45.5	4.13	21.8	<0.05	3.4	0.076	1.14	14	50.1	1.42	539	2.78	2.35	9.4	59.8
R 1239		109.5	8.13	13.15	0.23	2.1	0.137	0.25	17.6	11.9	0.45	505	3.8	0.53	3.5	80.2
R 1240-D		110.5	8.44	13.05	0.21	2.1	0.148	0.24	17.8	12.7	0.45	528	3.74	0.51	3.7	79.7

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Finalized Date: 15-OCT-2008

Account: OPIMIN

Project: ELEONORE

CERTIFICATE OF ANALYSIS VO08133830

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		P	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl
		ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm
R 1201		1120	6.1	28.2	0.004	0.82	1.32	14.5	3	1.4	514	0.36	0.36	5.6	0.353	0.11
R 1202		930	6.9	42.3	<0.002	0.01	2.28	19.3	2	1	636	0.36	<0.05	4.6	0.461	0.18
R 1203		1590	8.3	25.4	<0.002	1.34	4.66	17.4	3	1.2	798	0.35	0.39	5.5	0.435	0.08
R 1204		1280	29	49.4	0.007	1.98	2.1	12.8	3	1.4	476	0.28	0.64	3.4	0.4	0.19
R 1205		1400	11.5	8.4	<0.002	3.63	1.94	11.5	4	0.8	795	0.47	1.78	6.2	0.314	0.06
R 1206		1060	13.4	59.9	0.005	2.27	4	8.7	6	0.8	705	0.25	1.28	6.5	0.295	0.18
R 1207		1340	11.8	22.4	0.002	3.4	4.11	16.6	4	1.1	692	0.66	1.13	8	0.449	0.11
R 1208		730	18.5	103	0.002	0.52	23	14.6	2	5.5	614	0.81	<0.05	6.3	0.272	0.55
R 1209		1070	6.8	32.1	0.002	0.95	2.51	16.1	5	1.4	658	0.32	2.63	4	0.311	0.11
R 1210		960	17	61.4	<0.002	0.07	0.75	14.6	2	1.1	542	0.43	<0.05	4.9	0.339	0.5
R 1211		880	28.9	111	<0.002	0.92	0.4	16.2	2	2.2	753	0.45	<0.05	6.2	0.317	0.57
R 1212		40	4.3	0.9	<0.002	0.01	0.17	0.1	3	<0.2	156.5	<0.05	<0.05	<0.2	<0.005	0.04
R 1213		850	15.7	172	<0.002	0.06	0.05	15.8	2	1.8	424	2.38	<0.05	7.5	0.314	1.16
R 1214		850	47.4	118.5	<0.002	<0.01	0.09	6.3	2	1.5	196.5	1.5	<0.05	22.9	0.092	0.85
R 1215		230	29.8	103.5	<0.002	0.01	0.08	4.3	2	1	190.5	0.38	<0.05	29.9	0.079	0.54
R 1216		200	5.7	45	<0.002	0.06	0.06	2.9	2	0.3	480	0.06	<0.05	0.5	0.092	0.27
R 1217		110	38.3	77.4	<0.002	<0.01	0.07	2.1	2	0.7	166.5	0.57	<0.05	19.8	0.023	0.41
R 1218		160	21.4	84.8	<0.002	<0.01	0.06	2.7	2	1.1	259	0.06	<0.05	0.7	0.076	0.49
R 1219		70	53.3	142	<0.002	<0.01	0.06	0.6	3	0.3	47.7	0.1	<0.05	4.8	<0.005	1.11
R 1220-D		70	54.1	112	<0.002	<0.01	0.08	0.6	2	0.4	48.2	0.1	<0.05	4.6	<0.005	1.15
R 1221		720	25	227	<0.002	0.01	0.05	11.1	2	3.3	347	0.6	<0.05	6.1	0.249	1.6
R 1222		50	41.3	103	<0.002	<0.01	0.09	1.6	2	0.6	118.5	0.59	<0.05	23.4	0.018	0.55
R 1223		780	14.4	176.5	<0.002	<0.01	0.06	15.5	2	4.1	625	0.84	<0.05	6.3	0.301	1.03
R 1224		870	16.8	102	<0.002	<0.01	0.06	14.7	2	7.7	633	0.42	<0.05	5.4	0.313	0.88
R 1225		10	2.2	2.8	<0.002	<0.01	0.07	0.1	1	0.2	3.2	<0.05	<0.05	1	<0.005	0.03
R 1226		830	14.6	56.4	<0.002	0.03	0.05	16.9	2	1.4	617	0.49	<0.05	6.3	0.301	0.33
R 1227		1040	18.4	212	<0.002	<0.01	0.06	14	2	7.9	504	0.84	<0.05	5.1	0.32	2.06
R 1228		840	19.4	58.9	0.003	0.24	6	16.4	2	5.3	704	0.63	0.06	5.5	0.299	0.52
R 1229		820	16	118.5	0.002	0.1	0.15	14.6	2	1.4	561	0.44	<0.05	6.7	0.296	0.89
R 1230		790	17.5	193.5	<0.002	0.13	0.14	16.4	2	2.5	451	2.83	<0.05	7.6	0.308	0.97
R 1231		830	4.3	111	0.002	0.11	0.07	12.2	2	1.4	369	0.52	<0.05	6.6	0.265	0.67
R 1232		30	1.9	1.1	<0.002	0.01	0.17	<0.1	2	<0.2	161	<0.05	<0.05	<0.2	<0.005	0.05
R 1233		890	9.4	104	<0.002	0.06	0.1	20.9	2	1.8	397	6.29	<0.05	5	0.338	0.66
R 1234		830	14.3	135.5	<0.002	0.12	0.1	16.7	2	1.3	650	0.44	0.06	6.5	0.309	0.55
R 1235		790	23.7	270	0.002	0.01	<0.05	16.5	2	2.8	220	0.66	<0.05	6.3	0.3	2.18
R 1236		780	15.7	101.5	<0.002	0.01	0.06	13.9	2	2.9	457	0.48	<0.05	6.1	0.305	0.95
R 1237		880	15.3	136.5	<0.002	<0.01	0.07	16.3	2	7.2	568	0.83	<0.05	5.4	0.33	1.42
R 1238		830	14.6	113	0.002	1.74	0.08	16.9	3	1.2	160.5	1.23	0.12	7.5	0.284	0.79
R 1239		530	8.1	25.4	0.007	4.09	0.18	8	3	1.8	123.5	0.3	0.26	5	0.12	0.15
R 1240-D		550	8	24.6	0.007	4.21	0.21	7.8	4	1.8	121.5	0.3	0.24	5	0.119	0.13

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Account: OPIMIN

Project: ELEONORE

CERTIFICATE OF ANALYSIS VO08133830

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		U	V	W	Y	Zn	Zr
		ppm	ppm	ppm	ppm	ppm	ppm
		0.1	1	0.1	0.1	2	0.5
R 1201		1.2	112	35.7	16.1	54	94.9
R 1202		1.2	181	0.8	14.7	97	76
R 1203		1.2	138	2.9	21.7	64	53.7
R 1204		1	113	1.7	16.9	54	54.4
R 1205		0.8	80	0.8	22	24	62.1
R 1206		0.8	136	2	13	49	37.2
R 1207		1.4	100	1.7	28.6	51	73.5
R 1208		2	97	34.1	12.6	75	89.7
R 1209		1	94	79.7	20.1	60	36.6
R 1210		0.9	111	0.8	12.9	76	102
R 1211		1.7	96	1.2	14.9	58	108
R 1212		0.3	1	0.4	0.4	23	0.9
R 1213		2.3	110	5.9	11.4	68	107
R 1214		16.2	15	0.4	11.2	40	160
R 1215		3.6	25	2.2	6.2	22	207
R 1216		0.2	20	0.4	2.1	66	48.5
R 1217		4.1	2	0.4	6.1	14	71.9
R 1218		0.3	16	0.8	3.1	50	54.1
R 1219		4.6	<1	0.1	6.1	2	14.1
R 1220-D		4.5	1	0.1	6.2	2	13.7
R 1221		1.5	79	0.7	10.1	88	85.7
R 1222		13.1	3	6.3	30.2	16	77.1
R 1223		3.1	99	0.5	12	74	104
R 1224		1.4	110	1	11.1	78	112.5
R 1225		0.9	1	0.2	0.6	<2	4.4
R 1226		2.7	107	3	12.8	68	115.5
R 1227		1.1	105	0.7	13.7	98	125.5
R 1228		1.9	104	6	10.5	82	104.5
R 1229		1.7	97	1.1	10.3	73	114
R 1230		2.9	99	1.1	12.9	70	135
R 1231		2.6	70	2.3	10.5	51	153
R 1232		0.3	2	0.2	0.4	38	1.2
R 1233		1.4	127	1.2	12.1	77	115
R 1234		1.5	102	1.4	11.8	65	116.5
R 1235		6.5	105	0.9	9.3	143	117.5
R 1236		3.3	95	0.6	10	70	119.5
R 1237		1.6	108	0.5	14.3	96	119
R 1238		4.4	90	0.7	10.4	157	118.5
R 1239		2	37	12.9	8.9	604	70.5
R 1240-D		2	38	7.9	9.5	641	77.9

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CERTIFICATE OF ANALYSIS VO08133830

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	Au-GRA21	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm
		0.02	0.005	0.05	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	1	0.05	
R 1241		0.95	<0.005		0.14	7.91	2	620	1.29	0.09	1.8	0.1	39.9	14.7	92	8.22
R 1242		1.07	<0.005		0.15	8.27	4.2	550	1.65	0.13	2.01	0.11	53.8	23	129	3.83
R 1243		1.24	<0.005		0.1	8.25	3.6	430	0.95	0.12	4.23	0.08	28.3	15.5	79	2.36
R 1244		0.93	<0.005		0.12	8.37	1.6	480	1.28	0.12	3.78	0.11	15.4	16.1	58	6.39
R 1245		1.02	<0.005		0.06	8.52	3.3	160	1.74	0.12	2.23	0.06	20.1	9.7	48	1.8
R 1246		1.40	<0.005		0.12	7.66	0.2	810	1.62	0.06	1.9	0.04	8.97	19.3	208	10.75
R 1247		1.21	<0.005		0.1	3.28	<0.2	10	1.98	2.18	3.97	0.07	16.65	54.3	1270	3.71
R 1248		1.26	<0.005		0.06	3.91	<0.2	300	15	1.47	4.46	0.1	17.3	66.6	1255	>500
R 1248-D		<0.02	<0.005		0.07	3.91	<0.2	290	14.4	1.3	4.42	0.13	16.5	64	1235	>500
R 1250		1.67	<0.005		0.09	7.43	<0.2	920	1.54	0.12	3.32	0.09	17.4	19	176	4.58

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CERTIFICATE OF ANALYSIS VO08133830

Sample Description	Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
	Analyte	Cu	Fe	Ga	Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni
Units		ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm
LOR		0.2	0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2
R 1241		19.2	4.18	20.8	<0.05	3.2	0.039	2.17	21.4	64.1	1.36	516	1.33	2.85	5.4	27.1
R 1242		62.8	4.47	23.4	0.08	3.8	0.052	2.01	29.1	40.8	1.84	633	3.62	2.44	5.7	73.1
R 1243		24.9	3.97	18.65	<0.05	2.2	0.028	0.85	14.3	32.7	1.79	666	0.33	2.81	2.7	33.4
R 1244		23.8	3.9	25	<0.05	1.8	0.048	1.48	6.9	56.2	1.75	918	0.67	2.97	3.2	32.4
R 1245		10.1	3.14	21.6	<0.05	1.9	0.041	0.96	9.1	32.8	1.29	476	0.48	3.6	3.3	27.6
R 1246		17.4	5.05	21.4	<0.05	3.1	0.036	2.25	4.8	81.5	2.02	696	2.04	2.51	5.6	94.9
R 1247		22.7	5.81	9.3	0.06	0.9	0.025	0.05	8.3	21	15.45	952	0.38	0.39	1.8	768
R 1248		1.6	5.82	19.8	0.09	1.3	0.025	2.52	8.8	710	12.75	1050	0.15	0.37	2.5	694
R 1249-D		1.7	5.81	18.3	0.09	1.3	0.025	2.52	8.6	720	12.7	1055	0.2	0.37	2.3	689
R 1250		12.7	4.84	20.1	<0.05	2.8	0.042	2.3	8.1	46.9	2.27	774	1.53	2.61	4.8	52.6

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GOLDCORP CANADA LTÉE

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ROUYN-NORANDA QC J9X 5B7

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Plus Appendix Pages

Finalized Date: 15-OCT-2008

Account: OPIMIN

Project: ELEONORE

CERTIFICATE OF ANALYSIS VO08133830

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		P	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl
		ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm
		10	0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02
R 1241		560	15.5	100.5	0.002	0.13	0.06	15	2	1.2	421	0.42	0.06	5.6	0.351	0.73
R 1242		830	17.1	126.5	<0.002	0.19	0.08	16.9	2	1.3	515	0.44	0.06	7.2	0.345	0.71
R 1243		750	8.5	31.2	<0.002	0.04	0.29	10.4	1	0.7	863	0.16	<0.05	2	0.292	0.29
R 1244		640	9.4	57.9	<0.002	0.05	0.07	10.1	2	1.7	1055	0.19	<0.05	1.2	0.317	0.63
R 1245		500	24.3	66.4	<0.002	0.02	0.06	7.9	2	1.3	658	0.24	<0.05	2.2	0.28	0.34
R 1246		700	12.5	151	0.002	0.02	0.06	16.6	2	1.5	444	0.4	<0.05	4.9	0.323	1.02
R 1247		600	2.1	2.3	<0.002	0.08	<0.05	16.6	2	1.5	89.2	0.11	0.08	1.5	0.159	0.03
R 1248		400	1.7	800	<0.002	<0.01	0.05	17.4	2	27	69.7	0.19	<0.05	1.7	0.141	3.96
R 1249-D		380	2	800	<0.002	<0.01	0.06	16.4	1	25.6	69.2	0.18	<0.05	1.6	0.14	4.04
R 1250		940	14.9	76.8	<0.002	0.02	0.07	14.6	2	1.4	640	0.35	<0.05	3.3	0.327	0.59

**** See Appendix Page for comments regarding this certificate ****



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Total # Pages: 3 (A - D)

Plus Appendix Pages

Finalized Date: 15-OCT-2008

Account: OPIMIN

Project: ELEONORE

CERTIFICATE OF ANALYSIS VO08133830

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		U	V	W	Y	Zn	Zr
		ppm	ppm	ppm	ppm	ppm	ppm
		0.1	1	0.1	0.1	2	0.5
R 1241		1.5	109	0.8	7.6	77	111
R 1242		1.6	117	0.9	11.7	76	121
R 1243		3.3	98	0.5	7	73	79.9
R 1244		0.8	95	1.4	6.4	74	56.1
R 1245		1.1	66	14.6	5.3	78	55.2
R 1246		0.8	110	0.7	7.6	83	116.5
R 1247		0.4	72	0.8	5.7	76	28.2
R 1248		0.4	83	0.3	4.8	72	46.5
R 1249-D		0.4	82	0.3	4.8	72	44.6
R 1250		0.8	114	0.7	9.7	66	107

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Finalized Date: 15-OCT-2008

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CERTIFICATE OF ANALYSIS VO08133830

Method	CERTIFICATE COMMENTS
ME-MS61 ME-MS61	Interference: Ca>10% on ICP-MS As,ICP-AES results shown. REE's may not be totally soluble in this method.



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Page: 1
 Finalized Date: 27-OCT-2008
 Account: OPIMIN

CERTIFICATE VO08136234

Project: ELEONORE
 P.O. No.: EXPL-08-17
 This report is for 50 GRAB samples submitted to our lab in Val d'Or, QC, Canada on 23-SEP-2008.
 The following have access to data associated with this certificate:
 JULIE DOYON PETER LAUDER NATHALIE PRUDHOMME
 \LDCORP - OPINACA WEBTRIE

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-21	Sample logging - ClientBarCode
SPL-21d	Split sample - duplicate
PUL-32d	Pulverize Split -Dup 85% <75um
CRU-QC	Crushing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-32	Pulverize 1000g to 85% < 75 um
BAG-01	Bulk Master for Storage
LOG-24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	
ME-MS61	48 element four acid ICP-MS	
Au-AA23	Au 30g FA-AA finish	AAS
Au-GRA21	Au 30g FA-GRAV finish	WST-SIM

To: **GOLDCORP INC. - LES MINES OPINACA LTÉE**
ATTN: JULIE DOYON
ELEONORE SITE
QC

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:


 Colin Ramshaw, Vancouver Laboratory Manager



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Total # Pages: 3 (A - D)
Plus Appendix Pages
Finalized Date: 27-OCT-2008
Account: OPIMIN

Project: ELEONORE

CERTIFICATE OF ANALYSIS VO08136234

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA23	AU-GRA21	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm
		0.02	0.005	0.05	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05
R1251		1.47	<0.005		0.17	6.46	0.4	530	8.15	0.45	2.1	0.34	3.69	12.9	127	71.5
R1252		1.92	0.017		0.17	6.33	9.7	200	2.47	0.53	0.67	0.08	9.56	2.1	10	4.18
R1253		0.61	0.072		0.05	1.98	19.2	690	0.5	0.18	0.56	0.04	1.65	1.3	20	0.45
R1254		1.82	<0.005		0.17	7	2.3	250	7.06	0.1	2.22	0.24	10.85	14	192	31.3
R1255		1.55	<0.005		0.12	7.21	4.4	430	6.18	0.17	2.08	0.07	8.71	7.2	142	21.9
R1256		1.26	0.009		0.09	1.32	0.6	60	0.89	0.28	0.18	<0.02	14.95	1.8	53	9.38
R1257		1.51	<0.005		0.11	7.19	2	1440	1.2	0.21	2.03	0.06	6.77	16.1	190	22.2
R1258		0.12	3.05	3.18	0.47	7.29	1185	760	1.91	0.41	2.45	0.15	46.6	22.7	215	13.1
R1259		1.28	<0.005		0.12	6.48	11.5	1590	1.3	0.1	4.19	0.17	17.45	26.1	465	13
R1260		1.39	<0.005		0.13	7.25	1.1	520	1.47	0.09	2.17	0.08	4.87	12	140	18.6
R1261		2.57	<0.005		0.35	5	17.6	100	1.29	0.96	3.48	0.54	21	19.7	50	1.5
R1262		1.56	<0.005		0.03	0.09	<5	40	0.13	0.04	18.25	0.12	1.1	1.6	2	0.35
R1263		1.07	<0.005		0.07	6.28	1.5	220	2.39	0.27	0.76	0.02	6.79	0.7	8	2.98
R1264		1.08	<0.005		0.07	6.08	1	20	3.02	0.32	1.1	0.02	6.79	0.8	10	1.07
R1265		0.97	<0.005		0.05	6.29	2.3	50	1.48	0.04	0.6	0.02	5.94	1	11	2.89
R1266		0.86	<0.005		0.02	1.13	1.3	60	0.74	0.07	0.98	0.05	4.02	1.8	26	0.35
R1267		0.87	<0.005		0.14	10.85	1.4	1220	1.19	1.01	1.11	0.04	54.1	20.1	209	30.5
R1268		0.85	<0.005		0.07	4.8	2.5	180	1.14	9.88	0.7	0.02	21.9	1.2	16	1.62
R1269		0.78	<0.005		0.13	7.72	1.2	140	2.15	0.7	1.46	0.06	120	12	154	19.4
R1270-D		<0.02	<0.005		0.11	7.38	1.1	140	2.03	0.56	1.41	0.06	107.5	11.2	157	18.35
R1271		0.94	<0.005		0.03	0.18	0.4	<10	0.13	0.63	0.02	<0.02	0.75	0.7	18	0.19
R1272		0.81	0.042		0.47	0.05	16.3	<10	0.22	0.56	0.89	0.05	2.97	1.9	13	<0.05
R1273		0.98	<0.005		0.08	4.65	2.1	140	1.27	0.41	0.3	<0.02	>500	15.8	82	0.92
R1274		0.65	<0.005		0.05	4.06	1.7	740	0.85	0.08	0.6	0.06	17.2	5.4	47	1.34
R1275		0.92	<0.005		0.04	1.19	1.4	80	0.4	0.06	0.32	0.07	2.62	1.5	20	0.64
R1276		1.17	0.007		0.18	6.71	2.4	1010	1.59	0.33	1.38	0.16	49.3	7.9	72	3.4
R1277		1.25	<0.005		0.15	7.82	3.3	1220	1.9	0.21	1.26	0.11	52.2	18.6	139	3.37
R1278		0.12	5.62	5.34	0.47	6.87	2030	680	2.08	0.52	2.37	0.14	44.5	21.1	201	12.35
R1279		1.24	<0.005		0.04	7.45	1	290	2.03	0.03	0.87	0.02	5.37	3.3	22	1.23
R1280		1.11	<0.005		0.04	7.27	2.2	830	0.78	0.29	0.33	0.02	4.61	1	12	3.77
R1281		1.32	<0.005		0.09	7.47	5.8	170	2.2	0.39	4.61	0.11	33.2	13.8	107	5.96
R1282		1.44	<0.005		0.02	0.03	<5	90	<0.05	0.12	17.6	0.07	0.84	0.7	2	0.37
R1283		0.88	<0.005		0.1	7.35	1	490	1.54	0.11	1.48	0.04	55.1	19.1	207	16.85
R1284		1.60	0.007		0.06	7.02	35.7	400	0.6	0.02	1.39	<0.02	3.29	2.6	16	1.87
R1285		1.25	<0.005		<0.01	6.38	2.1	560	1.28	0.03	0.49	<0.02	21.3	0.8	6	3.99
R1286		1.44	0.048		0.02	7.24	2.7	150	1.53	0.02	1.26	<0.02	3.23	4	20	4.9
R1287		1.12	<0.005		<0.01	7.24	2	60	3.19	0.09	1.38	0.04	6.39	7.7	66	17.9
R1288		1.26	<0.005		0.05	7.7	0.4	410	0.76	0.01	1.4	<0.02	2.9	3	30	2.11
R1289		1.29	<0.005		<0.01	5.98	0.9	640	0.56	0.04	0.17	<0.02	4.47	1	12	3.5
R1290-D		<0.02	<0.005		<0.01	6.02	1.1	630	0.64	0.04	0.18	<0.02	4.73	1	10	3.41

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Total # Pages: 3 (A - D)
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Finalized Date: 27-OCT-2008
Account: OPIMIN

Project: ELEANORE

CERTIFICATE OF ANALYSIS VO08136234

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Cu ppm	Fe %	Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm
R1251		18.6	3.53	17.05	0.06	2.8	0.038	1.32	1.6	135	1.56	470	0.51	2.51	5.1	38.3
R1252		49.3	1.1	18.1	<0.05	3.9	0.006	3.49	4.1	8.1	0.03	99	0.54	2.63	1.4	2.1
R1253		8.9	1.36	3.61	<0.05	0.5	0.007	0.64	0.8	11.4	0.14	182	0.83	0.71	0.6	4.2
R1254		16.4	4.12	19.35	0.09	2.9	0.053	1.53	5.2	174	1.9	740	0.35	3.28	5.8	46.3
R1255		21.6	3.38	22.7	<0.05	3.2	0.026	1.36	4.1	81.6	1.25	469	0.58	3.2	8.4	19.3
R1256		12.7	2.01	7.73	0.21	6.4	0.017	0.44	6.4	33.7	0.27	291	1160	0.51	21.3	6.3
R1257		12.7	4.39	19.25	0.08	3.1	0.027	3.04	2.5	86.9	2.03	611	3.85	2.64	5.7	59.3
R1258		73.2	5.14	19.85	0.32	3.3	0.066	2.25	23.5	86	2.07	697	7.27	2.41	5.3	101
R1259		18.3	6.19	15.8	0.17	2.9	0.056	3.58	6.2	106.5	5.5	1155	1.54	1.48	5.8	223
R1260		13.7	3.99	19.25	0.08	3.1	0.033	1.8	2	68.1	1.68	520	2.07	2.98	5.2	33.3
R1261		166.5	7.39	18.05	0.16	1.4	0.157	0.72	10.5	6.8	0.59	868	21.2	1.06	4	49.7
R1262		1.8	0.1	0.36	0.05	0.1	<0.005	0.04	0.7	12.5	13	357	0.32	0.05	0.4	1.5
R1263		3.7	0.79	17.7	0.08	1.4	<0.005	3.39	3.2	12.4	0.1	104	0.66	2.71	3	1.6
R1264		3.1	0.78	18.35	0.05	1.5	0.009	1.4	2.7	5.9	0.05	88	1.5	3.41	2.6	2.2
R1265		2.9	1	15.55	<0.05	1.5	<0.005	4.07	2.5	21.6	0.08	116	0.43	2.34	3.3	1.8
R1266		9.8	1.19	3.45	<0.05	0.2	0.008	0.1	1.6	7.2	0.12	255	10.25	0.42	1.2	4.9
R1267		22.1	6.75	27.1	0.16	4.1	0.078	5.01	24.3	114	2.41	734	3.58	2.26	10.5	70.9
R1268		3.3	1.09	11.6	<0.05	1.1	0.005	2.3	10.6	7.1	0.07	122	0.64	1.78	3	3.4
R1269		16.6	4.68	24.3	0.2	3.9	0.051	2.05	55.7	77.8	1.45	585	2.28	2.81	16.8	42.9
R1270-D		15.6	4.57	22.9	0.18	3.7	0.048	2.01	48.7	73.3	1.42	576	3.83	2.8	15.9	40.4
R1271		3.5	0.83	0.67	<0.05	0.3	<0.005	0.12	<0.5	3.8	0.01	89	1.36	0.05	0.2	2
R1272		23.4	3.49	0.62	<0.05	0.1	0.05	0.01	1.6	0.9	0.21	1245	0.64	0.01	0.4	4.4
R1273		5.3	4.47	18.4	0.33	1.8	0.043	0.8	31.7	48.2	2.44	543	1.81	1.38	3.7	53
R1274		18.9	1.65	9.25	0.05	1.2	0.01	2.27	8.4	7	0.4	221	0.46	1.17	2.7	20.7
R1275		5.3	1.13	3.02	<0.05	0.4	0.008	0.46	1.4	3.7	0.15	140	0.91	0.32	0.7	6
R1276		29.4	2.56	15.4	0.1	4	0.021	3.33	25.2	21.1	0.85	381	1.19	1.56	6.5	23.7
R1277		53.3	4.42	23	0.17	4.6	0.042	3.71	24.9	37.7	1.92	651	3.69	2.19	7.4	62.9
R1278		69.1	4.9	18.9	0.49	3	0.068	2.21	22.2	75.4	1.93	653	7.16	2.1	4.9	97.5
R1279		2	1.25	20.3	<0.05	1.5	0.009	1.05	2.5	18.7	0.69	219	0.27	4.61	0.9	12.6
R1280		4.4	0.87	15.95	<0.05	0.4	0.006	5.61	1.6	2.1	0.11	128	0.32	1.56	3	3.1
R1281		17.6	3.65	18.9	0.13	2.9	0.041	1.27	17.4	29.6	1.58	934	3.26	2.21	5.9	40.8
R1282		2.6	0.06	0.16	<0.05	<0.1	<0.005	0.02	0.6	10	12.7	361	0.19	0.03	0.1	1.2
R1283		21.9	5.01	23.5	0.11	3.5	0.051	2.37	25.2	73.4	2.13	628	2.26	2.8	11.8	60.2
R1284		3.2	1.24	18.85	0.06	1.6	<0.005	0.81	1.6	29	0.46	197	0.4	4.11	0.8	7.3
R1285		2	0.68	16.1	0.08	6	<0.005	4.81	10.2	15.2	0.07	90	0.26	1.97	4.5	1.4
R1286		2.8	1.23	20	0.06	1.9	0.008	2	1.4	49.9	0.49	207	0.3	3.82	1.3	13.5
R1287		9	3.84	28.4	0.08	3.4	0.042	1.52	2.8	75	0.86	580	1.49	3.37	38.6	19.4
R1288		2.7	1.16	19.6	0.05	0.9	0.006	0.93	1.6	55.2	0.5	149	0.38	4.74	1.1	13.7
R1289		3.2	0.9	13.05	0.06	1.7	<0.005	4.8	1.9	8	0.07	110	0.39	1.27	2.9	3.1
R1290-D		3	0.86	12.95	0.05	1.7	<0.005	5.7	1.9	8	0.07	107	0.46	1.26	2.9	2.9

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GOLDCORP CANADA LTÉE

853 BOULEVARD RIDEAU

ROUYN-NORANDA QC J9X 5B7

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Project: ELEONORE

CERTIFICATE OF ANALYSIS VO08136234

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		P	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl
		ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
		10	0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02
R1251		650	10.4	186.5	<0.002	0.02	0.07	10.5	2	9.4	411	0.32	<0.05	5.4	0.244	1.12
R1252		40	46.3	150	<0.002	0.21	0.09	0.5	1	0.4	117.5	0.13	<0.05	11.4	0.007	0.69
R1253		70	8.7	13.5	<0.002	0.01	0.12	4.2	1	0.3	160.5	<0.05	<0.05	0.5	0.012	0.05
R1254		780	19.7	175	<0.002	0.02	0.07	12.7	2	4.7	423	0.5	<0.05	5.1	0.28	1.13
R1255		580	22.4	118	<0.002	0.03	0.1	8.5	1	2.6	597	3.57	<0.05	6.1	0.218	0.82
R1256		30	8.6	68.9	0.053	0.09	0.13	6.5	3	7.9	33.9	2.83	0.06	4.8	0.05	0.34
R1257		850	20.2	141	<0.002	0.02	0.07	13.8	2	1	597	0.38	<0.05	5.2	0.302	0.81
R1258		810	18.8	92.2	0.002	0.39	13.75	14.7	2	4.4	668	0.57	<0.05	6.4	0.294	0.5
R1259		1380	16.5	114.5	<0.002	0.01	0.11	17.6	2	2	404	0.44	<0.05	4.6	0.39	0.56
R1260		730	16.9	113	<0.002	0.01	0.07	10.9	2	1.8	702	0.36	<0.05	5.9	0.273	0.62
R1261		1040	45.3	60.6	0.006	3.61	0.41	5.9	3	2.2	161.5	0.17	0.17	3.6	0.107	0.24
R1262		40	3	1.6	<0.002	0.03	0.12	0.2	1	<0.2	147	<0.05	<0.05	<0.2	<0.005	0.04
R1263		30	43.6	147.5	<0.002	0.01	0.07	1	1	0.4	131.5	0.19	<0.05	19.7	0.012	0.66
R1264		40	26.4	51.1	<0.002	0.01	0.07	0.9	1	0.3	72	0.14	<0.05	17.2	0.012	0.25
R1265		30	34.5	147.5	<0.002	<0.01	0.08	1.1	1	0.4	69.9	0.17	<0.05	8.2	0.016	0.72
R1266		160	3.1	9.9	0.008	0.01	0.18	1.1	1	1.1	46.3	0.07	<0.05	0.4	0.016	0.11
R1267		710	42.1	500	0.002	0.01	0.09	21.5	2	1.3	267	0.68	<0.05	11.2	0.45	2.17
R1268		40	37.1	82.4	<0.002	<0.01	0.09	1.2	1	0.3	116	0.14	<0.05	19.2	0.019	0.41
R1269		460	27.7	190.5	<0.002	0.02	0.06	15.7	2	1.3	230	1.02	<0.05	35.3	0.31	1.19
R1270-D		440	25.7	171	0.002	0.02	0.05	14.7	2	1.3	223	0.94	<0.05	30.6	0.303	1.14
R1271		10	2.3	5.5	<0.002	<0.01	0.07	0.2	1	0.2	4	<0.05	<0.05	1.7	<0.005	0.03
R1272		680	1	0.5	<0.002	0.84	0.15	0.3	1	0.3	5.5	<0.05	0.05	<0.2	<0.005	<0.02
R1273		360	3.8	31.2	0.002	0.06	0.11	16	1	1.1	49.9	0.24	<0.05	3.6	0.168	0.14
R1274		310	15.3	53.4	<0.002	0.03	0.38	3.1	1	0.6	222	0.26	<0.05	3.7	0.073	0.23
R1275		210	3.3	20	<0.002	0.01	0.48	1.2	1	0.3	85.7	<0.05	<0.05	0.7	0.023	0.07
R1276		470	36.2	163.5	<0.002	0.09	0.57	6.7	1	1.1	756	0.43	<0.05	10	0.185	0.6
R1277		950	14.5	154	0.002	0.09	0.59	13.6	2	1.3	432	0.52	<0.05	8.8	0.323	0.71
R1278		730	18.1	93	0.003	0.53	21.1	14	2	4.5	619	0.55	<0.05	6	0.27	0.49
R1279		390	4.8	48	<0.002	<0.01	0.1	4	1	1.9	252	0.25	<0.05	0.3	0.094	0.22
R1280		860	39.9	148	<0.002	0.01	0.13	1.8	1	0.4	212	0.6	<0.05	1.8	0.022	0.86
R1281		910	12.3	89.6	0.002	0.04	1.22	13.3	2	1.2	516	0.36	<0.05	4.6	0.221	0.38
R1282		40	5.9	0.9	<0.002	0.01	0.22	0.2	2	<0.2	151	<0.05	<0.05	<0.2	<0.005	0.02
R1283		820	15.9	151.5	<0.002	0.05	0.08	18.2	1	1.2	355	0.77	<0.05	10.3	0.373	1.41
R1284		180	3.3	33.6	<0.002	0.01	0.07	2.7	1	0.3	416	0.05	<0.05	<0.2	0.081	0.18
R1285		160	43.7	176	<0.002	<0.01	0.14	1.5	1	0.6	169.5	0.32	<0.05	50.5	0.017	0.93
R1286		170	16.9	92.2	<0.002	<0.01	0.18	3.4	1	0.5	412	0.16	<0.05	0.4	0.091	0.52
R1287		530	22.8	162.5	<0.002	0.01	0.06	13.4	1	2.6	165.5	1.65	<0.05	21.7	0.202	1.19
R1288		40	2.3	33.4	<0.002	0.01	0.12	5.6	1	0.4	403	0.08	<0.05	0.3	0.101	0.18
R1289		60	31.8	138.5	<0.002	<0.01	0.11	1.2	1	0.4	168.5	0.15	<0.05	27.8	0.016	0.99
R1290-D		70	30.8	175.5	<0.002	<0.01	0.1	1.2	1	0.3	169	0.15	<0.05	26	0.016	0.99

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Project: ELEONORE

CERTIFICATE OF ANALYSIS VO08136234

Sample Description	Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	Analyte	U	V	W	Y	Zn	Zr
Units		ppm	ppm	ppm	ppm	ppm	ppm
LOR		0.1	1	0.1	0.1	2	0.5
R1251		0.7	74	2.8	8.3	99	88.6
R1252		10	2	0.8	14.3	8	64.3
R1253		0.3	7	0.6	3.4	4	11.9
R1254		1.3	93	2.7	9.1	64	90.2
R1255		1.8	71	4.2	8.2	47	80.3
R1256		1.1	23	3.2	8.1	23	70.1
R1257		1.1	105	0.6	9.2	73	97.6
R1258		1.8	106	14.6	11	78	106
R1259		1.1	137	2.5	15.8	95	94.6
R1260		1.1	85	0.5	8.2	66	96.9
R1261		1.3	37	1.4	10.3	119	42.7
R1262		0.3	3	1.5	0.5	31	1.4
R1263		3.8	2	0.3	9.6	3	26.8
R1264		4.6	1	0.6	1.8	4	27.9
R1265		3.4	1	0.2	0.6	7	29.8
R1266		0.4	18	930	2.3	6	5.8
R1267		8.4	153	2	9.5	126	130
R1268		3.4	4	0.4	1.8	4	19.7
R1269		8.6	97	2.2	23.4	74	117.5
R1270-D		7.8	95	2.1	21.4	73	115.5
R1271		0.7	1	0.2	0.2	<2	4
R1272		0.1	3	0.2	2.3	73	0.9
R1273		0.7	100	1.9	7.9	53	55.2
R1274		1.6	30	0.6	3.1	28	34.4
R1275		0.2	9	0.7	2.1	10	10.2
R1276		1.3	43	0.8	6.6	74	126.5
R1277		1.8	99	2	11.2	77	153.5
R1278		1.8	97	21.6	10.5	73	94.1
R1279		0.2	24	0.7	2.6	23	41.8
R1280		0.9	6	0.6	13.4	3	5.2
R1281		1.8	78	90.1	12.1	53	93.4
R1282		0.6	3	0.4	0.4	24	0.9
R1283		1.7	129	0.8	9	95	129.5
R1284		0.2	18	0.3	1.3	32	53.3
R1285		11.4	2	0.2	4.3	6	164.5
R1286		0.4	19	0.3	1.9	29	62.7
R1287		5	33	0.6	9.6	84	106
R1288		0.1	32	0.5	1.9	19	30.6
R1289		2.6	3	0.2	1.6	6	52.5
R1290-D		2.5	3	0.2	1.6	7	52.2

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Sample Description	Method Analyte Units LOR	WEI-21	AU-AA23	AU-GRA21	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Recvd Wt. kg	Au ppm	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm
		0.02	0.005	0.05	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05
R1291		1.41	<0.005		0.17	6.5	0.4	410	1.69	0.21	2.3	0.26	20.7	16.7	136	11.9
R1292		1.20	<0.005		0.08	6.57	0.7	100	2.48	0.09	1.36	0.08	3.21	3.9	17	2.84
R1293		1.11	<0.005		0.06	7.14	0.5	230	2.24	0.04	1.98	0.05	4.78	5.4	21	5.7
R1294		1.38	<0.005		0.04	6.19	0.5	50	2.6	0.08	1.03	0.02	44.3	0.9	9	0.88
R1295		1.33	<0.005		0.21	6.93	26.3	840	2.11	0.34	2.43	0.2	11	11.4	150	23.6
R1296		1.14	<0.005		0.03	5.98	7.2	250	1.27	0.06	0.69	0.02	53.2	1.9	19	2.53
R1297		1.77	<0.005		0.01	6.75	3.6	340	0.55	0.04	0.23	0.02	10.15	0.9	4	3.54
R1298		1.20	0.007		0.06	6.69	6.5	50	2.36	0.26	1.36	0.04	53.9	8.2	193	20.8
R1299-D		<0.02	<0.005		0.07	7.31	6.7	50	2.26	0.24	1.46	0.02	52.7	8.1	193	21.1
R1300		0.53	<0.005		0.01	6.16	2.5	360	0.48	0.03	0.09	<0.02	0.78	0.4	3	3.33

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CERTIFICATE OF ANALYSIS VO08136234

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Cu ppm	Fe %	Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm
		0.2	0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	
R1291		26.1	4.15	17.5	0.08	3.3	0.055	1.54	8.8	61.1	1.99	676	2.43	2.9	6.3	48.6
R1292		3	1.23	17.65	0.05	1.8	0.016	2	1.4	22.9	0.61	208	0.29	3.68	1.4	12.5
R1293		2.4	1.59	18.1	<0.05	1.3	0.011	0.65	1.9	9.9	0.69	286	0.37	4.79	1	14
R1294		2.1	0.66	17.15	0.05	2.7	0.007	0.62	19.3	7.4	0.11	98	0.22	4.52	3.8	2
R1295		44.4	3.81	18	0.08	3.2	0.032	2.17	5.7	35.3	1.85	544	1.93	2.62	5.8	38.4
R1296		5.5	1.66	13	0.07	1.5	0.011	3.77	20.9	17.7	0.25	184	0.94	2.29	7.5	4.8
R1297		1.9	0.96	13.3	0.07	0.5	0.007	6.16	5	13.6	0.13	107	0.27	1.69	4.4	1.8
R1298		18.1	4.46	22	0.1	3.5	0.042	1.1	25.4	49.2	2.22	608	5.76	4.15	5.9	74.7
R1299-D		17.8	4.68	21.7	0.11	3.5	0.041	1.12	24.5	50.4	2.31	634	6.34	4.36	5.9	75
R1300		2.1	0.51	11.55	0.1	0.3	<0.005	6.81	0.5	1.4	0.01	58	0.3	1.32	0.6	1.1

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Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		P	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Tl	Tl
		ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
		10	0.5	0.1	0.002	0.01	0.05	0.1	1	0.2	0.2	0.05	0.05	0.2	0.005	0.02
R1291		760	11	126.5	0.003	0.06	0.09	12.4	1	1.8	366	0.42	<0.05	5.4	0.281	0.97
R1292		190	16.3	102	<0.002	<0.01	0.09	3.5	1	0.7	325	0.56	<0.05	0.2	0.081	0.57
R1293		230	4.3	20.3	0.002	0.01	0.1	3.9	1	4.4	500	0.49	<0.05	0.2	0.089	0.11
R1294		60	21	17.2	<0.002	<0.01	0.09	1.6	1	0.7	164.5	0.38	<0.05	22.5	0.013	0.09
R1295		910	16.4	93.8	0.002	0.28	0.06	12.1	1	1.3	496	0.43	<0.05	6	0.283	0.61
R1296		130	18.6	114	<0.002	0.01	0.06	2.7	1	0.5	142.5	0.25	<0.05	22.5	0.075	0.69
R1297		40	35.1	240	<0.002	<0.01	0.06	1.7	1	0.4	172.5	0.17	0.05	22.2	0.036	1.23
R1298		840	10.9	198	0.002	0.07	0.07	15.4	1	1.6	219	0.54	0.08	7.9	0.304	1.62
R1299-D		870	11.1	201	0.002	0.07	0.06	15.3	1	1.7	233	0.55	0.08	7.5	0.307	1.59
R1300		10	31.5	255	<0.002	<0.01	0.08	0.3	2	0.2	169.5	0.08	<0.05	4.2	<0.005	1.35

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Project: ELEONORE

CERTIFICATE OF ANALYSIS VO08136234

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		U ppm 0.1	V ppm 1	W ppm 0.1	Y ppm 0.1	Zn ppm 2	Zr ppm 0.5
R1291		3.7	91	0.5	10.5	86	110.5
R1292		0.2	21	0.2	1.6	22	56.7
R1293		0.1	25	0.5	2.5	27	39.6
R1294		2.2	2	0.4	4.7	6	57.2
R1295		1.4	93	0.6	9.3	63	106.5
R1296		2.6	7	0.6	2.3	23	39.9
R1297		1.3	3	0.2	0.7	12	14.7
R1298		7.4	101	1.6	12.3	77	110.5
R1299-D		7.3	101	1.7	11.9	77	108.5
R1300		0.3	1	0.1	0.2	<2	8

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CERTIFICATE OF ANALYSIS VO08136234

Method	CERTIFICATE COMMENTS
ME-MS61	Interference: Ca>10% on ICP-MS As,ICP-AES results shown.
ME-MS61	Interference: Mo>400ppm on ICP-MS Cd,ICP-AES results shown.
ME-MS61	REE's may not be totally soluble in this method.



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Project: ELEONORE

P.O. No.: EXPL-08-018

This report is for 38 GRAB samples submitted to our lab in Val d'Or, QC, Canada on 23-SEP-2008.

The following have access to data associated with this certificate:

JULIE DOYON
JLDCORP - OPINACA WEBTRIE

PETER LAUDER

NATHALIE PRUDHOMME

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-21	Sample logging - ClientBarCode
SPL-21d	Split sample - duplicate
PUL-32d	Pulverize Split -Dup 85% <75um
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-32	Pulverize 1000g to 85% < 75 um
BAG-01	Bulk Master for Storage
LOG-24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION
ME-MS61	48 element four acid ICP-MS
Au-AA23	Au 30g FA-AA finish AAS

To: GOLDCORP INC. - LES MINES OPINACA LTÉE
ATTN: JULIE DOYON
ELEONORE SITE
QC

Signature: 

Colin Ramshaw, Vancouver Laboratory Manager

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.



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Finalized Date: 23-OCT-2008

Account: OPIMIN

Project: ELEONORE

CERTIFICATE OF ANALYSIS VO08136235

Sample Description	WEI-21	Au-AA23	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Cu ppm	
R1301	0.97	<0.005	0.08	7.18	0.9	180	4.51	0.15	1.59 ^l	0.05	34.8	12.3	118	21.6	17.4	
R1302	0.97	<0.005	0.1	7.53	0.3	510	2.24	0.07	1.96 ^l	0.04	11.25	20.2	156	13.85	16.2	
R1303	0.94	0.021	0.06	7.27	2.9	600	2.01	0.38	2.77 ^l	0.08	21.8	18.2	147	9.19	8.7	
R1304	1.15	<0.005	0.06	7.14	0.3	260	3.2	0.08	2.16 ^l	0.1	28.4	17.9	182	3.11	16.4	
R1305	1.13	<0.005	0.03	7.13	<0.2	840	2	0.09	1.9	0.03	32	21.8	194	13.7	14	
R1306	1.27	<0.005	0.09	7.07	4	1270	1.69	0.1	2.25 ^l	0.07	6.21	16.6	148	25.6	16.1	
R1307	1.44	0.152	0.01	5.93	0.3	60	2.16	0.21	0.33 ^l	<0.02	11.2	0.6	6	11.25	1.7	
R1308	0.12	0.758	0.43	6.98	267	820	2.25	0.24	2.46 ^l	0.14	47.8	24	209	13.35	69.4	
R1309	0.83	<0.005	0.01	0.62	0.2	10	0.23	0.05	0.06 ^l	<0.02	0.4	0.6	11 ^l	0.85	3.4	
R1310	1.47	0.014	0.14	6.98	6.8	770	2.09	0.07	2.48 ^l	0.12	13.15	17.1	171	5.02	32.1	
R1311	1.58	<0.005	0.01	6.31	1.9	280	1.21	0.03	0.36 ^l	<0.02	19.9	0.7	5	2.9	2.1	
R1312	1.90	<0.005	0.15	0.03	<5	40	<0.05	0.02	19.85 ^l	0.07	0.73	0.7	<1	0.3	0.9	
R1313	1.47	0.010	0.03	7.03	2.1	650	1.46	0.07	2.9	0.09	12.55	18.2	196	3.88	14.5	
R1314	1.51	<0.005	0.01	6.38	2.8	420	0.37	0.03	0.12 ^l	<0.02	3.26	0.6	5	3.98	2.7	
R1315	1.42	<0.005	0.02	7.15	10.6	400	1.23	0.03	0.48 ^l	0.02	15.25	0.5	8	2.78	2.5	
R1316	1.63	<0.005	0.04	6.18	9.3	210	2.21	0.1	0.76 ^l	0.02	10.15	0.5	8	2.68	2.1	
R1317	1.37	0.005	0.06	7.09	42.2	290	43.9	0.53	2.34 ^l	<0.02	56.1	11.3	48	46.7	5.4	
R1318	1.49	0.033	0.12	7.5	26.4	390	2.2	0.16	2.09 ^l	0.09	25.3	13.7	178	9.56	35.2	
R1319	1.25	0.040	0.07	7.44	2.7	600	3.72	0.09	1.71 ^l	0.02	22.6	23.2	186	23.3	17.5	
R1320-D	<0.02	0.075	0.07	7.68	2.8	610	3.91	0.09	1.75 ^l	0.04	24	24.6	192	24.7	17.9	
R1321	1.05	<0.005	0.04	7.9	74.1	560	9.92	0.42	3.74 ^l	0.07	69.8	15	66	418	13.1	
R1322	0.78	<0.005	0.05	7.93	1.7	430	1.18	0.1	5.13 ^l	0.06	63	24.4	152	2.87	40.3	
R1323	0.92	<0.005	0.02	7.76	1.3	410	1.12	0.1	5.65 ^l	0.09	65.2	28.1	184	2.22	42.8	
R1324	1.48	0.067	0.3	6.29	2.1	1770	1.03	0.17	1.04 ^l	0.1	66.9	3.9	13	1.49	63.7	
R1325	1.99	0.014	0.03	7.43	3.7	530	1.54	0.23	3.8 ^l	0.07	59.4	15.9	71 ^l	2.81	22.8	
R1326	1.44	<0.005	0.11	7.48	1.2	510	1.46	0.13	4.21 ^l	0.05	62.3	16.8	84	1.8	98.2	
R1327	1.61	<0.005	0.04	7.62	2.7	490	1.43	0.8	3.57 ^l	0.06	54.9	14.6	68	1.87	43.6	
R1328	0.12	2.91	0.4	7.18	1155	760	2.12	0.52	2.44 ^l	0.16	50.1	22.2	219	14.3	74.2	
R1329	1.59	<0.005	0.07	7.32	0.4	590	1.46	0.16	3.74 ^l	0.06	67.1	18.5	187	2.89	69.5	
R1330	1.37	<0.005	0.03	7.73	3.8	610	0.83	0.29	3.48 ^l	0.05	72.8	25.8	79	1.56	39.6	
R1331	1.32	<0.005	0.03	5.22	2.6	100	1.41	0.02	6.18 ^l	0.04	41	46.8	71	0.95	124.5	
R1332	2.31	<0.005	0.01	0.05	<5	50	<0.05	0.03	18.85 ^l	0.07	0.9	0.7	1	0.39	1.1	
R1333	0.95	<0.005	0.03	6.72	5.4	850	1.42	0.52	3.08 ^l	0.05	70.9	12.2	61	1.28	6.5	
R1334	1.58	<0.005	0.14	7.55	1.9	520	1.54	0.79	4.24 ^l	0.08	62.4	17.9	71 ^l	1.96	53.7	
R1335	1.28	<0.005	0.04	7.32	2.3	510	1.44	0.36	3.86 ^l	0.05	55.7	16.2	68	1.03	18.8	
R1336	1.16	<0.005	0.03	7.95	0.5	380	1.33	0.31	5.17 ^l	0.07	66.9	26	126	1.31	37.1	
R1337	1.40	<0.005	0.02	7.56	1.8	540	1.39	0.13	3.87 ^l	0.07	65.5	19	71	1.28	19.3	
R1338	1.19	<0.005	0.11	6.7	1.1	430	0.98	0.09	2.79 ^l	0.04	36.5	13.2	64	1.27	23	

***** See Appendix Page for comments regarding this certificate *****



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 Total # Pages: 2 (A - D)
 Plus Appendix Pages
 Finalized Date: 23-OCT-2008
 Account: OPIMIN

Project: ELEONORE

CERTIFICATE OF ANALYSIS V008136235

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Fe %	Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm	P ppm
R1301		4.33	24.7	0.09	3.4	0.063	1.98	16.5	65.4	1.31	666	0.95	3	24.9	44.2	580
R1302		4.31	20.4	0.09	3.8	0.043	2.16	5.1	69.2	1.86	620	2.08	3.03	7	73.3	730
R1303		4.65	18.45	0.08	3.3	0.072	1.85	8.9	42.2	2.17	595	0.75	2.78	5.5	55.8	920
R1304		4.82	20.3	0.1	3.4	0.057	1.21	13.3	33	2.09	613	0.75	2.55	5.7	65.4	830
R1305		4.61	19.8	0.09	3.4	0.035	2.26	14.5	80.2	2.11	384	2.39	2.89	6.2	86.2	960
R1306		4.03	18.6	0.07	3	0.033	2.37	2.4	30.5	2.06	566	0.96	2.9	5.3	47.4	830
R1307		0.73	21.7	0.06	2.6	<0.005	4.75	6.6	22.8	0.04	87	0.28	2.11	6.3	1.1	30
R1308		4.98	19.5	0.12	3.2	0.07	2.21	23.2	88.3	2.17	669	6.41	2.67	5.5	101	840
R1309		0.76	2.21	<0.05	0.5	<0.005	0.29	<0.5	7.7	0.01	80	0.4	0.3	0.3	1.7	20
R1310		4.57	19.65	0.1	3.5	0.043	1.98	5.1	30	2.08	664	2.89	2.9	5.9	53.8	1060
R1311		0.74	15.1	0.07	3	0.006	5.14	8.9	2.6	0.1	83	0.66	2.04	3.6	1.2	90
R1312		0.02	0.17	0.06	<0.1	<0.005	0.03	0.5	8.2	13.55	344	0.1	0.03	0.1	0.3	50
R1313		4.63	18.35	0.08	3.3	0.035	1.48	4.6	18.2	2.32	629	1.4	2.86	5.3	68.8	710
R1314		0.7	12.8	0.08	1.2	<0.005	7.25	1.4	1.2	0.05	82	0.32	1.29	1.9	1.6	50
R1315		0.67	14.35	0.07	2.3	<0.005	5.95	6.6	2.2	0.04	73	0.29	2.03	2.4	1.7	60
R1316		0.62	15.3	0.07	2.5	<0.005	3.86	3.6	7.5	0.05	73	0.27	2.53	2.8	1.4	40
R1317		2.55	38.3	0.09	2.5	0.099	0.94	26.9	4.4	1.32	402	0.92	2.36	34.9	28.4	690
R1318		4.35	19.5	0.19	2.8	0.046	1.52	10.7	98.1	1.74	620	1.17	3.04	5.6	58.6	810
R1319		4.78	21.1	0.19	3.1	0.046	2.57	9.1	110	2.13	750	0.7	2.77	8.8	98.6	860
R1320-D		4.91	21.9	0.19	3.2	0.045	2.63	9.7	97.8	2.19	767	0.65	2.81	9.5	103.5	900
R1321		3.19	23.8	0.25	2.1	0.044	1.6	33	19.6	1.78	607	1.38	3	9.2	39.6	860
R1322		4.59	20.9	0.22	2.1	0.046	1.08	29.3	23.5	3.16	827	1.98	2.93	5.8	43.5	940
R1323		5.14	20.1	0.22	2	0.052	1.03	29.9	19.4	3.79	962	1.05	2.82	6	45.9	990
R1324		1.26	15.45	0.18	4.2	0.008	3.9	43.5	7.5	0.3	117	7.73	2.05	5.9	7.1	220
R1325		3.44	22	0.22	1.7	0.044	1.72	27.4	21.3	1.79	595	2.04	3.15	6.5	42.8	860
R1326		3.42	22.6	0.21	1.7	0.039	1.29	26.9	15.1	2.05	612	1.7	3.3	6.6	53.6	900
R1327		3.16	22.1	0.22	1.4	0.031	1.37	25.3	14.6	1.71	493	1.13	3.13	6.1	38.7	700
R1328		5.08	19.75	0.21	2.7	0.074	2.24	24.1	95.3	2.02	681	7.01	2.4	5.5	101	800
R1329		3.57	19.9	0.2	2.1	0.041	2.14	33.6	21.5	2.56	701	3.27	2.65	8.2	78.5	750
R1330		4.41	22.4	0.24	1.5	0.044	1.58	36.1	9.2	1.95	876	1.34	3.83	7.3	46.2	930
R1331		9.82	16.55	0.22	3.6	0.049	0.56	17.6	12.3	3.83	1015	0.6	2.98	11	117.5	630
R1332		0.06	0.3	0.24	<0.1	<0.005	0.02	0.6	11	12.85	358	0.07	0.03	0.1	1.1	40
R1333		2.8	17.55	0.23	2.1	0.024	2.18	33.9	11.6	1.43	476	4.07	2.44	5.2	32.9	650
R1334		3.8	22.7	0.21	2.6	0.041	1.47	27.4	22.5	2.01	663	2.06	3.16	7.8	37.5	960
R1335		3.41	22.4	0.2	2.1	0.038	1.39	24.6	15.1	1.89	592	1.52	3.14	6.3	42.2	880
R1336		4.88	21.8	0.21	2.1	0.049	1.14	32.1	19.8	3.1	854	0.85	2.98	6.9	50.1	960
R1337		3.78	22.7	0.21	1.5	0.041	1.51	29.7	17.4	2.21	646	1.1	3.05	5.8	44.6	990
R1338		3.15	17.1	0.18	1.4	0.026	1.15	17.5	11.6	0.95	495	1.04	2.62	3.6	23.8	530

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Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		Pb ppm 0.5	Rb ppm 0.1	Re ppm 0.002	S % 0.01	Sb ppm 0.05	Sc ppm 0.1	Se ppm 1	Sn ppm 0.2	Sr ppm 0.2	Ta ppm 0.05	Te ppm 0.05	Th ppm 0.2	Ti % 0.005	Tl ppm 0.02	U ppm 0.1
R1301		24.4	183	<0.002	0.03	0.06	14.2	1	4.6	266	2.39	<0.05	10.9	0.225	1.33	9.6
R1302		16.3	145	<0.002	0.01	0.05	15	2	1.4	450	0.67	<0.05	7.7	0.3	1.25	1.8
R1303		8.2	86.2	<0.002	0.03	0.08	12.8	2	1.5	551	0.38	<0.05	5.6	0.29	0.52	1.1
R1304		11.5	83.7	<0.002	0.02	0.06	14.1	2	2.3	286	0.44	<0.05	4.9	0.299	0.37	1.2
R1305		10	121.5	0.003	0.02	<0.05	16.1	2	1.4	359	0.42	<0.05	5.1	0.335	1.1	1.7
R1306		16.7	78.8	0.002	0.07	0.06	13	1	1.1	592	0.37	<0.05	4.4	0.284	0.57	0.6
R1307		33.8	217	<0.002	<0.01	0.05	0.7	1	0.7	71.9	1.16	<0.05	8.7	0.019	1.1	7.9
R1308		17.7	82.4	0.003	0.22	5.72	15.5	2	4.3	662	0.74	0.08	5.9	0.297	0.51	1.8
R1309		3.3	15.3	<0.002	<0.01	0.1	0.2	1	0.2	14.4	0.07	<0.05	1.6	<0.005	0.07	0.4
R1310		16.7	115.5	0.002	0.11	0.07	14.3	2	1.2	566	0.39	0.12	5.6	0.31	0.78	0.9
R1311		25.7	185	<0.002	<0.01	0.07	1.5	2	0.5	186	0.22	<0.05	22.9	0.02	0.97	1.4
R1312		3.3	1	<0.002	0.01	0.1	0.1	1	<0.2	142.5	<0.05	<0.05	<0.2	<0.005	0.04	0.2
R1313		12	80.5	<0.002	0.05	0.06	15	1	1	479	0.37	0.05	4.4	0.315	0.39	1
R1314		34.1	273	<0.002	<0.01	0.07	0.5	2	0.3	153	0.12	<0.05	7	0.007	1.41	1.4
R1315		32.1	190.5	<0.002	<0.01	0.07	0.7	1	0.3	187.5	0.28	<0.05	16.3	0.007	1.09	1.2
R1316		32.5	134	<0.002	<0.01	0.1	0.9	2	0.4	149	0.24	<0.05	32.6	0.01	0.76	3
R1317		6.8	46.5	<0.002	0.01	17.5	7.1	1	32.7	490	76.5	<0.05	7.1	0.226	0.18	1.2
R1318		16.4	123	<0.002	0.09	0.13	12.8	2	1.4	506	0.46	0.07	5.6	0.291	0.93	1.6
R1319		17.8	198.5	<0.002	0.03	0.06	16.8	2	3.2	427	0.89	0.05	6.5	0.349	1.58	1.6
R1320-D		18.4	219	<0.002	0.03	0.07	17.6	2	3.3	433	0.91	<0.05	6.8	0.357	1.64	1.7
R1321		10.1	93.1	<0.002	<0.01	38.1	9.6	2	3.4	637	4.74	<0.05	6.1	0.305	0.61	1.7
R1322		8	26.7	<0.002	0.01	0.83	18	2	1	692	0.3	<0.05	4	0.356	0.15	1.1
R1323		7.2	28.1	<0.002	<0.01	0.78	21	2	1	687	0.29	<0.05	3.3	0.388	0.13	0.9
R1324		80.7	91	<0.002	0.02	0.28	1.4	2	0.4	374	0.48	0.08	19.8	0.126	0.28	2.7
R1325		10.4	39.8	<0.002	0.01	0.78	9.1	2	1	621	0.37	<0.05	5.5	0.291	0.24	1.5
R1326		8.6	22.4	<0.002	0.01	0.34	9.2	2	1	707	0.34	<0.05	4.4	0.303	0.18	0.9
R1327		9.6	35.5	<0.002	0.1	0.29	8.3	2	0.9	613	0.34	0.22	4.1	0.282	0.17	1.2
R1328		19.5	85.9	0.002	0.37	14.15	15.1	2	4.6	641	0.72	0.05	6.1	0.299	0.53	1.8
R1329		10.2	51.1	<0.002	0.01	0.23	10.1	2	1	549	0.46	<0.05	8.6	0.287	0.26	1.6
R1330		4.8	55.2	<0.002	0.12	0.65	11.9	2	1	589	0.36	<0.05	4.7	0.35	0.22	1.2
R1331		2	20	<0.002	0.02	0.27	22.5	2	1.2	110.5	0.67	<0.05	4	0.94	0.08	0.8
R1332		4	0.8	<0.002	0.01	0.16	0.1	2	<0.2	145.5	<0.05	<0.05	<0.2	<0.005	0.04	0.3
R1333		10.7	45.8	<0.002	<0.01	0.92	5.3	2	0.9	487	0.4	<0.05	8.2	0.273	0.15	1.5
R1334		13.1	26.4	<0.002	0.15	0.51	10.9	2	1.2	645	0.39	0.09	4.6	0.344	0.21	1
R1335		8.1	29.1	<0.002	0.02	0.47	8.9	2	1.1	646	0.38	<0.05	4.2	0.303	0.17	0.9
R1336		8.1	27.3	<0.002	0.02	0.43	17.8	2	1.1	684	0.35	<0.05	3.7	0.428	0.14	1
R1337		8.4	37	<0.002	0.01	0.69	11.1	2	1	656	0.31	<0.05	4.7	0.35	0.21	1
R1338		6.6	37	<0.002	0.04	0.16	9.5	2	0.6	524	0.23	<0.05	4.7	0.231	0.15	1.2

***** See Appendix Page for comments regarding this certificate *****



ALS Chemex

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 Plus Appendix Pages
 Finalized Date: 23-OCT-2008
 Account: OPIMIN

Project: ELEONORE

CERTIFICATE OF ANALYSIS VO08136235

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS81	ME-MS61	ME-MS61	ME-MS61
		V ppm	W ppm	Y ppm	Zn ppm	Zr ppm
		1	0.1	0.1	2	0.5
R1301		67	0.6	10.6	84	91.2
R1302		100	0.5	8.9	75	123.5
R1303		93	0.7	10.2	75	110.5
R1304		96	0.7	10.7	78	114.5
R1305		112	0.6	11.1	48	116.5
R1306		94	0.5	8.7	62	96.4
R1307		3	0.7	2.5	5	35.4
R1308		104	7.3	11	74	107
R1309		2	0.1	0.4	2	5.4
R1310		107	32.3	11.5	65	117.5
R1311		3	0.4	2.5	6	78.7
R1312		4	0.1	0.3	16	0.5
R1313		108	4.3	11.1	59	114
R1314		1	0.2	0.7	<2	32.5
R1315		1	0.2	1.5	3	60.3
R1316		2	0.4	1.5	5	60.9
R1317		58	9.2	8.6	42	66
R1318		90	0.8	11.4	67	93.8
R1319		115	2	14.1	85	102
R1320-D		115	2	15.2	87	108.5
R1321		78	3.2	12	60	70.4
R1322		127	0.6	14.8	75	82.4
R1323		148	0.6	15.9	87	77.1
R1324		21	3.4	4.2	13	149.5
R1325		88	0.9	10.8	68	51.7
R1326		83	0.6	11.9	61	50.5
R1327		77	1.3	10.4	49	41.7
R1328		102	23.4	11.8	80	96.3
R1329		84	18.7	11.9	69	62.9
R1330		101	0.9	12.8	62	46.7
R1331		215	2.8	20.8	64	130
R1332		3	0.2	0.4	17	1.4
R1333		68	0.7	10.3	39	65.1
R1334		100	1.4	13.1	63	96.4
R1335		83	0.6	11.2	64	71.7
R1336		133	0.6	15.5	83	77.1
R1337		99	0.7	13	77	46.9
R1338		73	1.3	6.7	46	40.5

***** See Appendix Page for comments regarding this certificate *****



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Method	CERTIFICATE COMMENTS
ME-MS61 ME-MS61	Interference: Ca>10% on ICP-MS As,ICP-AES results shown. REE's may not be totally soluble in this method.