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3. TAKING SAMPLES FOR PURPOSES OF GEOSCIENCE WORK

3.(i)

CELL 32D05H024

Dokis Twp, Cochrane District Larder Lake Mining Division

Claim# 192332 NTS 32D/05 48°24' 38"N, 79°36' 11.5" W

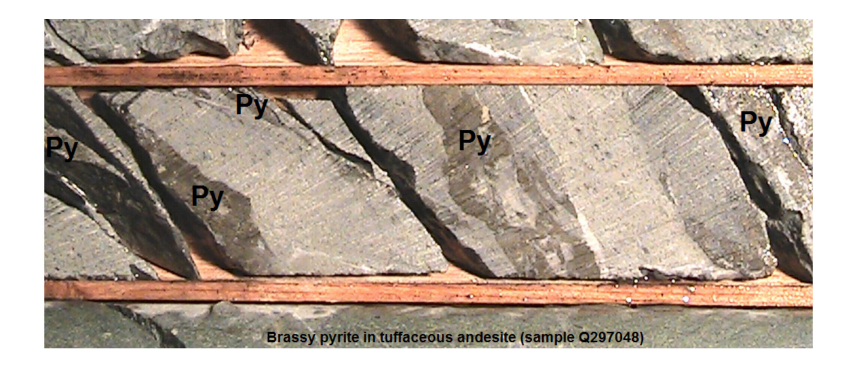
> 0603355E 5362930N NAD 83 datum

> > E. Marion May 05 2019

3. TAKING SAMPLES FOR PURPOSES OF GEOSCIENCE WORK

A technical report in respect of taking samples for purposes of geoscience work shall:

- 3.(i) contain a title page, with the name of the technical report, the property name, the date of completion of the report, and clearly identifying the author(s);
- 3.(ii) give the names of the persons who performed the work;
- 3.(iii) state the purpose for which the work was performed;
- 3.(iv) identify the mining lands on which the sampling work was performed, using the Township name, the cell number(s) on the Provincial Grid, as well as the claim numbers, lease numbers, Licences of Occupation numbers or Patent numbers, and identify the ownership of the land;
- 3.(v) identify the means of access to the land from the nearest population centre;
- 3.(vi) provide the number of any applicable exploration permit issued or exploration plan filed pursuant to O. Reg 308/12;
- 3.(vii) provide a daily log describing in detail the nature and content of the work and the observations made during the performance of the work, the nature of rocks and mineralization sampled and exposed, as well as the type of equipment used;
- 3.(viii) summarize the number of samples collected, and the number of samples analysed;
- 3.(ix) provide a description and GPS location of all samples collected;
- 3.(x) include all assays and analyses with their corresponding signed certificates of analysis;
- 3.(xi) where a drill core is resampled, provide the drill hole number, log, plan and section, and the intervals at which the samples were taken;
- 3.(xii) where material collected from non-core drilling is resampled, provide the drill hole number and the intervals at which the samples were initially taken;
- 3.(xiii) the size and weight of the samples, the analytical procedures used and the accompanying results;
- 3.(xiv) where metallurgical testing, beneficiation, or bulk sampling are reported, provide the size and weight of the sample, the analytical procedures used and the accompanying results;
- 3.(xv) where industrial mineral testing or dimensional stone removal for testing are reported, provide the rock types tested, the size and weight of the sample, the analytical procedures used, the accompanying results and a discussion on the uses of the material tested, and the potential or known markets for the product:
- 3.(xvi) provide a legend of all symbols or abbreviations used in the technical report;
- 3.(xvii) include a map or a section,
 - a. clearly identifying the location of each sample by number and measured core length;
 - b. showing lakes, streams and other notable topographic features, and railways, roads, trails, power lines, pipelines and buildings;
 - c. showing Provincial Grid cell boundary lines, claim boundary lines, township boundary lines, base lines, established grid lines, if any, and grid stations;
 - d. showing the cell number(s) on the Provincial Grid, the mining claim, leases, patent or parcel numbers of all mining lands on which the samples were taken;
 - e. where samples are reported for core or non-core drilling, providing the drill hole collar location in relation to mining land boundaries;
 - f. showing a graphic or bar scale and the north direction;
 - g. showing a descriptive list of all symbols used; and
- 3.(xviii) include photographs to locate each sample collected in the field, including a GPS receiver screen photograph with legible coordinates, and captioned with the sample identifier.



3.(ii)

Work on this program was performed and or assisted by; Louis Despres of Chaput Hughes Ontario, and Eric Marion of Kirkland Lake Ontario.

3.(iii)

Drill Hole DO-6B was completed some time ago. No sampling had been completed at the time. The talcose section with fine stringers and pinpoints of pyrite (as well as other areas of the drill hole)) had previously indicated for follow up sampling. The work was performed for ongoing research and analysis.

3.(iv)

The mining lands are in utm grid cell 32D05H024 and comprise boundary cell #192332 in Dokis Township, District of Cochrane, Larder Lake Mining Division, which lands were formerly was a piece of ground located mining claim L1221837. The lands are registered 100 percent in the name of the author. The area is found on NTS map sheet 32 D-5 with the geographic center of the grid cell 0603355E 5362930N datum NAD 83, Zone17u. (48°24'38"N, 79°36'11.5"W)

3.(v)

To get the claim, one would drive east from the historic gold producing town of Kirkland Lake on Highway # 66 for 13 kilometers then turn north on Highway #672(locally known as Esker Park Road). Driving north for about 46 kilometers will bring you to a reasonably well surfaced highway 101. Following this east for 10½ kilometers takes you to a logging Road #46, which continues southeasterly. Staying on this branch for 11½ kilometers brings you to the start of Logging Road # 52 which continues to trend in a south-east direction. Following this for about 14 kilometers south south-east will put you into claim 192332 at a point about 250 meters to the north of drill hole DO-06B. Former logging roads have given fair access to the area. Since completing harvesting and replant activities many of the smaller branch roads have begun to deteriorate and grow in, some significantly.

3.(vi)

No exploration plan or permit is required for this work.

3.(vii)

July10, 2018

The author and assistant L Despres unpack drill core piles and sort trays to retrieve the intended core section, then repile core trays.

July12, 2018

The author rents the services of a core saw and brings core over to have section sawn. The core is arranged in a common orientation in the trays and marked with a vertical guide line. The individual samples are then cut with one half placed in a plastic sample bag and tagged, and the matching half is replaced in the core tray with a corresponding sample tag for the section sampled. All samples placed in the bags were from the same side of the oriented core as previuously marked. The bagged samples were submitted for geochemical analysis.

September 18, 2018

The author drops samples off and pre-pays parcel express at the Kirkland Lake Ontario Northland bus station for delivery to A.L.S. Lab in Timmins Ontario. 1/4 day

May 1 2019, May 2 2019, May 5 2019

The author works on writing and compiling assessment report.

3.(viii)

Five drill core samples about 2 feet in length were sawn in half with a diamond blade core saw. One half of the sawn core was collected and bagged, with the other half retained in the respective core box.. All five bagged samples were submitted for geochemical analysis.

3.(ix)

All five samples were sawn from a contiguous 10 foot section of 13/8 core retrieved in drill hole DO-06B, collared in Dokis Township, Larder Lake Mining Division, with collar utm coordinates of about 0603320E & 5362960N, datum NAD 83, Zone 17u. (48°24'41"N, 79°36'13"W). The section collored in down to 131' 6" showed carbonate alteration with 3% to 4% brassy pyrite. For this section and elsewhere throughout the report, the following elemental symbols are used: Au = Gold, Ag = Silver, As = Arsenic, Cu = Copper, Mo = Molybdenum, Ni = Nickle, Pb = Lead, Zn = Zinc.

sample # **footage**

descriptions

Q297046: 122' 4" to 124' -split drill core, utm 0603320E & 5362960N (NAD 83, zone 17u), medium to light creamy grey, fine grained, sheared, heavily carbonated, non magnetic, less than common nail hardness, tuffaceous breccia or agglomeratic andesite? flow or flow top. Numerous wispy to 1/4 inch calcium carbonate stringers predominantly at about 45° to core angle. Brassy pyrite up to about 2% to 4% as fine grains and small aggregates throughout with several randomly oriented discontinuous stringers up to 1/8". Random less than 1% silvery and yellowish pyrite as randon pinpoints or fine cubes throughout. Weak 30° to 70° foliation noted as mild lineament of relict shards or chloritic flecks in the tuffaceous patches.

Au - 5ppb Ag - <.2ppm As - 3ppm Co - 50ppm Cu - 88ppm Mo - 3ppm Ni - 134ppm Pb - 3ppm Zn - 66ppm

Q297047: 124' to 126' - split drill core, utm 0603320E & 5362960N (NAD 83, zone 17u), medium to light creamy grey, fine grained, sheared, heavily carbonated, non magnetic, less than common nail hardness, tuffaceous breccia or agglomeratic andesite? flow or flow top. Numerous wispy to 1/4 inch calcium carbonate stringers predominantly at about 45° to core angle. Brassy pyrite up to about 2% to 4% as fine grains and small aggregates throughout with several randomly oriented discontinuous stringers up to \(\frac{1}{8} \). Random less than 1% silvery and yellowish pyrite as randon pinpoints or fine cubes throughout. Weak 30° to 70° foliation noted as mild lineament of relict shards or chloritic flecks in the tuffaceous patches.

Au - nil Ag - <.2ppm As - 2ppm Co - 38ppm Cu - 67ppm Mo - 1ppm Ni - 121ppm Pb - 2ppm Zn - 62ppm

Q297048: 126' to 128' - split drill core, utm 0603320E & 5362960N (NAD 83, zone 17u), medium to light creamy grey, fine grained, sheared, heavily carbonated, nonmagnetic, less than common nail hardness, tuffaceous breccia or agglomeratic andesite? flow or flow top. Numerous wispy to 1/4 inch calcium carbonate stringers predominantly at about 45° to core angle. Brassy pyrite up to about 2% to 4% as fine grains and small aggregates throughout with several randomly oriented discontinuous stringers up to 1/8". Random less than 1% silvery and yellowish pyrite as randon pinpoints or fine cubes throughout. Weak 30° to 70° foliation noted as mild lineament of relict shards or chloritic flecks in the tuffaceous patches. This sample had several %" brassy pyrite stringers across the section and the assay values were the largest, showing a little zinc, lead and arsenic.

Au - nil Ag - 0.2ppm As - 14ppm Co - 51ppm Cu - 74ppm Mo - <1ppm Ni - 125ppm Pb - 11ppm Zn - 111ppm

Q297049: 128' to 130' - split drill core, utm 0603320E & 5362960N (NAD 83, zone 17u), medium to light creamy grey, fine grained, sheared, heavily carbonated, non magnetic, less than common nail hardness, tuffaceous breccia or agglomeratic andesite? flow or flow top. Numerous wispy to ¼ inch calcium carbonate stringers predominantly at about 45° to core angle. Brassy pyrite up to about 2% to 4% as fine grains and small aggregates throughout with several randomly oriented discontinuous stringers up to ½". Random less than 1% silvery and yellowish pyrite

mild lineament of relict shards or chloritic flecks in the tuffaceous patches.

Au - nil Ag - <.2ppm As - 2ppm Co - 29ppm Cu - 72ppm Mo - <1ppm Ni - 29ppn Pb - <2ppm Zn - 108ppm

as randon pinpoints or fine cubes throughout. Weak 30° to 70° foliation noted as

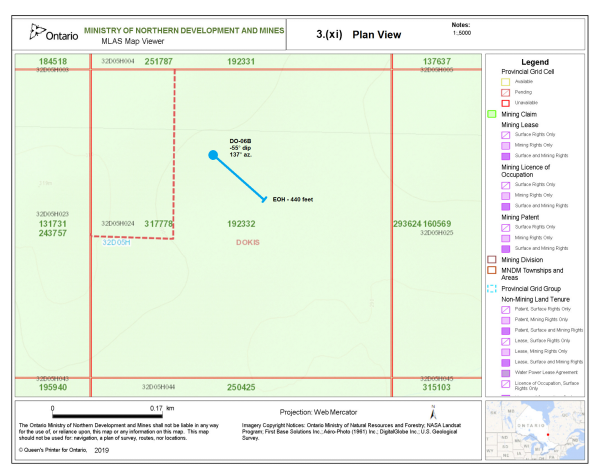
Q297050: 130' to 131' 6" - split drill core, utm 0603320E & 5362960N (NAD 83, zone 17u), medium to light creamy grey, fine grained, sheared, heavily carbonated, non magnetic, less than common nail hardness, tuffaceous breccia or agglomeratic andesite? flow or flow top. Numerous wispy to ¼ inch calcium carbonate stringers predominantly at about 45° to core angle. Brassy pyrite up to about 2% to 4% as fine grains and small aggregates throughout with several randomly oriented discontinuous stringers up to ½". Random less than 1% silvery and yellowish pyrite as randon pinpoints or fine cubes throughout. Weak 30° to 70° foliation noted as mild lineament of relict shards or chloritic flecks in the tuffaceous patches.

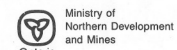
Au - nil Ag - <.2ppm As - <.2ppm Co - 30ppm Cu - 78ppm Mo - <1ppm Ni - 3ppm Pb - <2ppm Zn - 86ppm

3.(x)

Please refer to the attached file "COA_TM18232567_141104-49524001- Samples" for complete results.

3.(xi) Plan View





Diamond Drilling Log Journal de forage au diamant

Complete this form and related sketch in duplicate.

Remplir en deux exemplaires la présente formule et le croquis annexé

Fill in on every page Remplir ces cases à chaque page Hole No. Forage n° Page No. Page n°

Bearing of hole from true Total Footage Dip of Hole at North/Position du forage Avancement total du Inclinaison du forage au **Drilling Company** Collar Elevation Elévation du collier Address/Location where core stored Map Reference No. N° de référence sur la carte Claim No. Adresse/endroit où la carotte est stockée Compagnie de forage Nº de concession minière ERIC MARION par rapport au nord vrai forage 126 DUNCAN AUE, K.L. NTS 32 D5 OAKT Collar/collie Date Hole Started Date Completed Logged by Inscrit par Location (Twp. Lot, Con. or Lat. and Long.) Date Logged Date de commencement du forage Date d'achèvement Date d'inscription au Emplacement (canton, lot, concession, ou latitude et longitude) ERIC MARION DOKIS TWP. DISTRICT OF COCHRAME iournal Ft./Pi JUNE 6,2008 22+90E 2+50N Exploration Co., Owner or Optionee **Date Submitted** Submitted by (Signature) Ft./Pi Compagnie d'exploration, propriétaire ou titulaire d'option Date de dépôt Déposé par (signature) ERIC MARION Property Name Ft./Pi Nom de la propriété

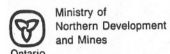
| ootage/Av | ancement | Rock Type | Description (Colour, grain size, texture, minerals, alteration, etc.) | Planar Feature | Core Specimen | Your Sample No. N° d'échantillon | Sample Footage lèvement de l'éch | /Niveau de pré- | Sample Length | Assays †/Ar | nalyses minéral | alurgique |
|-----------|----------|----------------------------|---|----------------------------|------------------------------------|-------------------------------------|-------------------------------------|-----------------|------------------------------|-------------|-----------------|-----------|
| rom/De | To/À | Rock Type Type de roche | Description (Colour, grain size, texture, minerals, alteration, etc.) Description (Couleur, granulométrie, texture, minéraux, transformation, etc.) | caractéristiques planes | en pieds des carottes prélevées | N° d'échantillon du prospecteur | From/De | To/À | Longueur de l'échantillon | | | |
| 0 | 105 | CHSING | CASING - 0-38' GRENISH CLAY WITH ABOUT 20% FINE | | | | | | | | 7 | , |
| 05 | 1-1-5" | | GREEN SANDS. 38 - 105 " UNSORTED TILL IN A | | | | | | | | | |
| | | | HARD CLAY . MANY 1"- 2" MAFIC CLASTS. APPROX | | | | | | | | | |
| | | | 20 CLASTS LARGER THAN . 6" IN THIS SECTION. ISSUE | | | | | | | | | |
| | | | AUFRAGE MBOUT 25% CLAST OF UNRIOUS SIZE | | | | - | | | | | |
| 05 | 130'6" | ANDESITE? | ALTERED GREY to GREY GREEN ANDESITIC? | | | | | 4 | | | | 60000 |
| | | | BRECCIA + PILLOWS, MUCH SHEARING AND | | | | 1 | * | | | | |
| | | | FOLIATION AT ABOUT 450 TO CA. CARBONATE | | | | not be | | | | | |
| 1/2 | | | ALTERED (100% HCL BUBBLES STRONGLY) NUMBEROU | 5 | | | | | | | | |
| | | | CROSS CUTTING QZ POLOMITE STRINGGES | | | | | | | | | |
| | | | AND THIN UIEINS AT 450 TO 550 TO | | | | | | | | | |
| | | | CORE ANGLE, WAYY TALCOSE SLIPS AND | | | | | | | | | |
| | | | JOINTS THROUGH OUT, FINE GRAWED NON MAGNETI | < | | | | 1 | | | | - |
| | | | 1065 - 1075 GOYGE - SHEAR AT 450 TO CA, KINKS NOTED | | | | | | | | | |
| | | | IN FOLIATION FABRIC | | | | | | | | | 10.50 |
| / | | | 110% - 1/2 GOUGEYS HEAR WITH KINKS IN FOLIATION | | | | | | | | | |
| 1 | | | 1183-119 6046EY SHEAR AT 45° TO CA- QZUEINS | | | | | | | | | |
| 1/1 | | | 1246-125% TALCOSE SHEARING AT 500 tO CA | | | | | | | | | |
| | | | WHOLE SECTION HARDNESS LESS THAN NAIL, MINOR PY | RITE | | | | | | | | |

^{*}For features such as foliation, bedding, schistosity, measured from the long axis of the core.

^{*}Exemples de caractéristiques : foliation, schistosité, stratification. L'angle est mesuré par rapport à l'axe longitudinal de la carotte.

[†] Additional credit available. See Assessment Work Regulation.

[†] Des crédits supplémentaires sont offerts. Consulter les règlements relatifs aux travaux d'évaluation. Nota : Dans cette formule, lorsqu'il désigne des personnes, le masculin est utilisé au sens neutre.



Diamond Journal de forage au diamant

Complete this form and related sketch in duplicate.

Remplir en deux exemplaires la

présente formule et le croquis annexé

Fill in on every page Remplir ces cases à chaque page Hole No. Forage n° Page No. Page n°

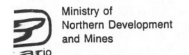
| Rock Type Type de roche ANDESITIE FLOWS | Description (Colour, grain size, texture, minerals, alteration, etc.) Description (Couleur, granulométrie, texture, minéraux, transformation, etc.) CONTACT ? KLONG QZ UEIN AT 600 TO CA, MASSIUE GREEN TO VELLOWISH GREEN ANDBSITTE FLOW, 1-18 | caracteristiques planes | Footage † / Longueur en pieds des carottes prélevées | Your Sample No. N° d'échantillon du prospecteur | From/De | pe/Niveau de pré- hantillon (en pieds) To/À | Longueur de l'échantillon | | | |
|---|--|--|--|--|--|---|--|---|--|---|
| ANDESITIE FLOWS | | 2427 | | | | | | | | |
| | GREEN TO YELLOWISH GREEN ANDBSITTE FLOW, 1-18 | | | | | | | | | |
| | | mm | | | | | | | | |
| | FINE GRAINED , MANY CROSS CUTTING WISPY QZ-CALL | UTE | | | | | 7 = 1 | | | |
| | 5+RINGERS MOSTLY AT 700 +0750 +0 CA. | | | | | | | | | |
| | SOME THIN WISPY YELLOW (EPIDOTE?) STRINGERS AND | | | | | | | | | |
| | ODD HEMATITE CONTED QZ STRINGER, GENERALLY | | | | | | | | | |
| | HARDNESS LESS THAN KNIFE, RARE PYRITE, NOW | | | | | | | | | |
| | MAGNETIC, FROM 150' DOWN ROCK MORE MEDIUM | | | | | | | | | |
| | GREEN-GREY. TIGHT 1/211 CONTACTS NOTED AT | | | | | | | | | |
| | 150' AT 450 YOCA, 158' AT 450 70 CAR | | | | | | | | | |
| | 158' 10 163' - AGGIOM FRATIC TO BRECLIA ANDESITE | | | | | | - | | | |
| · - | WITH CHLORITIC MATRIX, MUCH BZ-CALLITE. | | | | | | | | | |
| | SOMEWHAT VESSILULAR FROM 170' 70 192' | | | | | | | | | |
| | WITH ABOUT 3-5% UESSILLES. WITH. QZ-LALGTE | | | | | | | | | |
| | FILLINGS, MANY THIN 1-2 mm WISPY QZ CAZCITE UE | NS. 1 | T MBOO | UT 600 | 701A | | | | | |
| PILLOW ANDESITE | - SLIGHTLY HARDER FINER GRAIN PILLOWED ANDESIT | · | | | | | | | | |
| | 12" to 30" AUERNGE SIZE MEDITION TO LIGHT | | | | | | 41 3 | | | |
| V. S. | | 1 | | | | | | | | |
| | | | 7 | | | | | | | |
| | | | | | | | | | | |
| | PYRITE 1-202 2-3 nn QZ FILLED | | | | | | | | | |
| | UESSILLES IN PILLOWS FROM 194 - 2011 CESS | XIUT | TING G | ZCAZ | LITE | · · | | | | |
| 205'-212' | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | TACT | | | | | 200 | | | |
| | 205'-212' | MAGNETIC, FROM 150' DOWN ROCK MORE MEDIUM GREEN-GREY. TIGHT 1/2" CONTACTS NOTED AT 150' AT 450 TOCA, 158' AT 450 TOCA, 158' TO 163' - AGGLOMERATIC TO BRECCIA ANDESITE WITH CHLORITIC MATRIX, MUCH BZ-CAZCITE, SOMEWHAT VESSICULAR FROM 170' TO 190' WITH MAGNT 3-5% VESSICUES, WITH, QZ-CAZCITE VE FILLINGS, MANY THIN 1-2 MM WISPY QZ CAZCITE VE PILLOW ANDESITE - SLICHTLY HARDER, FINER GRAIN PILLOWED ANDESIS 12" TO 30" AVERNGE SIZE, MEDIUM TO LIGHT GREEN GREY, 2" TO 6" INTERSTITIAL SPACES FILL WITH A GREY WHITE CARBONATE, CHLORITIC SHARES AND BLEB AND CHUNKS OF BRASSY PYRITE. 1-29 2-3 mm QZ FILLED VESSICLES IN PILLOWS FROM 194-201' (ESS 405'-212' GRANULAR APPEARING 1-2 mm GRAIN FLOW? MEDIUM GREY-GREEN, UPPER CONTACT AT ABOUT 70° TO CA, 1" CHICLED GRADING | MNGNETIC, FROM 150' DOWN ROCK MORE MEDIUM GREEN-GREY, TIGHT 1/3" CONTACTS NITED AT 150' AT 450 TO CA, 158' AT 450 TO CAZ 158' TO 163' - AGGIOMERATIC TO BRECCIA ANDESTIE WITH CHLORITIC MATRIX, MUCH BZ-CAZLUTE, SOMEWHAT VESSICULAR FROM 170' TO 190' WITH MAGUT 3-5% VESSICIES, WITH DZ-CAZUTE FILLINGS, MANY THIN 1-2 MM WISPY DZ CAZUTE VENS. I PHLOW ANDESTE - SLIGHTLY HARDER, FINER GRAIN PILLOWED ANDESTIE 12" TO 30" AVERAGE SIZE, MEDI": TO LIGHT GREEN GREY, 2" TO 6" INTERSTITIAL SPRES FILLED WITH A GREY WHITE CARBONATE, CHLORITIC SHAREDS AND BLEB AND CHUNKS OF BRASSY PYRITE. 1: 2% 2-3 mm QZ FILLED VESSICIES IN PILLOWS FROM 194 - 201' CESS XIVI 305'-212' GRANULAR APPEARING 1-2 mm GRAIN FLOW? MEDIUM GREY-GRAEN, UPPAR CONTACT AT NBOUT 70° TO CA, 1" CHICLED GRADING | MAGNETIC, FROM 150' DOWN ROCK MORE MEDIUM GREEN-GREY, TIGHT 1/2" CONTACTS NITED AT 150' AT 750 TOCA, 158' AT 450 TOCAS, 158' TO 163' - AGGIOMERATIC TO BRECCIA ANDESTIE WITH CHLORITIC MATERIX, MUCH BT - CALLITE, SOMEWHAT DESSIGNACHER FROM 170' TO 190' WITH ABOUT 3-5% DESSIGNES, WITH, OZ-CAZOTE FILLINGS, MANY THIN 1-2 MM WISPY OZ CAZOTE DENS. AT ABOUT PHLOW ANDESTE - SLICHTLY HIRDER, FINER GRAIN PILLOWED ANDESTE 12" TO 30" ADERNAGE SIZE, MEDITA TO LIGHT GREEN GREY, 2" TO 6" INTERSTITIAL SPRES FILLED WITH A GREY WHITE CARBONATE, CHLORITIC SHAREDS AND BLERS AND CHUNKS OF BRASSY PYRITE 1-2% 2-3 mm OZ FILLED UESSICIES IN PILLOWS FROM 194-201' CESS XUTTING G 305'-212' GRANULAR APPEARING 1-2 mm GRAIN FLOW? MEDIUM GREY-GREEN, UPPER CONTACT AT ABOUT 70° YO C.A., 1" CHILLED GRADIN 6 TO 1-2 mm BY 205' 8", LOWER IRREGULAR CONTACT | MAGNETIC, FROM 150' DOWN ROCK MORE MEDIUM GREEN-GREY, TIGHT 15" CONTROTS NITED AT 150' AT 450 TOCA, 158' AT 450 TOCA, 158' TO 163' AGGIOMERATIC TO BRECCIA ANDESTIE WITH CHLORITIC MATRIX MUCH RI-CALLITE, SOMEWHAT VESSICULAR FROM 170' TO 190' WITH ABOUT 3-52 VESSICUES, WITH, QZ-CALGITE VEWS, AT ABOUT 600 PHLOW ANDESTE - SLICHTLY HARDER, FINER GRAIN PILLOWED ANDESTE 12" TO 30" ANDRONE SIZE, MEDIUM TO LIGHT GREEN GREY, 2" TO 6" INTERSTITIAL SPRES FILLED WITH A GREY WHITE CARBONATE, CHLORITIC SHAPPS AND BLESS AND CHUNKS OF BRASSY PYRITE, 1-22 2-3 mm QZ FILLED VESSICLES IN PILLOWS FROM 194-201' CESS XIUTING GZ CAZ 205'-212' GRANULAR APPEARING 1-2mm GRAIN FLOW? MEDIUM GREY-GREEN, UPPAR CONTACT AT NBOUT 70° TO CA, 1" CHIKLED GRADING | MRGNETIC, FROM 150' DOWN ROCK MORE MEDIUM GREEN-GREY, TIGHT BY CONTACTS NITED AT 150' AT 450 TOCA, 158' AT 450 TOCA, 158' TO 163' - REGIONERATIC TO BRECCIA ANDESTIE WITH CHLORITIC MATRIX, MUCH BY -CALLUTE, SOMEWHAT VESSICULAR FROM 170' TO 190' WITH ABOUT 3-50 DESSILES WITH, QZ-CALQTE FILLINGS, MANY THIN 1-2 MM WISPY QZ CALCTE VEWS, AT ABOUT 60° TOCA PHILOW WIDESTE - SLICHTLY HARDER, FINER GRAIN PILLOWED ANDESTE 12" TO 30" AVERAGE SIZE, MEDIUM TO LIGHT (REEN GREY, 2" TO 6" INTERSTITIAL SPREES FILLED WITH A GREY WHITE CARBONATE, CHLORITIC SHARES AND BLEBS AND CHUNKS OF BRASSY DYRITE, 1-20 2-3 mm QZ FILLED VESSICLES (N PILLOWS FROM 194-201' CESS XCUTTING GZ CALCUTE 205'-212' GRANULAR PAPPRARIAL 1-2 mm GRAIN FLOW? MEDIUM GREY-GREEN, UPPAR CONTACT AT NBOUT 70° TO C.A. 1" CHICLED GRADING | MNGNETIC, FROM 150' DOWN ROCK MORE MEDIUM GREEN-GREY, TIGHT B'' CONTACTS NITED AT 150' AT 450 TOCA, 158' AT 450 TOCAG 158' TO 163' - AGGIOMERATIC TO BRECKLA MUDESTIE LUITH CHURITIC MATRIX, MUCH BT-CALLITE. SOMEWHAT VESSICULAR FROM 170' TO 198' WITH ABOUT 3-50 VESSICIES, WITH, OZ-CALGTE FILLINGS, MANY THIN 1-2 MM WISPY QZ CALCITE VEWS, AT ABOUT 60' TOCA PILLOW PANDESTE - SLICHTLY HARDER, FINER GRAIN PILLOWED ANDESTE 12" TO 30" AVERNGE SIZE, MEDIUM TO LIGHT CARREN GREY, 2" TO 6" INTERSTITIAL SPRES FILLED WITH A GREY WHITE CARBONATE, CHLORITIC SHARES AND BLEER AND CHUNKS OF BRASSY DYRITE, 1-20 2-3 mm QZ FILLED VESSICLES (N PILLOWS FROM 194-201' CESS XIUTING GZ CASCITE 205'-212' GRANULAR APPRARING 1-2 mm CRAIN FLOW? MEDIUM GREY-GREEN, UPPAR CONTACT AT ABOUT 400 TO CA, 1" CHIKLED GRADING | MAGNETIC, FROM 150' DOWN ROCK MORE MEDIUM GREEN-GREY, TIGHT 1/11 CONTACTS NITED AT 150' AT 45° TOCA, 158' AT 45° TOCA, 158' TO 163' - REGIONERATIC TO BRECULA ANDESTIE WITH CHERTIC MATRIX. MUCH RI-CALLITE. SOMEWHAT VESSICULAR FROM 170' TO 192' WITH ABOUT 3-5° UESSICIES. WITH DI-CALITE FILLINGS, MANY THIN 1-2 MM WISEY OI CACCITE VEWS. AT MOOUT 60° TOCA PHILOW ANDESTE - SLICHTLY HARDER, FINER GRAIN PILLOWED ANDESTE 12" TO 30" AVERAGE SIZE, MEDIUM TO LIGHT (REFEN GREY, 3" TO 6" INTERSTITIAL SPRES FILLED WITH A GREY WHITE CARBOUATE, CHERTIC SHARDS AND BLEER AND CHUNKS OF ERRSSY DYRITE, 1-2°2 2-3 mm QI FILLED WESSICIES (N PILLOWS FROM 194-201' CESS X'WITING BI CACCITE 205'-212' GRANULAR APPERENNIL 1-2 mm GRAIN FLOW? MEDIUM GREY-GREEN, UPPER CONTACT AT NBOUT 70° TO C.M., 1" CHICKER GRADING TO 1-2 mm BY 205' 8", LOWER IRREGULAR CONTACT | MAGNETIC, FROM 150' DOWN ROCK MORE MEDIUM GREEN-GREY, TIGHT 15" CONTACTS NITED AT 150' AT 45° TOCA, 158' AT 45° TOCA; 158' TO 163' - AGGIOMERATIC TO BRECCIA ANDESITE WITH CHLORITIC MATRIX, MUCH AZ - CAZLITE, SOMEWHAT VESSICULAR FROM 170' TO 192' WITH ABOUT 3-5° UESSICIES, WITH DZ-CAZITE ELLINGS, MANY THIN 1-2 MM WISRY QZ CAZCITE VEWS AT ABOUT 50° TOLA PHILOW ANDESTE - SLICHTLY HARDAR FINER GRAIN PILLOWED ANDESINE 12" TO 30" AVERAGE SIZE, MEDIUM TO LIGHT (BREEN GREY, 2" TO 6" INTERSTITIAL SPRES FILED WITH A GREY WHITE CARBOURTE, CHURITIC SHARDS AND BLEBS AND CHUNKS OF BRASSY PYRITE, 1-2°2 2-3 mm QZ FILLED UESSICIES IN PILLOWS FROM 194 - 201' CESS XIVITING GZ CAZCITE RESULTAR APPEARANT 1-2 mm GRAIN FLOW? MEDIUM GREY-GREEN, UPPER CONTACT AT ABOUT 90° TO CM, 1" CHICLED GRADING TO 1-2 mm BY 205' 8", LOWER IRREGULAR (ONTACT) | MAGNETIC, FROM 150' DOWN ROCK MORE MEDIUM GREEN-GREY. TIGHT 15" (ONTROTS NITED AT 150' AT 750 YOLA, 158' AT 450 YOLA, 158' TO 163' AGGIOMENTIK YO BRECCIA ANDESTE LUITH (ALONTIC MATRIX, MUCH BT - CALLITE. SOMEWHAT VESSILLERA FROM 170' TO 198' WITH ABOUT 3-50 VESSILLES, WITH, OZ-INLYTE FILLINGS, MANY THIN 1-2 MM WISPY OZ CAZCITE VEWS. AT ABOUT 600 YOLA PILLOW ANDESTE - SUICHTLY HARDER FORE GRAIN PILLOWED AND SITE (REFEN GREY, 3" TO 6" INTERSTITIAL SPREES FILLED WITH A GREY WHITE CARBONATE, CHORITIC SHAPES AND BLESS AND CHUNNS OF BRASSY PYRITE. 1-22 2-3 nm QZ FILLED VESSILLES IN PILLOWS FROM 194 - 201' CESS XUTING GZ CAZCITE NESSILLES IN PILLOWS FROM 194 - 201' CESS XUTING GZ CAZCITE NEDUM GREY-GREEN, UPPAR CONTACT AT NBOUT 40° 10 CA, 1" CHILLED GRADIN 6 TO 1-2 mm BY 205' 8", LOWER IRREGULAR (ONTACT) |

^{*}For features such as foliation, bedding, schistosity, measured from the long axis of the core.

^{*}Exemples de caractéristiques : foliation, schistosité, stratification. L'angle est mesuré par rapport à l'axe longitudinal de la carotte.

[†] Additional credit available. See Assessment Work Regulation.

[†] Des crédits supplémentaires sont offerts. Consulter les règlements relatifs aux travaux d'évaluation. Nota : Dans cette formule, lorsqu'il désigne des personnes, le masculin est utilisé au sens neutre.



Diamond Drilling Log Journal de forage au diamant

Complete this form and related sketch in duplicate.

Remplir en deux exemplaires la présente formule et le croquis annexé

Fill in on every page Remplir ces cases à chaque page Hole No. Forage n° Page No. Page n° Po-68 3

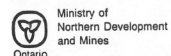
| >otage/Ava | ancement | Rock Type | Description (Colour, grain size, texture, minerals, alteration, etc.) | Planar Feature | Core Specimen | Your Sample No. | Sample Footag | ge/Niveau de pré- | Sample Length | Assays †/ | Analyses min | éralurgiques |
|------------|----------|----------------------------|--|----------------------------|------------------------------------|------------------------------------|---------------|-------------------|------------------------------|-----------|--------------|--------------|
| rom/De | To/À | Rock Type Type de roche | Description (Colour, grain size, texture, minerals, alteration, etc.) Description (Couleur, granulométrie, texture, minéraux, transformation, etc.) | caractéristiques planes | en pieds des carottes prélevées | N° d'échantillon du prospecteur | From/De | To/A | Longueur de l'échantillon | | Analyses min | - giquoo |
| | | | AT ABOUT 450 to CA. 3"-4" CHIEL MARLIN | 1. | | | - | | | | | |
| | | | 21 TILE PYRITE THROUGHOUT. | | | 7 | | Y : | | | | |
| 192 | | | NYMPROUS OF STRINGERS AT ABOUT 500 TO 600. | 135e | | | | | | | | |
| | | | TO C.A. MOTILED ALTERATION IN PILLOWS | | | | | | | | | |
| | | | NOTABLY AT 218 - 220' , 227' 40 229', 246-24 | 9' | | | | | | | | |
| | | | 271-274' MANY CROSSGITING OZ CALCITE 1/4 | | | | | | | | | |
| | | | UEINS FROM 248-260 AT 650- 700 TOCA. | | | | | | | | | |
| | | | HEALILY PYRITIC SINTERSTICIES 270' - 300' | | | | | | | | | |
| 303 | 335 | VESSILYLAR | LARGER VESSICHLAR PILLOWS FINE TO APHANI. | 116 | | | | | | | | |
| X PAG | 04 | 92 | MEDIUM GREY GREEN, 20- 300 WHITISH G | 29 | | | | | * | | | |
| X Pa |) | | FILLED UESSILLES. FROM 'B" TO 'S" WITH | | | | | 18/ | - | | | |
| | | | 1/2 BEING MOST ABUNDANT. | | | | | | | | | |
| 302' | 30216 | DIKELET | COMPLETELY CHILLE LIGHT GREY GREE DYKE | | | | - 96 | | | | | |
| | | | UPPER CONTACT AT 800 TO CA LOWER CONTACT | | | | | | | | | |
| | | | AT 700 70 CA. | | | | | | | | | |
| 335" | 375 | MASSIUE FLOW | SHIRP CONTACT AT 300 TOCA, APHANITIC | | | | | | | | | |
| | | | to FINE GRAIN to 348' THEN BECOMING | | | | | 391 | | | | |
| | | | 2 mm GRANULAR APPEARING, 5-1000 1/9" | | | | | | | | | |
| | | | CHLORITE FILLED UESSICKES IN PATCHUES, | | 144 | | | | | | | |
| 7 | | | 332-335' PATCHY OZ AND SEUBRAL "Y" DZ UEINS | | | | | | | | | |
| | | | AT 30° to CA. | | | | | | | | | |
| | | | 339' - 13" OZ CAZCITE UEW AT 300 TO CA. | | | | | | | | | |
| 1 | 1 | | 346'-346'6"- FME GRAIN DIRECET YOR CONTACT | - | | | | 3 | | | | |
| | | | AT 500 TOCA BOTTOM CONTACT AT 55° TO CA | | | | | | | | | |
| | | | BLEACHED APPEARING CHILLED CONTACT FOR | | | | | | | | | |
| | | | 1'3" UPPER T DOWER CONTACTS. | | | | | | | | | |

^{*}For features such as foliation, bedding, schistosity, measured from the long axis of the core.

^{*}Exemples de caractéristiques : foliation, schistosité, stratification. L'angle est mesuré par rapport à l'axe longitudinal de la carotte.

[†] Additional credit available. See Assessment Work Regulation.

[†] Des crédits supplémentaires sont offerts. Consulter les règlements relatifs aux travaux d'évaluation, Nota : Dans cette formule, lorsqu'il désigne des personnes, le masculin est utilisé au sens neutre.



Diamond Drilling Log Journal de forage au diamant

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Fill in on every page Remplir ces cases à chaque page Hole No. Forage n° Page No. Page n°

| Footage/Ava | ancement | Rock Type | Description (Colour grain size texture minerals alteration etc.) | Planar Feature | Core Specimen Footage † / Longueur | Your Sample No. | | e/Niveau de pré- | Sample Length | Assays †/ | Analyses mine | éralurgique |
|-------------|----------|---------------|--|----------------------------|------------------------------------|------------------------------------|---------|------------------|------------------------------|-----------|---------------|-------------|
| From/De | To/À | Type de roche | Description (Colour, grain size, texture, minerals, alteration, etc.) Description (Couleur, granulométrie, texture, minéraux, transformation, etc.) | caractéristiques planes | en pieds des carottes prélevées | N° d'échantillon du prospecteur | From/De | To/A | Longueur de l'échantillon | | T | |
| 4 | | | 360'8" FOLIATED FOR 3" WITH WISPY YIELLOW SERICITE | | | | | | | | | |
| ^ | | | 301'1" 2" QZ. CAZITE VEIN AT 50° TOCA. | | | | | | | | | |
| | | | 301'3" - 301' B" SOMEWHAT FOLIATED WITH WISPY | | | | | | | | | |
| | | | YELLOW SURVEITE STRINGUES. | | | | | | | | | 1 |
| 335 | | ALTERED FLOW? | GETTING SOFTER DOWN HOLE TO LESS THAN | | | | | | | | | |
| | | | NAIL AN FRAGE. | | | | | | | - 4 | | |
| | | 355' | THIN 16" CHLORITE CONTED SHEAR AT 50 TOCA | | | | | | | | | |
| | | | FILLED WITH A SOFT MILK WHITE SOFT CARBONATE, | | | | | | | | | |
| | | 35816" | 1/4 OZ CALCITE UEWAT 600 YO CA GRANULAR | | | | | | | | | |
| | | 359771 | 2" QZ- PACITE UEIN WITH SMORY OF FRAGMEN | 7 | | | | | | | | |
| | | | SEVERAL WALL POCK FRAGMENT. | | | | | | • | | | |
| | | 3591 | G" MILKY WHITE OZ UEIN AT 400 TO CA. | | | | | | | | | |
| | | 359'6 | 1-360' 8" BRECCIATED OZ UEW MIXED WITH | | | | | | | | | |
| | | | OFF WHITE FELDSPATHIC MATERIAL WAPPER CONTACT | | | | | 1.0 | | | | |
| | | | AT 35° TO CA, LOWER CONTACT AT 35° TO CA, | | | | | | | | | |
| | | | SECTION FROM '358' TO 362 DARRER IN COLOR | | | | | | | | | |
| | | | AND MORE CHLORITIC, | | | | | | | | 7. | |
| 36/13" | 3621 | DIKELET | FINE GRAIN GREY DIXELET TIGHT CHILL WITH | | | | | | | | | |
| | | | BLEACHED APPENDED ANCE, UPPER CONTACT AT 1400 to | | | | | | | | | |
| 1 | | | CA, LOWER CONTACT AT 1330 TO CA, WISAY | | | | | | | | | |
| | | | CHLORITE FILLIED FRACTURE PERPENDICULAR TO | | | | | | | | | |
| | | | BOTTOM CONTACT PENTSTRATING YO ABOUT Q" | | | | | | | | | |
| 1 | | 364 - 368 | MANY BASHY LOOKING QZ CARCITE UEINLETS AT | | | | | | | | | |
| | | | MBOUT 600 TOCA | | | | | | | | | |
| | | | FLOW STARTING TO GET FINER GRANGD | | | | 7.0 | | | | | |
| | | | PAT ABOUT 373' TO VERY FINE AT 373' | | | | | | | | | |

^{*}For features such as foliation, bedding, schistosity, measured from the long axis of the core.

^{*}xemples de caractéristiques : foliation, schistosité, stratification. L'angle est mesuré par rapport à l'axe longitudinal de la carotte.

[†] Additional credit available. See Assessment Work Regulation.

[†] Des crédits supplémentaires sont offerts. Consulter les règlements relatifs aux travaux d'évaluation. Nota : Dans cette formule, lorsqu'il désigne des personnes, le masculin est utilisé au sens neutre.



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Forage n°

Page No.
Page n°

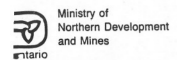
| Footage/Av | ancement | Rock Type | Description (Colour grain size texture minerals alteration etc.) | Planar Feature | Core Specimen | Your Sample No. | Sample Footag | e/Niveau de pré- | Sample Length | Assays † | /Analyses min | réralurgique |
|------------|----------|---------------------|--|----------------------------|--|------------------------------------|---------------|----------------------|------------------------------|----------|--|--------------|
| Fro m/De | To/À | Type de roche | Description (Colour, grain size, texture, minerals, alteration, etc.) Description (Couleur, granulométrie, texture, minéraux, transformation, etc.) | caractéristiques planes | Core Specimen Footage † / Longueur en pieds des carottes prélevées | N° d'échantillon du prospecteur | From/De | hantillon (en pieds) | Longueur de l'échantillon | , , , | /Analyses min | 1 |
| 110111110 | | 375' | SHIMP CONTACT WITH UNIT BELOW AT ABOUT | | | | | | | | | |
| | | 5 / 3 | 300 78 CA. | | | | | | | | | |
| 225 | 31- | | | | | | | | | | + | - |
| 375 | 285 | UESICULAR PILLOUS | MEDIUM GREY GREEN, 20-3000 QZ AND CHUORITE | | | | | | | | | - |
| | | | FILLED UESSICLES "16" TO "4". UMRIED TEXTURE | | | | | | | | | |
| | | | FROM APHROITIC TO FINE. TIGHT CHLORITIZED | | | | | | | | | |
| | | | SELUIEAGES | | | | | 3 | | | | |
| | | | 380'4"- 3" OR BRECCIA UBIN AT 600 TO CA | | | | | | | | | |
| | | | 380'9" - 5" QZ USIN AT 400 TO CA, 2700 TO | CORB |) | | | | | | | |
| 3.95 | 395 | Flow | LIGHT GREY, GRANWIAR APPEARING ABOUT | | | | | | | | | |
| | | | 2mm GRAW, ALMOST CABROIC TEXTURISD FLOW | | | | | | | | | |
| | | | UPPER CONTACT AT 40° TO CA - 3'CHILL MER | | | | | | - | | | |
| | | | LOVE CONTRET AT 10 10 CA ~ 3 CAILL MIGAGE | 1. 1 | | | | | | | | |
| | | | LOWER CONTACT AT 450 to CA 6-7" LAILL MAR | 61 N | | | | | 1 | | | |
| 375 | | 100 miles 100 kg/se | SEVERAL CROSS CHTTNL 4"OT VEINS AT 450 TO | | | Service . | | ell. | | | | |
| | 100 | - | 600 70 CA. | | | | | | | | | |
| 395 | 440 | PILLOWED PLOWS | S FINE GRAINED MEDIUM GREY GREEN TO DARR. | | | | | | | | | |
| | | | TORVET, UESSICULIAR PILLOUS - AUFRAGE SIZE OF | | | | | | | | | |
| | | | 4. UESSIKLES SHOW AN ORIGINIATION OR | | | | | | | | | |
| | | | STRETCHING AT ABOUT 600 TO CA. | | | | | | | | | |
| - 4,41 | 1 40 | WILL NIKELET | COMPLETELY CHILLES DIKELET WITH PROLES | | | | 7-12 | | | | | |
| 101 | 101 | DIRECT! | CONTACTS AT BOO TO CA, FLOW BANDING? | | | | | | | | | |
| - | - | | | | | 1 | | 146 | | | | |
| - | | | PARALLEL TO CONTACTS. | - | | - | | | | | _ | |
| | | | 405' -407' BRECLIATED SECTION WITH MANY | - | | | | | | | | |
| 1 | | | DARK GREY CHERTY FRAGMENTS. ODD CLYMP | | | | | | | | | |
| | | | OF BRASSY DYRITE, ODD CHPY. | | | | | | | | | |
| | | 405- | TO 425' MUCH DARK GREY-BLACK 2 HERTY | | | | | | | | | |
| | | | TO 425' MUCH DARK GREY-BLACK ZHERTY | | | | | | | | | |
| | | | | | | | | ont Work D | 1 | | - Control of the Cont | |

^{*}For features such as foliation, bedding, schistosity, measured from the long axis of the core.

^{*}xemples de caractéristiques : foliation, schistosité, stratification. L'angle est mesuré par rapport à l'axe longitudinal de la carotte.

[†] Additional credit available. See Assessment Work Regulation.

[†] Des crédits supplémentaires sont offerts. Consulter les règlements relatifs aux travaux d'évaluation. Nota : Dans cette formule, lorsqu'il désigne des personnes, le masculin est utilisé au sens neutre.



Diamond Drilling Log

Journal de forage au diamant

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Hole No. Forage n° Page No. Page n°

| =ootage/Av | ancement | Bock Type | Description (Colour grain size texture minerals alteration etc.) | Planar Feature | Core Specimen | Your Sample No. | Sample Footag | ge/Niveau de pré- | Sample Length | Assays †// | Analyses miné | ralurgiques |
|------------|----------|----------------------------|--|----------------------------|------------------------------------|------------------------------------|---------------|---|------------------------------|------------|---------------|-------------|
| From/De | To/À | Rock Type Type de roche | Description (Colour, grain size, texture, minerals, alteration, etc.) Description (Couleur, granulométrie, texture, minéraux, transformation, etc.) | caractéristiques planes | en pieds des carottes prélevées | N° d'échantillon du prospecteur | From/De | ge/Niveau de pré- hantillon (en pieds) To/À | Longueur de l'échantillon | | Analyses miné | 3 4 |
| | | | MATTERIAL AND CLUMPY PYRITE IN INTERSTICIO | 1 | | | | | | | | |
| | | | BETWEEN PILLOWS. | | | | | | | | | |
| | | 440 | BETWEEN PILLOWS. END OF HOLE | | | | | | | | | |
| | | | CASING LEFT IN HOLE. | | | | | | | | | |
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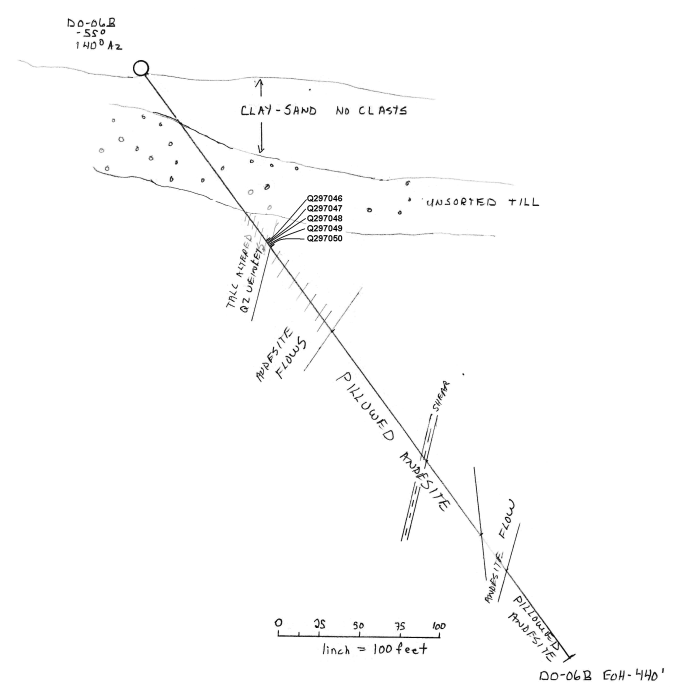
^{*}For features such as foliation, bedding, schistosity, measured from the long axis of the core.

Exemples de caractéristiques : foliation, schistosité, stratification. L'angle est mesuré par rapport à l'axe longitudinal de la carotte.

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DRILL HOLE SECTION - FACING NORTH EAST CL# 1221837 DORIS TWP. 22+90 E 2+50N



*(Exerpt From Assessment Report Accompanying Attached Drill Hole Log)

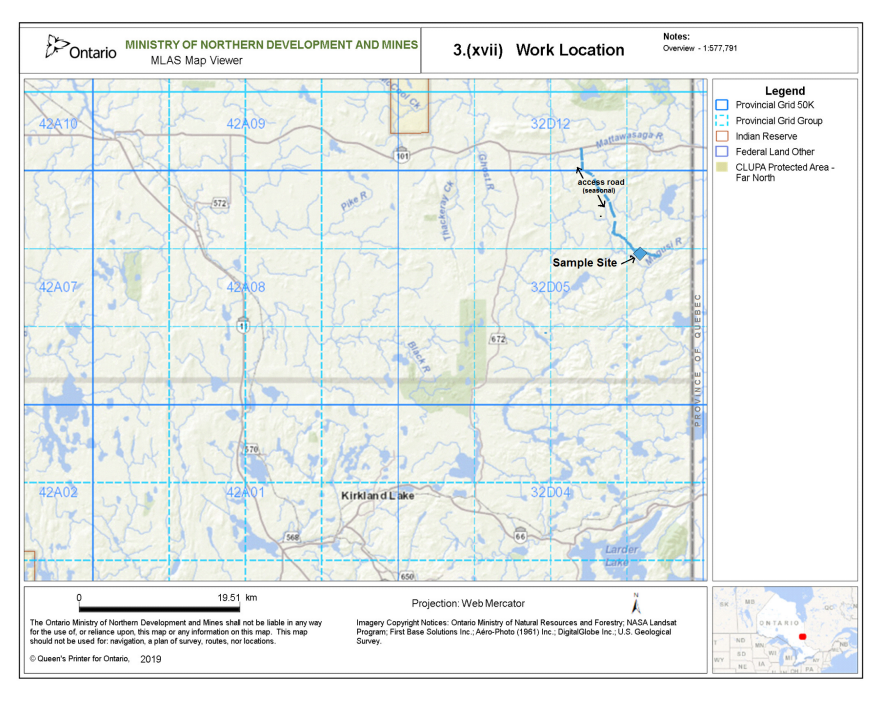
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3.(xii) N/A
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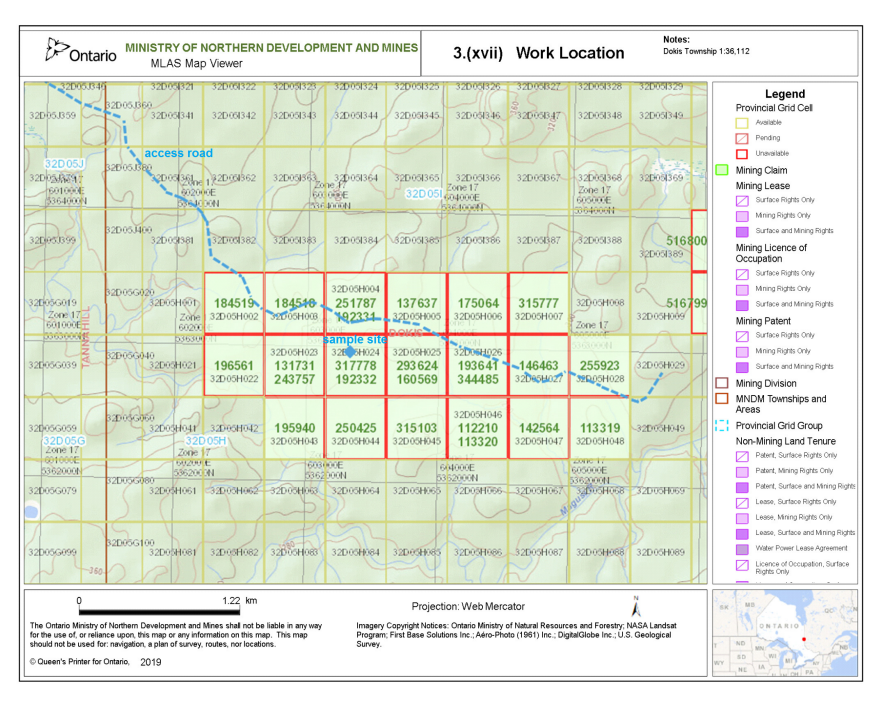
EOH = end of hole

3.(xiii)

Each sample represents about 2 feet of the core length. As per the attached certificate, the samples renged from one half kilogram to three quartes of a kilogram with the average weight of each sample being a little more than 0.52 kilograms. The samples were subjected to fire assay for the gold content, and disolution by aqua regia and fire assay for the 35 elemet suite provided. Please refer to the attached file "COA_TM18232567_141104-49524001- Samples" for complete analysis results.

```
3.(xiv) N/A
       N/A
3.(xv)
3.(xvi)
       Au = Gold
                            Ag = Silver,
                                                As = Arsenic
                                                                  Cu = Copper,
       Mo = Molybdenum,
                            Ni = Nickle,
                                                Pb = Lead,
                                                                  Zn = Zinc.
        ' = foot or feet
                            m = meter
                                               qz = quartz
        " = inch / inches
                           mm = millimeter
                                              twp = township
        ° = degrees
                           cm = centimeter
       az = azimuth
                           km = kilometer
```







Gougey shearing and calcite up hole adjacent to sampled section (core is 1%" wide)



ALS Canada Ltd. 2103 Dollarton Hwy North Vancouver BC V7H 0A7
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To: NEW FOUND GOLD CORP. **69 YONGE STREET SUITE 1010 TORONTO ON M5E 1K3**

Page: 1 Total # Pages: 2 (A - C) Plus Appendix Pages Finalized Date: 6-OCT-2018

Account: PRCDVOXH

CERTIFICATE TM18232567

Project: LUCKY STRIKE This report is for 30 Rock samples submitted to our lab in Timmins, ON, Canada on 19-SEP-2018. The following have access to data associated with this certificate: PETER DIMMELL GREG MATHESON PETER MCINTYRE KEN RATTEE MICHAEL REGULAR

| | SAMPLE PREPARATION | |
|----------|---------------------------------|--|
| ALS CODE | DESCRIPTION | |
| WEI- 21 | Received Sample Weight | |
| LOG- 21 | Sample logging - ClientBarCode | |
| CRU- QC | Crushing QC Test | |
| PUL-QC | Pulverizing QC Test | |
| CRU- 36 | Fine Crushing - 85% < 2mm | |
| SPL- 21 | Split sample - riffle splitter | |
| PUL- 32 | Pulverize 1 000g to 85% < 75 um | |
| LOG- 23 | Pulp Login - Rcvd with Barcode | |

| | ANALYTICAL PROCEDURE | ES |
|-----------|--------------------------------|------------|
| ALS CODE | DESCRIPTION | INSTRUMENT |
| ME- OG46 | Ore Grade Elements - AquaRegia | ICP- AES |
| Cu- OG46 | Ore Grade Cu - Aqua Regia | |
| Au- ICP21 | Au 30g FA ICP- AES Finish | ICP- AES |
| ME-ICP41 | 35 Element Aqua Regia ICP- AES | ICP- AES |
| | | |

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.

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

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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TO: NEW FOUND GOLD CORP. 69 YONGE STREET SUITE 1010 TORONTO ON M5E 1K3 Page: 2 - A Total # Pages: 2 (A - C) Plus Appendix Pages Finalized Date: 6- OCT- 2018 Account: PRCDVOXH

Project: LUCKY STRIKE

CERTIFICATE OF ANALYSIS TM18232567

| | | | | | | | <u> </u> | | | ,,,,, | , ,,,,,,,, | | | | |
|-----------------------------------|------------------------------------|---|---|------------------------------|-----------------------------|--|-----------------------------|--|--|---|------------------------------|--|--|-----------------------------|------------------------------|
| Method Analyte Units LOD | WEI- 21 Recvd Wt. kg 0.02 | Au- ICP21 Au ppm 0.001 | ME- ICP41 Ag ppm 0.2 | ME- ICP41 AI % 0.01 | ME- ICP41 As ppm 2 | ME- ICP41 B ppm 10 | ME-ICP41 Ba ppm 10 | ME- ICP41 Be ppm 0.5 | ME- ICP41 Bi ppm 2 | ME- ICP41 Ca % 0.01 | ME-ICP41 Cd ppm 0.5 | ME- ICP41 Co ppm 1 | ME- ICP41 Cr ppm 1 | ME- ICP41 Cu ppm 1 | ME- ICP41 Fe % 0.01 |
| | when . | r maammen in nepulee cristicace est el la Mid | » НКК доловирований вода и одоговиваний | | | | | en e | e en | gergen zagrannen ger kantan en | | | ngga magging gi g a ga gang ang magging gi gang ang magging gang gang gang gang gang gang gan | | |
| | 0.51 0.69 0.74 | 0.005 <0.001 <0.001 | <0.2 <0.2 0.7 | 3.32 3.08 3.09 | 3 2 14 | <10 <10 <10 | 20 20 30 | <0.5 <0.5 <0.5 | <2 <2 <2 | 4.10 6.18 3.21 | <0.5 <0.5 <0.5 | 50 38 51 | 131 133 135 | 88 67 74 | 5.40 4.72 7.00 |
| | 0.69 0.50 | <0.001 <0.001 | <0.2 <0.2 | 4.51 4.29 | 2 < 2 | 10 <10 | 10 10 | <0.5 <0.5 | <2 3 | 3.54 4.81 | <0.5 <0.5 | 29 30 | 35 <1 | 72 78 | 8.00 8.24 |
| | | | | | | | | | | | | | | | |
| | to continue a term | | | | | | | | | | | | | | |
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| | Analyte Units | Analyte Units LOD | Analyte Units LOD | Analyte Units LOD | Analyte Units LOD | Recvd Wt. Au Ag Al As ppm ppm % ppm ppm % ppm % ppm ppm % ppm ppm % ppm ppm ppm % ppm ppm % ppm ppm ppm % ppm pp | Analyte Units LOD | Analyte Units kg ppm ppm ppm % ppm ppm ppm ppm ppm ppm p | Method Analyte Units LOD WEI-21 Recvd Wt. kg Au J Au ppm Dpm Dpm Dpm Dpm D0.2 ME ICP41 As B B Ba Ba Be Dpm | Method Analyte Units LOD WEI-21 Recvd Wt. LOD Au ICP21 Au Pppm Pppm Au Pppm Pppm Pppm Pppm Pppm Pppm Pppm Ppp | Method Analyte Units LOD | Method Analyte Units LOD WE 21 Au Au Au Au Au Au Au Au | Analyte Units Record Wt. Au Ag Ag Al As B Ba Ba Ba Ba Ba Ca Cd Co Co Depth Hold Co | Web-21 | Method Analyze Head Wit |



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To: NEW FOUND GOLD CORP. 69 YONGE STREET SUITE 1010 TORONTO ON M5E 1K3

Page: 2 - B Total # Pages: 2 (A - C) Plus Appendix Pages Finalized Date: 6- OCT- 2018 Account: PRCDVOXH

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|---|-----------------------------------|-----------------------------|----------------------------|----------------------------|------------------------------|------------------------------|-----------------------------|-----------------------------|------------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|----------------------------|----------------------------|
| Sample Description | Method Analyte Units LOD | ME-ICP41 Ga ppm 10 | ME-ICP41 Hg ppm 1 | ME-ICP41 K % 0.01 | ME- ICP41 La ppm 10 | ME- ICP41 Mg % 0.01 | ME- ICP41 Mn ppm 5 | ME- ICP41 Mo ppm 1 | ME- ICP41 Na % 0.01 | ME- ICP41 Ni ppm 1 | ME- ICP41 P ppm 10 | ME- ICP41 Pb ppm 2 | ME- ICP41 S % 0.01 | ME- ICP41 Sb ppm 2 | ME-ICP41 Sc ppm 1 | ME-ICP41 Sr ppm 1 |
| Q297014 Q297015 Q297016 Q297017 Q297018 | | | | | | | | | C | | | | | • | | |
| Q297019 Q297020 Q297046 Q297047 Q297048 | | 10 10 10 | <1 <1 <1 | 0.12 0.12 0.15 | 10 <10 < 1 0 | 2.38 2.13 2.05 | 595 658 647 | 3 1 <1 | 0.04 0.05 0.05 | 134 121 125 | 550 550 490 | 3 2 11 | 0.70 0.27 2.83 | <2 <2 <2 | 10 11 9 | 15 20 12 |
| Q297049 Q297050 Q297361 Q297362 Q297363 | pk | 20 20 | <1 <1 | 0.03 0.01 | <10 <10 | 2.86 2.56 | 1090 1340 | < 1 <1 | 0.04 0.04 | 29 3 | 590 570 | <2 <2 | 0.18 0.08 | <2 <2 | 25 26 | 13 20 |
| Q297364 Q297365 Q297366 Q297367 Q297368 | Ł. | enc: | | | | | | · | | | | | | | | |
| Q294986 Q294987 Q294988 Q294989 Q294990 | : | - | | | | | | | | | | | | | | |
| Q294991 Q294992 Q294993 Q294994 Q294995 | , | Medi. | | | | | | | | | | | | | | . |
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To: NEW FOUND GOLD CORP. **69 YONGE STREET SUITE 1010 TORONTO ON MSE 1K3**

Page: 2 - C Total # Pages: 2 (A - C) Plus Appendix Pages Finalized Date: 6- OCT- 2018

Account: PRCDVOXH

| MLS | | | | | | | | | CE | RTIFIC | ATE OF | ANALYSIS | TM18232567 |
|---|-----------------------------------|-----------------------------|------------------------------|------------------------------|-----------------------------|----------------------------|---------------------------------------|-----------------------------|------------------------------|--------------------------------|----------------------------------|----------|------------|
| Sample Description | Method Analyte Units LOD | ME-ICP41 Th ppm 20 | ME- ICP41 Ti % 0.01 | ME- ICP41 TI ppm 10 | ME- ICP41 U ppm 10 | ME- ICP41 V ppm 1 | ME- ICP41 W ppm 10 | ME- ICP41 Zn ppm 2 | Cu- OG46 Cu % 0.001 | CRU-QC Pass2mm % 0.01 | PUL- QC Pass75um % 0.01 | | |
| Q297014 Q297015 Q297016 Q297017 Q297018 | | | | | | | | | | | | | |
| Q297019 Q297020 Q297046 Q297047 Q297048 | | <20 <20 <20 <20 | 0.26 0.29 0.37 | <10 <10 <10 | <10 <10 <10 | 111 113 113 | <10 <10 <10 | 66 62 111 | | | | | |
| Q297049 Q297050 Q297361 Q297362 Q297363 | | <20 <20 | 0.71 0.75 | <10 <10 | <10 <10 | 230 242 | <10 <10 | 108 86 | | | | | |
| Q297364 Q297365 Q297366 Q297367 Q297368 | | | | | | | | | | | | | |
| Q294986 Q294987 Q294988 Q294989 Q294990 | | | | | | | | | | | | | |
| Q294991 Q294992 Q294993 Q294994 Q294995 | | | | | | | · · · · · · · · · · · · · · · · · · · | | | | | | |
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To: NEW FOUND GOLD CORP. 69 YONGE STREET SUITE 1010 TORONTO ON M5E 1K3 Page: Appendix 1 Total # Appendix Pages: 1 Finalized Date: 6- OCT- 2018

Account: PRCDVOXH

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| CENTIFICATE | VΓ | ANAL 1313 | 111111023230/ |

| | | CERTIFICATE CO | MMENTS | |
|----------------------|-------------------------------------|---|--|--------------------|
| | | | RATORY ADDRESSES | |
| Applies to Method: | Processed at ALS Vanco Au- ICP21 | ouver located at 2103 Dollarton Hwy, N Cu- O G 46 | lorth Vancouver, BC, Canada. ME-ICP41 | ME- O G 46 |
| Ammlian to Nanth and | | ins located at Unit 10 - 2090 Riverside | | 100.33 |
| Applies to Method: | CRU- 36 PUL- 32 | CRU- QC PUL- QC | LOG- 21 SPL- 21 | LOG- 23 WEI- 21 |
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Total # Pages: BagA: - C)
Plus Appendix Pages
Finalized Date: 6-OCT-2018

Account: PRCDVOXH

QC CERTIFICATE TM18232567

Project: LUCKY STRIKE

This report is for 30 Rock samples submitted to our lab in Timmins, ON, Canada on 19-SEP-2018.

The following have access to data associated with this certificate:

ALS Canada Ltd.

PETER DIMMELL GREG MATHESON PETER MCINTYRE KEN RATTEE MICHAEL REGULAR

| | SAMPLE PREPARATION |
|----------|--------------------------------|
| ALS CODE | DESCRIPTION |
| WEI-21 | Received Sample Weight |
| LOG-21 | Sample logging - ClientBarCode |
| CRU-QC | Crushing QC Test |
| PUL-QC | Pulverizing QC Test |
| CRU-36 | Fine Crushing - 85% < 2mm |
| SPL-21 | Split sample - riffle splitter |
| PUL-32 | Pulverize 1000g to 85% < 75 um |
| LOG-23 | Pulp Login - Rcvd with Barcode |

| | ANALYTICAL PROCEDURES | S |
|----------|--------------------------------|------------|
| ALS CODE | DESCRIPTION | INSTRUMENT |
| ME-OG46 | Ore Grade Elements - AquaRegia | ICP-AES |
| Cu-OG46 | Ore Grade Cu - Aqua Regia | |
| Au-ICP21 | Au 30g FA ICP-AES Finish | ICP-AES |
| ME-ICP41 | 35 Element Aqua Regia ICP-AES | ICP-AES |

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.

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

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



Upper Bound

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To: NEW FOUND GOLD CORP. 69 YONGE STREET SUITE 1010 TORONTO ON M5E 1K3 Page: 2 - A
Total # Pages: 3 (A - C)
Plus Appendix Pages
Finalized Date: 6-OCT-2018
Account: PRCDVOXH

| Amisola Control Cont | (ALS) | , | | | | | | | | QC | CERTIF | ICATE | OF AN | ALYSIS | TM1 | 82325 | 57 |
|--|--|------------------|-----------|-----------|---------|-----------|----------|-----------|-----------|-----------|---------|-----------|-----------|-----------|-----------|---------|-----------------------------|
| AMISO486 Target Range - Lower Bound EMOG-17 Target Range - Lower Bound Upper B | Sample Description | Analyte Units | Au ppm | Ag ppm | AI % | As ppm | B ppm | Ba ppm | Be ppm | Bi ppm | Ca % | Cd ppm | Co ppm | Cr ppm | Cu ppm | Fe % | ME-ICP41 Ga ppm 10 |
| CDN-CM-34 3.7 2.37 101 <10 70 <0.5 5 1.35 1.3 41 176 5780 4.36 1.37 1.38 1.3 41 1.48 1.49 2.0 4.6 2.02 6.210 4.80 1.49 2.0 4.6 2.02 6.210 4.80 1.49 2.0 4.6 2.02 6.210 4.80 1.49 2.0 4.6 2.02 6.210 4.80 1.49 2.0 4.6 2.02 6.210 4.80 1.49 2.0 4.6 2.02 6.210 4.80 1.49 2.0 4.6 2.02 6.210 4.80 1.49 2.0 4.6 2.02 6.210 4.80 1.49 2.0 4.6 2.02 6.210 4.80 1.49 2.0 4.6 2.02 6.210 4.80 1.49 2.0 4.6 2.02 6.210 4.80 1.49 2.0 4.6 2.02 6.210 4.80 1.49 2.0 4.6 2.02 6.210 4.80 1.49 2.0 4.80 4.80 1.49 2.0 4.80 4.80 4.80 4.72 4.80 4.80 4.80 4.72 4.80 4.80 4.80 4.72 4.80 4.80 4.80 4.80 4.72 4.80 4.80 4.80 4.80 4.72 4.80 4.80 4.80 4.72 4.80 | | | | | | | | STAN | IDARDS | | | | | | | | |
| Section Sect | | Bound | 0.226 | | | | | | | | | | | | | | |
| EMGG-17 Target Range - Lower Bound Upper B | | Bound | | 3.1 | 2.14 | 93 | <10 | 70 | <0.5 | <2 | 1.20 | <0.5 | 36 | 164 | 5390 | 3.91 | 10 <10 30 |
| EMOG-17 Target Range - Lower Bound Upper Bound OREAS 932 Target Range - Lower Bound Upper Bound OREAS 133b Target Range - Lower Bound Upper Bound OREAS 133b Target Range - Lower Bound Upper Bound OREAS 133b Target Range - Lower Bound Upper Bound OREAS 134b Target Range - Lower Bound Upper Bound OREAS 134b Target Range - Lower Bound Upper Bound OREAS 134b Target Range - Lower Bound Upper Bound OREAS 134b Target Range - Lower Bound Upper Bound OREAS 134b Target Range - Lower Bound Upper Bound OREAS 134b Target Range - Lower Bound Upper Bound | Target Range - Lower | Bound | | 4.0 | 2.04 | 110 | 30 | 140 | 1.4 | U | 1.43 | 2.0 | 40 | 202 | 0210 | 4.00 | . 30 |
| GMO-12 Target Range - Lower Bound Upper Bound OREAS 503c Target Range - Lower Bound Upper Bound OREAS 932 Target Range - Lower Bound Upper Bound OREAS 133b Target Range - Lower Bound Upper Bound OREAS 133b Target Range - Lower Bound Upper Bound OREAS 133b Target Range - Lower Bound Upper Bound OREAS 134b Target Range - Lower Bound Upper Bound OREAS 134b Target Range - Lower Bound Upper Bound OREAS 134b Target Range - Lower Bound Upper Bound OREAS 134b Target Range - Lower Bound Upper Bound OREAS 134b Target Range - Lower Bound Upper Bound OREAS 134b Target Range - Lower Bound Upper Bound OREAS 134b Target Range - Lower Bound Upper Bound OREAS 134b Target Range - Lower Bound Upper Bound | EMOG-17 Target Range - Lower | Bound | | 59.3 | 1.45 | 503 | <10 | 30 | <0.5 | <2 | 0.87 | 17.9 | 679 | 42 | 7780 | 4.18 | <10 <10 30 |
| JK-17 Target Range - Lower Bound Upper Bound NCSDC70006 Target Range - Lower Bound Upper Bound OREAS 503c Target Range - Lower Bound Upper Bound OREAS 932 Target Range - Lower Bound Upper Bound OREAS 932 Target Range - Lower Bound Upper Bound OREAS-133b Target Range - Lower Bound Upper Bound OREAS-134b Target Range - Lower Bound Upper Bound Upper Bound OREAS-134b Target Range - Lower Bound Upper Bound Upper Bound 4.86 | GMO-12 | Bound | | 72.9 | 1.79 | 019 | 20 | 60 | 1.5 | 10 | 1.09 | 22.9 | 633 | 54 | 0900 | 5.14 | 30 |
| Target Range - Lower Bound Upper Bound OREAS 503c OREAS 932 Target Range - Lower Bound Upper Bound OREAS-133b Target Range - Lower Bound Upper Bound OREAS-134b | JK-17 Target Range - Lower | | 1.875 | | | | | | | | | | | | | | |
| Target Range - Lower Bound Upper Bound OREAS 932 Target Range - Lower Bound Upper Bound OREAS-133b Target Range - Lower Bound Upper Bound OREAS-134b | | Bound | | | | | | | | | | | | | | | |
| Target Range - Lower Bound Upper Bound OREAS-133b Target Range - Lower Bound Upper Bound OREAS-134b Target Range - Lower Bound Upper Bound Upper Bound Upper Bound PK2 4.86 | Target Range - Lower Upper Bound | Bound | 0.655 | | | | | | | | | | | | | | |
| Target Range - Lower Bound Upper Bound OREAS-134b Target Range - Lower Bound Upper Bound PK2 4.86 | Target Range - Lower Upper Bound | Bound | | | | | | | | | | | | | | | |
| Target Range - Lower Bound Upper Bound PK2 4.86 | Target Range - Lower Upper Bound | Bound | | | | | | | | | | | | | | | |
| | Target Range - Lower | Bound | | | | | | | | | | | | | | | |
| Upper Bound 5.07 | PK2 Target Range - Lower Upper Bound | Bound | 4.50 | | | | | | | | | | | | | | |
| Upper Bound | Upper Bound | | | | | | | | | | | | | | | | |

^{*****} See Appendix Page for comments regarding this certificate *****



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|--|-----------------------------------|----------------------------|----------------------------|-----------------------------|-----------------------------|----------------------------|----------------------------|-----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|-----------------------------|
| Sample Description | Method Analyte Units LOD | ME-ICP41 Hg ppm 1 | ME-ICP41 K % 0.01 | ME-ICP41 La ppm 10 | ME-ICP41 Mg % 0.01 | ME-ICP41 Mn ppm 5 | ME-ICP41 Mo ppm 1 | ME-ICP41 Na % 0.01 | ME-ICP41 Ni ppm 1 | ME-ICP41 P ppm 10 | ME-ICP41 Pb ppm 2 | ME-ICP41 S % 0.01 | ME-ICP41 Sb ppm 2 | ME-ICP41 Sc ppm 1 | ME-ICP41 Sr ppm 1 | ME-ICP41 Th ppm 20 |
| | | | | | | | STAN | IDARDS | | | | | | | | |
| AMIS0486 Target Range - Lower | Bound | | | | | | | | | | | | | | | |
| CDN-CM-34 Target Range - Lower | Bound | <1 <1 2 | 1.18 1.06 1.32 | 10 <10 30 | 2.49 2.27 2.80 | 297 269 340 | 262 245 301 | 0.11 0.08 0.13 | 228 204 252 | 1160 1050 1310 | 21 18 28 | 2.96 2.70 3.32 | 3 <2 9 | 9 8 13 | 102 92 115 | <20 <20 40 |
| EMOG-17 Target Range - Lower Upper Bound | Bound | 2 | 1.02 | 30 | 2.00 | 340 | 301 | 0.13 | 232 | 1310 | 20 | 3.32 | 9 | 13 | 113 | 40 |
| EMOG-17 Target Range - Lower Upper Bound | | 1 <1 3 | 0.67 0.60 0.76 | 20 <10 40 | 0.77 0.73 0.91 | 648 598 742 | 1080 1015 1245 | 0.17 0.15 0.20 | 7910 6930 8470 | 790 680 850 | 7510 6500 7950 | 3.18 2.90 3.56 | 662 572 778 | 5 3 7 | 54 47 59 | <20 <20 50 |
| GMO-12 Target Range - Lower Upper Bound JK-17 | Bound | 3 | 0.76 | 40 | 0.91 | 142 | 1245 | 0.20 | 6470 | 650 | 7930 | 3.30 | 110 | 7 | 59 | 30 |
| Target Range - Lower Upper Bound NCSDC70006 | Bound | | | | | | | | | | | | | | | |
| Target Range - Lower Upper Bound OREAS 503c | Bound | | | | | | | | | | | | | | | |
| Target Range - Lower Upper Bound OREAS 932 | Bound | | | | | | | | | | | | | | | |
| Target Range - Lower Upper Bound OREAS-133b | Bound | | | | | | | | | | | | | | | |
| Target Range - Lower Upper Bound OREAS-134b | Bound | | | | | | | | | | | | | | | |
| Target Range - Lower Upper Bound PK2 | Bound | | | | | | | | | | | | | | | |
| Target Range - Lower Upper Bound | Bound | | | | | | | | | | | | | | | |
| Upper Bound | | | | | | | | | | | | | | | | |
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^{*****} See Appendix Page for comments regarding this certificate *****



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| (> () | | | | | | | | | QC CERTIFICATE OF ANALYSIS | TM18232567 |
| Ar | lethod nalyte Units LOD | ME-ICP41 Ti % 0.01 | ME-ICP41 TI ppm 10 | ME-ICP41 U ppm 10 | ME-ICP41 V ppm 1 | ME-ICP41 W ppm 10 | ME-ICP41 Zn ppm 2 | Cu-OG46 Cu % 0.001 | | |
| | | | | | | | STAN | IDARDS | | |
| AMIS0486 Target Range - Lower Bou | und | | | | | | | | | |
| CDN-CM-34 | | 0.17 | <10 | <10 | 102 | 10 | 181 | | | |
| Target Range - Lower Bou | und | 0.15 0.21 | <10 20 | <10 20 | 95 118 | <10 30 | 159 199 | | | |
| EMOG-17 Target Range - Lower Bou Upper Bound | und | | | | | | | 0.836 0.807 0.867 | | |
| EMOG-17 | | 0.21 | <10 | <10 | 64 | <10 | 7610 | | | |
| Target Range - Lower Bou Upper Bound | und | 0.18 0.25 | <10 20 | <10 20 | 58 74 | <10 20 | 6780 8290 | | | |
| GMO-12 | | 0.20 | | | | | 5200 | 0.015 | | |
| Target Range - Lower Bou Upper Bound | und | | | | | | | | | |
| JK-17 | | | | | | | | | | |
| Target Range - Lower Bou Upper Bound | und | | | | | | | | | |
| NCSDC70006 | | | | | | | | 0.009 | | |
| Target Range - Lower Bou Upper Bound | und | | | | | | | | | |
| OREAS 503c Target Range - Lower Bou Upper Bound | und | | | | | | | | | |
| OREAS 932 | | | | | | | | 6.25 | | |
| Target Range - Lower Bou Upper Bound | und | | | | | | | 5.90 6.32 | | |
| OREAS-133b | | | | | | | | 0.035 | | |
| Target Range - Lower Bou Upper Bound | una | | | | | | | 0.031 | | |
| OREAS-134b | | | | | | | | 0.139 | | |
| Target Range - Lower Bou Upper Bound | und | | | | | | | 0.131 0.142 | | |
| PK2 | up d | | | | | | | | | |
| Target Range - Lower Bou Upper Bound | ariu - | | | | | | | | | |
| Upper Bound | | | | | | | | | | |
| Upper Bound | | | | | | | | | | |

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|---|-----------------------------------|-------------------------------------|------------------------------|------------------------------|----------------------------|----------------------------|-----------------------------|------------------------------|----------------------------|------------------------------|------------------------------|----------------------------|----------------------------|----------------------------|------------------------------|-----------------------------|
| Sample Description | Method Analyte Units LOD | Au-ICP21 Au ppm 0.001 | ME-ICP41 Ag ppm 0.2 | ME-ICP41 AI % 0.01 | ME-ICP41 As ppm 2 | ME-ICP41 B ppm 10 | ME-ICP41 Ba ppm 10 | ME-ICP41 Be ppm 0.5 | ME-ICP41 Bi ppm 2 | ME-ICP41 Ca % 0.01 | ME-ICP41 Cd ppm 0.5 | ME-ICP41 Co ppm 1 | ME-ICP41 Cr ppm 1 | ME-ICP41 Cu ppm 1 | ME-ICP41 Fe % 0.01 | ME-ICP41 Ga ppm 10 |
| | | | | | | | BL | ANKS | | | | | | | | |
| BLANK Target Range - Lower BLANK Target Range - Lower | | <0.001 <0.001 0.002 | | | | | | | | | | | | | | |
| BLANK Target Range - Lower Upper Bound | · Bound | | <0.2 <0.2 | <0.01 <0.01 | <2 <2 | <10 <10 | <10 <10 | <0.5 <0.5 | <2 <2 | <0.01 <0.01 | <0.5 <0.5 | <1 <1 | <1 <1 | <1 <1 | <0.01 <0.01 | <10 <10 |
| Upper Bound | | | 0.4 | 0.02 | 4 | 20 | 20 | 1.0 | 4 | 0.02 | 1.0 | 2 | 2 | 2 | 0.02 | 20 |
| Upper Bound ORIGINAL DUP पंभाकुरा परामावृ - Lower | · Bound | 0.017 0.014 0.014 0.017 | | | | | DUPL | ICATES | | | | | | | | |
| Q297015 DUP Target Range - Lower Upper Bound | Bound | 0.282 0.275 0.264 0.293 | | | | | | | | | | | | | | |
| Q297047 DUP Target Range - Lower Upper Bound | Bound | | <0.2 <0.2 <0.2 0.4 | 3.08 3.14 2.94 3.28 | 2 4 <2 4 | <10 <10 <10 20 | 20 20 <10 30 | <0.5 <0.5 <0.5 1.0 | <2 <2 <2 <2 4 | 6.18 6.13 5.84 6.47 | <0.5 <0.5 <0.5 1.0 | 38 38 35 41 | 133 133 125 141 | 67 67 64 70 | 4.72 4.81 4.52 5.01 | 10 10 <10 20 |
| Q294987 DUP Target Range - Lower Upper Bound | Bound | <0.001 <0.001 <0.001 0.002 | | | | | | | | | | | | | | |
| ORIGINAL DUP Target Range - Lower Upper Bound | Bound | | | | | | | | | | | | | | | |

Upper Bound

^{*****} See Appendix Page for comments regarding this certificate *****



2103 Dollarton Hwy North Vancouver BC V7H 0A7 Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218 www.alsglobal.com/geochemistry To: NEW FOUND GOLD CORP. 69 YONGE STREET SUITE 1010 TORONTO ON M5E 1K3 Page: 3 - B
Total # Pages: 3 (A - C)
Plus Appendix Pages
Finalized Date: 6-OCT-2018
Account: PRCDVOXH

| (ALS | , | | | | | | | | QC | CERTIF | ICATE | OF AN | ALYSIS | TM1 | 82325 <i>6</i> | 57 |
|---|-----------------------------------|----------------------------|------------------------------|-----------------------------|------------------------------|----------------------------|----------------------------|------------------------------|----------------------------|----------------------------|----------------------------|------------------------------|----------------------------|----------------------------|----------------------------|-----------------------------|
| Sample Description | Method Analyte Units LOD | ME-ICP41 Hg ppm 1 | ME-ICP41 K % 0.01 | ME-ICP41 La ppm 10 | ME-ICP41 Mg % 0.01 | ME-ICP41 Mn ppm 5 | ME-ICP41 Mo ppm 1 | ME-ICP41 Na % 0.01 | ME-ICP41 Ni ppm 1 | ME-ICP41 P ppm 10 | ME-ICP41 Pb ppm 2 | ME-ICP41 S % 0.01 | ME-ICP41 Sb ppm 2 | ME-ICP41 Sc ppm 1 | ME-ICP41 Sr ppm 1 | ME-ICP41 Th ppm 20 |
| | | | | | | | BL | ANKS | | | | | | | | |
| BLANK Target Range - Lower | Bound | | | | | | | | | | | | | | | |
| BLANK Target Range - Lower | Bound | | | | | | | | | | | | | | | |
| BLANK Target Range - Lower Upper Bound | Bound | <1 <1 2 | <0.01 <0.01 0.02 | <10 <10 20 | <0.01 <0.01 0.02 | <5 <5 10 | <1 <1 2 | <0.01 <0.01 0.02 | <1 <1 2 | <10 <10 20 | <2 <2 4 | <0.01 <0.01 0.02 | <2 <2 4 | <1 <1 2 | <1 <1 2 | <20 <20 40 |
| Upper Bound ORIGINAL DUP प्रमाध्या प्रथमापुर्व - Lower | ⁻ Bound | | | | | | DUPL | ICATES | | | | | | | | |
| Q297015 DUP Target Range - Lower Upper Bound | ⁻ Bound | | | | | | | | | | | | | | | |
| Q297047 DUP Target Range - Lower Upper Bound | ⁻ Bound | <1 <1 <1 2 | 0.12 0.12 0.10 0.14 | <10 <10 <10 20 | 2.13 2.15 2.02 2.26 | 658 650 616 692 | 1 1 <1 2 | 0.05 0.05 0.04 0.06 | 121 124 115 130 | 550 550 510 590 | 2 <2 <2 4 | 0.27 0.28 0.25 0.30 | <2 <2 <2 4 | 11 11 9 13 | 20 21 18 23 | <20 <20 <20 40 |
| Q294987 DUP Target Range - Lower Upper Bound | - Bound | | | | | | | | | | | | | | | |
| ORIGINAL DUP Target Range - Lower Upper Bound | ⁻ Bound | | | | | | | | | | | | | | | |
| Upper Bound | | | | | | | | | | | | | | | | |

^{*****} See Appendix Page for comments regarding this certificate *****



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To: NEW FOUND GOLD CORP. 69 YONGE STREET SUITE 1010 TORONTO ON M5E 1K3

Total # Pagesge: &A-Cc)
Plus Appendix Pages
Finalized Date: 6-OCT-2018
Account: PRCDVOXH

| (ALS) | , | | | | | | | | QC CERTIFICATE OF ANALYSIS | TM18232567 |
|---|-----------------------------------|------------------------------|-----------------------------|----------------------------|---------------------------|----------------------------|----------------------------|----------------------------------|----------------------------|------------|
| Sample Description | Method Analyte Units LOD | ME-ICP41 Ti % 0.01 | ME-ICP41 TI ppm 10 | ME-ICP41 U ppm 10 | ME-ICP41 V ppm 1 | ME-ICP41 W ppm 10 | ME-ICP41 Zn ppm 2 | Cu-OG46 Cu % 0.001 | | |
| | | | | | | | BL | ANKS | | |
| BLANK Target Range - Lower | Bound | | | | | | | | | |
| BLANK Target Range - Lower | Bound | | | | | | | <0.001 <0.001 0.002 | | |
| BLANK Target Range - Lower Upper Bound | Bound | <0.01 <0.01 0.02 | <10 <10 20 | <10 <10 20 | <1 <1 2 | <10 <10 20 | <2 <2 4 | | | |
| Upper Bound ORIGINAL DUP प्रभावन म्हमावुर्ट - Lower | Bound | | | | | | DUPL | ICATES | | |
| Q297015 DUP Target Range - Lower Upper Bound | Bound | | | | | | | | | |
| Q297047 DUP Target Range - Lower Upper Bound | Bound | 0.29 0.30 0.27 0.32 | <10 <10 <10 20 | <10 <10 <10 20 | 113 113 106 120 | <10 <10 <10 20 | 62 62 57 67 | | | |
| O294987 DUP Target Range - Lower Upper Bound | Bound | | | | | | | | | |
| ORIGINAL DUP Target Range - Lower Upper Bound | Bound | | | | | | | 0.416 0.411 0.402 0.425 | | |
| Upper Bound | | | | | | | | | | |

^{*****} See Appendix Page for comments regarding this certificate *****



ALS Canada Ltd.

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To: NEW FOUND GOLD CORP.
69 YONGE STREET
SUITE 1010
TORONTO ON M5E 1K3

Page: Appendix 1 Total # Appendix Pages: 1 Finalized Date: 6-OCT-2018 Account: PRCDVOXH

Project: LUCKY STRIKE

QC CERTIFICATE OF ANALYSIS TM18232567

| | | CERTIFICATE COMME | NTS | | | | | | | |
|--------------------|--|---|--|------------------|--|--|--|--|--|--|
| | LABORATORY ADDRESSES | | | | | | | | | |
| Applies to Method: | Processed at ALS Vancouver located a Au-ICP21 | at 2103 Dollarton Hwy, North Va Cu-OG46 | ancouver, BC, Canada. ME-ICP41 | ME-OG46 | | | | | | |
| Applies to Method: | Processed at ALS Timmins located at CRU-36 PUL-32 | Unit 10 - 2090 Riverside Drive, CRU-QC PUL-QC | Timmins, ON, Canada. LOG-21 SPL-21 | LOG-23 WEI-21 | | | | | | |
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Technical Standards for Reporting Assessment Work – version 2 – July 5, 2018

COSTS AND EXPENSES

1. RECEIPTS AND INVOICES

Cost Summary Table

July 10, 2018 to May 06, 2019

E Marion 2 days @ \$300.00/day = \$ 600.00 1 lunches @ \$13.00 = \$ 14.50 L Despres 1 day @ \$250.00/day = \$ 250.00 1 lunches @ \$13.00 = \$ 14.50 vehicle - 28km @ .51c = \$ 14.28 5 samples @ \$40.85 = \$ 204.25 core saw use = \$ 75.00 supplies = \$ 8.83 compilation & report = \$ 900.00 total = \$2,081.36

Days Worked + Associated Costs

Eric Marion

2018 July 10, 12 & Sept 18, 2019

2 days @ \$300.00/day = \$ 600.00

1 meal @ 14.50 = \$ 14.50

5 samples @ \$40.85 = \$ 204.25

supplies, bags, zip ties = \$ 8.83

use of core saw = \$75.00

report May 1, 2, 5 = \$ 900.00

total \$1,802.58

date: 2019 05 05

Louis Despres

2018 July 10, 2018 Sept 18

1 day @ \$250.00/day = \$ 250.00

1 meal @ 14.50 = \$ 14.50

vehicle - 28km @ .51c = \$ 14.28

total \$ 278.78

date: 2019 05 05

\$1,802.588 + \$278.78 = **\$2,081.36** total