



UPDATED RESOURCE DRILLING BONANZA INTERVAL 7m @ 22 g/t Au FROM 30m

Alice Queen Limited [Alice Queen] or [the Company] is pleased to provide a progress report from its Phase 2 Resource definition drill program at the Horn Island, historical open pit, at its flagship Horn Island gold project, situated in the Torres Strait region of North Queensland.

HIGHLIGHTS

- Resource drilling delivers 7m @ 22.2 g/t Au from 36m including bonanza intercepts (>30g/t Au):
 - 1m @ 41.8 g/t Au from 38m and
 - 1m @ 67.6g/t Au from 43m [18NGD070]
- Part A of the program tested the historical East and West pits as well as the Pioneer Lode extension
- Part B of the program consisted of targeted infill drilling targeting the south side of the historic West pit and Pioneer Lode extensions
- Final assays are expected to be returned late May
- Resource upgrade expected to be released late May or early June
- High priority Phase 3 Resource definition drill programs currently being prepared

Andrew Buxton, Managing Director of Alice Queen Limited said, "With multiple prospects now alive at the Horn Island historic open pit and Southern Silicified Ridge (SSR) we are very pleased to be receiving bonanza grade results from our infill drill program. Seven metres at twenty two grams gold at shallow depth is a remarkable interval in anyone's book and it won't do our forthcoming resource upgrade any harm at all."

A very significant & recent development of the Phase 2 infill drill program is the return of robust high grade gold intercept of 7m @ 22.2 g/t Au from 36m and comprising numerous bonanza grade (>30g/t Au) intervals including at 1m @ 41.8 g/t Au from 38m & 1m @ 67.6g/t Au from 43m [See Figure1]. Although preliminary in the interpretation, this intercept now confirms the occurrence of potentially sizable high grade gold zone within the deposit, along what is known as the Dead Cat Reef. This reef remains open across an untested strike extent of 150m towards the south east and correlates broadly with previously reported gold intercept of 5m @ 6.4g/t Au from 46m [17NGD037] located approximately 150m along strike and towards the northeast. The company considers a major benchmark has now been reached with the intersection of this remarkably high and bonanza gold grade interval and confidently expects similar zones to be identified during further drilling whilst the company continues to build and expand the Horn Island gold deposit.

A total of 47 holes for 10,600 metres of Resource drilling was completed in the Phase 2 program. On 24 January 2018 [See ASX release dated 24 January 2018] the Company announced the results from the first 14 holes of the program. Results from a further 16 holes are reported herewith. The Company awaits the results of the final 17 holes from this program and expects them to be returned before the end of this month.

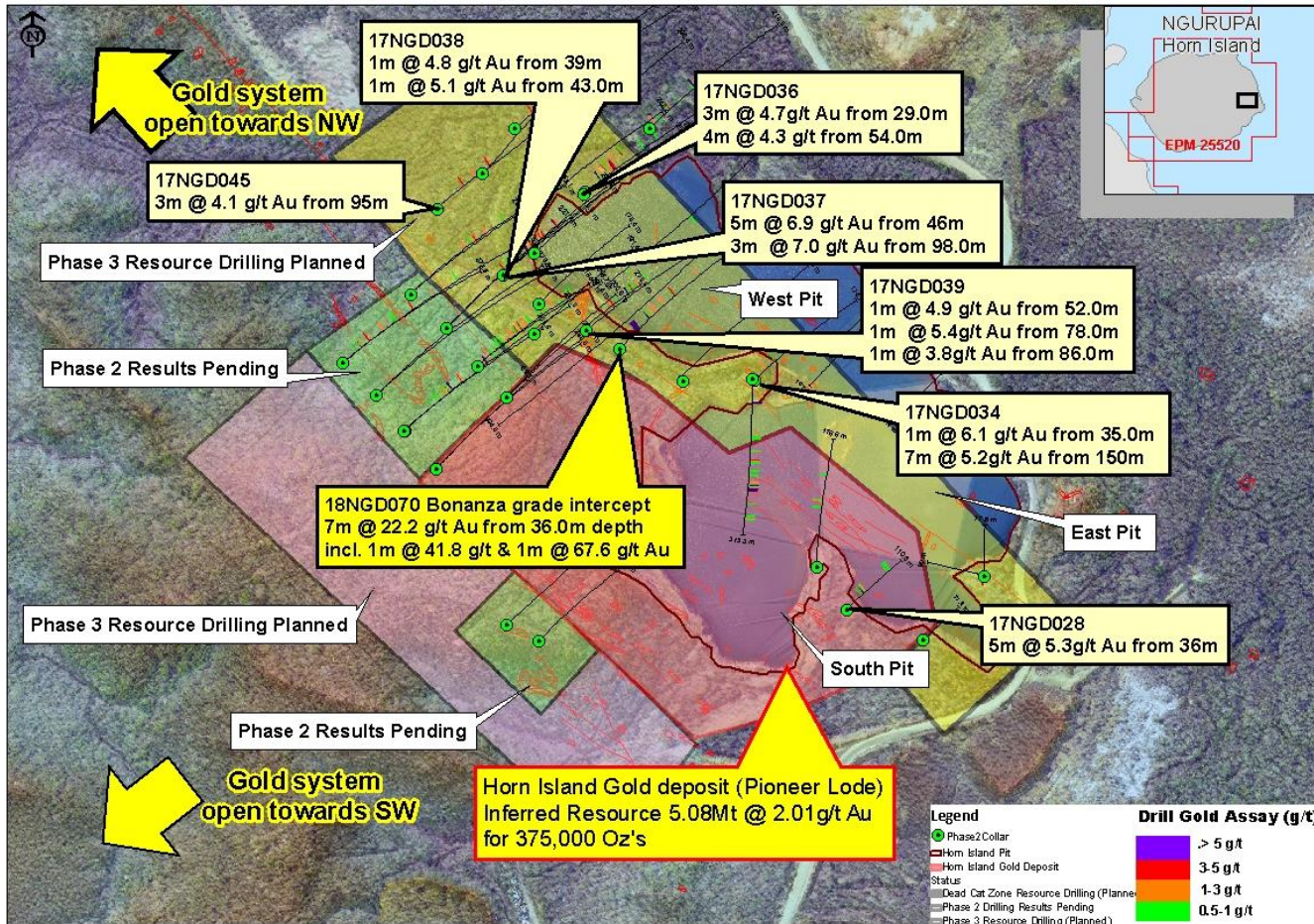


Figure 1 – Drill hole plan view map

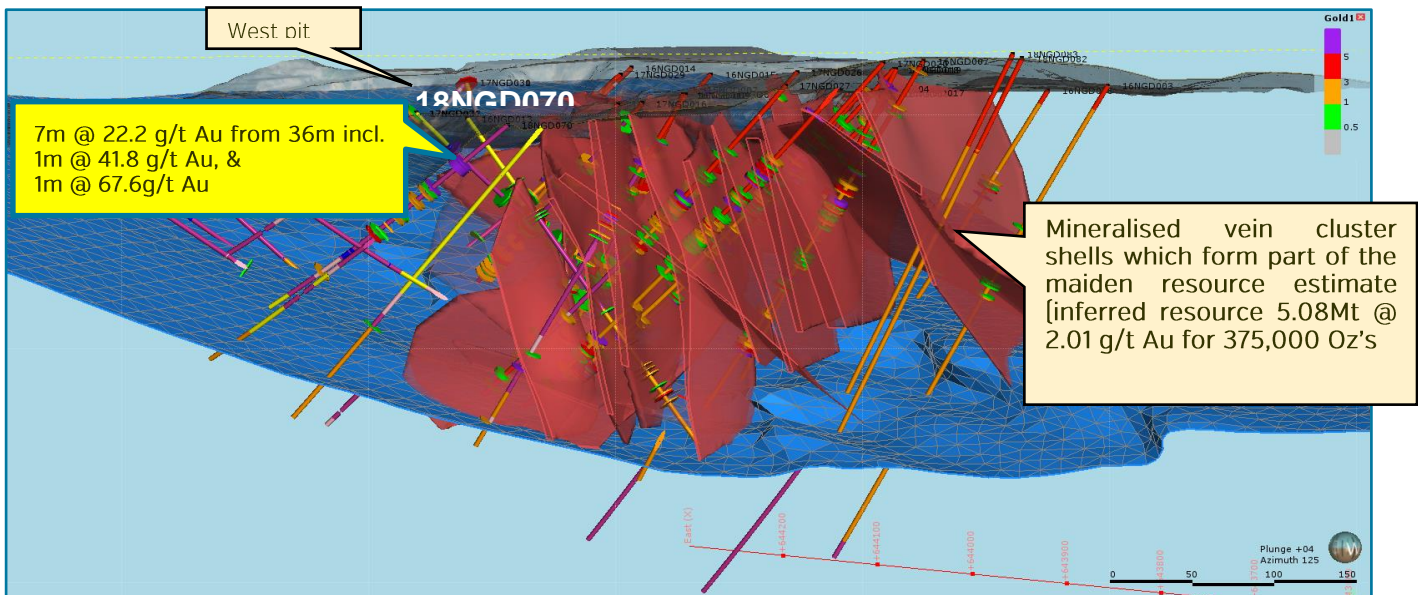


Figure 2 Cross section highlighting hole 18NGD070 with bonanza grade intercept in association with modelled maiden resource area [highlighted by red polygons] section view towards north-east 125°

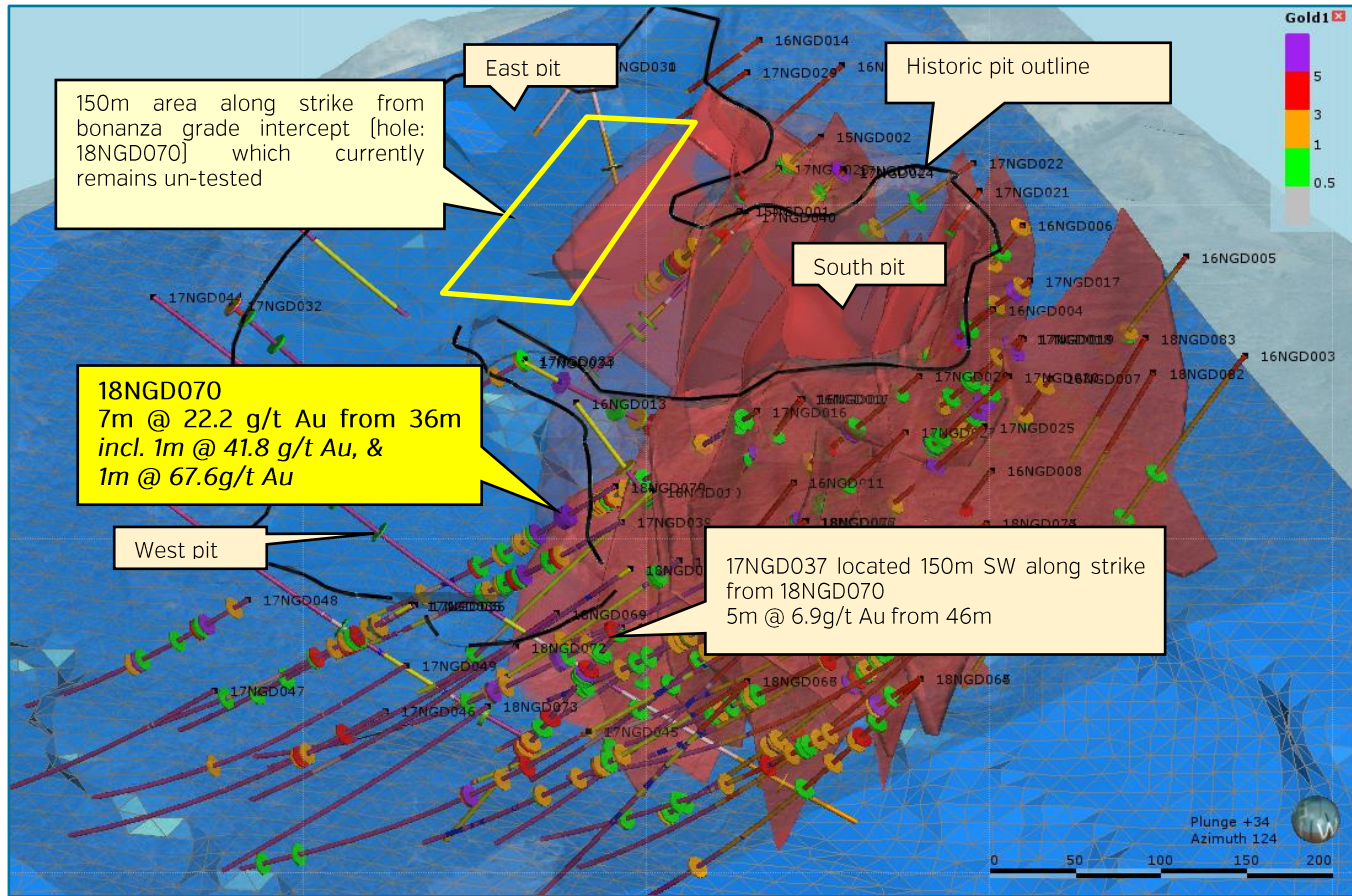


Figure 3 Drill hole gold assay intercepts (defined by coloured discs) from Phase 2 infill drill program in association to the maiden resource area (defined by red polygons), view towards north-east

COMPETENT PERSON STATEMENT

The information in this announcement that relates to exploration results is based on information compiled by Mr Adrian Hell BSc [Hons] who is a full time employee of Alice Queen Limited. Mr Hell is a member of the Australasian Institute of Mining and Metallurgy [AusIMM]. Mr Hell has sufficient experience that is relevant to the style of mineralisation and type of deposits under consideration and the activity being undertaken to qualify as a Competent Person as defined in the 2012 edition of the "Australasian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves". Mr Hell consents to the inclusion of this information in the form and context in which it appears in this report.

For and on behalf of the board;

Andrew T. Buxton

Managing Director

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JORC Code, 2012 Edition – Table 1 report template

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<p><i>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling.</i></p>	<ul style="list-style-type: none">• Diamond drilling was used to produce drill core with a diameter 45.0mm (NQ).• All samples submitted for analysis have consisted of half core, with over 90% of sample lengths ranging from 0.5 to 1.0 m,• Drill core has been cut consistently 10 mm to the right of the bottom of hole orientation line with the right hand side of the core selected for sampling. The remaining other half core remains in the core tray for reference material.
	<p><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></p>	<ul style="list-style-type: none">• Core sample intervals have been selected by a geologist to honour lithology, alteration and mineralisation boundaries.• Entire length, to EOH, of drill core sampled.
	<p><i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></p>	<ul style="list-style-type: none">• All AQX samples have been submitted to a contract laboratory for crushing and pulverising to produce a 50g charge for Fire Assay and a 0.25g sub-sample for Multi element analysis via ICP-MS or ICP-AES.• Samples with visible gold and samples which returned greater than 5.0g/t Au have also been analysed via Screen Fire Assay techniques undertaken on the entire coarse and pulverised residual material of the diamond drill core sample
Drilling techniques	<p><i>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.).</i></p>	<ul style="list-style-type: none">• All AQX drill holes have been completed using diamond with NQ core from near surface to end of hole (EOH) depths. Drill core has been orientated using Reflex ACT instrument ori tool.• Atlas Copco CS14 track mounted drill rig operated by Eagle Drilling NQ Pty Ltd.• Core size NQ . Core diameter 45.0mm, hole diameter 75.7mm.• Steel casing placed and left in all holes, commonly up to 6m depth.

Criteria	JORC Code explanation	Commentary
Drill sample recovery	<i>Method of recording and assessing core and chip sample recoveries and results assessed.</i>	<ul style="list-style-type: none"> Core recovery for all holes has been measured from drillers run blocks with all intervals recovered > 90%, discounting the overburden zone averaging 0-2m depth. Poor recovery has only been noted in overburden and strongly weathered & oxidised zones.
	<i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i>	<ul style="list-style-type: none"> Diamond core has been reconstructed into continuous runs for orientation marking with depths checked against the depths given on the driller's core blocks.
	<i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i>	<ul style="list-style-type: none"> As core recovery is >90% for the fresh mineralisation, there is no evidence that a relationship exists between grade and sample recovery.
Logging	<i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i>	<ul style="list-style-type: none"> All AQX drill core has been measured for recovery and RQD by drill run, using the core10 method. Intervals of lost core assessed and assigned. Intervening metre marks have been labelled on the core tray. All diamond core has been logged to industry best standards for lithology, alteration, veining, mineralisation and structure, using a specific set of logging codes to ensure consistency in codes. Structural measurements of specific features, i.e. vein orientations, faults, foliation etc... have also been taken for the entire length of orientated drill core.
	<i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography</i>	<ul style="list-style-type: none"> Logging has been quantitative in nature. 100% of core has been photographed wet, in shade with high resolution/megapixel camera.
	<i>The total length and percentage of the relevant intersections logged.</i>	<ul style="list-style-type: none"> All drill core has been logged with the information (lithology, structure, alteration and mineralisation) digitally captured in a company 'in-house' developed digital Access database.
Sub-sampling techniques and sample preparation	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i>	<ul style="list-style-type: none"> All core samples have been sawn in half using a core saw with samples selected approximately 10mm right of the orientation line.
	<i>If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</i>	<ul style="list-style-type: none"> No non-core sampling completed.
	<i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i>	<ul style="list-style-type: none"> Full sampling preparation has been undertaken at ALS Laboratories in Townsville. Sample preparation process includes crushing to 70% passing 2 mm sieve; crushed samples are then split to 1000 g using a rotary splitter. 1000 g splits are pulverised to 85% passing 75 um and pulverised splits are re-split to 50 g aliquot for fusion and fire assay. 0.25 g pulps are dissolved in Four Acid "near" Total digestion prior to multi-

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		<p>element ICP analysis.</p> <ul style="list-style-type: none"> Sample preparation for fire screen assay includes recombined, bulk pulverised residue, pulp sub-sample and fine crushed residue. Weigh and record combined sample weight. Pulverise in LM5 (multiple stages if required), and more recently changed to using LM2, to homogenise achieving minimum 90% passing 75microns. Remove pulverised sample from bowl in its entirety and re-weigh and record sample weight. Wet screen entire sample at 75 microns using a “disposable nylon mesh” and filter press sample. Recover entire plus and minus fractions, then dry at 105degrees C, weigh and record weights. Fire assay entire plus75 micron fraction including the sieve mesh in multiple charges (30g maximum charge weight) and conduct a duplicate fire assay on the minus 75micron pulp. Report all weights, assays and a calculated weighted assay for each separate sample.
	<p><i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></p>	<ul style="list-style-type: none"> Quality control procedures for the AQX samples have included the selection of a consistent side of the core for sampling, sampling the entire length of each drill hole and the use of coarse Blanks (washed white quartz pebbles) and coarse duplicates to test for bias and contamination in the sample preparation process.
	<p><i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i></p>	<ul style="list-style-type: none"> No field duplicates collected. Lab coarse crush duplicates have been inserted at an approximate ratio of 1:20 samples.
	<p><i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></p>	<ul style="list-style-type: none"> Sample size is considered representative to the grain size of the material being samples.
<p>Quality of assay data and laboratory tests</p>	<p><i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></p>	<ul style="list-style-type: none"> Gold assay determined by Fire Assay with Atomic Absorption finish, ALS method AU-AA26, Detection limits 0.01 – 100ppm. Over limits gold assayed by dilution of aliquot and AU-AA26. Presence of coarse gold in drill core samples is tested by Screen Metallics Fire Assay with AA finish (ALS Method SRC22AA) conducted on entire coarse and pulverised residual material of diamond core samples. This method has been triggered when visible gold has been observed during logging procedures or samples have returned greater than 5.0g/t Au; not all of these assays are finalised and therefore not reported. Some sample loss is incurred during the screen fire assay (SRC) process however this is not considered to comprise the data validity or have a material impact on the results. All finalised assay certificates signed off by qualified assayer. ALS Global Ltd is an ISO certified organisation with industry leading quality protocols.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> The analytical technique used for gold is considered a total assay technique. For multi-element analysis a four-acid digest has been undertaken on a 0.25 g sub-sample to quantitatively dissolve most geological materials, with analysis via ICP-MS + ICP-AES.
	<p><i>For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i></p>	<ul style="list-style-type: none"> No tools used for analysis.
	<p><i>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i></p>	<ul style="list-style-type: none"> Industry standard Certified Reference Materials (CRMs) including three different gold grade standards and blank material have been submitted within the sample stream at a frequency of approximately 1 in 20 and 1 in 25 samples respectively. Lab coarse crush duplicate samples have been selected for second split after the crushing stage. Quality control data has been plotted on charts with control limits at $+/-1\sigma$, $+/-2\sigma$ and $+/-3\sigma$ standard deviations to monitor the level of contamination, accuracy, and precision. All QAQC results have been reviewed by the AQX Competent Person who considers the results to be within acceptable limits. Therefore, the assay results presented are considered accurate and correct. ALS internal CRMs and duplicates have also reported prior to release of finalised certificates. All logging and sampling undertaken under the supervision of a qualified geologist.
Verification of sampling and assaying	<p><i>The verification of significant intersections by either independent or alternative company personnel.</i></p>	<ul style="list-style-type: none"> The significant intersections have been reviewed by other AQX and contract geologists.
	<p><i>The use of twinned holes.</i></p>	<ul style="list-style-type: none"> No hole twinning has been undertaken
	<p><i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></p>	<ul style="list-style-type: none"> All sampling and analytical data has been stored directly into an in-house developed Access data management system, All data has been maintained, validated, and managed by administrative geologist, Analytical results received from the lab have been loaded directly into the database with no manual transcription of these results undertaken, Original lab certificates have been stored electronically.
	<p><i>Discuss any adjustment to assay data.</i></p>	<ul style="list-style-type: none"> No adjustment to assay data has been undertaken. Below detection limit data presented as $1/10^{\text{th}}$ of the lower detection limit of the method and over the detection limit results presented as the upper detection limit of the method For samples analysed by both Fire Assay and Screen Fire Assay techniques, the latter

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		method has been used as the preferred method for reporting results and in the Mineral Resource Estimate.
Location of data points	<p><i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i></p>	<ul style="list-style-type: none"> • Collars X and Y have been set with handheld GPS (+/-5 m); • Elevation corrected using digital elevation model derived from LiDAR data • During drilling, down hole surveys at 30m intervals have been completed using a reflex single shot magnetic camera.
	<p><i>Specification of the grid system used.</i></p>	<ul style="list-style-type: none"> • All locations recorded using GDA94/MGA UTM Zone 54.
	<p><i>Quality and adequacy of topographic control.</i></p>	<ul style="list-style-type: none"> • The topographic control is taken from Digital Elevation Model derived from LiDAR data, Queensland State Government 2011 acquisition (+/-1m).
Data spacing and distribution	<p><i>Data spacing for reporting of Exploration Results.</i></p>	<ul style="list-style-type: none"> • Drill holes are continuously sampled from base of overburden to end of hole. • Sections are oriented 045 TN and approximately 50 to 100m apart. • Drill holes are inclined -45 and -42 from the horizontal. • This spacing for the holes reported is not adequate to result in a resource estimate.
	<p><i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i></p>	<ul style="list-style-type: none"> • This drill spacing in conjunction with previously drilling (refer to ASX release 24th January 2018) is deemed adequate for use in a Mineral Resource Estimate.
	<p><i>Whether sample compositing has been applied.</i></p>	<ul style="list-style-type: none"> • No sample compositing has been applied. • All drill holes have been sampled from top of hole to bottom of hole.
Orientation of data in relation to geological structure	<p><i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i></p>	<ul style="list-style-type: none"> • Drill azimuth of 045° is orthogonal to interpreted gold veins and vein zones of the known mineralisation. Drill hole 17NGD040 has been drilled close to oblique intersection to a number of vein trends; • Historical surface reefs dip -75 to 90° to the southwest while drill hole dips are -42 to 45° in the opposite and same direction respectively.
	<p><i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i></p>	<ul style="list-style-type: none"> • It's not considered to be the case and therefore not reported.
Sample security	<p><i>The measures taken to ensure sample security.</i></p>	<ul style="list-style-type: none"> • All samples have been selected and supervised by a qualified and experienced geologist. • All samples have been sealed in plastic bags with cable ties immediately after cutting. • All samples have been stored in a secure, permanently staffed facility prior to shipping.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> Sample bags have been loaded into polyweave sacks, with each sack affixed a numbered tamper-proof security id tag which has been cross checked upon receipt at destination. Sacks have been loaded into bulker bags for transport. Shipments travel by ship from Ngurupai (Horn Island) to Cairns, then on shipped to ALS Minerals, Townsville by road freight. Shipping has been undertaken by reputable transport logistics specialists (Sea Swift Pty Ltd) with freight security protocols.
Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	<ul style="list-style-type: none"> No external or third party contractor has undertaken any audit or review of these procedures. Advice has been provided by Mining Plus on the appropriate sampling, analytical techniques and QAQC procedures prior to and during the various drilling programs.

Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<p><i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i></p> <p><i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i></p>	<ul style="list-style-type: none"> Kauraru Gold Ltd is the 100% undivided and unencumbered owner of EPM25520 covering the Nguruapi Project. EPM 25520 is in good standing, with an expiry date of 7/10/2019. Kauraru Gold Ltd is a joint venture company between Alice Queen Ltd and the Kaurareg Aboriginal Land Trust. Surface title for portions of the historic Horn Island Mine site is held by the Torres Shire Council. Other land areas above EPM25520 are held by the Kaurareg Aboriginal Land Trust. <ul style="list-style-type: none"> AQX/Kauraru Gold Ltd knows of no impediment to obtaining a licence to operate in the area.
Exploration done by other parties	<i>Acknowledgment and appraisal of exploration by other parties.</i>	<ul style="list-style-type: none"> Historic data sets have been referenced from previous tenement managers/operators' reports including Seltrust Mining Corporation Pty Ltd and Au Gold Pty Ltd. No historic data has been used in this report and therefore not considered material for the purposes of this report. Historic data can be referenced in ASX release 14th March 2016.

Criteria	JORC Code explanation	Commentary
Geology	<p><i>Deposit type, geological setting and style of mineralisation.</i></p>	<ul style="list-style-type: none"> Horn Island is located on the partly submerged Badu-Weymouth Belt (formerly Cape York – Oromio Ridge) of the Carboniferous-Permian Kennedy Igneous Province. The Badu- Weymouth Belt comprises felsic and intrusive igneous rocks of Upper Carboniferous age exposed throughout Cape York, the Torres Strait Islands and the southern shore of Papua New Guinea. The regional geological interpretation is currently subject to further review. The oldest Horn Island rocks are the Carboniferous Torres Strait Volcanics, which comprise welded tuff, ignimbrite and agglomerate, volcanic breccia and minor sediments. The volcanics are intruded by the Late Carboniferous Badu Suite Granites (Badu & Horn Island Granite) which are a series of high-level granites comprising a number of compositional and textural types – leucocratic biotite granite, porphyritic biotite granite and adamellite, and hornblende-biotite adamellite and granodiorite. AQX has introduced a new project lith naming convention with these above mentioned granites and other textural and compositional varieties as described as the following types: Megacrystic Feldspar Granite Porphyry (MFGP); Quartz Feldspar Granite Porphyry (QFGP), Equigranular Granite (EQG), Aplite (APL) and Medium Grained Granite Porphyry (MPG). The AQX project liths names will now supersede historic/previous naming conventions in this and future reports. Alluvial cover and laterite developed from Early Tertiary and Miocene time to the present. The Horn Island gold mineralisation has never been studied in great detail with summary descriptions, based on limited information, provided by Levy and Storey, 1990 and von Gnielinski, 1996. The mineralisation occurs in tension shear quartz ± sulphide vein arrays/stockworks and breccias that are localised close to the contact of the granite porphyry (MFGP & QFGP) and equigranular granite (EQG) and aplite (APL). The vein thickness is between 1cm to up 1m in width but tends to average between 1cm to 10cm and often appears within clustered zones approximately 5-10m wide. These vein zones display lateral and vertical continuity across the target area. Three average vein cluster orientations (dip/dip direction) have been identified to including steep, moderate and shallow trending sets.

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		<ul style="list-style-type: none"> • A plunging basement fault which deepens towards west-southwest forms the base of gold mineralisation. It appears the gold mineralisation above the fault, occurring as wedge type feature, has either been displaced from a potential footwall zone of mineralisation and/or this fault structure acts as a primary ore fluid pathway. • Geochemical and petrographic information indicates gold is associated with base metal sulphides and appears as free gold within veins or either attached or enclosed within sulphides (pyrite and arsenopyrite). • Alteration is mostly described as sericitic or propyllitic. An intense zone of alteration appears central to the pit area and associated with the contact area of the granite porphyry (QFGP, MFGP) and equigranular granite (EQG). Importantly this alteration zone is considered associated with the main fluid feeder zone for mineralisation. Alteration is also commonly localised adjacent to veins. • A later stage rhyolite & andesite dyke occurs across the project area. No economic Au-intercepts has been observed within the dyke unit to date. • The historic mined zone is aligned NW to SE with the main historical old workings extending for at least 1500m over an area about 600m wide. Roughly half of this area is now under water in the historic open pit.
Drill hole Information	<p>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</p> <ul style="list-style-type: none"> ○ <i>easting and northing of the drill hole collar</i> ○ <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> ○ <i>dip and azimuth of the hole</i> ○ <i>down hole length and interception depth</i> ○ <i>hole length.</i> 	<ul style="list-style-type: none"> • Drill hole collar attributes have been summarised in table 1 of this ASX release. • Drill hole gold and silver assay intercepts have been summarised in table 2 of this ASX release. • Down hole survey data has been summarised in the table 3 of this ASX release. • Drill collar and trace plan view map presented in figure 1 of this ASX release • Leapfrog drill cross section and 3D views with hole 18NGD070 presented in figures 2 & 3 of this ASX release

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	<p><i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i></p>	<ul style="list-style-type: none"> No drill hole information data has been excluded.
Data aggregation methods	<p><i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.</i></p>	<ul style="list-style-type: none"> All reported assays have been length weighted. No top cutting of assays has been applied. Zones of significance are defined as those greater than 1 g/t Au. For display and statistical purposes, below detection limit assays are set to 10% of the detection limit, i.e. >0.01 g/t is set to 0.001g/t.
	<p><i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i></p>	<ul style="list-style-type: none"> Subsequent intervals of similar assay grade may be aggregated by length weighting to report a longer composite in text statements, however the individual assays which make up these composites are presented in tables appended.
	<p><i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></p>	<ul style="list-style-type: none"> No metal equivalents have been reported.
Relationship between mineralisation widths and intercept lengths	<p><i>These relationships are particularly important in the reporting of Exploration Results.</i></p>	<ul style="list-style-type: none"> Detailed vein logging, complete with alpha and beta angles have been used to find common vein orientations. Structural analysis of vein orientation are currently being undertaken and not yet finalised, this to be complete once all assay data is returned; Surface mapping indicates veins dip -75 to 90 to the southwest A basal fault has been modelled from the AQX drill log data interpretations and creates a base of mineralization.

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	<p><i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></p>	<ul style="list-style-type: none"> Geometry of mineralisation with respect to drill holes reported is currently being reviewed and will be finalised once logging of all holes is completed and all assays returned.
	<p><i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').</i></p>	<ul style="list-style-type: none"> Down holes lengths only reported for drill data. True width have been estimated to be 70-95% of reported intercept.
Diagrams	<p><i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i></p>	<ul style="list-style-type: none"> Drill collar locations, sample & assay results, samples weights, bulk density (SG) and down hole survey data are presented in Table 1, Table 2, & Table 3 Drill hole plan view map with significant Au intercepts presented in figure 1 of this ASX release.
Balanced reporting	<p><i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i></p>	<ul style="list-style-type: none"> Gold assays received for 16 drill holes including 17NGD041, 17NGD042, 17NGD043, 17NGD044, 17NGD046, 17NGD047, 17NGD048, 17NGD049, 18NGD059, 18NGD060, 18NGD061, 18NGD062, 18NGD063, 18NGD064, 18NGD066, & 18NGD70 have been reported; Gold assays returned for 14 drill holes including 17NGD028-17NGD031, 17NGD034-17NGD039, 17NGD040, 17NGD045 were reported in ASX release 24th January 2018; Assay currently pending for 17 drill holes 18NGD065, 18NGD67, 18NGD068, 18NGD069, 18NGD071, 18NGD072, 18NGD073, 18NGD074, 18NGD075, 18NGD076, 18NGD077, 18NGD078, 18NGD079, 18NGD080, 18NGD081, 18NGD082, 18NGD083 and therefore not been reported;

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Other substantive exploration data	<p><i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i></p>	<ul style="list-style-type: none"> No other exploration results which have not previously been reported, are material to this report.
Further work	<p><i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></p> <p><i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i></p>	<ul style="list-style-type: none"> Phase 3 Resource Definition drilling is planned to expand upon areas where mineralisation is considered open. The nature of this drill program will be finalised once all phase 2 assay results are returned and the resource modelling upgrade estimate finalised.

Table 1 Drill hole collar locations

Hole_ID	UTM_Northing	UTM_Easting	RL (m)	TN Azimuth	Dip	Length	Drill_Type	Core_Size	UTM_Datum	UTM_Zone
17NGD041	8827497.00	643939.00	14.00	225	-42	281.4	Diamond Core	NQ	GDA94	54
17NGD042	8827413.00	643901.00	14.00	225	-42	394.8	Diamond Core	NQ	GDA94	54
17NGD043	8827259.00	644138.00	5.00	225	-42	122.6	Diamond Core	NQ	GDA94	54
17NGD044	8827372.00	644110.00	5.00	225	-42	170.3	Diamond Core	NQ	GDA94	54
17NGD046	8827508.00	643665.00	5.00	45	-42	275.5	Diamond Core	NQ	GDA94	54
17NGD047	8827579.00	643739.00	5.00	45	-42	234.6	Diamond Core	NQ	GDA94	54
17NGD048	8827508.00	643809.00	5.00	45	-42	218.5	Diamond Core	NQ	GDA94	54
17NGD049	8827413.00	643699.00	5.00	45	-42	236.4	Diamond Core	NQ	GDA94	54
18NGD059	8827184.00	643547.00	43.80	45	-45	281.5	Diamond Core	NQ	GDA94	54
18NGD060	8827184.00	643546.00	44.00	45	-55	281.6	Diamond Core	NQ	GDA94	54
18NGD061	8827220.00	643655.60	39.05	45	-45	39.1	Diamond Core	NQ	GDA94	54
18NGD062	8827253.00	643624.40	29.80	45	-45	194.4	Diamond Core	NQ	GDA94	54
18NGD063	8827253.00	643624.40	29.80	45	-55	248.7	Diamond Core	NQ	GDA94	54
18NGD064	8827257.00	643479.90	37.40	50	-45	299.5	Diamond Core	NQ	GDA94	54
18NGD066	8827330.00	643552.30	22.40	45	-45	263.1	Diamond Core	NQ	GDA94	54
18NGD070	8827272.00	643776.70	16.30	45	-45	191.1	Diamond Core	NQ	GDA94	54

Table 2 Drill hole fire assay (FAA) gold & silver assay intercepts

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
17NGD041	101562	0.00	2.50	2.50	4.81		0.040	0.480
17NGD041	101563	2.50	5.50	3.00	1.89		0.010	0.240
17NGD041	101564	5.50	7.00	1.50	1.24		0.090	0.120
17NGD041	101565	7.00	13.10	6.10	1.49		0.090	0.120
17NGD041	101566	13.10	15.90	2.80	1.71		0.670	0.590
17NGD041	101567	15.90	17.80	1.90	4.65	2.50	0.001	0.470
17NGD041	101568	17.80	19.00	1.20	4.39	2.56	0.001	1.620
17NGD041	101570	19.00	20.00	1.00	3.93	2.65	0.001	0.130
17NGD041	101571	20.00	21.00	1.00	2.68	2.64	0.001	0.190
17NGD041	101572	21.00	22.00	1.00	2.29	2.69	0.001	0.170
17NGD041	101573	22.00	23.00	1.00	2.15	2.65	0.001	0.860
17NGD041	101574	23.00	24.00	1.00	2.45	2.65	0.001	0.850
17NGD041	101575	24.00	25.00	1.00	2.49	2.65	0.010	1.330
17NGD041	101576	25.00	26.00	1.00	2.07	2.65	0.001	1.980
17NGD041	101577	26.00	27.00	1.00	1.59	2.66	0.001	0.170
17NGD041	101578	27.00	28.00	1.00	2.58	2.62	0.001	0.650
17NGD041	101579	28.00	29.00	1.00	2.09	2.61	0.001	0.190
17NGD041	101580	29.00	30.00	1.00	2.29	2.63	0.001	0.430
17NGD041	101581	30.00	31.00	1.00	2.58	2.73	0.310	1.490
17NGD041	101583	31.00	32.00	1.00	2.02	2.64	0.001	1.170
17NGD041	101584	32.00	33.00	1.00	2.01	2.65	0.030	1.400
17NGD041	101585	33.00	34.00	1.00	2.37	2.65	0.070	1.190
17NGD041	101586	34.00	35.00	1.00	2.71	2.64	0.010	0.740
17NGD041	101587	35.00	36.00	1.00	2.45	2.60	0.060	0.480
17NGD041	101588	36.00	37.00	1.00	2.67	2.63	0.040	0.720
17NGD041	101589	37.00	38.00	1.00	2.54	2.62	0.020	1.830
17NGD041	101590	38.00	39.00	1.00	2.62	2.66	0.050	1.540
17NGD041	101591	39.00	40.00	1.00	2.53	2.65	0.040	0.880
17NGD041	101592	40.00	41.00	1.00	2.52	2.63	0.010	0.920
17NGD041	101593	41.00	42.00	1.00	2.47	2.66	0.070	2.190
17NGD041	101594	42.00	43.00	1.00	2.49	2.63	0.080	1.740
17NGD041	101595	43.00	44.00	1.00	2.09	2.62	0.020	0.690
17NGD041	101597	44.00	45.00	1.00	2.93	2.64	0.050	0.530
17NGD041	101598	45.00	46.00	1.00	2.26	2.64	0.010	1.080
17NGD041	101599	46.00	47.00	1.00	2.33	2.60	0.060	1.900
17NGD041	101600	47.00	48.00	1.00	2.44	2.46	0.030	2.010
17NGD041	101601	48.00	49.00	1.00	2.11	2.61	0.010	1.980
17NGD041	101602	49.00	50.00	1.00	2.28	2.64	0.001	1.550
17NGD041	101603	50.00	51.00	1.00	2.51	2.65	0.020	2.860
17NGD041	101604	51.00	52.00	1.00	2.38	2.64	0.020	5.280
17NGD041	101605	52.00	53.00	1.00	2.42	2.63	0.001	2.590
17NGD041	101606	53.00	54.00	1.00	2.57	2.65	0.001	1.050
17NGD041	101607	54.00	55.00	1.00	2.69	2.63	0.001	0.290

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
17NGD041	101608	55.00	56.00	1.00	2.51	2.65	0.001	0.670
17NGD041	101609	56.00	57.00	1.00	2.6	2.64	0.120	0.840
17NGD041	101611	57.00	58.00	1.00	2.83	2.64	0.001	0.470
17NGD041	101612	58.00	59.00	1.00	2.68	2.61	0.001	0.280
17NGD041	101613	59.00	60.00	1.00	2.36	2.57	0.001	0.220
17NGD041	101614	60.00	61.00	1.00	2.61	2.64	0.001	0.190
17NGD041	101615	61.00	62.00	1.00	2.63	2.64	0.001	0.120
17NGD041	101616	62.00	63.00	1.00	2.26	2.61	0.001	0.220
17NGD041	101617	63.00	64.00	1.00	2.17	2.63	0.001	0.380
17NGD041	101618	64.00	65.00	1.00	2.55	2.65	0.001	1.440
17NGD041	101619	65.00	66.00	1.00	2.55	2.66	0.100	0.740
17NGD041	101620	66.00	67.00	1.00	2.39	2.70	0.040	1.280
17NGD041	101621	67.00	68.00	1.00	2.59	2.63	0.001	0.450
17NGD041	101622	68.00	69.00	1.00	2.49	2.62	0.001	0.110
17NGD041	101623	69.00	70.00	1.00	2.61	2.69	0.020	1.500
17NGD041	101625	70.00	71.00	1.00	2.93	2.62	0.010	0.250
17NGD041	101626	71.00	72.00	1.00	2.19	2.66	0.030	0.760
17NGD041	101627	72.00	73.00	1.00	2.28	2.62	0.001	1.290
17NGD041	101628	73.00	74.00	1.00	2.4	2.60	0.001	0.400
17NGD041	101629	74.00	75.00	1.00	2.25	2.61	0.020	0.680
17NGD041	101630	75.00	76.00	1.00	2.41	2.67	0.020	0.540
17NGD041	101631	76.00	77.00	1.00	2.22	2.66	0.060	1.300
17NGD041	101632	77.00	78.00	1.00	2.31	2.57	0.001	0.150
17NGD041	101633	78.00	79.00	1.00	2.49	2.59	0.001	0.050
17NGD041	101634	79.00	80.00	1.00	2.46	2.61	0.001	0.040
17NGD041	101635	80.00	81.00	1.00	2.67	2.56	0.001	0.090
17NGD041	101637	81.00	82.00	1.00	1.75	2.61	0.001	0.060
17NGD041	101638	82.00	83.00	1.00	1.46	2.45	0.001	0.060
17NGD041	101639	83.00	84.00	1.00	2.38	2.40	0.001	0.110
17NGD041	101640	84.00	85.00	1.00	2.67	2.59	0.001	0.170
17NGD041	101641	85.00	86.00	1.00	2.49	2.68	0.001	0.050
17NGD041	101642	86.00	87.00	1.00	2.58	2.64	0.001	0.040
17NGD041	101643	87.00	88.00	1.00	2.67	2.63	0.010	0.140
17NGD041	101644	88.00	89.00	1.00	2.27	2.66	0.001	0.060
17NGD041	101645	89.00	90.00	1.00	2.53	2.68	0.001	0.030
17NGD041	101646	90.00	91.00	1.00	2.7	2.69	0.001	0.030
17NGD041	101647	91.00	92.00	1.00	2.68	2.69	0.001	0.020
17NGD041	101648	92.00	93.00	1.00	2.97	2.69	0.001	0.010
17NGD041	101650	93.00	94.00	1.00	2.73	2.69	0.001	0.040
17NGD041	101651	94.00	95.00	1.00	2.67	2.69	0.001	0.020
17NGD041	101652	95.00	96.00	1.00	2.61	2.68	0.001	0.030
17NGD041	101653	96.00	97.00	1.00	3.02	2.65	0.001	0.040
17NGD041	101654	97.00	98.00	1.00	2.59	2.67	0.001	0.470
17NGD041	101655	98.00	99.00	1.00	2.66	2.67	0.001	0.020
17NGD041	101656	99.00	100.00	1.00	2.57	2.65	0.090	0.190

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
17NGD041	101657	100.00	101.00	1.00	2.44	2.64	0.010	0.270
17NGD041	101658	101.00	102.00	1.00	2.3	2.69	0.010	0.130
17NGD041	101659	102.00	103.00	1.00	2.47	2.66	0.001	0.070
17NGD041	101660	103.00	104.00	1.00	2.21	2.65	0.001	0.060
17NGD041	101661	104.00	105.00	1.00	2.35	2.62	0.030	0.380
17NGD041	101663	105.00	106.00	1.00	2.37	2.66	0.001	0.110
17NGD041	101664	106.00	107.00	1.00	2.41	2.64	0.010	0.040
17NGD041	101665	107.00	108.00	1.00	2.45	2.67	0.001	0.030
17NGD041	101666	108.00	109.00	1.00	2.43	2.67	0.001	0.040
17NGD041	101667	109.00	110.00	1.00	2.44	2.64	0.001	0.480
17NGD041	101668	110.00	111.00	1.00	2.35	2.63	0.010	0.330
17NGD041	101669	111.00	112.00	1.00	2.17	2.64	0.010	1.150
17NGD041	101670	112.00	113.00	1.00	2.34	2.66	0.001	0.090
17NGD041	101671	113.00	114.00	1.00	2.34	2.66	0.001	0.080
17NGD041	101672	114.00	115.00	1.00	2.19	2.59	0.001	0.050
17NGD041	101673	115.00	116.00	1.00	2.37	2.66	0.001	0.050
17NGD041	101674	116.00	117.00	1.00	2.38	2.63	0.001	0.030
17NGD041	101675	117.00	118.00	1.00	2.34	2.63	0.001	0.090
17NGD041	101676	118.00	119.00	1.00	2.29	2.61	0.010	0.130
17NGD041	101678	119.00	120.00	1.00	2.68	2.62	0.010	0.050
17NGD041	101679	120.00	121.00	1.00	2.45	2.66	0.001	0.160
17NGD041	101680	121.00	122.00	1.00	2.59	2.65	0.001	0.300
17NGD041	101681	122.00	123.00	1.00	2.31	2.64	0.001	0.640
17NGD041	101682	123.00	124.00	1.00	2.6	2.61	0.001	0.060
17NGD041	101683	124.00	125.00	1.00	2.71	2.66	0.001	0.050
17NGD041	101684	125.00	126.00	1.00	2.32	2.65	0.001	1.110
17NGD041	101685	126.00	127.00	1.00	2.51	2.69	0.001	0.040
17NGD041	101686	127.00	128.00	1.00	2.58	2.68	0.001	0.210
17NGD041	101687	128.00	129.00	1.00	2.35	2.66	0.001	0.130
17NGD041	101688	129.00	130.00	1.00	2.22	2.67	0.001	0.180
17NGD041	101689	130.00	131.00	1.00	2.61	2.65	0.001	0.320
17NGD041	101690	131.00	132.00	1.00	2.61	2.66	0.001	0.070
17NGD041	101692	132.00	133.00	1.00	2.8	2.63	0.001	0.040
17NGD041	101693	133.00	134.00	1.00	2.47	2.59	0.010	0.060
17NGD041	101694	134.00	135.00	1.00	2.45	2.66	0.001	0.060
17NGD041	101695	135.00	136.00	1.00	2.61	2.66	0.001	0.080
17NGD041	101696	136.00	137.00	1.00	2.7	2.70	0.020	1.150
17NGD041	101697	137.00	138.00	1.00	2.36	2.67	0.001	0.040
17NGD041	101698	138.00	139.00	1.00	3	2.69	0.001	0.030
17NGD041	101699	139.00	140.00	1.00	2.51	2.67	0.001	0.050
17NGD041	101700	140.00	141.00	1.00	2.35	2.67	0.001	0.070
17NGD041	101701	141.00	142.00	1.00	2.86	2.65	0.001	0.050
17NGD041	101702	142.00	143.00	1.00	2.35	2.67	0.170	1.130
17NGD041	101704	143.00	144.00	1.00	2.4	2.65	0.001	0.780
17NGD041	101705	144.00	145.00	1.00	2.32	2.68	0.001	0.500

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
17NGD041	101706	145.00	146.00	1.00	2.36	2.66	0.001	0.120
17NGD041	101707	146.00	147.00	1.00	2.4	2.67	0.001	0.160
17NGD041	101708	147.00	148.00	1.00	2.92	2.67	0.010	0.360
17NGD041	101709	148.00	149.00	1.00	2.61	2.65	0.010	0.040
17NGD041	101710	149.00	150.00	1.00	2.64	2.83	0.540	8.680
17NGD041	101712	150.00	151.00	1.00	2.55	2.67	0.010	0.090
17NGD041	101713	151.00	152.00	1.00	2.5	2.66	0.010	0.030
17NGD041	101714	152.00	153.00	1.00	2.87	2.65	0.010	0.180
17NGD041	101715	153.00	154.00	1.00	3.1	2.63	0.010	0.130
17NGD041	101716	154.00	155.00	1.00	2.31	2.62	0.010	0.100
17NGD041	101717	155.00	156.00	1.00	2.65	2.58	0.010	0.150
17NGD041	101718	156.00	157.00	1.00	2.06	2.62	0.010	55.200
17NGD041	101719	157.00	158.00	1.00	2.59	2.57	0.010	0.200
17NGD041	101720	158.00	159.00	1.00	2.45	2.56	0.001	0.120
17NGD041	101721	159.00	160.00	1.00	2.63	2.65	0.010	0.920
17NGD041	101722	160.00	161.00	1.00	2.56	2.67	0.001	0.130
17NGD041	101723	161.00	162.00	1.00	2.84	2.74	0.001	0.060
17NGD041	101724	162.00	163.00	1.00	2.76	2.64	0.001	0.070
17NGD041	101725	163.00	164.00	1.00	2.57	2.65	0.001	0.070
17NGD041	101726	164.00	165.00	1.00	2.34	2.67	0.010	0.050
17NGD041	101727	165.00	166.00	1.00	2.36	2.64	0.001	0.050
17NGD041	101728	166.00	167.00	1.00	2.12	2.63	0.010	0.130
17NGD041	101729	167.00	168.00	1.00	2.25	2.65	0.001	0.300
17NGD041	101731	168.00	169.00	1.00	2.34	2.65	0.001	0.140
17NGD041	101732	169.00	170.00	1.00	2.17	2.65	0.001	0.040
17NGD041	101733	170.00	171.00	1.00	1.97	2.64	0.001	0.050
17NGD041	101734	171.00	172.00	1.00	2.13	2.66	0.010	0.120
17NGD041	101735	172.00	173.00	1.00	2.91	2.69	0.010	0.140
17NGD041	101736	173.00	174.00	1.00	3.11	2.69	0.010	0.670
17NGD041	101737	174.00	175.00	1.00	2.67	2.67	0.010	0.310
17NGD041	101738	175.00	176.00	1.00	2.39	2.69	0.001	0.070
17NGD041	101739	176.00	177.00	1.00	2.6	2.70	0.001	0.050
17NGD041	101740	177.00	178.00	1.00	2.37	2.70	0.010	0.070
17NGD041	101741	178.00	179.00	1.00	2.41	2.67	0.010	0.090
17NGD041	101743	179.00	180.00	1.00	2.94	2.68	0.001	0.070
17NGD041	101744	180.00	181.00	1.00	2.67	2.67	0.010	0.050
17NGD041	101745	181.00	182.00	1.00	2.24	2.65	0.001	0.030
17NGD041	101746	182.00	183.00	1.00	2.45	2.63	0.001	0.020
17NGD041	101747	183.00	184.00	1.00	2.29	2.62	0.010	0.010
17NGD041	101748	184.00	185.00	1.00	2.26	2.62	0.001	0.040
17NGD041	101749	185.00	186.00	1.00	2.49	2.61	0.001	0.050
17NGD041	101750	186.00	187.00	1.00	2.04	2.59	0.001	0.070
17NGD041	101751	187.00	188.00	1.00	2.52	2.61	0.010	0.030
17NGD041	101752	188.00	189.00	1.00	2.44	2.62	0.001	0.020
17NGD041	101753	189.00	190.00	1.00	1.86	2.57	0.001	0.040

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
17NGD041	101754	190.00	191.00	1.00	2.42	2.61	0.010	0.030
17NGD041	101755	191.00	192.00	1.00	2.18	2.63	0.010	0.020
17NGD041	101756	192.00	193.00	1.00	1.95	2.62	0.010	0.070
17NGD041	101757	193.00	194.00	1.00	2.21	2.63	0.001	0.060
17NGD041	101758	194.00	195.00	1.00	2.03	2.63	0.010	0.050
17NGD041	101759	195.00	196.00	1.00	2.13	2.62	0.001	0.090
17NGD041	101760	196.00	197.00	1.00	2.49	2.62	0.001	0.080
17NGD041	101761	197.00	198.00	1.00	2.5	2.62	0.010	0.040
17NGD041	101763	198.00	199.00	1.00	2.17	2.62	0.010	0.040
17NGD041	101764	199.00	200.00	1.00	2.22	2.63	0.001	0.030
17NGD041	101765	200.00	201.00	1.00	2.22	2.63	0.001	0.040
17NGD041	101766	201.00	202.00	1.00	2.39	2.63	0.001	0.040
17NGD041	101767	202.00	203.00	1.00	2.38	2.62	0.010	0.040
17NGD041	101768	203.00	204.00	1.00	2.37	2.62	0.001	0.060
17NGD041	101769	204.00	205.00	1.00	2.51	2.62	0.010	0.050
17NGD041	101770	205.00	206.00	1.00	2.18	2.65	0.001	0.050
17NGD041	101771	206.00	207.00	1.00	2.59	2.64	0.001	0.060
17NGD041	101772	207.00	208.00	1.00	2.76	2.64	0.001	0.070
17NGD041	101773	208.00	209.00	1.00	2.43	2.56	0.001	0.050
17NGD041	101774	209.00	210.00	1.00	2.24	2.48	0.001	0.080
17NGD041	101775	210.00	211.00	1.00	2.29	2.61	0.010	0.050
17NGD041	101777	211.00	212.00	1.00	2.29	2.58	0.010	0.060
17NGD041	101778	212.00	213.00	1.00	2.31	2.62	0.001	0.050
17NGD041	101779	213.00	214.00	1.00	2.36	2.63	0.001	0.040
17NGD041	101780	214.00	215.00	1.00	2.42	2.63	0.010	0.020
17NGD041	101781	215.00	216.00	1.00	2.03	2.63	0.001	0.050
17NGD041	101782	216.00	217.00	1.00	2.88	2.63	0.001	0.070
17NGD041	101783	217.00	218.00	1.00	2.35	2.63	0.010	0.050
17NGD041	101784	218.00	219.00	1.00	2.21	2.64	0.001	0.050
17NGD041	101785	219.00	220.00	1.00	2.64	2.63	0.010	0.050
17NGD041	101786	220.00	221.00	1.00	2.53	2.66	0.001	0.050
17NGD041	101787	221.00	222.00	1.00	2.2	2.68	0.010	0.030
17NGD041	101788	222.00	223.00	1.00	2.36	2.69	0.001	0.030
17NGD041	101789	223.00	224.00	1.00	2.46	2.68	0.001	0.120
17NGD041	101791	224.00	225.00	1.00	2.43	2.68	0.001	0.250
17NGD041	101792	225.00	226.00	1.00	2.44	2.68	0.010	0.210
17NGD041	101793	226.00	227.00	1.00	2.41	2.71	0.020	0.350
17NGD041	101794	227.00	228.00	1.00	2.55	2.66	0.001	0.620
17NGD041	101795	228.00	229.00	1.00	2.51	2.68	0.001	0.080
17NGD041	101796	229.00	230.00	1.00	2.04	2.70	0.010	0.240
17NGD041	101797	230.00	231.00	1.00	2.43	2.68	0.001	0.920
17NGD041	101798	231.00	232.00	1.00	2.47	2.64	0.001	0.700
17NGD041	101799	232.00	233.00	1.00	2.27	2.66	0.001	0.180
17NGD041	101800	233.00	234.00	1.00	2.24	2.66	0.001	0.730
17NGD041	101801	234.00	235.00	1.00	2.08	2.61	0.001	0.280

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
17NGD041	101802	235.00	236.00	1.00	2.24	2.56	0.001	0.270
17NGD041	101803	236.00	237.00	1.00	2.45	2.65	0.001	0.320
17NGD041	101805	237.00	238.00	1.00	2.88	2.66	0.001	0.420
17NGD041	101806	238.00	239.00	1.00	2.48	2.67	0.001	0.170
17NGD041	101807	239.00	240.00	1.00	3	2.66	0.001	0.050
17NGD041	101808	240.00	241.00	1.00	2.49	2.68	0.001	0.090
17NGD041	101809	241.00	242.00	1.00	2.24	2.67	0.001	0.070
17NGD041	101810	242.00	243.00	1.00	2.57	2.69	0.001	0.040
17NGD041	101811	243.00	244.00	1.00	2.5	2.69	0.001	0.620
17NGD041	101812	244.00	245.00	1.00	2.48	2.66	0.010	0.350
17NGD041	101813	245.00	246.00	1.00	2.32	2.64	0.001	1.010
17NGD041	101814	246.00	247.00	1.00	2.27	2.64	0.040	0.450
17NGD041	101815	247.00	248.00	1.00	2.42	2.65	0.630	2.870
17NGD041	101816	248.00	249.00	1.00	2.37	2.70	1.160	4.950
17NGD041	101817	249.00	250.00	1.00	2.63	2.68	0.790	3.350
17NGD041	101819	250.00	251.00	1.00	2.42	2.69	0.430	1.440
17NGD041	101820	251.00	252.00	1.00	2.63	2.67	0.010	0.170
17NGD041	101821	252.00	253.00	1.00	2.46	2.65	0.010	0.080
17NGD041	101822	253.00	254.00	1.00	2.53	2.67	0.001	0.440
17NGD041	101823	254.00	255.00	1.00	2.22	2.69	0.010	0.080
17NGD041	101824	255.00	256.00	1.00	2.3	2.68	0.050	0.370
17NGD041	101825	256.00	257.00	1.00	2.57	2.69	0.010	0.170
17NGD041	101826	257.00	258.00	1.00	2.59	2.66	0.010	0.860
17NGD041	101827	258.00	259.00	1.00	2.36	2.65	0.001	0.700
17NGD041	101828	259.00	260.00	1.00	2.51	2.66	0.001	0.230
17NGD041	101829	260.00	261.00	1.00	2.2	2.70	0.001	0.180
17NGD041	101830	261.00	262.00	1.00	2.55	2.65	0.001	0.760
17NGD041	101832	262.00	263.00	1.00	2.38	2.66	0.010	1.170
17NGD041	101833	263.00	264.00	1.00	2.4	2.71	0.010	1.790
17NGD041	101834	264.00	265.00	1.00	2.35	2.70	0.001	0.390
17NGD041	101835	265.00	266.00	1.00	2.31	2.68	0.001	0.580
17NGD041	101836	266.00	267.00	1.00	2.23	2.65	0.001	0.190
17NGD041	101837	267.00	268.00	1.00	2.3	2.68	0.001	0.230
17NGD041	101838	268.00	269.00	1.00	2.4	2.67	0.001	0.260
17NGD041	101839	269.00	270.00	1.00	2.56	2.65	0.001	0.270
17NGD041	101840	270.00	271.00	1.00	2.55	2.68	0.010	0.590
17NGD041	101841	271.00	272.00	1.00	2.26	2.63	0.010	0.890
17NGD041	101843	272.00	273.00	1.00	2.58	2.65	0.020	1.360
17NGD041	101844	273.00	274.00	1.00	2.3	2.61	0.001	0.340
17NGD041	101845	274.00	275.00	1.00	2.28	2.66	0.001	0.140
17NGD041	101846	275.00	276.00	1.00	2.23	2.66	0.001	0.460
17NGD041	101847	276.00	277.00	1.00	2.52	2.67	0.001	0.290
17NGD041	101848	277.00	278.00	1.00	2.32	2.66	0.001	1.040
17NGD041	101849	278.00	279.00	1.00	1.81	2.67	0.460	2.490
17NGD041	101851	279.00	280.00	1.00	2.35	2.66	0.001	0.490

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
17NGD041	101852	280.00	281.00	1.00	2.39	2.67	0.001	0.740
17NGD041	101853	281.00	281.40	0.40	0.82	2.71	0.020	0.970
17NGD042	101854	0.00	1.60	1.60	1.38		0.280	0.390
17NGD042	101855	1.60	2.20	0.60	1.1		0.260	0.520
17NGD042	101856	2.20	6.30	4.10	2.23		0.001	1.670
17NGD042	101857	6.30	7.00	0.70	1.18		0.020	0.480
17NGD042	101858	7.00	8.60	1.60	2.69		0.020	0.670
17NGD042	101859	8.60	10.00	1.40	3.64		0.620	0.890
17NGD042	101860	10.00	11.00	1.00	3.38	2.52	0.001	0.270
17NGD042	101861	11.00	12.00	1.00	2.24	2.57	0.010	0.130
17NGD042	101862	12.00	13.00	1.00	3.4	2.71	0.150	0.820
17NGD042	101864	13.00	14.00	1.00	2.46	2.64	0.001	0.090
17NGD042	101865	14.00	14.60	0.60	2.66	2.65	0.010	0.350
17NGD042	101866	14.60	15.00	0.40	1.02	2.66	0.001	0.130
17NGD042	101867	15.00	16.00	1.00	2.16	2.62	0.001	0.040
17NGD042	101868	16.00	17.00	1.00	1.65	2.64	0.001	0.040
17NGD042	101869	17.00	18.00	1.00	2.23	2.66	0.010	0.130
17NGD042	101870	18.00	19.00	1.00	1.79	2.65	0.001	0.030
17NGD042	101871	19.00	20.00	1.00	1.64	2.65	0.001	0.090
17NGD042	101872	20.00	21.00	1.00	2.32	2.64	0.001	0.070
17NGD042	101873	21.00	22.00	1.00	1.6	2.70	0.001	0.020
17NGD042	101874	22.00	23.00	1.00	2.1	2.69	0.020	0.200
17NGD042	101875	23.00	24.00	1.00	1.83	2.68	0.001	0.160
17NGD042	101876	24.00	25.00	1.00	2.22	2.66	0.001	0.030
17NGD042	101877	25.00	26.00	1.00	1.94	2.65	0.001	0.030
17NGD042	101878	26.00	27.00	1.00	1.54	2.65	0.001	0.150
17NGD042	101879	27.00	28.00	1.00	2.34	2.65	0.001	0.090
17NGD042	101880	28.00	29.00	1.00	2.06	2.65	0.001	0.050
17NGD042	101881	29.00	30.00	1.00	2.11	2.65	0.001	0.030
17NGD042	101882	30.00	31.00	1.00	1.92	2.71	0.210	0.720
17NGD042	101884	31.00	32.00	1.00	1.68	2.66	0.050	0.280
17NGD042	101885	32.00	33.00	1.00	1.62	2.68	0.530	0.310
17NGD042	101886	33.00	34.00	1.00	2.44	2.68	0.001	0.030
17NGD042	101887	34.00	35.00	1.00	2.31	2.69	0.001	0.020
17NGD042	101888	35.00	36.00	1.00	1.45	2.70	0.001	0.020
17NGD042	101889	36.00	37.00	1.00	2.31	2.69	0.001	0.020
17NGD042	101890	37.00	38.00	1.00	2.07	2.68	0.010	0.010
17NGD042	101891	38.00	39.00	1.00	1.63	2.69	0.001	0.010
17NGD042	101892	39.00	40.00	1.00	1.99	2.69	0.001	0.020
17NGD042	101893	40.00	41.00	1.00	1.89	2.67	0.010	0.130
17NGD042	101894	41.00	42.00	1.00	2.35	2.68	0.001	0.020
17NGD042	101895	42.00	43.00	1.00	2.55	2.68	0.001	0.020
17NGD042	101897	43.00	44.00	1.00	1.84	2.68	0.001	0.020
17NGD042	101898	44.00	45.00	1.00	1.62	2.68	0.001	0.230
17NGD042	101899	45.00	46.00	1.00	2.04	2.67	0.001	0.030

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
17NGD042	101900	46.00	47.00	1.00	2.16	2.66	0.001	0.030
17NGD042	101901	47.00	48.00	1.00	2.05	2.68	0.001	0.020
17NGD042	101902	48.00	49.00	1.00	1.89	2.66	0.001	0.100
17NGD042	101903	49.00	50.00	1.00	2.07	2.68	0.001	0.210
17NGD042	101904	50.00	51.00	1.00	2.18	2.68	0.001	0.010
17NGD042	101905	51.00	52.00	1.00	1.43	3.33	0.001	0.020
17NGD042	101906	52.00	53.00	1.00	2.5	2.68	0.001	0.020
17NGD042	101907	53.00	54.00	1.00	1.55	2.66	0.001	0.090
17NGD042	101908	54.00	55.00	1.00	2.19	2.62	0.001	0.130
17NGD042	101909	55.00	56.00	1.00	1.98	2.66	0.001	1.690
17NGD042	101911	56.00	57.00	1.00	1.8	2.68	0.001	0.040
17NGD042	101912	57.00	58.00	1.00	1.92	2.68	0.001	0.340
17NGD042	101913	58.00	59.00	1.00	2.23	2.68	0.010	0.230
17NGD042	101914	59.00	60.00	1.00	1.68	2.68	0.480	3.020
17NGD042	101915	60.00	61.00	1.00	2	2.66	0.001	0.290
17NGD042	101916	61.00	62.00	1.00	1.75	2.67	0.030	1.890
17NGD042	101917	62.00	63.00	1.00	1.97	2.67	0.010	0.220
17NGD042	101918	63.00	64.00	1.00	2.28	2.68	0.001	0.160
17NGD042	101919	64.00	65.00	1.00	1.98	2.68	0.920	0.800
17NGD042	101920	65.00	66.00	1.00	2.42	2.69	0.001	0.040
17NGD042	101921	66.00	67.00	1.00	1.58	2.67	0.001	0.060
17NGD042	101922	67.00	68.00	1.00	2.1	2.70	0.010	0.440
17NGD042	101923	68.00	69.00	1.00	2.02	2.66	0.001	0.550
17NGD042	101924	69.00	70.00	1.00	1.76	2.71	0.060	2.460
17NGD042	101925	70.00	71.00	1.00	1.88	2.62	0.100	1.010
17NGD042	101927	71.00	72.00	1.00	1.77	2.66	0.001	0.720
17NGD042	101928	72.00	73.00	1.00	1.73	2.66	0.001	0.240
17NGD042	101929	73.00	74.00	1.00	1.74	2.65	0.001	0.620
17NGD042	101930	74.00	75.00	1.00	1.92	2.63	0.001	0.250
17NGD042	101931	75.00	76.00	1.00	1.89	2.65	0.010	0.410
17NGD042	101932	76.00	77.00	1.00	1.91	2.67	0.001	0.100
17NGD042	101933	77.00	78.00	1.00	2.26	2.68	0.001	0.440
17NGD042	101934	78.00	79.00	1.00	1.67	2.67	0.001	0.110
17NGD042	101935	79.00	80.00	1.00	1.9	2.67	0.001	0.050
17NGD042	101936	80.00	81.00	1.00	1.61	2.70	0.001	0.240
17NGD042	101937	81.00	82.00	1.00	1.97	2.69	0.001	0.170
17NGD042	101938	82.00	83.00	1.00	2.06	2.68	0.001	0.050
17NGD042	101940	83.00	84.00	1.00	1.76	2.67	0.001	0.040
17NGD042	101941	84.00	85.00	1.00	1.99	2.70	0.001	0.040
17NGD042	101942	85.00	86.00	1.00	1.84	2.66	0.001	0.200
17NGD042	101943	86.00	87.00	1.00	1.84	2.67	0.001	0.020
17NGD042	101944	87.00	88.00	1.00	2.03	2.67	0.001	0.070
17NGD042	101945	88.00	89.00	1.00	1.82	2.65	0.001	0.050
17NGD042	101946	89.00	90.00	1.00	1.7	2.67	0.001	0.040
17NGD042	101947	90.00	91.00	1.00	2.18	2.68	0.001	0.040

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
17NGD042	101948	91.00	92.00	1.00	1.71	2.69	0.001	0.050
17NGD042	101949	92.00	93.00	1.00	1.57	2.68	0.001	0.070
17NGD042	101950	93.00	94.00	1.00	2.02	2.68	0.001	0.300
17NGD042	101951	94.00	95.00	1.00	1.58	2.67	0.001	0.050
17NGD042	101952	95.00	96.00	1.00	1.77	2.69	0.010	0.920
17NGD042	101954	96.00	97.00	1.00	2.04	2.69	0.001	0.220
17NGD042	101955	97.00	98.00	1.00	2.07	2.67	0.001	0.060
17NGD042	101956	98.00	99.00	1.00	1.98	2.64	0.001	0.060
17NGD042	101957	99.00	100.00	1.00	2.2	2.67	0.001	0.160
17NGD042	101958	100.00	101.00	1.00	1.66	2.65	0.001	0.150
17NGD042	101959	101.00	102.00	1.00	1.84	2.68	0.001	0.060
17NGD042	101960	102.00	103.00	1.00	1.92	2.66	0.001	0.040
17NGD042	101961	103.00	104.00	1.00	2.08	2.70	0.240	0.550
17NGD042	101962	104.00	105.00	1.00	2.24	2.65	0.010	0.320
17NGD042	101963	105.00	106.00	1.00	1.81	2.63	0.001	0.090
17NGD042	101964	106.00	107.00	1.00	1.95	2.67	0.001	0.220
17NGD042	101965	107.00	108.00	1.00	2.03	2.69	0.110	0.640
17NGD042	101967	108.00	109.00	1.00	1.46	2.61	0.010	0.090
17NGD042	101968	109.00	110.00	1.00	1.88	2.62	0.001	0.110
17NGD042	101969	110.00	111.00	1.00	1.81	2.61	0.001	0.110
17NGD042	101970	111.00	112.00	1.00	2.08	2.67	0.001	0.130
17NGD042	101971	112.00	113.00	1.00	2.01	2.61	0.001	0.040
17NGD042	101972	113.00	114.00	1.00	2.11	2.64	0.001	0.040
17NGD042	101973	114.00	115.00	1.00	2.08	2.64	0.001	0.060
17NGD042	101974	115.00	116.00	1.00	1.95	2.67	0.001	0.050
17NGD042	101975	116.00	117.00	1.00	2.22	2.64	0.001	0.120
17NGD042	101976	117.00	118.00	1.00	1.45	2.65	0.001	7.770
17NGD042	101978	118.00	119.00	1.00	2.11	2.63	0.001	0.200
17NGD042	101979	119.00	120.00	1.00	1.93	2.54	0.001	2.400
17NGD042	101980	120.00	121.00	1.00	1.71	2.63	0.001	0.160
17NGD042	101981	121.00	122.00	1.00	1.49	2.65	0.001	0.100
17NGD042	101982	122.00	123.00	1.00	1.82	2.63	0.001	0.140
17NGD042	101983	123.00	124.00	1.00	1.72	2.58	0.001	0.260
17NGD042	101984	124.00	125.00	1.00	1.25	2.54	0.001	2.330
17NGD042	101985	125.00	126.00	1.00	1.44	2.49	0.001	0.320
17NGD042	101986	126.00	127.00	1.00	1.93	2.63	0.001	0.080
17NGD042	101987	127.00	128.00	1.00	1.72	2.63	0.001	0.090
17NGD042	101988	128.00	129.00	1.00	1.92	2.60	0.001	0.100
17NGD042	101989	129.00	130.00	1.00	2.11	2.63	0.001	0.060
17NGD042	101990	130.00	131.00	1.00	1.62	2.66	0.001	0.030
17NGD042	101991	131.00	132.00	1.00	2.11	2.67	0.001	0.060
17NGD042	101993	132.00	133.00	1.00	2.16	2.68	0.001	0.090
17NGD042	101994	133.00	134.00	1.00	2.04	2.69	0.001	0.030
17NGD042	101995	134.00	135.00	1.00	1.45	2.69	0.010	0.040
17NGD042	101996	135.00	136.00	1.00	2.53	2.67	0.001	0.030

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
17NGD042	101997	136.00	137.00	1.00	1.92	2.98	0.001	0.020
17NGD042	101998	137.00	138.00	1.00	1.83	2.70	0.001	0.020
17NGD042	101999	138.00	139.00	1.00	2.08	2.69	0.001	0.060
17NGD042	102000	139.00	140.00	1.00	1.57	2.70	0.001	0.930
17NGD042	102001	140.00	141.00	1.00	1.28	2.68	0.001	0.080
17NGD042	102002	141.00	142.00	1.00	2.24	2.69	0.001	0.070
17NGD042	102003	142.00	143.00	1.00	1.51	2.70	0.001	0.070
17NGD042	102004	143.00	144.00	1.00	1.87	2.70	0.001	0.110
17NGD042	102006	144.00	145.00	1.00	2.67	2.70	0.001	0.270
17NGD042	102007	145.00	146.00	1.00	1.73	2.71	0.001	0.090
17NGD042	102008	146.00	147.00	1.00	1.56	2.52	0.001	0.040
17NGD042	102009	147.00	148.00	1.00	2.08	2.55	0.001	0.040
17NGD042	102010	148.00	149.00	1.00	2.03	2.50	0.001	0.050
17NGD042	102011	149.00	150.00	1.00	1.88	2.62	0.010	0.310
17NGD042	102012	150.00	151.00	1.00	1.65	2.66	0.001	0.060
17NGD042	102013	151.00	152.00	1.00	1.85	2.65	0.010	0.580
17NGD042	102014	152.00	153.00	1.00	1.98	2.65	0.001	0.230
17NGD042	102015	153.00	154.00	1.00	2.01	2.65	0.010	4.850
17NGD042	102016	154.00	155.00	1.00	2.13	2.65	0.001	0.100
17NGD042	102018	155.00	156.00	1.00	1.63	2.40	0.010	0.070
17NGD042	102019	156.00	157.00	1.00	2.53	2.67	0.001	0.070
17NGD042	102020	157.00	158.00	1.00	2.23	2.41	0.001	0.070
17NGD042	102021	158.00	159.00	1.00	2.58	2.61	0.001	0.050
17NGD042	102022	159.00	160.00	1.00	2.2	2.48	0.010	0.160
17NGD042	102023	160.00	161.00	1.00	2.35	2.45	0.001	0.140
17NGD042	102024	161.00	162.00	1.00	2.22	2.63	0.001	0.230
17NGD042	102025	162.00	163.00	1.00	2.36	2.65	0.001	0.620
17NGD042	102026	163.00	164.00	1.00	2.36	2.64	0.001	0.110
17NGD042	102027	164.00	165.00	1.00	2.37	2.62	0.001	0.050
17NGD042	102028	165.00	166.00	1.00	2.71	2.66	0.001	0.030
17NGD042	102029	166.00	167.00	1.00	2.39	2.61	0.001	0.040
17NGD042	102031	167.00	168.00	1.00	2.58	2.64	0.001	0.020
17NGD042	102032	168.00	169.00	1.00	2.15	2.64	0.001	0.020
17NGD042	102033	169.00	170.00	1.00	2.4	2.65	0.001	0.020
17NGD042	102034	170.00	171.00	1.00	2.07	2.68	0.001	0.030
17NGD042	102035	171.00	172.00	1.00	2.25	2.68	0.001	0.020
17NGD042	102036	172.00	173.00	1.00	2.14	2.70	0.001	0.030
17NGD042	102037	173.00	174.00	1.00	2.64	2.63	0.001	0.150
17NGD042	102038	174.00	175.00	1.00	2.49	2.57	0.001	0.310
17NGD042	102039	175.00	176.00	1.00	2.52	2.69	0.001	0.220
17NGD042	102040	176.00	177.00	1.00	2.28	2.66	0.030	0.420
17NGD042	102041	177.00	178.00	1.00	2.15	2.69	0.001	0.060
17NGD042	102042	178.00	179.00	1.00	2.48	2.69	0.001	0.020
17NGD042	102043	179.00	180.00	1.00	2.23	2.67	0.001	0.110
17NGD042	102044	180.00	181.00	1.00	2.57	2.70	0.001	0.120

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
17NGD042	102045	181.00	182.00	1.00	2.41	2.71	0.001	0.120
17NGD042	102047	182.00	183.00	1.00	2.66	2.65	0.001	0.090
17NGD042	102048	183.00	184.00	1.00	2.18	2.57	0.001	0.090
17NGD042	102049	184.00	185.00	1.00	2.27	2.62	0.001	0.120
17NGD042	102050	185.00	186.00	1.00	2.25	2.64	0.001	0.090
17NGD042	102051	186.00	187.00	1.00	2.36	2.67	0.010	0.260
17NGD042	102052	187.00	188.00	1.00	2.05	2.61	0.020	0.700
17NGD042	102053	188.00	189.00	1.00	2.17	2.50	0.030	0.850
17NGD042	102054	189.00	190.00	1.00	2.28	2.37	0.020	0.410
17NGD042	102055	190.00	191.00	1.00	1.87	2.54	0.030	1.130
17NGD042	102057	191.00	192.00	1.00	1.74	2.65	0.020	0.260
17NGD042	102058	192.00	193.00	1.00	2.13	2.70	0.010	0.350
17NGD042	102059	193.00	194.00	1.00	2.5	2.70	0.001	0.030
17NGD042	102060	194.00	195.00	1.00	2.41	2.69	0.001	0.140
17NGD042	102061	195.00	196.00	1.00	2.5	2.67	0.001	0.020
17NGD042	102062	196.00	197.00	1.00	2.66	2.67	0.001	0.150
17NGD042	102063	197.00	198.00	1.00	2.29	2.63	0.010	0.030
17NGD042	102064	198.00	199.00	1.00	2.5	2.66	0.010	0.170
17NGD042	102065	199.00	200.00	1.00	2.33	2.69	0.001	0.060
17NGD042	102066	200.00	201.00	1.00	2.59	2.69	0.020	0.190
17NGD042	102067	201.00	202.00	1.00	2.61	2.69	0.001	0.080
17NGD042	102068	202.00	203.00	1.00	2.53	2.69	0.001	0.080
17NGD042	102069	203.00	204.00	1.00	2.55	2.70	0.001	0.050
17NGD042	102071	204.00	205.00	1.00	2.34	2.68	0.030	0.220
17NGD042	102072	205.00	206.00	1.00	2.34	2.59	0.010	0.200
17NGD042	102073	206.00	207.00	1.00	2.37	2.67	0.001	0.060
17NGD042	102074	207.00	208.00	1.00	2.7	2.68	0.140	1.100
17NGD042	102075	208.00	209.00	1.00	2.63	2.59	0.001	0.190
17NGD042	102076	209.00	210.00	1.00	2.45	2.68	0.270	1.090
17NGD042	102077	210.00	211.00	1.00	2.55	2.66	0.030	0.520
17NGD042	102078	211.00	212.00	1.00	2.28	2.68	0.340	0.760
17NGD042	102079	212.00	213.00	1.00	2.34	2.61	0.090	0.280
17NGD042	102080	213.00	214.00	1.00	2.26	2.66	0.020	0.150
17NGD042	102081	214.00	215.00	1.00	2.24	2.66	0.020	0.350
17NGD042	102083	215.00	216.00	1.00	2.38	2.65	0.010	0.140
17NGD042	102084	216.00	217.00	1.00	2.36	2.64	0.001	0.090
17NGD042	102085	217.00	218.00	1.00	2.5	2.67	0.001	0.120
17NGD042	102086	218.00	219.00	1.00	2.47	2.68	0.010	0.460
17NGD042	102087	219.00	220.00	1.00	2.31	2.68	0.001	0.160
17NGD042	102088	220.00	221.00	1.00	2.37	2.68	0.001	0.110
17NGD042	102089	221.00	222.00	1.00	2.3	2.69	0.001	0.060
17NGD042	102090	222.00	223.00	1.00	2.21	2.67	0.001	0.070
17NGD042	102091	223.00	224.00	1.00	2.49	2.63	0.001	0.060
17NGD042	102092	224.00	225.00	1.00	2.56	2.60	0.001	0.070
17NGD042	102093	225.00	226.00	1.00	2.54	2.62	0.001	0.400

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
17NGD042	102094	226.00	227.00	1.00	2.54	2.61	0.010	0.190
17NGD042	102095	227.00	228.00	1.00	2.44	2.61	0.001	0.130
17NGD042	102096	228.00	229.00	1.00	2.38	2.63	0.001	0.080
17NGD042	102097	229.00	230.00	1.00	2.44	2.67	0.001	0.120
17NGD042	102099	230.00	231.00	1.00	2.3	2.68	0.010	0.510
17NGD042	102100	231.00	232.00	1.00	2.28	2.67	0.010	1.900
17NGD042	102101	232.00	233.00	1.00	2.37	2.62	0.010	0.140
17NGD042	102102	233.00	234.00	1.00	2.35	2.61	0.010	0.110
17NGD042	102103	234.00	235.00	1.00	2.37	2.66	0.010	0.220
17NGD042	102104	235.00	236.00	1.00	2.41	2.67	0.040	0.430
17NGD042	102105	236.00	237.00	1.00	1.79	2.65	0.030	1.500
17NGD042	102106	237.00	238.00	1.00	2.72	2.69	0.001	0.040
17NGD042	102107	238.00	239.00	1.00	2.51	2.68	0.001	0.070
17NGD042	102108	239.00	240.00	1.00	2.59	2.65	0.010	0.060
17NGD042	102109	240.00	241.00	1.00	2.7	2.67	0.050	0.110
17NGD042	102110	241.00	242.00	1.00	2.5	2.63	0.010	0.100
17NGD042	102111	242.00	243.00	1.00	2.77	2.67	0.080	0.230
17NGD042	102113	243.00	244.00	1.00	2.32	2.68	0.001	0.140
17NGD042	102114	244.00	245.00	1.00	2.54	2.70	0.010	0.200
17NGD042	102115	245.00	246.00	1.00	2.38	2.61	0.030	0.140
17NGD042	102116	246.00	247.00	1.00	2.1	2.58	0.001	0.100
17NGD042	102117	247.00	248.00	1.00	2.39	2.63	0.001	0.410
17NGD042	102118	248.00	249.00	1.00	2.53	2.69	0.030	0.430
17NGD042	102119	249.00	250.00	1.00	2.18	2.69	0.180	0.270
17NGD042	102120	250.00	251.00	1.00	2.5	2.68	0.030	0.390
17NGD042	102121	251.00	252.00	1.00	2.49	2.77	0.220	1.020
17NGD042	102123	252.00	253.00	1.00	2.59	2.68	0.010	0.350
17NGD042	102124	253.00	254.00	1.00	2.53	2.70	0.170	1.140
17NGD042	102125	254.00	255.00	1.00	2.78	2.72	0.030	0.530
17NGD042	102126	255.00	256.00	1.00	2.11	2.68	0.170	0.500
17NGD042	102127	256.00	257.00	1.00	2.44	2.71	0.060	0.320
17NGD042	102128	257.00	258.00	1.00	2.04	2.71	0.090	0.610
17NGD042	102129	258.00	259.00	1.00	2.39	2.68	0.310	0.320
17NGD042	102130	259.00	260.00	1.00	2.19	2.69	0.110	0.230
17NGD042	102131	260.00	261.00	1.00	2.67	2.68	0.020	0.110
17NGD042	102132	261.00	262.00	1.00	2.3	2.68	0.050	0.300
17NGD042	102133	262.00	263.00	1.00	2.69	2.69	0.020	0.410
17NGD042	102135	263.00	264.00	1.00	2.19	2.66	0.030	0.300
17NGD042	102136	264.00	265.00	1.00	2.86	2.66	0.070	0.250
17NGD042	102137	265.00	266.00	1.00	2.66	2.70	0.070	0.520
17NGD042	102138	266.00	267.00	1.00	2.51	2.68	0.020	0.260
17NGD042	102139	267.00	268.00	1.00	2.5	2.70	0.030	0.850
17NGD042	102140	268.00	269.00	1.00	2.44	2.63	0.010	0.120
17NGD042	102141	269.00	270.00	1.00	2.21	2.66	0.040	0.160
17NGD042	102142	270.00	271.00	1.00	2.81	2.70	0.090	0.200

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
17NGD042	102143	271.00	272.00	1.00	2.21	2.67	0.001	0.140
17NGD042	102144	272.00	273.00	1.00	2.34	2.64	0.030	0.110
17NGD042	102145	273.00	274.00	1.00	2.81	2.74	0.090	0.270
17NGD042	102147	274.00	275.00	1.00	2.37	2.69	0.010	0.100
17NGD042	102148	275.00	276.00	1.00	2.53	2.68	0.010	0.120
17NGD042	102149	276.00	277.00	1.00	2.57	2.70	0.020	0.750
17NGD042	102150	277.00	278.00	1.00	2.5	2.68	0.010	0.510
17NGD042	102151	278.00	279.00	1.00	2.67	2.67	0.020	0.880
17NGD042	102152	279.00	280.00	1.00	2.68	2.69	0.060	2.420
17NGD042	102153	280.00	281.00	1.00	2.56	2.68	0.030	0.930
17NGD042	102154	281.00	282.00	1.00	2.44	2.73	0.050	0.510
17NGD042	102155	282.00	283.00	1.00	2.29	2.67	0.060	0.320
17NGD042	102156	283.00	284.00	1.00	2.28	2.69	0.010	0.150
17NGD042	102157	284.00	285.00	1.00	2.41	2.68	0.090	0.110
17NGD042	102158	285.00	286.00	1.00	2.16	2.67	0.140	0.260
17NGD042	102159	286.00	287.00	1.00	2.55	2.75	0.220	0.340
17NGD042	102161	287.00	288.00	1.00	2.4	2.72	0.060	0.470
17NGD042	102162	288.00	289.00	1.00	1.95	2.73	0.140	0.310
17NGD042	102163	289.00	290.00	1.00	2.77	2.70	0.010	0.200
17NGD042	102164	290.00	291.00	1.00	2.19	2.73	0.010	0.370
17NGD042	102165	291.00	292.00	1.00	2.35	2.70	0.020	0.200
17NGD042	102166	292.00	293.00	1.00	2.38	2.71	0.001	0.110
17NGD042	102167	293.00	294.00	1.00	2.34	2.67	0.010	0.050
17NGD042	102168	294.00	295.00	1.00	2.21	2.69	0.050	0.260
17NGD042	102169	295.00	296.00	1.00	2.41	2.67	0.010	0.060
17NGD042	102170	296.00	297.00	1.00	2.51	2.68	0.020	0.310
17NGD042	102171	297.00	298.00	1.00	2.58	2.70	0.001	0.040
17NGD042	102172	298.00	299.00	1.00	2.53	2.71	0.001	0.030
17NGD042	102174	299.00	300.00	1.00	2.33	2.70	0.001	0.030
17NGD042	102175	300.00	301.00	1.00	2.31	2.67	0.001	0.040
17NGD042	102176	301.00	302.00	1.00	2.4	2.73	0.010	0.100
17NGD042	102177	302.00	303.00	1.00	2.08	2.69	0.010	0.070
17NGD042	102178	303.00	304.00	1.00	2.36	2.71	0.030	0.130
17NGD042	102179	304.00	305.00	1.00	2.43	2.71	0.020	0.080
17NGD042	102180	305.00	306.00	1.00	2.37	2.71	0.030	0.150
17NGD042	102181	306.00	307.00	1.00	2.19	2.72	0.020	0.580
17NGD042	102182	307.00	308.00	1.00	2.43	2.71	0.040	0.080
17NGD042	102183	308.00	309.00	1.00	1.99	2.74	0.020	0.080
17NGD042	102184	309.00	310.00	1.00	2.29	2.71	0.010	0.060
17NGD042	102185	310.00	311.00	1.00	2.35	2.70	0.160	0.190
17NGD042	102187	311.00	312.00	1.00	2.54	2.71	0.120	0.310
17NGD042	102188	312.00	313.00	1.00	2.38	2.72	0.040	0.290
17NGD042	102189	313.00	314.00	1.00	2.31	2.72	0.050	0.250
17NGD042	102190	314.00	315.00	1.00	2.37	2.69	0.020	0.410
17NGD042	102191	315.00	316.00	1.00	2.26	2.65	0.060	0.380

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
17NGD042	102192	316.00	317.00	1.00	2.34	2.66	0.020	1.920
17NGD042	102193	317.00	318.00	1.00	2.36	2.64	0.050	3.130
17NGD042	102194	318.00	319.00	1.00	2.35	2.65	0.020	0.450
17NGD042	102195	319.00	320.00	1.00	2.53	2.66	0.060	1.360
17NGD042	102196	320.00	321.00	1.00	2.42	2.65	0.010	1.190
17NGD042	102197	321.00	322.00	1.00	2.21	2.63	0.010	1.230
17NGD042	102198	322.00	323.00	1.00	2.21	2.63	0.270	1.210
17NGD042	102200	323.00	324.00	1.00	2.43	2.60	0.020	0.460
17NGD042	102201	324.00	325.00	1.00	2.55	2.62	0.010	0.200
17NGD042	102202	325.00	326.00	1.00	2.13	2.64	0.001	0.220
17NGD042	102203	326.00	327.00	1.00	2.32	2.63	0.001	0.280
17NGD042	102204	327.00	328.00	1.00	2.23	2.64	0.010	0.210
17NGD042	102205	328.00	329.00	1.00	2.42	2.64	0.010	0.560
17NGD042	102206	329.00	330.00	1.00	2.29	2.66	0.001	1.250
17NGD042	102207	330.00	331.00	1.00	2.5	2.66	0.010	18.550
17NGD042	102208	331.00	332.00	1.00	2.17	2.65	0.010	1.120
17NGD042	102209	332.00	333.00	1.00	2.4	2.64	0.010	0.910
17NGD042	102210	333.00	334.00	1.00	2.21	2.64	0.001	0.210
17NGD042	102211	334.00	335.00	1.00	2.23	2.62	0.010	1.070
17NGD042	102213	335.00	336.00	1.00	2.36	2.63	0.010	0.420
17NGD042	102214	336.00	337.00	1.00	2.29	2.64	0.010	0.450
17NGD042	102215	337.00	338.00	1.00	2.49	2.64	0.020	1.360
17NGD042	102216	338.00	339.00	1.00	2.22	2.64	0.010	0.480
17NGD042	102217	339.00	340.00	1.00	2.33	2.65	0.001	0.170
17NGD042	102218	340.00	341.00	1.00	2.09	2.61	0.120	13.350
17NGD042	102219	341.00	342.00	1.00	2.65	2.63	0.090	9.830
17NGD042	102220	342.00	343.00	1.00	2.42	2.62	0.001	5.050
17NGD042	102221	343.00	344.00	1.00	2.28	2.63	0.010	0.300
17NGD042	102222	344.00	345.00	1.00	2.54	2.68	0.480	1.350
17NGD042	102224	345.00	346.00	1.00	2.43	2.70	1.180	1.780
17NGD042	102225	346.00	347.00	1.00	2.37	2.64	0.010	0.120
17NGD042	102226	347.00	348.00	1.00	2.31	2.64	0.010	0.270
17NGD042	102227	348.00	349.00	1.00	2.05	2.64	0.010	0.130
17NGD042	102228	349.00	350.00	1.00	2.14	2.63	0.010	0.680
17NGD042	102229	350.00	351.00	1.00	2.61	2.67	0.010	0.490
17NGD042	102230	351.00	352.00	1.00	2.36	2.64	0.010	0.340
17NGD042	102231	352.00	353.00	1.00	2.56	2.67	0.040	7.820
17NGD042	102232	353.00	354.00	1.00	2.28	2.64	0.380	1.010
17NGD042	102233	354.00	355.00	1.00	2.44	2.65	0.250	1.430
17NGD042	102234	355.00	356.00	1.00	2.12	2.64	0.020	0.620
17NGD042	102235	356.00	357.00	1.00	2.36	2.63	0.010	0.310
17NGD042	102236	357.00	358.00	1.00	2.43	2.65	0.040	1.490
17NGD042	102237	358.00	359.00	1.00	2.18	2.62	0.010	0.280
17NGD042	102238	359.00	360.00	1.00	2.46	2.65	0.010	10.100
17NGD042	102239	360.00	361.00	1.00	2.23	2.64	0.010	0.330

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
17NGD042	102240	361.00	362.00	1.00	2.08	2.62	0.020	0.240
17NGD042	102242	362.00	363.00	1.00	2.28	2.64	0.040	0.610
17NGD042	102243	363.00	364.00	1.00	2.12	2.66	0.060	2.170
17NGD042	102244	364.00	365.00	1.00	2.13	2.65	0.020	1.720
17NGD042	102245	365.00	366.00	1.00	2.17	2.65	0.001	0.340
17NGD042	102246	366.00	367.00	1.00	2.51	2.64	0.010	0.230
17NGD042	102247	367.00	368.00	1.00	2.11	2.62	0.010	0.200
17NGD042	102248	368.00	369.00	1.00	2.44	2.64	0.090	0.460
17NGD042	102249	369.00	370.00	1.00	2.18	2.63	0.090	1.310
17NGD042	102250	370.00	371.00	1.00	2.1	2.64	0.010	0.180
17NGD042	102251	371.00	372.00	1.00	2.61	2.62	0.001	0.110
17NGD042	102252	372.00	373.00	1.00	2.14	2.62	0.010	0.240
17NGD042	102253	373.00	374.00	1.00	2.32	2.67	0.440	0.590
17NGD042	102255	374.00	375.00	1.00	2.09	2.64	0.010	0.280
17NGD042	102256	375.00	376.00	1.00	2.48	2.64	0.001	0.110
17NGD042	102257	376.00	377.00	1.00	2.29	2.65	0.001	0.100
17NGD042	102258	377.00	378.00	1.00	2.29	2.64	0.020	0.130
17NGD042	102259	378.00	379.00	1.00	2.44	2.60	0.001	0.080
17NGD042	102260	379.00	380.00	1.00	2.21	2.64	0.001	0.070
17NGD042	102261	380.00	381.00	1.00	2.22	2.89	0.080	0.330
17NGD042	102262	381.00	382.00	1.00	1.96	2.64	0.010	1.100
17NGD042	102263	382.00	383.00	1.00	2.15	2.60	0.020	0.320
17NGD042	102264	383.00	384.00	1.00	2.42	2.62	0.001	0.090
17NGD042	102265	384.00	385.00	1.00	2.18	2.60	0.020	0.240
17NGD042	102266	385.00	386.00	1.00	2.35	2.62	0.030	1.120
17NGD042	102267	386.00	387.00	1.00	2.8	2.73	0.380	2.640
17NGD042	102268	387.00	388.00	1.00	1.82	2.63	0.080	0.470
17NGD042	102270	388.00	389.00	1.00	2.03	2.71	0.070	3.710
17NGD042	102271	389.00	390.00	1.00	1.91	2.61	0.010	0.220
17NGD042	102272	390.00	391.00	1.00	2.04	2.60	0.010	0.620
17NGD042	102273	391.00	392.00	1.00	2.21	2.61	0.240	1.260
17NGD042	102275	392.00	393.00	1.00	2.07	2.63	0.020	0.600
17NGD042	102276	393.00	394.00	1.00	1.94	2.64	0.010	0.330
17NGD042	102277	394.00	394.80	0.80	1.82	2.60	0.010	0.380
17NGD043	104026	13.00	14.70	1.70	5.32	2.48	0.050	1.170
17NGD043	104027	14.70	16.00	1.30	4.02	2.56	0.010	0.910
17NGD043	104028	16.00	17.00	1.00	3.35	2.53	0.001	0.550
17NGD043	104029	17.00	17.70	0.70	2.4	2.54	0.010	1.580
17NGD043	104030	17.70	19.00	1.30	2.64	2.60	0.010	3.040
17NGD043	104032	19.00	20.00	1.00	2.71	2.64	0.010	1.440
17NGD043	104033	20.00	21.00	1.00	2.47	2.65	0.010	3.690
17NGD043	104034	21.00	22.00	1.00	2.21	2.66	0.001	0.070
17NGD043	104035	22.00	23.00	1.00	2.22	2.67	0.010	0.150
17NGD043	104036	23.00	24.00	1.00	2.42	2.67	0.001	0.070
17NGD043	104037	24.00	25.00	1.00	2.33	2.64	0.001	0.040

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
17NGD043	104038	25.00	26.00	1.00	2.28	2.62	0.001	0.020
17NGD043	104039	26.00	27.00	1.00	2.13	2.62	0.001	0.020
17NGD043	104040	27.00	28.00	1.00	1.76	2.61	0.001	0.040
17NGD043	104041	28.00	29.00	1.00	2.14	2.52	0.001	0.180
17NGD043	104042	29.00	30.00	1.00	2.17	2.61	0.001	0.060
17NGD043	104043	30.00	31.00	1.00	2.09	2.62	0.001	0.040
17NGD043	104045	31.00	32.00	1.00	1.99	2.61	0.010	0.030
17NGD043	104046	32.00	33.00	1.00	2.23	2.63	0.001	0.090
17NGD043	104047	33.00	34.00	1.00	2.18	2.63	0.001	0.030
17NGD043	104048	34.00	35.00	1.00	1.97	2.61	0.001	0.020
17NGD043	104049	35.00	36.00	1.00	2.11	2.62	0.001	0.020
17NGD043	104050	36.00	37.00	1.00	2.14	2.62	0.001	0.020
17NGD043	104051	37.00	38.00	1.00	2.26	2.63	0.001	0.040
17NGD043	104052	38.00	39.00	1.00	2.08	2.62	0.001	0.020
17NGD043	104053	39.00	40.00	1.00	2.16	2.62	0.001	0.020
17NGD043	104054	40.00	41.00	1.00	2.1	2.61	0.001	0.020
17NGD043	104055	41.00	42.00	1.00	1.98	2.62	0.001	0.020
17NGD043	104056	42.00	43.00	1.00	2.06	2.63	0.001	0.010
17NGD043	104058	43.00	44.00	1.00	2.14	2.62	0.001	0.020
17NGD043	104059	44.00	45.00	1.00	2.11	2.63	0.001	0.020
17NGD043	104060	45.00	46.00	1.00	2.21	2.62	0.001	0.060
17NGD043	104061	46.00	47.00	1.00	1.99	2.62	0.001	0.030
17NGD043	104062	47.00	48.00	1.00	2.19	2.59	0.001	0.070
17NGD043	104063	48.00	49.00	1.00	2.48	2.59	0.001	0.020
17NGD043	104064	49.00	50.00	1.00	2.3	2.62	0.001	0.020
17NGD043	104065	50.00	51.00	1.00	2.23	2.63	0.001	0.020
17NGD043	104066	51.00	52.00	1.00	2.43	2.62	0.001	0.020
17NGD043	104067	52.00	53.00	1.00	1.91	2.63	0.010	0.040
17NGD043	104068	53.00	54.00	1.00	1.9	2.62	0.020	0.030
17NGD043	104069	54.00	55.00	1.00	2.2	2.62	0.001	0.070
17NGD043	104071	55.00	56.00	1.00	2.09	2.63	0.020	0.020
17NGD043	104072	56.00	57.00	1.00	1.75	2.63	0.010	0.020
17NGD043	104073	57.00	58.00	1.00	2.68	2.62	0.001	0.020
17NGD043	104074	58.00	59.00	1.00	2.72	2.63	0.001	0.030
17NGD043	104075	59.00	60.00	1.00	2.25	2.60	0.010	0.050
17NGD043	104076	60.00	61.00	1.00	2.37	2.61	0.001	0.060
17NGD043	104077	61.00	62.00	1.00	2.37	2.64	0.001	0.040
17NGD043	104078	62.00	63.00	1.00	1.86	2.63	0.001	0.030
17NGD043	104079	63.00	64.00	1.00	2.11	2.62	0.001	0.020
17NGD043	104080	64.00	65.00	1.00	2.25	2.63	0.001	0.020
17NGD043	104081	65.00	66.00	1.00	2.08	2.61	0.001	0.020
17NGD043	104082	66.00	67.00	1.00	2.23	2.61	0.001	0.020
17NGD043	104084	67.00	68.00	1.00	2.49	2.62	0.001	0.040
17NGD043	104085	68.00	69.00	1.00	2.19	2.61	0.001	0.030
17NGD043	104086	69.00	70.00	1.00	2.1	2.58	0.001	0.030

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
17NGD043	104087	70.00	71.00	1.00	2.08	2.61	0.001	0.080
17NGD043	104088	71.00	72.00	1.00	2.62	2.56	0.001	0.260
17NGD043	104089	72.00	73.00	1.00	1.73		0.001	0.200
17NGD043	104090	73.00	74.00	1.00	2.29	2.59	0.001	0.050
17NGD043	104091	74.00	75.00	1.00	2.06	2.58	0.001	0.080
17NGD043	104092	75.00	76.00	1.00	2.2	2.61	0.001	0.060
17NGD043	104093	76.00	77.00	1.00	2.1	2.56	0.001	0.150
17NGD043	104094	77.00	78.00	1.00	2.47	2.57	0.001	0.090
17NGD043	104095	78.00	79.00	1.00	2.96	2.60	0.001	0.190
17NGD043	104097	79.00	80.00	1.00	2.58	2.59	0.001	0.090
17NGD043	104098	80.00	81.00	1.00	2.63	2.58	0.001	0.090
17NGD043	104099	81.00	82.00	1.00	2.4	2.59	0.001	0.060
17NGD043	104100	82.00	83.00	1.00	2.31	2.61	0.010	0.020
17NGD043	104101	83.00	84.00	1.00	2.61	2.58	0.030	0.050
17NGD043	104102	84.00	85.00	1.00	2.06	2.63	0.001	0.040
17NGD043	104103	85.00	86.00	1.00	2.56	2.62	0.001	0.260
17NGD043	104104	86.00	87.00	1.00	2.08	2.62	0.010	0.310
17NGD043	104105	87.00	88.00	1.00	2.31	2.59	0.001	0.440
17NGD043	104106	88.00	89.00	1.00	2.16	2.58	0.001	0.320
17NGD043	104107	89.00	90.00	1.00	2.24	2.58	0.001	0.180
17NGD043	104108	90.00	91.00	1.00	2.04	2.57	0.010	0.480
17NGD043	104109	91.00	92.00	1.00	1.95		0.010	0.670
17NGD043	104110	92.00	93.00	1.00	2.54		0.010	0.660
17NGD043	104111	93.00	94.00	1.00	2.41		0.010	0.620
17NGD043	104112	94.00	95.00	1.00	2.52		0.010	0.690
17NGD043	104114	95.00	96.00	1.00	2.16	2.51	0.010	0.290
17NGD043	104115	96.00	97.00	1.00	2.33	2.50	0.001	0.180
17NGD043	104116	97.00	98.00	1.00	2.39	2.53	0.001	0.140
17NGD043	104117	98.00	99.00	1.00	2.87	2.54	0.001	0.150
17NGD043	104118	99.00	100.00	1.00	2.63	2.59	0.001	0.150
17NGD043	104119	100.00	101.00	1.00	2.13	2.59	0.001	0.150
17NGD043	104120	101.00	102.00	1.00	3.17	2.62	0.001	0.090
17NGD043	104121	102.00	103.00	1.00	2.75	2.62	0.001	0.100
17NGD043	104122	103.00	104.00	1.00	2.24	2.61	0.001	0.170
17NGD043	104123	104.00	105.00	1.00	2.34	2.62	0.001	0.180
17NGD043	104124	105.00	106.00	1.00	2.54	2.62	0.001	0.810
17NGD043	104125	106.00	107.00	1.00	2.3	2.63	0.001	0.410
17NGD043	104126	107.00	108.00	1.00	2.1	2.62	0.001	0.680
17NGD043	104127	108.00	109.00	1.00	2.35	2.61	0.020	0.170
17NGD043	104128	109.00	110.00	1.00	2.26	2.63	0.010	0.160
17NGD043	104130	110.00	111.00	1.00	2.68	2.61	0.001	0.110
17NGD043	104131	111.00	112.00	1.00	2.39	2.60	0.001	0.090
17NGD043	104132	112.00	113.00	1.00	3.16	2.60	0.001	0.100
17NGD043	104133	113.00	114.00	1.00	2.27	2.60	0.001	0.090
17NGD043	104134	114.00	115.00	1.00	2.5	2.58	0.001	0.110

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
17NGD043	104135	115.00	116.00	1.00	1.83	2.60	0.001	0.140
17NGD043	104136	116.00	117.00	1.00	2.15	2.60	0.001	0.140
17NGD043	104137	117.00	118.00	1.00	1.97	2.60	0.010	0.240
17NGD043	104138	118.00	119.00	1.00	2.56	2.61	0.010	0.230
17NGD043	104139	119.00	120.00	1.00	2.51	2.60	0.001	0.160
17NGD043	104140	120.00	121.00	1.00	2.08	2.61	0.001	0.240
17NGD043	104141	121.00	122.00	1.00	2.14	2.60	0.001	1.310
17NGD043	104142	122.00	122.60	0.60	1.72	2.58	0.001	0.230
17NGD044	104147	8.00	8.40	0.40	1.32		0.010	0.680
17NGD044	104148	8.40	9.60	1.20	3.2		0.001	0.300
17NGD044	104149	9.60	10.50	0.90	1.24		0.001	0.180
17NGD044	104150	10.50	11.70	1.20	3.15		0.001	1.160
17NGD044	104151	11.70	14.10	2.40	2.83	2.60	0.001	0.080
17NGD044	104152	14.10	15.00	0.90	2.23	2.61	0.001	0.050
17NGD044	104153	15.00	16.00	1.00	2.19	2.64	0.001	0.040
17NGD044	104154	16.00	17.00	1.00	2.21	2.65	0.001	0.020
17NGD044	104155	17.00	18.00	1.00	2.31	2.64	0.001	0.030
17NGD044	104156	18.00	19.00	1.00	2.17	2.65	0.001	0.030
17NGD044	104157	19.00	20.00	1.00	1.79	2.69	0.001	0.030
17NGD044	104159	20.00	21.00	1.00	2.15	2.65	0.001	0.110
17NGD044	104160	21.00	22.00	1.00	2.1	2.66	0.001	0.020
17NGD044	104161	22.00	23.00	1.00	1.89	2.67	0.001	0.010
17NGD044	104162	23.00	24.00	1.00	1.97	2.68	0.001	0.020
17NGD044	104163	24.00	25.00	1.00	2.23	2.68	0.001	0.040
17NGD044	104164	25.00	26.00	1.00	2.29	2.69	0.001	0.040
17NGD044	104165	26.00	27.00	1.00	2.56	2.68	0.001	0.140
17NGD044	104166	27.00	28.00	1.00	2.23	2.66	0.001	0.130
17NGD044	104167	28.00	29.00	1.00	2.62	2.66	0.010	0.200
17NGD044	104168	29.00	30.00	1.00	2.53	2.63	0.001	0.360
17NGD044	104169	30.00	31.00	1.00	1.99	2.63	0.001	0.330
17NGD044	104170	31.00	32.00	1.00	1.99	2.66	0.010	0.450
17NGD044	104171	32.00	33.00	1.00	2.12	2.67	0.001	0.180
17NGD044	104173	33.00	34.00	1.00	2.23	2.66	0.001	0.130
17NGD044	104174	34.00	35.00	1.00	2.08	2.69	0.001	0.210
17NGD044	104175	35.00	36.00	1.00	2.17	2.70	0.001	1.120
17NGD044	104176	36.00	37.00	1.00	2.08	2.67	0.001	0.470
17NGD044	104177	37.00	38.00	1.00	2.32	2.68	0.001	0.860
17NGD044	104178	38.00	39.00	1.00	2.06	2.69	0.010	0.630
17NGD044	104179	39.00	40.00	1.00	2.24	2.70	0.001	0.230
17NGD044	104180	40.00	41.00	1.00	2.21	2.69	0.001	0.300
17NGD044	104181	41.00	42.00	1.00	1.97	2.71	0.001	8.670
17NGD044	104182	42.00	43.00	1.00	2.19	2.72	0.001	0.980
17NGD044	104183	43.00	44.00	1.00	2.08	2.71	0.001	1.910
17NGD044	104184	44.00	45.00	1.00	1.96	2.68	0.001	0.330
17NGD044	104186	45.00	46.00	1.00	2.26	2.66	0.010	0.670

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
17NGD044	104187	46.00	47.00	1.00	2.01	2.65	0.001	0.440
17NGD044	104188	47.00	48.00	1.00	1.74	2.65	0.001	0.370
17NGD044	104189	48.00	49.00	1.00	2.02	2.65	0.001	0.230
17NGD044	104190	49.00	50.00	1.00	2.21	2.66	0.001	0.490
17NGD044	104191	50.00	51.00	1.00	2.18	2.65	0.001	0.080
17NGD044	104192	51.00	52.00	1.00	1.74	2.66	0.001	0.420
17NGD044	104193	52.00	53.00	1.00	2.26	2.66	0.001	0.630
17NGD044	104194	53.00	54.00	1.00	1.64	2.67	0.001	0.130
17NGD044	104195	54.00	55.00	1.00	2.55	2.66	0.001	0.070
17NGD044	104196	55.00	56.00	1.00	2.42	2.66	0.010	0.140
17NGD044	104197	56.00	57.00	1.00	2.29	2.63	0.001	0.720
17NGD044	104198	57.00	58.00	1.00	2.23	2.64	0.001	0.160
17NGD044	104200	58.00	59.00	1.00	2.33	2.64	0.010	0.080
17NGD044	104201	59.00	60.00	1.00	2.4	2.62	0.001	0.020
17NGD044	104202	60.00	61.00	1.00	2.35	2.61	0.001	0.070
17NGD044	104203	61.00	62.00	1.00	2.53	2.66	0.001	0.170
17NGD044	104204	62.00	63.00	1.00	2.48	2.65	0.001	0.320
17NGD044	104205	63.00	64.00	1.00	2.1	2.63	0.001	0.040
17NGD044	104206	64.00	65.00	1.00	2.03	2.64	0.001	0.050
17NGD044	104207	65.00	66.00	1.00	1.97	2.64	0.001	0.100
17NGD044	104208	66.00	67.00	1.00	2.25	2.68	0.001	0.150
17NGD044	104209	67.00	68.00	1.00	2.33	2.54	0.020	19.700
17NGD044	104210	68.00	69.00	1.00	2.27	2.63	0.001	0.300
17NGD044	104211	69.00	70.00	1.00	2.4	2.59	0.001	0.030
17NGD044	104213	70.00	71.00	1.00	2.53	2.61	0.001	0.060
17NGD044	104214	71.00	72.00	1.00	2.26	2.64	0.001	0.060
17NGD044	104215	72.00	73.00	1.00	1.81	2.60	0.001	0.260
17NGD044	104216	73.00	74.00	1.00	1.99	2.61	0.001	0.300
17NGD044	104217	74.00	75.00	1.00	2.23	2.60	0.001	0.110
17NGD044	104218	75.00	76.00	1.00	3.06	2.64	0.010	0.040
17NGD044	104219	76.00	77.00	1.00	2.14	2.65	0.001	0.030
17NGD044	104220	77.00	78.00	1.00	2.43	2.64	0.001	0.300
17NGD044	104221	78.00	79.00	1.00	2.44	2.63	0.001	0.040
17NGD044	104222	79.00	80.00	1.00	2.58	2.68	0.001	0.030
17NGD044	104223	80.00	81.00	1.00	2.42	2.63	0.001	0.020
17NGD044	104224	81.00	82.00	1.00	2.24	2.64	0.001	0.020
17NGD044	104226	82.00	83.00	1.00	2.17	2.63	0.001	0.020
17NGD044	104227	83.00	84.00	1.00	2.49	2.61	0.010	0.110
17NGD044	104228	84.00	85.00	1.00	2.56	2.61	0.001	0.020
17NGD044	104229	85.00	86.00	1.00	0.62		0.001	0.001
17NGD044	104230	86.00	87.00	1.00	2.67	2.60	0.010	0.020
17NGD044	104231	87.00	88.00	1.00	2.63	2.61	0.010	0.300
17NGD044	104232	88.00	89.00	1.00	2.24	2.58	0.001	0.150
17NGD044	104233	89.00	90.00	1.00	2.9	2.58	0.001	0.810
17NGD044	104234	90.00	91.00	1.00	2.51	2.58	0.010	0.870

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
17NGD044	104235	91.00	92.00	1.00	2.28	2.64	0.001	0.120
17NGD044	104237	92.00	93.00	1.00	2.63	2.61	0.001	0.910
17NGD044	104238	93.00	94.00	1.00	2.66	2.70	0.010	0.390
17NGD044	104239	94.00	95.00	1.00	2.67	2.62	0.001	0.110
17NGD044	104240	95.00	96.00	1.00	2.11	2.60	0.001	0.070
17NGD044	104241	96.00	97.00	1.00	2.62	2.60	0.001	0.040
17NGD044	104242	97.00	98.00	1.00	2.29	2.62	0.001	0.030
17NGD044	104243	98.00	99.00	1.00	2.46	2.63	0.001	0.050
17NGD044	104244	99.00	100.00	1.00	2.24	2.62	0.001	1.390
17NGD044	104245	100.00	101.00	1.00	1.98	2.62	0.001	0.090
17NGD044	104246	101.00	102.00	1.00	2.15	2.64	0.001	0.210
17NGD044	104247	102.00	103.00	1.00	2.1	2.67	0.010	0.180
17NGD044	104248	103.00	104.00	1.00	2.44	2.65	0.001	0.080
17NGD044	104250	104.00	105.00	1.00	2.29	2.63	0.001	0.380
17NGD044	104251	105.00	106.00	1.00	2.11	2.64	0.001	0.290
17NGD044	104252	106.00	107.00	1.00	2.03	2.66	0.010	0.160
17NGD044	104253	107.00	108.00	1.00	1.24	2.57	0.010	0.040
17NGD044	104254	108.00	109.00	1.00	1.17	2.55	0.001	0.050
17NGD044	104255	109.00	110.00	1.00	0.97	2.54	0.001	0.050
17NGD044	104256	110.00	111.00	1.00	1.37	2.52	0.001	0.050
17NGD044	104257	111.00	112.00	1.00	2.66	2.60	0.001	0.860
17NGD044	104258	112.00	113.00	1.00	2.52	2.56	0.001	0.210
17NGD044	104259	113.00	114.00	1.00	2.4	2.56	0.001	0.050
17NGD044	104260	114.00	115.00	1.00	2.44	2.53	0.010	0.060
17NGD044	104261	115.00	116.00	1.00	2.09	2.58	0.001	0.040
17NGD044	104262	116.00	117.00	1.00	2.43	2.58	0.001	0.110
17NGD044	104263	117.00	118.00	1.00	2.65	2.53	0.010	0.600
17NGD044	104265	118.00	119.00	1.00	0.45		0.010	0.020
17NGD044	104267	119.00	120.00	1.00	2.77	2.38	0.001	0.650
17NGD044	104268	120.00	121.00	1.00	2.78	2.49	0.010	0.810
17NGD044	104269	121.00	122.00	1.00	2.84	2.42	0.001	0.700
17NGD044	104270	122.00	123.00	1.00	2.2	2.48	0.001	0.940
17NGD044	104271	123.00	124.00	1.00	2.25	2.39	0.001	0.590
17NGD044	104272	124.00	125.00	1.00	2.93	2.59	0.030	2.900
17NGD044	104273	125.00	126.00	1.00	1.89	2.50	0.020	2.270
17NGD044	104275	126.00	127.00	1.00	1.09	2.42	0.001	0.410
17NGD044	104276	127.00	128.00	1.00	2.22	2.33	0.010	1.690
17NGD044	104277	128.00	129.00	1.00	2.29	2.39	0.001	0.300
17NGD044	104278	129.00	130.00	1.00	1.93	2.19	0.010	0.370
17NGD044	104279	130.00	131.00	1.00	1.97	2.28	0.010	0.330
17NGD044	104280	131.00	132.00	1.00	2.36	2.37	0.040	1.710
17NGD044	104281	132.00	133.00	1.00	2.1	2.41	0.030	1.830
17NGD044	104282	133.00	134.00	1.00	2.75	2.47	0.020	3.930
17NGD044	104283	134.00	135.00	1.00	2.75	2.49	0.030	6.420
17NGD044	104284	135.00	136.00	1.00	2.2	2.54	0.020	3.000

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
17NGD044	104285	136.00	137.00	1.00	2.45	2.50	0.020	1.730
17NGD044	104286	137.00	138.00	1.00	2.5	2.55	0.030	1.100
17NGD044	104287	138.00	139.00	1.00	2.48	2.62	0.040	0.830
17NGD044	104289	139.00	140.00	1.00	2.37	2.49	0.001	0.240
17NGD044	104290	140.00	141.00	1.00	2.31	2.50	0.001	0.240
17NGD044	104291	141.00	142.00	1.00	2.1	2.52	0.001	0.860
17NGD044	104292	142.00	143.00	1.00	1.84	2.61	0.040	2.130
17NGD044	104293	143.00	144.00	1.00	2.42	2.65	0.060	0.500
17NGD044	104294	144.00	145.00	1.00	2.66	2.65	0.120	0.790
17NGD044	104295	145.00	146.00	1.00	2.47	2.65	0.230	0.410
17NGD044	104296	146.00	147.00	1.00	1.29	2.64	0.180	0.330
17NGD044	104298	147.00	148.00	1.00	2.15	2.65	0.170	0.720
17NGD044	104299	148.00	149.00	1.00	2.48	2.68	0.160	0.890
17NGD044	104300	149.00	150.00	1.00	2.29	2.70	0.110	0.700
17NGD044	104301	150.00	151.00	1.00	2.58	2.71	0.080	1.160
17NGD044	104302	151.00	152.00	1.00	2.35	2.66	0.040	1.580
17NGD044	104303	152.00	153.00	1.00	2.25	2.67	0.020	1.040
17NGD044	104304	153.00	154.00	1.00	2.04	2.67	0.040	1.230
17NGD044	104305	154.00	155.00	1.00	2.14	2.65	0.001	0.910
17NGD044	104306	155.00	156.00	1.00	2.38	2.64	0.020	1.100
17NGD044	104307	156.00	157.00	1.00	2.43	2.64	0.001	1.250
17NGD044	104308	157.00	158.00	1.00	2.25	2.64	0.001	0.280
17NGD044	104309	158.00	159.00	1.00	2.29	2.65	0.020	0.390
17NGD044	104311	159.00	160.00	1.00	2.47	2.66	0.030	0.400
17NGD044	104312	160.00	161.00	1.00	2.35	2.66	0.020	0.260
17NGD044	104313	161.00	162.00	1.00	2.38	2.67	0.040	3.890
17NGD044	104314	162.00	163.00	1.00	2.16	2.63	0.010	1.800
17NGD044	104315	163.00	164.00	1.00	1.78	2.62	0.001	0.480
17NGD044	104316	164.00	165.00	1.00	2.55	2.64	0.001	0.850
17NGD044	104317	165.00	166.00	1.00	2.68	2.66	0.060	1.080
17NGD044	104318	166.00	167.00	1.00	2.41	2.63	0.040	0.570
17NGD044	104319	167.00	168.00	1.00	2.38	2.63	0.020	0.270
17NGD044	104320	168.00	169.00	1.00	2.23	2.62	0.020	0.700
17NGD044	104322	169.00	170.30	1.30	3.1	2.66	0.020	1.500
17NGD046	102586	0.00	2.70	2.70	3.91		0.001	0.900
17NGD046	102587	2.70	4.60	1.90	4.4		0.100	0.550
17NGD046	102589	4.60	7.60	3.00	7.1		0.001	0.600
17NGD046	102590	7.60	8.60	1.00	3.3		0.001	0.300
17NGD046	102592	8.60	9.00	0.40	1.27	2.71	0.010	0.300
17NGD046	102593	9.00	10.00	1.00	2.32	2.66	0.001	1.290
17NGD046	102595	10.00	11.00	1.00	2.06	2.64	0.001	0.280
17NGD046	102596	11.00	12.00	1.00	2.15	2.62	0.001	0.250
17NGD046	102597	12.00	13.00	1.00	2.17	2.64	0.001	0.120
17NGD046	102598	13.00	14.00	1.00	2.48	2.69	0.001	0.130
17NGD046	102599	14.00	15.00	1.00	2.23	2.70	0.001	0.070

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
17NGD046	102600	15.00	16.00	1.00	2.28	2.71	0.001	0.170
17NGD046	102601	16.00	17.00	1.00	2.57	2.67	0.001	0.130
17NGD046	102602	17.00	18.00	1.00	2.35	2.96	0.001	5.950
17NGD046	102603	18.00	19.00	1.00	2.61	2.90	0.001	0.100
17NGD046	102604	19.00	20.00	1.00	2.21	2.77	0.001	0.120
17NGD046	102605	20.00	21.00	1.00	2.05	2.54	0.001	0.090
17NGD046	102606	21.00	22.00	1.00	2.38	2.72	0.001	0.110
17NGD046	102608	22.00	23.00	1.00	2.24	2.79	0.001	0.090
17NGD046	102609	23.00	24.00	1.00	2.12	2.82	0.010	0.860
17NGD046	102610	24.00	25.00	1.00	2.22	2.39	0.010	0.160
17NGD046	102611	25.00	26.00	1.00	2.1	2.57	0.030	0.510
17NGD046	102612	26.00	27.00	1.00	2.41	2.67	0.020	0.370
17NGD046	102613	27.00	28.00	1.00	2.41	2.69	0.010	0.370
17NGD046	102614	28.00	29.00	1.00	2.4	2.66	0.010	0.130
17NGD046	102615	29.00	30.00	1.00	2.09	2.68	0.010	0.510
17NGD046	102616	30.00	31.00	1.00	2.14	2.62	0.001	0.140
17NGD046	102617	31.00	32.00	1.00	2.02	2.75	0.010	0.310
17NGD046	102618	32.00	33.00	1.00	1.99	2.61	0.020	0.380
17NGD046	102619	33.00	34.00	1.00	2.19	2.71	0.050	2.170
17NGD046	102620	34.00	35.00	1.00	2.3	2.77	0.070	1.140
17NGD046	102622	35.00	36.00	1.00	1.85	2.71	0.010	0.870
17NGD046	102623	36.00	37.00	1.00	2.42	2.67	0.020	1.160
17NGD046	102624	37.00	38.00	1.00	1.98	2.70	0.001	0.490
17NGD046	102625	38.00	39.00	1.00	1.48	2.55	0.001	0.460
17NGD046	102626	39.00	40.00	1.00	2.18	2.65	0.010	0.270
17NGD046	102627	40.00	41.00	1.00	2.06	2.69	0.001	0.190
17NGD046	102628	41.00	42.00	1.00	2.1	2.67	0.001	0.140
17NGD046	102629	42.00	43.00	1.00	1.96	2.68	0.001	0.060
17NGD046	102630	43.00	44.00	1.00	2.1	2.71	0.001	0.140
17NGD046	102631	44.00	45.00	1.00	1.78	2.22	0.001	0.110
17NGD046	102632	45.00	46.00	1.00	2.34	2.56	0.010	0.110
17NGD046	102633	46.00	47.00	1.00	2.31	2.67	0.010	0.920
17NGD046	102635	47.00	48.00	1.00	2.29	2.70	0.001	0.200
17NGD046	102636	48.00	49.00	1.00	2.2	2.65	0.001	0.050
17NGD046	102637	49.00	50.00	1.00	2.3	2.64	0.001	0.030
17NGD046	102638	50.00	51.00	1.00	2.11	2.66	0.010	0.040
17NGD046	102639	51.00	52.00	1.00	1.99	2.68	0.001	0.160
17NGD046	102640	52.00	53.00	1.00	2.18	2.70	0.001	0.110
17NGD046	102641	53.00	54.00	1.00	2.24	2.66	0.010	2.090
17NGD046	102642	54.00	55.00	1.00	2.04	2.53	0.001	0.140
17NGD046	102643	55.00	56.00	1.00	2.37	2.70	0.001	0.160
17NGD046	102644	56.00	57.00	1.00	2.49	2.62	0.001	0.060
17NGD046	102645	57.00	58.00	1.00	2.11	2.66	0.001	0.060
17NGD046	102646	58.00	59.00	1.00	2.49	2.66	0.001	0.370
17NGD046	102647	59.00	60.00	1.00	2.27	2.61	0.001	0.020

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
17NGD046	102648	60.00	61.00	1.00	2.21	2.64	0.001	0.040
17NGD046	102649	61.00	62.00	1.00	2.26	2.67	0.001	0.160
17NGD046	102650	62.00	63.00	1.00	2.29	3.02	1.130	1.460
17NGD046	102652	63.00	64.00	1.00	2.02	2.43	0.001	0.260
17NGD046	102653	64.00	65.00	1.00	2.24	2.39	0.001	0.400
17NGD046	102654	65.00	66.00	1.00	2.21	2.65	0.030	0.760
17NGD046	102655	66.00	67.00	1.00	2.17	2.66	0.140	1.520
17NGD046	102656	67.00	68.00	1.00	2.4	2.71	3.510	1.260
17NGD046	102657	68.00	69.00	1.00	2.12	2.66	0.001	0.160
17NGD046	102658	69.00	70.00	1.00	2.35	2.65	1.620	1.030
17NGD046	102659	70.00	71.00	1.00	2.1	2.60	0.001	0.050
17NGD046	102660	71.00	72.00	1.00	2.1	2.66	0.001	0.380
17NGD046	102661	72.00	73.00	1.00	1.96	2.68	0.001	0.570
17NGD046	102662	73.00	74.00	1.00	2.49	2.63	0.001	0.290
17NGD046	102663	74.00	75.00	1.00	1.82	2.54	0.001	0.470
17NGD046	102664	75.00	76.00	1.00	2.3	2.59	0.001	0.060
17NGD046	102666	76.00	77.00	1.00	2.24	2.63	0.070	0.380
17NGD046	102667	77.00	78.00	1.00	2.42	2.61	0.001	0.040
17NGD046	102668	78.00	79.00	1.00	2.4	2.59	0.001	0.080
17NGD046	102669	79.00	80.00	1.00	2.74	2.64	0.001	0.110
17NGD046	102670	80.00	81.00	1.00	2.12	2.61	0.010	0.180
17NGD046	102671	81.00	82.00	1.00	2.27	2.64	0.010	0.470
17NGD046	102672	82.00	83.00	1.00	2.09	2.62	0.001	0.090
17NGD046	102673	83.00	84.00	1.00	2.29	2.64	0.001	0.090
17NGD046	102674	84.00	85.00	1.00	2.23	2.62	0.001	0.130
17NGD046	102675	85.00	86.00	1.00	2.2	2.68	0.001	0.060
17NGD046	102676	86.00	87.00	1.00	2.18	2.65	0.001	0.250
17NGD046	102677	87.00	88.00	1.00	1.95	2.62	0.001	0.090
17NGD046	102678	88.00	89.00	1.00	2.41	2.65	0.001	0.030
17NGD046	102679	89.00	90.00	1.00	2.43	2.64	0.001	0.020
17NGD046	102680	90.00	91.00	1.00	2.52	2.66	0.001	0.050
17NGD046	102682	91.00	92.00	1.00	2.43	2.67	0.001	0.050
17NGD046	102683	92.00	93.00	1.00	2.18	2.66	0.001	0.080
17NGD046	102684	93.00	94.00	1.00	2.79	2.65	0.001	0.040
17NGD046	102685	94.00	95.00	1.00	2.19	2.66	0.001	0.060
17NGD046	102686	95.00	96.00	1.00	2.42	2.66	0.001	0.040
17NGD046	102687	96.00	97.00	1.00	2.56	2.64	0.001	0.030
17NGD046	102688	97.00	98.00	1.00	2.03	2.66	0.001	0.030
17NGD046	102689	98.00	99.00	1.00	2.12	2.66	0.001	0.030
17NGD046	102690	99.00	100.00	1.00	1.97	2.65	0.001	0.120
17NGD046	102691	100.00	101.00	1.00	2.22	2.67	0.001	0.240
17NGD046	102692	101.00	102.00	1.00	2.58	2.68	0.001	0.220
17NGD046	102693	102.00	103.00	1.00	1.97	2.68	0.001	0.960
17NGD046	102694	103.00	104.00	1.00	2.22	2.67	0.001	0.730
17NGD046	102695	104.00	105.00	1.00	2.47	2.67	0.001	0.850

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
17NGD046	102697	105.00	106.00	1.00	2.37	2.65	0.001	0.200
17NGD046	102698	106.00	107.00	1.00	2.23	2.67	0.001	0.070
17NGD046	102699	107.00	108.00	1.00	2.42	2.64	0.001	0.410
17NGD046	102700	108.00	109.00	1.00	2.11	2.66	0.001	0.030
17NGD046	102701	109.00	110.00	1.00	2.14	2.66	0.030	1.520
17NGD046	102702	110.00	111.00	1.00	2.32	2.63	0.001	0.120
17NGD046	102703	111.00	112.00	1.00	2.02	2.67	0.001	0.030
17NGD046	102704	112.00	113.00	1.00	1.8	2.65	0.001	0.340
17NGD046	102705	113.00	114.00	1.00	2.47	2.64	0.001	0.270
17NGD046	102706	114.00	115.00	1.00	2.39	2.64	0.001	0.070
17NGD046	102707	115.00	116.00	1.00	2.14	2.66	0.001	0.090
17NGD046	102708	116.00	117.00	1.00	2	2.62	0.001	0.200
17NGD046	102709	117.00	118.00	1.00	2.72	2.62	0.001	0.110
17NGD046	102710	118.00	119.00	1.00	2.3	2.65	0.001	0.090
17NGD046	102711	119.00	120.00	1.00	2.33	2.66	0.010	0.410
17NGD046	102712	120.00	121.00	1.00	2.32	2.64	0.001	0.360
17NGD046	102713	121.00	122.00	1.00	2.34	2.66	0.050	1.420
17NGD046	102714	122.00	123.00	1.00	1.84	2.69	0.020	1.200
17NGD046	102715	123.00	124.00	1.00	2.47	2.66	0.130	3.110
17NGD046	102717	124.00	125.00	1.00	2.48	2.64	0.001	0.190
17NGD046	102718	125.00	126.00	1.00	2.39	2.66	0.001	0.310
17NGD046	102719	126.00	127.00	1.00	2.67	2.64	0.001	0.270
17NGD046	102720	127.00	128.00	1.00	2.5	2.68	0.001	0.870
17NGD046	102721	128.00	129.00	1.00	2.25	2.70	0.001	0.560
17NGD046	102722	129.00	130.00	1.00	3.21	2.67	0.001	0.760
17NGD046	102723	130.00	131.00	1.00	2.21	2.66	0.001	0.150
17NGD046	102724	131.00	132.00	1.00	2.62	2.69	0.060	0.630
17NGD046	102726	132.00	133.00	1.00	2.71	2.68	0.001	0.060
17NGD046	102727	133.00	134.00	1.00	2.51	2.68	0.001	0.080
17NGD046	102728	134.00	135.00	1.00	2.26	2.64	0.010	0.380
17NGD046	102729	135.00	136.00	1.00	2.41	2.65	0.010	0.480
17NGD046	102730	136.00	137.00	1.00	2.39	2.67	0.010	0.680
17NGD046	102731	137.00	138.00	1.00	2.61	2.65	0.001	0.080
17NGD046	102732	138.00	139.00	1.00	2.62	2.67	0.001	0.300
17NGD046	102733	139.00	140.00	1.00	2.41	2.67	0.010	0.700
17NGD046	102734	140.00	141.00	1.00	2.6	2.68	0.001	0.050
17NGD046	102735	141.00	142.00	1.00	1.91	2.68	0.001	0.040
17NGD046	102736	142.00	143.00	1.00	2.42	2.68	0.001	0.060
17NGD046	102737	143.00	144.00	1.00	2.43	2.68	0.001	0.100
17NGD046	102738	144.00	145.00	1.00	2.05	2.68	0.001	0.030
17NGD046	102739	145.00	146.00	1.00	2.45	2.71	0.210	1.100
17NGD046	102741	146.00	147.00	1.00	2.11	2.69	0.010	0.080
17NGD046	102742	147.00	148.00	1.00	2.07	2.68	0.001	0.660
17NGD046	102743	148.00	149.00	1.00	2.07	2.66	0.050	0.610
17NGD046	102744	149.00	150.00	1.00	2.22	2.68	0.001	0.160

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
17NGD046	102745	150.00	151.00	1.00	2.29	2.69	0.001	0.090
17NGD046	102746	151.00	152.00	1.00	2.05	2.68	0.001	0.050
17NGD046	102747	152.00	153.00	1.00	2.31	2.68	0.001	0.730
17NGD046	102748	153.00	154.00	1.00	2.36	2.67	0.090	0.510
17NGD046	102749	154.00	155.00	1.00	2.06	2.65	0.001	0.430
17NGD046	102750	155.00	156.00	1.00	2.28	2.62	0.001	0.100
17NGD046	102751	156.00	157.00	1.00	2.66	2.62	0.001	0.060
17NGD046	102752	157.00	158.00	1.00	2.37	2.65	0.001	0.090
17NGD046	102754	158.00	159.00	1.00	2.41	2.63	0.001	0.120
17NGD046	102755	159.00	160.00	1.00	2.58	2.71	0.020	0.230
17NGD046	102756	160.00	161.00	1.00	2.27	2.65	0.001	0.090
17NGD046	102757	161.00	162.00	1.00	2.3	2.70	0.001	0.130
17NGD046	102758	162.00	163.00	1.00	2.33	2.68	0.001	0.100
17NGD046	102759	163.00	164.00	1.00	2.27	2.67	0.010	0.670
17NGD046	102760	164.00	165.00	1.00	2.18	2.68	0.001	0.120
17NGD046	102761	165.00	166.00	1.00	2.13	2.70	0.050	0.250
17NGD046	102762	166.00	167.00	1.00	2.43	2.69	0.001	1.350
17NGD046	102763	167.00	168.00	1.00	2.2	2.68	0.001	0.120
17NGD046	102764	168.00	169.00	1.00	2.33	2.71	0.001	0.140
17NGD046	102765	169.00	170.00	1.00	2.17	2.70	0.001	0.390
17NGD046	102766	170.00	171.00	1.00	1.83	2.67	0.001	1.310
17NGD046	102768	171.00	172.00	1.00	2.1	2.67	0.001	2.100
17NGD046	102769	172.00	173.00	1.00	2.04	2.68	0.001	0.370
17NGD046	102770	173.00	174.00	1.00	2.45	2.65	0.001	0.100
17NGD046	102771	174.00	175.00	1.00	2.1	2.68	0.001	0.050
17NGD046	102772	175.00	176.00	1.00	2.06	2.65	0.001	0.070
17NGD046	102773	176.00	177.00	1.00	2.38	2.67	0.001	0.260
17NGD046	102774	177.00	178.00	1.00	2.39	2.63	0.001	0.080
17NGD046	102775	178.00	179.00	1.00	1.74	2.62	0.001	0.330
17NGD046	102776	179.00	180.00	1.00	2.15	2.61	0.001	0.300
17NGD046	102777	180.00	181.00	1.00	1.61	2.63	0.001	0.100
17NGD046	102778	181.00	182.00	1.00	1.73	2.64	0.001	0.580
17NGD046	102779	182.00	183.00	1.00	1.77	2.68	0.001	3.340
17NGD046	102781	183.00	184.00	1.00	2.13	2.71	0.001	1.990
17NGD046	102782	184.00	185.00	1.00	1.62	2.68	0.001	1.280
17NGD046	102783	185.00	186.00	1.00	2.23	2.64	0.001	0.350
17NGD046	102784	186.00	187.00	1.00	2.08	2.67	0.001	0.310
17NGD046	102785	187.00	188.00	1.00	2.23	2.64	0.001	0.300
17NGD046	102786	188.00	189.00	1.00	1.75	2.56	0.001	0.150
17NGD046	102787	189.00	190.00	1.00	1.97	2.68	0.040	0.980
17NGD046	102789	190.00	191.00	1.00	2.63	2.60	0.001	0.050
17NGD046	102790	191.00	192.00	1.00	1.52	2.62	0.001	0.050
17NGD046	102791	192.00	193.00	1.00	2.16	2.64	0.001	0.080
17NGD046	102792	193.00	194.00	1.00	2.57	2.66	0.001	0.320
17NGD046	102793	194.00	195.00	1.00	2.6	2.67	0.001	1.700

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
17NGD046	102794	195.00	196.00	1.00	2.29	2.62	0.001	0.150
17NGD046	102795	196.00	197.00	1.00	1.93	2.64	0.001	0.340
17NGD046	102796	197.00	198.00	1.00	2.18	2.63	0.001	0.060
17NGD046	102797	198.00	199.00	1.00	2.33	2.64	0.001	0.170
17NGD046	102798	199.00	200.00	1.00	1.74	2.66	0.001	0.070
17NGD046	102799	200.00	201.00	1.00	2.44	2.79	0.001	0.670
17NGD046	102801	201.00	202.00	1.00	2.24	2.64	0.001	0.920
17NGD046	102802	202.00	203.00	1.00	2.02	2.63	0.001	0.480
17NGD046	102803	203.00	204.00	1.00	1.95	2.64	0.001	0.490
17NGD046	102804	204.00	205.00	1.00	1.82	2.65	0.001	0.520
17NGD046	102805	205.00	206.00	1.00	2.03	2.64	0.001	0.880
17NGD046	102806	206.00	207.00	1.00	1.86	2.62	0.001	0.250
17NGD046	102807	207.00	208.00	1.00	2.13	2.66	0.001	0.470
17NGD046	102808	208.00	209.00	1.00	1.89	2.63	0.001	0.150
17NGD046	102809	209.00	210.00	1.00	1.98	2.64	0.001	0.360
17NGD046	102810	210.00	211.00	1.00	2.05	2.61	0.001	0.250
17NGD046	102812	211.00	212.00	1.00	1.71	2.63	0.010	0.160
17NGD046	102813	212.00	213.00	1.00	2.06	2.65	0.010	0.230
17NGD046	102814	213.00	214.00	1.00	1.97	2.62	0.001	0.060
17NGD046	102815	214.00	215.00	1.00	1.84	2.62	0.001	0.060
17NGD046	102816	215.00	216.00	1.00	2.06	2.63	0.001	0.070
17NGD046	102817	216.00	217.00	1.00	2.2	2.61	0.001	0.410
17NGD046	102818	217.00	218.00	1.00	1.67	2.64	0.001	0.760
17NGD046	102819	218.00	219.00	1.00	1.64	2.64	0.001	0.130
17NGD046	102820	219.00	220.00	1.00	2.1	2.62	0.001	0.060
17NGD046	102821	220.00	221.00	1.00	1.81	2.61	0.001	0.090
17NGD046	102822	221.00	222.00	1.00	1.65	2.64	0.001	0.080
17NGD046	102823	222.00	223.00	1.00	1.9	2.66	0.001	0.050
17NGD046	102824	223.00	224.00	1.00	1.74	2.63	0.001	0.070
17NGD046	102826	224.00	225.00	1.00	2.25	2.64	0.001	0.110
17NGD046	102827	225.00	226.00	1.00	2.01	2.63	0.010	0.060
17NGD046	102828	226.00	227.00	1.00	1.68	2.60	0.001	0.190
17NGD046	102829	227.00	228.00	1.00	1.4	2.56	0.001	0.450
17NGD046	102830	228.00	229.00	1.00	1.97	2.60	0.001	0.110
17NGD046	102831	229.00	230.00	1.00	2.34	2.62	0.001	0.590
17NGD046	102832	230.00	231.00	1.00	1.55	2.57	0.001	0.200
17NGD046	102833	231.00	232.00	1.00	1.48	2.62	0.010	0.780
17NGD046	102834	232.00	233.00	1.00	1.9	2.59	0.010	0.080
17NGD046	102835	233.00	234.00	1.00	2.15	2.61	0.001	0.270
17NGD046	102836	234.00	235.00	1.00	2.18	2.59	0.001	0.650
17NGD046	102837	235.00	236.00	1.00	2.33	2.60	0.001	0.060
17NGD046	102839	236.00	237.00	1.00	2.31	2.62	0.001	0.210
17NGD046	102840	237.00	238.00	1.00	2.37	2.62	0.001	0.070
17NGD046	102841	238.00	239.00	1.00	2.06	2.64	0.001	0.050
17NGD046	102842	239.00	240.00	1.00	1.89	2.60	0.001	0.100

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
17NGD046	102843	240.00	241.00	1.00	1.94	2.58	0.001	0.070
17NGD046	102844	241.00	242.00	1.00	1.43	2.52	0.001	0.070
17NGD046	102845	242.00	243.00	1.00	2.54	2.60	0.020	0.090
17NGD046	102846	243.00	244.00	1.00	1.19	2.56	0.130	0.240
17NGD046	102847	244.00	245.00	1.00	2.19	2.52	0.040	0.680
17NGD046	102848	245.00	246.00	1.00	2.12	2.53	0.030	0.680
17NGD046	102849	246.00	247.00	1.00	1.99	2.60	0.010	0.220
17NGD046	102850	247.00	248.00	1.00	2.11	2.51	0.010	0.840
17NGD046	102852	248.00	249.00	1.00	2.17	2.43	0.001	0.210
17NGD046	102853	249.00	250.00	1.00	2.14	2.61	0.001	0.100
17NGD046	102854	250.00	251.00	1.00	2.65	2.59	0.001	0.100
17NGD046	102855	251.00	252.00	1.00	1.5	2.58	0.001	0.100
17NGD046	102856	252.00	253.00	1.00	1.65	2.57	0.080	0.130
17NGD046	102857	253.00	254.00	1.00	1.69	2.60	0.140	0.140
17NGD046	102858	254.00	255.00	1.00	1.42	2.60	0.001	0.380
17NGD046	102859	255.00	256.00	1.00	2.14	2.57	0.001	0.180
17NGD046	102860	256.00	257.00	1.00	1.93	2.65	0.001	0.080
17NGD046	102861	257.00	258.00	1.00	2.25	2.63	0.130	0.100
17NGD046	102862	258.00	259.00	1.00	2.24	2.65	0.010	0.060
17NGD046	102863	259.00	260.00	1.00	2.14	2.65	0.001	0.040
17NGD046	102864	260.00	261.00	1.00	1.93	2.68	0.010	0.040
17NGD046	102865	261.00	262.00	1.00	1.97	2.71	0.001	0.040
17NGD046	102867	262.00	263.00	1.00	1.91	2.71	0.001	0.030
17NGD046	102868	263.00	264.00	1.00	1.96	2.67	0.001	0.040
17NGD046	102869	264.00	265.00	1.00	2.19	2.66	0.001	0.020
17NGD046	102870	265.00	266.00	1.00	1.78	2.65	0.001	0.040
17NGD046	102871	266.00	267.00	1.00	2.25	2.66	0.001	0.050
17NGD046	102872	267.00	268.00	1.00	2.01	2.70	0.001	0.060
17NGD046	102873	268.00	269.00	1.00	2.07	2.64	0.001	0.110
17NGD046	102874	269.00	270.00	1.00	2.07	2.68	0.001	0.030
17NGD046	102875	270.00	271.00	1.00	2.33	2.64	0.001	0.120
17NGD046	102876	271.00	272.00	1.00	2.28	2.62	0.001	0.060
17NGD046	102877	272.00	273.00	1.00	1.83	2.60	0.001	0.060
17NGD046	102878	273.00	274.00	1.00	1.71	2.61	0.001	0.060
17NGD046	102879	274.00	275.00	1.00	1.99	2.63	0.001	0.060
17NGD046	102880	275.00	275.50	0.50	0.77	2.62	0.001	0.090
17NGD047	102884	6.30	7.00	0.70	1.87	2.66	0.001	0.100
17NGD047	102885	7.00	8.00	1.00	2.83	2.70	0.001	0.080
17NGD047	102886	8.00	9.00	1.00	1.98	2.68	0.001	0.120
17NGD047	102887	9.00	10.00	1.00	2.29	2.68	0.001	0.080
17NGD047	102888	10.00	11.00	1.00	1.86	2.69	0.001	0.070
17NGD047	102889	11.00	12.00	1.00	2.22	2.48	0.001	0.160
17NGD047	102890	12.00	13.00	1.00	1.65	2.67	0.001	0.170
17NGD047	102892	13.00	14.00	1.00	1.98	2.69	0.001	0.220
17NGD047	102893	14.00	15.00	1.00	2.26	2.69	0.001	0.100

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
17NGD047	102894	15.00	16.00	1.00	1.82	2.68	0.001	0.070
17NGD047	102895	16.00	17.00	1.00	2.24	2.70	0.001	0.090
17NGD047	102896	17.00	18.00	1.00	2.05	2.68	0.001	0.090
17NGD047	102897	18.00	19.00	1.00	2.4	2.71	0.001	0.090
17NGD047	102898	19.00	20.00	1.00	1.57	2.68	0.010	0.260
17NGD047	102899	20.00	21.00	1.00	2.42	2.70	0.020	0.500
17NGD047	102900	21.00	22.00	1.00	2.36	2.67	0.010	0.220
17NGD047	102901	22.00	23.00	1.00	2.03	2.65	0.001	0.190
17NGD047	102902	23.00	24.00	1.00	2.11	2.66	0.001	0.090
17NGD047	102903	24.00	25.00	1.00	2.21	2.67	0.001	0.070
17NGD047	102904	25.00	26.00	1.00	2.26	2.67	0.001	0.120
17NGD047	102906	26.00	27.00	1.00	2.41	2.66	0.001	0.060
17NGD047	102907	27.00	28.00	1.00	2.03	2.66	0.001	0.040
17NGD047	102908	28.00	29.00	1.00	2.71	2.66	0.001	0.060
17NGD047	102909	29.00	30.00	1.00	3.15	2.65	0.001	0.080
17NGD047	102910	30.00	31.00	1.00	2.28	2.66	0.001	0.030
17NGD047	102911	31.00	32.00	1.00	2.09	2.66	0.001	0.030
17NGD047	102912	32.00	33.00	1.00	2.13	2.67	0.001	0.030
17NGD047	102913	33.00	34.00	1.00	2.46	2.66	0.001	0.080
17NGD047	102914	34.00	35.00	1.00	2.49	2.65	0.001	0.030
17NGD047	102915	35.00	36.00	1.00	2.13	2.66	0.001	0.120
17NGD047	102916	36.00	37.00	1.00	2.22	2.67	0.001	0.160
17NGD047	102917	37.00	38.00	1.00	2.68	2.66	0.001	0.080
17NGD047	102918	38.00	39.00	1.00	2.89	2.66	0.001	0.060
17NGD047	102919	39.00	40.00	1.00	2.38	2.63	0.020	0.100
17NGD047	102920	40.00	41.00	1.00	2.35	2.67	0.001	7.770
17NGD047	102922	41.00	42.00	1.00	2.89	2.66	0.001	0.130
17NGD047	102923	42.00	43.00	1.00	2.59	2.66	0.001	0.630
17NGD047	102924	43.00	44.00	1.00	2.31	2.66	0.001	0.070
17NGD047	102925	44.00	45.00	1.00	2.39	2.62	0.001	0.130
17NGD047	102926	45.00	46.00	1.00	2.48	2.65	0.001	0.070
17NGD047	102927	46.00	47.00	1.00	2.75	2.65	0.010	0.070
17NGD047	102928	47.00	48.00	1.00	2.41	2.61	0.001	0.040
17NGD047	102929	48.00	49.00	1.00	2.41	2.61	0.001	0.030
17NGD047	102930	49.00	50.00	1.00	2.3	2.65	0.001	0.040
17NGD047	102931	50.00	51.00	1.00	2.09	2.63	0.001	0.140
17NGD047	102932	51.00	52.00	1.00	2.36	2.62	0.001	0.040
17NGD047	102933	52.00	53.00	1.00	2.59	2.65	0.001	0.040
17NGD047	102934	53.00	54.00	1.00	2.05	2.64	0.001	1.430
17NGD047	102935	54.00	55.00	1.00	2.46	2.78	0.270	13.450
17NGD047	102937	55.00	56.00	1.00	2.97	2.67	0.001	0.480
17NGD047	102938	56.00	57.00	1.00	2.35	2.65	0.001	0.160
17NGD047	102939	57.00	58.00	1.00	1.95	2.62	0.001	0.420
17NGD047	102940	58.00	59.00	1.00	2.59	2.64	0.001	0.570
17NGD047	102941	59.00	60.00	1.00	2.9	2.61	0.001	0.180

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
17NGD047	102942	60.00	61.00	1.00	1.98	2.64	0.001	0.110
17NGD047	102943	61.00	62.00	1.00	2.23	2.66	0.001	0.330
17NGD047	102944	62.00	63.00	1.00	2.55	2.63	0.001	0.600
17NGD047	102945	63.00	64.00	1.00	2.62	2.64	0.001	0.060
17NGD047	102946	64.00	65.00	1.00	2.41	2.66	0.001	0.140
17NGD047	102947	65.00	66.00	1.00	2.46	2.65	0.001	0.120
17NGD047	102948	66.00	67.00	1.00	2.38	2.68	0.001	1.660
17NGD047	102950	67.00	68.00	1.00	2.39	2.68	0.001	0.550
17NGD047	102951	68.00	69.00	1.00	2.48	2.68	0.170	0.480
17NGD047	102952	69.00	70.00	1.00	2.49	2.67	0.020	0.240
17NGD047	102953	70.00	71.00	1.00	2.77	2.67	0.001	0.530
17NGD047	102954	71.00	72.00	1.00	2.33	2.62	0.001	2.300
17NGD047	102955	72.00	73.00	1.00	2.81	2.68	0.001	0.170
17NGD047	102956	73.00	74.00	1.00	2.29	2.65	0.020	1.420
17NGD047	102957	74.00	75.00	1.00	2.7	2.60	0.001	0.350
17NGD047	102958	75.00	76.00	1.00	2.53	2.63	0.001	0.140
17NGD047	102959	76.00	77.00	1.00	2.3	2.65	0.001	0.590
17NGD047	102960	77.00	78.00	1.00	2.97	2.57	0.001	0.390
17NGD047	102961	78.00	79.00	1.00	2.18	2.65	0.030	1.390
17NGD047	102963	79.00	80.00	1.00	2.88	2.64	0.150	0.280
17NGD047	102964	80.00	81.00	1.00	2.66	2.66	0.001	1.040
17NGD047	102965	81.00	82.00	1.00	2.81	2.66	0.001	0.830
17NGD047	102966	82.00	83.00	1.00	2.5	2.68	0.130	2.490
17NGD047	102967	83.00	84.00	1.00	2.1	2.69	0.020	1.700
17NGD047	102968	84.00	85.00	1.00	2.5	2.65	0.001	0.210
17NGD047	102969	85.00	86.00	1.00	2.45	2.67	0.001	0.080
17NGD047	102970	86.00	87.00	1.00	2.17	2.68	0.001	0.040
17NGD047	102971	87.00	88.00	1.00	2.16	2.66	0.001	0.170
17NGD047	102972	88.00	89.00	1.00	2.27	2.69	0.001	2.600
17NGD047	102973	89.00	90.00	1.00	2.11	2.67	0.001	0.390
17NGD047	102974	90.00	91.00	1.00	2.45	2.66	0.001	0.190
17NGD047	102975	91.00	92.00	1.00	2.28	2.68	0.001	0.590
17NGD047	102977	92.00	93.00	1.00	2.15	2.66	0.001	0.840
17NGD047	102978	93.00	94.00	1.00	2.48	2.69	0.010	0.690
17NGD047	102979	94.00	95.00	1.00	2.55	2.65	0.001	0.100
17NGD047	102980	95.00	96.00	1.00	2.4	2.64	0.001	0.050
17NGD047	102981	96.00	97.00	1.00	2.5	2.71	0.020	4.100
17NGD047	102982	97.00	98.00	1.00	2.28	2.68	0.001	0.500
17NGD047	102983	98.00	99.00	1.00	2.09	2.67	0.001	0.620
17NGD047	102984	99.00	100.00	1.00	2.07	2.65	0.001	0.290
17NGD047	102985	100.00	101.00	1.00	1.99	2.61	0.001	0.600
17NGD047	102986	101.00	102.00	1.00	2.26	2.65	0.001	0.430
17NGD047	102987	102.00	103.00	1.00	2.13	2.61	0.001	0.100
17NGD047	102988	103.00	104.00	1.00	2.14	2.64	0.001	0.260
17NGD047	102990	104.00	105.00	1.00	1.88	2.69	0.001	0.080

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
17NGD047	102991	105.00	106.00	1.00	2.33	2.69	0.001	0.180
17NGD047	102992	106.00	107.00	1.00	2.15	2.67	0.001	0.090
17NGD047	102993	107.00	108.00	1.00	2.23	2.65	0.001	0.060
17NGD047	102994	108.00	109.00	1.00	2.05	2.66	0.001	0.070
17NGD047	102995	109.00	110.00	1.00	2.2	2.68	0.001	0.060
17NGD047	102996	110.00	111.00	1.00	2.14	2.66	0.001	0.220
17NGD047	102997	111.00	112.00	1.00	2.13	2.67	0.001	1.230
17NGD047	102998	112.00	113.00	1.00	2.45	2.69	0.020	0.340
17NGD047	102999	113.00	114.00	1.00	2.08	2.63	0.001	0.080
17NGD047	103000	114.00	115.00	1.00	2.39	2.67	0.001	0.080
17NGD047	103001	115.00	116.00	1.00	2.08	2.67	0.400	1.350
17NGD047	103003	116.00	117.00	1.00	1.99	2.64	0.460	0.760
17NGD047	103004	117.00	118.00	1.00	2.26	2.65	0.001	0.130
17NGD047	103005	118.00	119.00	1.00	2.06	2.67	0.001	0.440
17NGD047	103006	119.00	120.00	1.00	2.11	2.64	0.001	0.070
17NGD047	103007	120.00	121.00	1.00	2.43	2.68	0.020	0.330
17NGD047	103008	121.00	122.00	1.00	2.51	2.67	0.001	0.100
17NGD047	103009	122.00	123.00	1.00	2.37	2.57	0.001	0.030
17NGD047	103010	123.00	124.00	1.00	2.25	2.56	0.001	0.050
17NGD047	103011	124.00	125.00	1.00	2.37	2.57	0.001	0.080
17NGD047	103012	125.00	126.00	1.00	2.64	2.59	0.001	0.110
17NGD047	103013	126.00	127.00	1.00	2.36	2.59	0.001	0.050
17NGD047	103014	127.00	128.00	1.00	2.22	2.62	0.090	0.290
17NGD047	103016	128.00	129.00	1.00	2.2	2.58	0.001	0.070
17NGD047	103017	129.00	130.00	1.00	2.16	2.48	0.001	0.210
17NGD047	103018	130.00	131.00	1.00	2.08	2.60	0.001	0.120
17NGD047	103019	131.00	132.00	1.00	2.1	2.65	0.001	0.160
17NGD047	103020	132.00	133.00	1.00	2.15	2.64	0.001	0.090
17NGD047	103021	133.00	134.00	1.00	2.09	2.59	0.001	0.040
17NGD047	103022	134.00	135.00	1.00	2.18	2.61	0.001	0.040
17NGD047	103023	135.00	136.00	1.00	2.61	2.60	0.001	0.030
17NGD047	103024	136.00	137.00	1.00	2.44	2.61	0.001	0.030
17NGD047	103025	137.00	138.00	1.00	2.19	2.62	0.001	0.020
17NGD047	103027	138.00	139.00	1.00	2.34	2.63	0.001	0.170
17NGD047	103028	139.00	140.00	1.00	2.45	2.66	0.001	0.020
17NGD047	103029	140.00	141.00	1.00	2.29	2.66	0.001	0.070
17NGD047	103030	141.00	142.00	1.00	2.34	2.61	0.001	0.110
17NGD047	103031	142.00	143.00	1.00	2.12	2.57	0.001	0.120
17NGD047	103032	143.00	144.00	1.00	2.56	2.66	0.001	0.460
17NGD047	103033	144.00	145.00	1.00	2.1	2.63	0.001	0.130
17NGD047	103034	145.00	146.00	1.00	2.18	2.64	0.001	0.040
17NGD047	103035	146.00	147.00	1.00	2.25	2.66	0.040	0.670
17NGD047	103036	147.00	148.00	1.00	2.57	2.76	0.040	1.360
17NGD047	103038	148.00	149.00	1.00	2.47	2.62	0.001	0.290
17NGD047	103039	149.00	150.00	1.00	2.09	2.62	0.030	2.090

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
17NGD047	103040	150.00	151.00	1.00	2.59	2.59	0.001	0.570
17NGD047	103041	151.00	152.00	1.00	2.17	2.64	0.001	0.140
17NGD047	103042	152.00	153.00	1.00	1.87	2.66	0.010	0.100
17NGD047	103043	153.00	154.00	1.00	2.1	2.58	0.001	0.120
17NGD047	103044	154.00	155.00	1.00	1.92	2.60	0.001	0.580
17NGD047	103045	155.00	156.00	1.00	2.27	2.64	0.001	0.130
17NGD047	103046	156.00	157.00	1.00	2.18	2.63	0.001	1.060
17NGD047	103047	157.00	158.00	1.00	1.98	2.65	0.001	0.250
17NGD047	103048	158.00	159.00	1.00	2.21	2.67	0.001	0.060
17NGD047	103049	159.00	160.00	1.00	2.16	2.65	0.001	4.120
17NGD047	103051	160.00	161.00	1.00	2.26	2.58	0.001	0.730
17NGD047	103052	161.00	162.00	1.00	2.29	2.68	0.001	0.410
17NGD047	103053	162.00	163.00	1.00	2.24	2.67	0.001	0.440
17NGD047	103054	163.00	164.00	1.00	2.69	2.70	0.001	0.170
17NGD047	103055	164.00	165.00	1.00	2.03	2.68	0.001	1.840
17NGD047	103056	165.00	166.00	1.00	2.44	2.65	0.001	1.370
17NGD047	103057	166.00	167.00	1.00	2.53	2.65	0.001	2.180
17NGD047	103058	167.00	168.00	1.00	2.2	2.62	0.001	1.930
17NGD047	103059	168.00	169.00	1.00	2.51	2.64	0.001	0.430
17NGD047	103060	169.00	170.00	1.00	2.44	2.63	0.001	0.320
17NGD047	103061	170.00	171.00	1.00	1.91	2.64	0.001	0.240
17NGD047	103062	171.00	172.00	1.00	2.26	2.63	0.001	0.930
17NGD047	103064	172.00	173.00	1.00	2.36	2.71	0.001	1.120
17NGD047	103065	173.00	174.00	1.00	2.02	2.63	0.001	0.310
17NGD047	103066	174.00	175.00	1.00	2.13	2.58	0.001	0.390
17NGD047	103067	175.00	176.00	1.00	2.23	2.52	0.001	1.200
17NGD047	103068	176.00	177.00	1.00	2.25	2.61	0.001	0.070
17NGD047	103069	177.00	178.00	1.00	2.28	2.62	0.010	0.170
17NGD047	103070	178.00	179.00	1.00	2.11	2.60	0.001	0.060
17NGD047	103071	179.00	180.00	1.00	2.24	2.63	0.001	0.050
17NGD047	103072	180.00	181.00	1.00	2.23	2.62	0.001	0.030
17NGD047	103073	181.00	182.00	1.00	2.16	2.59	0.001	0.080
17NGD047	103074	182.00	183.00	1.00	2.3	2.65	0.001	0.040
17NGD047	103075	183.00	184.00	1.00	2.27	2.65	0.001	0.050
17NGD047	103077	184.00	185.00	1.00	2.16	2.67	0.001	0.270
17NGD047	103078	185.00	186.00	1.00	2.31	2.64	0.001	0.080
17NGD047	103079	186.00	187.00	1.00	2.54	2.65	0.001	0.120
17NGD047	103080	187.00	188.00	1.00	2.17	2.64	0.010	0.090
17NGD047	103081	188.00	189.00	1.00	2.8	2.67	0.001	0.220
17NGD047	103082	189.00	190.00	1.00	2.51	2.66	0.001	0.540
17NGD047	103083	190.00	191.00	1.00	2.54	2.66	0.001	0.050
17NGD047	103084	191.00	192.00	1.00	2.7	2.65	0.001	0.100
17NGD047	103085	192.00	193.00	1.00	2.46	2.62	0.001	0.040
17NGD047	103086	193.00	194.00	1.00	2.04	2.59	0.040	1.420
17NGD047	103087	194.00	195.00	1.00	2.16	2.52	0.020	0.150

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
17NGD047	103088	195.00	196.00	1.00	2.26	2.57	0.020	0.060
17NGD047	103090	196.00	197.00	1.00	2.22	2.49	0.010	0.100
17NGD047	103091	197.00	198.00	1.00	2.18	2.35	0.020	0.750
17NGD047	103092	198.00	199.00	1.00	2.12	2.54	0.001	0.540
17NGD047	103093	199.00	200.00	1.00	2.23	2.55	0.001	0.310
17NGD047	103094	200.00	201.00	1.00	2.26	2.50	0.001	0.200
17NGD047	103095	201.00	202.00	1.00	2.09	2.57	0.001	0.150
17NGD047	103096	202.00	203.00	1.00	2.23	2.50	0.001	0.240
17NGD047	103097	203.00	204.00	1.00	2.39	2.55	0.001	0.210
17NGD047	103098	204.00	205.00	1.00	2.07	2.48	0.001	0.280
17NGD047	103099	205.00	206.00	1.00	2.05	2.42	0.001	0.230
17NGD047	103100	206.00	207.00	1.00	2.44	2.55	0.001	0.160
17NGD047	103101	207.00	208.00	1.00	2.53	2.58	0.001	0.280
17NGD047	103102	208.00	209.00	1.00	2.36	2.58	0.001	0.280
17NGD047	103103	209.00	210.00	1.00	2.62	2.56	0.001	0.260
17NGD047	103104	210.00	211.00	1.00	2.45	2.50	0.001	0.160
17NGD047	103105	211.00	212.00	1.00	2.1	2.50	0.001	0.490
17NGD047	103107	212.00	213.00	1.00	2.5	2.61	0.001	0.190
17NGD047	103108	213.00	214.00	1.00	1.96	2.58	0.001	0.400
17NGD047	103109	214.00	215.00	1.00	1.87	2.58	0.001	0.200
17NGD047	103110	215.00	216.00	1.00	2.41	2.58	0.001	0.130
17NGD047	103111	216.00	217.00	1.00	2.46	2.61	0.001	0.120
17NGD047	103112	217.00	218.00	1.00	2.6	2.53	0.001	0.130
17NGD047	103113	218.00	219.00	1.00	2.59	2.60	0.001	0.110
17NGD047	103114	219.00	220.00	1.00	2.43	2.61	0.001	0.100
17NGD047	103115	220.00	221.00	1.00	2.8	2.57	0.001	0.270
17NGD047	103116	221.00	222.00	1.00	2.53	2.52	0.001	0.260
17NGD047	103117	222.00	223.00	1.00	2.65	2.55	0.001	0.080
17NGD047	103118	223.00	224.00	1.00	2.18	2.55	0.001	0.080
17NGD047	103119	224.00	225.00	1.00	2.07	2.57	0.001	0.120
17NGD047	103120	225.00	226.00	1.00	2.72	2.59	0.001	0.180
17NGD047	103122	226.00	227.00	1.00	1.94	2.56	0.001	0.100
17NGD047	103123	227.00	228.00	1.00	2.38	2.55	0.001	0.050
17NGD047	103124	228.00	229.00	1.00	2.09	2.56	0.001	0.070
17NGD047	103125	229.00	230.00	1.00	2.73	2.53	0.001	0.100
17NGD047	103126	230.00	231.00	1.00	1.56	2.56	0.001	0.170
17NGD047	103127	231.00	232.00	1.00	1.98	2.56	0.001	0.350
17NGD047	103128	232.00	233.00	1.00	2.15	2.58	0.001	0.230
17NGD047	103129	233.00	234.00	1.00	2.46	2.57	0.001	0.160
17NGD047	103130	234.00	234.60	0.60	1.36	2.62	0.001	0.110
17NGD048	103547	11.00	12.00	1.00	3.37	2.52	2.360	5.200
17NGD048	103548	12.00	13.00	1.00	3.18	2.62	0.220	3.920
17NGD048	103549	13.00	14.00	1.00	3.05	2.68	0.440	1.940
17NGD048	103550	14.00	14.60	0.60	2	2.64	0.090	0.730
17NGD048	103552	14.60	16.00	1.40	2.95	2.68	0.120	1.420

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
17NGD048	103553	16.00	17.00	1.00	2.51	2.64	0.001	0.290
17NGD048	103554	17.00	18.00	1.00	2.24	2.66	0.001	0.310
17NGD048	103555	18.00	19.00	1.00	1.9	2.67	0.270	1.250
17NGD048	103556	19.00	20.00	1.00	2.2	2.64	0.001	0.990
17NGD048	103557	20.00	21.00	1.00	2.59	2.66	0.090	1.670
17NGD048	103558	21.00	22.00	1.00	2.21	2.60	0.010	2.140
17NGD048	103559	22.00	23.00	1.00	2.53	2.69	0.050	2.270
17NGD048	103560	23.00	24.00	1.00	2.16	2.63	0.120	0.350
17NGD048	103561	24.00	25.00	1.00	2.43	2.66	0.001	0.070
17NGD048	103562	25.00	26.00	1.00	2.56	2.69	0.001	0.040
17NGD048	103563	26.00	27.00	1.00	2.46	2.68	0.001	0.140
17NGD048	103565	27.00	28.00	1.00	2.2	2.69	0.001	0.240
17NGD048	103566	28.00	29.00	1.00	2.93	2.67	0.001	0.350
17NGD048	103567	29.00	30.00	1.00	1.78	2.65	0.001	1.320
17NGD048	103568	30.00	31.00	1.00	2.15	2.66	0.001	0.580
17NGD048	103569	31.00	32.00	1.00	2.16	2.67	0.001	0.040
17NGD048	103570	32.00	33.00	1.00	2.47	2.63	0.001	0.050
17NGD048	103571	33.00	34.00	1.00	2.61	2.71	7.550	5.540
17NGD048	103572	34.00	35.00	1.00	2.55	2.59	0.020	0.330
17NGD048	103573	35.00	36.00	1.00	2.54	2.63	0.060	0.180
17NGD048	103574	36.00	37.00	1.00	2.26	2.63	0.001	0.580
17NGD048	103575	37.00	38.00	1.00	2.35	2.66	0.690	0.400
17NGD048	103576	38.00	39.00	1.00	2.5	2.67	0.960	0.970
17NGD048	103578	39.00	40.00	1.00	2.37	2.64	0.010	0.300
17NGD048	103579	40.00	41.00	1.00	2.6	2.65	4.350	0.380
17NGD048	103580	41.00	42.00	1.00	2.63	2.70	0.400	2.240
17NGD048	103581	42.00	43.00	1.00	2.74	2.67	0.001	0.050
17NGD048	103582	43.00	44.00	1.00	2.38	2.68	0.001	0.060
17NGD048	103583	44.00	45.00	1.00	2.46	2.66	0.050	0.610
17NGD048	103584	45.00	46.00	1.00	2.4	2.66	0.001	0.110
17NGD048	103585	46.00	47.00	1.00	2.42	2.65	0.010	0.690
17NGD048	103586	47.00	48.00	1.00	2.44	2.63	0.001	0.110
17NGD048	103587	48.00	49.00	1.00	2.64	2.67	0.180	1.450
17NGD048	103588	49.00	50.00	1.00	2.5	2.66	0.001	0.070
17NGD048	103589	50.00	51.00	1.00	2.5	2.66	0.001	0.070
17NGD048	103590	51.00	52.00	1.00	2.16	2.63	0.001	0.050
17NGD048	103591	52.00	53.00	1.00	2.88	2.66	0.030	0.520
17NGD048	103593	53.00	54.00	1.00	2.08	2.61	0.001	1.680
17NGD048	103594	54.00	55.00	1.00	2.5	2.66	0.020	1.210
17NGD048	103595	55.00	56.00	1.00	2.55	2.68	0.350	2.500
17NGD048	103596	56.00	57.00	1.00	2.43	2.61	0.670	1.670
17NGD048	103597	57.00	58.00	1.00	2.2	2.62	0.020	1.250
17NGD048	103598	58.00	59.00	1.00	2.36	2.63	0.001	0.390
17NGD048	103600	59.00	60.00	1.00	2.35	2.61	0.001	0.070
17NGD048	103601	60.00	61.00	1.00	2.25	2.52	0.001	0.040

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
17NGD048	103602	61.00	62.00	1.00	2.39	2.64	0.001	0.030
17NGD048	103603	62.00	63.00	1.00	2.44	2.67	0.001	0.130
17NGD048	103604	63.00	64.00	1.00	2.29	2.65	0.110	0.780
17NGD048	103605	64.00	65.00	1.00	2.55	2.63	0.001	0.050
17NGD048	103606	65.00	66.00	1.00	2.58	2.66	0.001	0.060
17NGD048	103607	66.00	67.00	1.00	2.36	2.66	0.001	0.070
17NGD048	103608	67.00	68.00	1.00	2.32	2.64	0.001	0.130
17NGD048	103609	68.00	69.00	1.00	2.57	2.68	0.001	0.070
17NGD048	103610	69.00	70.00	1.00	2.66	2.68	0.001	1.030
17NGD048	103611	70.00	71.00	1.00	2.64	2.69	0.400	5.600
17NGD048	103613	71.00	72.00	1.00	2.54	2.64	0.010	0.060
17NGD048	103614	72.00	73.00	1.00	2.47	2.64	0.001	0.040
17NGD048	103615	73.00	74.00	1.00	2.29	2.63	0.001	0.080
17NGD048	103616	74.00	75.00	1.00	2.03	2.64	0.090	0.760
17NGD048	103617	75.00	76.00	1.00	2.58	2.68	0.310	1.530
17NGD048	103618	76.00	77.00	1.00	2.61	2.66	0.001	0.470
17NGD048	103619	77.00	78.00	1.00	2.53	2.66	0.010	0.380
17NGD048	103620	78.00	79.00	1.00	2.7	2.65	0.020	0.310
17NGD048	103621	79.00	80.00	1.00	2.3	2.63	0.020	0.520
17NGD048	103622	80.00	81.00	1.00	2.61	2.64	0.001	0.330
17NGD048	103623	81.00	82.00	1.00	2.65	2.66	0.001	0.230
17NGD048	103624	82.00	83.00	1.00	2.23	2.70	0.001	2.670
17NGD048	103625	83.00	84.00	1.00	2.37	2.68	0.930	0.670
17NGD048	103626	84.00	85.00	1.00	2.65	2.69	0.040	5.350
17NGD048	103628	85.00	86.00	1.00	2.66	2.71	0.001	6.320
17NGD048	103629	86.00	87.00	1.00	2.45	2.69	5.360	1.410
17NGD048	103630	87.00	88.00	1.00	2.58	2.68	0.001	0.210
17NGD048	103631	88.00	89.00	1.00	2.51	2.67	0.001	0.130
17NGD048	103632	89.00	90.00	1.00	2.65	2.67	0.001	0.060
17NGD048	103633	90.00	91.00	1.00	2.38	2.67	0.010	0.140
17NGD048	103634	91.00	92.00	1.00	2.22	2.77	1.500	3.220
17NGD048	103635	92.00	93.00	1.00	3.56	2.73	0.370	1.830
17NGD048	103636	93.00	94.00	1.00	2.55	2.62	0.001	0.120
17NGD048	103637	94.00	95.00	1.00	2.66	2.61	0.010	0.470
17NGD048	103638	95.00	96.00	1.00	2.64	2.69	0.040	1.540
17NGD048	103639	96.00	97.00	1.00	2.86	2.74	0.080	1.720
17NGD048	103641	97.00	98.00	1.00	2.18	2.66	0.001	0.180
17NGD048	103642	98.00	99.00	1.00	2.44	2.68	0.001	0.130
17NGD048	103643	99.00	100.00	1.00	2.17	2.68	0.001	0.230
17NGD048	103644	100.00	101.00	1.00	2.05	2.65	0.001	0.390
17NGD048	103645	101.00	102.00	1.00	1.88	2.62	0.001	0.170
17NGD048	103646	102.00	103.00	1.00	2.18	2.63	0.001	0.030
17NGD048	103647	103.00	104.00	1.00	2.26	2.64	0.001	0.020
17NGD048	103648	104.00	105.00	1.00	2.22	2.62	0.001	0.030
17NGD048	103649	105.00	106.00	1.00	1.8	2.62	0.001	0.090

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
17NGD048	103650	106.00	107.00	1.00	1.65	2.62	0.180	1.170
17NGD048	103651	107.00	108.00	1.00	2.13	2.62	0.001	0.350
17NGD048	103652	108.00	109.00	1.00	2.55	2.64	0.001	0.220
17NGD048	103654	109.00	110.00	1.00	2.42	2.65	0.001	0.630
17NGD048	103655	110.00	111.00	1.00	2.11	2.62	0.001	0.210
17NGD048	103656	111.00	112.00	1.00	2.6	2.65	0.001	0.060
17NGD048	103657	112.00	113.00	1.00	2.59	2.65	0.001	0.150
17NGD048	103658	113.00	114.00	1.00	1.93	2.62	0.030	0.160
17NGD048	103659	114.00	115.00	1.00	2.14	2.65	0.030	0.760
17NGD048	103660	115.00	116.00	1.00	2.45	2.64	0.020	0.480
17NGD048	103661	116.00	117.00	1.00	2.5	2.59	0.001	0.110
17NGD048	103662	117.00	118.00	1.00	2.27	2.53	0.001	0.140
17NGD048	103663	118.00	119.00	1.00	2.38	2.61	0.001	0.370
17NGD048	103664	119.00	120.00	1.00	2.32	2.61	0.001	0.240
17NGD048	103665	120.00	121.00	1.00	2.46	2.54	0.001	0.260
17NGD048	103667	121.00	122.00	1.00	2.21	2.65	0.001	0.220
17NGD048	103668	122.00	123.00	1.00	1.96	2.66	0.001	0.480
17NGD048	103669	123.00	124.00	1.00	2.25	2.65	0.001	0.140
17NGD048	103670	124.00	125.00	1.00	2.26	2.63	0.010	0.290
17NGD048	103671	125.00	126.00	1.00	2.22	2.63	0.001	0.710
17NGD048	103672	126.00	127.00	1.00	1.97	2.66	0.010	3.290
17NGD048	103673	127.00	128.00	1.00	2.59	2.66	0.010	0.670
17NGD048	103674	128.00	129.00	1.00	2.21	2.66	0.010	2.480
17NGD048	103675	129.00	130.00	1.00	2.4	2.67	0.010	0.540
17NGD048	103676	130.00	131.00	1.00	2.33	2.66	0.001	0.080
17NGD048	103677	131.00	132.00	1.00	2.36	2.65	0.001	0.300
17NGD048	103678	132.00	133.00	1.00	2.2	2.66	0.001	0.220
17NGD048	103680	133.00	134.00	1.00	2.18	2.65	0.001	0.110
17NGD048	103681	134.00	135.00	1.00	2.3	2.64	0.001	0.500
17NGD048	103682	135.00	136.00	1.00	2.35	2.62	0.001	0.690
17NGD048	103683	136.00	137.00	1.00	1.79	2.58	0.001	0.370
17NGD048	103684	137.00	138.00	1.00	2.2	2.60	0.001	0.400
17NGD048	103685	138.00	139.00	1.00	2.09	2.63	0.001	1.830
17NGD048	103686	139.00	140.00	1.00	2.34	2.61	0.001	0.480
17NGD048	103687	140.00	141.00	1.00	2.41	2.64	0.001	0.250
17NGD048	103688	141.00	142.00	1.00	2.08	2.57	0.001	0.170
17NGD048	103689	142.00	143.00	1.00	2.32	2.60	0.001	0.230
17NGD048	103690	143.00	144.00	1.00	2.48	2.59	0.001	0.290
17NGD048	103691	144.00	145.00	1.00	2.28	2.63	0.001	2.130
17NGD048	103692	145.00	146.00	1.00	2.14	2.57	0.001	0.380
17NGD048	103693	146.00	147.00	1.00	2.16	2.59	0.001	8.400
17NGD048	103695	147.00	148.00	1.00	2.11	2.60	0.001	1.260
17NGD048	103696	148.00	149.00	1.00	2.06	2.65	0.001	0.660
17NGD048	103697	149.00	150.00	1.00	2.02	2.62	0.001	1.220
17NGD048	103698	150.00	151.00	1.00	2.2	2.60	0.001	3.090

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
17NGD048	103699	151.00	152.00	1.00	2.27	2.58	0.001	0.660
17NGD048	103700	152.00	153.00	1.00	2.44	2.59	0.001	0.400
17NGD048	103701	153.00	154.00	1.00	2.34	2.62	0.001	0.330
17NGD048	103702	154.00	155.00	1.00	2.23	2.58	0.001	0.380
17NGD048	103703	155.00	156.00	1.00	2.01	2.59	0.001	2.090
17NGD048	103704	156.00	157.00	1.00	2.13	2.62	0.001	1.100
17NGD048	103705	157.00	158.00	1.00	1.94	2.59	0.001	1.770
17NGD048	103706	158.00	159.00	1.00	2.43	2.58	0.001	2.060
17NGD048	103707	159.00	160.00	1.00	2.54	2.60	0.001	1.840
17NGD048	103709	160.00	161.00	1.00	2.33	2.62	0.001	0.530
17NGD048	103710	161.00	162.00	1.00	2.2	2.65	0.001	1.250
17NGD048	103711	162.00	163.00	1.00	2.43	2.65	0.001	1.130
17NGD048	103712	163.00	164.00	1.00	2.39	2.65	0.010	0.660
17NGD048	103713	164.00	165.00	1.00	2.06	2.62	0.001	2.960
17NGD048	103714	165.00	166.00	1.00	2.27	2.53	0.001	0.240
17NGD048	103715	166.00	167.00	1.00	2.28	2.60	0.001	0.600
17NGD048	103716	167.00	168.00	1.00	2.32	2.59	0.001	0.820
17NGD048	103717	168.00	169.00	1.00	2.16	2.60	0.001	0.230
17NGD048	103718	169.00	170.00	1.00	2.25	2.58	0.010	0.560
17NGD048	103719	170.00	171.00	1.00	2.49	2.60	0.010	1.580
17NGD048	103720	171.00	172.00	1.00	2.34	2.58	0.030	0.420
17NGD048	103721	172.00	173.00	1.00	2.43	2.45	0.030	0.540
17NGD048	103723	173.00	174.00	1.00	3.1	2.60	0.060	4.690
17NGD048	103724	174.00	175.00	1.00	2.58	2.44	0.150	2.290
17NGD048	103725	175.00	176.00	1.00	2.62	2.43	0.001	0.520
17NGD048	103726	176.00	177.00	1.00	2.47	2.54	0.001	0.230
17NGD048	103727	177.00	178.00	1.00	2.33	2.59	0.001	0.090
17NGD048	103728	178.00	179.00	1.00	2.37	2.58	0.001	0.170
17NGD048	103729	179.00	180.00	1.00	2.35	2.56	0.001	0.140
17NGD048	103730	180.00	181.00	1.00	2.44	2.58	0.001	0.160
17NGD048	103731	181.00	182.00	1.00	2.57	2.56	0.001	0.200
17NGD048	103732	182.00	183.00	1.00	2.18	2.55	0.001	0.170
17NGD048	103733	183.00	184.00	1.00	2.95	2.56	0.001	0.180
17NGD048	103734	184.00	185.00	1.00	2.21	2.52	0.001	0.120
17NGD048	103735	185.00	186.00	1.00	2.6	2.55	0.001	0.110
17NGD048	103736	186.00	187.00	1.00	2.33	2.60	0.001	0.060
17NGD048	103737	187.00	188.00	1.00	2.5	2.61	0.001	0.060
17NGD048	103739	188.00	189.00	1.00	2.16	2.61	0.001	0.070
17NGD048	103740	189.00	190.00	1.00	2.36	2.60	0.001	0.090
17NGD048	103741	190.00	191.00	1.00	2.01	2.53	0.001	0.090
17NGD048	103742	191.00	192.00	1.00	2.12	2.56	0.001	0.100
17NGD048	103743	192.00	193.00	1.00	2.17	2.60	0.001	0.090
17NGD048	103744	193.00	194.00	1.00	2.44	2.58	0.001	0.100
17NGD048	103745	194.00	195.00	1.00	2.15	2.57	0.001	0.110
17NGD048	103746	195.00	196.00	1.00	2.23	2.59	0.001	0.200

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
17NGD048	103747	196.00	197.00	1.00	2.37	2.58	0.001	0.110
17NGD048	103748	197.00	198.00	1.00	2.18	2.61	0.001	0.080
17NGD048	103749	198.00	199.00	1.00	2.64	2.61	0.001	0.080
17NGD048	103750	199.00	200.00	1.00	2.31	2.60	0.001	0.090
17NGD048	103751	200.00	201.00	1.00	2.35	2.61	0.001	0.070
17NGD048	103752	201.00	202.00	1.00	2.09	2.55	0.001	0.100
17NGD048	103753	202.00	203.00	1.00	2.17	2.56	0.001	0.120
17NGD048	103755	203.00	204.00	1.00	2.51	2.59	0.001	0.160
17NGD048	103756	204.00	205.00	1.00	2.13	2.60	0.001	0.080
17NGD048	103757	205.00	206.00	1.00	2.28	2.60	0.001	0.060
17NGD048	103758	206.00	207.00	1.00	2.09	2.56	0.001	0.100
17NGD048	103759	207.00	208.00	1.00	2.47	2.55	0.001	0.160
17NGD048	103760	208.00	209.00	1.00	2.15	2.58	0.010	0.130
17NGD048	103761	209.00	210.00	1.00	2.28	2.61	0.001	0.140
17NGD048	103762	210.00	211.00	1.00	2.02	2.60	0.001	0.050
17NGD048	103763	211.00	212.00	1.00	2.44	2.53	0.001	0.070
17NGD048	103764	212.00	213.00	1.00	2.59	2.59	0.001	0.080
17NGD048	103765	213.00	214.00	1.00	2.39	2.57	0.001	0.090
17NGD048	103766	214.00	215.00	1.00	2.67	2.58	0.001	0.100
17NGD048	103767	215.00	216.00	1.00	2.07	2.61	0.001	0.070
17NGD048	103768	216.00	217.00	1.00	2.21	2.53	0.001	0.090
17NGD048	103769	217.00	218.00	1.00	2.15	2.56	0.001	0.140
17NGD048	103770	218.00	218.50	0.50	1.21	2.56	0.001	0.090
17NGD049	103774	8.50	10.00	1.50	2.26	2.59	0.001	0.170
17NGD049	103775	10.00	11.00	1.00	1.77	2.62	0.001	0.060
17NGD049	103776	11.00	12.00	1.00	2.62	2.63	0.001	0.060
17NGD049	103777	12.00	13.00	1.00	2.57	2.65	0.001	0.050
17NGD049	103778	13.00	14.00	1.00	2.15	2.69	0.001	0.040
17NGD049	103780	14.00	15.00	1.00	2.39	2.68	0.001	0.100
17NGD049	103781	15.00	16.00	1.00	2.53	2.63	0.010	1.580
17NGD049	103782	16.00	17.00	1.00	2.03	2.69	0.040	4.020
17NGD049	103783	17.00	18.00	1.00	2.29	2.70	0.020	0.940
17NGD049	103784	18.00	19.00	1.00	2.38	2.65	0.080	0.840
17NGD049	103785	19.00	20.00	1.00	2.16	2.63	0.001	0.490
17NGD049	103786	20.00	21.00	1.00	2.3	2.68	0.020	0.610
17NGD049	103787	21.00	22.00	1.00	2.36	2.67	0.001	0.550
17NGD049	103788	22.00	23.00	1.00	1.87	2.68	0.020	0.950
17NGD049	103789	23.00	24.00	1.00	2.69	2.66	0.030	2.420
17NGD049	103790	24.00	25.00	1.00	2.37	2.65	0.001	0.350
17NGD049	103791	25.00	26.00	1.00	2.39	2.64	0.080	0.680
17NGD049	103793	26.00	27.00	1.00	2.32	2.66	0.001	0.160
17NGD049	103794	27.00	28.00	1.00	2.09	2.68	0.001	0.070
17NGD049	103795	28.00	29.00	1.00	1.99	2.66	0.010	0.320
17NGD049	103796	29.00	30.00	1.00	2.09	2.64	0.010	0.550
17NGD049	103797	30.00	31.00	1.00	2.23	2.66	0.070	0.570

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
17NGD049	103798	31.00	32.00	1.00	2.06	2.70	0.030	3.930
17NGD049	103799	32.00	33.00	1.00	2.4	2.66	0.010	0.400
17NGD049	103800	33.00	34.00	1.00	2.14	2.63	0.001	0.160
17NGD049	103801	34.00	35.00	1.00	2.43	2.65	0.020	0.640
17NGD049	103802	35.00	36.00	1.00	2.25	2.64	0.001	0.630
17NGD049	103803	36.00	37.00	1.00	2.09	2.67	0.001	1.850
17NGD049	103804	37.00	38.00	1.00	2.01	2.66	0.001	2.640
17NGD049	103806	38.00	39.00	1.00	2.11	2.63	0.001	0.540
17NGD049	103807	39.00	40.00	1.00	2.28	2.64	0.001	0.970
17NGD049	103808	40.00	41.00	1.00	2.02	2.65	0.001	3.520
17NGD049	103809	41.00	42.00	1.00	2.26	2.65	0.001	2.670
17NGD049	103810	42.00	43.00	1.00	2.21	2.65	0.001	0.620
17NGD049	103811	43.00	44.00	1.00	2.06	2.66	0.050	1.600
17NGD049	103812	44.00	45.00	1.00	2.47	2.65	0.001	1.870
17NGD049	103813	45.00	46.00	1.00	2.31	2.59	0.001	0.530
17NGD049	103814	46.00	47.00	1.00	1.66	2.57	0.001	0.150
17NGD049	103815	47.00	48.00	1.00	2.47	2.59	0.001	0.100
17NGD049	103816	48.00	49.00	1.00	2.42	2.67	0.001	0.600
17NGD049	103817	49.00	50.00	1.00	2.12	2.54	0.001	0.570
17NGD049	103819	50.00	51.00	1.00	1.96	2.61	0.001	1.550
17NGD049	103820	51.00	52.00	1.00	2.1	2.68	0.001	0.420
17NGD049	103821	52.00	53.00	1.00	2.31	2.67	0.001	0.630
17NGD049	103822	53.00	54.00	1.00	2.5	2.65	0.001	1.140
17NGD049	103823	54.00	55.00	1.00	2.3	2.65	0.190	1.650
17NGD049	103824	55.00	56.00	1.00	2.01	2.64	0.001	0.110
17NGD049	103825	56.00	57.00	1.00	2.39	2.64	0.001	0.480
17NGD049	103826	57.00	58.00	1.00	2.09	2.66	0.001	0.110
17NGD049	103827	58.00	59.00	1.00	2.21	2.66	0.001	0.120
17NGD049	103828	59.00	60.00	1.00	2.34	2.67	0.001	0.020
17NGD049	103829	60.00	61.00	1.00	1.97	2.67	0.001	0.070
17NGD049	103830	61.00	62.00	1.00	2.09	2.66	0.020	0.240
17NGD049	103832	62.00	63.00	1.00	2.12	2.66	0.001	0.050
17NGD049	103833	63.00	64.00	1.00	2.13	2.61	0.001	0.430
17NGD049	103834	64.00	65.00	1.00	2.16	2.69	0.001	0.300
17NGD049	103835	65.00	66.00	1.00	1.97	2.71	0.030	1.230
17NGD049	103836	66.00	67.00	1.00	2.2	2.68	0.001	0.080
17NGD049	103837	67.00	68.00	1.00	2.28	2.68	0.001	0.020
17NGD049	103838	68.00	69.00	1.00	2.38	2.67	0.001	0.050
17NGD049	103839	69.00	70.00	1.00	2.26	2.66	0.001	0.030
17NGD049	103840	70.00	71.00	1.00	1.84	2.64	0.001	0.050
17NGD049	103841	71.00	72.00	1.00	2.31	2.67	0.001	0.130
17NGD049	103842	72.00	73.00	1.00	1.99	2.63	0.070	0.870
17NGD049	103843	73.00	74.00	1.00	1.93	2.72	0.050	0.830
17NGD049	103845	74.00	75.00	1.00	2.1	2.67	0.001	0.470
17NGD049	103846	75.00	76.00	1.00	2.1	2.68	0.001	0.090

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
17NGD049	103847	76.00	77.00	1.00	2.08	2.63	0.010	0.460
17NGD049	103848	77.00	78.00	1.00	2	2.64	0.001	0.080
17NGD049	103849	78.00	79.00	1.00	1.95	2.65	0.001	0.150
17NGD049	103850	79.00	80.00	1.00	2.2	2.68	0.001	0.150
17NGD049	103851	80.00	81.00	1.00	2.41	2.67	0.390	0.800
17NGD049	103852	81.00	82.00	1.00	2.2	2.66	0.001	0.010
17NGD049	103853	82.00	83.00	1.00	2.17	2.67	0.001	0.040
17NGD049	103854	83.00	84.00	1.00	2.28	2.65	0.001	0.210
17NGD049	103855	84.00	85.00	1.00	2.05	2.66	0.030	1.100
17NGD049	103856	85.00	86.00	1.00	2.3	2.66	0.001	0.460
17NGD049	103857	86.00	87.00	1.00	2.33	2.65	0.001	0.220
17NGD049	103859	87.00	88.00	1.00	2.92	2.65	0.001	0.410
17NGD049	103860	88.00	89.00	1.00	2.15	2.62	0.001	0.640
17NGD049	103861	89.00	90.00	1.00	1.93	2.63	0.001	0.800
17NGD049	103862	90.00	91.00	1.00	2.31	2.65	0.001	0.030
17NGD049	103863	91.00	92.00	1.00	2.29	2.60	0.001	0.260
17NGD049	103864	92.00	93.00	1.00	2.12	2.62	0.040	0.730
17NGD049	103865	93.00	94.00	1.00	2.2	2.65	0.070	1.200
17NGD049	103866	94.00	95.00	1.00	2.14	2.65	0.001	0.180
17NGD049	103867	95.00	96.00	1.00	2.08	2.68	0.001	0.330
17NGD049	103868	96.00	97.00	1.00	2.15	2.70	0.020	0.250
17NGD049	103869	97.00	98.00	1.00	2.13	2.66	0.001	0.120
17NGD049	103870	98.00	99.00	1.00	2.25	2.67	0.001	0.040
17NGD049	103871	99.00	100.00	1.00	2.27	2.68	0.010	0.400
17NGD049	103873	100.00	101.00	1.00	2.26	2.68	0.020	0.240
17NGD049	103874	101.00	102.00	1.00	2.33	2.67	0.001	0.140
17NGD049	103875	102.00	103.00	1.00	2.15	2.66	0.001	0.170
17NGD049	103876	103.00	104.00	1.00	2.24	2.67	0.001	0.030
17NGD049	103877	104.00	105.00	1.00	2.23	2.68	0.001	0.020
17NGD049	103878	105.00	106.00	1.00	2.46	2.68	0.001	0.100
17NGD049	103879	106.00	107.00	1.00	2.44	2.69	0.001	0.020
17NGD049	103880	107.00	108.00	1.00	2.15	2.68	0.001	0.030
17NGD049	103881	108.00	109.00	1.00	2.24	2.63	0.001	0.030
17NGD049	103882	109.00	110.00	1.00	2.11	2.60	0.001	0.110
17NGD049	103883	110.00	111.00	1.00	2.44	2.67	0.001	0.060
17NGD049	103884	111.00	112.00	1.00	2.13	2.65	0.010	0.080
17NGD049	103886	112.00	113.00	1.00	2.24	2.65	0.001	0.240
17NGD049	103887	113.00	114.00	1.00	1.8	2.64	0.001	0.140
17NGD049	103888	114.00	115.00	1.00	2.25	2.65	0.001	0.110
17NGD049	103889	115.00	116.00	1.00	2.22	2.66	0.001	0.060
17NGD049	103890	116.00	117.00	1.00	2.31	2.65	0.001	0.040
17NGD049	103891	117.00	118.00	1.00	1.98	2.66	0.220	0.780
17NGD049	103892	118.00	119.00	1.00	2.46	2.68	0.090	1.560
17NGD049	103893	119.00	120.00	1.00	2.16	2.68	0.040	1.150
17NGD049	103894	120.00	121.00	1.00	2.15	2.65	0.001	0.270

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
17NGD049	103895	121.00	122.00	1.00	2.14	2.67	0.001	0.840
17NGD049	103896	122.00	123.00	1.00	2.4	2.72	0.340	2.150
17NGD049	103898	123.00	124.00	1.00	2.31	2.66	0.030	0.500
17NGD049	103899	124.00	125.00	1.00	2.43	2.65	0.001	0.070
17NGD049	103900	125.00	126.00	1.00	2.36	2.63	0.001	0.160
17NGD049	103901	126.00	127.00	1.00	2.25	2.60	0.001	0.160
17NGD049	103902	127.00	128.00	1.00	2.48	2.63	0.001	0.130
17NGD049	103903	128.00	129.00	1.00	1.76	2.62	0.001	0.510
17NGD049	103904	129.00	130.00	1.00	2.38	2.64	0.001	0.120
17NGD049	103905	130.00	131.00	1.00	2.07	2.67	0.010	0.150
17NGD049	103906	131.00	132.00	1.00	2.16	2.66	0.001	0.110
17NGD049	103907	132.00	133.00	1.00	2.16	2.70	0.030	0.460
17NGD049	103908	133.00	134.00	1.00	2.1	2.68	0.001	0.220
17NGD049	103909	134.00	135.00	1.00	2.26	2.68	0.001	0.070
17NGD049	103911	135.00	136.00	1.00	2.34	2.71	0.010	0.250
17NGD049	103912	136.00	137.00	1.00	2.43	2.70	0.001	0.140
17NGD049	103913	137.00	138.00	1.00	2.14	2.70	0.001	0.130
17NGD049	103914	138.00	139.00	1.00	2.16	2.70	0.010	0.140
17NGD049	103915	139.00	140.00	1.00	2.11	2.67	0.001	0.130
17NGD049	103916	140.00	141.00	1.00	2.21	2.66	0.001	0.120
17NGD049	103917	141.00	142.00	1.00	1.99	2.67	0.001	0.060
17NGD049	103918	142.00	143.00	1.00	2.31	2.68	0.010	0.060
17NGD049	103919	143.00	144.00	1.00	2.01	2.70	0.050	1.490
17NGD049	103920	144.00	145.00	1.00	2.12	2.66	0.010	0.440
17NGD049	103921	145.00	146.00	1.00	2.12	2.80	2.340	3.800
17NGD049	103922	146.00	147.00	1.00	2.41	2.69	0.040	1.050
17NGD049	103924	147.00	148.00	1.00	2.08	2.63	0.001	0.090
17NGD049	103925	148.00	149.00	1.00	2.21	2.63	0.020	0.150
17NGD049	103926	149.00	150.00	1.00	2.41	2.60	0.170	0.130
17NGD049	103927	150.00	151.00	1.00	1.99	2.66	0.200	1.620
17NGD049	103928	151.00	152.00	1.00	2.29	2.68	0.001	1.140
17NGD049	103929	152.00	153.00	1.00	2.15	2.68	0.001	0.500
17NGD049	103930	153.00	154.00	1.00	2.07	2.67	0.001	0.730
17NGD049	103931	154.00	155.00	1.00	2.09	2.67	0.001	0.190
17NGD049	103932	155.00	156.00	1.00	2.31	2.67	0.001	0.090
17NGD049	103933	156.00	157.00	1.00	2.15	2.68	0.001	0.060
17NGD049	103934	157.00	158.00	1.00	2.28	2.67	0.001	0.070
17NGD049	103935	158.00	159.00	1.00	2.34	2.66	0.001	0.050
17NGD049	103937	159.00	160.00	1.00	2.16	2.66	0.010	0.120
17NGD049	103938	160.00	161.00	1.00	2.21	2.67	0.001	0.070
17NGD049	103939	161.00	162.00	1.00	1.86	2.66	0.001	0.040
17NGD049	103940	162.00	163.00	1.00	2.07	2.61	0.010	0.100
17NGD049	103941	163.00	164.00	1.00	2.36	2.66	0.001	0.140
17NGD049	103942	164.00	165.00	1.00	1.91	2.66	0.001	0.210
17NGD049	103943	165.00	166.00	1.00	2.33	2.62	0.001	0.090

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
17NGD049	103944	166.00	167.00	1.00	2.23	2.65	0.001	0.140
17NGD049	103945	167.00	168.00	1.00	2.16	2.66	0.001	0.230
17NGD049	103946	168.00	169.00	1.00	2.21	2.67	0.001	0.110
17NGD049	103947	169.00	170.00	1.00	1.95	2.64	0.001	0.100
17NGD049	103948	170.00	171.00	1.00	2.32	2.66	0.001	0.670
17NGD049	103950	171.00	172.00	1.00	2.08	2.67	0.001	0.280
17NGD049	103951	172.00	173.00	1.00	2.24	2.66	0.001	0.130
17NGD049	103952	173.00	174.00	1.00	2.11	2.67	0.001	0.170
17NGD049	103953	174.00	175.00	1.00	2.21	2.58	0.001	0.220
17NGD049	103954	175.00	176.00	1.00	1.94	2.59	0.001	0.260
17NGD049	103955	176.00	177.00	1.00	2.27	2.60	0.001	0.180
17NGD049	103956	177.00	178.00	1.00	2.72	2.62	0.001	0.270
17NGD049	103957	178.00	179.00	1.00	2.06	2.60	0.001	0.070
17NGD049	103958	179.00	180.00	1.00	2.46	2.60	0.001	0.230
17NGD049	103959	180.00	181.00	1.00	2.46	2.55	0.001	0.400
17NGD049	103960	181.00	182.00	1.00	1.93	2.63	0.001	0.070
17NGD049	103961	182.00	183.00	1.00	2.11	2.62	0.001	0.460
17NGD049	103963	183.00	184.00	1.00	2.28	2.64	0.001	1.560
17NGD049	103964	184.00	185.00	1.00	2.31	2.60	0.001	0.100
17NGD049	103965	185.00	186.00	1.00	1.96	2.62	0.001	0.620
17NGD049	103966	186.00	187.00	1.00	2.21	2.61	0.001	0.150
17NGD049	103967	187.00	188.00	1.00	2.18	2.67	0.001	0.380
17NGD049	103968	188.00	189.00	1.00	2.43	2.66	0.001	0.920
17NGD049	103969	189.00	190.00	1.00	2.05	2.64	0.001	0.400
17NGD049	103970	190.00	191.00	1.00	2.12	2.65	0.001	0.360
17NGD049	103971	191.00	192.00	1.00	2.08	2.67	0.010	1.020
17NGD049	103972	192.00	193.00	1.00	2.18	2.64	0.001	1.260
17NGD049	103973	193.00	194.00	1.00	2.46	2.60	0.001	0.530
17NGD049	103974	194.00	195.00	1.00	2.21	2.66	0.001	0.930
17NGD049	103976	195.00	196.00	1.00	2.29	2.63	0.001	1.870
17NGD049	103977	196.00	197.00	1.00	2.38	2.77	0.001	1.000
17NGD049	103978	197.00	198.00	1.00	1.65	2.59	0.001	0.900
17NGD049	103979	198.00	199.00	1.00	2.35	2.64	0.010	1.610
17NGD049	103980	199.00	200.00	1.00	1.81	2.63	0.020	0.410
17NGD049	103981	200.00	201.00	1.00	2.15	2.65	0.030	0.590
17NGD049	103982	201.00	202.00	1.00	2.07	2.66	0.001	0.280
17NGD049	103983	202.00	203.00	1.00	2.31	2.65	0.001	0.450
17NGD049	103984	203.00	204.00	1.00	2.24	2.60	0.001	0.440
17NGD049	103985	204.00	205.00	1.00	1.92	2.61	0.001	0.660
17NGD049	103986	205.00	206.00	1.00	1.92	2.59	0.001	0.920
17NGD049	103987	206.00	207.00	1.00	2.63	2.60	0.001	0.860
17NGD049	103988	207.00	208.00	1.00	1.79	2.62	0.001	0.420
17NGD049	103989	208.00	209.00	1.00	1.96	2.59	0.001	0.300
17NGD049	103990	209.00	210.00	1.00	2.01	2.62	0.001	0.730
17NGD049	103991	210.00	211.00	1.00	2.06	2.63	0.001	0.530

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
17NGD049	103992	211.00	212.00	1.00	1.93	2.64	0.001	0.800
17NGD049	103993	212.00	213.00	1.00	2.46	2.58	0.001	0.720
17NGD049	103995	213.00	214.00	1.00	2.36	2.58	0.010	0.790
17NGD049	103996	214.00	215.00	1.00	2.47	2.63	0.010	1.650
17NGD049	103997	215.00	216.00	1.00	2.26	2.65	0.001	0.280
17NGD049	103998	216.00	217.00	1.00	2.06	2.61	0.001	0.340
17NGD049	103999	217.00	218.00	1.00	2.54	2.58	0.010	1.240
17NGD049	104000	218.00	219.00	1.00	2.53	2.65	0.020	0.180
17NGD049	104001	219.00	220.00	1.00	2.22	2.65	0.010	0.160
17NGD049	104002	220.00	221.00	1.00	2.01	2.64	0.001	0.380
17NGD049	104003	221.00	222.00	1.00	2.17	2.63	0.050	0.140
17NGD049	104004	222.00	223.00	1.00	2.47	2.63	0.010	0.060
17NGD049	104005	223.00	224.00	1.00	2.5	2.63	0.001	0.080
17NGD049	104006	224.00	225.00	1.00	2.31	2.65	0.020	0.170
17NGD049	104008	225.00	226.00	1.00	1.04	2.64	0.010	9.480
17NGD049	104009	226.00	227.00	1.00	2.36	2.64	0.010	3.370
17NGD049	104010	227.00	228.00	1.00	2.43	2.61	0.010	0.460
17NGD049	104011	228.00	229.00	1.00	2.45	2.63	0.001	0.300
17NGD049	104012	229.00	230.00	1.00	1.91	2.62	0.010	0.210
17NGD049	104013	230.00	231.00	1.00	2.17	2.62	0.010	0.060
17NGD049	104014	231.00	232.00	1.00	2.23	2.61	0.010	0.040
17NGD049	104015	232.00	233.00	1.00	2.23	2.63	0.040	0.160
17NGD049	104016	233.00	234.00	1.00	2.11	2.63	0.010	0.070
17NGD049	104017	234.00	235.00	1.00	2.23	2.61	0.010	0.060
17NGD049	104018	235.00	236.00	1.00	1.97	2.61	0.010	0.230
17NGD049	104019	236.00	236.40	0.40	1.27	2.59	0.001	0.400
18NGD059	105472	3.90	5.00	1.10	2.59	2.63	0.001	0.080
18NGD059	105473	5.00	6.00	1.00	2.03	2.61	0.001	0.060
18NGD059	105474	6.00	7.00	1.00	1.41	2.58	0.001	0.120
18NGD059	105475	7.00	8.00	1.00	1.95	2.58	0.010	0.070
18NGD059	105476	8.00	9.00	1.00	1.81	2.54	0.001	0.080
18NGD059	105477	9.00	10.00	1.00	2.21	2.61	0.001	0.060
18NGD059	105479	10.00	11.00	1.00	2.26	2.62	0.001	0.120
18NGD059	105480	11.00	12.00	1.00	2.11	2.61	0.001	0.120
18NGD059	105481	12.00	13.00	1.00	2.09	2.57	0.001	0.080
18NGD059	105482	13.00	14.00	1.00	2.13	2.63	0.001	0.070
18NGD059	105483	14.00	15.00	1.00	2.44	2.62	0.010	0.320
18NGD059	105484	15.00	16.00	1.00	2.34	2.62	0.020	0.290
18NGD059	105485	16.00	17.00	1.00	2.09	2.61	0.001	0.400
18NGD059	105486	17.00	18.00	1.00	2.06	2.64	0.010	0.110
18NGD059	105487	18.00	19.00	1.00	2.39	2.65	0.001	0.060
18NGD059	105488	19.00	20.00	1.00	2.41	2.64	0.001	0.130
18NGD059	105489	20.00	21.00	1.00	2.09	2.63	0.001	0.370
18NGD059	105490	21.00	22.00	1.00	2.26	2.61	0.001	0.160
18NGD059	105492	22.00	23.00	1.00	2.34	2.63	0.001	0.070

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
18NGD059	105493	23.00	24.00	1.00	2.37	2.65	0.001	0.100
18NGD059	105494	24.00	25.00	1.00	2.26	2.62	0.001	0.060
18NGD059	105495	25.00	26.00	1.00	2	2.62	0.001	0.080
18NGD059	105496	26.00	27.00	1.00	2.15	2.62	0.001	0.090
18NGD059	105497	27.00	28.00	1.00	2	2.59	0.020	0.120
18NGD059	105498	28.00	29.00	1.00	2.6	2.63	0.010	0.130
18NGD059	105499	29.00	30.00	1.00	2.37	2.64	0.001	0.050
18NGD059	105500	30.00	31.00	1.00	2.4	2.65	0.001	0.060
18NGD059	105501	31.00	32.00	1.00	1.69	2.64	0.001	0.170
18NGD059	105502	32.00	33.00	1.00	2.72	2.63	0.001	0.200
18NGD059	105503	33.00	34.00	1.00	2.64	2.65	0.001	0.120
18NGD059	105505	34.00	35.00	1.00	2.73	2.65	0.001	0.110
18NGD059	105506	35.00	36.00	1.00	2.61	2.63	0.030	0.630
18NGD059	105507	36.00	37.00	1.00	1.78	2.63	0.450	3.350
18NGD059	105508	37.00	38.00	1.00	2.12	2.61	0.001	2.110
18NGD059	105509	38.00	39.00	1.00	2.5	2.63	0.001	0.500
18NGD059	105510	39.00	40.00	1.00	2.67	2.65	0.001	0.290
18NGD059	105511	40.00	41.00	1.00	1.84	2.64	0.001	0.090
18NGD059	105512	41.00	42.00	1.00	2.16	2.64	0.001	0.100
18NGD059	105513	42.00	43.00	1.00	2.47	2.65	0.001	0.070
18NGD059	105514	43.00	44.00	1.00	2.51	2.64	0.010	1.130
18NGD059	105515	44.00	45.00	1.00	2.35	2.64	0.001	0.380
18NGD059	105516	45.00	46.00	1.00	2.35	2.64	0.001	0.370
18NGD059	105518	46.00	47.00	1.00	2.51	2.65	0.001	0.230
18NGD059	105519	47.00	48.00	1.00	2.31	2.59	0.001	0.100
18NGD059	105520	48.00	49.00	1.00	2.44	2.62	0.001	0.240
18NGD059	105521	49.00	50.00	1.00	1.88	2.59	0.001	0.120
18NGD059	105522	50.00	51.00	1.00	2.08	2.42	0.010	0.110
18NGD059	105523	51.00	52.00	1.00	2.22	2.63	0.001	0.110
18NGD059	105524	52.00	53.00	1.00	2.3	2.64	0.001	0.420
18NGD059	105525	53.00	54.00	1.00	2.22	2.64	0.001	0.120
18NGD059	105526	54.00	55.00	1.00	2.5	2.60	0.001	0.070
18NGD059	105527	55.00	56.00	1.00	2.31	2.65	0.001	0.280
18NGD059	105528	56.00	57.00	1.00	2.37	2.65	0.001	0.590
18NGD059	105529	57.00	58.00	1.00	2.52	2.64	0.001	0.710
18NGD059	105531	58.00	59.00	1.00	2.15	2.63	0.001	0.190
18NGD059	105532	59.00	60.00	1.00	2.35	2.65	0.001	0.350
18NGD059	105533	60.00	61.00	1.00	2.18	2.64	0.001	0.070
18NGD059	105534	61.00	62.00	1.00	2.4	2.64	0.001	0.140
18NGD059	105535	62.00	63.00	1.00	2.2	2.65	0.001	0.150
18NGD059	105536	63.00	64.00	1.00	2.47	2.64	0.060	0.420
18NGD059	105537	64.00	65.00	1.00	2.52	2.64	0.001	0.080
18NGD059	105538	65.00	66.00	1.00	2.4	2.63	0.001	0.080
18NGD059	105539	66.00	67.00	1.00	2.23	2.64	0.010	0.190
18NGD059	105540	67.00	68.00	1.00	2.14	2.64	0.001	0.100

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
18NGD059	105541	68.00	69.00	1.00	2.18	2.67	0.010	0.270
18NGD059	105543	69.00	70.00	1.00	2.24	2.65	0.001	0.110
18NGD059	105544	70.00	71.00	1.00	2.34	2.62	0.001	0.060
18NGD059	105545	71.00	72.00	1.00	2.24	2.64	0.030	0.290
18NGD059	105546	72.00	73.00	1.00	2.34	2.63	0.001	0.090
18NGD059	105547	73.00	74.00	1.00	2.41	2.64	0.001	0.090
18NGD059	105548	74.00	75.00	1.00	2.35	2.59	0.001	0.100
18NGD059	105549	75.00	76.00	1.00	2.15	2.64	0.280	0.480
18NGD059	105550	76.00	77.00	1.00	2.37	2.64	0.001	0.070
18NGD059	105551	77.00	78.00	1.00	2.22	2.64	0.001	0.130
18NGD059	105552	78.00	79.00	1.00	2.72	2.65	0.001	0.070
18NGD059	105553	79.00	80.00	1.00	2.31	2.64	0.001	0.120
18NGD059	105554	80.00	81.00	1.00	2.33	2.64	0.010	1.190
18NGD059	105555	81.00	82.00	1.00	2.33	2.63	0.010	0.170
18NGD059	105557	82.00	83.00	1.00	2.07	2.63	0.230	0.350
18NGD059	105558	83.00	84.00	1.00	2.36	2.67	0.260	0.990
18NGD059	105559	84.00	85.00	1.00	3.38	2.67	0.010	0.140
18NGD059	105560	85.00	86.00	1.00	1.4	2.63	0.001	0.140
18NGD059	105561	86.00	87.00	1.00	2.53	2.63	0.001	0.230
18NGD059	105562	87.00	88.00	1.00	2.59	2.63	0.020	0.250
18NGD059	105563	88.00	89.00	1.00	2.65	2.61	0.010	0.490
18NGD059	105564	89.00	90.00	1.00	2.45	2.61	1.540	2.340
18NGD059	105565	90.00	91.00	1.00	2.4	2.65	2.130	2.070
18NGD059	105566	91.00	92.00	1.00	2.22	2.61	0.001	0.130
18NGD059	105567	92.00	93.00	1.00	2.1	2.58	0.010	0.540
18NGD059	105568	93.00	94.00	1.00	2.15	2.59	0.030	0.160
18NGD059	105570	94.00	95.00	1.00	2.43	2.63	0.001	0.140
18NGD059	105571	95.00	96.00	1.00	2.51	2.62	0.001	0.120
18NGD059	105572	96.00	97.00	1.00	2.26	2.62	0.001	0.170
18NGD059	105573	97.00	98.00	1.00	2.44	2.65	0.200	2.320
18NGD059	105574	98.00	99.00	1.00	1.98	2.62	0.040	0.130
18NGD059	105575	99.00	100.00	1.00	2.06	2.61	0.060	0.690
18NGD059	105576	100.00	101.00	1.00	2.5	2.63	0.010	0.130
18NGD059	105577	101.00	102.00	1.00	2.26	2.63	0.040	0.160
18NGD059	105578	102.00	103.00	1.00	2.23	2.59	0.001	0.100
18NGD059	105579	103.00	104.00	1.00	2.24	2.57	0.001	0.140
18NGD059	105580	104.00	105.00	1.00	2.98	2.62	0.020	0.220
18NGD059	105581	105.00	106.00	1.00	2.84	2.63	0.001	0.180
18NGD059	105583	106.00	107.00	1.00	2.84	2.63	0.001	0.230
18NGD059	105584	107.00	108.00	1.00	2.48	2.64	0.330	0.550
18NGD059	105585	108.00	109.00	1.00	2.6	2.61	3.160	0.890
18NGD059	105586	109.00	110.00	1.00	2.51	2.63	0.020	0.300
18NGD059	105587	110.00	111.00	1.00	2.48	2.64	1.220	1.470
18NGD059	105588	111.00	112.00	1.00	2.55	2.62	0.001	0.970
18NGD059	105589	112.00	113.00	1.00	2.41	2.64	0.100	0.740

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
18NGD059	105590	113.00	114.00	1.00	2.8	2.62	0.001	0.400
18NGD059	105591	114.00	115.00	1.00	2.23	2.54	0.001	0.350
18NGD059	105592	115.00	116.00	1.00	2.32	1.52	0.160	0.440
18NGD059	105593	116.00	117.00	1.00	2.34	2.54	0.010	0.330
18NGD059	105594	117.00	118.00	1.00	2.4	2.60	0.010	0.290
18NGD059	105596	118.00	119.00	1.00	2.35	2.61	0.010	0.180
18NGD059	105597	119.00	120.00	1.00	2.55	2.62	0.120	0.460
18NGD059	105598	120.00	121.00	1.00	2.31	2.62	0.010	0.240
18NGD059	105599	121.00	122.00	1.00	2.41	2.61	0.040	0.280
18NGD059	105600	122.00	123.00	1.00	2.44	2.62	0.390	0.620
18NGD059	105601	123.00	124.00	1.00	2.55	2.62	0.140	0.340
18NGD059	105602	124.00	125.00	1.00	2.37	2.64	0.020	0.770
18NGD059	105603	125.00	126.00	1.00	2.18	2.53	0.010	0.670
18NGD059	105604	126.00	127.00	1.00	2.11	2.55	0.001	0.150
18NGD059	105605	127.00	128.00	1.00	2.56	2.62	0.001	0.100
18NGD059	105606	128.00	129.00	1.00	2.82	2.63	0.001	0.170
18NGD059	105607	129.00	130.00	1.00	2.8	2.65	0.060	0.500
18NGD059	105609	130.00	131.00	1.00	3.33	2.61	0.010	0.170
18NGD059	105610	131.00	132.00	1.00	2.51		0.030	0.500
18NGD059	105611	132.00	133.00	1.00	2.92	2.59	0.001	0.130
18NGD059	105612	133.00	134.00	1.00	2.73	2.58	0.001	0.190
18NGD059	105613	134.00	135.00	1.00	2.59	2.60	0.010	0.220
18NGD059	105614	135.00	136.00	1.00	2.44	2.62	0.001	0.130
18NGD059	105615	136.00	137.00	1.00	2.3	2.63	0.020	0.200
18NGD059	105616	137.00	138.00	1.00	2.29	2.62	0.290	0.150
18NGD059	105617	138.00	139.00	1.00	2.4	2.60	0.050	0.330
18NGD059	105618	139.00	140.00	1.00	2.82	2.60	0.120	0.960
18NGD059	105619	140.00	141.00	1.00	2.61	2.64	0.260	0.620
18NGD059	105620	141.00	142.00	1.00	2.63	2.60	0.010	0.220
18NGD059	105622	142.00	143.00	1.00	2.57	2.60	0.001	0.180
18NGD059	105623	143.00	144.00	1.00	2.27	2.59	0.001	0.130
18NGD059	105624	144.00	145.00	1.00	2.57	2.56	0.110	0.170
18NGD059	105625	145.00	146.00	1.00	2.37	2.64	0.010	0.330
18NGD059	105626	146.00	147.00	1.00	2.38	2.60	0.001	0.150
18NGD059	105627	147.00	148.00	1.00	2.75	2.63	0.020	0.290
18NGD059	105628	148.00	149.00	1.00	2.46	2.62	0.200	0.650
18NGD059	105629	149.00	150.00	1.00	2.39	2.61	0.001	0.220
18NGD059	105630	150.00	151.00	1.00	2.2	2.61	0.010	0.120
18NGD059	105631	151.00	152.00	1.00	2.36	2.59	0.001	0.250
18NGD059	105632	152.00	153.00	1.00	2.66	2.57	0.410	1.000
18NGD059	105633	153.00	154.00	1.00	2.3	2.59	0.060	0.550
18NGD059	105635	154.00	155.00	1.00	2.51	2.57	0.150	0.350
18NGD059	105636	155.00	156.00	1.00	2.45	2.45	0.001	1.880
18NGD059	105637	156.00	157.00	1.00	2.4	2.61	0.270	4.010
18NGD059	105638	157.00	158.00	1.00	2.39	2.39	0.001	4.470

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
18NGD059	105639	158.00	159.00	1.00	2.37	2.56	0.001	2.030
18NGD059	105640	159.00	160.00	1.00	2.21	2.45	0.010	0.580
18NGD059	105641	160.00	161.00	1.00	2.77	2.29	0.040	0.460
18NGD059	105642	161.00	162.00	1.00	2.58	2.59	0.200	1.120
18NGD059	105643	162.00	163.00	1.00	2.63	2.60	0.080	6.380
18NGD059	105644	163.00	164.00	1.00	2.32	2.63	0.250	3.760
18NGD059	105645	164.00	165.00	1.00	2.64	2.63	0.640	1.410
18NGD059	105646	165.00	166.00	1.00	2.44	2.58	0.110	2.730
18NGD059	105648	166.00	167.00	1.00	2.68	2.57	0.010	0.550
18NGD059	105649	167.00	168.00	1.00	2.79	2.59	0.110	1.170
18NGD059	105650	168.00	169.00	1.00	2.63	2.61	0.010	0.520
18NGD059	105651	169.00	170.00	1.00	2.55	2.64	2.860	1.890
18NGD059	105652	170.00	171.00	1.00	2.49	2.64	0.010	0.570
18NGD059	105653	171.00	172.00	1.00	2.72	2.66	0.550	0.890
18NGD059	105654	172.00	173.00	1.00	2.6	2.60	0.050	0.650
18NGD059	105655	173.00	174.00	1.00	2.7	2.59	0.001	0.210
18NGD059	105656	174.00	175.00	1.00	2.61	2.61	0.001	0.290
18NGD059	105657	175.00	176.00	1.00	2.77	2.61	0.010	0.270
18NGD059	105658	176.00	177.00	1.00	2.76	2.63	0.020	0.960
18NGD059	105659	177.00	178.00	1.00	2.79	2.59	0.070	0.700
18NGD059	105661	178.00	179.00	1.00	2.47	2.57	0.360	0.600
18NGD059	105662	179.00	180.00	1.00	2.98	2.58	0.010	0.650
18NGD059	105663	180.00	181.00	1.00	2.81	2.61	0.030	0.910
18NGD059	105664	181.00	182.00	1.00	2.66	2.62	0.020	0.680
18NGD059	105665	182.00	183.00	1.00	2.76	2.53	0.060	0.330
18NGD059	105666	183.00	184.00	1.00	2.58	2.57	0.050	0.200
18NGD059	105667	184.00	185.00	1.00	2.43	2.62	0.770	1.130
18NGD059	105668	185.00	186.00	1.00	2.89	2.59	0.020	0.630
18NGD059	105669	186.00	187.00	1.00	2.66	2.59	0.080	0.600
18NGD059	105670	187.00	188.00	1.00	2.75	2.63	0.070	0.590
18NGD059	105671	188.00	189.00	1.00	2.67	2.62	0.340	0.910
18NGD059	105672	189.00	190.00	1.00	2.79	2.65	0.030	0.220
18NGD059	105674	190.00	191.00	1.00	2.63	2.64	0.100	0.350
18NGD059	105675	191.00	192.00	1.00	2.57	2.65	0.180	0.890
18NGD059	105676	192.00	193.00	1.00	2.53	2.68	1.090	1.270
18NGD059	105677	193.00	194.00	1.00	2.58	2.65	0.160	0.600
18NGD059	105678	194.00	195.00	1.00	2.54	2.68	0.430	0.800
18NGD059	105679	195.00	196.00	1.00	2.61	2.66	0.040	0.520
18NGD059	105680	196.00	197.00	1.00	2.5	2.68	0.010	0.150
18NGD059	105681	197.00	198.00	1.00	2.57	2.68	0.810	0.730
18NGD059	105682	198.00	199.00	1.00	2.47	2.64	0.110	0.930
18NGD059	105683	199.00	200.00	1.00	2.72	2.66	0.620	1.690
18NGD059	105684	200.00	201.00	1.00	2.63	2.69	0.030	1.130
18NGD059	105685	201.00	202.00	1.00	2.54	2.65	0.001	0.320
18NGD059	105687	202.00	203.00	1.00	2.53	2.70	0.270	10.950

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
18NGD059	105688	203.00	204.00	1.00	2.75	2.64	0.050	249.000
18NGD059	105689	204.00	205.00	1.00	2.53	2.63	0.010	1.020
18NGD059	105690	205.00	206.00	1.00	2.43	2.68	0.001	1.000
18NGD059	105691	206.00	207.00	1.00	2.51	2.65	0.001	1.780
18NGD059	105692	207.00	208.00	1.00	2.87	2.61	0.001	0.640
18NGD059	105693	208.00	209.00	1.00	2.48	2.57	0.001	0.300
18NGD059	105694	209.00	210.00	1.00	2.84	2.61	0.001	0.280
18NGD059	105695	210.00	211.00	1.00	2.93	2.70	0.001	0.480
18NGD059	105696	211.00	212.00	1.00	2.58	2.69	0.001	0.550
18NGD059	105697	212.00	213.00	1.00	2.73	2.69	0.001	0.370
18NGD059	105698	213.00	214.00	1.00	2.92	2.65	0.001	0.250
18NGD059	105700	214.00	215.00	1.00	2.71	2.68	0.001	0.150
18NGD059	105701	215.00	216.00	1.00	2.78	2.66	0.001	0.130
18NGD059	105702	216.00	217.00	1.00	2.95	2.67	0.001	0.120
18NGD059	105703	217.00	218.00	1.00	2.62	2.68	0.001	0.120
18NGD059	105704	218.00	219.00	1.00	2.68	2.71	0.001	0.050
18NGD059	105705	219.00	220.00	1.00	2.6	2.68	0.001	0.200
18NGD059	105706	220.00	221.00	1.00	2.38	2.59	0.001	0.490
18NGD059	105707	221.00	222.00	1.00	2.94	2.68	0.001	0.220
18NGD059	105708	222.00	223.00	1.00	2.61	2.68	0.001	0.060
18NGD059	105709	223.00	224.00	1.00	2.7	2.66	0.001	0.320
18NGD059	105710	224.00	225.00	1.00	2.67	2.64	0.001	0.210
18NGD059	105711	225.00	226.00	1.00	2.33	2.64	0.001	0.300
18NGD059	105713	226.00	227.00	1.00	2.73	2.66	0.001	0.170
18NGD059	105714	227.00	228.00	1.00	2.6	2.64	0.001	0.220
18NGD059	105715	228.00	229.00	1.00	2.61	2.61	0.001	0.080
18NGD059	105716	229.00	230.00	1.00	2.33	2.60	0.001	0.070
18NGD059	105717	230.00	231.00	1.00	2.29	2.65	0.001	0.040
18NGD059	105718	231.00	232.00	1.00	2.28	2.65	0.001	0.020
18NGD059	105719	232.00	233.00	1.00	2.43	2.67	0.001	0.050
18NGD059	105720	233.00	234.00	1.00	2.91	2.67	0.001	0.070
18NGD059	105721	234.00	235.00	1.00	2.38	2.66	0.001	0.050
18NGD059	105722	235.00	236.00	1.00	2.71	2.68	0.001	0.600
18NGD059	105723	236.00	237.00	1.00	2.4	2.66	0.001	0.030
18NGD059	105724	237.00	238.00	1.00	2.36	2.67	0.001	0.260
18NGD059	105726	238.00	239.00	1.00	2.35	2.65	0.001	0.440
18NGD059	105727	239.00	240.00	1.00	2.49	2.65	0.001	0.050
18NGD059	105728	240.00	241.00	1.00	2.3	2.62	0.001	0.510
18NGD059	105729	241.00	242.00	1.00	2.43	2.62	0.030	0.090
18NGD059	105730	242.00	243.00	1.00	2.67	2.60	0.010	0.100
18NGD059	105731	243.00	244.00	1.00	2.53	2.66	0.001	0.050
18NGD059	105732	244.00	245.00	1.00	2.26	2.64	0.001	0.050
18NGD059	105733	245.00	246.00	1.00	2.79	2.67	0.001	0.350
18NGD059	105734	246.00	247.00	1.00	2.48	2.66	0.150	1.000
18NGD059	105735	247.00	248.00	1.00	2.51	2.66	0.130	0.750

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
18NGD059	105736	248.00	249.00	1.00	2.34	2.68	0.001	0.070
18NGD059	105737	249.00	250.00	1.00	2.42	2.65	0.001	0.080
18NGD059	105739	250.00	251.00	1.00	2.54	2.62	0.001	0.080
18NGD059	105740	251.00	252.00	1.00	2.6	2.68	0.010	0.160
18NGD059	105741	252.00	253.00	1.00	2.46	2.69	0.001	0.040
18NGD059	105742	253.00	254.00	1.00	2.67	2.68	0.001	0.070
18NGD059	105743	254.00	255.00	1.00	2.73	2.69	0.001	0.250
18NGD059	105744	255.00	256.00	1.00	2.32	2.66	0.001	0.120
18NGD059	105745	256.00	257.00	1.00	2.64	2.65	0.001	0.300
18NGD059	105746	257.00	258.00	1.00	2.57	2.68	0.001	0.080
18NGD059	105747	258.00	259.00	1.00	2.25	2.67	0.001	0.070
18NGD059	105748	259.00	260.00	1.00	2.41	2.66	0.001	0.140
18NGD059	105749	260.00	261.00	1.00	2.42	2.66	0.001	1.690
18NGD059	105750	261.00	262.00	1.00	2.81	2.62	0.070	0.210
18NGD059	105751	262.00	263.00	1.00	2.49	2.70	0.050	1.390
18NGD059	105753	263.00	264.00	1.00	2.56	2.60	0.040	0.790
18NGD059	105754	264.00	265.00	1.00	2.52	2.85	0.200	3.420
18NGD059	105755	265.00	266.00	1.00	2.41	2.69	0.030	1.190
18NGD059	105756	266.00	267.00	1.00	2.52	2.68	0.150	0.860
18NGD059	105757	267.00	268.00	1.00	2.39	2.64	0.020	0.390
18NGD059	105758	268.00	269.00	1.00	2.39	2.67	0.040	0.680
18NGD059	105759	269.00	270.00	1.00	2.19	2.64	0.090	0.540
18NGD059	105760	270.00	271.00	1.00	2.43	2.64	0.270	0.280
18NGD059	105761	271.00	272.00	1.00	2.59	2.64	0.410	1.380
18NGD059	105762	272.00	273.00	1.00	2.52	2.60	0.001	0.080
18NGD059	105763	273.00	274.00	1.00	2.5	2.67	0.150	0.760
18NGD059	105764	274.00	275.00	1.00	2.33	2.77	0.530	3.050
18NGD059	105766	275.00	276.00	1.00	2.64	2.67	0.580	0.260
18NGD059	105767	276.00	277.00	1.00	2.64	2.67	0.001	0.020
18NGD059	105768	277.00	278.00	1.00	3.1	2.64	0.001	0.250
18NGD059	105769	278.00	279.00	1.00	1.79	2.65	0.001	2.640
18NGD059	105770	279.00	280.00	1.00	2.44	2.67	0.001	0.050
18NGD059	105771	280.00	281.00	1.00	2.64	2.66	0.090	0.150
18NGD059	105772	281.00	281.50	0.50	1.7	2.67	0.001	0.200
18NGD060	105775	4.00	5.00	1.00	1.95	2.55	0.001	0.120
18NGD060	105776	5.00	6.00	1.00	1.89	2.59	0.001	0.880
18NGD060	105777	6.00	7.00	1.00	1.92	2.61	0.001	0.160
18NGD060	105778	7.00	8.00	1.00	2.22	2.63	0.001	0.060
18NGD060	105780	8.00	9.00	1.00	2.45	2.64	0.001	0.040
18NGD060	105781	9.00	10.00	1.00	2.38	2.61	0.001	0.110
18NGD060	105782	10.00	11.00	1.00	2.25	2.62	0.090	0.750
18NGD060	105783	11.00	12.00	1.00	2.46	2.61	0.140	0.300
18NGD060	105784	12.00	13.00	1.00	2.39	2.64	0.100	0.110
18NGD060	105785	13.00	14.00	1.00	2.22	2.64	0.001	0.050
18NGD060	105786	14.00	15.00	1.00	2.37	2.63	0.001	0.120

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
18NGD060	105787	15.00	16.00	1.00	2.17	2.58	0.001	0.280
18NGD060	105788	16.00	17.00	1.00	2.05	2.60	0.001	0.770
18NGD060	105789	17.00	18.00	1.00	2.17	2.61	0.001	0.080
18NGD060	105790	18.00	19.00	1.00	2.38	2.61	0.001	0.100
18NGD060	105791	19.00	20.00	1.00	2.3	2.63	0.001	0.730
18NGD060	105793	20.00	21.00	1.00	2.52	2.63	0.001	0.710
18NGD060	105794	21.00	22.00	1.00	2.62	2.65	0.001	0.050
18NGD060	105795	22.00	23.00	1.00	2.22	2.63	0.001	0.050
18NGD060	105796	23.00	24.00	1.00	2.44	2.64	0.001	0.060
18NGD060	105797	24.00	25.00	1.00	2.41	2.63	0.001	0.040
18NGD060	105798	25.00	26.00	1.00	2.34	2.61	0.001	0.080
18NGD060	105799	26.00	27.00	1.00	2.18	2.65	0.001	0.170
18NGD060	105800	27.00	28.00	1.00	1.97	2.65	0.001	0.170
18NGD060	105801	28.00	29.00	1.00	2.31	2.64	0.001	0.070
18NGD060	105802	29.00	30.00	1.00	2.49	2.64	0.001	0.060
18NGD060	105803	30.00	31.00	1.00	2.09	2.64	0.001	0.050
18NGD060	105804	31.00	32.00	1.00	2.51	2.64	0.001	0.080
18NGD060	105805	32.00	33.00	1.00	2.23	2.65	0.001	0.080
18NGD060	105807	33.00	34.00	1.00	2.34	2.63	0.010	0.250
18NGD060	105808	34.00	35.00	1.00	2.06	2.64	0.001	0.190
18NGD060	105809	35.00	36.00	1.00	2.14	2.65	0.001	0.110
18NGD060	105810	36.00	37.00	1.00	2.49	2.63	0.001	0.090
18NGD060	105811	37.00	38.00	1.00	2.33	2.63	0.030	3.140
18NGD060	105812	38.00	39.00	1.00	1.99	2.56	0.001	0.320
18NGD060	105813	39.00	40.00	1.00	2.31	2.62	0.010	0.480
18NGD060	105814	40.00	41.00	1.00	2.31	2.64	0.001	0.590
18NGD060	105815	41.00	42.00	1.00	2.11	2.64	0.100	1.190
18NGD060	105816	42.00	43.00	1.00	2.42	2.65	0.001	0.630
18NGD060	105817	43.00	44.00	1.00	2.41	2.65	0.001	0.180
18NGD060	105818	44.00	45.00	1.00	2.1	2.64	0.001	0.110
18NGD060	105820	45.00	46.00	1.00	2.32	2.64	0.001	0.410
18NGD060	105821	46.00	47.00	1.00	2.28	2.65	0.001	0.090
18NGD060	105822	47.00	48.00	1.00	2.64	2.64	0.001	0.160
18NGD060	105823	48.00	49.00	1.00	2.32	2.64	0.001	0.090
18NGD060	105824	49.00	50.00	1.00	2.42	2.65	0.001	0.080
18NGD060	105825	50.00	51.00	1.00	2.24	2.65	0.001	0.140
18NGD060	105826	51.00	52.00	1.00	2.39	2.65	0.001	0.130
18NGD060	105827	52.00	53.00	1.00	2.56	2.64	0.001	0.080
18NGD060	105828	53.00	54.00	1.00	2.14	2.65	0.030	0.230
18NGD060	105829	54.00	55.00	1.00	2.42	2.65	0.001	0.140
18NGD060	105830	55.00	56.00	1.00	2.3		0.001	0.120
18NGD060	105831	56.00	57.00	1.00	2.37	2.64	0.020	0.510
18NGD060	105833	57.00	58.00	1.00	2.35	2.63	0.070	0.690
18NGD060	105834	58.00	59.00	1.00	2.28	2.60	0.001	0.110
18NGD060	105835	59.00	60.00	1.00	2.32	2.62	0.001	0.220

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
18NGD060	105836	60.00	61.00	1.00	2.24	2.62	0.010	0.380
18NGD060	105837	61.00	62.00	1.00	2.54	2.61	0.050	0.110
18NGD060	105838	62.00	63.00	1.00	2.29	2.62	0.001	0.230
18NGD060	105839	63.00	64.00	1.00	2.3	2.62	0.001	0.410
18NGD060	105840	64.00	65.00	1.00	2.18	2.59	0.170	1.020
18NGD060	105841	65.00	66.00	1.00	2.43	2.61	0.040	0.560
18NGD060	105842	66.00	67.00	1.00	2.46	2.65	0.920	2.370
18NGD060	105843	67.00	68.00	1.00	2.42	2.65	0.001	0.350
18NGD060	105844	68.00	69.00	1.00	2.21	2.62	0.010	0.220
18NGD060	105845	69.00	70.00	1.00	2.14	2.64	0.001	0.060
18NGD060	105847	70.00	71.00	1.00	2.24	2.64	0.001	0.060
18NGD060	105848	71.00	72.00	1.00	2.37	2.64	0.001	0.100
18NGD060	105849	72.00	73.00	1.00	2.51	2.65	0.050	0.450
18NGD060	105850	73.00	74.00	1.00	2.81	2.64	0.001	0.120
18NGD060	105851	74.00	75.00	1.00	2.2	2.63	0.001	0.060
18NGD060	105852	75.00	76.00	1.00	2.07	2.59	0.120	0.800
18NGD060	105853	76.00	77.00	1.00	2.72	2.62	0.001	0.120
18NGD060	105854	77.00	78.00	1.00	2.16	2.63	0.010	0.310
18NGD060	105855	78.00	79.00	1.00	2.25	2.66	0.970	0.950
18NGD060	105856	79.00	80.00	1.00	2.04	2.65	0.001	0.130
18NGD060	105857	80.00	81.00	1.00	2.56	2.66	0.170	0.690
18NGD060	105858	81.00	82.00	1.00	3.08	2.64	0.280	0.330
18NGD060	105859	82.00	83.00	1.00	1.78	2.64	0.290	0.420
18NGD060	105860	83.00	84.00	1.00	2.24	2.68	1.160	3.690
18NGD060	105862	84.00	85.00	1.00	2.37	2.62	0.030	0.440
18NGD060	105863	85.00	86.00	1.00	2.31	2.64	0.560	0.610
18NGD060	105864	86.00	87.00	1.00	1.97	2.64	0.020	0.190
18NGD060	105865	87.00	88.00	1.00	2.73	2.61	0.030	0.180
18NGD060	105866	88.00	89.00	1.00	2.39	2.63	0.001	0.090
18NGD060	105867	89.00	90.00	1.00	2.24	2.65	0.001	0.140
18NGD060	105868	90.00	91.00	1.00	2.26	2.64	0.020	0.240
18NGD060	105869	91.00	92.00	1.00	2.32	2.64	0.020	0.330
18NGD060	105870	92.00	93.00	1.00	2.37	2.63	0.001	0.090
18NGD060	105871	93.00	94.00	1.00	2.22	2.61	0.020	0.260
18NGD060	105872	94.00	95.00	1.00	2.48	2.64	1.180	0.620
18NGD060	105873	95.00	96.00	1.00	2.26	2.64	0.280	1.350
18NGD060	105875	96.00	97.00	1.00	2.56	2.64	0.060	0.500
18NGD060	105876	97.00	98.00	1.00	2.44	2.64	0.770	0.830
18NGD060	105877	98.00	99.00	1.00	2.12	2.66	1.660	2.250
18NGD060	105878	99.00	100.00	1.00	2.36	2.64	1.560	0.590
18NGD060	105879	100.00	101.00	1.00	2.53	2.66	1.480	2.190
18NGD060	105880	101.00	102.00	1.00	2.31	2.64	0.170	0.610
18NGD060	105881	102.00	103.00	1.00	2.2	2.65	0.040	0.340
18NGD060	105882	103.00	104.00	1.00	2.33	2.61	0.090	1.750
18NGD060	105883	104.00	105.00	1.00	2.38	2.57	3.040	1.990

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
18NGD060	105884	105.00	106.00	1.00	2.06	2.59	0.620	1.140
18NGD060	105885	106.00	107.00	1.00	1.87	2.56	0.030	0.630
18NGD060	105886	107.00	108.00	1.00	2.47	2.56	0.010	0.200
18NGD060	105887	108.00	109.00	1.00	2.52	2.60	0.010	0.230
18NGD060	105889	109.00	110.00	1.00	2.44	2.63	0.020	0.270
18NGD060	105890	110.00	111.00	1.00	2.47	2.64	14.500	0.460
18NGD060	105891	111.00	112.00	1.00	2.33	2.63	0.030	0.350
18NGD060	105892	112.00	113.00	1.00	2.44	2.64	0.010	0.140
18NGD060	105893	113.00	114.00	1.00	2.46	2.62	0.020	0.180
18NGD060	105894	114.00	115.00	1.00	2.21	2.61	0.010	0.180
18NGD060	105895	115.00	116.00	1.00	2.46	2.63	0.010	0.300
18NGD060	105896	116.00	117.00	1.00	2.48	2.65	0.020	0.490
18NGD060	105897	117.00	118.00	1.00	2.19	2.65	0.001	0.070
18NGD060	105898	118.00	119.00	1.00	2.55	2.66	0.080	0.160
18NGD060	105899	119.00	120.00	1.00	2.62	2.65	0.001	0.150
18NGD060	105901	120.00	121.00	1.00	2.29	2.66	0.020	0.190
18NGD060	105902	121.00	122.00	1.00	2.36	2.66	0.020	0.160
18NGD060	105903	122.00	123.00	1.00	2.53	2.67	0.160	1.080
18NGD060	105904	123.00	124.00	1.00	2.29	2.62	0.001	0.220
18NGD060	105905	124.00	125.00	1.00	2.48	2.62	0.001	0.110
18NGD060	105906	125.00	126.00	1.00	2.42	2.66	0.010	0.170
18NGD060	105907	126.00	127.00	1.00	2.42	2.63	0.001	0.250
18NGD060	105908	127.00	128.00	1.00	2.28	2.62	0.030	0.190
18NGD060	105909	128.00	129.00	1.00	2.41	2.62	0.001	0.230
18NGD060	105910	129.00	130.00	1.00	2.33	2.60	0.001	0.160
18NGD060	105911	130.00	131.00	1.00	2.31	2.61	0.010	0.290
18NGD060	105912	131.00	132.00	1.00	2.44	2.63	0.160	0.260
18NGD060	105914	132.00	133.00	1.00	2.34	2.66	0.050	0.470
18NGD060	105915	133.00	134.00	1.00	2.33	2.62	0.001	0.180
18NGD060	105916	134.00	135.00	1.00	2.27	2.63	0.040	0.230
18NGD060	105917	135.00	136.00	1.00	2.81	2.63	0.020	0.340
18NGD060	105918	136.00	137.00	1.00	2.2	2.62	0.001	0.170
18NGD060	105919	137.00	138.00	1.00	2.69	2.63	0.010	0.290
18NGD060	105920	138.00	139.00	1.00	2.46	2.64	0.010	0.230
18NGD060	105921	139.00	140.00	1.00	2.69	2.64	0.010	0.370
18NGD060	105922	140.00	141.00	1.00	2.51	2.63	0.020	0.480
18NGD060	105923	141.00	142.00	1.00	2.65	2.62	0.030	0.330
18NGD060	105924	142.00	143.00	1.00	1.79	2.63	0.060	0.720
18NGD060	105925	143.00	144.00	1.00	2.31	2.66	0.040	1.570
18NGD060	105927	144.00	145.00	1.00	2.61	2.63	0.010	0.360
18NGD060	105928	145.00	146.00	1.00	2.15	2.63	0.110	1.050
18NGD060	105929	146.00	147.00	1.00	2.58	2.66	0.030	0.960
18NGD060	105930	147.00	148.00	1.00	2.6	2.62	0.010	0.280
18NGD060	105931	148.00	149.00	1.00	2.76	2.62	0.010	0.340
18NGD060	105932	149.00	150.00	1.00	2.17	2.63	0.010	0.730

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
18NGD060	105933	150.00	151.00	1.00	2.34	2.64	0.010	0.480
18NGD060	105934	151.00	152.00	1.00	2.27	2.64	0.020	0.390
18NGD060	105935	152.00	153.00	1.00	2.53	2.65	0.350	1.540
18NGD060	105936	153.00	154.00	1.00	2.4	2.65	0.010	0.510
18NGD060	105937	154.00	155.00	1.00	2.48	2.65	0.050	0.420
18NGD060	105938	155.00	156.00	1.00	2.35	2.63	0.020	1.350
18NGD060	105940	156.00	157.00	1.00	2.35	2.64	0.030	2.170
18NGD060	105941	157.00	158.00	1.00	2.52	2.68	0.370	1.880
18NGD060	105942	158.00	159.00	1.00	2.66	2.71	0.260	1.870
18NGD060	105943	159.00	160.00	1.00	2.43	2.63	0.050	0.600
18NGD060	105944	160.00	161.00	1.00	2.4	2.63	0.110	0.710
18NGD060	105945	161.00	162.00	1.00	2.35	2.64	0.110	1.020
18NGD060	105946	162.00	163.00	1.00	3.34	2.70	0.030	0.570
18NGD060	105947	163.00	164.00	1.00	2.61	2.74	0.270	0.900
18NGD060	105948	164.00	165.00	1.00	2.83	2.69	0.140	1.180
18NGD060	105949	165.00	166.00	1.00	2.21	2.61	0.030	0.340
18NGD060	105950	166.00	167.00	1.00	2.32	2.66	0.120	0.900
18NGD060	105951	167.00	168.00	1.00	2.33	2.63	0.010	0.730
18NGD060	105952	168.00	169.00	1.00	2.43	2.64	0.180	2.380
18NGD060	105954	169.00	170.00	1.00	2.72	2.69	0.050	0.880
18NGD060	105955	170.00	171.00	1.00	2.31	2.61	0.090	0.430
18NGD060	105956	171.00	172.00	1.00	1.91	2.67	0.090	0.480
18NGD060	105957	172.00	173.00	1.00	2.54	2.60	0.060	0.350
18NGD060	105958	173.00	174.00	1.00	2.35	2.60	0.240	0.470
18NGD060	105959	174.00	175.00	1.00	2.63	2.63	0.150	0.220
18NGD060	105960	175.00	176.00	1.00	2.71	2.61	0.020	0.380
18NGD060	105961	176.00	177.00	1.00	2.89	2.64	0.020	1.630
18NGD060	105962	177.00	178.00	1.00	2.37	2.64	0.060	0.450
18NGD060	105963	178.00	179.00	1.00	2.7	2.72	1.460	1.910
18NGD060	105964	179.00	180.00	1.00	2.6	2.70	0.080	1.320
18NGD060	105965	180.00	181.00	1.00	2.73	2.71	1.510	1.680
18NGD060	105966	181.00	182.00	1.00	2.27	2.72	6.410	1.830
18NGD060	105968	182.00	183.00	1.00	2.96	2.75	0.020	0.560
18NGD060	105969	183.00	184.00	1.00	2.45	2.73	0.070	1.520
18NGD060	105970	184.00	185.00	1.00	2.89	2.77	0.230	2.240
18NGD060	105971	185.00	186.00	1.00	2.33	2.67	0.130	0.390
18NGD060	105972	186.00	187.00	1.00	2.68	2.65	0.160	0.450
18NGD060	105973	187.00	188.00	1.00	2.58	2.71	1.190	1.790
18NGD060	105974	188.00	189.00	1.00	2.81	2.99	2.180	15.700
18NGD060	105975	189.00	190.00	1.00	2.62	2.73	0.220	5.940
18NGD060	105976	190.00	191.00	1.00	2.52	2.76	0.020	11.600
18NGD060	105977	191.00	192.00	1.00	2.62	2.67	0.010	2.940
18NGD060	105978	192.00	193.00	1.00	2.58	2.66	0.010	5.770
18NGD060	105979	193.00	194.00	1.00	2.52	2.67	0.020	1.770
18NGD060	105980	194.00	195.00	1.00	2.7	2.61	0.080	1.270

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
18NGD060	105982	195.00	196.00	1.00	2.48	2.68	0.200	1.280
18NGD060	105983	196.00	197.00	1.00	2.21	2.66	0.010	0.870
18NGD060	105984	197.00	198.00	1.00	2.38	2.65	0.010	0.350
18NGD060	105985	198.00	199.00	1.00	2.4	2.65	0.001	0.240
18NGD060	105986	199.00	200.00	1.00	2.24	2.65	0.130	0.980
18NGD060	105987	200.00	201.00	1.00	2.03	2.63	0.020	1.450
18NGD060	105988	201.00	202.00	1.00	2.43	2.63	0.010	0.230
18NGD060	105989	202.00	203.00	1.00	2.38	2.68	0.010	0.960
18NGD060	105990	203.00	204.00	1.00	2.41	2.60	0.010	2.060
18NGD060	105991	204.00	205.00	1.00	2.46	2.63	0.001	0.170
18NGD060	105992	205.00	206.00	1.00	2.36	2.67	0.001	0.100
18NGD060	105993	206.00	207.00	1.00	2.49	2.66	0.001	0.170
18NGD060	105995	207.00	208.00	1.00	2.83	2.64	0.001	0.480
18NGD060	105996	208.00	209.00	1.00	2.52	2.63	0.010	0.690
18NGD060	105997	209.00	210.00	1.00	2.19	2.62	0.020	0.690
18NGD060	105998	210.00	211.00	1.00	2.61	2.62	0.001	0.440
18NGD060	105999	211.00	212.00	1.00	2.55	2.64	0.001	0.780
18NGD060	106000	212.00	213.00	1.00	2.16	2.63	0.001	0.200
18NGD060	106001	213.00	214.00	1.00	2.68	2.62	0.001	0.180
18NGD060	106002	214.00	215.00	1.00	2.25	2.64	0.010	0.170
18NGD060	106003	215.00	216.00	1.00	2.65	2.63	0.020	1.090
18NGD060	106004	216.00	217.00	1.00	2.4	2.64	0.001	0.420
18NGD060	106005	217.00	218.00	1.00	2.48	2.66	0.080	0.330
18NGD060	106006	218.00	219.00	1.00	2.47	2.64	0.010	1.020
18NGD060	106008	219.00	220.00	1.00	2.66	2.63	0.250	0.290
18NGD060	106009	220.00	221.00	1.00	2.5	2.67	0.090	2.460
18NGD060	106010	221.00	222.00	1.00	2.52	2.63	0.001	0.270
18NGD060	106011	222.00	223.00	1.00	2.57	2.62	0.001	0.320
18NGD060	106012	223.00	224.00	1.00	2.77	2.65	0.001	0.560
18NGD060	106013	224.00	225.00	1.00	2.76	2.64	0.010	0.340
18NGD060	106014	225.00	226.00	1.00	2.49	2.64	0.001	0.520
18NGD060	106015	226.00	227.00	1.00	2.54	2.65	0.001	0.200
18NGD060	106016	227.00	228.00	1.00	2.55	2.64	0.001	0.240
18NGD060	106017	228.00	229.00	1.00	2.49	2.65	0.001	0.540
18NGD060	106018	229.00	230.00	1.00	2.45	2.64	0.001	0.710
18NGD060	106019	230.00	231.00	1.00	2.38	2.65	0.020	5.180
18NGD060	106021	231.00	232.00	1.00	2.52	2.65	0.220	0.730
18NGD060	106022	232.00	233.00	1.00	2.56	2.67	0.001	1.030
18NGD060	106023	233.00	234.00	1.00	2.58	2.65	0.001	0.400
18NGD060	106024	234.00	235.00	1.00	2.39	2.69	0.010	0.460
18NGD060	106025	235.00	236.00	1.00	2.45	2.71	0.110	0.720
18NGD060	106026	236.00	237.00	1.00	2.56	2.67	0.001	0.350
18NGD060	106027	237.00	238.00	1.00	2.55	2.72	0.001	0.250
18NGD060	106028	238.00	239.00	1.00	2.46	2.70	0.001	0.120
18NGD060	106029	239.00	240.00	1.00	2.34	2.68	0.110	0.740

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
18NGD060	106030	240.00	241.00	1.00	2.38	2.64	0.190	0.230
18NGD060	106031	241.00	242.00	1.00	2.36	2.69	0.110	1.260
18NGD060	106032	242.00	243.00	1.00	2.48	2.66	0.001	1.020
18NGD060	106034	243.00	244.00	1.00	2.21	2.75	0.030	2.210
18NGD060	106035	244.00	245.00	1.00	2.47	2.61	0.010	0.810
18NGD060	106036	245.00	246.00	1.00	2.65	2.76	0.001	1.620
18NGD060	106037	246.00	247.00	1.00	2.32	2.68	0.001	0.750
18NGD060	106038	247.00	248.00	1.00	2.52	2.69	0.030	1.950
18NGD060	106039	248.00	249.00	1.00	2.18	2.66	0.001	0.220
18NGD060	106040	249.00	250.00	1.00	2.29	2.71	0.050	3.430
18NGD060	106041	250.00	251.00	1.00	2.4	2.69	0.090	1.930
18NGD060	106042	251.00	252.00	1.00	2.52	2.70	0.040	1.130
18NGD060	106043	252.00	253.00	1.00	2.58	2.64	0.040	0.720
18NGD060	106044	253.00	254.00	1.00	2.48	2.69	0.040	0.610
18NGD060	106045	254.00	255.00	1.00	2.82	2.67	0.010	0.260
18NGD060	106047	255.00	256.00	1.00	2.36	2.67	0.030	0.330
18NGD060	106048	256.00	257.00	1.00	2.51	2.68	0.010	0.160
18NGD060	106049	257.00	258.00	1.00	2.46	2.65	0.120	0.940
18NGD060	106050	258.00	259.00	1.00	2.35	2.63	0.110	0.290
18NGD060	106051	259.00	260.00	1.00	2.42	2.65	0.070	0.230
18NGD060	106052	260.00	261.00	1.00	2.04	2.60	0.070	0.130
18NGD060	106053	261.00	262.00	1.00	2.9	2.70	0.150	0.400
18NGD060	106054	262.00	263.00	1.00	2.26	2.64	0.030	0.430
18NGD060	106055	263.00	264.00	1.00	2.84	2.77	0.980	0.530
18NGD060	106056	264.00	265.00	1.00	2.37	2.67	0.040	0.340
18NGD060	106057	265.00	266.00	1.00	2.52	2.53	0.060	0.190
18NGD060	106059	266.00	267.00	1.00	2.51	2.66	0.030	0.260
18NGD060	106060	267.00	268.00	1.00	2.37	2.61	0.310	0.580
18NGD060	106061	268.00	269.00	1.00	2.37	2.62	0.050	0.610
18NGD060	106062	269.00	270.00	1.00	2.63	2.62	0.020	0.460
18NGD060	106063	270.00	271.00	1.00	2.31	2.62	0.020	0.560
18NGD060	106064	271.00	272.00	1.00	2.43	2.63	0.110	0.570
18NGD060	106065	272.00	273.00	1.00	2.36	2.57	0.010	0.800
18NGD060	106066	273.00	274.00	1.00	2.49	2.64	0.120	0.700
18NGD060	106067	274.00	275.00	1.00	2.45	2.67	0.110	0.450
18NGD060	106068	275.00	276.00	1.00	2.49	2.62	0.070	0.890
18NGD060	106069	276.00	277.00	1.00	2.57	2.63	0.710	0.630
18NGD060	106071	277.00	278.00	1.00	2.35	2.62	0.250	0.590
18NGD060	106072	278.00	279.00	1.00	2.52	2.62	0.070	1.280
18NGD060	106073	279.00	280.00	1.00	2.72	2.67	1.350	3.090
18NGD060	106074	280.00	281.00	1.00	2.42	2.62	0.490	0.400
18NGD060	106075	281.00	281.60	0.60	1.6	2.62	0.440	0.610
18NGD061	106078	2.40	4.30	1.90	2.7	2.60	0.010	1.140
18NGD061	106079	4.30	5.00	0.70	1.84	2.66	0.010	0.910
18NGD061	106080	5.00	6.00	1.00	2.38	2.60	0.001	0.150

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
18NGD061	106081	6.00	7.00	1.00	2.65	2.63	0.001	0.100
18NGD061	106082	7.00	8.00	1.00	2.2	2.62	0.001	0.130
18NGD061	106083	8.00	9.00	1.00	2.19	2.65	0.010	0.110
18NGD061	106085	9.00	10.00	1.00	2.41	2.65	0.001	0.200
18NGD061	106086	10.00	11.00	1.00	2.37	2.65	0.001	0.170
18NGD061	106087	11.00	12.00	1.00	2.8	2.63	0.010	0.540
18NGD061	106088	12.00	13.00	1.00	2.45	2.64	0.180	1.280
18NGD061	106089	13.00	14.00	1.00	2.73	2.63	0.001	0.590
18NGD061	106090	14.00	15.00	1.00	2.19	2.64	0.010	0.190
18NGD061	106091	15.00	16.00	1.00	2.49	2.63	0.001	0.200
18NGD061	106092	16.00	17.00	1.00	2.74	2.65	0.001	0.130
18NGD061	106093	17.00	18.00	1.00	2.66	2.66	0.001	0.070
18NGD061	106094	18.00	19.00	1.00	2.39	2.62	0.001	0.060
18NGD061	106095	19.00	20.00	1.00	2.51	2.64	0.001	0.190
18NGD061	106096	20.00	21.00	1.00	2.65	2.64	0.001	0.110
18NGD061	106097	21.00	22.00	1.00	2.58	2.65	0.001	0.060
18NGD061	106099	22.00	23.00	1.00	2.63	2.65	0.001	0.040
18NGD061	106100	23.00	24.00	1.00	2.53	2.57	0.001	0.070
18NGD061	106101	24.00	25.00	1.00	2.26	2.56	0.010	0.090
18NGD061	106102	25.00	26.00	1.00	2.27	2.57	0.020	0.210
18NGD061	106103	26.00	27.00	1.00	2.49	2.51	0.001	0.100
18NGD061	106104	27.00	28.00	1.00	2.53	2.54	0.001	0.050
18NGD061	106105	28.00	29.00	1.00	2.44	2.60	0.010	0.040
18NGD061	106106	29.00	30.00	1.00	2.14	2.61	0.010	0.070
18NGD061	106107	30.00	31.00	1.00	2.46	2.62	0.020	0.160
18NGD061	106108	31.00	32.00	1.00	2.51	2.63	0.001	0.090
18NGD061	106109	32.00	33.00	1.00	2.35	2.63	0.001	0.120
18NGD061	106110	33.00	34.00	1.00	2.52	2.62	0.001	0.080
18NGD061	106112	34.00	35.00	1.00	2.52	2.61	0.001	0.180
18NGD061	106113	35.00	36.00	1.00	2.62	2.67	0.001	0.070
18NGD061	106114	36.00	37.00	1.00	2.39	2.65	0.010	0.160
18NGD061	106115	37.00	38.00	1.00	2.14	2.62	0.060	0.270
18NGD061	106116	38.00	39.10	1.10	3.26	2.63	0.010	0.090
18NGD062	106119	10.10	12.00	1.90	2.67	2.58	0.020	0.420
18NGD062	106120	12.00	13.00	1.00	2.64	2.58	0.010	0.140
18NGD062	106121	13.00	14.00	1.00	2.42	2.62	0.001	0.240
18NGD062	106122	14.00	15.00	1.00	2.61	2.64	0.001	0.280
18NGD062	106123	15.00	16.00	1.00	2.65	2.59	0.001	0.230
18NGD062	106125	16.00	17.00	1.00	2.44	2.61	0.001	0.370
18NGD062	106126	17.00	18.00	1.00	2.64	2.58	0.090	0.420
18NGD062	106127	18.00	19.00	1.00	2.45	2.62	0.001	0.280
18NGD062	106128	19.00	20.00	1.00	2.23	2.64	0.001	0.250
18NGD062	106129	20.00	21.00	1.00	2.49	2.62	0.001	0.110
18NGD062	106130	21.00	22.00	1.00	2.48	2.62	0.001	0.180
18NGD062	106131	22.00	23.00	1.00	2.44	2.64	0.010	0.200

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
18NGD062	106132	23.00	24.00	1.00	2.2	2.55	0.001	0.090
18NGD062	106133	24.00	25.00	1.00	2.53	2.63	0.001	0.070
18NGD062	106134	25.00	26.00	1.00	3.22	2.63	0.001	0.100
18NGD062	106135	26.00	27.00	1.00	2.37	2.66	0.001	0.040
18NGD062	106136	27.00	28.00	1.00	2.34	2.57	0.020	1.160
18NGD062	106138	28.00	29.00	1.00	2.46	2.56	0.001	0.240
18NGD062	106139	29.00	30.00	1.00	2.23	2.54	0.010	0.130
18NGD062	106140	30.00	31.00	1.00	2.83	2.63	0.001	0.080
18NGD062	106141	31.00	32.00	1.00	2.35	2.64	0.001	0.080
18NGD062	106142	32.00	33.00	1.00	2.25	2.62	0.010	0.130
18NGD062	106143	33.00	34.00	1.00	2.65	2.62	0.010	0.070
18NGD062	106144	34.00	35.00	1.00	3.04	2.63	0.001	0.080
18NGD062	106145	35.00	36.00	1.00	2.56	2.64	0.001	0.140
18NGD062	106146	36.00	37.00	1.00	2.2	2.64	0.001	0.090
18NGD062	106147	37.00	38.00	1.00	2.19	2.63	0.001	0.780
18NGD062	106148	38.00	39.00	1.00	2.45	2.65	0.020	0.440
18NGD062	106149	39.00	40.00	1.00	2.44	2.62	0.010	0.440
18NGD062	106151	40.00	41.00	1.00	2.13	2.59	0.010	0.590
18NGD062	106152	41.00	42.00	1.00	2.13	2.65	0.040	0.580
18NGD062	106153	42.00	43.00	1.00	2.39	2.63	0.010	0.760
18NGD062	106154	43.00	44.00	1.00	2.64	2.68	3.800	2.330
18NGD062	106155	44.00	45.00	1.00	2.7	2.69	0.950	2.630
18NGD062	106156	45.00	46.00	1.00	2.52	2.64	0.030	1.580
18NGD062	106157	46.00	47.00	1.00	2.7	2.66	0.010	0.230
18NGD062	106158	47.00	48.00	1.00	2.79	2.66	0.001	0.080
18NGD062	106159	48.00	49.00	1.00	2.72	2.67	0.010	0.150
18NGD062	106160	49.00	50.00	1.00	2.54	2.67	0.001	0.160
18NGD062	106161	50.00	51.00	1.00	2.69	2.64	0.001	0.200
18NGD062	106162	51.00	52.00	1.00	2.76	2.67	0.640	0.790
18NGD062	106164	52.00	53.00	1.00	2.62	2.66	0.001	0.170
18NGD062	106165	53.00	54.00	1.00	2.51	2.67	0.001	0.020
18NGD062	106166	54.00	55.00	1.00	2.63	2.65	0.001	0.050
18NGD062	106167	55.00	56.00	1.00	2.66	2.66	0.001	0.100
18NGD062	106168	56.00	57.00	1.00	2.21	2.66	0.001	0.120
18NGD062	106169	57.00	58.00	1.00	2.46	2.67	0.020	0.200
18NGD062	106170	58.00	59.00	1.00	2.52	2.67	0.130	0.140
18NGD062	106171	59.00	60.00	1.00	2.44	2.69	0.190	0.900
18NGD062	106172	60.00	61.00	1.00	2.81	2.67	0.001	0.530
18NGD062	106173	61.00	62.00	1.00	2.92	2.67	0.001	0.160
18NGD062	106174	62.00	63.00	1.00	1.94	2.66	0.001	0.050
18NGD062	106175	63.00	64.00	1.00	2.04	2.62	0.001	0.140
18NGD062	106177	64.00	65.00	1.00	2.25	2.64	0.001	0.090
18NGD062	106178	65.00	66.00	1.00	2.69	2.64	0.010	0.080
18NGD062	106179	66.00	67.00	1.00	2.6	2.71	1.570	7.010
18NGD062	106180	67.00	68.00	1.00	2.36	2.66	2.280	3.360

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
18NGD062	106181	68.00	69.00	1.00	2.56	2.64	0.090	0.990
18NGD062	106182	69.00	70.00	1.00	2.59	2.64	0.001	0.090
18NGD062	106183	70.00	71.00	1.00	2.21	2.59	0.100	0.650
18NGD062	106184	71.00	72.00	1.00	2.39	2.59	0.040	0.650
18NGD062	106185	72.00	73.00	1.00	2.29	2.62	0.001	0.400
18NGD062	106186	73.00	74.00	1.00	2.89	2.61	0.001	0.320
18NGD062	106187	74.00	75.00	1.00	3.28	2.63	0.001	0.140
18NGD062	106188	75.00	76.00	1.00	2.96	2.65	0.050	2.380
18NGD062	106190	76.00	77.00	1.00	3.06	2.62	0.050	2.030
18NGD062	106191	77.00	78.00	1.00	3	2.59	0.020	2.140
18NGD062	106192	78.00	79.00	1.00	2.88	2.63	0.010	0.130
18NGD062	106193	79.00	80.00	1.00	3.09	2.62	0.001	0.150
18NGD062	106194	80.00	81.00	1.00	3.12	2.63	0.001	0.390
18NGD062	106195	81.00	82.00	1.00	3.06	2.62	0.001	0.460
18NGD062	106196	82.00	83.00	1.00	3.07	2.66	2.660	3.890
18NGD062	106197	83.00	84.00	1.00	2.85	2.66	0.940	3.370
18NGD062	106198	84.00	85.00	1.00	3.34	2.65	3.780	3.830
18NGD062	106199	85.00	86.00	1.00	3.02	2.63	0.010	0.310
18NGD062	106200	86.00	87.00	1.00	2.97	2.62	0.040	0.310
18NGD062	106201	87.00	88.00	1.00	3.15	2.63	0.001	0.100
18NGD062	106203	88.00	89.00	1.00	2.75	2.64	1.100	1.080
18NGD062	106204	89.00	90.00	1.00	2.74	2.65	0.020	2.050
18NGD062	106205	90.00	91.00	1.00	2.03	2.65	0.001	0.110
18NGD062	106206	91.00	92.00	1.00	2.58	2.66	0.001	0.260
18NGD062	106207	92.00	93.00	1.00	2.44	2.66	0.010	3.030
18NGD062	106208	93.00	94.00	1.00	2.44	2.68	2.550	2.300
18NGD062	106209	94.00	95.00	1.00	2.24	2.65	0.050	0.760
18NGD062	106210	95.00	96.00	1.00	2.18	2.59	0.040	0.280
18NGD062	106211	96.00	97.00	1.00	2.3	2.63	0.100	0.680
18NGD062	106212	97.00	98.00	1.00	2.44	2.65	0.020	0.230
18NGD062	106213	98.00	99.00	1.00	2.26	2.62	0.001	0.070
18NGD062	106214	99.00	100.00	1.00	2.34	2.69	0.170	1.240
18NGD062	106215	100.00	101.00	1.00	2.44	2.67	0.200	1.450
18NGD062	106217	101.00	102.00	1.00	2.44	2.66	0.010	0.660
18NGD062	106218	102.00	103.00	1.00	2.06	2.64	0.400	0.360
18NGD062	106219	103.00	104.00	1.00	2.25	2.65	0.010	0.540
18NGD062	106220	104.00	105.00	1.00	2.47	2.65	0.001	0.410
18NGD062	106221	105.00	106.00	1.00	2.4	2.66	0.001	5.380
18NGD062	106222	106.00	107.00	1.00	2.42	2.67	0.001	0.210
18NGD062	106223	107.00	108.00	1.00	1.88	2.67	0.001	0.170
18NGD062	106224	108.00	109.00	1.00	2.07	2.65	0.040	0.360
18NGD062	106225	109.00	110.00	1.00	2.24	2.66	0.001	0.260
18NGD062	106226	110.00	111.00	1.00	2.42	2.68	0.001	0.200
18NGD062	106227	111.00	112.00	1.00	2.2	2.72	0.480	3.050
18NGD062	106228	112.00	113.00	1.00	2.2	2.60	0.020	0.100

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
18NGD062	106230	113.00	114.00	1.00	2.19	2.64	0.040	0.940
18NGD062	106231	114.00	115.00	1.00	2.51	2.71	0.180	0.760
18NGD062	106232	115.00	116.00	1.00	2.47	2.69	0.750	1.080
18NGD062	106233	116.00	117.00	1.00	2.55	2.69	0.280	0.540
18NGD062	106234	117.00	118.00	1.00	2.11	2.63	0.010	0.130
18NGD062	106235	118.00	119.00	1.00	2.19	2.62	0.001	0.160
18NGD062	106236	119.00	120.00	1.00	2.24	2.58	0.020	0.240
18NGD062	106237	120.00	121.00	1.00	2.44	2.55	0.360	0.410
18NGD062	106238	121.00	122.00	1.00	1.78	2.56	0.010	0.360
18NGD062	106239	122.00	123.00	1.00	2.24	2.66	0.020	0.510
18NGD062	106240	123.00	124.00	1.00	2.12	2.62	0.040	0.230
18NGD062	106241	124.00	125.00	1.00	3.03	2.67	0.020	0.950
18NGD062	106243	125.00	126.00	1.00	2.45	2.66	0.550	0.570
18NGD062	106244	126.00	127.00	1.00	2.15	2.70	0.001	0.180
18NGD062	106245	127.00	128.00	1.00	2.29	2.69	0.010	1.850
18NGD062	106246	128.00	129.00	1.00	2.19	2.74	0.010	1.550
18NGD062	106247	129.00	130.00	1.00	2.44	2.65	0.060	0.300
18NGD062	106248	130.00	131.00	1.00	2.47	2.61	0.030	0.140
18NGD062	106249	131.00	132.00	1.00	2.49	2.66	0.001	0.110
18NGD062	106250	132.00	133.00	1.00	2.49	2.61	0.050	0.120
18NGD062	106251	133.00	134.00	1.00	2.4	2.60	0.050	0.120
18NGD062	106252	134.00	135.00	1.00	2.11	2.62	0.030	0.360
18NGD062	106253	135.00	136.00	1.00	2.25	2.69	0.001	0.250
18NGD062	106254	136.00	137.00	1.00	2.16	2.69	0.001	0.030
18NGD062	106256	137.00	138.00	1.00	2.58	2.68	1.180	0.730
18NGD062	106257	138.00	139.00	1.00	2.64	2.67	0.001	0.160
18NGD062	106258	139.00	140.00	1.00	2.65	2.66	0.001	0.110
18NGD062	106259	140.00	141.00	1.00	2.54	2.61	0.020	0.580
18NGD062	106260	141.00	142.00	1.00	2.38	2.63	0.001	0.020
18NGD062	106261	142.00	143.00	1.00	2.39	2.67	0.001	0.030
18NGD062	106262	143.00	144.00	1.00	2.31	2.67	0.001	0.030
18NGD062	106263	144.00	145.00	1.00	2.66	2.67	0.001	0.130
18NGD062	106264	145.00	146.00	1.00	2.39	2.67	0.010	0.060
18NGD062	106265	146.00	147.00	1.00	2.32	2.64	0.001	0.050
18NGD062	106266	147.00	148.00	1.00	2.46	2.66	0.030	5.580
18NGD062	106267	148.00	149.00	1.00	2.07	2.66	0.001	0.040
18NGD062	106269	149.00	150.00	1.00	2.22	2.66	0.001	0.020
18NGD062	106270	150.00	151.00	1.00	2.28	2.67	0.001	0.040
18NGD062	106271	151.00	152.00	1.00	2.67	2.68	0.001	0.020
18NGD062	106272	152.00	153.00	1.00	2.65	2.67	0.010	0.040
18NGD062	106273	153.00	154.00	1.00	3.11	2.65	0.010	0.140
18NGD062	106274	154.00	155.00	1.00	2.42	2.62	0.001	0.030
18NGD062	106275	155.00	156.00	1.00	2.73	2.63	0.001	0.030
18NGD062	106276	156.00	157.00	1.00	2.59	2.65	0.010	0.080
18NGD062	106277	157.00	158.00	1.00	2.54	2.65	0.010	0.050

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
18NGD062	106278	158.00	159.00	1.00	2.71	2.64	0.020	0.090
18NGD062	106279	159.00	160.00	1.00	2.28	2.65	0.020	0.230
18NGD062	106280	160.00	161.00	1.00	2.45	2.67	0.001	0.370
18NGD062	106282	161.00	162.00	1.00	2.28	2.68	0.010	0.040
18NGD062	106283	162.00	163.00	1.00	2.38	2.67	0.010	0.110
18NGD062	106284	163.00	164.00	1.00	2.32	2.67	0.001	0.750
18NGD062	106285	164.00	165.00	1.00	2.25	2.68	0.810	0.390
18NGD062	106286	165.00	166.00	1.00	2.51	2.70	0.010	0.220
18NGD062	106287	166.00	167.00	1.00	2.17	2.68	0.001	0.470
18NGD062	106288	167.00	168.00	1.00	2.35	2.68	0.020	2.140
18NGD062	106289	168.00	169.00	1.00	2.33	2.68	0.920	1.220
18NGD062	106290	169.00	170.00	1.00	2.61	2.67	0.010	0.350
18NGD062	106291	170.00	171.00	1.00	2.26	2.59	0.020	0.280
18NGD062	106292	171.00	172.00	1.00	2.83	2.67	0.010	0.370
18NGD062	106293	172.00	173.00	1.00	2.26	2.60	0.010	0.540
18NGD062	106295	173.00	174.00	1.00	2.89	2.57	0.010	0.150
18NGD062	106296	174.00	175.00	1.00	2.5	2.64	0.001	0.320
18NGD062	106297	175.00	176.00	1.00	2.6	2.68	0.190	0.960
18NGD062	106298	176.00	177.00	1.00	2.7	2.75	0.290	1.070
18NGD062	106299	177.00	178.00	1.00	2.41	2.68	0.010	0.050
18NGD062	106300	178.00	179.00	1.00	2.64	2.62	0.010	0.040
18NGD062	106301	179.00	180.00	1.00	2.78	2.66	0.010	0.450
18NGD062	106302	180.00	181.00	1.00	2.52	2.67	0.020	0.070
18NGD062	106304	181.00	182.00	1.00	2.48	2.66	0.020	0.170
18NGD062	106305	182.00	183.00	1.00	2.41	2.68	0.010	0.030
18NGD062	106306	183.00	184.00	1.00	2.43	2.67	0.001	0.290
18NGD062	106307	184.00	185.00	1.00	2.35	2.70	0.010	0.680
18NGD062	106308	185.00	186.00	1.00	2.45	2.66	0.010	0.180
18NGD062	106309	186.00	187.00	1.00	2.54	2.67	0.001	0.160
18NGD062	106310	187.00	188.00	1.00	2.59	2.68	0.001	0.290
18NGD062	106311	188.00	189.00	1.00	2.64	2.68	0.010	0.620
18NGD062	106312	189.00	190.00	1.00	2.61	2.67	0.050	0.690
18NGD062	106313	190.00	191.00	1.00	2.81	2.67	0.010	0.720
18NGD062	106315	191.00	192.00	1.00	2.64	2.64	0.020	0.180
18NGD062	106316	192.00	193.00	1.00	2.42	2.66	0.020	0.050
18NGD062	402519	193.00	194.40	1.40	3.41	2.68	0.001	0.040
18NGD063	106320	5.70	7.00	1.30	3.06	2.58	0.020	0.170
18NGD063	106321	7.00	8.00	1.00	2.71	2.57	0.001	0.220
18NGD063	106322	8.00	9.00	1.00	2.26	2.62	0.010	0.100
18NGD063	106323	9.00	10.00	1.00	2.27	2.64	0.030	0.060
18NGD063	106324	10.00	11.00	1.00	2.26	2.63	0.020	0.090
18NGD063	106326	11.00	12.00	1.00	2.15	2.64	0.010	0.090
18NGD063	106327	12.00	13.00	1.00	2.24	2.65	0.001	0.150
18NGD063	106328	13.00	14.00	1.00	2.11	2.66	0.060	0.250
18NGD063	106329	14.00	15.00	1.00	2.17	2.65	0.001	0.250

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
18NGD063	106330	15.00	16.00	1.00	2.68	2.65	0.001	1.540
18NGD063	106331	16.00	17.00	1.00	2.4	2.64	0.001	0.140
18NGD063	106332	17.00	18.00	1.00	2.24	2.62	0.001	0.090
18NGD063	106333	18.00	19.00	1.00	2.56	2.64	0.001	0.120
18NGD063	106334	19.00	20.00	1.00	2.38	2.60	0.010	0.160
18NGD063	106335	20.00	21.00	1.00	2.37	2.59	0.001	0.200
18NGD063	106336	21.00	22.00	1.00	2.37	2.60	0.010	0.440
18NGD063	106337	22.00	23.00	1.00	2.3	2.63	0.010	0.400
18NGD063	106339	23.00	24.00	1.00	2.46	2.64	0.001	0.090
18NGD063	106340	24.00	25.00	1.00	2.33	2.63	0.010	0.090
18NGD063	106341	25.00	26.00	1.00	2.49	2.63	0.010	0.090
18NGD063	106342	26.00	27.00	1.00	2.06	2.61	0.010	0.230
18NGD063	106343	27.00	28.00	1.00	2.4	2.64	0.340	0.810
18NGD063	106344	28.00	29.00	1.00	2.71	2.64	0.010	0.110
18NGD063	106345	29.00	30.00	1.00	2.58	2.62	0.001	0.110
18NGD063	106346	30.00	31.00	1.00	2.47	2.64	0.260	0.400
18NGD063	106347	31.00	32.00	1.00	2.26	2.64	0.010	0.100
18NGD063	106348	32.00	33.00	1.00	2.72	2.65	0.001	0.150
18NGD063	106350	33.00	34.00	1.00	2.38	2.64	0.001	0.060
18NGD063	106351	34.00	35.00	1.00	2.44	2.64	0.001	0.100
18NGD063	106352	35.00	36.00	1.00	2.81	2.64	0.001	0.110
18NGD063	106353	36.00	37.00	1.00	2.43	2.66	0.040	0.870
18NGD063	106354	37.00	38.00	1.00	2.55	2.65	0.010	0.130
18NGD063	106355	38.00	39.00	1.00	2.16	2.62	0.010	0.120
18NGD063	106356	39.00	40.00	1.00	2.23	2.64	0.020	0.420
18NGD063	106357	40.00	41.00	1.00	2.48	2.68	0.001	0.030
18NGD063	106358	41.00	42.00	1.00	2.59	2.66	0.001	0.070
18NGD063	106359	42.00	43.00	1.00	2.43	2.65	0.010	0.050
18NGD063	106360	43.00	44.00	1.00	2.74	2.64	0.010	0.060
18NGD063	106362	44.00	45.00	1.00	2.12	2.64	0.010	0.130
18NGD063	106363	45.00	46.00	1.00	2.94	2.65	0.010	0.100
18NGD063	106364	46.00	47.00	1.00	2.97	2.64	0.010	0.070
18NGD063	106365	47.00	48.00	1.00	2.93	2.63	0.001	0.090
18NGD063	106366	48.00	49.00	1.00	2.56	2.65	0.010	0.130
18NGD063	106367	49.00	50.00	1.00	2.58	2.65	0.010	0.330
18NGD063	106368	50.00	51.00	1.00	2.25	2.65	0.010	0.160
18NGD063	106369	51.00	52.00	1.00	2.25	2.68	0.040	0.110
18NGD063	106370	52.00	53.00	1.00	2.61	2.68	0.530	7.550
18NGD063	106371	53.00	54.00	1.00	2.15	2.66	0.190	0.450
18NGD063	106372	54.00	55.00	1.00	2.16	2.70	0.050	0.310
18NGD063	106373	55.00	56.00	1.00	2.06	2.71	0.130	0.780
18NGD063	106375	56.00	57.00	1.00	2.06	2.66	0.060	3.090
18NGD063	106376	57.00	58.00	1.00	2.05	2.60	0.001	0.080
18NGD063	106377	58.00	59.00	1.00	1.71	2.57	0.020	0.170
18NGD063	106378	59.00	60.00	1.00	2.08	2.61	0.200	1.460

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
18NGD063	106379	60.00	61.00	1.00	2.51	2.65	0.010	0.100
18NGD063	106380	61.00	62.00	1.00	2.23	2.63	0.010	0.050
18NGD063	106381	62.00	63.00	1.00	2.7	2.65	0.001	0.110
18NGD063	106382	63.00	64.00	1.00	2.52	2.66	0.010	0.070
18NGD063	106383	64.00	65.00	1.00	2.27	2.65	0.010	0.140
18NGD063	106384	65.00	66.00	1.00	2.18	2.60	0.010	0.080
18NGD063	106385	66.00	67.00	1.00	2.7	2.65	0.010	0.080
18NGD063	106386	67.00	68.00	1.00	2.45	2.67	0.200	2.780
18NGD063	106387	68.00	69.00	1.00	2.31	2.61	0.030	0.200
18NGD063	106389	69.00	70.00	1.00	2.33	2.59	0.210	0.890
18NGD063	106390	70.00	71.00	1.00	2.77	2.54	0.030	0.120
18NGD063	106391	71.00	72.00	1.00	2.38	2.65	0.010	0.080
18NGD063	106392	72.00	73.00	1.00	2.42	2.61	0.001	0.100
18NGD063	106393	73.00	74.00	1.00	2.64	2.57	0.020	0.170
18NGD063	106394	74.00	75.00	1.00	2.09	2.64	0.030	0.680
18NGD063	106395	75.00	76.00	1.00	2.11	2.66	0.001	0.150
18NGD063	106396	76.00	77.00	1.00	2.29	2.63	0.010	0.080
18NGD063	106397	77.00	78.00	1.00	2.15	2.63	0.110	0.530
18NGD063	106398	78.00	79.00	1.00	2.15	2.61	0.060	0.360
18NGD063	106399	79.00	80.00	1.00	2.5	2.60	0.020	1.250
18NGD063	106400	80.00	81.00	1.00	2.37	2.63	0.001	0.320
18NGD063	106402	81.00	82.00	1.00	2.43	2.66	0.030	0.320
18NGD063	106403	82.00	83.00	1.00	2.47	2.64	0.001	0.520
18NGD063	106404	83.00	84.00	1.00	2.16	2.71	2.190	4.610
18NGD063	106405	84.00	85.00	1.00	2.41	2.66	0.010	0.660
18NGD063	106406	85.00	86.00	1.00	2.43	2.57	0.090	0.970
18NGD063	106407	86.00	87.00	1.00	2.37	2.64	0.001	0.120
18NGD063	106408	87.00	88.00	1.00	2.51	2.66	0.270	0.460
18NGD063	106409	88.00	89.00	1.00	2.13	2.66	0.010	2.570
18NGD063	106410	89.00	90.00	1.00	2.43	2.66	0.410	2.580
18NGD063	106411	90.00	91.00	1.00	2.3	2.63	0.010	0.490
18NGD063	106412	91.00	92.00	1.00	2.19	2.63	0.750	0.580
18NGD063	106413	92.00	93.00	1.00	2.1	2.61	0.040	0.780
18NGD063	106414	93.00	94.00	1.00	2.35	2.75	3.540	6.670
18NGD063	106416	94.00	95.00	1.00	2.18	2.66	0.001	0.140
18NGD063	106417	95.00	96.00	1.00	2.52	2.62	0.030	0.340
18NGD063	106418	96.00	97.00	1.00	2.38	2.68	0.030	0.270
18NGD063	106419	97.00	98.00	1.00	2.35	2.69	0.090	0.810
18NGD063	106420	98.00	99.00	1.00	2.62	2.67	0.001	1.100
18NGD063	106421	99.00	100.00	1.00	2.25	2.69	0.001	0.300
18NGD063	106422	100.00	101.00	1.00	2.55	2.69	0.001	0.230
18NGD063	106423	101.00	102.00	1.00	2.92	2.70	0.060	0.420
18NGD063	106424	102.00	103.00	1.00	2.46	2.73	0.001	0.060
18NGD063	106425	103.00	104.00	1.00	2.39	2.75	0.001	0.310
18NGD063	106426	104.00	105.00	1.00	2.76	2.75	0.001	0.080

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
18NGD063	106427	105.00	106.00	1.00	2.25	2.66	0.060	0.290
18NGD063	106428	106.00	107.00	1.00	2.17	2.67	0.001	0.890
18NGD063	106430	107.00	108.00	1.00	2.21	2.66	0.001	8.740
18NGD063	106431	108.00	109.00	1.00	1.99	2.61	0.001	0.060
18NGD063	106432	109.00	110.00	1.00	2.42	2.66	0.020	0.380
18NGD063	106433	110.00	111.00	1.00	2.56	2.64	0.001	0.230
18NGD063	106434	111.00	112.00	1.00	2.27	2.62	0.001	0.170
18NGD063	106435	112.00	113.00	1.00	2.63	2.66	0.001	0.350
18NGD063	106436	113.00	114.00	1.00	2.75	2.66	0.001	0.480
18NGD063	106437	114.00	115.00	1.00	2.43	2.66	0.001	0.310
18NGD063	106438	115.00	116.00	1.00	2.54	2.68	0.001	0.100
18NGD063	106439	116.00	117.00	1.00	2.22	2.66	0.001	0.150
18NGD063	106440	117.00	118.00	1.00	2.38	2.67	0.001	0.260
18NGD063	106441	118.00	119.00	1.00	2.28	2.64	0.040	0.780
18NGD063	106442	119.00	120.00	1.00	2.7	2.66	0.500	5.320
18NGD063	106444	120.00	121.00	1.00	2.18	2.67	0.610	3.770
18NGD063	106445	121.00	122.00	1.00	2.26	2.68	0.030	10.650
18NGD063	106446	122.00	123.00	1.00	1.91	2.61	0.001	0.360
18NGD063	106447	123.00	124.00	1.00	2.16	2.56	0.020	0.380
18NGD063	106448	124.00	125.00	1.00	2.13	2.65	0.001	0.150
18NGD063	106449	125.00	126.00	1.00	2.38	2.64	0.001	0.470
18NGD063	106450	126.00	127.00	1.00	2.31	2.65	0.010	0.330
18NGD063	106451	127.00	128.00	1.00	2.38	2.69	0.001	0.080
18NGD063	106452	128.00	129.00	1.00	2.29	2.68	0.010	1.380
18NGD063	106453	129.00	130.00	1.00	2.53	2.68	0.070	0.310
18NGD063	106454	130.00	131.00	1.00	2.38	2.67	0.001	0.510
18NGD063	106455	131.00	132.00	1.00	2.56	2.67	0.001	0.260
18NGD063	106457	132.00	133.00	1.00	2.3	2.68	0.001	0.090
18NGD063	106458	133.00	134.00	1.00	2.39	2.69	0.001	0.090
18NGD063	106459	134.00	135.00	1.00	2.36	2.67	0.001	0.130
18NGD063	106460	135.00	136.00	1.00	2.35	2.68	0.001	0.030
18NGD063	106461	136.00	137.00	1.00	2.29	2.66	0.001	0.450
18NGD063	106462	137.00	138.00	1.00	2.05	2.67	0.001	0.040
18NGD063	106463	138.00	139.00	1.00	2.38	2.66	0.001	0.040
18NGD063	106464	139.00	140.00	1.00	2.36	2.67	0.001	0.070
18NGD063	106465	140.00	141.00	1.00	2.05	2.69	0.001	0.210
18NGD063	106466	141.00	142.00	1.00	2.43	2.68	0.001	0.070
18NGD063	106467	142.00	143.00	1.00	2.61	2.67	0.001	0.060
18NGD063	106468	143.00	144.00	1.00	2.44	2.61	0.001	0.070
18NGD063	106470	144.00	145.00	1.00	2.32	2.67	0.001	0.270
18NGD063	106471	145.00	146.00	1.00	2.18	2.65	0.001	0.380
18NGD063	106472	146.00	147.00	1.00	2.37	2.64	0.001	0.370
18NGD063	106473	147.00	148.00	1.00	2.51	2.66	0.001	0.140
18NGD063	106474	148.00	149.00	1.00	2.07	2.68	0.001	0.170
18NGD063	106475	149.00	150.00	1.00	2.6	2.67	0.001	0.160

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
18NGD063	106476	150.00	151.00	1.00	2.37	2.71	0.830	1.610
18NGD063	106477	151.00	152.00	1.00	2.64	2.66	0.010	0.210
18NGD063	106478	152.00	153.00	1.00	2.54	2.68	0.001	0.120
18NGD063	106479	153.00	154.00	1.00	2.19	2.66	0.010	0.190
18NGD063	106480	154.00	155.00	1.00	2.45	2.68	0.010	0.080
18NGD063	106481	155.00	156.00	1.00	2.54	2.68	0.001	0.030
18NGD063	106483	156.00	157.00	1.00	2.38	2.68	0.001	0.040
18NGD063	106484	157.00	158.00	1.00	2.54	2.69	0.060	0.380
18NGD063	106485	158.00	159.00	1.00	2.72	2.69	0.001	0.010
18NGD063	106486	159.00	160.00	1.00	2.18	2.69	0.001	0.020
18NGD063	106487	160.00	161.00	1.00	2.33	2.69	0.001	0.020
18NGD063	106488	161.00	162.00	1.00	2.3	2.70	0.001	0.030
18NGD063	106489	162.00	163.00	1.00	2.28	2.68	0.010	0.030
18NGD063	106490	163.00	164.00	1.00	2.37	2.65	0.001	0.030
18NGD063	106491	164.00	165.00	1.00	1.74	2.66	0.001	0.040
18NGD063	106492	165.00	166.00	1.00	2.79	2.61	0.040	0.070
18NGD063	106493	166.00	167.00	1.00	2.23	2.64	0.001	0.710
18NGD063	106494	167.00	168.00	1.00	2.05	2.63	0.001	0.030
18NGD063	106496	168.00	169.00	1.00	2.4	2.67	0.030	0.100
18NGD063	106497	169.00	170.00	1.00	2.16	2.65	0.001	0.080
18NGD063	106498	170.00	171.00	1.00	1.86	2.61	0.010	0.220
18NGD063	106499	171.00	172.00	1.00	2.55	2.65	0.150	0.440
18NGD063	106500	172.00	173.00	1.00	2.48	2.73	0.100	1.670
18NGD063	106501	173.00	174.00	1.00	2.53	2.70	0.300	5.170
18NGD063	106502	174.00	175.00	1.00	2.12	2.64	0.030	0.760
18NGD063	106503	175.00	176.00	1.00	2.3	2.67	0.100	18.500
18NGD063	106504	176.00	177.00	1.00	2.13	2.62	0.250	2.140
18NGD063	106505	177.00	178.00	1.00	2.03	2.61	0.001	1.180
18NGD063	106506	178.00	179.00	1.00	2.39	2.64	0.040	0.690
18NGD063	106508	179.00	180.00	1.00	2.31	2.64	0.020	0.540
18NGD063	106509	180.00	181.00	1.00	2.36	2.61	0.070	0.660
18NGD063	106510	181.00	182.00	1.00	2.33	2.63	0.490	1.520
18NGD063	106511	182.00	183.00	1.00	2.2	2.63	0.280	0.660
18NGD063	106512	183.00	184.00	1.00	2.19	2.65	0.020	0.350
18NGD063	106513	184.00	185.00	1.00	2.19	2.66	0.410	0.550
18NGD063	106514	185.00	186.00	1.00	1.84	2.68	0.020	0.110
18NGD063	106515	186.00	187.00	1.00	2.56	2.66	0.001	0.060
18NGD063	106516	187.00	188.00	1.00	2.25	2.68	0.001	0.070
18NGD063	106517	188.00	189.00	1.00	2.39	2.68	0.001	0.030
18NGD063	106518	189.00	190.00	1.00	2.47	2.68	0.001	0.030
18NGD063	106519	190.00	191.00	1.00	2.73	2.64	0.001	0.470
18NGD063	106520	191.00	192.00	1.00	2.61	2.65	0.010	0.100
18NGD063	106522	192.00	193.00	1.00	2.58	2.67	0.001	0.030
18NGD063	106523	193.00	194.00	1.00	2.6	2.66	0.001	0.140
18NGD063	106524	194.00	195.00	1.00	2.62	2.68	0.001	0.050

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
18NGD063	106525	195.00	196.00	1.00	2.5	2.67	0.010	0.030
18NGD063	106526	196.00	197.00	1.00	2.23	2.69	0.010	0.030
18NGD063	106527	197.00	198.00	1.00	2.6	2.70	0.001	0.260
18NGD063	106528	198.00	199.00	1.00	2.73	2.68	0.010	0.050
18NGD063	106529	199.00	200.00	1.00	2.73	2.68	0.010	0.130
18NGD063	106530	200.00	201.00	1.00	2.52	2.66	0.010	0.330
18NGD063	106531	201.00	202.00	1.00	2.56	2.67	0.010	0.310
18NGD063	106532	202.00	203.00	1.00	2.47	2.66	0.001	0.150
18NGD063	106533	203.00	204.00	1.00	2.6	2.62	0.010	0.180
18NGD063	106534	204.00	205.00	1.00	2.49	2.67	0.030	1.230
18NGD063	106535	205.00	206.00	1.00	2.72	2.67	0.001	0.510
18NGD063	106537	206.00	207.00	1.00	2.68	2.67	0.020	0.220
18NGD063	106538	207.00	208.00	1.00	2.82	2.68	0.020	1.140
18NGD063	106539	208.00	209.00	1.00	2.27	2.68	0.010	0.270
18NGD063	106540	209.00	210.00	1.00	2.48	2.67	0.001	0.210
18NGD063	106541	210.00	211.00	1.00	2.51	2.68	0.001	0.220
18NGD063	106542	211.00	212.00	1.00	2.06	2.71	0.001	0.900
18NGD063	106543	212.00	213.00	1.00	1.93	2.68	0.001	0.900
18NGD063	106544	213.00	214.00	1.00	2.24	2.66	0.001	0.980
18NGD063	106545	214.00	215.00	1.00	2.41	2.67	0.001	0.280
18NGD063	106546	215.00	216.00	1.00	2.73	2.68	0.010	1.020
18NGD063	106547	216.00	217.00	1.00	2.71	2.65	0.010	0.980
18NGD063	106548	217.00	218.00	1.00	2.7	2.65	0.010	0.490
18NGD063	106549	218.00	219.00	1.00	2.55	2.65	0.001	0.200
18NGD063	106550	219.00	220.00	1.00	2.69	2.65	0.001	0.110
18NGD063	106551	220.00	221.00	1.00	2.36	2.68	0.001	8.640
18NGD063	106553	221.00	222.00	1.00	2.4	2.67	0.001	0.580
18NGD063	106554	222.00	223.00	1.00	2.23	2.73	0.001	3.200
18NGD063	106555	223.00	224.00	1.00	2.31	2.72	0.001	0.300
18NGD063	106556	224.00	225.00	1.00	2.11	2.63	0.001	0.800
18NGD063	106557	225.00	226.00	1.00	2.31	2.66	0.020	0.350
18NGD063	106558	226.00	227.00	1.00	2.52	2.63	0.001	0.380
18NGD063	106559	227.00	228.00	1.00	2.71	2.64	0.040	1.490
18NGD063	106560	228.00	229.00	1.00	2.55	2.66	0.001	0.130
18NGD063	106561	229.00	230.00	1.00	2.74	2.53	0.001	0.030
18NGD063	106562	230.00	231.00	1.00	2.4	2.65	0.001	0.420
18NGD063	106563	231.00	232.00	1.00	1.98	2.64	0.001	0.060
18NGD063	106564	232.00	233.00	1.00	2.15	2.75	0.010	0.520
18NGD063	106566	233.00	234.00	1.00	2.45	2.66	0.001	0.400
18NGD063	106567	234.00	235.00	1.00	2.29	2.65	0.001	0.580
18NGD063	106568	235.00	236.00	1.00	2.22	2.65	0.001	0.130
18NGD063	106569	236.00	237.00	1.00	2.28	2.63	0.001	0.360
18NGD063	106570	237.00	238.00	1.00	2.12	2.64	0.001	1.040
18NGD063	106571	238.00	239.00	1.00	2.1	2.67	0.001	0.290
18NGD063	106572	239.00	240.00	1.00	2.43	2.65	0.001	0.280

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
18NGD063	106573	240.00	241.00	1.00	2.14	2.64	0.001	0.450
18NGD063	106574	241.00	242.00	1.00	2.05	2.66	0.001	0.900
18NGD063	106575	242.00	243.00	1.00	2.31	2.63	0.001	1.790
18NGD063	106576	243.00	244.00	1.00	2.3	2.64	0.001	6.370
18NGD063	106577	244.00	245.00	1.00	2.31	2.61	0.001	1.180
18NGD063	106579	245.00	246.00	1.00	2.39	2.60	0.001	1.240
18NGD063	106580	246.00	247.00	1.00	2.14	2.60	0.001	0.500
18NGD063	106581	247.00	248.00	1.00	2.27	2.64	0.001	8.880
18NGD063	106582	248.00	248.70	0.70	1.55	2.63	0.001	0.350
18NGD064	106585	4.80	6.30	1.50	2.17		0.001	0.120
18NGD064	106586	6.30	7.20	0.90	2.37		0.001	1.020
18NGD064	106587	7.20	8.00	0.80	2.1		0.010	0.090
18NGD064	106588	8.00	9.00	1.00	2.66		0.001	0.060
18NGD064	106590	9.00	10.00	1.00	2.38		0.001	0.100
18NGD064	106591	10.00	11.00	1.00	2.72		0.001	0.100
18NGD064	106592	11.00	12.00	1.00	2.38		0.001	0.100
18NGD064	106593	12.00	13.00	1.00	2.92		0.050	0.170
18NGD064	106594	13.00	14.00	1.00	2.39		0.040	0.080
18NGD064	106595	14.00	15.00	1.00	2.31		0.030	0.050
18NGD064	106596	15.00	16.00	1.00	2.36		0.001	0.050
18NGD064	106597	16.00	17.00	1.00	2.36		0.001	0.040
18NGD064	106598	17.00	18.00	1.00	2.3		0.001	0.050
18NGD064	106599	18.00	19.00	1.00	2.04		0.001	0.060
18NGD064	106600	19.00	20.00	1.00	2.47		0.010	0.100
18NGD064	106601	20.00	21.00	1.00	2.84		0.001	0.140
18NGD064	106602	21.00	22.00	1.00	2.75		0.001	0.050
18NGD064	106604	22.00	23.00	1.00	2.35		0.001	0.050
18NGD064	106605	23.00	24.00	1.00	2.19		0.070	0.340
18NGD064	106606	24.00	25.00	1.00	2.72		0.680	0.400
18NGD064	106607	25.00	26.00	1.00	2.4		0.001	0.070
18NGD064	106608	26.00	27.00	1.00	2.41		0.001	0.060
18NGD064	106609	27.00	28.00	1.00	2.37		0.010	0.170
18NGD064	106610	28.00	29.00	1.00	2.72		0.001	0.060
18NGD064	106611	29.00	30.00	1.00	2.46		0.001	0.100
18NGD064	106612	30.00	31.00	1.00	2.54		0.001	0.120
18NGD064	106613	31.00	32.00	1.00	2.38		0.001	0.090
18NGD064	106614	32.00	33.00	1.00	2.24		0.001	0.100
18NGD064	106615	33.00	34.00	1.00	2.67		0.001	0.410
18NGD064	106616	34.00	35.00	1.00	2.38		0.110	0.180
18NGD064	106618	35.00	36.00	1.00	2.88		0.001	0.100
18NGD064	106619	36.00	37.00	1.00	3.03		5.500	1.510
18NGD064	106620	37.00	38.00	1.00	2.55		0.001	0.110
18NGD064	106621	38.00	39.00	1.00	1.99		0.020	0.120
18NGD064	106622	39.00	40.00	1.00	2.08		1.890	0.810
18NGD064	106623	40.00	41.00	1.00	2.27		0.001	0.070

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
18NGD064	106624	41.00	42.00	1.00	2.17		0.030	0.130
18NGD064	106625	42.00	43.00	1.00	2.28		0.030	0.110
18NGD064	106626	43.00	44.00	1.00	2.12		0.020	0.140
18NGD064	106627	44.00	45.00	1.00	2.44		0.001	0.070
18NGD064	106628	45.00	46.00	1.00	2.24		0.040	0.370
18NGD064	106629	46.00	47.00	1.00	2.16		0.050	0.140
18NGD064	106631	47.00	48.00	1.00	2.99		0.010	0.080
18NGD064	106632	48.00	49.00	1.00	2.47		0.001	0.070
18NGD064	106633	49.00	50.00	1.00	2.86		0.001	0.080
18NGD064	106634	50.00	51.00	1.00	2.63		0.100	0.440
18NGD064	106635	51.00	52.00	1.00	2.77		0.001	0.090
18NGD064	106636	52.00	53.00	1.00	2.88		0.001	0.100
18NGD064	106637	53.00	54.00	1.00	2.83		0.010	0.140
18NGD064	106638	54.00	55.00	1.00	2.56		0.001	0.090
18NGD064	106639	55.00	56.00	1.00	2.82		0.010	0.210
18NGD064	106640	56.00	57.00	1.00	2.35		0.010	0.120
18NGD064	106641	57.00	58.00	1.00	2.85		0.010	0.140
18NGD064	106642	58.00	59.00	1.00	3.07		0.010	0.090
18NGD064	106643	59.00	60.00	1.00	2.87		0.001	0.100
18NGD064	106645	60.00	61.00	1.00	2.91		0.030	0.260
18NGD064	106646	61.00	62.00	1.00	2.9		0.010	0.120
18NGD064	106647	62.00	63.00	1.00	2.8		0.230	0.440
18NGD064	106648	63.00	64.00	1.00	2.64		0.001	0.070
18NGD064	106649	64.00	65.00	1.00	2.36		0.020	0.470
18NGD064	106650	65.00	66.00	1.00	3.3		0.190	3.310
18NGD064	106651	66.00	67.00	1.00	2.75		0.100	0.440
18NGD064	106652	67.00	68.00	1.00	2.79		0.080	0.590
18NGD064	106653	68.00	69.00	1.00	3.16		0.010	0.190
18NGD064	106654	69.00	70.00	1.00	2.52		0.040	0.720
18NGD064	106655	70.00	71.00	1.00	3.45		0.001	0.120
18NGD064	106656	71.00	72.00	1.00	2.83		0.070	0.640
18NGD064	106657	72.00	73.00	1.00	2.77		0.110	0.330
18NGD064	106658	73.00	74.00	1.00	2.54		0.020	0.280
18NGD064	106659	74.00	75.00	1.00	3.19		0.010	1.850
18NGD064	106660	75.00	76.00	1.00	3.4		0.030	0.180
18NGD064	106661	76.00	77.00	1.00	3.09		1.770	4.560
18NGD064	106663	77.00	78.00	1.00	2.87		0.200	1.390
18NGD064	106664	78.00	79.00	1.00	3.16		0.001	0.340
18NGD064	106665	79.00	80.00	1.00	2.77		0.001	0.210
18NGD064	106666	80.00	81.00	1.00	3.53		0.001	0.260
18NGD064	106667	81.00	82.00	1.00	3.27		0.001	0.160
18NGD064	106668	82.00	83.00	1.00	3.11		0.010	0.290
18NGD064	106669	83.00	84.00	1.00	3.08		0.001	0.310
18NGD064	106671	84.00	85.00	1.00	3.62		0.030	0.160
18NGD064	106672	85.00	86.00	1.00	3.19		2.470	0.620

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
18NGD064	106673	86.00	87.00	1.00	3.36		0.001	0.330
18NGD064	106674	87.00	88.00	1.00	3.45		0.270	0.350
18NGD064	106675	88.00	89.00	1.00	3.33		0.010	0.490
18NGD064	106676	89.00	90.00	1.00	3.69		0.090	2.170
18NGD064	106677	90.00	91.00	1.00	3.38		0.010	1.100
18NGD064	106678	91.00	92.00	1.00	3.41		0.001	0.130
18NGD064	106679	92.00	93.00	1.00	3.06		0.001	0.400
18NGD064	106680	93.00	94.00	1.00	3.18		0.690	1.190
18NGD064	106682	94.00	95.00	1.00	2.79		0.030	0.490
18NGD064	106683	95.00	96.00	1.00	2.57		0.030	0.690
18NGD064	106684	96.00	97.00	1.00	3.32		0.060	0.720
18NGD064	106685	97.00	98.00	1.00	2.85		0.650	0.940
18NGD064	106686	98.00	99.00	1.00	3.07		0.890	0.980
18NGD064	106687	99.00	100.00	1.00	2.97		0.010	0.450
18NGD064	106688	100.00	101.00	1.00	3.06		0.001	0.400
18NGD064	106689	101.00	102.00	1.00	2.85		0.010	0.180
18NGD064	106690	102.00	103.00	1.00	2.98		0.001	0.110
18NGD064	106691	103.00	104.00	1.00	3.06		0.001	0.210
18NGD064	106692	104.00	105.00	1.00	2.97		0.001	0.140
18NGD064	106693	105.00	106.00	1.00	2.95		0.001	0.250
18NGD064	106694	106.00	107.00	1.00	2.81		0.001	0.450
18NGD064	106695	107.00	108.00	1.00	2.84		2.750	0.870
18NGD064	106697	108.00	109.00	1.00	2.83		0.001	0.610
18NGD064	106698	109.00	110.00	1.00	2.85		0.001	0.470
18NGD064	106699	110.00	111.00	1.00	3.15		0.110	0.250
18NGD064	106700	111.00	112.00	1.00	3.02		0.100	0.230
18NGD064	106701	112.00	113.00	1.00	3.5		0.001	0.390
18NGD064	106702	113.00	114.00	1.00	3.05		0.001	0.100
18NGD064	106703	114.00	115.00	1.00	2.8		0.010	0.430
18NGD064	106704	115.00	116.00	1.00	2.54		0.001	0.090
18NGD064	106705	116.00	117.00	1.00	2.95		0.001	0.110
18NGD064	106706	117.00	118.00	1.00	2.93		0.001	0.080
18NGD064	106707	118.00	119.00	1.00	2.9		0.001	0.450
18NGD064	106708	119.00	120.00	1.00	2.83		0.001	0.340
18NGD064	106710	120.00	121.00	1.00	3.08		0.001	0.480
18NGD064	106711	121.00	122.00	1.00	2.08		0.001	0.450
18NGD064	106712	122.00	123.00	1.00	2.32		0.001	0.210
18NGD064	106713	123.00	124.00	1.00	2.3		0.001	0.060
18NGD064	106714	124.00	125.00	1.00	2.1		0.001	0.110
18NGD064	106715	125.00	126.00	1.00	1.96		0.070	0.940
18NGD064	106716	126.00	127.00	1.00	2.83		3.410	3.790
18NGD064	106717	127.00	128.00	1.00	2.44		0.001	0.100
18NGD064	106718	128.00	129.00	1.00	2.48		0.001	0.090
18NGD064	106719	129.00	130.00	1.00	2.08		0.010	0.250
18NGD064	106720	130.00	131.00	1.00	2.64		0.020	0.300

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
18NGD064	106721	131.00	132.00	1.00	2.26		0.001	0.110
18NGD064	106722	132.00	133.00	1.00	2.63		0.001	0.280
18NGD064	106723	133.00	134.00	1.00	2.3		0.001	0.390
18NGD064	106725	134.00	135.00	1.00	2.22		0.001	0.120
18NGD064	106726	135.00	136.00	1.00	2.47		0.001	0.170
18NGD064	106727	136.00	137.00	1.00	2.16		0.001	0.110
18NGD064	106728	137.00	138.00	1.00	2.67		0.001	0.120
18NGD064	106729	138.00	139.00	1.00	2.26		0.020	0.570
18NGD064	106730	139.00	140.00	1.00	2.35		0.001	0.120
18NGD064	106731	140.00	141.00	1.00	2.3		0.001	0.060
18NGD064	106732	141.00	142.00	1.00	2.46		0.010	0.250
18NGD064	106733	142.00	143.00	1.00	2.43		0.010	0.090
18NGD064	106734	143.00	144.00	1.00	2.83		0.010	0.070
18NGD064	106735	144.00	145.00	1.00	2.56		0.010	0.120
18NGD064	106737	145.00	146.00	1.00	2.53		0.010	0.900
18NGD064	106738	146.00	147.00	1.00	2.57		0.001	0.150
18NGD064	106739	147.00	148.00	1.00	2.41		0.001	0.160
18NGD064	106740	148.00	149.00	1.00	2.41		0.001	0.170
18NGD064	106741	149.00	150.00	1.00	2.37		0.001	0.180
18NGD064	106742	150.00	151.00	1.00	2.51		0.001	0.240
18NGD064	106743	151.00	152.00	1.00	1.84		0.001	0.780
18NGD064	106744	152.00	153.00	1.00	2		0.010	0.590
18NGD064	106745	153.00	154.00	1.00	2.13		0.001	0.180
18NGD064	106746	154.00	155.00	1.00	2.45		0.001	0.330
18NGD064	106747	155.00	156.00	1.00	2.19		0.020	0.210
18NGD064	106748	156.00	157.00	1.00	2.25		0.010	0.610
18NGD064	106749	157.00	158.00	1.00	2.25		0.080	3.020
18NGD064	106751	158.00	159.00	1.00	2.97		0.001	0.160
18NGD064	106752	159.00	160.00	1.00	2.66		1.670	1.490
18NGD064	106753	160.00	161.00	1.00	2.55		0.390	0.520
18NGD064	106754	161.00	162.00	1.00	2.27		0.350	0.630
18NGD064	106755	162.00	163.00	1.00	2.21		0.030	0.450
18NGD064	106756	163.00	164.00	1.00	1.96		0.010	0.540
18NGD064	106757	164.00	165.00	1.00	2.49		0.020	1.820
18NGD064	106758	165.00	166.00	1.00	1.69		0.090	1.450
18NGD064	106759	166.00	167.00	1.00	2.16		0.170	0.690
18NGD064	106760	167.00	168.00	1.00	2.17		0.160	0.890
18NGD064	106761	168.00	169.00	1.00	1.89		0.400	0.550
18NGD064	106762	169.00	170.00	1.00	2.21		0.340	2.220
18NGD064	106764	170.00	171.00	1.00	2.45		0.020	0.420
18NGD064	106765	171.00	172.00	1.00	2.79		0.010	0.510
18NGD064	106766	172.00	173.00	1.00	2.37		0.020	1.280
18NGD064	106767	173.00	174.00	1.00	2.76		0.100	2.640
18NGD064	106768	174.00	175.00	1.00	2.42		0.001	1.180
18NGD064	106769	175.00	176.00	1.00	2.25		0.030	0.530

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
18NGD064	106770	176.00	177.00	1.00	2.69		0.001	0.170
18NGD064	106771	177.00	178.00	1.00	2.59		0.001	0.480
18NGD064	106772	178.00	179.00	1.00	3.01		0.120	1.040
18NGD064	106773	179.00	180.00	1.00	2.74		0.001	0.210
18NGD064	106774	180.00	181.00	1.00	2.52		0.001	0.190
18NGD064	106775	181.00	182.00	1.00	3.06		0.001	0.130
18NGD064	106776	182.00	183.00	1.00	2.54		0.001	0.270
18NGD064	106777	183.00	184.00	1.00	2.78		0.001	0.140
18NGD064	106778	184.00	185.00	1.00	2.81		0.010	0.230
18NGD064	106780	185.00	186.00	1.00	2.96		0.001	0.400
18NGD064	106781	186.00	187.00	1.00	2.78		0.001	0.060
18NGD064	106782	187.00	188.00	1.00	2.88		0.001	0.590
18NGD064	106783	188.00	189.00	1.00	2.46		0.001	1.020
18NGD064	106784	189.00	190.00	1.00	2.63		0.001	0.650
18NGD064	106785	190.00	191.00	1.00	2.53		0.001	0.210
18NGD064	106786	191.00	192.00	1.00	2.81		0.001	0.120
18NGD064	106787	192.00	193.00	1.00	2.77		0.001	0.670
18NGD064	106788	193.00	194.00	1.00	2.76		0.001	0.400
18NGD064	106789	194.00	195.00	1.00	2.5		0.001	0.410
18NGD064	106790	195.00	196.00	1.00	2.63		0.001	1.900
18NGD064	106791	196.00	197.00	1.00	2.41		0.830	0.740
18NGD064	106793	197.00	198.00	1.00	2.47		0.030	1.160
18NGD064	106794	198.00	199.00	1.00	2.56		0.001	0.120
18NGD064	106795	199.00	200.00	1.00	2.45		0.420	1.150
18NGD064	106796	200.00	201.00	1.00	2.16		0.001	0.800
18NGD064	106797	201.00	202.00	1.00	2.18		0.010	0.130
18NGD064	106798	202.00	203.00	1.00	2.43		0.010	0.500
18NGD064	106799	203.00	204.00	1.00	2.86		0.010	0.160
18NGD064	106800	204.00	205.00	1.00	2.72		0.001	0.050
18NGD064	106801	205.00	206.00	1.00	2.5		0.001	0.050
18NGD064	106802	206.00	207.00	1.00	2.17		0.010	0.110
18NGD064	106803	207.00	208.00	1.00	2.23		0.070	0.200
18NGD064	106804	208.00	209.00	1.00	2.33		0.110	0.120
18NGD064	106806	209.00	210.00	1.00	2.6		0.010	0.550
18NGD064	106807	210.00	211.00	1.00	2.49		0.010	0.320
18NGD064	106808	211.00	212.00	1.00	2.44		0.010	0.370
18NGD064	106809	212.00	213.00	1.00	2.69		0.010	0.090
18NGD064	106810	213.00	214.00	1.00	2.51		0.010	0.480
18NGD064	106811	214.00	215.00	1.00	2.57		0.010	0.120
18NGD064	106812	215.00	216.00	1.00	2.73		0.010	0.520
18NGD064	106813	216.00	217.00	1.00	2.05		0.010	0.300
18NGD064	106814	217.00	218.00	1.00	2.22		0.020	0.270
18NGD064	106815	218.00	219.00	1.00	2.42		0.010	0.230
18NGD064	106816	219.00	220.00	1.00	2.29		0.010	0.190
18NGD064	106817	220.00	221.00	1.00	2.11		0.010	0.790

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
18NGD064	106818	221.00	222.00	1.00	2.36		0.020	0.710
18NGD064	106819	222.00	223.00	1.00	2.29		0.030	0.920
18NGD064	106820	223.00	224.00	1.00	2.71		0.060	2.610
18NGD064	106822	224.00	225.00	1.00	2.23		0.020	3.830
18NGD064	106823	225.00	226.00	1.00	2.71		0.050	0.660
18NGD064	106824	226.00	227.00	1.00	2.58		0.001	3.130
18NGD064	106825	227.00	228.00	1.00	2.66		0.080	0.370
18NGD064	106826	228.00	229.00	1.00	2.85		0.001	0.090
18NGD064	106827	229.00	230.00	1.00	2.55		0.030	0.220
18NGD064	106828	230.00	231.00	1.00	2.8		0.010	0.330
18NGD064	106829	231.00	232.00	1.00	2.87		0.020	0.420
18NGD064	106830	232.00	233.00	1.00	2.62		0.001	0.260
18NGD064	106831	233.00	234.00	1.00	2.96		0.010	0.970
18NGD064	106832	234.00	235.00	1.00	2.35		0.230	1.460
18NGD064	106833	235.00	236.00	1.00	2.45		0.960	1.030
18NGD064	106834	236.00	237.00	1.00	2.75		1.290	3.200
18NGD064	106836	237.00	238.00	1.00	2.57		0.070	0.300
18NGD064	106837	238.00	239.00	1.00	2.55		0.010	0.250
18NGD064	106838	239.00	240.00	1.00	2.32		0.010	0.240
18NGD064	106839	240.00	241.00	1.00	2.23		0.010	0.340
18NGD064	106840	241.00	242.00	1.00	2.62		0.080	0.460
18NGD064	106841	242.00	243.00	1.00	2.45		0.210	0.270
18NGD064	106842	243.00	244.00	1.00	2.77		0.010	0.800
18NGD064	106843	244.00	245.00	1.00	2.68		0.010	2.120
18NGD064	106844	245.00	246.00	1.00	2.46		0.010	0.720
18NGD064	106845	246.00	247.00	1.00	2.34		0.010	0.330
18NGD064	106846	247.00	248.00	1.00	2.14		0.010	0.450
18NGD064	106847	248.00	249.00	1.00	2.32		0.020	0.680
18NGD064	106848	249.00	250.00	1.00	2.03		0.010	0.950
18NGD064	106849	250.00	251.00	1.00	2.04		0.001	0.390
18NGD064	106850	251.00	252.00	1.00	2.27		0.001	0.970
18NGD064	106852	252.00	253.00	1.00	2.25		0.010	0.410
18NGD064	106853	253.00	254.00	1.00	2.19		0.010	0.570
18NGD064	106854	254.00	255.00	1.00	2.29		0.001	0.510
18NGD064	106855	255.00	256.00	1.00	2.13		0.010	3.380
18NGD064	106856	256.00	257.00	1.00	2.47		0.001	0.480
18NGD064	106857	257.00	258.00	1.00	2.55		0.010	0.130
18NGD064	106858	258.00	259.00	1.00	2.01		0.010	0.430
18NGD064	106859	259.00	260.00	1.00	2.55		0.010	0.610
18NGD064	106860	260.00	261.00	1.00	2.3		0.001	0.050
18NGD064	106861	261.00	262.00	1.00	2.16		0.010	0.180
18NGD064	106862	262.00	263.00	1.00	2.08		0.020	10.850
18NGD064	106863	263.00	264.00	1.00	2.41		0.010	2.080
18NGD064	106865	264.00	265.00	1.00	2.07		0.010	1.600
18NGD064	106866	265.00	266.00	1.00	2.1		0.010	1.990

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
18NGD064	106867	266.00	267.00	1.00	2.17		0.010	0.290
18NGD064	106868	267.00	268.00	1.00	2.75		0.010	0.420
18NGD064	106869	268.00	269.00	1.00	2.36		0.001	0.560
18NGD064	106870	269.00	270.00	1.00	2.05		0.001	0.580
18NGD064	106871	270.00	271.00	1.00	2.14		0.001	1.150
18NGD064	106872	271.00	272.00	1.00	2.32		0.010	0.630
18NGD064	106873	272.00	273.00	1.00	2.33		0.010	1.040
18NGD064	106874	273.00	274.00	1.00	1.99		0.020	1.490
18NGD064	106875	274.00	275.00	1.00	2.07		0.001	pending
18NGD064	106876	275.00	276.00	1.00	2.17		0.001	pending
18NGD064	106877	276.00	277.00	1.00	2.01		0.001	pending
18NGD064	106879	277.00	278.00	1.00	2.23		0.001	pending
18NGD064	106880	278.00	279.00	1.00	2.42		0.001	pending
18NGD064	106881	279.00	280.00	1.00	2.17		0.001	pending
18NGD064	106882	280.00	281.00	1.00	2.1		0.001	pending
18NGD064	106883	281.00	282.00	1.00	2.09		0.001	pending
18NGD064	106884	282.00	283.00	1.00	2.09		0.001	pending
18NGD064	106885	283.00	284.00	1.00	2.1		0.001	pending
18NGD064	106886	284.00	285.00	1.00	1.94		0.001	pending
18NGD064	106887	285.00	286.00	1.00	2.22		0.001	pending
18NGD064	106888	286.00	287.00	1.00	2.29		0.001	pending
18NGD064	106889	287.00	288.00	1.00	2.3		0.001	pending
18NGD064	106890	288.00	289.00	1.00	2.13		0.001	pending
18NGD064	106891	289.00	290.00	1.00	2.3		0.001	pending
18NGD064	106892	290.00	291.00	1.00	2.23		0.001	pending
18NGD064	106893	291.00	292.00	1.00	2.19		0.001	pending
18NGD064	106895	292.00	293.00	1.00	2.15		0.001	pending
18NGD064	106896	293.00	294.00	1.00	2.49		0.001	pending
18NGD064	106897	294.00	295.00	1.00	2.32		0.001	pending
18NGD064	106898	295.00	296.00	1.00	2.09		0.001	pending
18NGD064	106899	296.00	297.00	1.00	2.85		0.010	pending
18NGD064	106900	297.00	298.00	1.00	2.15		0.001	pending
18NGD064	106901	298.00	299.00	1.00	2.5		0.001	pending
18NGD064	106902	299.00	299.50	0.50	1.2		0.001	pending
18NGD066	107198	4.30	5.00	0.70	2.93	2.60	0.030	pending
18NGD066	107199	5.00	6.00	1.00	2.22	2.54	0.010	pending
18NGD066	107200	6.00	7.00	1.00	2.25	2.58	0.001	pending
18NGD066	107201	7.00	8.00	1.00	2.77	2.59	0.001	pending
18NGD066	107203	8.00	9.00	1.00	2.46	2.60	0.001	pending
18NGD066	107204	9.00	10.00	1.00	3.22	2.60	0.001	pending
18NGD066	107205	10.00	11.00	1.00	2.8	2.57	0.001	pending
18NGD066	107206	11.00	12.00	1.00	2.62	2.58	0.001	pending
18NGD066	107207	12.00	13.00	1.00	2.04	2.61	0.001	pending
18NGD066	107208	13.00	14.00	1.00	1.77	2.58	0.001	pending
18NGD066	107209	14.00	15.00	1.00	2.29	2.61	0.001	pending

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
18NGD066	107210	15.00	16.00	1.00	2.09	2.64	0.001	pending
18NGD066	107211	16.00	17.00	1.00	2.49	2.61	0.001	pending
18NGD066	107212	17.00	18.00	1.00	2.45	2.57	0.001	pending
18NGD066	107213	18.00	19.00	1.00	2.3	2.60	0.010	pending
18NGD066	107214	19.00	20.00	1.00	2.05	2.61	0.001	pending
18NGD066	107216	20.00	21.00	1.00	2.29	2.62	0.001	pending
18NGD066	107217	21.00	22.00	1.00	2.07	2.59	0.001	pending
18NGD066	107218	22.00	23.00	1.00	2.2	2.62	0.001	pending
18NGD066	107219	23.00	24.00	1.00	2.23	2.59	0.001	pending
18NGD066	107220	24.00	25.00	1.00	2.29	2.62	0.001	pending
18NGD066	107221	25.00	26.00	1.00	2.02	2.62	0.001	pending
18NGD066	107222	26.00	27.00	1.00	2.06	2.61	0.001	pending
18NGD066	107223	27.00	28.00	1.00	2.22	2.62	0.001	pending
18NGD066	107224	28.00	29.00	1.00	2.16	2.62	0.010	pending
18NGD066	107225	29.00	30.00	1.00	2.04	2.61	0.001	pending
18NGD066	107226	30.00	31.00	1.00	1.91	2.60	0.010	pending
18NGD066	107227	31.00	32.00	1.00	2.15	2.61	0.001	pending
18NGD066	107228	32.00	33.00	1.00	2.21	2.61	0.001	pending
18NGD066	107230	33.00	34.00	1.00	2.55	2.63	0.001	pending
18NGD066	107231	34.00	35.00	1.00	2.48	2.61	0.001	pending
18NGD066	107232	35.00	36.00	1.00	2.1	2.60	0.001	pending
18NGD066	107233	36.00	37.00	1.00	2.68	2.63	0.010	pending
18NGD066	107234	37.00	38.00	1.00	2.14	2.63	0.001	pending
18NGD066	107235	38.00	39.00	1.00	2.37	2.63	0.001	pending
18NGD066	107236	39.00	40.00	1.00	1.97	2.59	0.001	pending
18NGD066	107237	40.00	41.00	1.00	2.44	2.58	0.001	pending
18NGD066	107238	41.00	42.00	1.00	2.06	2.61	0.001	pending
18NGD066	107239	42.00	43.00	1.00	2.19	2.62	0.001	pending
18NGD066	107240	43.00	44.00	1.00	2.03	2.60	0.030	pending
18NGD066	107241	44.00	45.00	1.00	2.45	2.65	0.001	pending
18NGD066	107243	45.00	46.00	1.00	2.51	2.62	0.001	pending
18NGD066	107244	46.00	47.00	1.00	2.36	2.59	0.001	pending
18NGD066	107245	47.00	48.00	1.00	2.36	2.56	0.001	pending
18NGD066	107246	48.00	49.00	1.00	2.06	2.51	0.030	pending
18NGD066	107247	49.00	50.00	1.00	2.15	2.57	0.001	pending
18NGD066	107248	50.00	51.00	1.00	2.1	2.56	0.001	pending
18NGD066	107249	51.00	52.00	1.00	2.27	2.58	0.001	pending
18NGD066	107250	52.00	53.00	1.00	2.06	2.60	0.001	pending
18NGD066	107251	53.00	54.00	1.00	2.18	2.60	0.001	pending
18NGD066	107252	54.00	55.00	1.00	2.29	2.59	0.001	pending
18NGD066	107253	55.00	56.00	1.00	2.11	2.60	0.010	pending
18NGD066	107254	56.00	57.00	1.00	1.96	2.58	0.060	pending
18NGD066	107256	57.00	58.00	1.00	1.93	2.59	0.080	pending
18NGD066	107257	58.00	59.00	1.00	2.07	2.62	0.170	pending
18NGD066	107258	59.00	60.00	1.00	2.07	2.56	0.010	pending

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
18NGD066	107259	60.00	61.00	1.00	2.01	2.59	0.001	pending
18NGD066	107260	61.00	62.00	1.00	2.35	2.59	0.001	pending
18NGD066	107261	62.00	63.00	1.00	1.98	2.59	0.001	pending
18NGD066	107262	63.00	64.00	1.00	2.3	2.60	0.010	pending
18NGD066	107263	64.00	65.00	1.00	2.05	2.59	0.001	pending
18NGD066	107264	65.00	66.00	1.00	1.73	2.56	0.020	pending
18NGD066	107265	66.00	67.00	1.00	2.2	2.59	0.010	pending
18NGD066	107266	67.00	68.00	1.00	1.88	2.56	0.001	pending
18NGD066	107267	68.00	69.00	1.00	2.13	2.57	0.001	pending
18NGD066	107269	69.00	70.00	1.00	2.75	2.62	0.001	pending
18NGD066	107270	70.00	71.00	1.00	2.98	2.57	0.001	pending
18NGD066	107271	71.00	72.00	1.00	3.05	2.57	0.030	pending
18NGD066	107272	72.00	73.00	1.00	2.99	2.58	0.060	pending
18NGD066	107273	73.00	74.00	1.00	2.82	2.57	0.010	pending
18NGD066	107274	74.00	75.00	1.00	2.81	2.56	0.010	pending
18NGD066	107275	75.00	76.00	1.00	2.96	2.60	0.001	pending
18NGD066	107276	76.00	77.00	1.00	2.64	2.57	0.110	pending
18NGD066	107277	77.00	78.00	1.00	2.96	2.53	0.030	pending
18NGD066	107278	78.00	79.00	1.00	3	2.57	0.010	pending
18NGD066	107279	79.00	80.00	1.00	3.4	2.58	0.040	pending
18NGD066	107281	80.00	81.00	1.00	2.14	2.58	0.010	pending
18NGD066	107282	81.00	82.00	1.00	2.03	2.58	0.020	pending
18NGD066	107283	82.00	83.00	1.00	2.07	2.57	0.020	pending
18NGD066	107284	83.00	84.00	1.00	2.1	2.59	0.040	pending
18NGD066	107285	84.00	85.00	1.00	1.97	2.58	0.010	pending
18NGD066	107286	85.00	86.00	1.00	2.04	2.55	0.030	pending
18NGD066	107287	86.00	87.00	1.00	2.39	2.57	0.020	pending
18NGD066	107288	87.00	88.00	1.00	2.53	2.62	0.010	pending
18NGD066	107289	88.00	89.00	1.00	1.63	2.61	0.001	0.030
18NGD066	107290	89.00	90.00	1.00	1.99	2.60	0.001	0.030
18NGD066	107291	90.00	91.00	1.00	2.11	2.60	0.001	0.040
18NGD066	107292	91.00	92.00	1.00	2.38	2.61	0.001	0.040
18NGD066	107294	92.00	93.00	1.00	2.53	2.60	0.001	0.100
18NGD066	107295	93.00	94.00	1.00	2.57	2.64	0.001	0.070
18NGD066	107296	94.00	95.00	1.00	2.27	2.59	0.001	0.030
18NGD066	107297	95.00	96.00	1.00	2.06	2.58	0.001	0.030
18NGD066	107298	96.00	97.00	1.00	1.85	2.54	0.001	0.050
18NGD066	107299	97.00	98.00	1.00	1.85	2.51	0.020	0.070
18NGD066	107300	98.00	99.00	1.00	2.15	2.54	0.001	0.040
18NGD066	107301	99.00	100.00	1.00	2.18	2.58	0.001	0.060
18NGD066	107302	100.00	101.00	1.00	2.45	2.58	0.030	0.080
18NGD066	107303	101.00	102.00	1.00	2.03	2.57	0.050	0.180
18NGD066	107304	102.00	103.00	1.00	2.08	2.59	0.030	0.110
18NGD066	107305	103.00	104.00	1.00	2.52	2.63	1.070	0.430
18NGD066	107306	104.00	105.00	1.00	1.96	2.62	2.470	0.790

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
18NGD066	107308	105.00	106.00	1.00	2.73	2.69	0.080	0.050
18NGD066	107309	106.00	107.00	1.00	2.97	2.61	0.170	0.150
18NGD066	107310	107.00	108.00	1.00	2.8	2.61	0.001	0.040
18NGD066	107311	108.00	109.00	1.00	2.98	2.64	0.130	0.070
18NGD066	107312	109.00	110.00	1.00	3.2	2.64	0.020	0.050
18NGD066	107313	110.00	111.00	1.00	3.3	2.61	0.010	0.050
18NGD066	107314	111.00	112.00	1.00	3.03	2.66	0.270	0.530
18NGD066	107315	112.00	113.00	1.00	2.61	2.65	0.070	0.190
18NGD066	107316	113.00	114.00	1.00	3.65	2.65	0.160	0.160
18NGD066	107317	114.00	115.00	1.00	3.12	2.67	0.740	0.670
18NGD066	107318	115.00	116.00	1.00	2.99	2.68	0.020	21.300
18NGD066	107320	116.00	117.00	1.00	2.48	2.66	0.270	0.280
18NGD066	107321	117.00	118.00	1.00	2.01	2.65	0.050	0.130
18NGD066	107322	118.00	119.00	1.00	2.2	2.65	0.001	0.070
18NGD066	107323	119.00	120.00	1.00	1.92	2.67	0.100	0.160
18NGD066	107324	120.00	121.00	1.00	2.41	2.68	1.280	1.210
18NGD066	107326	121.00	122.00	1.00	2.66	2.66	1.060	0.600
18NGD066	107327	122.00	123.00	1.00	2.34	2.71	4.670	2.630
18NGD066	107328	123.00	124.00	1.00	2.24	2.64	0.270	0.380
18NGD066	107329	124.00	125.00	1.00	2.54	2.63	0.010	0.830
18NGD066	107330	125.00	126.00	1.00	1.75	2.64	0.010	0.290
18NGD066	107331	126.00	127.00	1.00	1.88	2.68	0.020	2.070
18NGD066	107332	127.00	128.00	1.00	2.36	2.66	0.030	0.390
18NGD066	107333	128.00	129.00	1.00	2.77	2.65	0.001	0.100
18NGD066	107334	129.00	130.00	1.00	2.24	2.65	0.040	0.160
18NGD066	107335	130.00	131.00	1.00	2.3	2.67	0.010	0.140
18NGD066	107336	131.00	132.00	1.00	2.25	2.67	0.001	0.070
18NGD066	107337	132.00	133.00	1.00	2.13	2.67	0.010	0.100
18NGD066	107338	133.00	134.00	1.00	2.41	2.66	0.001	0.150
18NGD066	107339	134.00	135.00	1.00	2.41	2.66	0.001	0.120
18NGD066	107340	135.00	136.00	1.00	2.32	2.68	0.001	0.110
18NGD066	107341	136.00	137.00	1.00	2.35	2.67	0.001	0.400
18NGD066	107343	137.00	138.00	1.00	2.53	2.67	0.030	0.240
18NGD066	107344	138.00	139.00	1.00	2.34	2.67	0.001	0.150
18NGD066	107345	139.00	140.00	1.00	2.25	2.69	1.080	1.320
18NGD066	107346	140.00	141.00	1.00	2.14	2.67	0.020	0.390
18NGD066	107347	141.00	142.00	1.00	2.49	2.67	0.010	0.520
18NGD066	107348	142.00	143.00	1.00	2.49	3.38	0.001	0.510
18NGD066	107349	143.00	144.00	1.00	2.44	2.68	0.001	0.050
18NGD066	107350	144.00	145.00	1.00	2.82	2.65	0.020	0.160
18NGD066	107351	145.00	146.00	1.00	2.11	2.62	0.010	0.120
18NGD066	107352	146.00	147.00	1.00	2.35	2.66	0.160	0.160
18NGD066	107353	147.00	148.00	1.00	2.64	2.67	0.001	0.230
18NGD066	107354	148.00	149.00	1.00	2.14	2.67	0.001	0.080
18NGD066	107356	149.00	150.00	1.00	2.8	2.66	0.001	0.040

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
18NGD066	107357	150.00	151.00	1.00	3.09	2.67	0.001	0.170
18NGD066	107358	151.00	152.00	1.00	2.41	2.67	0.001	0.620
18NGD066	107359	152.00	153.00	1.00	1.81	2.64	0.001	0.320
18NGD066	107360	153.00	154.00	1.00	2.13	2.67	0.001	1.300
18NGD066	107361	154.00	155.00	1.00	2.09	2.65	0.001	0.070
18NGD066	107362	155.00	156.00	1.00	2.47	2.67	0.001	0.220
18NGD066	107363	156.00	157.00	1.00	2.45	2.67	0.001	0.190
18NGD066	107364	157.00	158.00	1.00	2.48	2.67	0.010	0.140
18NGD066	107365	158.00	159.00	1.00	2.11	2.67	0.001	0.260
18NGD066	107366	159.00	160.00	1.00	2.67	2.67	0.001	0.100
18NGD066	107368	160.00	161.00	1.00	3.53	2.69	0.001	0.040
18NGD066	107369	161.00	162.00	1.00	3.45	2.68	0.001	0.080
18NGD066	107370	162.00	163.00	1.00	2.82	2.68	0.150	1.560
18NGD066	107371	163.00	164.00	1.00	3.16	2.66	0.001	0.940
18NGD066	107372	164.00	165.00	1.00	3.01	2.68	0.070	1.230
18NGD066	107373	165.00	166.00	1.00	3	2.66	0.040	1.050
18NGD066	107374	166.00	167.00	1.00	3.04	2.66	0.001	2.030
18NGD066	107375	167.00	168.00	1.00	2.83	2.65	0.001	0.450
18NGD066	107376	168.00	169.00	1.00	3.17	2.65	2.530	0.470
18NGD066	107377	169.00	170.00	1.00	2.95	2.69	0.700	3.020
18NGD066	107378	170.00	171.00	1.00	2.74	2.67	0.030	3.880
18NGD066	107379	171.00	172.00	1.00	2.29	2.64	0.001	0.210
18NGD066	107380	172.00	173.00	1.00	2.27	2.63	0.001	0.340
18NGD066	107381	173.00	174.00	1.00	2.34	2.77	0.160	1.400
18NGD066	107383	174.00	175.00	1.00	1.88	2.65	0.040	0.880
18NGD066	107384	175.00	176.00	1.00	2.27	2.67	0.080	0.610
18NGD066	107385	176.00	177.00	1.00	1.89	2.66	0.420	1.510
18NGD066	107386	177.00	178.00	1.00	2.04	2.73	0.090	2.100
18NGD066	107387	178.00	179.00	1.00	2.07	2.63	0.010	0.080
18NGD066	107388	179.00	180.00	1.00	2.27	2.65	0.010	0.240
18NGD066	107389	180.00	181.00	1.00	2.48	2.69	0.001	0.150
18NGD066	107390	181.00	182.00	1.00	2.21	2.68	0.001	0.060
18NGD066	107391	182.00	183.00	1.00	2.02	2.66	0.001	0.050
18NGD066	107392	183.00	184.00	1.00	2.29	2.68	0.001	0.140
18NGD066	107393	184.00	185.00	1.00	2.23	2.67	0.010	0.180
18NGD066	107394	185.00	186.00	1.00	2.32	2.70	0.001	0.230
18NGD066	107396	186.00	187.00	1.00	2.67	2.69	0.010	0.240
18NGD066	107397	187.00	188.00	1.00	2.17	2.69	0.010	0.200
18NGD066	107398	188.00	189.00	1.00	2.28	2.69	0.001	0.040
18NGD066	107399	189.00	190.00	1.00	2.3	2.69	0.001	0.120
18NGD066	107400	190.00	191.00	1.00	2.26	2.70	0.001	0.130
18NGD066	107401	191.00	192.00	1.00	2.44	2.69	0.020	4.340
18NGD066	107402	192.00	193.00	1.00	2.61	2.66	0.020	0.350
18NGD066	107403	193.00	194.00	1.00	2.23	2.65	0.001	0.110
18NGD066	107404	194.00	195.00	1.00	2.22	2.70	0.001	0.130

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
18NGD066	107405	195.00	196.00	1.00	2.32	2.69	0.001	0.380
18NGD066	107406	196.00	197.00	1.00	1.98	2.64	0.001	0.140
18NGD066	107408	197.00	198.00	1.00	2.21	2.65	0.001	0.070
18NGD066	107409	198.00	199.00	1.00	2.18	2.61	0.010	0.150
18NGD066	107410	199.00	200.00	1.00	2.18	2.62	0.001	0.390
18NGD066	107411	200.00	201.00	1.00	2.35	2.63	0.010	0.230
18NGD066	107412	201.00	202.00	1.00	2.36	2.67	0.001	0.820
18NGD066	107413	202.00	203.00	1.00	2.19	2.65	0.001	1.200
18NGD066	107414	203.00	204.00	1.00	2.23	2.64	0.020	0.990
18NGD066	107416	204.00	205.00	1.00	2.08	2.67	0.001	0.790
18NGD066	107417	205.00	206.00	1.00	2.37	2.67	0.001	0.400
18NGD066	107418	206.00	207.00	1.00	2.11	2.67	0.001	0.290
18NGD066	107419	207.00	208.00	1.00	2.3	2.65	0.001	0.100
18NGD066	107420	208.00	209.00	1.00	2.33	2.68	0.001	0.240
18NGD066	107421	209.00	210.00	1.00	2.26	2.64	0.010	0.900
18NGD066	107422	210.00	211.00	1.00	2.36	2.69	0.130	2.840
18NGD066	107423	211.00	212.00	1.00	2.12	2.69	0.001	0.660
18NGD066	107424	212.00	213.00	1.00	2.52	2.68	0.001	0.370
18NGD066	107425	213.00	214.00	1.00	2.28	2.66	0.010	1.020
18NGD066	107426	214.00	215.00	1.00	2.23	2.62	0.001	1.180
18NGD066	107427	215.00	216.00	1.00	2.25	2.67	0.001	0.060
18NGD066	107429	216.00	217.00	1.00	2.41	2.69	0.001	0.100
18NGD066	107430	217.00	218.00	1.00	2.28	2.68	0.001	0.280
18NGD066	107431	218.00	219.00	1.00	2.11	2.67	0.001	1.140
18NGD066	107432	219.00	220.00	1.00	2.05	2.65	0.001	0.320
18NGD066	107433	220.00	221.00	1.00	2.23	2.63	0.001	0.440
18NGD066	107434	221.00	222.00	1.00	2.21	2.65	0.001	0.720
18NGD066	107435	222.00	223.00	1.00	2.13	2.67	0.001	0.650
18NGD066	107436	223.00	224.00	1.00	2.16	2.67	0.030	0.070
18NGD066	107437	224.00	225.00	1.00	2.32	2.61	0.010	0.260
18NGD066	107438	225.00	226.00	1.00	1.98	2.67	0.001	0.350
18NGD066	107439	226.00	227.00	1.00	2.3	2.68	0.001	0.410
18NGD066	107440	227.00	228.00	1.00	2	2.67	0.010	0.430
18NGD066	107441	228.00	229.00	1.00	2.31	2.68	0.001	1.720
18NGD066	107442	229.00	230.00	1.00	2.22	2.68	0.010	3.120
18NGD066	107444	230.00	231.00	1.00	2.5	2.68	0.001	0.600
18NGD066	107445	231.00	232.00	1.00	2.29	2.67	0.001	0.050
18NGD066	107446	232.00	233.00	1.00	2.15	2.64	0.001	0.070
18NGD066	107447	233.00	234.00	1.00	2.14	2.67	0.010	0.080
18NGD066	107448	234.00	235.00	1.00	2.2	2.69	0.001	0.120
18NGD066	107449	235.00	236.00	1.00	2.33	2.67	0.001	0.080
18NGD066	107450	236.00	237.00	1.00	2.29	2.67	0.001	0.280
18NGD066	107451	237.00	238.00	1.00	2.39	2.67	0.001	0.330
18NGD066	107453	238.00	239.00	1.00	2.73	2.68	0.001	0.080
18NGD066	107454	239.00	240.00	1.00	2.47	2.68	0.001	0.140

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
18NGD066	107455	240.00	241.00	1.00	2.56	2.67	0.001	0.090
18NGD066	107456	241.00	242.00	1.00	2.48	2.68	0.001	0.060
18NGD066	107457	242.00	243.00	1.00	2.01	2.69	0.030	0.030
18NGD066	107458	243.00	244.00	1.00	2.34	2.69	0.001	0.070
18NGD066	107459	244.00	245.00	1.00	2.2	2.69	0.001	0.910
18NGD066	107461	245.00	246.00	1.00	2.2	2.69	0.001	0.290
18NGD066	107462	246.00	247.00	1.00	1.96	2.65	0.001	0.340
18NGD066	107463	247.00	248.00	1.00	2.14	2.65	0.001	0.170
18NGD066	107464	248.00	249.00	1.00	2.36	2.64	0.010	0.490
18NGD066	107465	249.00	250.00	1.00	2.11	2.64	0.010	0.340
18NGD066	107466	250.00	251.00	1.00	2.26	2.66	0.010	0.840
18NGD066	107467	251.00	252.00	1.00	2.05	2.64	0.001	0.980
18NGD066	107468	252.00	253.00	1.00	2.73	2.65	0.001	1.270
18NGD066	107469	253.00	254.00	1.00	1.82	2.70	0.001	0.510
18NGD066	107470	254.00	255.00	1.00	2.18	2.77	0.020	0.720
18NGD066	107472	255.00	256.00	1.00	2.28	2.64	0.010	0.780
18NGD066	107473	256.00	257.00	1.00	2.53	2.65	0.001	0.690
18NGD066	107474	257.00	258.00	1.00	2.39	2.66	0.001	1.300
18NGD066	107475	258.00	259.00	1.00	2.21	2.66	0.001	1.050
18NGD066	107476	259.00	260.00	1.00	2.48	2.62	0.001	0.570
18NGD066	107477	260.00	261.00	1.00	2.2	2.62	0.001	0.540
18NGD066	107478	261.00	262.00	1.00	2.14	2.64	0.001	0.260
18NGD066	107479	262.00	263.10	1.10	3.24	2.66	0.001	0.400
18NGD070	108256	9.70	12.30	2.60	1.75	2.49	0.140	pending
18NGD070	108258	12.30	13.90	1.60	1.98	2.51	0.040	pending
18NGD070	108259	13.90	14.80	0.90	1.73	2.46	0.010	pending
18NGD070	108260	14.80	16.00	1.20	2.41	2.48	0.001	pending
18NGD070	108261	16.00	17.00	1.00	2.34	2.57	0.050	pending
18NGD070	108262	17.00	18.00	1.00	2.37	2.62	0.001	pending
18NGD070	108263	18.00	19.00	1.00	1.38	2.65	0.010	pending
18NGD070	108264	19.00	20.00	1.00	1.98	2.65	0.001	pending
18NGD070	108265	20.00	21.00	1.00	2.05	2.66	0.001	pending
18NGD070	108266	21.00	22.00	1.00	2.26	2.66	0.001	pending
18NGD070	108267	22.00	23.00	1.00	2.26	2.66	0.030	pending
18NGD070	108269	23.00	24.00	1.00	2.39	2.65	0.001	pending
18NGD070	108270	24.00	25.00	1.00	2.47	2.59	0.010	pending
18NGD070	108271	25.00	26.00	1.00	1.87	2.64	0.010	pending
18NGD070	108272	26.00	27.00	1.00	2.41	2.64	0.001	pending
18NGD070	108273	27.00	28.00	1.00	1.99	2.66	0.001	pending
18NGD070	108274	28.00	29.00	1.00	2.22	2.68	0.010	pending
18NGD070	108275	29.00	30.00	1.00	2.26	2.67	0.010	pending
18NGD070	108276	30.00	31.00	1.00	2.61	2.67	0.010	pending
18NGD070	108277	31.00	32.00	1.00	2.13	2.69	0.110	pending
18NGD070	108279	32.00	33.00	1.00	2.07	2.66	0.010	pending
18NGD070	108280	33.00	34.00	1.00	2.2	2.64	0.010	pending

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
18NGD070	108281	34.00	35.00	1.00	2.39	2.65	0.030	pending
18NGD070	108282	35.00	36.00	1.00	2.12	2.69	0.250	pending
18NGD070	108283	36.00	37.00	1.00	2.52	2.83	20.700	pending
18NGD070	108284	37.00	38.00	1.00	2.3	2.52	0.010	pending
18NGD070	108285	38.00	39.00	1.00	2.7	3.1	41.800	pending
18NGD070	108287	39.00	40.00	1.00	2.45	2.75	8.040	pending
18NGD070	108288	40.00	41.00	1.00	2.13	2.88	7.480	pending
18NGD070	108289	41.00	42.00	1.00	2.21	2.85	67.600	pending
18NGD070	108290	42.00	43.00	1.00	2.18	2.79	9.400	pending
18NGD070	108291	43.00	44.00	1.00	2.57	2.64	0.030	pending
18NGD070	108292	44.00	45.00	1.00	2.11	2.65	0.460	pending
18NGD070	108293	45.00	46.00	1.00	2.43	2.68	0.001	pending
18NGD070	108294	46.00	47.00	1.00	2.37	2.66	0.010	pending
18NGD070	108295	47.00	48.00	1.00	2.23	2.64	0.001	pending
18NGD070	108296	48.00	49.00	1.00	2.15	2.63	0.030	pending
18NGD070	108297	49.00	50.00	1.00	2.1	2.65	0.001	pending
18NGD070	108298	50.00	51.00	1.00	1.62	2.66	0.001	pending
18NGD070	108300	51.00	52.00	1.00	2.72	2.66	0.001	pending
18NGD070	108301	52.00	53.00	1.00	2.13	2.67	0.001	pending
18NGD070	108302	53.00	54.00	1.00	2.56	2.68	0.010	pending
18NGD070	108303	54.00	55.00	1.00	2.29	2.68	0.010	pending
18NGD070	108304	55.00	56.00	1.00	1.79	2.63	0.010	pending
18NGD070	108305	56.00	57.00	1.00	2.3	2.62	0.010	pending
18NGD070	108306	57.00	58.00	1.00	1.95	2.68	0.001	pending
18NGD070	108307	58.00	59.00	1.00	2.45	2.68	0.001	pending
18NGD070	108308	59.00	60.00	1.00	2.13	2.69	0.001	pending
18NGD070	108309	60.00	61.00	1.00	2.27	2.68	0.010	pending
18NGD070	108310	61.00	62.00	1.00	2.4	2.69	6.340	pending
18NGD070	108311	62.00	63.00	1.00	2.11	2.7	0.001	pending
18NGD070	108312	63.00	64.00	1.00	2.08	2.67	0.001	pending
18NGD070	108314	64.00	65.00	1.00	2.53	2.7	0.530	pending
18NGD070	108315	65.00	66.00	1.00	2	2.69	0.080	pending
18NGD070	108316	66.00	67.00	1.00	2.24	2.7	0.001	pending
18NGD070	108317	67.00	68.00	1.00	2.23	2.69	2.020	pending
18NGD070	108318	68.00	69.00	1.00	2.19	2.7	0.140	pending
18NGD070	108319	69.00	70.00	1.00	2.39	2.69	0.001	pending
18NGD070	108320	70.00	71.00	1.00	2.24	2.69	0.001	pending
18NGD070	108321	71.00	72.00	1.00	2.39	2.72	0.180	pending
18NGD070	108322	72.00	73.00	1.00	1.91	2.69	0.001	pending
18NGD070	108323	73.00	74.00	1.00	2.34	2.53	0.001	pending
18NGD070	108324	74.00	75.00	1.00	2.65	2.69	1.900	pending
18NGD070	108325	75.00	76.00	1.00	2.26	2.63	0.001	pending
18NGD070	108327	76.00	77.00	1.00	2.84	2.7	1.080	pending
18NGD070	108328	77.00	78.00	1.00	2.69	2.69	0.010	pending
18NGD070	108329	78.00	79.00	1.00	2.16	2.68	0.001	pending

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
18NGD070	108330	79.00	80.00	1.00	2.18	2.68	0.001	pending
18NGD070	108331	80.00	81.00	1.00	2.38	2.67	0.001	pending
18NGD070	108332	81.00	82.00	1.00	2.44	2.68	0.001	pending
18NGD070	108333	82.00	83.00	1.00	2.38	2.68	0.001	pending
18NGD070	108334	83.00	84.00	1.00	1.81	2.67	0.001	pending
18NGD070	108335	84.00	85.00	1.00	2.26	2.61	0.001	pending
18NGD070	108336	85.00	86.00	1.00	2.41	2.67	0.030	pending
18NGD070	108337	86.00	87.00	1.00	2.26	2.68	0.001	pending
18NGD070	108338	87.00	88.00	1.00	2.02	2.62	0.530	pending
18NGD070	108339	88.00	89.00	1.00	2.17	2.65	1.730	pending
18NGD070	108341	89.00	90.00	1.00	2.2	2.68	0.050	pending
18NGD070	108342	90.00	91.00	1.00	2.26	2.72	0.120	pending
18NGD070	108343	91.00	92.00	1.00	2.15	2.66	1.490	pending
18NGD070	108344	92.00	93.00	1.00	2.44	2.66	0.280	pending
18NGD070	108345	93.00	94.00	1.00	2.09	2.66	0.001	pending
18NGD070	108346	94.00	95.00	1.00	2.36	2.7	0.070	pending
18NGD070	108347	95.00	96.00	1.00	2.59	2.65	0.001	pending
18NGD070	108348	96.00	97.00	1.00	2.25	2.68	0.001	pending
18NGD070	108349	97.00	98.00	1.00	2.25	2.69	0.020	pending
18NGD070	108350	98.00	99.00	1.00	2.22	2.69	0.030	pending
18NGD070	108351	99.00	100.00	1.00	2.2	2.72	0.140	pending
18NGD070	108352	100.00	101.00	1.00	2.24	2.67	0.010	pending
18NGD070	108354	101.00	102.00	1.00	2.21	2.68	0.060	pending
18NGD070	108355	102.00	103.00	1.00	2.35	2.67	0.040	pending
18NGD070	108356	103.00	104.00	1.00	2.23	2.67	0.240	pending
18NGD070	108357	104.00	105.00	1.00	1.96	2.67	0.001	pending
18NGD070	108358	105.00	106.00	1.00	1.94	2.65	0.001	pending
18NGD070	108359	106.00	107.00	1.00	2.57	2.7	0.530	pending
18NGD070	108360	107.00	108.00	1.00	2.41	2.69	0.240	pending
18NGD070	108361	108.00	109.00	1.00	2.04	2.73	0.160	pending
18NGD070	108362	109.00	110.00	1.00	2.28	2.71	4.510	pending
18NGD070	108364	110.00	111.00	1.00	2.07	2.67	0.030	pending
18NGD070	108365	111.00	112.00	1.00	2.26	2.72	0.060	pending
18NGD070	108366	112.00	113.00	1.00	2.18	2.63	0.001	pending
18NGD070	108367	113.00	114.00	1.00	2.28	2.65	0.001	pending
18NGD070	108368	114.00	115.00	1.00	1.67	2.69	0.001	pending
18NGD070	108369	115.00	116.00	1.00	2.19	2.7	0.001	pending
18NGD070	108370	116.00	117.00	1.00	2.06	2.7	0.010	pending
18NGD070	108371	117.00	118.00	1.00	2.21	2.7	0.100	pending
18NGD070	108372	118.00	119.00	1.00	2.29	2.69	0.001	pending
18NGD070	108373	119.00	120.00	1.00	2.41	2.68	0.001	pending
18NGD070	108374	120.00	121.00	1.00	2.28	2.7	0.001	pending
18NGD070	108375	121.00	122.00	1.00	2.24	2.68	0.001	pending
18NGD070	108376	122.00	123.00	1.00	2.17	2.7	0.020	pending
18NGD070	108377	123.00	124.00	1.00	1.75	2.61	0.100	pending

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
18NGD070	108379	124.00	125.00	1.00	2.51	2.68	0.001	pending
18NGD070	108380	125.00	126.00	1.00	2.6	2.63	0.010	pending
18NGD070	108381	126.00	127.00	1.00	2.39	2.66	0.001	pending
18NGD070	108382	127.00	128.00	1.00	2.56	2.67	0.010	pending
18NGD070	108383	128.00	129.00	1.00	2.3	2.66	0.160	pending
18NGD070	108384	129.00	130.00	1.00	2.72	2.67	0.001	pending
18NGD070	108385	130.00	131.00	1.00	2.41	2.7	0.001	pending
18NGD070	108386	131.00	132.00	1.00	2.75	2.71	0.001	pending
18NGD070	108387	132.00	133.00	1.00	2.43	2.7	0.010	pending
18NGD070	108388	133.00	134.00	1.00	2.18	2.66	0.020	pending
18NGD070	108389	134.00	135.00	1.00	2.35	2.67	0.060	pending
18NGD070	108390	135.00	136.00	1.00	2.07	2.7	0.001	pending
18NGD070	108392	136.00	137.00	1.00	2.4	2.7	0.010	pending
18NGD070	108393	137.00	138.00	1.00	2.13	2.68	0.010	pending
18NGD070	108394	138.00	139.00	1.00	2.27	2.71	0.001	pending
18NGD070	108395	139.00	140.00	1.00	2.27	2.7	0.001	pending
18NGD070	108396	140.00	141.00	1.00	2.25	2.67	0.020	pending
18NGD070	108397	141.00	142.00	1.00	2.14	2.65	0.010	pending
18NGD070	108398	142.00	143.00	1.00	2.39	2.69	0.001	pending
18NGD070	108399	143.00	144.00	1.00	2.51	2.71	0.001	pending
18NGD070	108400	144.00	145.00	1.00	2.45	2.7	0.001	pending
18NGD070	108401	145.00	146.00	1.00	2.53	2.67	0.001	pending
18NGD070	108402	146.00	147.00	1.00	2.42	2.66	0.001	pending
18NGD070	108403	147.00	148.00	1.00	2.6	2.67	0.010	pending
18NGD070	108404	148.00	149.00	1.00	2.23	2.69	0.010	pending
18NGD070	108405	149.00	150.00	1.00	2.32	2.69	0.001	pending
18NGD070	108406	150.00	151.00	1.00	2.52	2.73	1.850	pending
18NGD070	108408	151.00	152.00	1.00	2.34	2.69	0.010	pending
18NGD070	108409	152.00	153.00	1.00	2.65	2.66	0.010	pending
18NGD070	108410	153.00	154.00	1.00	2.38	2.68	0.001	pending
18NGD070	108411	154.00	155.00	1.00	2.27	2.69	0.010	pending
18NGD070	108412	155.00	156.00	1.00	2.18	2.69	0.010	pending
18NGD070	108413	156.00	157.00	1.00	1.93	2.66	0.010	pending
18NGD070	108414	157.00	158.00	1.00	2.3	2.68	0.010	pending
18NGD070	108415	158.00	159.00	1.00	2.13	2.67	0.001	pending
18NGD070	108416	159.00	160.00	1.00	2.19	2.67	0.001	pending
18NGD070	108417	160.00	161.00	1.00	2.15	2.67	0.010	pending
18NGD070	108418	161.00	162.00	1.00	2.33	2.63	0.010	pending
18NGD070	108419	162.00	163.00	1.00	1.88	2.66	0.010	pending
18NGD070	108421	163.00	164.00	1.00	1.99	2.66	0.010	pending
18NGD070	108422	164.00	165.00	1.00	1.84	2.61	0.010	pending
18NGD070	108423	165.00	166.00	1.00	2.04	2.57	0.030	pending
18NGD070	108424	166.00	167.00	1.00	2.43	2.72	0.200	pending
18NGD070	108425	167.00	168.00	1.00	2.3	2.76	0.380	pending
18NGD070	108426	168.00	169.00	1.00	2.6	2.69	0.230	pending

Hole ID	Sample No	From	To	Interval	Sample, kg	SG	Au, ppm	Ag, ppm
18NGD070	108427	169.00	170.00	1.00	2.33	2.7	0.050	pending
18NGD070	108428	170.00	171.00	1.00	2.94	2.69	0.050	pending
18NGD070	108429	171.00	172.00	1.00	2.24	2.67	0.001	pending
18NGD070	108430	172.00	173.00	1.00	2.16	2.56	0.040	pending
18NGD070	108431	173.00	174.00	1.00	2.34	2.66	0.010	pending
18NGD070	108432	174.00	175.00	1.00	1.95	2.66	0.001	pending
18NGD070	108434	175.00	176.00	1.00	2.38	2.66	0.010	pending
18NGD070	108435	176.00	177.00	1.00	2.28	2.65	0.010	pending
18NGD070	108436	177.00	178.00	1.00	2.49	2.58	0.001	pending
18NGD070	108437	178.00	179.00	1.00	2.31	2.56	0.010	pending
18NGD070	108438	179.00	180.00	1.00	2.41	2.57	0.010	pending
18NGD070	108439	180.00	181.00	1.00	2.47	2.63	0.010	pending
18NGD070	108440	181.00	182.00	1.00	2.39	2.62	0.001	pending
18NGD070	108441	182.00	183.00	1.00	2.15	2.63	0.050	pending
18NGD070	108442	183.00	184.00	1.00	2.54	2.63	0.120	pending
18NGD070	108443	184.00	185.00	1.00	2.25	2.62	0.250	pending
18NGD070	108444	185.00	186.00	1.00	2.29	2.57	0.120	pending
18NGD070	108446	186.00	187.00	1.00	2.25	2.62	0.010	pending
18NGD070	108447	187.00	188.00	1.00	2.15	2.63	0.001	pending
18NGD070	108448	188.00	189.00	1.00	2.28	2.63	0.010	pending
18NGD070	108449	189.00	190.00	1.00	2.42	2.62	0.030	pending
18NGD070	108450	190.00	191.10	1.10	2.86	2.63	0.010	pending

Table 3 Drillhole downhole survey data

Hole_ID	Depth	TN Azi	Dip	Tool
17NGD041	32.00	224.10	-38.70	Reflex ACT II
17NGD041	62.00	225.60	-37.10	Reflex ACT II
17NGD041	92.00	226.60	-35.10	Reflex ACT II
17NGD041	122.00	227.90	-33.70	Reflex ACT II
17NGD041	152.00	229.00	-31.90	Reflex ACT II
17NGD041	182.00	230.10	-29.60	Reflex ACT II
17NGD041	212.00	231.40	-27.50	Reflex ACT II
17NGD041	242.00	231.10	-25.00	Reflex ACT II
17NGD041	272.00	232.10	-23.10	Reflex ACT II
17NGD042	32.00	224.40	-40.10	Reflex ACT II
17NGD042	62.00	225.40	-38.30	Reflex ACT II
17NGD042	92.00	226.40	-35.70	Reflex ACT II
17NGD042	122.00	227.00	-33.50	Reflex ACT II
17NGD042	152.00	227.40	-31.40	Reflex ACT II
17NGD042	182.00	228.10	-30.20	Reflex ACT II
17NGD042	212.00	228.60	-29.30	Reflex ACT II
17NGD042	242.00	229.70	-27.80	Reflex ACT II
17NGD042	272.00	230.30	-26.50	Reflex ACT II
17NGD042	302.00	230.70	-25.00	Reflex ACT II
17NGD042	332.00	231.60	-23.40	Reflex ACT II
17NGD042	362.00	232.80	-22.30	Reflex ACT II
17NGD042	394.00	233.80	-21.50	Reflex ACT II
17NGD043	32.00	226.80	-41.20	Reflex ACT II
17NGD043	62.00	227.20	-39.80	Reflex ACT II
17NGD043	92.00	227.20	-39.20	Reflex ACT II
17NGD044	32.00	226.60	-37.90	Reflex ACT II
17NGD044	62.00	227.30	-37.80	Reflex ACT II
17NGD044	92.00	228.10	-36.10	Reflex ACT II
17NGD044	122.00	227.80	-35.00	Reflex ACT II
17NGD044	152.00	228.30	-34.20	Reflex ACT II
17NGD046	32.00	49.90	-40.30	Reflex ACT II
17NGD046	62.00	50.90	-38.20	Reflex ACT II
17NGD046	92.00	51.60	-36.40	Reflex ACT II
17NGD046	122.00	52.60	-34.00	Reflex ACT II
17NGD046	152.00	53.60	-31.90	Reflex ACT II
17NGD046	182.00	54.90	-29.80	Reflex ACT II
17NGD046	212.00	56.20	-27.90	Reflex ACT II
17NGD046	242.00	57.30	-26.50	Reflex ACT II
17NGD047	32.00	49.50	-40.30	Reflex ACT II
17NGD047	62.00	50.90	-38.30	Reflex ACT II
17NGD047	92.00	51.60	-36.90	Reflex ACT II
17NGD047	122.00	52.60	-35.20	Reflex ACT II
17NGD047	152.00	53.90	-32.50	Reflex ACT II
17NGD047	182.00	55.00	-29.70	Reflex ACT II

Hole_ID	Depth	TN Azi	Dip	Tool
17NGD047	212.00	56.30	-27.30	Reflex ACT II
17NGD047	230.00	56.70	-26.40	Reflex ACT II
17NGD048	32.00	48.30	-41.40	Reflex ACT II
17NGD048	62.00	48.70	-39.60	Reflex ACT II
17NGD048	92.00	50.10	-37.30	Reflex ACT II
17NGD048	122.00	50.90	-34.60	Reflex ACT II
17NGD048	152.00	52.80	-31.30	Reflex ACT II
17NGD048	182.00	53.50	-29.60	Reflex ACT II
17NGD048	212.00	55.40	-27.10	Reflex ACT II
17NGD049	32.00	44.10	-40.90	Reflex ACT II
17NGD049	62.00	45.50	-38.40	Reflex ACT II
17NGD049	92.00	45.50	-38.40	Reflex ACT II
17NGD049	122.00	48.70	-33.10	Reflex ACT II
17NGD049	152.00	49.90	-30.20	Reflex ACT II
17NGD049	182.00	51.10	-27.60	Reflex ACT II
17NGD049	212.00	52.20	-24.50	Reflex ACT II
18NGD059	32.00	49.30	-43.70	Reflex ACT II
18NGD059	62.00	50.10	-42.20	Reflex ACT II
18NGD059	92.00	51.60	-40.50	Reflex ACT II
18NGD059	122.00	52.50	-39.00	Reflex ACT II
18NGD059	152.00	53.30	-37.40	Reflex ACT II
18NGD059	182.00	54.20	-35.90	Reflex ACT II
18NGD059	212.00	54.80	-34.40	Reflex ACT II
18NGD059	242.00	55.70	-32.40	Reflex ACT II
18NGD059	272.00	56.60	-31.30	Reflex ACT II
18NGD060	30.00	49.40	-53.90	Reflex ACT II
18NGD060	62.00	51.30	-52.30	Reflex ACT II
18NGD060	92.00	51.70	-51.50	Reflex ACT II
18NGD060	122.00	53.20	-49.60	Reflex ACT II
18NGD060	152.00	54.10	-48.00	Reflex ACT II
18NGD060	212.00	56.00	-46.10	Reflex ACT II
18NGD060	242.00	57.10	-44.60	Reflex ACT II
18NGD060	281.00	57.60	-43.80	Reflex ACT II
18NGD061	32.00	50.70	-43.70	Reflex ACT II
18NGD062	32.00	51.00	-43.50	Reflex ACT II
18NGD062	62.00	52.60	-42.10	Reflex ACT II
18NGD062	92.00	54.00	-40.50	Reflex ACT II
18NGD062	122.00	55.10	-38.70	Reflex ACT II
18NGD062	152.00	56.20	-36.80	Reflex ACT II
18NGD062	182.00	57.50	-35.30	Reflex ACT II
18NGD063	32.00	51.60	-54.30	Reflex ACT II
18NGD063	92.00	54.80	-51.20	Reflex ACT II
18NGD063	122.00	56.10	-49.60	Reflex ACT II
18NGD063	152.00	57.10	-48.10	Reflex ACT II

Hole_ID	Depth	TN Azi	Dip	Tool
18NGD063	182.00	57.90	-46.00	Reflex ACT II
18NGD063	212.00	58.70	-45.00	Reflex ACT II
18NGD063	248.00	60.20	-43.10	Reflex ACT II
18NGD064	32.00	51.80	-43.40	Reflex ACT II
18NGD064	62.00	53.00	-41.90	Reflex ACT II
18NGD064	92.00	54.20	-40.80	Reflex ACT II
18NGD064	122.00	55.30	-38.30	Reflex ACT II
18NGD064	152.00	56.40	-36.30	Reflex ACT II
18NGD064	182.00	57.00	-34.50	Reflex ACT II
18NGD064	212.00	58.60	-32.70	Reflex ACT II
18NGD064	242.00	60.00	-31.10	Reflex ACT II
18NGD064	272.00	61.30	-29.80	Reflex ACT II
18NGD064	299.00	62.40	-28.20	Reflex ACT II
18NGD066	32.00	51.10	-43.10	Reflex ACT II
18NGD066	62.00	52.40	-41.60	Reflex ACT II
18NGD066	92.00	53.50	-40.60	Reflex ACT II
18NGD066	122.00	54.70	-40.60	Reflex ACT II
18NGD066	152.00	55.90	-39.20	Reflex ACT II
18NGD066	182.00	57.10	-37.70	Reflex ACT II
18NGD066	212.00	58.60	-36.20	Reflex ACT II
18NGD066	242.00	60.10	-34.10	Reflex ACT II
18NGD070	32.00	45.20	-41.50	Reflex ACT II
18NGD070	62.00	46.70	-40.80	Reflex ACT II
18NGD070	92.00	48.00	-39.50	Reflex ACT II
18NGD070	122.00	49.80	-37.70	Reflex ACT II
18NGD070	152.00	51.10	-36.40	Reflex ACT II
18NGD070	182.00	52.20	-34.70	Reflex ACT II