

Monday, 4 July 2022

Koppamurra emerges as a globally significant critical rare earths project with 104% increase in Mineral Resource

Expanded Mineral Resource inventory, which includes more than 50% in the Indicated Resource category, paves way for strategic discussions with critical minerals end-users

Highlights

- JORC Mineral Resource Estimate (MRE) for the Koppamurra clay-hosted rare earths project, located on the South Australian-Victorian border, increases by 104% to **81.4Mt at 785ppm TREO** (total rare earth oxide)
- This includes an initial **Indicated Resource of 45Mt at 835ppm TREO**
- The updated Mineral Resource estimate, which is more than double the initial Mineral Resource posted in April 2021, is considered a key milestone because it demonstrates that AR3 is well on the path to establishing a world-scale inventory at Koppamurra
- TREO Grade of the Indicated Resource is 15% higher than the initial Inferred Resource published in April 2021 of 725ppm
- Adjoining Exploration Targets highlight scope for further substantial resource growth
- Koppamurra is well placed to capitalise on the sizeable forecast growth in demand for sources of rare earths
- Koppamurra has all four of the key rare earth elements required to make high-strength permanent magnets needed for EV motors and wind turbines
- As an ionic clay deposit, Koppamurra stands to be very cost-competitive
- Next key steps include:
 - A drilling program of 10-20,000m scheduled to commence in Q3 2022, aimed at further growing the resource footprint and converting existing Resources to Measured Resources
 - Economic studies and evaluation of downstream processing opportunities
 - Environmental studies focusing on groundwater and flora-fauna
 - Completion of laboratory scale metallurgical testwork in preparation for pilot plant tests
 - Achieving first production in 2025/26 to capitalise on strong forecast growth in demand for new, non-Chinese sources of vital rare earths from the global EV and wind turbine industries

Australian Rare Earths Limited [ASX: AR3](#) is pleased to advise that its strategy to establish a globally significant, long-life rare earths business at its 100%-owned Koppamurra Project in South Australia-Victoria has taken a pivotal step forward with a substantial increase in the Mineral Resource Estimate.

This outstanding result also opens the door for the Company to commence strategic discussions with end-users and government representatives related to potential development, downstream processing, funding, and off-take arrangements.

The Company has completed two significant drilling programs since October 2021, establishing the potential for the Koppamurra deposit as a shallow, low cost, long-life resource.

The consistent nature of the deposit enables expedient drilling and rapid Resource growth as well as the ability to undertake progressive rehabilitation, all of which continues to distinguish Koppamurra as a unique rare earth business opportunity.

Australian Rare Earths Managing Director Don Hyma said: “This outstanding result is a game-changer because it elevates Koppamurra to the stage where its future as a significant project is now clear. Koppamurra is one of only three advanced ionic clay-hosted rare earth deposits outside China/Myanmar, and it is now emerging as a project of both scale and quality.

“Its key attributes include its Tier-1 jurisdiction location, a rare earth element suite that offers the potential to supply both the light and heavy rare earths required for high-strength permanent magnets, the shallow, free-digging nature of the mineralisation and a low-CAPEX development pathway that offers the potential for a modular, staged approach.

“Significantly, the updated Mineral Resource and adjoining Exploration Targets are based on just 5 per cent of our exploration tenure, highlighting the potential for what could become a generational-sized deposit.

“This exceptional result is a credit to our team for the outstanding work they have done to advance Koppamurra so rapidly to this point. The inclusive and proactive approach we have adopted to engagement with our key stakeholders is fundamental to the way we work, and in particular I would like to acknowledge the support of the local communities and landowners during the recent drilling programs.

“We will now continue drilling to grow the resource in parallel with ongoing technical and metallurgical studies with the aim of advancing Koppamurra towards development as a new critical minerals project in south-eastern Australia.

“Our vision is to progress down a pathway that will see Koppamurra in production by 2025/26, perfectly timed to take advantage of surging demand for rare earths.

“Demand for Neodymium Iron Boron (NdFeB) high-strength permanent magnets in EV’s and wind turbine generators is the key demand driver for the four key rare earth elements contained in the Koppamurra Resource – Neodymium, Praseodymium, Dysprosium and Terbium.

“Shortages of NdFeB are forecast as early as 2023, with the global market almost totally reliant on supply from China. Koppamurra is ideally placed to capitalise on the strong forecast growth in demand by building a new source of critical rare earths for the burgeoning global EV and wind turbine industries.

“Importantly, this landmark resource update and the ongoing work we are undertaking to confirm the viability of the Koppamurra Project gives us added confidence in our discussions with potential strategic downstream partners.”

The updated June 2022 Mineral Resource estimate is set out in the table below, together with the Exploration Target for the extensional areas:

Koppamurra Mineral Resource Estimate – July 2022										
JORC Category	Tonnes Mt	TREO ppm	Magnet Rare Earths							
			Pr ₆ O ₁₁		Nd ₂ O ₃		Tb ₄ O ₇		Dy ₂ O ₃	
			ppm	% TREO	ppm	% TREO	ppm	% TREO	ppm	% TREO
Indicated	45	835	37	4.4	142	17	4	0.5	22	2.6
Inferred	36	721	32	4.4	122	17	3	0.5	19	2.6
Total	81	785	34	4.4	133	17	4	0.5	21	2.6
Exploration Target¹	90-220	629-849	29-41	4.6-4.8	110-150	17-18	3-4	0.5-0.5	16-22	2.5-2.6
April 2021 Initial Resource										
Inferred	39.9	725	32	4.4	124.6	17.2	3.5	0.5	19.2	2.6

Mineral Resources reported at a cut-off grade of 325 ppm TREO-CeO₂, consistent with the previous MRE.

1 - The potential quantity and grade of the Exploration Target is conceptual in nature. Further exploration is required to estimate a Mineral Resource and it is uncertain if further exploration will result in the estimation of a Mineral Resource.

Quality TREO Deposit in Tier-1 Location

Koppamurra is located in South Australia, home to world-class mining operations and recognised as a Tier-1 jurisdiction for innovation and resources development.

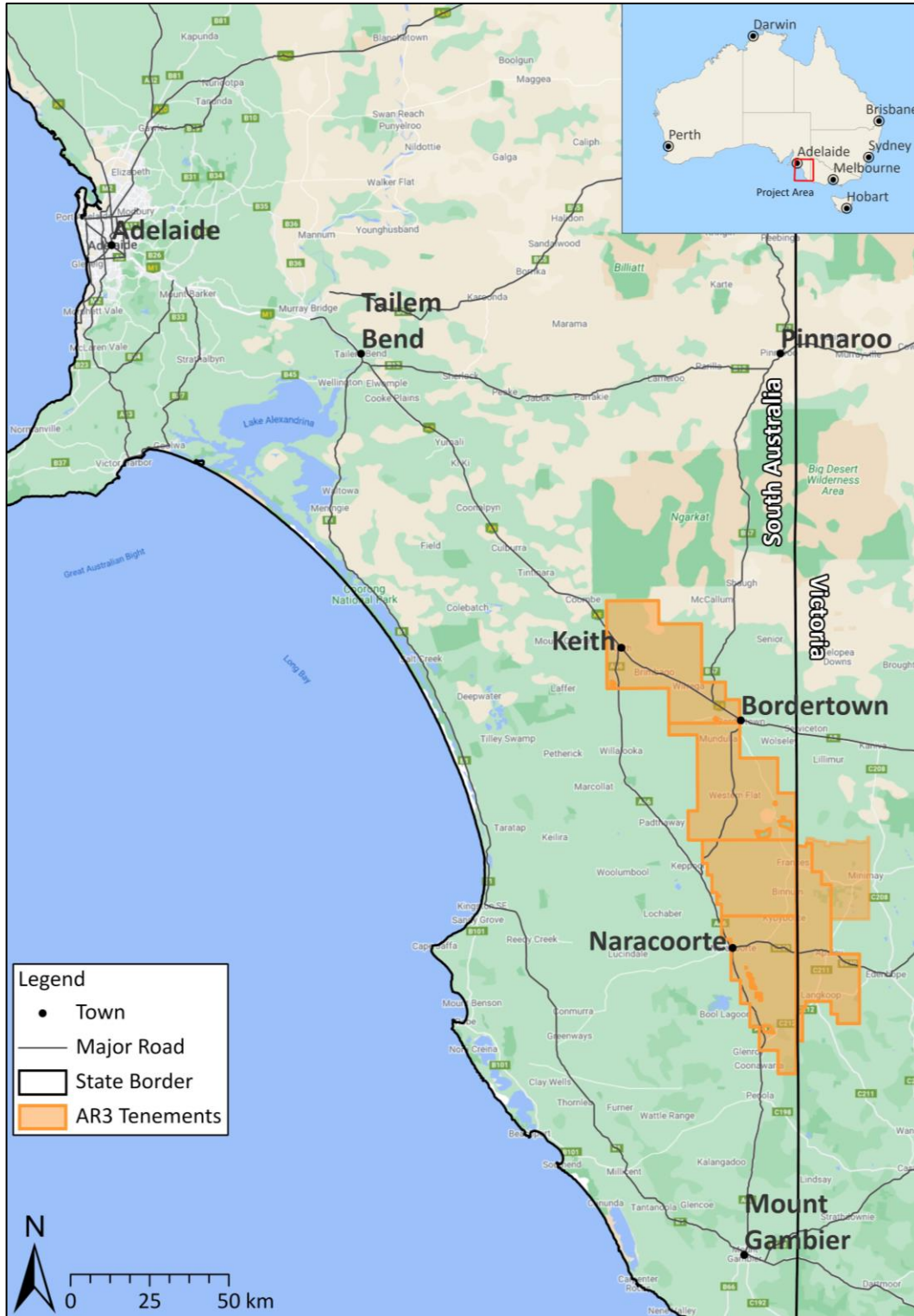


Figure 1 - Koppamurra Rare Earths Project Location

The updated Mineral Resource Estimate incorporates the results from two completed drilling programs announced to the ASX in [February 2022](#) and [April 2022](#), which also highlighted a ~30% increase in dry bulk density (1.40 to 1.78 t/m³), a potential 6km northerly and 2km southerly extension to the initial April 2021 Mineral Resource, and record grades of up to 15,500ppm TREO.

The overall program added 21,400m (2,057 holes) to the existing 4,785m (670 holes) drilled for the Maiden Inferred Resource Estimate announced in [April 2021](#).

Interpretation of geological samples and chemical assay data using relevant industry standard methods resulted in a significant increase in overall resource tonnes, including the delivery of the first JORC Indicated Resource for the project.

The evaluation also revealed the potential for regional extension with an Exploration Target of 90 to 220Mt subject to additional drilling. Note: The potential quantity and grade of the Exploration Target is conceptual in nature, as there has been insufficient exploration undertaken to estimate a Mineral Resource and it is uncertain if further exploration will result in the estimation of a Mineral Resource.

The drilling which informs the Exploration Target is at line spacings of at least 1km, and sometimes 2km apart. Drill-hole spacings along the lines are typically at 100m to 200m apart. Land access agreements in place over sections of the Exploration Target areas will allow for additional drilling to be undertaken there over the next 12 months.

The overall TREO grade was slightly increased with a consistent distribution of magnet rare earths, importantly for the sought-after heavy rare earths. There was a notable increase in grade for the areas pertaining to closer space drilling in support of the maiden Indicated Resource.



Figure 2 – RC/air-core drilling in progress on site



Figure 3 – Push Tube/core drilling in progress

Clay-Hosted Rare Earth Deposits are Uncommon

The Koppamurra deposit is emerging as a high-quality, low radionuclide clay-hosted rare earth deposit, uncommonly found outside southern China and Myanmar.

The mineralisation present at Koppamurra is attractive and low risk for extraction. Koppamurra is a shallow deposit that is amenable to low-impact air-core drilling, with an average drill hole depth of 10m and requiring a short 30 minutes from start to finish.

A typical cross-section of the deposit is shown in Figure 4 below.

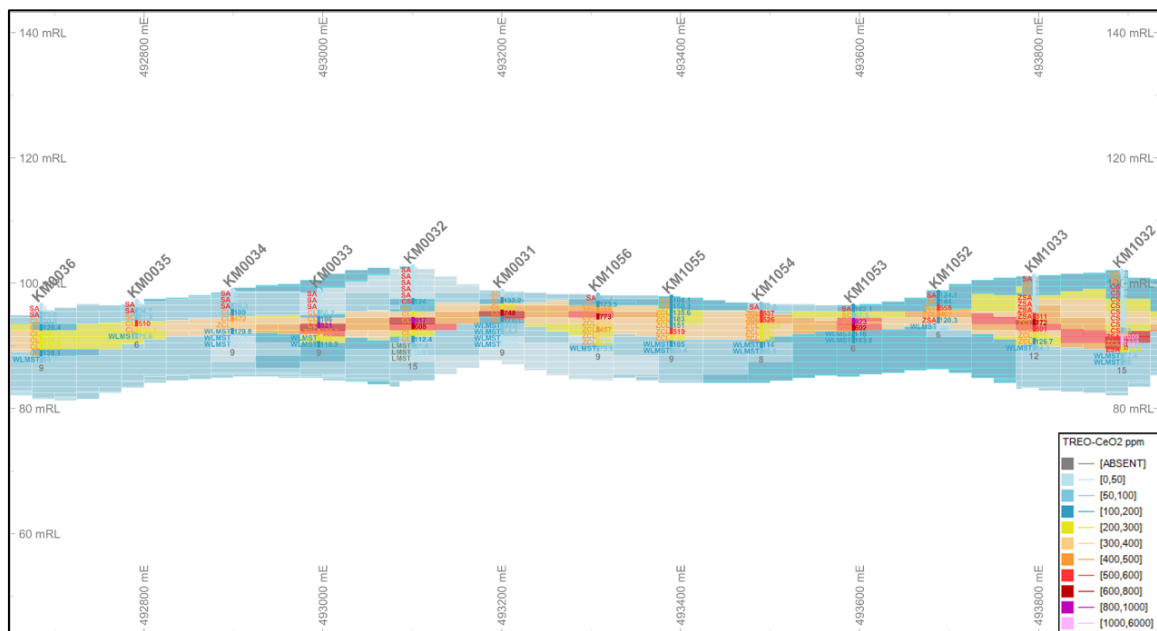


Figure 4 – Typical Koppamurra Cross-Section with TREO-CeO₂ ppm grades showing the consistent and shallow nature of the mineralisation

Koppamurra is Endowed with Heavy Rare Earths

Over 90% of the value contained in a rare earth deposit is associated with the four magnet rare earths – Neodymium (Nd) and Praseodymium (Pr), Terbium (Tb) and Dysprosium (Dy).

All four elements are key to producing high-strength permanent magnets used in the manufacture of high efficiency synchronous motors and generators for electric vehicles, wind turbines, air conditioners and building lifts.

The two heavy rare earths, Dy and Tb, are essential in maintaining the magnetic strength and hence performance of the motors and generators operating at elevated temperatures. Deposits endowed in heavy rare earths are therefore highly attractive, particularly as demand strongly grows over the next decade.

Scope for Growth

The updated Mineral Resource Estimate is based on drilling conducted over ~200km² or ~5% of the ~4,000km² in exploration licences held by AR3 in the region. The contiguous nature of the Koppamurra deposit supports on-going drilling to unlock further exploration upside at AR3.

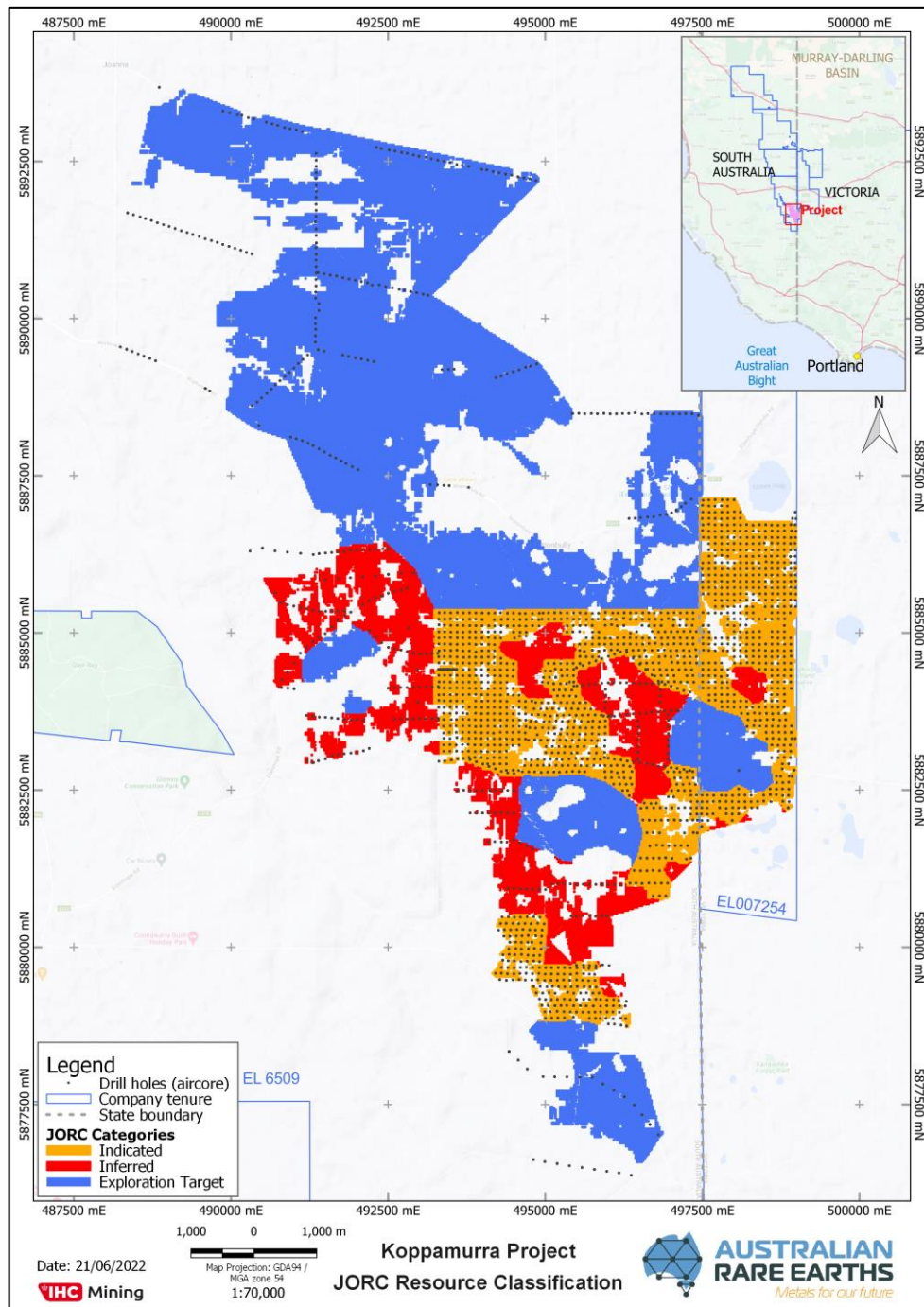


Figure 5 – Plan view showing the Mineral Resource boundaries and the Exploration Target areas

Information provided pursuant to ASX Listing Rule 5.8.1

Geology and Geological Interpretation

The Koppamurra deposit is interpreted to contain analogies to ion adsorption ionic clay REE deposits. REE mineralisation at Koppamurra is hosted by clayey sediments interpreted to have been deposited onto a limestone base (Gambier Limestone) and accumulated in an interdunal, lagoonal or estuarine environment. The source of the REE at Koppamurra is most likely basalt associated alkali volcanics of the Newer Volcanics Province in south-eastern Australia. Mineralogy of the clay is indicative of formation under mildly alkaline conditions in a marine or coastal environment from fine-grained sediments either river transported or windblown thereby supporting this interpretation. Mineralogical test work conducted on clay samples from the project area established that the dominant clay minerals are smectite and kaolin, and that the few REE-rich minerals detected during the SEM investigation were not considered inconsistent with the suggestion that a significant proportion of REE are distributed in the material as adsorbed elements on clay and iron oxide surfaces. There are several known types of regolith hosted REE deposits including, ion adsorption clay deposits, alluvial and placer deposits. Whilst Koppamurra shares similarities with both ion adsorption clay deposits and volcanic ash fall placer deposits, there are also several differences, highlighting the need for further work before a genetic model for REE mineralisation at Koppamurra can be confirmed.

Sampling and sub-sampling techniques

1m Aircore sample intervals were homogenised within the cyclone and the rotary splitter was set to an approximate 20% split producing around 1.5kg sample for each metre interval. The 1.5kg sample was collected in a pre-numbered calico bag and the 80% portion was collected in plastic UV bags labelled with hole identity and interval. The 1.5kg sample collected in the calico bag was logged by the geologist onsite. The logged samples were placed in polyweave bags and sent to Naracoorte base at the end of each day. The polyweave bags were then placed on pallets and dispatched to the assay laboratory in Bulka Bags.

Drilling techniques

RC Aircore drilling methods were used to obtain samples from the drilling programmes. The RC Aircore method uses hollow rods containing an inner tube which sits inside the hollow outer rod barrel. The drill cuttings are removed by injection of compressed air into the hole via the annular area between the inner tube and the drill rod. The cuttings are then blown back to surface up the inner tube where they pass through the sample separating system (cyclone, with a rotary splitter) and are collected.

- Aircore drill rods used were 3m long.
- NQ diameter (76 mm) drill bits and rods were used.
- All Aircore drill holes were vertical with depths varying between 2m and 36m

Sample analysis method

The 1.5kg Aircore samples were assayed by Bureau Veritas laboratory in Wingfield, Adelaide, South Australia, which is considered the Primary laboratory. The samples were initially oven dried at 105 degrees Celsius for 24 hours. Samples were secondary crushed to 3mm fraction, and the weight recorded. The sample was then pulverised to 90% passing 75µm. Excess residue was maintained for storage while the rest of the sample placed in 8x4 packets and sent to the central weighing laboratory. All weighed samples were then analysed using the Multiple Elements Fusion/Mixed Acid Digest analytical method; ICP Scan (Mixed Acid Digest – Lithium Borate Fusion) Samples are digested using a mixed acid digest and also fused with Lithium Borate to ensure all elements are brought into

solution. The digests are then analysed for the following elements (detection Limits shown): Ag (0.1) Al (100) As (1) Ba (1) Be (0.5) Bi (0.1) Ca(100) Cd (0.5) Ce (0.1) Co (1) Cr (10) Cs (0.1) Cu (1) Dy(0.05) Er(0.05) Eu(0.05) Fe(100) Ga (0.2) Gd (0.2) Hf (0.2) Ho(0.02) In (0.05) K (100) La (0.5) Li (0.5) Lu (0.02) Mg (100) Mn (2) Mo (0.5) Na (100) Nb (0.5) Nd (0.05) Ni (2) P (100) Pb (1) Pr (0.2) Rb (0.2) Re (0.1) S (50) Sb (0.1) Sc (1) Se (5) Si (100) Sm(0.05) Sn (1) Sr (0.5) Ta (0.1) Tb (0.02) Te (0.2) Th (0.1) Ti (50) Tl (0.1) Tm (0.2) U (0.1) V (5) W (0.5) Y (0.1) Zn (2) Zr (1) Yb (0.05)

Estimation methodology

The JORC Resource Classification for the Koppamurra project deposit was supported by drill hole spacing, geological continuity and variography of TREO, TREO-CeO₂ and CREO of the target mineralised domain Zone 3.

The classification of Indicated and Inferred resources was supported by all the criteria noted above. A significant Exploration Target has also been defined which can be used to determine areas of significant prospectivity for future drill programmes.

As a Competent Person, IHC Mining Geological Services Manager Greg Jones considers that the result appropriately reflects a reasonable view of the deposit categorisation.

Cut-off grades, including basis for the selected Cut-off Grade

The selection of the TREO-CeO₂ cut-off grade used for reporting was based on the experience of the Competent Person and given the early stage of the Koppamurra project, this cut-off grade was selected based on a peer review of publicly available information from more advanced projects with comparable mineralization styles (i.e., clay-hosted rare earth mineralisation) and comparable conceptual processing methods. Material above this cut-off generates a head feed grade of over 700 ppm, and in the opinion of the Competent Person meets the conditions for reporting of a Mineral Resource with reasonable prospects of economic extraction.

Mining and metallurgical methods / material modifying factors

No specific mining or metallurgical methods or parameters were incorporated into the modelling process. Representative material from the current drilling programme will be utilized in ongoing metallurgical testwork.

The announcement has been authorised for release the by the Board of Australian Rare Earths Limited.

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Competent Person's Statement

The information in this report which relates to Mineral Resources for the Koppamurra rare earth deposit is based upon and fairly represents information compiled by Mr Greg Jones who is a Fellow of the Australasian Institute of Mining and Metallurgy. Mr Jones is a full-time employee of IHC Mining and has sufficient experience relevant to the style of mineralisation, the type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Jones consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.

Forward Looking Statement

This announcement contains forward-looking statements which involve a number of risks and uncertainties. These forward-looking statements are expressed in good faith and believed to have a reasonable basis. These statements reflect current expectations, intentions or strategies regarding the future and assumptions based on currently available information. Should one or more of the risks or uncertainties materialise, or should underlying assumptions prove incorrect, actual results may vary from the expectations, intentions and strategies described in this announcement. No obligation is assumed to update forward looking statements if these beliefs, opinions, and estimates should change or to reflect other future developments.

About Australian Rare Earths Limited

Australian Rare Earths (AR3) is committed to the timely exploration and development of its 100% owned, flagship Koppamurra Project, located in South Australia and Victoria. Koppamurra is a prospective ionic clay hosted rare earth deposit; uniquely rich in all the elements required in the manufacture of rare earth permanent magnets which are essential components in electric vehicles and wind turbines. The Company is focused on executing a growth strategy that will ensure AR3 is positioned to become an independent and sustainable source of rare earths, playing a pivotal role in the global transition to a green economy.

JORC Table 1

Section 1 Sampling Techniques and Data		
Criteria	Explanation	Comment
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> <p><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g., 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases, more explanation may be required, such as where there is coarse gold that has inherent</i></p>	<p><i>RC Aircore drilling methods were used obtain samples from the October/November/December 2021 and February/March/April 2022 drilling programmes.</i></p> <p><i>The following information covers the sampling process:</i></p> <ul style="list-style-type: none"> <i>All air core samples were collected from the rotary splitter mounted at the bottom of the cyclone using a pre-numbered calico bag. The samples were geologically logged at 1 m intervals. The aircore sample averaged ~1.5 kg in mass. The samples were then placed in marked calico bags maintaining their appropriate depths</i> <i>A handheld Olympus Vanta XFR Analyser was used to assess the geochemistry of the air core samples in the field. The XRF analysis provided a full suite of mineral elements for characterising the lithological units.</i> <i>XRF readings were downloaded from the XRF Analyser at the end of each day and uploaded to the Australian Rare Earths Azure Data Studio database.</i> <i>Field duplicates were taken at a rate of 1:38 and inserted blindly into the sample batches</i> <i>At the laboratory, the samples were oven dried at 105 degrees for a minimum of 24 hours and secondary crushed to 3 mm fraction and then pulverised to 90% passing 75 µm. Excess residue was maintained for storage while the rest of the sample placed in 8x4 packets and sent to the central weighing laboratory. The samples were submitted for analysis using XRF-ICP-MS method</i> <i>A laboratory repeat was taken at ~ 1 in 25 samples;</i>

Criteria	Explanation	Comment
	<i>sampling problems. Unusual commodities or mineralisation types (e.g., submarine nodules) may warrant disclosure of detailed information.</i>	<ul style="list-style-type: none"> Commercially obtained standards were inserted by the laboratory at a rate of ~ 1 in 25 into the sample sequence.
<i>Drilling techniques</i>	<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>	<ul style="list-style-type: none"> McLeod Drilling used a Toyota Land air core rig and support vehicle for the aircore drilling. Aircore drilling is a form of reverse circulation drilling where the sample is collected at the face and returned inside the inner tube. The drill cuttings are removed by injection of compressed air into the hole via the annular area between the inner tube and the drill rod. Aircore drill rods used were 3 m long. NQ diameter (76 mm) drill bits and rods were used. All aircore drill holes were vertical with depths varying between 2 m and 36 m.
<i>Drill sample recovery</i>	<i>Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. 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"> Drill sample recovery for aircore is monitored by recording sample condition descriptions where 'Poor' to 'Very Poor' were used to identify any samples recovered which were potentially not representative of the interval drilled. A comment was included where water injection was required to recover the sample from a particular interval. The use of water injection can potentially bias a sample and very little water injection was required during this drilling programme. No significant losses of samples were observed due to the shallow drilling depths (≤ 36 m). The rotary splitter was set to an approximate 20% split, which produced approximately 1.5 kg sample for each meter interval. The 1.5 kg sample was collected in a pre-numbered calico bags and the remaining 80% (5 kg to 8 kg) was collected in plastic

Criteria	Explanation	Comment
		<p>UV bags labelled with the hole number and sample interval.</p> <ul style="list-style-type: none"> At the end of each drill rod, the drill string is cleaned by blowing down with air to remove any clay and silt potentially built up in the sample pipes and cyclone. No relationship exists between sample recovery and grade.
Logging	<p>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.</p> <p>Whether logging is qualitative or quantitative in nature.</p> <p>Core (or costean, channel, etc) photography.</p> <p>The total length and percentage of the relevant intersections logged.</p>	<ul style="list-style-type: none"> All aircore samples collected in calico bags were logged for lithology, colour, cement type, hardness, percentage rock estimate, sorting, and any relevant comments such as moisture, sample condition, or vegetation. Geological logging data for all drill holes was qualitatively logged onto Microsoft Excel spreadsheet using a Panasonic Toughbook with validation rules built into the spreadsheet including specific drop-down menus for each variable or written into a notebook and later transferred to Excel. The data was uploaded to the Australian Rare Earths Azure Data Studio database. Every drill hole was logged in full and logging was undertaken with reference to a Drilling template with codes prescribed and guidance to ensure consistent and systematic data collection
Sub-sampling techniques and sample preparation	<p>If core, whether cut or sawn and whether quarter, half or all cores taken.</p> <p>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</p> <p>For all sample types, the nature, quality, and appropriateness of the sample preparation technique.</p> <p>Quality control procedures adopted for</p>	<ul style="list-style-type: none"> 1 m aircore sample interval were homogenised within the cyclone and the rotary splitter was set to an approximate 20% split producing around 1.5 kg sample for each metre interval. The 1.5 kg sample was collected in a pre-numbered calico bag and the 80% (5 kg to 8 kg) portion was collected in plastic UV bags labelled with hole identity and interval. Duplicates were generally taken within the clay lithologies above the basement as this is the likely zone of REE enrichment. These duplicate samples were normally collected by using a second calico bag and placing it under the rotary splitter collecting a 20% split but due to the difficulties of placing a second calico bag under the rotary splitter during sample collection, some duplicates were collected by hand from the plastic UV bags which captured the other 80% of the material recovered from any particular interval.

Criteria	Explanation	Comment
	<p><i>all sub-sampling stages to maximise representivity of samples.</i></p> <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> <p><i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></p>	<ul style="list-style-type: none"> • <i>The material in the plastic UV bags was mixed up and every attempt to take as representative sample of the material as possible by hand was made and then placed in a pre-numbered calico bag.</i> • <i>The 1.5 kg sample collected in the calico bag was logged by the geologist onsite. The logged samples were placed in polyweave bags and sent to Naracoorte base at the end of each day. The polyweave bags were then placed on pallets and dispatched to Bureau Veritas laboratory in Adelaide in Bulka Bags.</i> • <i>The remaining 80% split from the aircore interval was stored for future reference only if it contained the clay component. Samples without the clay component were discarded at the drill site by pouring the samples back into the drilled hole.</i> • <i>Field duplicates of all the samples were completed at a frequency of 1 in 38 samples. Field standards were inserted into the sample sequence at a frequency of 1:94. Standard reference Material (SRM) samples were inserted into the sample batches at a frequency rate of 1 per 25 samples by the laboratory and a repeat sample was taken at a rate of 1 per 25 samples.</i> • <i>A geologist was in charge of the sampling and logging process while the Exploration Manager selected samples for analysis based on the logging descriptions and Pxr analysis. Clay rich sample and those adjacent to the limestone basement contact were selected for assay. REEs are known to be contained within the clay component of the sediment package based on analysis of XRF data and previous exploration work.</i>
<p><i>Quality of assay data and laboratory tests</i></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> <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</i></p>	<ul style="list-style-type: none"> • <i>The detailed geological logging of samples provides lithology (clay component) and proximity to the limestone basement which is sufficient for the purpose of determining the mineralised zone.</i> • <i>The 1.5 kg aircore samples were assayed by Bureau Veritas laboratory in Wingfield, Adelaide, South Australia, which is considered the Primary laboratory.</i> • <i>The samples were initially oven dried at 105 degrees Celsius for 24 hours. Samples were secondary crushed to 3 mm fraction and the weight recorded. The sample was then pulverised to 90% passing 75 µm. Excess residue was maintained for storage while the rest of the sample placed in 8x4 packets</i>

Criteria	Explanation	Comment
	<p><i>applied and their derivation, etc.</i></p> <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>	<p><i>and sent to the central weighing laboratory.</i></p> <ul style="list-style-type: none"> <i>All weighed samples were then analysed using the Multiple Elements Fusion/Mixed Acid Digest analytical method;</i> <i>ICP Scan (Mixed Acid Digest – Lithium Borate Fusion) Samples are digested using a mixed acid digest and also fused with Lithium Borate to ensure all elements are brought into solution. The digests are then analysed for the following elements (detection Limits shown): Ag (0.1) Al (100) As (1) Ba (1) Be (0.5) Bi (0.1) Ca(100) Cd (0.5) Ce (0.1) Co (1) Cr (10) Cs (0.1) Cu (1) Dy(0.05) Er(0.05) Eu(0.05) Fe(100) Ga (0.2) Gd (0.2) Hf (0.2) Ho(0.02) In (0.05) K (100) La (0.5) Li (0.5) Lu (0.02) Mg (100) Mn (2) Mo (0.5) Na (100) Nb (0.5) Nd (0.05) Ni (2) P (100) Pb (1) Pr (0.2) Rb (0.2) Re (0.1) S (50) Sb (0.1) Sc (1) Se (5) Si (100) Sm(0.05) Sn (1) Sr (0.5) Ta (0.1) Tb (0.02) Te (0.2) Th (0.1) Ti (50) Tl (0.1) Tm (0.2) U (0.1) V (5) W (0.5) Y (0.1) Zn (2) Zr (1) Yb (0.05).</i> <i>Field duplicates were collected and submitted at a frequency of 1 per 38 samples.</i> <i>Bureau Veritas completed its own internal QA/QC checks that included a Laboratory repeat every 25th sample and a standard reference sample every 25th sample prior to the results being released.</i> <i>Analysis of QA/QC samples show the laboratory data to be of acceptable accuracy and precision;</i> <i>Australian Rare Earths submitted field standards at a frequency of 1:94 samples.</i> <i>Australian Rare Earths requested BV insert blank washes at a frequency of 1:40 samples. These blank washes were inserted in the sample sequence behind samples which were thought to be mineralized to ensure that no contamination from higher grade samples was occurring.</i> <p><i>The adopted QA/QC protocols are acceptable for this stage of test work.</i></p>

Criteria	Explanation	Comment
		<i>The sample preparation and assay techniques used are industry standard and provide a total analysis.</i>
<i>Verification of sampling and assaying</i>	<p><i>The verification of significant intersections by either independent or alternative company personnel.</i></p> <p><i>The use of twinned holes.</i></p> <p><i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></p> <p><i>Discuss any adjustment to assay data.</i></p>	<ul style="list-style-type: none"> <i>All results are checked by the company's Technical Director.</i> <i>Field based geological logging for drill holes was entered directly into an Excel spreadsheet format with validation rules built into the spreadsheet including specific drop-down menus for each variable. This digital data was then uploaded to the Australian Rare Earths Azure Data Studio database.</i> <i>Assay data was received in digital format from the laboratory and was uploaded Australian Rare Earths Azure Data Studio database.</i> <i>Field and laboratory duplicate data pairs of each batch are plotted to identify potential quality control issues.</i> <i>Standard Reference Material sample results are checked from each sample batch to ensure they are within tolerance (<3SD) and that there is no bias.</i> <i>The field and laboratory data was exported and imported into Datamine by IHC Robbins which is appropriate for this stage in the program. Data validation criteria are included to check for overlapping sample intervals, end of hole match between 'Lithology', 'Sample', 'Survey' files and other common errors.</i> <i>Assay data yielding elemental concentrations for rare earths (REE) within the sample are converted to their stoichiometric oxides (REO) in a calculation performed within the database using the conversion factors in the below table.</i> <i>Rare earth oxide is the industry accepted form for reporting rare earths. The following calculations have been used for reporting throughout this report:</i>

Criteria	Explanation	Comment																																																									
		<ul style="list-style-type: none"> Note that Y_2O_3 is included in the TREO, HREO and CREO calculation. $TREO = La_2O_3 + CeO_2 + Pr_6O_{11} + Nd_2O_3 + Sm_2O_3 + Eu_2O_3 + Gd_2O_3 + Tb_4O_7 + Dy_2O_3 + Ho_2O_3 + Er_2O_3 + Tm_2O_3 + Yb_2O_3 + Lu_2O_3 + Y_2O_3$ $CREO = Nd_2O_3 + Eu_2O_3 + Tb_4O_7 + Dy_2O_3 + Y_2O_3$ $LREO = La_2O_3 + CeO_2 + Pr_6O_{11} + Nd_2O_3$ $HREO = Sm_2O_3 + Eu_2O_3 + Gd_2O_3 + Tb_4O_7 + Dy_2O_3 + Ho_2O_3 + Er_2O_3 + Tm_2O_3 + Yb_2O_3 + Lu_2O_3 + Y_2O_3$ $NdPr = Nd_2O_3 + Pr_6O_{11}$ $TREO-Ce = TREO - CeO_2$ <ul style="list-style-type: none"> $\% NdPr = NdPr / TREO$ <table border="1"> <thead> <tr> <th>Element Name</th><th>Element Oxide</th><th>Oxide Factor</th></tr> </thead> <tbody> <tr><td>Ce</td><td>CeO2</td><td>1.2284</td></tr> <tr><td>Dy</td><td>Dy2O3</td><td>1.1477</td></tr> <tr><td>Er</td><td>Er2O3</td><td>1.1435</td></tr> <tr><td>Eu</td><td>Eu2O3</td><td>1.1579</td></tr> <tr><td>Gd</td><td>Gd2O3</td><td>1.1526</td></tr> <tr><td>Ho</td><td>Ho2O3</td><td>1.1455</td></tr> <tr><td>La</td><td>La2O3</td><td>1.1728</td></tr> <tr><td>Lu</td><td>Lu2O3</td><td>1.1371</td></tr> <tr><td>Nd</td><td>Nd2O3</td><td>1.1664</td></tr> <tr><td>Pr</td><td>Pr6O11</td><td>1.2082</td></tr> <tr><td>Sc</td><td>Sc2O3</td><td>1.5338</td></tr> <tr><td>Sm</td><td>Sm2O3</td><td>1.1596</td></tr> <tr><td>Tb</td><td>Tb4O7</td><td>1.1762</td></tr> <tr><td>Th</td><td>ThO2</td><td>1.1379</td></tr> <tr><td>Tm</td><td>Tm2O3</td><td>1.1421</td></tr> <tr><td>U</td><td>U3O8</td><td>1.1793</td></tr> <tr><td>Y</td><td>Y2O3</td><td>1.2699</td></tr> <tr><td>Yb</td><td>Yb2O3</td><td>1.1387</td></tr> </tbody> </table>	Element Name	Element Oxide	Oxide Factor	Ce	CeO2	1.2284	Dy	Dy2O3	1.1477	Er	Er2O3	1.1435	Eu	Eu2O3	1.1579	Gd	Gd2O3	1.1526	Ho	Ho2O3	1.1455	La	La2O3	1.1728	Lu	Lu2O3	1.1371	Nd	Nd2O3	1.1664	Pr	Pr6O11	1.2082	Sc	Sc2O3	1.5338	Sm	Sm2O3	1.1596	Tb	Tb4O7	1.1762	Th	ThO2	1.1379	Tm	Tm2O3	1.1421	U	U3O8	1.1793	Y	Y2O3	1.2699	Yb	Yb2O3	1.1387
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<i>Location of data points</i>	<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. Specification of the grid system used. Quality and adequacy of topographic control.</i>	<ul style="list-style-type: none"> • <i>Down hole surveys for shallow vertical aircore drillholes are not required.</i> <ul style="list-style-type: none"> • <i>The drill hole collars were located using a GPS unit to identify the positions of the drill holes in the field. The handheld GPS has an accuracy of +/-5m in the horizontal.</i> • <i>The datum used is GDA2020/MGA Zone 54.</i> • <i>Topographic data is derived from a fixed wing LiDAR survey flown in May 2022 by Aerometrex using their RIEGL VQ-780ii sensor. The LiDAR survey data was captured at a minimum 25 points per meter and flown at a height of 591m to ensure ~10cm vertical accuracy.</i> <p><i>The accuracy of the locations is sufficient for this stage of exploration.</i></p>
<i>Data spacing and distribution</i>	<i>Data spacing for reporting of Exploration Results. 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. Whether sample compositing has been applied.</i>	<ul style="list-style-type: none"> • <i>The holes were largely drilled at between 100 m and 400 m spacings along accessible road verges and within paddocks of private land holdings.</i> • <i>The drilling program of aircore holes was conducted to determine the regional prospectivity of the wider Koppamurra Project area and for the purposes of generating a mineral resource estimate.</i> <p><i>No sample compositing has been applied.</i></p>

Criteria	Explanation	Comment
<i>Orientation of data in relation to geological structure</i>	<i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. 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><i>The Koppamurra mineralisation is interpreted to be hosted in flay lying clays that are horizontal.</i></p> <p><i>All drill holes are vertical which is appropriate for horizontal bedding and regolith profile.</i></p> <ul style="list-style-type: none"> <i>The Koppamurra drilling was oriented perpendicular to the strike of mineralisation defined by previous exploration and current geological interpretation.</i> <i>The strike of the mineralisation is north south, and the high grades follow a northwest-southeast trend.</i> <i>All drill holes were vertical, and the orientation of the mineralisation is relatively horizontal.</i> <i>The orientation of the drilling is considered appropriate for testing the lateral and vertical extent of mineralisation without any bias.</i>
<i>Sample security</i>	<i>The measures taken to ensure sample security.</i>	<ul style="list-style-type: none"> <i>After logging, the samples in calico bags were tied and placed into polyweave bags, labelled with the drill hole and sample numbers contained within the polyweave and transported to the base of operations, Naracoorte, at the end of each day.</i> <i>The samples were then placed on pallets ready for transport and remained in a secure compound until transport had been arranged. Pallets were labelled and then 'shrink-wrapped' by the transport contractor prior to departure from the Naracoorte base to the analytical laboratory.</i> <i>Samples for analysis were logged against pallet identifiers and a chain of custody form created.</i> <i>Transport to the analytical laboratory was undertaken by an agent for the TOLL Logistics Group, and consignment numbers were logged against the chain of custody forms.</i>

Criteria	Explanation	Comment
		<ul style="list-style-type: none"> The laboratory inspected the packages and did not report tampering of the samples.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	<p>Internal reviews were undertaken by Aussie Geologic Pty Ltd during the drilling, sampling, and geological logging process and throughout the sample collection and dispatch process. A review of the database was also undertaken by Wallbridge Gilbert Aztec (WGA) – Consulting Engineers.</p>

Section 2 Reporting of Exploration Results

Criteria	Explanation	Comment
<i>Mineral tenement and land tenure status</i>	<p>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.</p> <p>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.</p>	<ul style="list-style-type: none"> Koppamurra Project comprises of a granted South Australian Exploration Licences (EL), EL6509, EL6613, EL6690 and EL6691, along with Victorian EL007254 covering a combined area of ~4,000 km² which is in good standing. EL6509 is within 100m of a Glen Roy Conservation Park and the Naracoorte Caves National Park, the latter of which is excised from the tenement. The License area contains several small Extractive Mineral Leases (EML) held by others, Native Vegetation Heritage Agreement areas, as well as the Deadman's Swamp Wetlands which are wetlands of national importance. A Native Title Claim by the First Nations of the Southeast #1 has been registered but is yet to be determined. The claim area includes the areas covered by EL's 6509, 6613, 6690 and 6691. The exploration work was completed on the tenements (EL 6509 and EL6613) in South Australia and EL007254 which are 100% owned by the company Australian Rare Earths Ltd. The Exploration License EL6509 original date of grant was 15/09/2020 with an expiry date of 14/09/2022. The Exploration License EL6613 original date of grant was 07/07/2021 with an expiry date of 06/07/2027. The Exploration License EL007254 original date of grant was 29/04/2021 with an expiry date of 28/04/2024 Details regarding royalties are discussed in chapter 3.4 of Australian Rare Earths Prospectus dated 7 May 2021.
<i>Exploration done by other parties</i>	<i>Acknowledgment and appraisal of exploration by other parties.</i>	<ul style="list-style-type: none"> Exploration activities by other exploration companies in the area have not previously targeted or identified REE mineralisation. Historical exploration activities in the vicinity of Koppamurra include investigations for coal, gold and base metals, uranium, and heavy mineral sands. Historical exploration by other parties is detailed in Australian Rare Earths Prospectus dated 7 May 2021.

Criteria	Explanation	Comment
<i>Geology</i>	<i>Deposit type, geological setting, and style of mineralisation.</i>	<ul style="list-style-type: none"> The Koppamurra deposit is interpreted to contain analogies to ion adsorption ionic clay REE deposits. REE mineralisation at Koppamurra is hosted by clayey sediments interpreted to have been deposited onto a limestone base (Gambier Limestone) and accumulated in an interdunal, lagoonal or estuarine environment. The source of the REE at Koppamurra is most likely basalt associated alkali volcanics of the Newer Volcanics Province in south-eastern Australia. Mineralogy of the clay is indicative of formation under mildly alkaline conditions in a marine or coastal environment from fine-grained sediments either river transported or windblown thereby supporting this interpretation. Mineralogical test work conducted on clay sample from the project area established that the dominant clay minerals are smectite and kaolin, and that the few REE-rich minerals detected during the SEM investigation are not considered inconsistent with the suggestion that a significant proportion of REE are distributed in the material as adsorbed elements on clay and iron oxide surfaces. There are several known types of regolith hosted REE deposits including, ion adsorption clay deposits, alluvial and placer deposits. Whilst Koppamurra shares similarities with both ion adsorption clay deposits and volcanic ash fall placer deposits, there are also several differences, highlighting the need for further work before a genetic model for REE mineralisation at Koppamurra can be confirmed. There is insufficient geological work undertaken to determine any geological disruptions, such as faults or dykes, that may cause variability in the mineralisation.
<i>Drill hole Information</i>	<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"> easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole 	<i>The material information for drill holes relating to this report are contained within Appendices of this report.</i>

Criteria	Explanation	Comment
	<ul style="list-style-type: none"> • down hole length and interception depth • hole length. <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>	
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> <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> <p><i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></p>	<p><i>No metal equivalents have been used.</i></p> <ul style="list-style-type: none"> • <i>Significant intercepts are calculated using downhole sample length weighted averages and a lower cut-off grade of 350 ppm TREO.</i> • <i>A full list of drillholes with significant intercepts >350ppm TREO can be found as an appendix to this report.</i>

Criteria	Explanation	Comment
<i>Relationship between mineralisation widths and intercept lengths</i>	<i>These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i>	<i>All intercepts reported are down hole lengths. The mineralisation is interpreted to be flat lying and drilling is vertical perpendicular to mineralisation. Any internal variations to REE distribution within the horizontal layering was not defined, therefore the true width is considered not known.</i>
<i>Diagrams</i>	<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>	<i>Diagrams are included in the body of this report.</i>
<i>Balanced reporting</i>	<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 avoiding misleading reporting of Exploration Results.</i>	<i>This report contains all drilling results that are consistent with the JORC guidelines. Where data may have been excluded, it is considered not material.</i>
<i>Other substantive exploration data</i>	<i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations;</i>	<i>All known relevant exploration data has been reported in this report.</i>

Criteria	Explanation	Comment
	<i>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>	
<i>Further work</i>	<i>The nature and scale of planned further work (e.g., tests for lateral extensions or depth extensions or large-scale step-out drilling). 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>	<i>Proposed exploration program is detailed in Australian Rare Earths Prospectus dated 7 May 2021 and includes drilling, assay, ground based geophysical surveys and further metallurgical testwork.</i>

Section 3 Estimation and Reporting of Mineral Resources		
Criteria	Explanation	Comment
<i>Database integrity</i>	<i>Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes. Data validation procedures used.</i>	<i>Exploration data provided by the company to IHC Mining in the form of Excel files downloaded from the Australian Rare Earths Azure Data Studio database. Visual screen checks of data to identify duplicate assays and the reproducibility of assays was conducted. Database assay values have been subjected to random reconciliation with laboratory certified value is to ensure integrity. Visual and statistical comparison was undertaken to check the validity of results.</i>

<i>Site visits</i>	<i>Comment on any site visits undertaken by the Competent Person and the outcome of those visits. If no site visits have been undertaken indicate why this is the case.</i>	<i>Mr Rick Pobjoy, the Technical Director of the Company completed regular site visits during exploration programme activities to observe the drilling, sample, and data collection.</i>
<i>Geological interpretation</i>	<i>Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit. Nature of the data used and of any assumptions made. The effect, if any, of alternative interpretations on Mineral Resource estimation. The use of geology in guiding and controlling Mineral Resource estimation. The factors affecting continuity both of grade and geology.</i>	<i>The geological interpretation was undertaken by the Company with direct collaboration and supervision from IHC Mining. The geological interpretation was then initially validated by the Companies Exploration Manager and then additionally validated by IHC Mining during the domain wireframe development within the 3D window of Studio RM Datamine software. The data spacing and quality is sufficient to support geological and grade continuity. Interpretation of modelling domains was completed using TREO-CeO₂, TREO, CaO, lithology and geological logging. The Mineral Resource estimate was controlled by the topographic surface, geological surfaces, and basement surface (as dictated by limestone). Four domains were identified with the target high grade TREO clay unit being defined as Zone 3. The Zone 3 mineralised zone is geologically continuous across the project area both along and across strike, positioned directly above the limestone basement contact (Zone 200). The Zone 3 mineralised clay unit has variable grade both along and across strike containing target 'hot-spots' of elevated TREO-CeO₂ grades and generally low CaO values overall. Zone 1 can be defined as a thin surficial sandy clay/clayey sand layer which caps the project lithological sequence at surface, continuous both along and across strike. Zone 2 is positioned directly below the Zone 1 lower contact and directly above the Zone 3 upper contact which predominantly consists of sand, and clayey sand exhibiting variable thicknesses across the project area. The limestone basement (Zone 200) also contains isolated intervals of elevated TREO-CeO₂ associated with high CaO values which</i>

		provides the Company further opportunity to explore potential extraction of TREO from the limestone unit going forward.
<i>Dimensions</i>	<i>The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource.</i>	<i>The Mineral Resource field for the Koppamurra project Dovetail deposit is approximately 16.2 km in length (N-S) and 8.6 km at the widest point.</i>
<i>Estimation and modelling techniques</i>	<i>The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and parameters used. The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data. The assumptions made regarding recovery of by-products. Estimation of deleterious elements or other non-grade variables of economic significance (e.g., sulphur for acid mine</i>	<i>The Mineral Resource estimate was conducted using Datamine Studio RM. Inverse Distance Weighting 'ID3' techniques were used to interpolate assay grade from the drill hole samples to interpolate index values and non-numeric sample identification into the block model. Ordinary Kriging was also used to interpolate TREO grade into the block model to be used as a validation check against the inverse distance weighting technique. Appropriate and industry standard search ellipses were used to search for data for the interpolation and suitable limitations on the number of samples and the impact of those samples was maintained. The search ellipse was equal in size both along and across strike as no dominant grade strike direction exists for the deposit. No assumptions were made during the resource estimation as to the recovery of by-products. Further detailed characterisation and leach of ionic clay sample studies are required that may affect the marketability of the heavy mineral products. The average parent cell size used for the interpolation was half the dominant drill hole width and half the standard drill hole line spacing. No assumptions were made regarding the modelling of selective mining units however it is assumed that a form of dry mining will be undertaken, and the cell size and the sub cell splitting will allow for an appropriate dry mining preliminary reserve to be prepared. Any other mining methodology will be more</i>

	<p>drainage characterisation). In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed. Any assumptions behind modelling of selective mining units. Any assumptions about correlation between variables. Description of how the geological interpretation was used to control the resource estimates. Discussion of basis for using or not using grade cutting or capping. The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available.</p>	<p>than adequately catered for with the parent cell size that was selected for the modelling exercise. No assumptions were made about correlation between variables. The Mineral Resource estimate was controlled to an extent by the geological/mineralisation and basement surfaces. Grade cutting or capping was not used during the interpolation because of the regular nature of sample spacing. Statistical analysis of composited drill holes by domain was undertaken to compare against the un-composited data and showed a satisfactory relationship which concluded that grade cutting, or capping was not required at this stage of exploration. Validation of grade interpolations were done visually in Datamine Studio RM software by loading model and drill hole files and annotating and colouring and using filtering to check for the appropriateness of interpolations. Statistical distributions were prepared for model zones from drill hole and model files to compare the effectiveness of the interpolations. Along strike distributions of section line averages (swathe plots) for drill holes and models were also prepared for comparison purposes.</p>
Moisture	Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.	Tonnages were estimated on an assumed dry basis.

<i>Cut-off parameters</i>	<i>The basis of the adopted cut-off grade(s) or quality parameters applied.</i>	<i>Cut-off grades for TREO-CeO₂ were used to prepare the reported resource estimates. The selection of the TREO-CeO₂ cut-off grade used for reporting was based on the experience of the Competent Person and given the early stage of the Koppamurra project, this cut-off grade was selected based on a peer review of publicly available information from more advanced projects with comparable mineralisation styles (i.e., clay hosted rare earth mineralisation) and comparable conceptual processing methods. The chosen cut-off grade of TREO-CeO₂ >325 ppm is consistent with the previous Mineral Resource estimate.</i>
<i>Mining factors or assumptions</i>	<i>Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.</i>	<i>No specific mining method is assumed other than potentially the use of dry mining methods.</i>

<p><i>Metallurgical factors or assumptions</i></p>	<p><i>The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made.</i></p>	<p><i>Metallurgical testing was conducted at ANSTO in Sydney and the University of Toronto on composite samples collected from Koppamurra. Both research facilities have extensive experience in rare earth metallurgical testing on samples from many deposits worldwide, including China where there is a predominance of clay hosted rare earth deposits and operating facilities. Despite varying head grades (270ppm to 1500pm), extraction between 44% (median) and 68% (maximum) were achieved for the magnet REEs. These results are based upon sulphuric acid as the lixiviant (the liquid used to extract the metal from the minerals), at ambient temperature and pH 1. Hydrochloric acid was also tested, showing an approximate 5-10% increase (i.e., 67% to 77%) in extraction compared to sulphuric acid. Metallurgical tests are continuing at ANSTO and University of Toronto, examining pH levels between 1 and 4, to optimise extraction rates and levels versus acid consumption. The results will be utilised in the development of a final process flowsheet. The preliminary metallurgical test results are encouraging and aligned with expectations for the uniquely clay hosted rare earth minerals at Koppamurra.</i></p>
<p><i>Environmental factors or assumptions</i></p>	<p><i>Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of</i></p>	<p><i>No assumptions have been made regarding possible waste and process residue however the shallow depth of the deposit and the ability to return almost all of the processed material back to the void, enabling progressive rehabilitation, will minimise environmental impacts of mining.</i></p>

	<p>early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made.</p>	
Bulk density	<p>Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples.</p> <p>The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc), moisture and differences between rock and alteration zones within the deposit. Discuss assumptions for bulk density estimates used in the evaluation process of the different materials.</p>	<p>The selected bulk density defined for each geological domain was derived from the February 2022 push-tube core drilling programme.</p> <p>A total of 61 push tube drill core samples were used to determine bulk density of various lithologies across various drying methods. Initially 64 samples were considered, however 3 were lost during the process.</p> <p>Density measurements were biased towards material with clay content as the samples were obtained from push tube drilling and therefore only reasonably clayey material could be tested.</p> <p>Bulk densities were established immediately after drilling, after naturally drying in the warehouse, and finally after 10 hours of oven drying.</p> <p>Overall, the bulk densities reduced as the samples were progressively dried, the exception was the CL lithology, which increased after naturally drying although was reduced upon oven drying.</p> <p>A BD of 1.78 was chosen for the Zone 3 clay unit which was calculated using a weighted average of density values across the sandy clay (SC), clay (CL) and silty clay (ZCL) intervals within Zone 3.</p> <p>A BD of 1.85 was defined for clayey sand (CS)/sand (SA) units of Zone 1 and Zone 2 and a BD of 1.62 was defined for the limestone (LMST), weathered limestone unit (WLMST).</p>

<i>Classification</i>	<p><i>The basis for the classification of the Mineral Resources into varying confidence categories.</i></p> <p><i>Whether appropriate account has been taken of all relevant factors (i.e., relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data).</i></p> <p><i>Whether the result appropriately reflects the Competent Person's view of the deposit.</i></p>	<p><i>The JORC Mineral Resource Classification for the Koppamurra project Dovetail deposit is supported by drill hole spacing, geological continuity and variography of TREO, TREO-CeO₂ and CREO of the target mineralised domained Zone 3.</i></p> <p><i>The classification of Indicated and Inferred Resources was supported by all the criteria noted above. A significant Exploration Target has also been defined which can be used to determine areas of significant prospectivity for future drill programmes.</i></p> <p><i>As a Competent Person, IHC Mining Geological Services Manager Greg Jones considers that the result appropriately reflects a reasonable view of the deposit categorisation.</i></p>
<i>Audits or reviews.</i>	<i>The results of any audits or reviews of Mineral Resource estimates.</i>	<i>No audits or reviews of the mineral resource estimate has been undertaken at this point in time.</i>
<i>Discussion of relative accuracy/confidence</i>	<p><i>Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate.</i></p> <p><i>The statement should specify whether it</i></p>	<p><i>The overall grade interpolation for this method was considered a reasonable methodology.</i></p> <p><i>Validation of the model vs drill hole grades by observation, swathe plot and population distribution analysis was favourable. In-fill drilling will likely improve the interpolation results.</i></p> <p><i>The statement refers to global estimates for the entire known extent of the Koppamurra project Dovetail deposit.</i></p> <p><i>No production data is available for comparison with the Koppamurra project Dovetail deposit at this point in time.</i></p>

	<p><i>relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used. These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.</i></p>	
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Appendix I

Aircore holes used for the grade interpolation process of the mineral resource model build

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM0001	491211	5882969	78.5	Aircore	76	18	0	-90
KM0002	491303	5882939	78.5	Aircore	76	18	0	-90
KM0003	491390	5882967	78.6	Aircore	76	24	0	-90
KM0004	491502	5882997	78.7	Aircore	76	15	0	-90
KM0005	491611	5883050	79.3	Aircore	76	12	0	-90
KM0006	491701	5883067	79.2	Aircore	76	15	0	-90
KM0007	491800	5883080	79.8	Aircore	76	15	0	-90
KM0008	491907	5883091	82.6	Aircore	76	12	0	-90
KM0009	491997	5883098	85.1	Aircore	76	18	0	-90
KM0010	492107	5883126	87.3	Aircore	76	18	0	-90
KM0011	492198	5883165	89.8	Aircore	76	15	0	-90
KM0012	492106	5883612	90.9	Aircore	76	15	0	-90
KM0013	492002	5883622	87	Aircore	76	24	0	-90
KM0014	491912	5883616	87.7	Aircore	76	24	0	-90
KM0015	491803	5883624	88.3	Aircore	76	12	0	-90
KM0016	491698	5883640	87.6	Aircore	76	15	0	-90
KM0017	491601	5883650	86.2	Aircore	76	30	0	-90
KM0018	491503	5883659	88.4	Aircore	76	15	0	-90
KM0019	491404	5883662	88.4	Aircore	76	9	0	-90
KM0020	491307	5883676	91.7	Aircore	76	27	0	-90
KM0021	491199	5883689	95.9	Aircore	76	12	0	-90
KM0022	492401	5885588	91.3	Aircore	76	9	0	-90
KM0023	492501	5885632	89.9	Aircore	76	24	0	-90
KM0024	492601	5885662	91.7	Aircore	76	9	0	-90
KM0025	492711	5885683	92.7	Aircore	76	9	0	-90
KM0026	492797	5885707	90.1	Aircore	76	15	0	-90
KM0027	492303	5885559	90.9	Aircore	76	12	0	-90
KM0028	492196	5885516	91.5	Aircore	76	9	0	-90
KM0029	492097	5885450	90.4	Aircore	76	9	0	-90
KM0030	493295	5884149	98.1	Aircore	76	12	0	-90
KM0031	493201	5884145	98.8	Aircore	76	9	0	-90
KM0032	493102	5884140	102.6	Aircore	76	15	0	-90
KM0033	492998	5884141	98.8	Aircore	76	9	0	-90
KM0034	492904	5884136	98.8	Aircore	76	9	0	-90
KM0035	492801	5884131	97.1	Aircore	76	6	0	-90
KM0036	492697	5884133	96.5	Aircore	76	9	0	-90
KM0037	492603	5884130	94.8	Aircore	76	6	0	-90
KM0038	492201	5885035	92.1	Aircore	76	7	0	-90
KM0039	492304	5884938	89.4	Aircore	76	6	0	-90
KM0040	492397	5884846	90.1	Aircore	76	6	0	-90
KM0041	492504	5884772	90.9	Aircore	76	6	0	-90
KM0042	492604	5884750	90.2	Aircore	76	9	0	-90
KM0043	492704	5884730	93.7	Aircore	76	10	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM0044	492801	5884705	94.4	Aircore	76	6	0	-90
KM0045	492901	5884677	95.9	Aircore	76	6	0	-90
KM0046	493013	5884661	97	Aircore	76	6	0	-90
KM0047	493107	5884668	96.1	Aircore	76	6	0	-90
KM0048	493201	5884674	95.1	Aircore	76	6	0	-90
KM0049	493288	5884677	95	Aircore	76	6	0	-90
KM0050	492500	5884122	90.8	Aircore	76	15	0	-90
KM0051	492600	5883633	92.4	Aircore	76	6	0	-90
KM0052	492701	5883635	94.8	Aircore	76	3	0	-90
KM0053	492801	5883633	94.8	Aircore	76	9	0	-90
KM0054	492900	5883633	92.3	Aircore	76	21	0	-90
KM0055	493002	5883642	93.3	Aircore	76	5	0	-90
KM0056	493099	5883638	91.5	Aircore	76	15	0	-90
KM0057	493203	5883639	96.6	Aircore	76	12	0	-90
KM0058	493293	5883646	97.1	Aircore	76	15	0	-90
KM0059	493307	5882959	97.6	Aircore	76	10	0	-90
KM0060	493402	5882965	98.1	Aircore	76	6	0	-90
KM0061	493505	5882981	98.4	Aircore	76	21	0	-90
KM0062	493604	5883000	99	Aircore	76	12	0	-90
KM0063	493698	5883006	99.5	Aircore	76	6	0	-90
KM0064	493801	5882987	99.5	Aircore	76	6	0	-90
KM0065	493903	5882952	99.7	Aircore	76	15	0	-90
KM0066	494006	5882916	100.3	Aircore	76	6	0	-90
KM0067	494103	5882877	100.3	Aircore	76	9	0	-90
KM0068	494205	5882840	101	Aircore	76	8	0	-90
KM0069	494302	5882800	101.7	Aircore	76	7	0	-90
KM0070	494402	5882776	101.8	Aircore	76	6	0	-90
KM0071	494502	5882764	100.3	Aircore	76	7	0	-90
KM0072	493606	5882503	97.4	Aircore	76	8	0	-90
KM0073	493702	5882502	98.1	Aircore	76	10	0	-90
KM0074	493805	5882499	94.8	Aircore	76	8	0	-90
KM0075	493905	5882499	98	Aircore	76	3	0	-90
KM0076	493999	5882500	96.4	Aircore	76	5	0	-90
KM0077	494115	5882499	97.3	Aircore	76	13	0	-90
KM0078	494204	5882502	97.1	Aircore	76	15	0	-90
KM0079	494304	5882498	99.1	Aircore	76	8	0	-90
KM0080	494402	5882498	99.9	Aircore	76	3	0	-90
KM0081	494502	5882496	98.4	Aircore	76	13	0	-90
KM0082	493804	5882136	100.4	Aircore	76	6	0	-90
KM0083	493903	5882135	101.6	Aircore	76	18	0	-90
KM0084	494002	5882136	103	Aircore	76	12	0	-90
KM0085	494102	5882134	102.7	Aircore	76	18	0	-90
KM0086	494202	5882137	100.3	Aircore	76	6	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM0087	494301	5882138	100.3	Aircore	76	7	0	-90
KM0088	494401	5882135	101.9	Aircore	76	6	0	-90
KM0089	494499	5882132	103.3	Aircore	76	7	0	-90
KM0090	494794	5881562	95.8	Aircore	76	6	0	-90
KM0091	494710	5881612	96.8	Aircore	76	9	0	-90
KM0092	494599	5881662	99.6	Aircore	76	6	0	-90
KM0093	494492	5881711	100.7	Aircore	76	7	0	-90
KM0094	494391	5881675	101.7	Aircore	76	7	0	-90
KM0095	494303	5881678	101	Aircore	76	25	0	-90
KM0096	494195	5881682	102.5	Aircore	76	4	0	-90
KM0097	494097	5881680	101.7	Aircore	76	6	0	-90
KM0098	496199	5880994	109.7	Aircore	76	9	0	-90
KM0099	496107	5880998	111	Aircore	76	6	0	-90
KM0100	495997	5881001	111.2	Aircore	76	3	0	-90
KM0101	495900	5881000	108.1	Aircore	76	6	0	-90
KM0102	495804	5881001	108.1	Aircore	76	6	0	-90
KM0103	495700	5881002	106.7	Aircore	76	6	0	-90
KM0104	495601	5881004	105.5	Aircore	76	3	0	-90
KM0105	495500	5881006	103	Aircore	76	18	0	-90
KM0106	495400	5881009	101.9	Aircore	76	27	0	-90
KM0107	495299	5881009	104.1	Aircore	76	6	0	-90
KM0108	495200	5881010	105.6	Aircore	76	5	0	-90
KM0109	495104	5881008	107	Aircore	76	9	0	-90
KM0110	495002	5880921	104.9	Aircore	76	6	0	-90
KM0111	494901	5880921	101.2	Aircore	76	13	0	-90
KM0112	494800	5880925	102	Aircore	76	7	0	-90
KM0113	494705	5880928	102	Aircore	76	4	0	-90
KM0114	494601	5880933	100.7	Aircore	76	3	0	-90
KM0115	494501	5880938	99.6	Aircore	76	11	0	-90
KM0116	494402	5880938	95.6	Aircore	76	7	0	-90
KM0117	495496	5879716	103.3	Aircore	76	12	0	-90
KM0118	495607	5879719	107.3	Aircore	76	6	0	-90
KM0119	495703	5879712	107.9	Aircore	76	6	0	-90
KM0120	495806	5879709	107.6	Aircore	76	4	0	-90
KM0121	495913	5879723	109.2	Aircore	76	3	0	-90
KM0122	496015	5879711	109.6	Aircore	76	6	0	-90
KM0123	495978	5880496	103.2	Aircore	76	6	0	-90
KM0124	495902	5880501	102.8	Aircore	76	15	0	-90
KM0125	495800	5880495	107	Aircore	76	9	0	-90
KM0126	495703	5880505	110.5	Aircore	76	8	0	-90
KM0127	495599	5880503	107.1	Aircore	76	4	0	-90
KM0128	495491	5880493	107.3	Aircore	76	12	0	-90
KM0129	495412	5880499	105.3	Aircore	76	6	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM0130	491499	5885846	88.5	Aircore	76	6	0	-90
KM0131	491707	5885868	88.1	Aircore	76	8	0	-90
KM0132	491899	5885880	88.6	Aircore	76	5	0	-90
KM0133	492098	5885893	92.7	Aircore	76	6	0	-90
KM0134	492303	5885904	94.6	Aircore	76	6	0	-90
KM0135	492503	5885931	93.4	Aircore	76	15	0	-90
KM0136	492706	5885947	92.8	Aircore	76	4	0	-90
KM0137	492905	5885954	93.4	Aircore	76	3	0	-90
KM0138	492826	5885077	88.7	Aircore	76	9	0	-90
KM0139	492962	5884417	97.1	Aircore	76	12	0	-90
KM0140	492974	5883896	92.7	Aircore	76	15	0	-90
KM0141	495926	5883681	111	Aircore	76	15	0	-90
KM0142	496001	5883672	107.7	Aircore	76	15	0	-90
KM0143	496098	5883676	109.9	Aircore	76	6	0	-90
KM0144	496186	5883696	111.1	Aircore	76	6	0	-90
KM0145	496303	5883704	110.2	Aircore	76	9	0	-90
KM0146	496397	5883714	111.5	Aircore	76	6	0	-90
KM0147	496505	5883720	113.6	Aircore	76	6	0	-90
KM0148	496602	5883726	115.1	Aircore	76	6	0	-90
KM0149	496692	5883743	115.2	Aircore	76	9	0	-90
KM0150	496803	5883745	116.9	Aircore	76	12	0	-90
KM0151	496897	5883757	116.8	Aircore	76	12	0	-90
KM0152	497002	5883767	115.6	Aircore	76	15	0	-90
KM0153	497103	5883770	114.1	Aircore	76	15	0	-90
KM0154	496954	5883698	116.3	Aircore	76	12	0	-90
KM0155	496959	5883612	115.2	Aircore	76	15	0	-90
KM0156	496956	5883509	113.3	Aircore	76	6	0	-90
KM0157	496958	5883401	111.8	Aircore	76	9	0	-90
KM0158	496956	5883295	111.2	Aircore	76	12	0	-90
KM0159	496955	5883205	112.9	Aircore	76	12	0	-90
KM0160	496952	5883084	113.1	Aircore	76	9	0	-90
KM0161	496950	5882990	113.8	Aircore	76	6	0	-90
KM0162	497298	5882814	113.4	Aircore	76	9	0	-90
KM0163	497204	5882831	115.1	Aircore	76	6	0	-90
KM0164	497095	5882849	115.4	Aircore	76	6	0	-90
KM0165	497003	5882859	114.3	Aircore	76	12	0	-90
KM0166	496903	5882879	112.8	Aircore	76	12	0	-90
KM0167	496803	5882881	113.9	Aircore	76	9	0	-90
KM0168	496706	5882910	113.2	Aircore	76	6	0	-90
KM0169	496610	5882922	109.7	Aircore	76	18	0	-90
KM0170	496501	5882937	107.9	Aircore	76	12	0	-90
KM0171	496400	5882953	108.7	Aircore	76	12	0	-90
KM0172	496303	5882965	108.8	Aircore	76	15	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM0173	496205	5882981	111.1	Aircore	76	15	0	-90
KM0174	496099	5882994	110.8	Aircore	76	15	0	-90
KM0175	496001	5883009	110.9	Aircore	76	12	0	-90
KM0176	495943	5883021	110.5	Aircore	76	6	0	-90
KM0177	495945	5883101	109.5	Aircore	76	9	0	-90
KM0178	495944	5883200	109.9	Aircore	76	9	0	-90
KM0179	495950	5883299	110.5	Aircore	76	15	0	-90
KM0180	495952	5883404	109.5	Aircore	76	9	0	-90
KM0181	495954	5883504	110	Aircore	76	11	0	-90
KM0182	495956	5883602	110.8	Aircore	76	12	0	-90
KM0183	496044	5883688	107	Aircore	76	15	0	-90
KM0184	495952	5883805	107.7	Aircore	76	15	0	-90
KM0185	495956	5883906	107.4	Aircore	76	6	0	-90
KM0186	495959	5884005	106.3	Aircore	76	12	0	-90
KM0187	495958	5884103	112.5	Aircore	76	15	0	-90
KM0188	495455	5884156	107.7	Aircore	76	9	0	-90
KM0189	495505	5884159	107.6	Aircore	76	9	0	-90
KM0190	495599	5884172	107.5	Aircore	76	9	0	-90
KM0191	495698	5884183	106.5	Aircore	76	12	0	-90
KM0192	495791	5884190	107	Aircore	76	15	0	-90
KM0193	495898	5884201	111.8	Aircore	76	12	0	-90
KM0194	496002	5884209	111.1	Aircore	76	12	0	-90
KM0195	496085	5884209	109.1	Aircore	76	15	0	-90
KM0196	496196	5884209	111.3	Aircore	76	6	0	-90
KM0197	496293	5884210	111.9	Aircore	76	6	0	-90
KM0198	496402	5884204	110.6	Aircore	76	6	0	-90
KM0199	496509	5884196	113.7	Aircore	76	12	0	-90
KM0200	496603	5884198	114.6	Aircore	76	9	0	-90
KM0201	496700	5884193	112.6	Aircore	76	18	0	-90
KM0202	496806	5884195	114.9	Aircore	76	12	0	-90
KM0203	496834	5884100	115.2	Aircore	76	12	0	-90
KM0204	496830	5883996	115.9	Aircore	76	15	0	-90
KM0205	496822	5883899	116.2	Aircore	76	15	0	-90
KM0206	496473	5882999	107.5	Aircore	76	15	0	-90
KM0207	496471	5883104	108	Aircore	76	9	0	-90
KM0208	496475	5883202	107.7	Aircore	76	6	0	-90
KM0209	496476	5883302	110.4	Aircore	76	12	0	-90
KM0210	496480	5883401	111.6	Aircore	76	6	0	-90
KM0211	496481	5883506	112.2	Aircore	76	6	0	-90
KM0212	496471	5883599	113	Aircore	76	9	0	-90
KM0213	495497	5884449	104.7	Aircore	76	9	0	-90
KM0214	495599	5884484	105.2	Aircore	76	15	0	-90
KM0215	495702	5884523	106.6	Aircore	76	12	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM0216	495803	5884557	110.2	Aircore	76	9	0	-90
KM0217	495897	5884593	105.9	Aircore	76	15	0	-90
KM0218	496004	5884630	108	Aircore	76	6	0	-90
KM0219	496101	5884664	110.8	Aircore	76	6	0	-90
KM0220	496198	5884699	113.3	Aircore	76	6	0	-90
KM0221	496295	5884695	115.4	Aircore	76	9	0	-90
KM0222	496398	5884599	115.9	Aircore	76	15	0	-90
KM0223	496504	5884505	111.9	Aircore	76	9	0	-90
KM0224	496596	5884420	111.9	Aircore	76	6	0	-90
KM0225	496696	5884332	112.3	Aircore	76	9	0	-90
KM0226	496800	5884235	113.7	Aircore	76	12	0	-90
KM0227	496903	5884183	114.4	Aircore	76	18	0	-90
KM0228	497001	5884154	114.6	Aircore	76	9	0	-90
KM0229	497102	5884119	115.5	Aircore	76	9	0	-90
KM0230	497201	5884085	114	Aircore	76	18	0	-90
KM0231	497302	5884061	114	Aircore	76	18	0	-90
KM0243	492504	5886342	88.2	Aircore	76	6	0	-90
KM0244	492416	5886339	88.7	Aircore	76	9	0	-90
KM0245	492295	5886330	87.4	Aircore	76	6	0	-90
KM0246	492205	5886323	87.8	Aircore	76	21	0	-90
KM0247	492097	5886318	89.8	Aircore	76	6	0	-90
KM0248	492002	5886314	88.8	Aircore	76	6	0	-90
KM0249	491901	5886313	86.6	Aircore	76	18	0	-90
KM0250	491800	5886294	83.4	Aircore	76	18	0	-90
KM0251	491700	5886294	83.6	Aircore	76	15	0	-90
KM0252	491601	5886280	85.4	Aircore	76	6	0	-90
KM0253	491503	5886272	86	Aircore	76	9	0	-90
KM0254	491400	5886262	84	Aircore	76	18	0	-90
KM0255	491309	5886248	85.6	Aircore	76	9	0	-90
KM0256	491106	5886267	88.4	Aircore	76	15	0	-90
KM0257	490896	5886286	82.9	Aircore	76	12	0	-90
KM0258	490700	5886306	82.2	Aircore	76	6	0	-90
KM0259	490501	5886352	83.9	Aircore	76	15	0	-90
KM0260	490302	5886302	82.8	Aircore	76	10	0	-90
KM0272	490702	5885639	84.9	Aircore	76	6	0	-90
KM0273	490801	5885479	80	Aircore	76	18	0	-90
KM0274	490901	5885450	79.9	Aircore	76	6	0	-90
KM0275	490999	5885429	80.5	Aircore	76	9	0	-90
KM0276	491107	5885405	80	Aircore	76	18	0	-90
KM0277	491201	5885386	81.5	Aircore	76	18	0	-90
KM0278	491304	5885362	82.5	Aircore	76	6	0	-90
KM0279	491406	5885341	82.8	Aircore	76	9	0	-90
KM0280	491506	5885345	84.5	Aircore	76	12	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM0281	491609	5885345	85.3	Aircore	76	15	0	-90
KM0282	491704	5885346	86.2	Aircore	76	9	0	-90
KM0283	491804	5885352	89	Aircore	76	9	0	-90
KM0284	491905	5885331	88.8	Aircore	76	9	0	-90
KM0285	491813	5885276	89.9	Aircore	76	9	0	-90
KM0286	491699	5885204	84.8	Aircore	76	21	0	-90
KM0287	491602	5885099	82.9	Aircore	76	9	0	-90
KM0288	491499	5884991	82.1	Aircore	76	12	0	-90
KM0289	491402	5884925	82.9	Aircore	76	9	0	-90
KM0290	491303	5884860	85.2	Aircore	76	9	0	-90
KM0291	491202	5884774	86.1	Aircore	76	6	0	-90
KM0292	491102	5884679	84.9	Aircore	76	18	0	-90
KM0293	491005	5884524	82.2	Aircore	76	9	0	-90
KM0294	490902	5884379	81.8	Aircore	76	9	0	-90
KM0295	490808	5884257	82.4	Aircore	76	12	0	-90
KM0296	490804	5884132	86.2	Aircore	76	15	0	-90
KM0297	490904	5884123	86.4	Aircore	76	18	0	-90
KM0298	491003	5884113	87.5	Aircore	76	15	0	-90
KM0558	490335	5888613	83.9	Aircore	76	7	0	-90
KM0559	490414	5888673	83.9	Aircore	76	8	0	-90
KM0560	490486	5888739	83.7	Aircore	76	13	0	-90
KM0561	490568	5888814	84.1	Aircore	76	10	0	-90
KM0562	490640	5888879	84.4	Aircore	76	9	0	-90
KM0563	490706	5888947	84.4	Aircore	76	9	0	-90
KM0564	490777	5889012	84.1	Aircore	76	12	0	-90
KM0565	490856	5889081	84.1	Aircore	76	7	0	-90
KM0566	490926	5889144	84	Aircore	76	10	0	-90
KM0567	491000	5889214	84.4	Aircore	76	8	0	-90
KM0568	491070	5889287	84.4	Aircore	76	5	0	-90
KM0569	491145	5889351	83.4	Aircore	76	10	0	-90
KM0570	491220	5889422	83.3	Aircore	76	9	0	-90
KM0571	491386	5889505	86.4	Aircore	76	11	0	-90
KM0572	491480	5889482	87.3	Aircore	76	9	0	-90
KM0573	491778	5889421	87.4	Aircore	76	12	0	-90
KM0574	491870	5889399	87.2	Aircore	76	10	0	-90
KM0575	491980	5889376	87.3	Aircore	76	9	0	-90
KM0576	492075	5889359	87.5	Aircore	76	9	0	-90
KM0577	492173	5889336	88.1	Aircore	76	12	0	-90
KM0578	492272	5889317	89	Aircore	76	12	0	-90
KM0579	493356	5889190	94.9	Aircore	76	6	0	-90
KM0580	493461	5889192	95.7	Aircore	76	8	0	-90
KM0581	493549	5889196	96.3	Aircore	76	6	0	-90
KM0582	494214	5889060	98.9	Aircore	76	11	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM0583	494296	5889087	99.9	Aircore	76	10	0	-90
KM0584	494390	5889125	101.3	Aircore	76	6	0	-90
KM0585	494490	5889154	103.1	Aircore	76	11	0	-90
KM0586	494583	5889185	103.4	Aircore	76	10	0	-90
KM0587	494686	5889228	103.9	Aircore	76	13	0	-90
KM0588	494761	5889247	104.8	Aircore	76	11	0	-90
KM0589	494863	5889281	105.3	Aircore	76	12	0	-90
KM0610	493780	5887317	100.6	Aircore	76	4	0	-90
KM0611	493471	5887343	90.1	Aircore	76	18	0	-90
KM0612	493385	5887348	89.4	Aircore	76	12	0	-90
KM0613	493283	5887356	91.6	Aircore	76	6	0	-90
KM0614	493170	5887359	91.9	Aircore	76	4	0	-90
KM0615	492022	5887597	89.3	Aircore	76	7	0	-90
KM0616	491930	5887645	88.5	Aircore	76	5	0	-90
KM0617	491830	5887695	87.9	Aircore	76	7	0	-90
KM0618	491754	5887738	87.6	Aircore	76	4	0	-90
KM0619	491666	5887784	87.1	Aircore	76	7	0	-90
KM0620	491577	5887826	87.5	Aircore	76	9	0	-90
KM0621	491486	5887878	87.6	Aircore	76	6	0	-90
KM0622	491398	5887928	87.9	Aircore	76	8	0	-90
KM0623	491307	5887982	88.2	Aircore	76	11	0	-90
KM0624	491226	5888019	88	Aircore	76	6	0	-90
KM0625	491133	5888060	87	Aircore	76	7	0	-90
KM0626	490949	5888116	84.9	Aircore	76	15	0	-90
KM0627	491037	5888092	86	Aircore	76	15	0	-90
KM0628	490442	5888299	84.4	Aircore	76	9	0	-90
KM0629	489662	5888850	77	Aircore	76	6	0	-90
KM0630	489593	5888891	76.3	Aircore	76	9	0	-90
KM0631	488799	5889329	77.8	Aircore	76	10	0	-90
KM0632	488709	5889367	78.1	Aircore	76	21	0	-90
KM0633	488613	5889403	78.2	Aircore	76	12	0	-90
KM0634	488523	5889438	78.2	Aircore	76	11	0	-90
KM0635	488429	5889478	78.2	Aircore	76	9	0	-90
KM0636	488339	5889512	77.7	Aircore	76	12	0	-90
KM0637	488240	5889550	78	Aircore	76	3	0	-90
KM0648	491342	5889627	86.5	Aircore	76	9	0	-90
KM0649	491342	5889727	87	Aircore	76	9	0	-90
KM0650	491347	5889831	87.1	Aircore	76	12	0	-90
KM0651	491343	5889920	86.9	Aircore	76	15	0	-90
KM0652	491345	5890014	86.5	Aircore	76	9	0	-90
KM0653	491398	5890128	85.8	Aircore	76	9	0	-90
KM0654	491398	5890239	86	Aircore	76	12	0	-90
KM0655	491347	5890326	86.3	Aircore	76	12	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM0656	491348	5890420	86.1	Aircore	76	12	0	-90
KM0657	491352	5890520	85.8	Aircore	76	18	0	-90
KM0658	491350	5890623	85.4	Aircore	76	12	0	-90
KM0659	491356	5890727	84.6	Aircore	76	9	0	-90
KM0660	491384	5890732	84.6	Aircore	76	12	0	-90
KM0661	491482	5890713	85.2	Aircore	76	12	0	-90
KM0662	491578	5890692	85.8	Aircore	76	10	0	-90
KM0663	491679	5890678	86.5	Aircore	76	13	0	-90
KM0664	491779	5890652	87.1	Aircore	76	11	0	-90
KM0665	491876	5890629	87.5	Aircore	76	9	0	-90
KM0666	491977	5890610	87.7	Aircore	76	9	0	-90
KM0667	492074	5890590	87.7	Aircore	76	12	0	-90
KM0668	492170	5890570	87.9	Aircore	76	11	0	-90
KM0669	492359	5890537	88.5	Aircore	76	9	0	-90
KM0670	492460	5890508	89	Aircore	76	9	0	-90
KM0671	492565	5890490	89.4	Aircore	76	10	0	-90
KM0672	492677	5890464	90	Aircore	76	10	0	-90
KM0673	492757	5890452	90.1	Aircore	76	10	0	-90
KM0674	492859	5890432	90.2	Aircore	76	9	0	-90
KM0675	492954	5890414	90.5	Aircore	76	12	0	-90
KM0676	493056	5890388	90.8	Aircore	76	12	0	-90
KM0677	493133	5890371	91	Aircore	76	14	0	-90
KM0678	491353	5890828	84.6	Aircore	76	11	0	-90
KM0679	491353	5890932	85	Aircore	76	11	0	-90
KM0680	491354	5891025	85.2	Aircore	76	9	0	-90
KM0681	491357	5891205	84.6	Aircore	76	14	0	-90
KM0682	491351	5891127	85	Aircore	76	9	0	-90
KM0683	491355	5891323	83.8	Aircore	76	12	0	-90
KM0684	491353	5891427	83.1	Aircore	76	12	0	-90
KM0685	491343	5891538	82.6	Aircore	76	20	0	-90
KM0686	491352	5891628	82.7	Aircore	76	13	0	-90
KM0687	491354	5891721	83	Aircore	76	14	0	-90
KM0688	491353	5891820	83.1	Aircore	76	10	0	-90
KM0689	491354	5891929	83	Aircore	76	9	0	-90
KM0690	491356	5892022	83.3	Aircore	76	9	0	-90
KM0691	491357	5892120	82.9	Aircore	76	9	0	-90
KM0692	491350	5892228	82.5	Aircore	76	10	0	-90
KM0693	491355	5892321	82.6	Aircore	76	12	0	-90
KM0694	491354	5892420	82.7	Aircore	76	12	0	-90
KM0695	491355	5892519	83.3	Aircore	76	11	0	-90
KM0696	491352	5892628	84.4	Aircore	76	5	0	-90
KM0697	492245	5890534	88.2	Aircore	76	12	0	-90
KM0698	496293	5878748	109.3	Aircore	76	6	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM0699	496205	5878764	107.5	Aircore	76	10	0	-90
KM0700	496098	5878780	104.1	Aircore	76	5	0	-90
KM0701	496003	5878783	105.6	Aircore	76	6	0	-90
KM0702	496179	5878969	106.6	Aircore	76	6	0	-90
KM0703	496074	5878974	106.7	Aircore	76	5	0	-90
KM0704	495983	5878973	106.7	Aircore	76	9	0	-90
KM0705	495878	5878974	107.1	Aircore	76	6	0	-90
KM0706	495790	5878972	106.5	Aircore	76	5	0	-90
KM0707	495694	5878969	104.2	Aircore	76	3	0	-90
KM0708	495597	5878970	104.9	Aircore	76	9	0	-90
KM0709	495496	5878972	106	Aircore	76	4	0	-90
KM0710	495399	5878973	103.6	Aircore	76	5	0	-90
KM0711	495296	5878978	100.7	Aircore	76	6	0	-90
KM0712	494992	5878976	105	Aircore	76	6	0	-90
KM0713	494946	5879077	104.3	Aircore	76	3	0	-90
KM0714	495003	5879171	103.6	Aircore	76	21	0	-90
KM0715	494956	5879274	105.3	Aircore	76	15	0	-90
KM0716	494918	5879378	106	Aircore	76	5	0	-90
KM0717	494989	5879476	107.1	Aircore	76	4	0	-90
KM0718	494998	5879575	105.1	Aircore	76	6	0	-90
KM0719	494898	5879586	105.5	Aircore	76	3	0	-90
KM0720	494795	5879582	102.4	Aircore	76	24	0	-90
KM0721	494694	5879588	101.2	Aircore	76	15	0	-90
KM0722	494597	5879585	102.8	Aircore	76	9	0	-90
KM0723	494501	5879578	102.7	Aircore	76	6	0	-90
KM0724	494397	5879581	98.8	Aircore	76	9	0	-90
KM0725	494301	5879589	97.3	Aircore	76	21	0	-90
KM0726	494209	5879587	98.9	Aircore	76	6	0	-90
KM0727	494710	5880486	99.1	Aircore	76	3	0	-90
KM0728	494604	5880480	100.4	Aircore	76	4	0	-90
KM0729	494509	5880479	103	Aircore	76	6	0	-90
KM0730	494413	5880486	103.2	Aircore	76	6	0	-90
KM0731	494313	5880485	103.4	Aircore	76	3	0	-90
KM0732	494815	5880487	94.7	Aircore	76	14	0	-90
KM0733	494913	5880479	102.1	Aircore	76	6	0	-90
KM0734	495402	5879572	102	Aircore	76	21	0	-90
KM0735	495501	5879586	99.9	Aircore	76	6	0	-90
KM0736	495608	5879582	103.9	Aircore	76	9	0	-90
KM0737	495701	5879575	103.7	Aircore	76	3	0	-90
KM0738	495783	5879571	104.1	Aircore	76	6	0	-90
KM0739	497293	5884718	117	Aircore	76	5	0	-90
KM0740	497196	5884725	115.3	Aircore	76	11	0	-90
KM0741	497092	5884722	112.3	Aircore	76	5	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM0742	496996	5884718	111.7	Aircore	76	6	0	-90
KM0743	496893	5884731	111.4	Aircore	76	6	0	-90
KM0744	496799	5884727	110.9	Aircore	76	9	0	-90
KM0745	496696	5884724	113.2	Aircore	76	3	0	-90
KM0746	496583	5884728	112.8	Aircore	76	7	0	-90
KM0747	496489	5884727	111.9	Aircore	76	6	0	-90
KM0748	496394	5884724	111.7	Aircore	76	15	0	-90
KM0749	496293	5884729	113.9	Aircore	76	9	0	-90
KM0750	496515	5884519	111.7	Aircore	76	6	0	-90
KM0751	496610	5884521	111.2	Aircore	76	14	0	-90
KM0752	496707	5884524	113.5	Aircore	76	10	0	-90
KM0753	496810	5884522	114.9	Aircore	76	6	0	-90
KM0754	497013	5884534	116.3	Aircore	76	9	0	-90
KM0755	497108	5884528	116.2	Aircore	76	15	0	-90
KM0756	497210	5884522	116.4	Aircore	76	12	0	-90
KM0757	497306	5884524	117	Aircore	76	12	0	-90
KM0758	497406	5884522	118	Aircore	76	12	0	-90
KM0759	497394	5884735	117.2	Aircore	76	3	0	-90
KM0760	497349	5884918	117	Aircore	76	6	0	-90
KM0761	497250	5884918	114.6	Aircore	76	6	0	-90
KM0762	497146	5884922	110.9	Aircore	76	21	0	-90
KM0763	497049	5884921	106.6	Aircore	76	7	0	-90
KM0764	496946	5884923	106.1	Aircore	76	9	0	-90
KM0765	496849	5884919	106	Aircore	76	12	0	-90
KM0766	496746	5884921	105.8	Aircore	76	9	0	-90
KM0767	496646	5884920	106.1	Aircore	76	7	0	-90
KM0768	496548	5884918	109.1	Aircore	76	15	0	-90
KM0769	496448	5884924	112.1	Aircore	76	6	0	-90
KM0770	496346	5884923	111.8	Aircore	76	9	0	-90
KM0771	496253	5884926	111	Aircore	76	6	0	-90
KM0772	496147	5884921	109.3	Aircore	76	7	0	-90
KM0773	496035	5884915	108.7	Aircore	76	5	0	-90
KM0774	495550	5885118	103.5	Aircore	76	18	0	-90
KM0775	495648	5885123	105.4	Aircore	76	6	0	-90
KM0776	495747	5885120	106.5	Aircore	76	12	0	-90
KM0777	495954	5885123	107.6	Aircore	76	4	0	-90
KM0778	496053	5885133	105.7	Aircore	76	9	0	-90
KM0779	496144	5885116	100.1	Aircore	76	9	0	-90
KM0780	496249	5885121	100.3	Aircore	76	9	0	-90
KM0781	496540	5885122	104.7	Aircore	76	9	0	-90
KM0782	496643	5885114	104.7	Aircore	76	12	0	-90
KM0783	496736	5885118	106.4	Aircore	76	18	0	-90
KM0784	496842	5885119	107.9	Aircore	76	16	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM0785	497038	5885120	108.9	Aircore	76	12	0	-90
KM0786	497138	5885121	109.3	Aircore	76	6	0	-90
KM0787	497237	5885121	109.5	Aircore	76	12	0	-90
KM0788	497337	5885122	111.5	Aircore	76	9	0	-90
KM0789	497350	5885321	114.3	Aircore	76	21	0	-90
KM0790	497249	5885322	114.3	Aircore	76	6	0	-90
KM0791	497149	5885320	114.7	Aircore	76	3	0	-90
KM0792	497049	5885323	113.8	Aircore	76	3	0	-90
KM0793	496948	5885318	111.5	Aircore	76	18	0	-90
KM0794	496839	5885324	112.9	Aircore	76	16	0	-90
KM0795	496733	5885316	111.8	Aircore	76	3	0	-90
KM0796	496646	5885321	109.4	Aircore	76	6	0	-90
KM0797	496550	5885322	107.1	Aircore	76	14	0	-90
KM0798	496445	5885319	106.2	Aircore	76	21	0	-90
KM0799	496352	5885320	103.8	Aircore	76	12	0	-90
KM0800	496255	5885322	100.6	Aircore	76	10	0	-90
KM0801	496155	5885318	95.9	Aircore	76	12	0	-90
KM0802	496071	5885318	99.4	Aircore	76	11	0	-90
KM0803	495956	5885327	105.2	Aircore	76	21	0	-90
KM0804	495846	5885315	106.7	Aircore	76	7	0	-90
KM0805	495749	5885312	105.2	Aircore	76	6	0	-90
KM0806	495648	5885315	105.2	Aircore	76	5	0	-90
KM0807	495550	5885320	102.8	Aircore	76	6	0	-90
KM0808	495622	5884707	100.2	Aircore	76	21	0	-90
KM0809	494849	5892198	99.6	Aircore	76	9	0	-90
KM0810	494754	5892224	98.7	Aircore	76	19	0	-90
KM0811	494659	5892237	98	Aircore	76	17	0	-90
KM0812	494565	5892257	97.4	Aircore	76	17	0	-90
KM0813	494464	5892283	96.9	Aircore	76	18	0	-90
KM0814	494367	5892299	96.3	Aircore	76	14	0	-90
KM0815	494266	5892319	95.8	Aircore	76	10	0	-90
KM0816	494170	5892339	94.6	Aircore	76	12	0	-90
KM0817	494068	5892364	94.3	Aircore	76	14	0	-90
KM0818	493987	5892372	94.8	Aircore	76	12	0	-90
KM0819	493781	5892420	94	Aircore	76	14	0	-90
KM0820	493680	5892441	93.8	Aircore	76	12	0	-90
KM0821	493591	5892451	93.3	Aircore	76	10	0	-90
KM0822	493482	5892484	92.3	Aircore	76	24	0	-90
KM0823	493383	5892502	91.8	Aircore	76	14	0	-90
KM0824	493289	5892521	91.4	Aircore	76	15	0	-90
KM0825	493188	5892543	91.1	Aircore	76	16	0	-90
KM0826	493104	5892567	91	Aircore	76	16	0	-90
KM0827	492990	5892582	90.8	Aircore	76	17	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM0828	492902	5892603	90.4	Aircore	76	22	0	-90
KM0829	492801	5892631	89.8	Aircore	76	18	0	-90
KM0830	492713	5892643	89.5	Aircore	76	18	0	-90
KM0831	492609	5892664	88.4	Aircore	76	15	0	-90
KM0832	492515	5892680	87.9	Aircore	76	26	0	-90
KM0833	492391	5892704	87.1	Aircore	76	18	0	-90
KM0834	492315	5892723	86.4	Aircore	76	20	0	-90
KM0835	491135	5892973	84.7	Aircore	76	12	0	-90
KM0836	491038	5893002	83.8	Aircore	76	9	0	-90
KM0837	490939	5893021	83	Aircore	76	9	0	-90
KM0838	490851	5893040	82	Aircore	76	6	0	-90
KM0839	490742	5893074	80.5	Aircore	76	8	0	-90
KM0840	490652	5893098	79.6	Aircore	76	7	0	-90
KM0841	490560	5893125	79.3	Aircore	76	6	0	-90
KM0842	490360	5893175	78.5	Aircore	76	9	0	-90
KM0843	490274	5893196	78.5	Aircore	76	7	0	-90
KM0844	490172	5893235	78	Aircore	76	9	0	-90
KM0845	490104	5893242	77.7	Aircore	76	8	0	-90
KM0846	489976	5893273	77.2	Aircore	76	12	0	-90
KM0847	489872	5893302	76.6	Aircore	76	9	0	-90
KM0848	488858	5893680	72.6	Aircore	76	12	0	-90
KM0854	490333	5891029	80.6	Aircore	76	14	0	-90
KM0855	490245	5891053	80.5	Aircore	76	8	0	-90
KM0856	490155	5891088	80.9	Aircore	76	9	0	-90
KM0857	490063	5891118	81.5	Aircore	76	9	0	-90
KM0858	489967	5891150	82.5	Aircore	76	11	0	-90
KM0859	489868	5891180	83	Aircore	76	9	0	-90
KM0860	489781	5891214	82.4	Aircore	76	6	0	-90
KM0861	489688	5891243	81.4	Aircore	76	8	0	-90
KM0862	489589	5891270	81.5	Aircore	76	9	0	-90
KM0863	489494	5891306	81.2	Aircore	76	8	0	-90
KM0864	489392	5891339	79.5	Aircore	76	9	0	-90
KM0865	489301	5891369	79.8	Aircore	76	9	0	-90
KM0866	489209	5891398	79.6	Aircore	76	9	0	-90
KM0867	489110	5891433	78.9	Aircore	76	9	0	-90
KM0868	489016	5891466	78	Aircore	76	8	0	-90
KM0869	488925	5891494	77.6	Aircore	76	9	0	-90
KM0870	488828	5891524	77.1	Aircore	76	9	0	-90
KM0871	488734	5891561	76.6	Aircore	76	6	0	-90
KM0872	488639	5891590	76.3	Aircore	76	14	0	-90
KM0873	488553	5891618	76.3	Aircore	76	12	0	-90
KM0874	488447	5891651	76.6	Aircore	76	9	0	-90
KM0875	488353	5891681	76.5	Aircore	76	14	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM0876	494691	5883513	101.6	Aircore	76	5	0	-90
KM0877	494586	5883515	101.3	Aircore	76	9	0	-90
KM0878	494485	5883516	99.8	Aircore	76	6	0	-90
KM0879	494382	5883517	97.7	Aircore	76	6	0	-90
KM0880	494291	5883514	93.6	Aircore	76	13	0	-90
KM0881	494191	5883516	98.5	Aircore	76	12	0	-90
KM0882	494086	5883519	99.9	Aircore	76	3	0	-90
KM0883	493982	5883515	100	Aircore	76	4	0	-90
KM0884	493892	5883511	100	Aircore	76	14	0	-90
KM0885	493791	5883521	99.7	Aircore	76	3	0	-90
KM0886	493689	5883522	97.9	Aircore	76	3	0	-90
KM0887	493580	5883521	96.2	Aircore	76	5	0	-90
KM0888	493490	5883522	95.8	Aircore	76	6	0	-90
KM0889	493379	5883518	97.3	Aircore	76	5	0	-90
KM0890	493382	5883411	98.2	Aircore	76	13	0	-90
KM0891	493474	5883419	97.8	Aircore	76	4	0	-90
KM0892	493583	5883421	96.6	Aircore	76	9	0	-90
KM0893	493685	5883421	96.7	Aircore	76	3	0	-90
KM0894	493786	5883421	97.6	Aircore	76	4	0	-90
KM0895	493882	5883420	97.6	Aircore	76	13	0	-90
KM0896	493984	5883414	99	Aircore	76	6	0	-90
KM0897	494084	5883414	98.3	Aircore	76	6	0	-90
KM0898	494176	5883408	98.1	Aircore	76	6	0	-90
KM0899	494082	5883321	98.1	Aircore	76	3	0	-90
KM0900	493980	5883322	98.3	Aircore	76	3	0	-90
KM0901	493888	5883325	98.4	Aircore	76	3	0	-90
KM0902	493786	5883324	97.8	Aircore	76	3	0	-90
KM0903	493680	5883327	97.4	Aircore	76	10	0	-90
KM0904	493592	5883337	95.8	Aircore	76	24	0	-90
KM0905	493484	5883321	98.3	Aircore	76	9	0	-90
KM0906	493385	5883325	97.1	Aircore	76	6	0	-90
KM0907	494285	5883421	96.5	Aircore	76	3	0	-90
KM0908	494388	5883420	99.1	Aircore	76	3	0	-90
KM0909	494283	5883319	96.5	Aircore	76	5	0	-90
KM0910	494185	5883318	97.2	Aircore	76	3	0	-90
KM0911	494188	5883218	97.7	Aircore	76	5	0	-90
KM0912	494185	5883114	99	Aircore	76	9	0	-90
KM0913	494086	5883216	97.6	Aircore	76	6	0	-90
KM0914	493982	5883220	99.6	Aircore	76	5	0	-90
KM0915	493877	5883219	98.9	Aircore	76	5	0	-90
KM0916	493772	5883227	96.8	Aircore	76	3	0	-90
KM0917	493682	5883227	99	Aircore	76	3	0	-90
KM0918	493582	5883219	97	Aircore	76	3	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM0919	493483	5883223	97.7	Aircore	76	5	0	-90
KM0920	493382	5883221	96.7	Aircore	76	3	0	-90
KM0921	493384	5883119	99	Aircore	76	6	0	-90
KM0922	493481	5883119	100.1	Aircore	76	3	0	-90
KM0923	493588	5883121	100.7	Aircore	76	12	0	-90
KM0924	493681	5883113	101.4	Aircore	76	3	0	-90
KM0925	493779	5883121	97.6	Aircore	76	21	0	-90
KM0926	493884	5883115	100.4	Aircore	76	5	0	-90
KM0927	493985	5883116	100.2	Aircore	76	6	0	-90
KM0928	494080	5883113	99.6	Aircore	76	3	0	-90
KM0929	493304	5884422	89.5	Aircore	76	15	0	-90
KM0931	493329	5884419	90.1	Aircore	76	9	0	-90
KM0932	493349	5884420	90.7	Aircore	76	12	0	-90
KM0933	493371	5884419	91.4	Aircore	76	9	0	-90
KM0934	493392	5884420	92.1	Aircore	76	8	0	-90
KM0935	493408	5884421	92.5	Aircore	76	8	0	-90
KM0936	493430	5884423	92.6	Aircore	76	7	0	-90
KM0937	493447	5884422	93.1	Aircore	76	10	0	-90
KM0938	493469	5884421	94.2	Aircore	76	5	0	-90
KM0939	493489	5884422	94.7	Aircore	76	5	0	-90
KM0940	493509	5884418	95.3	Aircore	76	4	0	-90
KM0941	493529	5884420	96.5	Aircore	76	5	0	-90
KM0942	493549	5884419	97.1	Aircore	76	6	0	-90
KM0943	493570	5884418	97.7	Aircore	76	5	0	-90
KM0944	493590	5884420	98.1	Aircore	76	4	0	-90
KM0945	493596	5884519	97.1	Aircore	76	11	0	-90
KM0946	493595	5884619	96.8	Aircore	76	11	0	-90
KM0947	493593	5884727	96.6	Aircore	76	13	0	-90
KM0948	493497	5884522	95.8	Aircore	76	21	0	-90
KM0949	493390	5884522	93.3	Aircore	76	8	0	-90
KM0950	493305	5884525	94.5	Aircore	76	12	0	-90
KM0951	493304	5884622	97.3	Aircore	76	9	0	-90
KM0952	493390	5884624	97.8	Aircore	76	6	0	-90
KM0953	493490	5884623	96.9	Aircore	76	5	0	-90
KM0954	493495	5884722	96.1	Aircore	76	27	0	-90
KM0955	493395	5884726	96.4	Aircore	76	12	0	-90
KM0956	493310	5884718	93.4	Aircore	76	6	0	-90
KM0957	493300	5883625	97.5	Aircore	76	13	0	-90
KM0958	493386	5883624	97.5	Aircore	76	11	0	-90
KM0959	493504	5883622	97.3	Aircore	76	4	0	-90
KM0960	493587	5883624	97.4	Aircore	76	3	0	-90
KM0961	493686	5883627	94.5	Aircore	76	3	0	-90
KM0962	493758	5883717	89.2	Aircore	76	15	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM0963	493689	5883726	91.1	Aircore	76	12	0	-90
KM0964	493585	5883727	94.1	Aircore	76	12	0	-90
KM0965	493486	5883722	98.1	Aircore	76	3	0	-90
KM0966	493382	5883724	97.6	Aircore	76	12	0	-90
KM0967	493303	5883818	93.4	Aircore	76	14	0	-90
KM0968	493388	5883818	92.5	Aircore	76	12	0	-90
KM0969	493487	5883822	95.7	Aircore	76	11	0	-90
KM0970	493585	5883822	93.7	Aircore	76	8	0	-90
KM0971	493688	5883823	93.7	Aircore	76	5	0	-90
KM0972	493785	5883623	94.6	Aircore	76	8	0	-90
KM0973	493884	5883620	98.1	Aircore	76	3	0	-90
KM0974	493982	5883616	100.8	Aircore	76	6	0	-90
KM0975	494083	5883620	100.1	Aircore	76	11	0	-90
KM0976	494085	5883719	99.7	Aircore	76	15	0	-90
KM0977	493985	5883717	98.9	Aircore	76	14	0	-90
KM0978	493889	5883724	97.4	Aircore	76	6	0	-90
KM0979	493788	5883820	96.7	Aircore	76	12	0	-90
KM0980	493888	5883819	100.1	Aircore	76	5	0	-90
KM0981	493990	5883817	100.5	Aircore	76	9	0	-90
KM0982	494088	5883817	100.4	Aircore	76	6	0	-90
KM0983	494188	5883621	101	Aircore	76	14	0	-90
KM0984	494288	5883616	96.5	Aircore	76	6	0	-90
KM0985	494390	5883618	98.8	Aircore	76	4	0	-90
KM0986	494389	5883717	100.3	Aircore	76	6	0	-90
KM0987	494287	5883716	99.2	Aircore	76	5	0	-90
KM0988	494185	5883719	100.2	Aircore	76	4	0	-90
KM0989	494187	5883819	98	Aircore	76	10	0	-90
KM0990	494287	5883814	100.2	Aircore	76	6	0	-90
KM0991	494385	5883816	100.7	Aircore	76	6	0	-90
KM0992	494485	5883615	101.5	Aircore	76	6	0	-90
KM0993	494589	5883616	101.8	Aircore	76	6	0	-90
KM0994	494688	5883615	102.1	Aircore	76	6	0	-90
KM0995	494684	5883713	103	Aircore	76	6	0	-90
KM0996	494584	5883716	101.3	Aircore	76	18	0	-90
KM0997	494485	5883716	99.8	Aircore	76	8	0	-90
KM0998	494486	5883816	102.7	Aircore	76	4	0	-90
KM0999	494585	5883816	100.4	Aircore	76	6	0	-90
KM1000	494683	5883812	103	Aircore	76	5	0	-90
KM1001	494784	5883917	105.7	Aircore	76	3	0	-90
KM1002	494685	5883912	103.3	Aircore	76	6	0	-90
KM1003	494586	5883918	103.1	Aircore	76	5	0	-90
KM1004	494585	5884010	101.8	Aircore	76	9	0	-90
KM1005	494388	5883913	101	Aircore	76	4	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM1006	494289	5883917	98.7	Aircore	76	4	0	-90
KM1007	494187	5883921	98.4	Aircore	76	6	0	-90
KM1008	494189	5884014	98.4	Aircore	76	6	0	-90
KM1009	494288	5884014	97.4	Aircore	76	11	0	-90
KM1010	494403	5884021	100.1	Aircore	76	3	0	-90
KM1011	494489	5884011	101.6	Aircore	76	3	0	-90
KM1012	494487	5884120	101.9	Aircore	76	5	0	-90
KM1013	494391	5884119	102.2	Aircore	76	6	0	-90
KM1014	494294	5884119	103.4	Aircore	76	9	0	-90
KM1015	494188	5884119	101.1	Aircore	76	4	0	-90
KM1016	494189	5884218	105	Aircore	76	2	0	-90
KM1017	494292	5884214	105	Aircore	76	3	0	-90
KM1018	494389	5884215	101.6	Aircore	76	5	0	-90
KM1019	494484	5884309	100.9	Aircore	76	6	0	-90
KM1020	494393	5884317	101.1	Aircore	76	6	0	-90
KM1021	494288	5884318	102	Aircore	76	12	0	-90
KM1022	494192	5884321	104.4	Aircore	76	5	0	-90
KM1023	494086	5883920	98.1	Aircore	76	6	0	-90
KM1024	493992	5883918	98.7	Aircore	76	14	0	-90
KM1025	493893	5883919	100.5	Aircore	76	9	0	-90
KM1026	493788	5884021	100.8	Aircore	76	12	0	-90
KM1027	493892	5884021	100.8	Aircore	76	12	0	-90
KM1028	493987	5884017	99.3	Aircore	76	9	0	-90
KM1029	494082	5884017	98.6	Aircore	76	9	0	-90
KM1030	494090	5884114	99.9	Aircore	76	10	0	-90
KM1031	493989	5884118	101.2	Aircore	76	6	0	-90
KM1032	493892	5884117	101.9	Aircore	76	15	0	-90
KM1033	493793	5884120	101.2	Aircore	76	12	0	-90
KM1034	493786	5884219	100.3	Aircore	76	11	0	-90
KM1035	493884	5884217	100.7	Aircore	76	13	0	-90
KM1036	493990	5884218	101	Aircore	76	7	0	-90
KM1037	494091	5884216	102.5	Aircore	76	3	0	-90
KM1038	494086	5884319	103.2	Aircore	76	6	0	-90
KM1039	493990	5884321	100.5	Aircore	76	3	0	-90
KM1040	493893	5884323	98.8	Aircore	76	6	0	-90
KM1041	493794	5884320	99.2	Aircore	76	12	0	-90
KM1042	493685	5883918	95.5	Aircore	76	8	0	-90
KM1043	493590	5883919	93.9	Aircore	76	13	0	-90
KM1044	493494	5883920	95.5	Aircore	76	6	0	-90
KM1045	493389	5883921	96.5	Aircore	76	8	0	-90
KM1046	493306	5883927	96.6	Aircore	76	6	0	-90
KM1047	493306	5884015	98.2	Aircore	76	9	0	-90
KM1048	493382	5884018	97.7	Aircore	76	7	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM1049	493488	5884019	96.1	Aircore	76	21	0	-90
KM1050	493587	5884019	94.5	Aircore	76	12	0	-90
KM1051	493688	5884017	96.9	Aircore	76	5	0	-90
KM1052	493687	5884126	98.6	Aircore	76	6	0	-90
KM1053	493592	5884127	96.4	Aircore	76	6	0	-90
KM1054	493488	5884122	96.7	Aircore	76	8	0	-90
KM1055	493388	5884125	97.8	Aircore	76	9	0	-90
KM1056	493307	5884129	98.2	Aircore	76	9	0	-90
KM1057	493310	5884223	97.3	Aircore	76	8	0	-90
KM1058	493388	5884221	98	Aircore	76	6	0	-90
KM1059	493487	5884219	96.4	Aircore	76	6	0	-90
KM1060	493591	5884221	97.2	Aircore	76	12	0	-90
KM1061	493687	5884216	98.8	Aircore	76	9	0	-90
KM1062	493689	5884321	98.6	Aircore	76	9	0	-90
KM1063	493594	5884325	98.1	Aircore	76	6	0	-90
KM1064	493491	5884326	95.4	Aircore	76	6	0	-90
KM1065	493396	5884327	95	Aircore	76	4	0	-90
KM1066	493306	5884326	92.8	Aircore	76	3	0	-90
KM1067	493694	5884417	98.5	Aircore	76	18	0	-90
KM1068	493789	5884419	97.9	Aircore	76	15	0	-90
KM1069	493891	5884421	96.9	Aircore	76	8	0	-90
KM1070	493985	5884418	99.6	Aircore	76	7	0	-90
KM1071	494093	5884420	103.2	Aircore	76	6	0	-90
KM1072	494093	5884516	104.3	Aircore	76	7	0	-90
KM1073	493991	5884522	101.8	Aircore	76	8	0	-90
KM1074	493890	5884521	99.3	Aircore	76	6	0	-90
KM1075	493791	5884519	97.3	Aircore	76	14	0	-90
KM1076	493690	5884522	95.9	Aircore	76	15	0	-90
KM1077	493701	5884612	95	Aircore	76	12	0	-90
KM1078	493791	5884615	98.1	Aircore	76	7	0	-90
KM1079	493889	5884617	101	Aircore	76	9	0	-90
KM1080	493993	5884615	102.9	Aircore	76	10	0	-90
KM1081	494093	5884618	104.7	Aircore	76	12	0	-90
KM1082	493895	5884699	102.8	Aircore	76	9	0	-90
KM1083	493792	5884716	99.3	Aircore	76	6	0	-90
KM1084	493689	5884716	97.1	Aircore	76	14	0	-90
KM1085	494189	5884413	104.7	Aircore	76	9	0	-90
KM1086	494287	5884415	101.9	Aircore	76	18	0	-90
KM1087	494392	5884413	100.6	Aircore	76	8	0	-90
KM1088	494489	5884414	100.8	Aircore	76	6	0	-90
KM1089	494491	5884511	99.6	Aircore	76	9	0	-90
KM1090	494390	5884515	100.4	Aircore	76	9	0	-90
KM1091	494295	5884518	101.7	Aircore	76	9	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM1092	494187	5884521	105.4	Aircore	76	13	0	-90
KM1093	494188	5884615	105.3	Aircore	76	8	0	-90
KM1094	494293	5884599	101	Aircore	76	12	0	-90
KM1095	493306	5884826	92.3	Aircore	76	6	0	-90
KM1096	493396	5884825	95.7	Aircore	76	8	0	-90
KM1097	493493	5884822	95.6	Aircore	76	15	0	-90
KM1098	493595	5884819	96.1	Aircore	76	10	0	-90
KM1099	493693	5884819	97.8	Aircore	76	5	0	-90
KM1100	493792	5884826	99.6	Aircore	76	6	0	-90
KM1101	493687	5884923	96.9	Aircore	76	12	0	-90
KM1102	493599	5884924	92.9	Aircore	76	6	0	-90
KM1103	493494	5884927	92.5	Aircore	76	16	0	-90
KM1104	493398	5884928	94.4	Aircore	76	10	0	-90
KM1105	493306	5884921	94.5	Aircore	76	6	0	-90
KM1106	493306	5885019	95.3	Aircore	76	6	0	-90
KM1107	493397	5885021	94.6	Aircore	76	30	0	-90
KM1108	493497	5885016	93.1	Aircore	76	9	0	-90
KM1109	493597	5885016	92.3	Aircore	76	12	0	-90
KM1110	493691	5885014	94.5	Aircore	76	6	0	-90
KM1111	493695	5885120	90.5	Aircore	76	11	0	-90
KM1112	493597	5885123	91.3	Aircore	76	12	0	-90
KM1113	493496	5885122	95.7	Aircore	76	6	0	-90
KM1114	493392	5885124	95.6	Aircore	76	14	0	-90
KM1115	493308	5885131	96.2	Aircore	76	9	0	-90
KM1116	493305	5885220	95.7	Aircore	76	11	0	-90
KM1117	493397	5885220	95.6	Aircore	76	12	0	-90
KM1118	493491	5885226	93.8	Aircore	76	13	0	-90
KM1119	493592	5885220	91.6	Aircore	76	12	0	-90
KM1120	493689	5885216	89.5	Aircore	76	8	0	-90
KM1121	493697	5885320	95	Aircore	76	7	0	-90
KM1122	493599	5885325	94.3	Aircore	76	8	0	-90
KM1123	493494	5885321	94.7	Aircore	76	8	0	-90
KM1124	493396	5885324	95.3	Aircore	76	9	0	-90
KM1125	493312	5885322	95.3	Aircore	76	9	0	-90
KM1126	494095	5884927	104.1	Aircore	76	9	0	-90
KM1127	494196	5884918	104.3	Aircore	76	9	0	-90
KM1128	494291	5884919	100.1	Aircore	76	6	0	-90
KM1129	494293	5885017	95.4	Aircore	76	13	0	-90
KM1130	494194	5885019	99.3	Aircore	76	11	0	-90
KM1131	494092	5885018	101.3	Aircore	76	9	0	-90
KM1132	494101	5885117	95.2	Aircore	76	7	0	-90
KM1133	494195	5885114	94.7	Aircore	76	9	0	-90
KM1134	494297	5885118	96.2	Aircore	76	6	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM1135	494301	5885216	97	Aircore	76	6	0	-90
KM1136	494187	5885212	91.6	Aircore	76	12	0	-90
KM1138	494097	5885315	94.3	Aircore	76	6	0	-90
KM1139	494195	5885318	96.6	Aircore	76	6	0	-90
KM1140	494288	5885322	96.5	Aircore	76	6	0	-90
KM1141	494398	5885316	98.1	Aircore	76	5	0	-90
KM1142	494401	5885219	97.9	Aircore	76	12	0	-90
KM1143	494397	5885113	98.5	Aircore	76	12	0	-90
KM1144	495547	5884723	101.1	Aircore	76	17	0	-90
KM1145	495749	5884727	106.1	Aircore	76	16	0	-90
KM1146	495850	5884713	106.2	Aircore	76	13	0	-90
KM1147	495653	5884923	107.6	Aircore	76	17	0	-90
KM1148	495751	5884919	104.8	Aircore	76	10	0	-90
KM1149	495850	5884917	108.3	Aircore	76	9	0	-90
KM1150	495852	5884822	110	Aircore	76	9	0	-90
KM1151	495747	5884821	109.4	Aircore	76	6	0	-90
KM1152	495639	5884825	105.6	Aircore	76	10	0	-90
KM1153	495545	5884822	101.4	Aircore	76	15	0	-90
KM1154	495945	5884727	109.4	Aircore	76	6	0	-90
KM1155	496047	5884730	111.4	Aircore	76	9	0	-90
KM1156	496146	5884731	113.5	Aircore	76	6	0	-90
KM1157	496251	5884825	111.4	Aircore	76	14	0	-90
KM1158	496152	5884821	113.5	Aircore	76	8	0	-90
KM1159	496048	5884823	113.1	Aircore	76	9	0	-90
KM1160	495946	5884821	110.8	Aircore	76	7	0	-90
KM1161	495952	5884915	109.9	Aircore	76	6	0	-90
KM1162	496349	5884824	111.9	Aircore	76	6	0	-90
KM1163	496453	5884821	112.2	Aircore	76	12	0	-90
KM1164	496550	5884821	111.4	Aircore	76	17	0	-90
KM1165	496650	5884832	110.4	Aircore	76	12	0	-90
KM1166	496749	5884836	110.1	Aircore	76	15	0	-90
KM1167	496856	5884822	108.8	Aircore	76	8	0	-90
KM1168	496945	5884820	107.1	Aircore	76	9	0	-90
KM1169	497047	5884829	107.9	Aircore	76	12	0	-90
KM1170	497151	5884827	112.5	Aircore	76	9	0	-90
KM1171	497256	5884824	116.2	Aircore	76	6	0	-90
KM1172	497352	5884823	117.3	Aircore	76	8	0	-90
KM1173	497403	5884623	117.8	Aircore	76	11	0	-90
KM1174	497302	5884622	114.3	Aircore	76	12	0	-90
KM1175	497205	5884623	115.5	Aircore	76	6	0	-90
KM1176	497106	5884631	114.2	Aircore	76	12	0	-90
KM1177	496999	5884620	114.9	Aircore	76	5	0	-90
KM1178	496904	5884628	115.4	Aircore	76	5	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM1198	493794	5885322	96.7	Aircore	76	8	0	-90
KM1199	493896	5885319	97.3	Aircore	76	12	0	-90
KM1200	493996	5885319	94.9	Aircore	76	18	0	-90
KM1201	493995	5885214	95.3	Aircore	76	8	0	-90
KM1202	493892	5885219	98.2	Aircore	76	9	0	-90
KM1203	493795	5885220	97.8	Aircore	76	6	0	-90
KM1204	493798	5885118	98.1	Aircore	76	6	0	-90
KM1205	493895	5885117	98	Aircore	76	9	0	-90
KM1206	493994	5885116	97.4	Aircore	76	9	0	-90
KM1207	493994	5885018	99.9	Aircore	76	9	0	-90
KM1208	493890	5885019	98.6	Aircore	76	13	0	-90
KM1209	493799	5885020	97.8	Aircore	76	6	0	-90
KM1210	493795	5884921	99	Aircore	76	8	0	-90
KM1211	493892	5884919	100.3	Aircore	76	6	0	-90
KM1212	493993	5884920	101.6	Aircore	76	14	0	-90
KM1213	493894	5884817	102	Aircore	76	9	0	-90
KM1214	493992	5884820	103.5	Aircore	76	11	0	-90
KM1215	494099	5884819	104.7	Aircore	76	15	0	-90
KM1216	494191	5884814	106.1	Aircore	76	15	0	-90
KM1217	494191	5884717	105.4	Aircore	76	14	0	-90
KM1218	494097	5884718	104.8	Aircore	76	12	0	-90
KM1219	493994	5884718	103.7	Aircore	76	12	0	-90
KM1220	494288	5880380	99.7	Aircore	76	8	0	-90
KM1221	494377	5880382	101.4	Aircore	76	27	0	-90
KM1222	494482	5880381	101.8	Aircore	76	11	0	-90
KM1223	494577	5880378	100.7	Aircore	76	9	0	-90
KM1224	494676	5880381	98.7	Aircore	76	15	0	-90
KM1225	494772	5880376	98.2	Aircore	76	12	0	-90
KM1226	494750	5880280	100	Aircore	76	8	0	-90
KM1227	494644	5880286	98.5	Aircore	76	15	0	-90
KM1228	494548	5880283	99.6	Aircore	76	9	0	-90
KM1229	494446	5880280	100.2	Aircore	76	7	0	-90
KM1230	494349	5880281	103.1	Aircore	76	6	0	-90
KM1231	494256	5880276	100.7	Aircore	76	6	0	-90
KM1232	494341	5880179	102.8	Aircore	76	17	0	-90
KM1233	494436	5880177	97.8	Aircore	76	24	0	-90
KM1234	494539	5880181	97.1	Aircore	76	6	0	-90
KM1235	494629	5880183	99.3	Aircore	76	6	0	-90
KM1236	494727	5880189	101	Aircore	76	9	0	-90
KM1237	494618	5880079	99.9	Aircore	76	12	0	-90
KM1238	494530	5880085	97.2	Aircore	76	18	0	-90
KM1239	494878	5880384	100	Aircore	76	6	0	-90
KM1240	494982	5880374	102.8	Aircore	76	6	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM1241	494949	5880277	103	Aircore	76	12	0	-90
KM1242	494842	5880277	101.1	Aircore	76	9	0	-90
KM1243	494847	5880183	102.5	Aircore	76	17	0	-90
KM1244	494941	5880177	102.7	Aircore	76	15	0	-90
KM1245	494929	5880074	104.8	Aircore	76	7	0	-90
KM1246	494435	5880082	98	Aircore	76	9	0	-90
KM1247	494419	5879976	100.7	Aircore	76	6	0	-90
KM1248	494423	5879889	100.2	Aircore	76	9	0	-90
KM1249	494410	5879788	97.4	Aircore	76	15	0	-90
KM1250	494327	5879881	103	Aircore	76	3	0	-90
KM1251	494322	5879796	96.7	Aircore	76	12	0	-90
KM1252	494505	5879783	100.2	Aircore	76	6	0	-90
KM1253	494612	5879776	102.6	Aircore	76	6	0	-90
KM1254	494721	5880080	101.7	Aircore	76	12	0	-90
KM1255	494785	5880082	103.7	Aircore	76	12	0	-90
KM1256	494932	5879976	105.8	Aircore	76	9	0	-90
KM1257	494826	5879983	105.6	Aircore	76	6	0	-90
KM1258	494730	5879980	102.5	Aircore	76	9	0	-90
KM1259	494619	5879974	101.6	Aircore	76	18	0	-90
KM1260	494530	5879983	100.8	Aircore	76	8	0	-90
KM1261	494515	5879884	100.3	Aircore	76	9	0	-90
KM1262	494622	5879887	102.3	Aircore	76	6	0	-90
KM1263	494723	5879876	103.7	Aircore	76	11	0	-90
KM1264	494817	5879870	104.9	Aircore	76	6	0	-90
KM1265	494912	5879874	105.2	Aircore	76	10	0	-90
KM1266	494908	5879773	105.1	Aircore	76	9	0	-90
KM1267	494813	5879783	104.6	Aircore	76	9	0	-90
KM1268	494710	5879781	102.7	Aircore	76	9	0	-90
KM1269	494276	5879489	103	Aircore	76	15	0	-90
KM1270	494381	5879477	104.5	Aircore	76	5	0	-90
KM1271	494484	5879485	101.9	Aircore	76	9	0	-90
KM1272	494583	5879489	100.1	Aircore	76	9	0	-90
KM1273	494681	5879481	99.6	Aircore	76	6	0	-90
KM1274	494908	5879179	101.8	Aircore	76	6	0	-90
KM1275	494855	5879277	101.6	Aircore	76	15	0	-90
KM1276	494816	5879375	102.1	Aircore	76	24	0	-90
KM1277	494786	5879481	103.9	Aircore	76	5	0	-90
KM1278	494883	5879484	105.7	Aircore	76	9	0	-90
KM1279	495026	5879373	104.6	Aircore	76	9	0	-90
KM1280	495113	5879379	104.5	Aircore	76	9	0	-90
KM1281	495210	5879375	103.7	Aircore	76	15	0	-90
KM1282	495190	5879476	102	Aircore	76	6	0	-90
KM1283	495091	5879477	102	Aircore	76	24	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM1284	495097	5879577	104.7	Aircore	76	9	0	-90
KM1285	495199	5879576	104.7	Aircore	76	9	0	-90
KM1286	495297	5879575	103.6	Aircore	76	15	0	-90
KM1287	495289	5879483	102.1	Aircore	76	8	0	-90
KM1288	495388	5879477	98.7	Aircore	76	24	0	-90
KM1289	495499	5879483	103.7	Aircore	76	4	0	-90
KM1290	495592	5879477	102	Aircore	76	4	0	-90
KM1291	495507	5879378	102.7	Aircore	76	21	0	-90
KM1292	495411	5879374	98.8	Aircore	76	16	0	-90
KM1293	495308	5879372	103.2	Aircore	76	4	0	-90
KM1294	495559	5879275	105	Aircore	76	4	0	-90
KM1295	495653	5879278	107.3	Aircore	76	6	0	-90
KM1296	495757	5879273	108.3	Aircore	76	6	0	-90
KM1297	495853	5879274	107.8	Aircore	76	6	0	-90
KM1298	495809	5879369	111.1	Aircore	76	7	0	-90
KM1299	495712	5879372	107.7	Aircore	76	12	0	-90
KM1300	495617	5879375	105.1	Aircore	76	15	0	-90
KM1301	495690	5879471	104.7	Aircore	76	3	0	-90
KM1302	495791	5879475	106.4	Aircore	76	5	0	-90
KM1303	495609	5879174	105.5	Aircore	76	12	0	-90
KM1304	495701	5879174	105.1	Aircore	76	9	0	-90
KM1305	495804	5879176	104.5	Aircore	76	9	0	-90
KM1306	495879	5879173	103.9	Aircore	76	9	0	-90
KM1307	495879	5879066	106.7	Aircore	76	5	0	-90
KM1308	495764	5879068	105.9	Aircore	76	15	0	-90
KM1309	495650	5879070	103.4	Aircore	76	9	0	-90
KM1310	495701	5878872	105.8	Aircore	76	9	0	-90
KM1311	495799	5878872	106	Aircore	76	14	0	-90
KM1312	495874	5878870	106.7	Aircore	76	6	0	-90
KM1313	496279	5878867	109.5	Aircore	76	9	0	-90
KM1314	496201	5878875	108.6	Aircore	76	9	0	-90
KM1315	496078	5878865	105.9	Aircore	76	6	0	-90
KM1316	495964	5878874	106.2	Aircore	76	15	0	-90
KM1317	495977	5879072	108	Aircore	76	12	0	-90
KM1318	496082	5879070	108.6	Aircore	76	9	0	-90
KM1319	496182	5879069	108.7	Aircore	76	6	0	-90
KM1320	496272	5879069	109.4	Aircore	76	9	0	-90
KM1321	496288	5879141	109.6	Aircore	76	15	0	-90
KM1322	496169	5879158	108.6	Aircore	76	6	0	-90
KM1323	496086	5879170	108.2	Aircore	76	6	0	-90
KM1324	495980	5879165	106.9	Aircore	76	9	0	-90
KM1325	495804	5879669	107	Aircore	76	6	0	-90
KM1326	495695	5879667	107.1	Aircore	76	6	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM1327	495611	5879675	107.5	Aircore	76	6	0	-90
KM1328	495504	5879674	102.9	Aircore	76	6	0	-90
KM1329	495398	5879675	105.2	Aircore	76	12	0	-90
KM1330	495305	5879679	105.6	Aircore	76	8	0	-90
KM1331	495205	5879680	105.2	Aircore	76	9	0	-90
KM1332	495099	5879678	104.6	Aircore	76	15	0	-90
KM1333	495447	5878891	105.5	Aircore	76	9	0	-90
KM1334	495303	5878881	102.1	Aircore	76	12	0	-90
KM1335	495249	5879075	99.9	Aircore	76	12	0	-90
KM1336	495451	5879072	103.4	Aircore	76	15	0	-90
KM1337	495341	5879076	97.4	Aircore	76	12	0	-90
KM1338	495555	5879073	103.1	Aircore	76	9	0	-90
KM1339	495496	5879172	105.4	Aircore	76	9	0	-90
KM1340	495398	5879169	103.3	Aircore	76	9	0	-90
KM1341	495301	5879178	102	Aircore	76	18	0	-90
KM1342	495199	5878879	101.1	Aircore	76	6	0	-90
KM1343	495102	5878877	101.5	Aircore	76	9	0	-90
KM1344	495077	5878978	103.2	Aircore	76	9	0	-90
KM1345	495186	5878983	100.8	Aircore	76	9	0	-90
KM1346	495153	5879071	101	Aircore	76	12	0	-90
KM1347	495042	5879074	103.7	Aircore	76	6	0	-90
KM1348	495096	5879170	102.5	Aircore	76	15	0	-90
KM1349	495192	5879173	103.4	Aircore	76	6	0	-90
KM1350	495156	5879271	104.7	Aircore	76	6	0	-90
KM1351	495059	5879281	104.6	Aircore	76	5	0	-90
KM1352	495003	5878875	103.2	Aircore	76	9	0	-90
KM1353	495353	5879288	104.9	Aircore	76	9	0	-90
KM1354	495452	5879272	103.5	Aircore	76	6	0	-90
KM1355	495004	5879678	104.7	Aircore	76	9	0	-90
KM1356	494906	5879680	105.5	Aircore	76	6	0	-90
KM1357	494798	5879682	104.4	Aircore	76	14	0	-90
KM1358	494698	5879686	102.9	Aircore	76	6	0	-90
KM1359	494605	5879682	102.6	Aircore	76	6	0	-90
KM1360	494504	5879675	101.1	Aircore	76	9	0	-90
KM1361	494404	5879681	99.3	Aircore	76	24	0	-90
KM1362	494301	5879682	99.6	Aircore	76	9	0	-90
KM1363	497353	5885222	114.9	Aircore	76	20	0	-90
KM1364	497249	5885220	113.3	Aircore	76	6	0	-90
KM1365	497144	5885217	111.4	Aircore	76	9	0	-90
KM1366	497042	5885213	110.7	Aircore	76	18	0	-90
KM1367	496956	5885229	108.7	Aircore	76	9	0	-90
KM1368	496851	5885213	110	Aircore	76	9	0	-90
KM1369	496750	5885220	110.1	Aircore	76	9	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM1370	496648	5885219	110	Aircore	76	18	0	-90
KM1371	496546	5885219	108.2	Aircore	76	15	0	-90
KM1372	496446	5885219	107.7	Aircore	76	9	0	-90
KM1373	496351	5885219	107.7	Aircore	76	6	0	-90
KM1374	496247	5885234	103.8	Aircore	76	6	0	-90
KM1375	496125	5885215	104.3	Aircore	76	6	0	-90
KM1376	496051	5885223	103.9	Aircore	76	18	0	-90
KM1377	495946	5885218	105.6	Aircore	76	18	0	-90
KM1378	495839	5885222	107.3	Aircore	76	12	0	-90
KM1379	495750	5885219	106	Aircore	76	21	0	-90
KM1380	495654	5885217	106.1	Aircore	76	6	0	-90
KM1381	495540	5885223	105.6	Aircore	76	9	0	-90
KM1382	495751	5885015	106.7	Aircore	76	6	0	-90
KM1383	495852	5885015	107.4	Aircore	76	9	0	-90
KM1384	496353	5884997	108.3	Aircore	76	6	0	-90
KM1385	496454	5885020	105.8	Aircore	76	12	0	-90
KM1386	496701	5885026	103.3	Aircore	76	12	0	-90
KM1387	496803	5885018	105	Aircore	76	9	0	-90
KM1388	496904	5885020	106.8	Aircore	76	12	0	-90
KM1389	497004	5885020	106.8	Aircore	76	9	0	-90
KM1390	497106	5885022	107.6	Aircore	76	9	0	-90
KM1391	497201	5885026	109.4	Aircore	76	9	0	-90
KM1392	497309	5885026	111.1	Aircore	76	9	0	-90
KM1393	497401	5885023	112.5	Aircore	76	9	0	-90
KM1394	497361	5884217	114.4	Aircore	76	12	0	-90
KM1395	497256	5884217	114.4	Aircore	76	21	0	-90
KM1396	497154	5884218	114.4	Aircore	76	15	0	-90
KM1397	497057	5884226	113.7	Aircore	76	14	0	-90
KM1398	496952	5884222	114	Aircore	76	15	0	-90
KM1399	496856	5884224	114.8	Aircore	76	15	0	-90
KM1400	496843	5884323	114.4	Aircore	76	9	0	-90
KM1401	496941	5884325	113.3	Aircore	76	15	0	-90
KM1402	497046	5884321	112.2	Aircore	76	12	0	-90
KM1403	497252	5884320	115.8	Aircore	76	9	0	-90
KM1404	497348	5884324	116.3	Aircore	76	6	0	-90
KM1405	497329	5884417	117	Aircore	76	18	0	-90
KM1406	497228	5884419	115.6	Aircore	76	6	0	-90
KM1407	497126	5884417	112.7	Aircore	76	14	0	-90
KM1408	497025	5884417	113.3	Aircore	76	12	0	-90
KM1409	496924	5884417	113.9	Aircore	76	18	0	-90
KM1410	496823	5884421	114.4	Aircore	76	9	0	-90
KM1411	496724	5884418	112.9	Aircore	76	6	0	-90
KM1412	496624	5884423	112.7	Aircore	76	12	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM1413	496743	5884317	113.7	Aircore	76	6	0	-90
KM1414	496405	5884619	116.1	Aircore	76	12	0	-90
KM1415	496505	5884620	111.8	Aircore	76	14	0	-90
KM1416	496605	5884621	112.3	Aircore	76	9	0	-90
KM1417	496810	5884621	114.8	Aircore	76	9	0	-90
KM1418	495827	5883288	110.4	Aircore	76	6	0	-90
KM1419	495737	5883292	109.5	Aircore	76	6	0	-90
KM1420	495635	5883299	106	Aircore	76	9	0	-90
KM1421	495533	5883300	103.3	Aircore	76	9	0	-90
KM1422	495431	5883295	104.9	Aircore	76	9	0	-90
KM1423	495351	5883396	104.2	Aircore	76	6	0	-90
KM1424	495443	5883394	105.2	Aircore	76	6	0	-90
KM1425	495544	5883390	106.3	Aircore	76	6	0	-90
KM1426	495642	5883393	107.1	Aircore	76	6	0	-90
KM1427	495747	5883398	107.2	Aircore	76	6	0	-90
KM1428	495849	5883391	109.4	Aircore	76	6	0	-90
KM1429	495851	5883495	107.8	Aircore	76	9	0	-90
KM1430	495747	5883495	105.9	Aircore	76	9	0	-90
KM1431	495647	5883489	104.1	Aircore	76	6	0	-90
KM1432	495549	5883494	104.7	Aircore	76	9	0	-90
KM1433	495450	5883494	105.2	Aircore	76	6	0	-90
KM1434	495356	5883493	103.8	Aircore	76	15	0	-90
KM1435	495371	5883596	104.4	Aircore	76	6	0	-90
KM1436	495889	5883694	111.8	Aircore	76	12	0	-90
KM1437	495792	5883696	111.1	Aircore	76	9	0	-90
KM1438	495686	5883696	109.5	Aircore	76	6	0	-90
KM1439	495585	5883693	106.8	Aircore	76	6	0	-90
KM1440	495628	5883796	107.3	Aircore	76	6	0	-90
KM1441	495723	5883791	109.6	Aircore	76	9	0	-90
KM1442	495643	5883894	107.2	Aircore	76	15	0	-90
KM1443	495571	5883595	102.3	Aircore	76	12	0	-90
KM1444	495686	5883591	105.7	Aircore	76	6	0	-90
KM1445	495757	5883601	108.9	Aircore	76	6	0	-90
KM1446	495865	5883593	111.4	Aircore	76	9	0	-90
KM1447	495465	5883603	103.9	Aircore	76	8	0	-90
KM1448	495491	5883690	105.6	Aircore	76	6	0	-90
KM1449	495389	5883694	105	Aircore	76	3	0	-90
KM1450	495286	5883691	103.2	Aircore	76	3	0	-90
KM1451	495322	5883797	100.4	Aircore	76	3	0	-90
KM1452	495420	5883796	103.8	Aircore	76	15	0	-90
KM1453	495519	5883790	105	Aircore	76	9	0	-90
KM1454	495544	5883891	103.2	Aircore	76	15	0	-90
KM1455	495447	5883893	104.3	Aircore	76	6	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM1456	495346	5883893	102.4	Aircore	76	12	0	-90
KM1457	495390	5883998	104.6	Aircore	76	6	0	-90
KM1458	495486	5883994	105.3	Aircore	76	15	0	-90
KM1459	495421	5884092	106.6	Aircore	76	9	0	-90
KM1460	495333	5884193	105.7	Aircore	76	14	0	-90
KM1461	495239	5884194	105.7	Aircore	76	6	0	-90
KM1462	495132	5884194	104.4	Aircore	76	6	0	-90
KM1463	495042	5884208	103.5	Aircore	76	6	0	-90
KM1464	494952	5884218	103.5	Aircore	76	6	0	-90
KM1465	494970	5884293	103.1	Aircore	76	21	0	-90
KM1466	495068	5884296	102.2	Aircore	76	3	0	-90
KM1467	495165	5884294	104.2	Aircore	76	9	0	-90
KM1468	495090	5884393	102.5	Aircore	76	9	0	-90
KM1469	494996	5884396	103.1	Aircore	76	3	0	-90
KM1470	495138	5884092	105.4	Aircore	76	9	0	-90
KM1471	495221	5884095	105.4	Aircore	76	12	0	-90
KM1472	495317	5884094	105.4	Aircore	76	6	0	-90
KM1473	495285	5884000	103.8	Aircore	76	3	0	-90
KM1474	495192	5884001	104.8	Aircore	76	6	0	-90
KM1475	495246	5883895	101	Aircore	76	9	0	-90
KM1476	495215	5883793	100.6	Aircore	76	6	0	-90
KM1477	495116	5883796	104.6	Aircore	76	9	0	-90
KM1478	495188	5883688	103	Aircore	76	9	0	-90
KM1479	495081	5883678	103.9	Aircore	76	9	0	-90
KM1480	495067	5883594	104.3	Aircore	76	11	0	-90
KM1481	495170	5883601	103.3	Aircore	76	13	0	-90
KM1482	495268	5883594	103.9	Aircore	76	24	0	-90
KM1483	494821	5883794	104.1	Aircore	76	6	0	-90
KM1484	494927	5883793	104.2	Aircore	76	15	0	-90
KM1485	495023	5883794	105.3	Aircore	76	3	0	-90
KM1486	494988	5883694	104.3	Aircore	76	11	0	-90
KM1487	494890	5883700	102.7	Aircore	76	6	0	-90
KM1488	494785	5883700	102.8	Aircore	76	12	0	-90
KM1489	494769	5883596	102.3	Aircore	76	6	0	-90
KM1490	494855	5883595	100.5	Aircore	76	9	0	-90
KM1491	494976	5883589	103.6	Aircore	76	13	0	-90
KM1492	494955	5883495	103.8	Aircore	76	3	0	-90
KM1493	494846	5883488	103.2	Aircore	76	6	0	-90
KM1494	494753	5883493	102.1	Aircore	76	5	0	-90
KM1495	495054	5883489	103.4	Aircore	76	6	0	-90
KM1496	495141	5883488	103.5	Aircore	76	14	0	-90
KM1497	495255	5883466	102	Aircore	76	21	0	-90
KM1498	495239	5883390	99.7	Aircore	76	15	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM1499	495150	5883398	103.2	Aircore	76	6	0	-90
KM1500	495048	5883411	101.6	Aircore	76	12	0	-90
KM1501	494871	5883382	102.3	Aircore	76	6	0	-90
KM1502	495327	5883295	105.5	Aircore	76	6	0	-90
KM1503	495511	5883196	100.4	Aircore	76	9	0	-90
KM1504	495400	5883189	104.7	Aircore	76	6	0	-90
KM1505	495312	5883192	105.6	Aircore	76	6	0	-90
KM1506	495303	5883096	105.8	Aircore	76	9	0	-90
KM1507	495418	5883091	101.8	Aircore	76	17	0	-90
KM1508	495506	5883095	99.3	Aircore	76	6	0	-90
KM1509	495264	5882985	104.2	Aircore	76	11	0	-90
KM1510	495377	5882995	102.4	Aircore	76	9	0	-90
KM1511	495486	5883008	100	Aircore	76	6	0	-90
KM1512	495584	5882995	101.5	Aircore	76	12	0	-90
KM1513	495672	5882992	102.6	Aircore	76	12	0	-90
KM1514	495777	5882995	105.6	Aircore	76	9	0	-90
KM1515	495876	5882992	109.8	Aircore	76	9	0	-90
KM1516	495812	5883092	107.4	Aircore	76	6	0	-90
KM1517	495699	5883092	103.7	Aircore	76	9	0	-90
KM1518	495617	5883196	99.3	Aircore	76	12	0	-90
KM1519	495811	5883195	109.8	Aircore	76	9	0	-90
KM1520	495870	5882894	110.6	Aircore	76	6	0	-90
KM1521	495771	5882896	107	Aircore	76	6	0	-90
KM1522	495665	5882889	103.1	Aircore	76	9	0	-90
KM1523	495564	5882893	103.4	Aircore	76	9	0	-90
KM1524	495475	5882893	105	Aircore	76	6	0	-90
KM1525	495364	5882894	105.2	Aircore	76	6	0	-90
KM1526	495268	5882892	104.4	Aircore	76	16	0	-90
KM1527	495224	5882788	106.6	Aircore	76	6	0	-90
KM1528	495337	5882794	107.5	Aircore	76	6	0	-90
KM1529	495433	5882800	107.3	Aircore	76	6	0	-90
KM1530	495536	5882795	106.4	Aircore	76	8	0	-90
KM1531	495628	5882795	105.8	Aircore	76	6	0	-90
KM1532	494847	5883896	105.3	Aircore	76	6	0	-90
KM1533	494942	5883893	103.4	Aircore	76	6	0	-90
KM1534	495045	5883889	104.1	Aircore	76	9	0	-90
KM1535	495144	5883893	103.6	Aircore	76	9	0	-90
KM1536	495430	5888492	113.6	Aircore	76	18	0	-90
KM1537	495533	5888493	115.9	Aircore	76	6	0	-90
KM1538	495627	5888488	116.6	Aircore	76	24	0	-90
KM1539	495732	5888490	120.3	Aircore	76	34	0	-90
KM1540	495828	5888488	123.7	Aircore	76	35	0	-90
KM1541	495932	5888493	125.3	Aircore	76	23	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM1542	496032	5888486	125.7	Aircore	76	24	0	-90
KM1543	496132	5888487	126.6	Aircore	76	12	0	-90
KM1544	496229	5888490	126.9	Aircore	76	9	0	-90
KM1545	496327	5888491	127.1	Aircore	76	9	0	-90
KM1546	496426	5888502	127.4	Aircore	76	9	0	-90
KM1547	496536	5888484	127.6	Aircore	76	10	0	-90
KM1548	496631	5888490	127.9	Aircore	76	11	0	-90
KM1549	496731	5888487	128.3	Aircore	76	12	0	-90
KM1550	496837	5888485	129.5	Aircore	76	13	0	-90
KM1551	496932	5888485	129.5	Aircore	76	15	0	-90
KM1552	497038	5888484	129.3	Aircore	76	13	0	-90
KM1553	497135	5888484	129.7	Aircore	76	15	0	-90
KM1554	497233	5888487	129.8	Aircore	76	12	0	-90
KM1555	497334	5888485	129.6	Aircore	76	18	0	-90
KM1556	497438	5888461	128.6	Aircore	76	13	0	-90
KM1557	496331	5886822	113	Aircore	76	6	0	-90
KM1558	496429	5886826	114.5	Aircore	76	18	0	-90
KM1559	496514	5886835	115.5	Aircore	76	6	0	-90
KM1560	496628	5886843	115.8	Aircore	76	6	0	-90
KM1561	496723	5886848	113.5	Aircore	76	12	0	-90
KM1562	496827	5886875	112.3	Aircore	76	18	0	-90
KM1563	496925	5886886	112.1	Aircore	76	12	0	-90
KM1564	497009	5886912	113.9	Aircore	76	6	0	-90
KM1565	497084	5886952	116.5	Aircore	76	9	0	-90
KM1566	497163	5887008	116.8	Aircore	76	6	0	-90
KM1567	497228	5887064	115.6	Aircore	76	6	0	-90
KM1568	497324	5887128	116.1	Aircore	76	6	0	-90
KM1569	494963	5885318	103.3	Aircore	76	9	0	-90
KM1570	494947	5885220	104.5	Aircore	76	5	0	-90
KM1571	495050	5885222	103.5	Aircore	76	6	0	-90
KM1572	495050	5885321	97.9	Aircore	76	6	0	-90
KM1573	495149	5885224	103.7	Aircore	76	9	0	-90
KM1574	495148	5885322	97.8	Aircore	76	3	0	-90
KM1575	495250	5885222	104.3	Aircore	76	2	0	-90
KM1576	495243	5885322	99.5	Aircore	76	15	0	-90
KM1577	495446	5885120	104.1	Aircore	76	3	0	-90
KM1578	495449	5885218	103	Aircore	76	6	0	-90
KM1579	495450	5885320	102.6	Aircore	76	3	0	-90
KM1580	495347	5885320	101.6	Aircore	76	3	0	-90
KM1581	495348	5885228	103.4	Aircore	76	3	0	-90
KM1582	495349	5885114	103.1	Aircore	76	12	0	-90
KM1583	495438	5885019	103.1	Aircore	76	36	0	-90
KM1584	495344	5885016	104.9	Aircore	76	12	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM1585	495546	5885023	105.5	Aircore	76	12	0	-90
KM1586	495849	5884620	106.3	Aircore	76	9	0	-90
KM1587	495751	5884620	107.6	Aircore	76	9	0	-90
KM1588	495651	5884623	101.4	Aircore	76	14	0	-90
KM1589	495549	5884627	102.9	Aircore	76	12	0	-90
KM1590	495550	5884516	104.9	Aircore	76	15	0	-90
KM1591	495443	5884517	105.6	Aircore	76	12	0	-90
KM1592	495347	5884514	102.8	Aircore	76	9	0	-90
KM1593	495244	5884514	99.8	Aircore	76	6	0	-90
KM1594	495143	5884515	102	Aircore	76	8	0	-90
KM1595	495047	5884517	101.5	Aircore	76	11	0	-90
KM1596	495158	5884427	101.6	Aircore	76	3	0	-90
KM1597	495251	5884417	101.2	Aircore	76	9	0	-90
KM1598	495347	5884422	100.4	Aircore	76	18	0	-90
KM1599	495451	5884422	104	Aircore	76	6	0	-90
KM1600	495447	5884321	105.7	Aircore	76	6	0	-90
KM1601	495350	5884321	103.3	Aircore	76	6	0	-90
KM1602	495265	5884318	103.3	Aircore	76	6	0	-90
KM1603	495387	5884219	106.4	Aircore	76	6	0	-90
KM1604	495451	5884220	107.1	Aircore	76	12	0	-90
KM1605	495956	5882697	110	Aircore	76	6	0	-90
KM1606	496052	5882698	110.3	Aircore	76	6	0	-90
KM1607	496172	5882698	110.6	Aircore	76	3	0	-90
KM1608	496253	5882695	111.2	Aircore	76	12	0	-90
KM1609	496351	5882691	110.8	Aircore	76	9	0	-90
KM1610	496377	5882798	109.5	Aircore	76	15	0	-90
KM1611	496245	5882794	112	Aircore	76	12	0	-90
KM1612	496145	5882779	110.5	Aircore	76	9	0	-90
KM1613	496051	5882796	110.2	Aircore	76	15	0	-90
KM1614	495948	5882795	110.2	Aircore	76	9	0	-90
KM1615	495949	5882893	111.4	Aircore	76	6	0	-90
KM1616	496046	5882889	110.9	Aircore	76	9	0	-90
KM1617	496141	5882896	110.9	Aircore	76	18	0	-90
KM1618	496245	5882894	111.7	Aircore	76	18	0	-90
KM1619	496345	5882879	110.1	Aircore	76	15	0	-90
KM1620	496086	5882596	110.2	Aircore	76	6	0	-90
KM1621	496187	5882596	110.3	Aircore	76	9	0	-90
KM1622	496284	5882593	111.3	Aircore	76	9	0	-90
KM1623	496375	5882594	111.5	Aircore	76	9	0	-90
KM1624	496306	5882497	110.3	Aircore	76	12	0	-90
KM1625	496229	5882495	109.4	Aircore	76	6	0	-90
KM1626	496335	5882414	109.8	Aircore	76	9	0	-90
KM1627	496575	5882297	110.6	Aircore	76	3	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM1628	496680	5882289	110.3	Aircore	76	6	0	-90
KM1629	496763	5882294	109.9	Aircore	76	9	0	-90
KM1630	497052	5882793	113.8	Aircore	76	3	0	-90
KM1631	496945	5882792	113.3	Aircore	76	6	0	-90
KM1632	497057	5882695	115	Aircore	76	6	0	-90
KM1633	497346	5882796	114.3	Aircore	76	12	0	-90
KM1634	497250	5882795	115.3	Aircore	76	6	0	-90
KM1635	497140	5882790	117.4	Aircore	76	15	0	-90
KM1636	497150	5882695	116.6	Aircore	76	9	0	-90
KM1637	497254	5882697	115.4	Aircore	76	6	0	-90
KM1638	497354	5882693	115.4	Aircore	76	6	0	-90
KM1639	497388	5882591	112.7	Aircore	76	9	0	-90
KM1640	497295	5882600	114.2	Aircore	76	3	0	-90
KM1641	497189	5882591	114.3	Aircore	76	6	0	-90
KM1642	497090	5882594	113.7	Aircore	76	6	0	-90
KM1643	497310	5882496	113.3	Aircore	76	6	0	-90
KM1644	497212	5882494	112.7	Aircore	76	9	0	-90
KM1645	497114	5882497	113	Aircore	76	6	0	-90
KM1646	497010	5882494	112.6	Aircore	76	12	0	-90
KM1647	496958	5882396	111.9	Aircore	76	12	0	-90
KM1648	497042	5882393	111.1	Aircore	76	18	0	-90
KM1649	494904	5885315	104.2	Aircore	76	9	0	-90
KM1650	494795	5885311	101	Aircore	76	6	0	-90
KM1651	494680	5885311	99.7	Aircore	76	7	0	-90
KM1652	494594	5885312	97.8	Aircore	76	9	0	-90
KM1653	494492	5885317	94.9	Aircore	76	6	0	-90
KM1654	494496	5885216	98.5	Aircore	76	3	0	-90
KM1655	494596	5885214	100	Aircore	76	6	0	-90
KM1656	494695	5885216	100.8	Aircore	76	12	0	-90
KM1657	494792	5885218	100.5	Aircore	76	6	0	-90
KM1658	494896	5885211	103.1	Aircore	76	6	0	-90
KM1659	494901	5885113	103	Aircore	76	3	0	-90
KM1660	494796	5885118	99.5	Aircore	76	6	0	-90
KM1661	494690	5885111	100.2	Aircore	76	6	0	-90
KM1662	494591	5885116	100.3	Aircore	76	6	0	-90
KM1663	494495	5885116	99.7	Aircore	76	21	0	-90
KM1664	494697	5885012	97.5	Aircore	76	12	0	-90
KM1665	494598	5885013	98.9	Aircore	76	6	0	-90
KM1666	494493	5885014	98.7	Aircore	76	9	0	-90
KM1667	494509	5884918	96.4	Aircore	76	9	0	-90
KM1668	494588	5884950	97.4	Aircore	76	9	0	-90
KM1669	494695	5884951	96.3	Aircore	76	6	0	-90
KM1670	494578	5882815	99.7	Aircore	76	3	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM1671	494488	5882818	99.8	Aircore	76	9	0	-90
KM1672	494381	5882817	102.8	Aircore	76	6	0	-90
KM1673	494380	5882917	102.1	Aircore	76	6	0	-90
KM1674	494379	5883017	99.4	Aircore	76	6	0	-90
KM1675	494381	5883123	99.8	Aircore	76	3	0	-90
KM1676	494287	5883218	95.7	Aircore	76	15	0	-90
KM1677	494388	5883218	101.5	Aircore	76	3	0	-90
KM1678	494480	5883212	101.6	Aircore	76	6	0	-90
KM1679	494587	5883217	101.5	Aircore	76	5	0	-90
KM1680	494684	5883313	102.8	Aircore	76	5	0	-90
KM1681	494584	5883314	101.1	Aircore	76	6	0	-90
KM1682	494474	5883311	100.8	Aircore	76	9	0	-90
KM1683	494382	5883315	99.9	Aircore	76	16	0	-90
KM1684	494482	5883419	99.3	Aircore	76	6	0	-90
KM1685	494583	5883423	100	Aircore	76	6	0	-90
KM1686	494680	5883412	101.3	Aircore	76	9	0	-90
KM1687	493786	5883023	100.1	Aircore	76	6	0	-90
KM1688	493878	5883021	100.4	Aircore	76	9	0	-90
KM1689	493982	5883019	100.9	Aircore	76	12	0	-90
KM1690	494080	5883008	101.2	Aircore	76	5	0	-90
KM1691	494281	5883114	99.9	Aircore	76	6	0	-90
KM1692	494282	5883017	100	Aircore	76	6	0	-90
KM1693	494181	5883020	100.6	Aircore	76	6	0	-90
KM1694	494281	5882918	99.6	Aircore	76	6	0	-90
KM1695	494179	5882916	99.6	Aircore	76	6	0	-90
KM1696	494082	5882918	99.8	Aircore	76	3	0	-90
KM1697	494731	5883297	102.1	Aircore	76	6	0	-90
KM1698	494832	5883302	99.5	Aircore	76	18	0	-90
KM1699	494929	5883297	103.2	Aircore	76	9	0	-90
KM1700	495230	5883299	104.1	Aircore	76	9	0	-90
KM1701	495132	5883293	103.4	Aircore	76	12	0	-90
KM1702	495033	5883294	104.3	Aircore	76	6	0	-90
KM1703	495013	5883195	102.4	Aircore	76	9	0	-90
KM1704	495114	5883196	103.5	Aircore	76	12	0	-90
KM1705	495216	5883196	105	Aircore	76	12	0	-90
KM1706	495206	5883094	105.7	Aircore	76	6	0	-90
KM1707	495110	5883096	103.7	Aircore	76	6	0	-90
KM1708	495007	5883097	102	Aircore	76	9	0	-90
KM1709	495136	5882792	104.5	Aircore	76	9	0	-90
KM1710	495036	5882789	103.3	Aircore	76	6	0	-90
KM1711	494935	5882783	102.9	Aircore	76	12	0	-90
KM1712	494968	5882896	101.6	Aircore	76	9	0	-90
KM1713	495068	5882894	101.4	Aircore	76	9	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM1714	495170	5882895	101.5	Aircore	76	15	0	-90
KM1715	495181	5882995	103.8	Aircore	76	14	0	-90
KM1716	495080	5882994	100.8	Aircore	76	12	0	-90
KM1717	494982	5882989	103.2	Aircore	76	6	0	-90
KM1718	494634	5882795	101.1	Aircore	76	2	0	-90
KM1719	494737	5882792	101.3	Aircore	76	6	0	-90
KM1720	494830	5882793	102.6	Aircore	76	3	0	-90
KM1721	494878	5882894	101.5	Aircore	76	6	0	-90
KM1722	494772	5882897	100.6	Aircore	76	9	0	-90
KM1723	494671	5882893	101.6	Aircore	76	6	0	-90
KM1724	494680	5882994	102.4	Aircore	76	12	0	-90
KM1725	494780	5882981	101.9	Aircore	76	12	0	-90
KM1726	494880	5882993	101.3	Aircore	76	14	0	-90
KM1727	498976	5886720	121.3	Aircore	76	9	0	-90
KM1728	498906	5886722	120.9	Aircore	76	9	0	-90
KM1729	498801	5886714	121.1	Aircore	76	6	0	-90
KM1730	498702	5886712	121	Aircore	76	6	0	-90
KM1731	498599	5886715	120.6	Aircore	76	9	0	-90
KM1732	498507	5886721	120.8	Aircore	76	9	0	-90
KM1733	498405	5886721	120.9	Aircore	76	6	0	-90
KM1734	498304	5886713	120.5	Aircore	76	9	0	-90
KM1735	498202	5886723	119	Aircore	76	6	0	-90
KM1736	498106	5886717	117.1	Aircore	76	12	0	-90
KM1737	498103	5886519	117.5	Aircore	76	12	0	-90
KM1738	498210	5886521	119.2	Aircore	76	9	0	-90
KM1739	498305	5886521	120.1	Aircore	76	9	0	-90
KM1740	498406	5886522	120.7	Aircore	76	15	0	-90
KM1741	498504	5886519	120.9	Aircore	76	12	0	-90
KM1742	498602	5886521	121.6	Aircore	76	12	0	-90
KM1743	498702	5886520	122.5	Aircore	76	9	0	-90
KM1744	498803	5886520	123	Aircore	76	9	0	-90
KM1745	498904	5886517	123	Aircore	76	9	0	-90
KM1746	498981	5886520	122.5	Aircore	76	9	0	-90
KM1747	498979	5886320	123.6	Aircore	76	21	0	-90
KM1748	498901	5886322	123.6	Aircore	76	12	0	-90
KM1749	498801	5886323	123.4	Aircore	76	6	0	-90
KM1750	498703	5886320	122.4	Aircore	76	9	0	-90
KM1751	498603	5886319	121.7	Aircore	76	9	0	-90
KM1752	498507	5886322	120.7	Aircore	76	9	0	-90
KM1753	498403	5886320	120.4	Aircore	76	21	0	-90
KM1754	498303	5886320	120.4	Aircore	76	9	0	-90
KM1755	498202	5886319	120.6	Aircore	76	12	0	-90
KM1756	498104	5886320	120.8	Aircore	76	12	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM1757	497995	5886320	121.1	Aircore	76	6	0	-90
KM1758	497903	5886319	120.5	Aircore	76	12	0	-90
KM1759	497805	5886322	120.3	Aircore	76	9	0	-90
KM1760	497699	5886316	120	Aircore	76	12	0	-90
KM1761	497601	5886322	117.7	Aircore	76	15	0	-90
KM1762	497513	5886523	111.9	Aircore	76	6	0	-90
KM1763	497603	5886518	114.6	Aircore	76	9	0	-90
KM1764	497704	5886522	116.8	Aircore	76	9	0	-90
KM1765	497803	5886519	118.1	Aircore	76	9	0	-90
KM1766	497700	5886616	116	Aircore	76	3	0	-90
KM1767	497602	5886619	114.2	Aircore	76	6	0	-90
KM1768	497500	5886630	113.7	Aircore	76	9	0	-90
KM1769	497508	5886718	116	Aircore	76	9	0	-90
KM1770	497602	5886730	116	Aircore	76	6	0	-90
KM1771	497700	5886719	116.6	Aircore	76	9	0	-90
KM1772	498005	5886722	117.1	Aircore	76	9	0	-90
KM1773	497900	5886716	117	Aircore	76	9	0	-90
KM1774	497802	5886718	117	Aircore	76	9	0	-90
KM1775	497905	5886524	118.1	Aircore	76	15	0	-90
KM1776	498002	5886519	117.4	Aircore	76	15	0	-90
KM1777	498976	5886119	123.5	Aircore	76	9	0	-90
KM1778	498902	5886120	122.8	Aircore	76	9	0	-90
KM1779	498803	5886120	122.3	Aircore	76	16	0	-90
KM1780	498702	5886121	122.1	Aircore	76	9	0	-90
KM1781	498602	5886125	121.5	Aircore	76	9	0	-90
KM1782	498513	5886135	120.9	Aircore	76	9	0	-90
KM1783	498400	5886115	120.5	Aircore	76	9	0	-90
KM1784	498294	5886117	120.4	Aircore	76	18	0	-90
KM1785	498203	5886119	120.6	Aircore	76	12	0	-90
KM1786	498107	5886120	121	Aircore	76	9	0	-90
KM1787	498013	5885920	119.2	Aircore	76	6	0	-90
KM1788	498108	5885920	119	Aircore	76	6	0	-90
KM1789	498201	5885920	119.3	Aircore	76	12	0	-90
KM1790	498303	5885921	120.7	Aircore	76	6	0	-90
KM1791	498404	5885924	121.5	Aircore	76	9	0	-90
KM1792	498510	5885922	121.3	Aircore	76	6	0	-90
KM1793	498504	5885724	120	Aircore	76	12	0	-90
KM1794	498402	5885719	120.6	Aircore	76	9	0	-90
KM1795	498306	5885721	119.8	Aircore	76	12	0	-90
KM1796	498006	5886116	121.1	Aircore	76	9	0	-90
KM1797	497906	5886122	119.2	Aircore	76	9	0	-90
KM1798	497805	5886120	118.5	Aircore	76	12	0	-90
KM1799	497704	5886121	117	Aircore	76	12	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM1800	497606	5886119	115.5	Aircore	76	6	0	-90
KM1801	497503	5886116	115	Aircore	76	6	0	-90
KM1802	497503	5885921	114.3	Aircore	76	6	0	-90
KM1803	497605	5885922	113	Aircore	76	21	0	-90
KM1804	497704	5885922	114	Aircore	76	6	0	-90
KM1805	497801	5885917	115.8	Aircore	76	6	0	-90
KM1806	497903	5885922	117.7	Aircore	76	9	0	-90
KM1807	497902	5885719	116.6	Aircore	76	9	0	-90
KM1808	497804	5885720	115.8	Aircore	76	9	0	-90
KM1809	497704	5885720	113.9	Aircore	76	20	0	-90
KM1810	497604	5885721	112	Aircore	76	9	0	-90
KM1811	497502	5885720	111.9	Aircore	76	15	0	-90
KM1812	498603	5885920	120.7	Aircore	76	18	0	-90
KM1813	498701	5885920	120.9	Aircore	76	9	0	-90
KM1814	498804	5885922	121.4	Aircore	76	6	0	-90
KM1815	498903	5885920	122.1	Aircore	76	18	0	-90
KM1816	498978	5885923	122.8	Aircore	76	6	0	-90
KM1817	498981	5885720	123	Aircore	76	6	0	-90
KM1818	498903	5885726	122.7	Aircore	76	6	0	-90
KM1819	498802	5885723	121.4	Aircore	76	6	0	-90
KM1820	498703	5885720	120.4	Aircore	76	9	0	-90
KM1821	498603	5885718	119.8	Aircore	76	12	0	-90
KM1822	498204	5885721	117.8	Aircore	76	6	0	-90
KM1823	498106	5885719	116.9	Aircore	76	9	0	-90
KM1824	498007	5885722	117.2	Aircore	76	12	0	-90
KM1825	498005	5885518	116.8	Aircore	76	12	0	-90
KM1826	498101	5885520	116.6	Aircore	76	9	0	-90
KM1827	498203	5885524	116.9	Aircore	76	9	0	-90
KM1828	498305	5885522	118.5	Aircore	76	6	0	-90
KM1829	498402	5885519	119.8	Aircore	76	6	0	-90
KM1830	498504	5885522	119.7	Aircore	76	9	0	-90
KM1831	498605	5885524	119.9	Aircore	76	6	0	-90
KM1832	498703	5885520	120.5	Aircore	76	9	0	-90
KM1833	498803	5885523	121.9	Aircore	76	6	0	-90
KM1834	498901	5885523	123	Aircore	76	6	0	-90
KM1835	498979	5885520	123.3	Aircore	76	12	0	-90
KM1836	498896	5885320	121.2	Aircore	76	6	0	-90
KM1837	498802	5885319	120.8	Aircore	76	6	0	-90
KM1838	498705	5885325	121.4	Aircore	76	6	0	-90
KM1839	498603	5885321	121.5	Aircore	76	6	0	-90
KM1840	498803	5885120	121.1	Aircore	76	6	0	-90
KM1841	498305	5885322	121.1	Aircore	76	9	0	-90
KM1842	498206	5885320	119	Aircore	76	6	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM1843	498103	5885321	116.9	Aircore	76	6	0	-90
KM1844	497999	5885320	115.2	Aircore	76	6	0	-90
KM1845	497903	5885320	113.9	Aircore	76	19	0	-90
KM1846	497795	5885315	112.9	Aircore	76	12	0	-90
KM1847	497703	5885320	113.4	Aircore	76	15	0	-90
KM1848	497598	5885317	114.9	Aircore	76	9	0	-90
KM1849	497507	5885325	115	Aircore	76	24	0	-90
KM1850	497703	5885519	118	Aircore	76	6	0	-90
KM1851	497801	5885516	119	Aircore	76	9	0	-90
KM1852	497900	5885521	117.3	Aircore	76	6	0	-90
KM1853	497506	5885119	112.1	Aircore	76	12	0	-90
KM1854	497601	5885120	111.9	Aircore	76	9	0	-90
KM1855	497903	5885126	116.7	Aircore	76	9	0	-90
KM1856	498002	5885116	121.5	Aircore	76	6	0	-90
KM1857	498006	5884918	124.9	Aircore	76	9	0	-90
KM1858	497905	5884918	123	Aircore	76	6	0	-90
KM1859	497804	5884921	120.1	Aircore	76	9	0	-90
KM1860	497707	5884918	116.7	Aircore	76	6	0	-90
KM1861	497606	5884916	116	Aircore	76	21	0	-90
KM1862	497503	5884926	116.4	Aircore	76	19	0	-90
KM1863	497516	5884728	118.1	Aircore	76	6	0	-90
KM1864	497602	5884721	118.3	Aircore	76	20	0	-90
KM1865	497702	5884717	119.6	Aircore	76	15	0	-90
KM1866	497823	5884721	122.1	Aircore	76	6	0	-90
KM1867	497900	5884715	124.5	Aircore	76	9	0	-90
KM1868	498001	5884724	125.2	Aircore	76	6	0	-90
KM1869	498103	5884723	125.5	Aircore	76	6	0	-90
KM1870	498197	5884717	125.2	Aircore	76	9	0	-90
KM1871	498306	5884724	124.5	Aircore	76	9	0	-90
KM1872	498305	5884921	124.7	Aircore	76	9	0	-90
KM1873	498208	5884919	124.9	Aircore	76	9	0	-90
KM1874	498107	5884921	125	Aircore	76	9	0	-90
KM1875	498101	5885124	123.2	Aircore	76	15	0	-90
KM1876	498193	5885127	123.5	Aircore	76	12	0	-90
KM1877	498605	5884927	122.2	Aircore	76	9	0	-90
KM1878	498701	5884918	122.8	Aircore	76	6	0	-90
KM1879	498802	5884918	123.3	Aircore	76	9	0	-90
KM1880	498902	5884921	123.2	Aircore	76	6	0	-90
KM1881	498904	5884720	124.3	Aircore	76	6	0	-90
KM1882	498802	5884717	124.4	Aircore	76	6	0	-90
KM1883	498699	5884722	124.3	Aircore	76	6	0	-90
KM1884	498604	5884717	123.6	Aircore	76	9	0	-90
KM1885	498503	5884720	123.6	Aircore	76	9	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM1886	498402	5884727	124	Aircore	76	6	0	-90
KM1887	498406	5884519	124.1	Aircore	76	5	0	-90
KM1888	498511	5884519	123.8	Aircore	76	9	0	-90
KM1889	498603	5884518	124.2	Aircore	76	9	0	-90
KM1890	498702	5884515	124.3	Aircore	76	6	0	-90
KM1891	498805	5884521	123.8	Aircore	76	9	0	-90
KM1892	498904	5884519	123.1	Aircore	76	6	0	-90
KM1893	498604	5884319	123.6	Aircore	76	9	0	-90
KM1894	498704	5884323	123.5	Aircore	76	15	0	-90
KM1895	498801	5884321	123.1	Aircore	76	9	0	-90
KM1896	498903	5884316	122.6	Aircore	76	6	0	-90
KM1897	498910	5884118	122.6	Aircore	76	9	0	-90
KM1898	498801	5884118	123.4	Aircore	76	9	0	-90
KM1899	498703	5884120	124.2	Aircore	76	9	0	-90
KM1900	498601	5884122	123.3	Aircore	76	9	0	-90
KM1901	498501	5883921	123.8	Aircore	76	9	0	-90
KM1902	498601	5883921	123.5	Aircore	76	18	0	-90
KM1903	498694	5883919	123.5	Aircore	76	9	0	-90
KM1904	498806	5883919	123.9	Aircore	76	9	0	-90
KM1905	498825	5883620	124.7	Aircore	76	15	0	-90
KM1906	498730	5883615	125.2	Aircore	76	9	0	-90
KM1907	498622	5883626	125.5	Aircore	76	9	0	-90
KM1908	498529	5883622	124.5	Aircore	76	6	0	-90
KM1909	498424	5883616	122.7	Aircore	76	21	0	-90
KM1910	497510	5887109	119.1	Aircore	76	9	0	-90
KM1911	497601	5887114	119.2	Aircore	76	6	0	-90
KM1912	497702	5887119	118.7	Aircore	76	6	0	-90
KM1913	497810	5887117	118	Aircore	76	9	0	-90
KM1914	497902	5887117	117.9	Aircore	76	6	0	-90
KM1915	498002	5887117	116.9	Aircore	76	9	0	-90
KM1916	497900	5887019	117.7	Aircore	76	6	0	-90
KM1917	497801	5887023	117.8	Aircore	76	12	0	-90
KM1918	497699	5887017	118.5	Aircore	76	9	0	-90
KM1919	497602	5887020	119.9	Aircore	76	6	0	-90
KM1920	497607	5886919	119.3	Aircore	76	12	0	-90
KM1921	497701	5886920	117.7	Aircore	76	6	0	-90
KM1922	497807	5886921	117.4	Aircore	76	9	0	-90
KM1923	497905	5886921	117.7	Aircore	76	9	0	-90
KM1924	498007	5886930	116.7	Aircore	76	9	0	-90
KM1925	498103	5886922	116.1	Aircore	76	12	0	-90
KM1926	498003	5886822	117.9	Aircore	76	9	0	-90
KM1927	497902	5886822	118	Aircore	76	15	0	-90
KM1928	497801	5886816	117.5	Aircore	76	9	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM1929	497701	5886821	116.9	Aircore	76	15	0	-90
KM1930	497801	5886621	116.7	Aircore	76	12	0	-90
KM1931	497907	5886623	117	Aircore	76	9	0	-90
KM1932	498008	5886623	116.8	Aircore	76	12	0	-90
KM1933	498002	5886425	119.9	Aircore	76	9	0	-90
KM1934	497906	5886420	119.4	Aircore	76	9	0	-90
KM1935	497904	5886221	120.4	Aircore	76	12	0	-90
KM1936	497806	5886234	119.8	Aircore	76	9	0	-90
KM1937	497597	5886420	117.3	Aircore	76	15	0	-90
KM1938	497702	5886425	118.7	Aircore	76	9	0	-90
KM1939	497805	5886422	119	Aircore	76	6	0	-90
KM1940	497603	5886824	121.8	Aircore	76	9	0	-90
KM1941	497497	5886820	121.9	Aircore	76	15	0	-90
KM1942	497504	5886923	123.9	Aircore	76	6	0	-90
KM1943	497500	5887031	126.9	Aircore	76	9	0	-90
KM1944	498977	5886922	119.3	Aircore	76	9	0	-90
KM1945	498988	5886818	120.5	Aircore	76	9	0	-90
KM1946	498931	5886822	120	Aircore	76	9	0	-90
KM1947	498103	5886826	117.7	Aircore	76	9	0	-90
KM1948	498100	5886621	117.1	Aircore	76	9	0	-90
KM1949	498195	5886622	118.9	Aircore	76	9	0	-90
KM1950	498306	5886621	120.5	Aircore	76	9	0	-90
KM1951	498399	5886616	121.1	Aircore	76	12	0	-90
KM1952	498501	5886621	121.2	Aircore	76	9	0	-90
KM1953	498607	5886624	121.8	Aircore	76	9	0	-90
KM1954	498705	5886619	122	Aircore	76	9	0	-90
KM1955	498805	5886626	122.2	Aircore	76	6	0	-90
KM1956	498973	5886426	122.8	Aircore	76	12	0	-90
KM1957	498901	5886422	123.2	Aircore	76	24	0	-90
KM1958	498802	5886427	123.2	Aircore	76	9	0	-90
KM1959	498703	5886427	122.4	Aircore	76	9	0	-90
KM1960	498604	5886429	121.5	Aircore	76	12	0	-90
KM1961	498486	5886430	120.6	Aircore	76	12	0	-90
KM1962	498408	5886423	120.4	Aircore	76	12	0	-90
KM1963	498303	5886421	120.2	Aircore	76	9	0	-90
KM1964	498204	5886419	120	Aircore	76	6	0	-90
KM1965	498103	5886422	119.7	Aircore	76	9	0	-90
KM1966	498103	5886219	121	Aircore	76	9	0	-90
KM1967	498200	5886220	120.6	Aircore	76	15	0	-90
KM1968	498301	5886219	120.5	Aircore	76	18	0	-90
KM1969	498403	5886225	120.2	Aircore	76	9	0	-90
KM1970	498503	5886219	120.8	Aircore	76	9	0	-90
KM1971	498595	5886224	121.7	Aircore	76	9	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM1972	498696	5886223	122.4	Aircore	76	6	0	-90
KM1973	498802	5886222	123.3	Aircore	76	6	0	-90
KM1974	498899	5886216	123.3	Aircore	76	9	0	-90
KM1975	498976	5886221	123.7	Aircore	76	9	0	-90
KM1976	498982	5886022	122.9	Aircore	76	6	0	-90
KM1977	498906	5886023	122.4	Aircore	76	6	0	-90
KM1978	498810	5886021	121.5	Aircore	76	6	0	-90
KM1979	498703	5886023	121.7	Aircore	76	11	0	-90
KM1980	498602	5886024	121.3	Aircore	76	12	0	-90
KM1981	498603	5885819	119.6	Aircore	76	6	0	-90
KM1982	498701	5885819	120.5	Aircore	76	9	0	-90
KM1983	498804	5885818	121.3	Aircore	76	9	0	-90
KM1984	498904	5885821	122.1	Aircore	76	9	0	-90
KM1985	498985	5885826	122.9	Aircore	76	9	0	-90
KM1986	498986	5885619	123.3	Aircore	76	9	0	-90
KM1987	498899	5885624	123.1	Aircore	76	6	0	-90
KM1988	498805	5885624	122	Aircore	76	9	0	-90
KM1989	498703	5885622	120.7	Aircore	76	6	0	-90
KM1990	498611	5885624	119.6	Aircore	76	9	0	-90
KM1991	498505	5885622	119.5	Aircore	76	9	0	-90
KM1992	498498	5885419	120.6	Aircore	76	6	0	-90
KM1993	498603	5885420	120.6	Aircore	76	9	0	-90
KM1994	498703	5885421	120.8	Aircore	76	6	0	-90
KM1995	498804	5885422	121.1	Aircore	76	9	0	-90
KM1996	498902	5885423	122	Aircore	76	6	0	-90
KM1997	498982	5885420	122.7	Aircore	76	6	0	-90
KM1998	498807	5885226	120.7	Aircore	76	12	0	-90
KM1999	498708	5885225	121.2	Aircore	76	9	0	-90
KM2000	498601	5885222	121.2	Aircore	76	9	0	-90
KM2001	498503	5885221	121.6	Aircore	76	6	0	-90
KM2002	498404	5885222	122.5	Aircore	76	6	0	-90
KM2003	498301	5885222	122.4	Aircore	76	6	0	-90
KM2004	498206	5885223	121.3	Aircore	76	17	0	-90
KM2005	498104	5885224	120.7	Aircore	76	12	0	-90
KM2006	498004	5885225	118	Aircore	76	6	0	-90
KM2007	498003	5885421	115.3	Aircore	76	6	0	-90
KM2008	498101	5885421	115.7	Aircore	76	12	0	-90
KM2009	498204	5885423	117	Aircore	76	9	0	-90
KM2010	498299	5885419	119.4	Aircore	76	9	0	-90
KM2011	498411	5885623	119.5	Aircore	76	9	0	-90
KM2012	498307	5885618	118.5	Aircore	76	12	0	-90
KM2013	498202	5885620	117.3	Aircore	76	9	0	-90
KM2014	498103	5885624	116.8	Aircore	76	9	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM2016	498004	5885616	117.4	Aircore	76	6	0	-90
KM2017	498102	5885818	117.5	Aircore	76	9	0	-90
KM2018	498202	5885820	118.4	Aircore	76	9	0	-90
KM2019	498302	5885820	120.7	Aircore	76	6	0	-90
KM2020	498401	5885821	121.6	Aircore	76	12	0	-90
KM2021	498502	5885822	120.4	Aircore	76	6	0	-90
KM2022	498506	5886021	121.1	Aircore	76	9	0	-90
KM2023	498405	5886021	120.8	Aircore	76	15	0	-90
KM2024	498307	5886021	120.2	Aircore	76	12	0	-90
KM2025	498205	5886019	120.1	Aircore	76	12	0	-90
KM2026	498102	5886020	120.1	Aircore	76	9	0	-90
KM2027	497705	5886225	118.5	Aircore	76	12	0	-90
KM2028	497606	5886221	116.8	Aircore	76	9	0	-90
KM2029	497496	5886020	114.1	Aircore	76	3	0	-90
KM2030	497603	5886019	114.8	Aircore	76	9	0	-90
KM2031	497703	5886023	115.6	Aircore	76	6	0	-90
KM2032	497811	5886018	117.5	Aircore	76	9	0	-90
KM2033	497909	5886022	119.6	Aircore	76	15	0	-90
KM2034	498006	5886017	120.3	Aircore	76	6	0	-90
KM2035	497998	5885828	117.9	Aircore	76	9	0	-90
KM2036	497902	5885815	116.7	Aircore	76	15	0	-90
KM2037	497803	5885823	115.1	Aircore	76	18	0	-90
KM2038	497700	5885819	112.9	Aircore	76	6	0	-90
KM2039	497602	5885819	111.8	Aircore	76	12	0	-90
KM2040	497501	5885816	112.3	Aircore	76	12	0	-90
KM2041	497508	5885621	109.8	Aircore	76	6	0	-90
KM2042	497600	5885621	113	Aircore	76	6	0	-90
KM2043	497706	5885620	116.7	Aircore	76	6	0	-90
KM2044	497803	5885618	118.5	Aircore	76	9	0	-90
KM2045	497906	5885620	117.9	Aircore	76	6	0	-90
KM2046	497904	5885419	116.1	Aircore	76	15	0	-90
KM2047	497812	5885424	116	Aircore	76	6	0	-90
KM2048	497704	5885421	117.1	Aircore	76	3	0	-90
KM2049	497907	5885223	115.1	Aircore	76	12	0	-90
KM2050	497506	5885026	112.3	Aircore	76	21	0	-90
KM2051	497607	5885019	112.2	Aircore	76	9	0	-90
KM2052	498004	5885023	122.9	Aircore	76	11	0	-90
KM2053	498004	5884819	125.6	Aircore	76	9	0	-90
KM2054	497905	5884825	125.7	Aircore	76	9	0	-90
KM2055	497806	5884824	123.7	Aircore	76	6	0	-90
KM2056	497702	5884820	116	Aircore	76	6	0	-90
KM2057	497603	5884821	116.5	Aircore	76	20	0	-90
KM2058	497510	5884828	116.6	Aircore	76	12	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM2059	498005	5884621	125.2	Aircore	76	6	0	-90
KM2060	498103	5884624	125.4	Aircore	76	18	0	-90
KM2061	498200	5884622	125	Aircore	76	15	0	-90
KM2062	498306	5884626	124.6	Aircore	76	9	0	-90
KM2063	498301	5884819	124.6	Aircore	76	9	0	-90
KM2064	498205	5884820	124.9	Aircore	76	9	0	-90
KM2065	498099	5884811	125.1	Aircore	76	9	0	-90
KM2067	498101	5885018	124.1	Aircore	76	9	0	-90
KM2068	498206	5885013	125.5	Aircore	76	9	0	-90
KM2069	498303	5885020	125	Aircore	76	9	0	-90
KM2070	498407	5885025	123.9	Aircore	76	9	0	-90
KM2071	498605	5885022	121.6	Aircore	76	9	0	-90
KM2072	498703	5885022	121.8	Aircore	76	6	0	-90
KM2073	498805	5885022	122.2	Aircore	76	6	0	-90
KM2074	498905	5884821	124.1	Aircore	76	6	0	-90
KM2075	498809	5884820	124.1	Aircore	76	6	0	-90
KM2076	498705	5884824	123.9	Aircore	76	6	0	-90
KM2077	498605	5884823	123.2	Aircore	76	9	0	-90
KM2078	498506	5884824	123.3	Aircore	76	9	0	-90
KM2079	498406	5884817	123.8	Aircore	76	9	0	-90
KM2080	498410	5884922	123.8	Aircore	76	6	0	-90
KM2081	498405	5884621	124.6	Aircore	76	6	0	-90
KM2082	498506	5884624	123.9	Aircore	76	9	0	-90
KM2083	498604	5884620	124	Aircore	76	12	0	-90
KM2084	498706	5884622	123.9	Aircore	76	27	0	-90
KM2085	498803	5884620	124.1	Aircore	76	9	0	-90
KM2086	498910	5884632	123.8	Aircore	76	9	0	-90
KM2087	498404	5884422	121	Aircore	76	6	0	-90
KM2088	498503	5884423	122.4	Aircore	76	6	0	-90
KM2089	498602	5884418	123.8	Aircore	76	12	0	-90
KM2090	498699	5884420	124.2	Aircore	76	6	0	-90
KM2091	498811	5884421	123.7	Aircore	76	6	0	-90
KM2092	498903	5884221	122.4	Aircore	76	9	0	-90
KM2093	498805	5884225	123	Aircore	76	9	0	-90
KM2094	498702	5884220	124.1	Aircore	76	6	0	-90
KM2095	498602	5884220	123.7	Aircore	76	9	0	-90
KM2096	498697	5884020	123.6	Aircore	76	12	0	-90
KM2097	498804	5884022	123.7	Aircore	76	12	0	-90
KM2098	498598	5884018	123	Aircore	76	15	0	-90
KM2099	498402	5883820	123.9	Aircore	76	12	0	-90
KM2100	498503	5883820	123.8	Aircore	76	9	0	-90
KM2101	498605	5883823	123.4	Aircore	76	6	0	-90
KM2103	498703	5883820	123.8	Aircore	76	9	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM2104	498797	5883820	123.4	Aircore	76	15	0	-90
KM2105	498816	5883720	124.3	Aircore	76	12	0	-90
KM2106	498715	5883720	124.5	Aircore	76	9	0	-90
KM2107	498614	5883715	124.4	Aircore	76	9	0	-90
KM2108	498518	5883721	122.4	Aircore	76	15	0	-90
KM2109	498416	5883720	123.1	Aircore	76	6	0	-90
KM2110	498903	5884420	123	Aircore	76	6	0	-90
KM2111	498915	5886624	122.1	Aircore	76	9	0	-90
KM2113	498987	5886619	122	Aircore	76	9	0	-90
KM2114	497503	5884520	117.4	Aircore	76	9	0	-90
KM2115	497604	5884523	117.1	Aircore	76	18	0	-90
KM2116	497705	5884523	117.3	Aircore	76	12	0	-90
KM2117	497802	5884521	119	Aircore	76	6	0	-90
KM2118	497904	5884418	123.2	Aircore	76	6	0	-90
KM2119	497803	5884418	119.4	Aircore	76	18	0	-90
KM2120	497702	5884417	116.2	Aircore	76	15	0	-90
KM2121	497603	5884418	116.6	Aircore	76	17	0	-90
KM2122	497504	5884422	117.4	Aircore	76	18	0	-90
KM2123	497900	5884320	122.5	Aircore	76	12	0	-90
KM2124	497796	5884308	117.2	Aircore	76	20	0	-90
KM2125	497703	5884319	115.3	Aircore	76	17	0	-90
KM2126	497603	5884321	115.1	Aircore	76	16	0	-90
KM2127	497502	5884322	115.8	Aircore	76	12	0	-90
KM2128	497502	5884222	114.2	Aircore	76	15	0	-90
KM2129	497602	5884218	114.1	Aircore	76	18	0	-90
KM2130	497702	5884221	115.2	Aircore	76	12	0	-90
KM2131	497809	5884213	115.4	Aircore	76	21	0	-90
KM2132	497894	5884217	118.3	Aircore	76	21	0	-90
KM2133	497903	5884124	116.9	Aircore	76	18	0	-90
KM2134	497802	5884126	115.1	Aircore	76	18	0	-90
KM2135	497702	5884124	115.5	Aircore	76	12	0	-90
KM2136	497601	5884126	114.1	Aircore	76	15	0	-90
KM2137	497506	5884125	113	Aircore	76	18	0	-90
KM2138	497704	5884018	115.2	Aircore	76	15	0	-90
KM2139	497803	5884020	122.9	Aircore	76	18	0	-90
KM2140	497902	5884019	117.7	Aircore	76	15	0	-90
KM2141	497606	5884013	114.7	Aircore	76	6	0	-90
KM2143	497605	5883929	115.1	Aircore	76	6	0	-90
KM2144	497704	5883932	115.2	Aircore	76	12	0	-90
KM2145	497802	5883910	115.2	Aircore	76	15	0	-90
KM2146	497904	5883916	115.9	Aircore	76	16	0	-90
KM2147	497905	5883821	116	Aircore	76	15	0	-90
KM2148	497808	5883824	116	Aircore	76	12	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM2149	498008	5884521	123.1	Aircore	76	18	0	-90
KM2150	498109	5884519	124.2	Aircore	76	12	0	-90
KM2151	498209	5884528	124.1	Aircore	76	21	0	-90
KM2152	498300	5884525	123.6	Aircore	76	12	0	-90
KM2153	498005	5884018	121.3	Aircore	76	6	0	-90
KM2154	498109	5883919	123.1	Aircore	76	9	0	-90
KM2155	498200	5883914	124.8	Aircore	76	6	0	-90
KM2156	498296	5883817	123.9	Aircore	76	15	0	-90
KM2157	498201	5883818	124.4	Aircore	76	9	0	-90
KM2158	498103	5883817	121.3	Aircore	76	6	0	-90
KM2159	498000	5883819	118.2	Aircore	76	15	0	-90
KM2160	498120	5883722	120.7	Aircore	76	6	0	-90
KM2161	498221	5883714	122	Aircore	76	18	0	-90
KM2162	498325	5883728	123.3	Aircore	76	9	0	-90
KM2163	498003	5883912	119.9	Aircore	76	18	0	-90
KM2164	498770	5882839	124.1	Aircore	76	9	0	-90
KM2165	498960	5882821	124.7	Aircore	76	12	0	-90
KM2166	498871	5882921	124.5	Aircore	76	9	0	-90
KM2167	498773	5882918	123.7	Aircore	76	12	0	-90
KM2168	498802	5883024	122.9	Aircore	76	12	0	-90
KM2169	498900	5883017	124	Aircore	76	12	0	-90
KM2170	498903	5883120	123.8	Aircore	76	18	0	-90
KM2171	498803	5883120	123.7	Aircore	76	12	0	-90
KM2172	498708	5883122	122.6	Aircore	76	15	0	-90
KM2173	498603	5883220	124.5	Aircore	76	6	0	-90
KM2175	498702	5883214	125	Aircore	76	9	0	-90
KM2176	498800	5883215	124.3	Aircore	76	20	0	-90
KM2177	498897	5883218	124.7	Aircore	76	12	0	-90
KM2178	498976	5883320	124.9	Aircore	76	20	0	-90
KM2179	498920	5883320	125	Aircore	76	15	0	-90
KM2180	498819	5883317	125.7	Aircore	76	12	0	-90
KM2181	498723	5883316	125.9	Aircore	76	9	0	-90
KM2182	498619	5883325	125.9	Aircore	76	9	0	-90
KM2183	498525	5883320	125.6	Aircore	76	6	0	-90
KM2184	498514	5883420	125	Aircore	76	9	0	-90
KM2185	498612	5883419	125.4	Aircore	76	9	0	-90
KM2186	498717	5883422	125.6	Aircore	76	9	0	-90
KM2187	498814	5883418	125.5	Aircore	76	12	0	-90
KM2188	498911	5883418	125.4	Aircore	76	12	0	-90
KM2189	498915	5883520	125.6	Aircore	76	12	0	-90
KM2190	498814	5883516	125.5	Aircore	76	6	0	-90
KM2191	498712	5883517	125.5	Aircore	76	9	0	-90
KM2192	498610	5883520	125.6	Aircore	76	9	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM2193	498516	5883517	125.3	Aircore	76	9	0	-90
KM2194	498412	5883517	123.9	Aircore	76	18	0	-90
KM2195	498316	5883525	122	Aircore	76	6	0	-90
KM2196	498209	5883514	119.2	Aircore	76	3	0	-90
KM2197	498224	5883619	120.9	Aircore	76	9	0	-90
KM2198	498336	5883612	121.9	Aircore	76	6	0	-90
KM2199	498310	5883415	122.2	Aircore	76	9	0	-90
KM2200	498599	5883016	120.4	Aircore	76	18	0	-90
KM2201	498703	5883015	121.7	Aircore	76	19	0	-90
KM2202	498077	5882814	118.5	Aircore	76	12	0	-90
KM2203	498075	5882521	119.6	Aircore	76	9	0	-90
KM2204	498077	5882422	119.5	Aircore	76	9	0	-90
KM2205	498177	5882421	120	Aircore	76	6	0	-90
KM2206	498274	5882420	119.7	Aircore	76	12	0	-90
KM2207	498474	5882421	120.1	Aircore	76	12	0	-90
KM2208	498474	5882329	120.3	Aircore	76	6	0	-90
KM2209	498378	5882321	117.7	Aircore	76	12	0	-90
KM2210	498273	5882319	119.4	Aircore	76	15	0	-90
KM2211	498176	5882318	120.4	Aircore	76	12	0	-90
KM2212	498074	5882316	119.4	Aircore	76	12	0	-90
KM2214	498074	5882219	119.8	Aircore	76	12	0	-90
KM2215	498179	5882228	120.1	Aircore	76	9	0	-90
KM2216	498282	5882220	121.7	Aircore	76	6	0	-90
KM2217	498375	5882223	121.6	Aircore	76	15	0	-90
KM2218	498864	5882222	120.1	Aircore	76	18	0	-90
KM2219	498877	5882318	120.7	Aircore	76	15	0	-90
KM2220	498780	5882324	120.1	Aircore	76	15	0	-90
KM2221	498589	5882319	119.6	Aircore	76	13	0	-90
KM2222	498578	5882429	120.3	Aircore	76	12	0	-90
KM2223	498675	5882429	120.6	Aircore	76	18	0	-90
KM2224	498778	5882416	119.9	Aircore	76	15	0	-90
KM2225	498870	5882418	120.7	Aircore	76	12	0	-90
KM2226	498873	5882518	121.9	Aircore	76	6	0	-90
KM2227	498774	5882521	120.9	Aircore	76	15	0	-90
KM2228	498678	5882517	120	Aircore	76	16	0	-90
KM2229	498575	5882520	120.1	Aircore	76	21	0	-90
KM2230	498679	5882621	120.5	Aircore	76	18	0	-90
KM2231	498779	5882621	121.3	Aircore	76	12	0	-90
KM2233	498872	5882627	122.5	Aircore	76	6	0	-90
KM2234	498927	5882718	124	Aircore	76	9	0	-90
KM2235	498878	5882723	123.4	Aircore	76	9	0	-90
KM2236	498745	5882720	121.8	Aircore	76	6	0	-90
KM2237	498677	5882723	119.9	Aircore	76	6	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM2238	497981	5882224	119	Aircore	76	6	0	-90
KM2239	497972	5882121	118.4	Aircore	76	9	0	-90
KM2240	498076	5882123	119.5	Aircore	76	9	0	-90
KM2241	497974	5882018	118.5	Aircore	76	12	0	-90
KM2242	497878	5882125	118.1	Aircore	76	6	0	-90
KM2244	497669	5882123	117.3	Aircore	76	6	0	-90
KM2245	497577	5882118	114.4	Aircore	76	9	0	-90
KM2246	496367	5876376	104	Aircore	76	3	0	-90
KM2247	496171	5876415	95.3	Aircore	76	24	0	-90
KM2248	495979	5876438	91.7	Aircore	76	15	0	-90
KM2249	495780	5876469	88.9	Aircore	76	18	0	-90
KM2250	495583	5876500	87.5	Aircore	76	18	0	-90
KM2251	495384	5876528	85.3	Aircore	76	21	0	-90
KM2252	495187	5876561	83.9	Aircore	76	18	0	-90
KM2253	494992	5876592	83	Aircore	76	21	0	-90
KM2254	494811	5876625	80.8	Aircore	76	20	0	-90
KM2255	494424	5878345	90.5	Aircore	76	21	0	-90
KM2256	494570	5878207	90.9	Aircore	76	21	0	-90
KM2257	494712	5878066	93.9	Aircore	76	17	0	-90
KM2258	494964	5877944	95.4	Aircore	76	3	0	-90
KM2259	495149	5877941	98.8	Aircore	76	6	0	-90
KM2260	495344	5877940	100.4	Aircore	76	12	0	-90
KM2261	495550	5877935	103.3	Aircore	76	6	0	-90
KM2262	495747	5877932	104	Aircore	76	6	0	-90
KM2263	495915	5877828	103.8	Aircore	76	9	0	-90
KM2264	496091	5877727	105.9	Aircore	76	6	0	-90
KM2265	496259	5877624	106.1	Aircore	76	12	0	-90
KM2266	496415	5877493	106.4	Aircore	76	9	0	-90
KM2267	496540	5877337	105.1	Aircore	76	9	0	-90
KM2268	496664	5877183	105.4	Aircore	76	9	0	-90
KM2269	496798	5877020	108.7	Aircore	76	6	0	-90
KM2270	497406	5882220	113.9	Aircore	76	6	0	-90
KM2271	497316	5882220	115.2	Aircore	76	6	0	-90
KM2272	497252	5882020	112.5	Aircore	76	9	0	-90
KM2273	497348	5882027	114.3	Aircore	76	12	0	-90
KM2274	497419	5882025	113	Aircore	76	13	0	-90
KM2275	497217	5882225	112.7	Aircore	76	6	0	-90
KM2276	497119	5882218	114.4	Aircore	76	6	0	-90
KM2277	497053	5882026	110.8	Aircore	76	15	0	-90
KM2278	497149	5882022	111.3	Aircore	76	12	0	-90
KM2279	497016	5882222	112.8	Aircore	76	12	0	-90
KM2280	496917	5882218	111.7	Aircore	76	12	0	-90
KM2281	496828	5882221	110.5	Aircore	76	6	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM2282	496723	5882219	110	Aircore	76	6	0	-90
KM2283	496613	5882225	110.4	Aircore	76	9	0	-90
KM2284	496521	5882213	110.1	Aircore	76	9	0	-90
KM2285	496553	5882026	109.3	Aircore	76	9	0	-90
KM2286	496651	5882024	107.5	Aircore	76	12	0	-90
KM2287	496750	5882021	107.1	Aircore	76	15	0	-90
KM2288	496844	5882024	107.1	Aircore	76	9	0	-90
KM2289	496950	5882025	109	Aircore	76	12	0	-90
KM2290	496617	5881823	110.7	Aircore	76	12	0	-90
KM2292	496714	5881823	111.8	Aircore	76	14	0	-90
KM2293	496816	5881820	113.1	Aircore	76	14	0	-90
KM2294	496770	5881626	110.4	Aircore	76	12	0	-90
KM2295	496661	5881612	110.3	Aircore	76	12	0	-90
KM2296	496517	5881422	110.9	Aircore	76	6	0	-90
KM2297	496616	5881420	111.6	Aircore	76	9	0	-90
KM2298	496716	5881420	112.1	Aircore	76	9	0	-90
KM2299	496814	5881422	112	Aircore	76	12	0	-90
KM2300	496712	5881226	112.6	Aircore	76	9	0	-90
KM2301	496616	5881220	111.5	Aircore	76	9	0	-90
KM2302	496516	5881219	110.5	Aircore	76	6	0	-90
KM2303	496414	5881223	109	Aircore	76	6	0	-90
KM2304	496346	5881020	107.7	Aircore	76	21	0	-90
KM2305	496444	5881021	108.8	Aircore	76	9	0	-90
KM2306	496539	5881016	109.5	Aircore	76	9	0	-90
KM2307	496646	5881022	110	Aircore	76	6	0	-90
KM2308	496714	5880816	111.1	Aircore	76	12	0	-90
KM2309	496817	5880821	111.7	Aircore	76	12	0	-90
KM2310	496917	5880820	112.5	Aircore	76	12	0	-90
KM2311	496946	5881020	112.3	Aircore	76	15	0	-90
KM2312	496846	5881020	111.7	Aircore	76	15	0	-90
KM2313	496746	5881020	111.1	Aircore	76	6	0	-90
KM2314	496816	5881220	113.4	Aircore	76	12	0	-90
KM2315	496913	5881427	111.3	Aircore	76	12	0	-90
KM2316	497015	5881417	111.1	Aircore	76	12	0	-90
KM2317	497157	5881619	115.4	Aircore	76	3	0	-90
KM2318	497066	5881618	110.4	Aircore	76	9	0	-90
KM2319	496964	5881619	109.2	Aircore	76	15	0	-90
KM2320	496864	5881621	109.8	Aircore	76	9	0	-90
KM2321	497263	5881618	115.2	Aircore	76	9	0	-90
KM2322	497316	5881420	114.7	Aircore	76	6	0	-90
KM2323	497245	5881406	112.3	Aircore	76	6	0	-90
KM2324	497212	5881819	112.4	Aircore	76	12	0	-90
KM2325	497356	5881825	113.3	Aircore	76	9	0	-90

Hole ID	East (m)	North (m)	RL (m ASL)	Drill Method	Down Hole Width (mm)	Total Depth EOH (m)	Azimuth	Dip Direction
KM2327	497416	5881820	113.1	Aircore	76	15	0	-90
KM2328	497404	5882420	114.8	Aircore	76	6	0	-90
KM2329	497316	5882420	114.2	Aircore	76	6	0	-90
KM2330	497316	5882320	115.2	Aircore	76	3	0	-90
KM2331	497416	5882320	114.5	Aircore	76	6	0	-90
KM2332	497412	5882121	114.7	Aircore	76	3	0	-90
KM2333	497313	5882118	114.2	Aircore	76	6	0	-90
KM2334	497484	5882123	115.6	Aircore	76	6	0	-90
KM2335	497490	5882018	114.7	Aircore	76	12	0	-90
KM2336	497489	5881924	114.5	Aircore	76	12	0	-90
KM2337	497589	5882020	115.3	Aircore	76	12	0	-90
KM2339	497493	5882319	114.7	Aircore	76	18	0	-90
KM2340	497578	5882319	116	Aircore	76	3	0	-90
KM2341	497672	5882322	114.5	Aircore	76	12	0	-90
KM2342	497770	5882323	115.9	Aircore	76	9	0	-90
KM2344	497876	5882321	116.5	Aircore	76	12	0	-90
KM2345	497971	5882322	118	Aircore	76	6	0	-90
KM2346	497878	5882212	118.1	Aircore	76	6	0	-90
KM2347	497773	5882222	117.1	Aircore	76	9	0	-90
KM2348	497576	5882219	114.7	Aircore	76	3	0	-90
KM2349	497489	5882220	115.2	Aircore	76	12	0	-90
KM2350	497494	5882422	115.1	Aircore	76	6	0	-90
KM2351	497578	5882420	116	Aircore	76	3	0	-90
KM2352	497678	5882419	113.2	Aircore	76	13	0	-90
KM2353	497801	5882419	116.7	Aircore	76	6	0	-90
KM2354	497878	5882416	115.7	Aircore	76	9	0	-90
KM2355	497978	5882417	118	Aircore	76	6	0	-90
KM1217	494191	5884717	105	Aircore	76	14	0	-90
KM1218	494097	5884718	105	Aircore	76	12	0	-90