

ASX ANNOUNCEMENT

29 July 2026

Receipt of Further Assay Results from Resource Upgrade Drilling Program at Burke-Mt Dromedary Graphite Deposits

SUMMARY

- The in-fill resource development drilling program which focussed on the area between the existing Burke and Mt Dromedary Deposits was completed in June 2026 with a total of 47 RC holes (for 5,449m) and 5 diamond holes (for 428m).
- Assay results received from a further 22 RC holes and 1 diamond hole continue to show significant, thick, high-grade graphite intercepts including (true thickness):
 - 24RCDH10: 20m @ 18.3% TGC from 10m
 - 24RCDH11: 29m @ 17.3% TGC from 77m
 - 24RCDH14: 22m @ 19.4% TGC from 6m
 - 24RCDH15: 24m @ 14.7% TGC from 7m
 - 24RCDH17: **39m @ 17.8% TGC** from 51m
 - 24RCDH18: **43m @ 16.1% TGC** from 44m
 - 24RCDH19: 25m @ 17.4% TGC from 20m and **35m @ 16.0% TGC** from 57m
 - 24RCDH20: 26m @ 18.4% TGC from 38m
 - 24RCDH21: 21m @ 19.8% TGC from 1m
 - 24RCDH23: **88m @ 17.3% TGC** from 8m
 - 24RCDH28: **51m @ 18.2% TGC** from 89m
 - 25RCDH34: **65m @ 16.3% TGC** from 75m
 - 25RCDH35: **30m @ 15.4% TGC** from 60m
 - 24DDH03: **43m @ 16.6% TGC** from 54m
- Assay results have now been received from a total of 29 RC holes and 1 diamond hole.
- These recent results confirm the continuation of graphite mineralisation between the Burke and Mt Dromedary Deposits.

Receipt of Further Assay Results
from Resource Upgrade Drilling Program
at Burke-Mt Dromedary Graphite Deposits

LE Minerals Limited (ASX:LEL) (**LE Minerals** or the **Company**) has received assay results from a further 22 Reverse Circulation (**RC**) holes and 1 diamond hole completed at its high-grade Burke/Mt Dromedary Graphite Projects in Queensland.

LE Minerals commenced an in-fill resource development drilling (comprising RC and diamond core (including metallurgical and geotechnical) holes) in December 2025 on the Burke and Mt Dromedary tenements, with a focus on the area between the existing Burke¹ and Mt Dromedary² Graphite Deposits (refer Figure 1).³

The objective of this drilling program was to ascertain the graphite mineralisation between the existing Burke and Mt Dromedary Deposits to delineate a combined upgraded and expanded JORC Indicated and inferred Mineral Resource across the Burke and Mt Dromedary tenements.

The drilling program was completed in June 2026 with a total of 47 RC holes (for 5,449m) and 5 diamond holes (for 428m). The program was expanded to the north to investigate the extent and extension of thick (up to 100m) graphitic schist intervals encountered in earlier completed holes.

High-grade graphitic schist intervals have been encountered in most of the drill holes with downhole vertical thicknesses varying from 4m in 24RCDH20 to 65m in 25RCDH34.

Assay results from the first 7 RC holes (Holes 24RCDH02 to 24RCDH08, refer Figure 1) have previously been reported⁴. Assay results from the remaining 18 RC holes and 4 diamond holes are pending completion.

The further assay results received continue to confirm the high-grade nature of the Burke/Mt Dromedary Deposit, with significant, thick high-grade graphite intersections encountered (refer Table 1).

Table 1: Significant Graphite Intersections Encountered

Hole ID	From (m)	To (m)	Intersection (m)	TGC %
24RCDH09	1	15	14	13.9
24RCDH10	10	30	20	18.3
and	124	136	12	15.3
24RCDH11	30	37	7	17.0
and	77	106	29	17.3
and	114	122	8	13.7
24RCDH12	26	55	29	14.1
and	64	68	4	9.8
and	73	92	19	14.0
and	142	148	6	8.5
24RCDH13	38	53	15	13.9
24RCDH14	6	28	22	19.4
24RCDH15	7	31	24	14.7
24RCDH16	0	6	6	12.5
24RCDH17	51	90	39	17.8
24RCDH18	0	18	18	18.3
and	44	87	43	16.1
24RCDH19	8	13	5	6.8
and	20	45	25	17.4
and	57	92	35	16.0

1 Refer LEL ASX Announcement dated 5 April 2023: Burke Graphite Mineral Resource Upgrade Delivers Significant Increases in Size and Confidence

2 Refer Joint LEL and NVX ASX Announcement dated 10 September 2024: Axon Graphite Limited Update – Mt Dromedary Graphite Mineral Resources Review

3 Refer LEL ASX Announcement dated 22 December 2025: Phase 1 Drilling Complete at Burke and Mt Dromedary Graphite Deposits in Queensland

4 Refer LEL ASX Announcement dated 10 March 2026: Receipt of Initial Assay Results from Resource Upgrade Drilling Program at Burke-Mt Dromedary Graphite Deposits

Hole ID	From (m)	To (m)	Intersection (m)	TGC %
24RCDH20	4	8	4	17.1
and	26	30	4	15.9
and	38	64	26	18.4
24RCDH21	1	22	21	19.8
24RCDH22	No significant assays			
24RCDH23	8	96	88	17.3
24RCDH24	0	11	11	12.4
24RCDH25	No significant assays			
24RCDH26	No significant assays			
24RCDH28	89	140	51	18.2
25RCDH34	44	54	10	11.0
and	75	140	65	16.3
25RCDH35	42	50	8	9.7
and	60	90	30	15.4
25RCDH36	No significant assays			
24DDH03	54	97	43	16.6

Notes:

- Intersections reported only if greater than 4m width and at a cut-off grade of 6% or higher TGC with a maximum of 2m of internal dilution <6% TGC
- Results with an intersection thickness greater than 30m and a greater than 15% TGC are considered highly significant and are highlighted in **bold** in Table 1

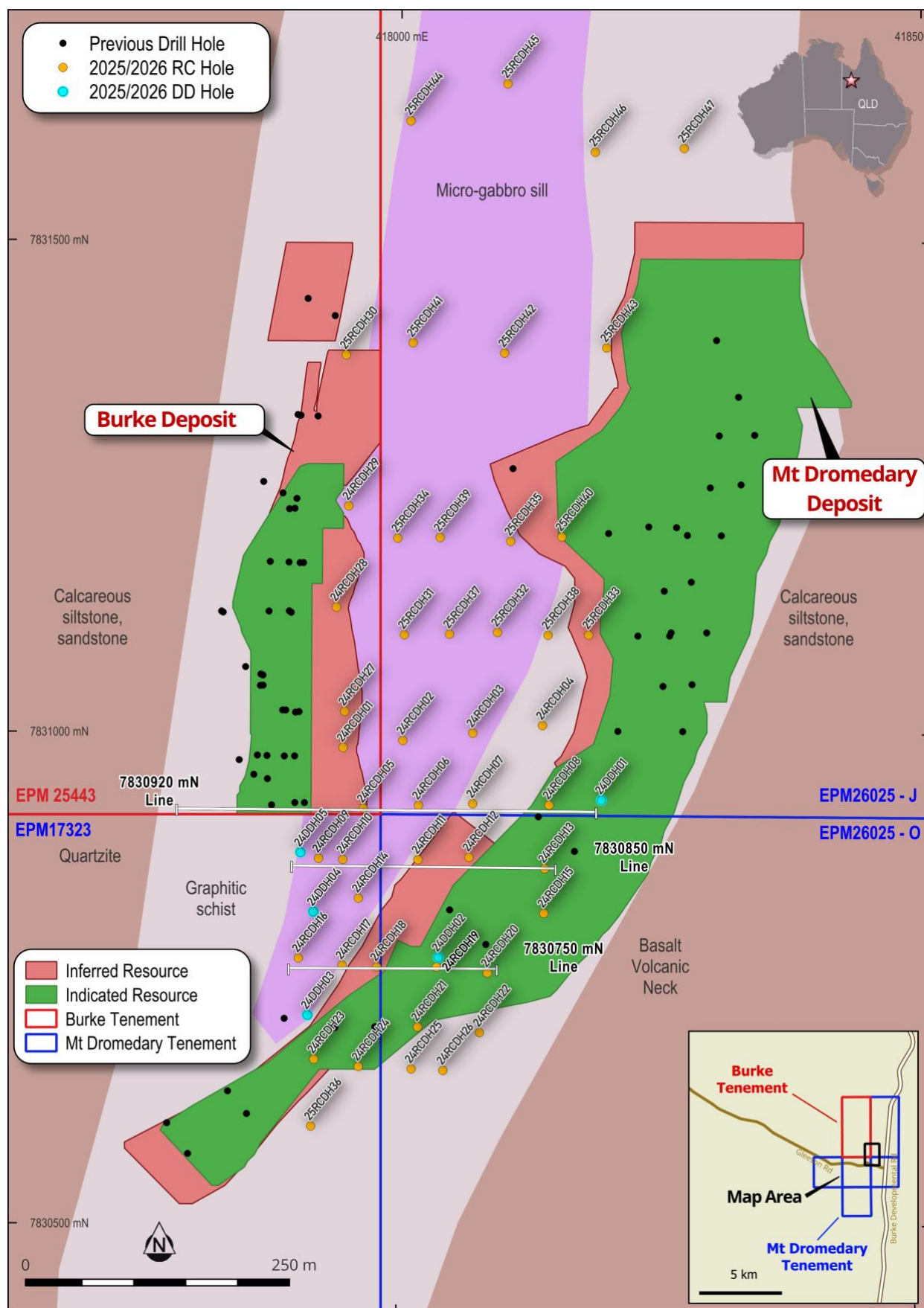
The complete assay results (% TC and %TGC) for RC Holes 24RCDH09 to 24RCDH25, 24RCDH28 and 24RCDH34 to 24RCDH36 and diamond hole 24DDH03 are reported in Table 3.

Details of the collar location, inclination, azimuth and depth for all completed drill holes are reported in Table 2.

Figure 1 shows the location of the completed RC and diamond core (DD) holes under the 2025/2026 drilling program, the location of the holes previously drilled on the Burke and Mt Dromedary tenements, the location of the depicted cross-section lines and the plan view of the JORC Indicated and Inferred Mineral Resources envelope in respect of the Burke Deposit¹ and Mt Dromedary Deposit².

Cross sections of the RC holes from the southern portion of the completed drilling program (also identified in Figure 1) are shown in Figure 2 (cross-section line 7830750 mN, for RC holes 24RCDH16 to 24RCDH20) and Figure 3 (cross-section line 7830850 mN, for RC holes 24RCDH09 to 24RCDH013).

Cross-section Line 7830939 mN (for RC holes 24RCDH05 to 24RCDH08 and previous (2022/2023) RC holes BGRC032, BGRC033 and BGRC034) was previously reported in the Company's ASX announcement dated 10 March 2026 entitled "Receipt of Initial Assay Results from Resource Upgrade Drilling Program at Burke-Mt Dromedary Graphite Deposits".



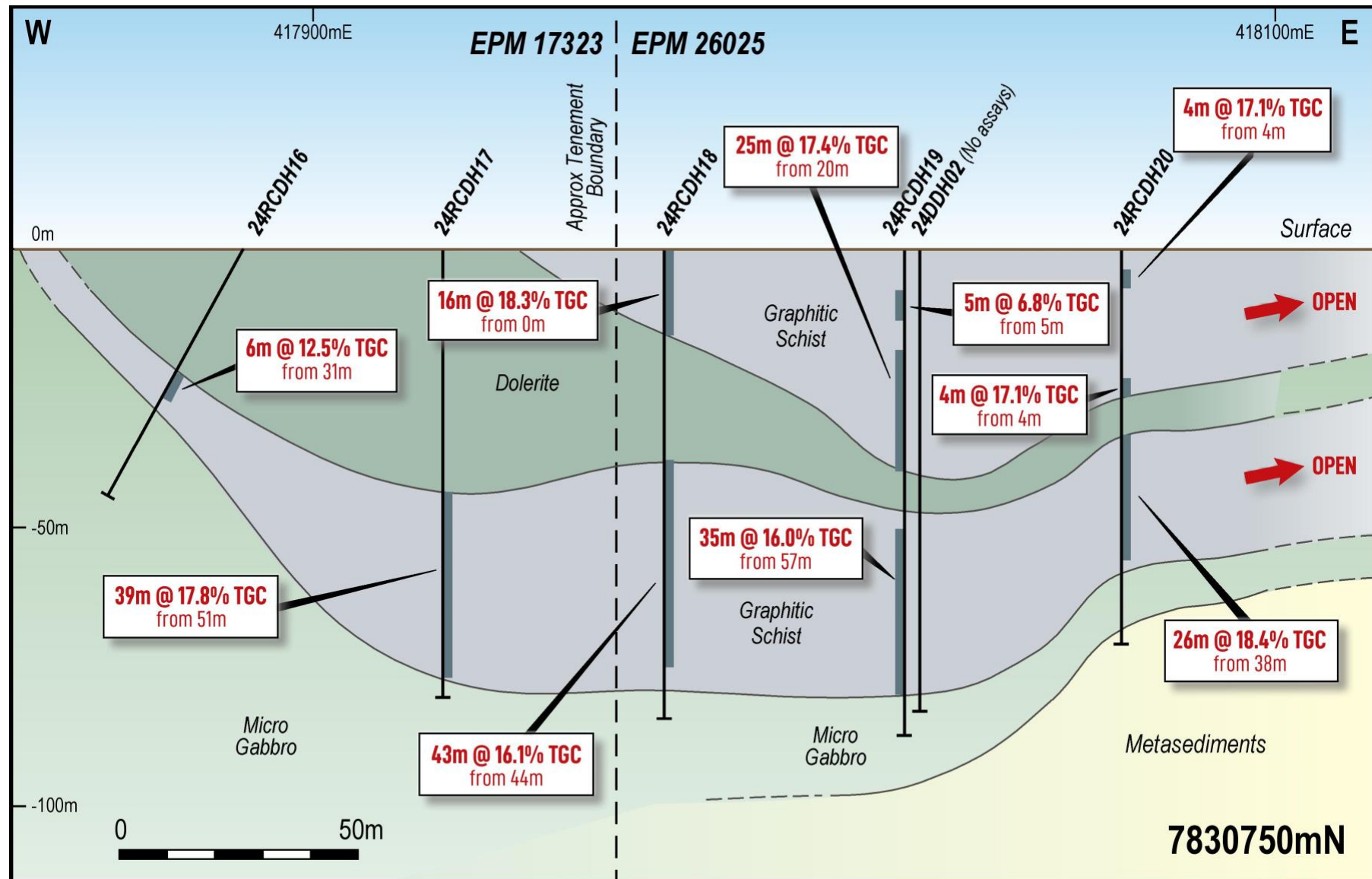


Figure 2: Cross-Section Line (7830750 mN) (looking north) showing current RC holes 24RCDH16 to 24RCDH20 on the Burke (EPM 25443) and Mt Dromedary (EPM 26025) Tenement

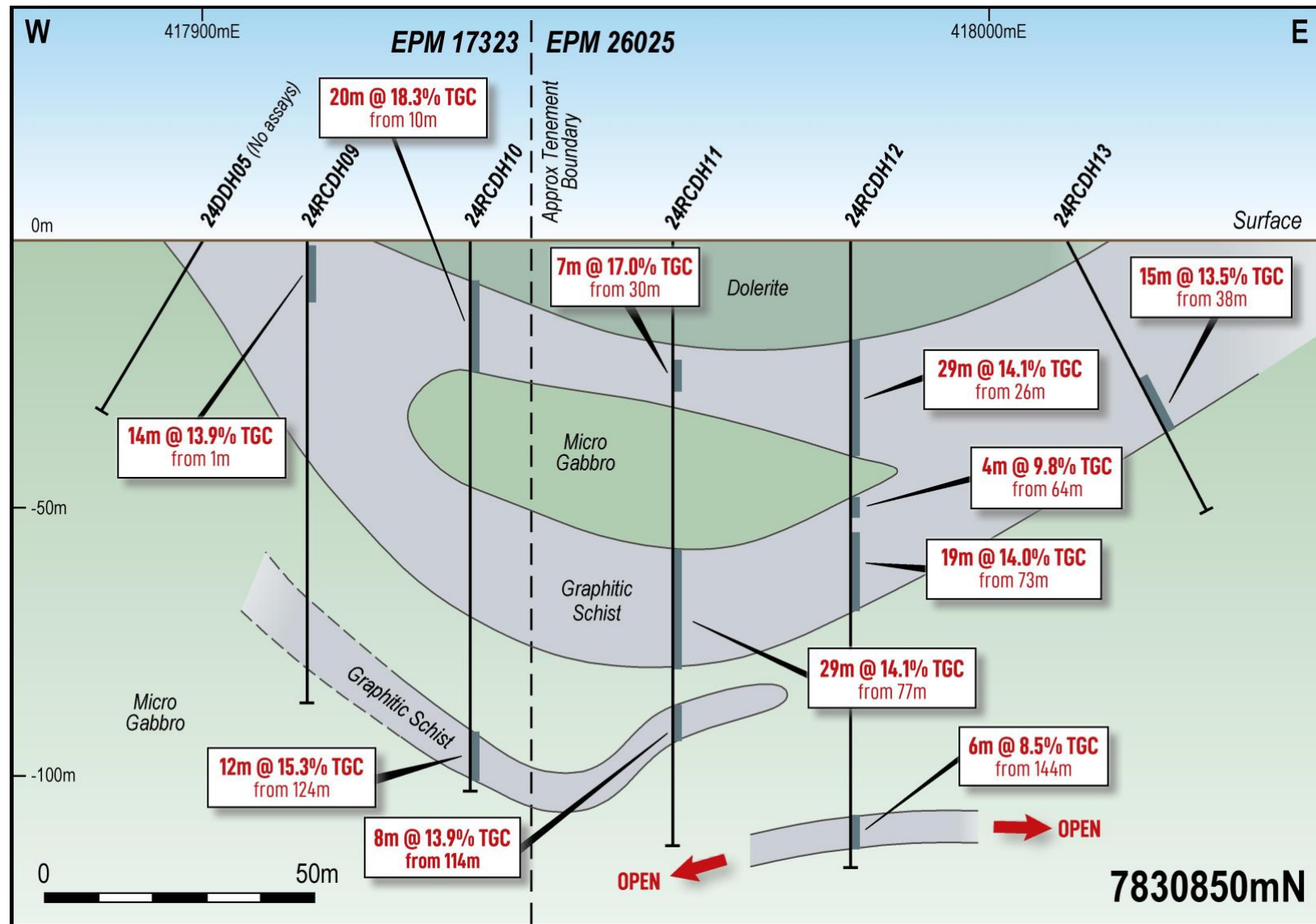


Figure 3: Cross-Section Line (7830850 mN) (looking north) showing current RC holes 24RCDH09 to 24RCDH13 on the Burke (EPM 25443) and Mt Dromedary (EPM 26025) Tenement

About Burke, Mt Dromedary, Corella Graphite Projects (Queensland, Australia)

LE Minerals' (100% owned) graphite projects (**Graphite Projects**) are located in the Cloncurry region in North Central Queensland (refer Figure 4):

- the **Burke Graphite Project** comprises EPM 25443 (**Burke**) (of ~6.47km²), located ~130km by road north of Cloncurry, adjacent to the Burke Development Road;
- the **Mt Dromedary Graphite Project** comprises EPM 17246, EPM 17323 and EPM 26025 (Sub-Blocks D, J, O and S within Normanton 3123 Block) (**Mt Dromedary**) (of 19.41km²), which are contiguous to the Burke Tenement; and
- the **Corella Graphite Project** comprises EPM 25696 (**Corella**) (of ~19.41km²), located ~40km by road west of Cloncurry and ~170km by road south of the Burke/Mt Dromedary Tenements, adjacent to the Barkly Highway that links Mount Isa to Cloncurry.

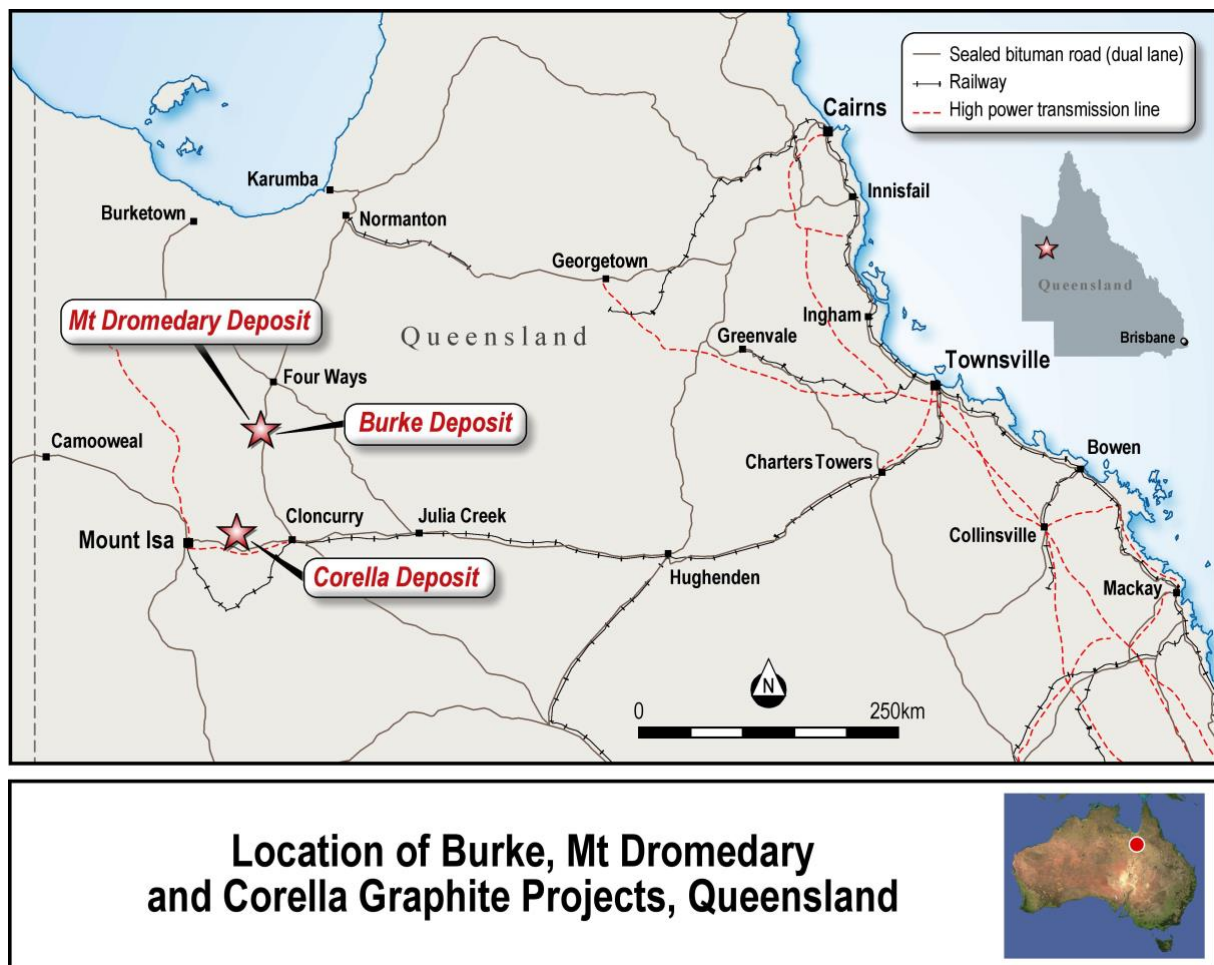


Figure 4: Location of Burke/Mt Dromedary and Corella Graphite Projects in Queensland

The Graphite Projects have access to well-developed transport infrastructure, including airports at Cloncurry and Mount Isa (located ~250km by road from Burke/Mt Dromedary) and a Port in Townsville (located ~783km by road or rail from Cloncurry) (refer to Figure 4).

The Graphite Projects hold a substantial, world class, high-grade **graphite inventory of 4.42Mt** comprising:

- **Mt Dromedary Graphite Deposit** - total JORC Indicated and Inferred Graphite Mineral Resource of **12.7Mt graphite at 14.5% TGC**, for a total **1.83Mt** of contained graphite¹;
- **Burke Graphite Deposit** - total JORC Indicated and Inferred Mineral Resource of **9.1Mt at 14.4% TGC**, for **1.31Mt** of contained graphite²; and
- **Corella Graphite Deposit** – total Inferred Mineral Resource of **13.5Mt at 9.5% TGC**, for **1.28Mt** of contained graphite⁵.

The Burke and Mt Dromedary Deposits comprise resources of graphite with average (>14% TGC) grades significantly higher than most global peers.

Exploration Target

An Exploration Target has been determined for the area between and outside the existing Burke and Mt Dromedary Graphite Deposits, based on the intercepted (graphitic schist) geology logged from drill holes completed and assay results received from the 2025/2026 In-fill resource development drilling program⁶:

Exploration Target Ranges		
Tonnes (Mt)	Grade (TGC %)	Contained Graphite (Mt)
23.2 - 46.5	12 - 16	2.8 -7.4

Clarification Statement: The Exploration Target's potential quantity and grade is conceptual in nature, there has been insufficient exploration to estimate a Mineral Resource, and it is uncertain if further exploration will result in the estimation of a Mineral Resource.

This Exploration Target of 2.8 – 7.4Mt of contained graphite is separate from the existing high-grade graphite inventory of 3.14Mt delineated from the Burke and Mt Dromedary tenements (referred to above).

A combined upgraded and expanded JORC Mineral Resource for the Burke/Mt Dromedary Deposits will be delineated based on the results of the 2025/2026 in-fill resource development drilling program.

Further details of the Exploration Target are in LE Minerals' ASX Announcement dated 27 May 2026 entitled "Exploration Target for In-fill Drilling Area Between Burke and Mt Dromedary Graphite Deposits".

Proposed Sale and Spin-Out of Graphite Projects

On 26 May 2026, LE Minerals announced that it had entered into a share sale and purchase agreement (**SPA**) with M Battery Materials Limited (**MBM**) for the sale of the Graphite Projects for consideration totalling \$20 million, comprising \$5 million cash and \$15 million in shares in MBM (**Consideration Shares**) (the **Graphite Sale**).⁷

MBM plans to raise a minimum \$15 million under an Initial Public Offering (**IPO**) and seek admission to the Official List of the ASX as a specialist battery materials company focused on developing and supplying minerals and materials that are critical to the global energy transition (proposed ASX Code : MBM).

MBM owns graphite and vanadium exploration projects in Queensland with its Yambungan Graphite Project located ~8km kilometres from LE Minerals' Burke/Mt Dromedary Graphite Projects. MBM is owned and led by Matt Latimore (founder of M Resources) and Gerhard Redelinghuys (former founder and Managing Director/CEO of ASX-listed Bowen Coking Coal Limited (ASX:BCB)).

⁵ Refer LEL ASX Announcement dated 16 June 2023: Maiden Corella Graphite Mineral Resource Delivers Doubling of Graphite Inventory

⁶ Refer LEL ASX Announcement dated 27 May 2026: Exploration Target for In-fill Drilling Area Between Burke and Mt Dromedary Graphite Deposits

⁷ Refer LEL ASX Announcement dated 26 May 2026: Sale of Graphite Assets for \$20 Million

Mr Latimore is proposed to be the Non-Executive Chairman and Mr Redelinghuys is proposed to be the Managing Director of MBM upon the company's listing on ASX.

LE Minerals will seek shareholder approval to distribute the Consideration Shares in-specie to shareholders, subject to whether and to what extent ASX imposes escrow on these shares and after the lodgment of MBM's IPO Prospectus.

Further details of the Graphite Sale are in LE Minerals' ASX Announcement dated 26 May 2026 entitled "Sale of Graphite Assets for \$20 Million".

AUTHORISED FOR RELEASE - FOR FURTHER INFORMATION:

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FORWARD LOOKING STATEMENTS

This document contains "forward-looking statements" and "forward-looking information", including statements and forecasts which include without limitation, expectations regarding future performance, costs, production levels or rates, mineral reserves and resources, the financial position of LE Minerals, industry growth and other trend projections. Often, but not always, forward-looking information can be identified by the use of words such as "plans", "expects", "is expected", "is expecting", "budget", "scheduled", "estimates", "forecasts", "intends", "anticipates", or "believes", or variations (including negative variations) of such words and phrases, or state that certain actions, events or results "may", "could", "would", "might", or "will" be taken, occur or be achieved. Such information is based on assumptions and judgements of management regarding future events and results. The purpose of forward-looking information is to provide the audience with information about management's expectations and plans. Readers are cautioned that forward-looking information involves known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of LE Minerals and/or its subsidiaries to be materially different from any future results, performance or achievements expressed or implied by the forward-looking information. Such factors include, among others, changes in market conditions, future prices of minerals/commodities, the actual results of current production, development and/or exploration activities, changes in project parameters as plans continue to be refined, variations in grade or recovery rates, plant and/or equipment failure and the possibility of cost overruns. Forward-looking information and statements are based on the reasonable assumptions, estimates, analysis and opinions of management made in light of its experience and its perception of trends, current conditions and expected developments, as well as other factors that management believes to be relevant and reasonable in the circumstances at the date such statements are made, but which may prove to be incorrect. LE Minerals believes that the assumptions and expectations reflected in such forward-looking statements and information are reasonable. Readers are cautioned that the foregoing list is not exhaustive of all factors and assumptions which may have been used. LE Minerals does not undertake to update any forward-looking information or statements, except in accordance with applicable securities laws.

JORC CODE (2012) COMPETENT PERSON'S STATEMENT – EXPLORATION RESULTS

(a) Burke/Mt Dromedary Graphite Project (Queensland) Exploration Results

The information in this document that relates to Exploration Results (in respect of the 2025/2026 drilling program) in relation to the Burke and Mt Dromedary Graphite Projects is based on information compiled by Mr Nicholas Payne (BSc.Hons (Geology) (UWA) AusIMM). Mr Payne is a Member of the Australian Institute of Mining and Metallurgy (**AusIMM**). Mr Payne is an employee (Senior Resource Geologist) of LE Minerals Limited. Mr Payne has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken 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' (the **JORC Code**). Mr Payne consents to the inclusion in this document of the matters based on his information in the form and context in which it appears.

(b) Burke Graphite Project (Queensland) Mineral Resources

The information in this document that relates to Mineral Resources in relation to the Burke Graphite Project is extracted from the following ASX market announcement made by LE Minerals Limited dated:

- 5 April 2023 entitled "Burke Graphite Mineral Resource Upgrade Delivers Significant Increases in Size and Confidence"

The information in the original announcement is based on information compiled by Mr Shaun Searle, a Competent Person who is a Member of the Australian Institute of Geoscientists (**AIG**). Mr Searle is an employee of Ashmore Advisory Pty Ltd, an independent consultant to LE Minerals Limited. Mr Searle has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the JORC Code. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement (referred to above). The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement (referred to above).

(c) Mt Dromedary Graphite Project (Queensland) Mineral Resources

The information in this document that relates to Mineral Resources in relation to the Mt Dromedary Graphite Project is extracted from the following ASX market announcement made jointly by LE Minerals Limited and NOVONIX Limited (ASX:NVX) dated:

- 10 September 2024 entitled "Axon Graphite Limited Update – Mt Dromedary Graphite Mineral Resources Review"

The information in the original announcement is based on information compiled by Mr Shaun Searle, a Competent Person who is a Member of the AIG. Mr Searle is an employee of Ashmore Advisory Pty Ltd, an independent consultant to Axon Graphite Pty Ltd (a subsidiary of LE Minerals Limited). Mr Searle has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the JORC Code. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement (referred to above). The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement (referred to above).

(d) Corella Graphite Project (Queensland) Mineral Resources

The information in this document that relates to Mineral Resources in relation to the Corella Graphite Project is extracted from the following ASX market announcement made by LE Minerals Limited dated:

- 16 June 2023 entitled "Maiden Corella Graphite Mineral Resource Delivers Doubling of Graphite Inventory"

The information in the original announcement is based on information compiled by Mr Shaun Searle, a Competent Person who is a Member of the AIG. Mr Searle is an employee of Ashmore Advisory Pty Ltd, an independent consultant to LE Minerals Limited. Mr Searle has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the JORC Code. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement (referred to above). The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement (referred to above).

(e) Burke Graphite Project (Queensland) Exploration Results– 2022/2023 Drilling

The information in this document that relates to Exploration Results (in respect of the 2022/2023 drilling program) in relation to the Burke Graphite Project is extracted from the following ASX market announcement released by LE Minerals dated:

- 16 February 2023 entitled "Significant High Grade Graphite Intercepts Continue at Burke Graphite Deposit"

The information in the original announcement is based on, and fairly represents, information and supporting documentation prepared and compiled by Mr Peter Smith (BSc (Geophysics) (Sydney) AIG ASEG). Mr Smith is a Member of the AIG. Mr Smith is a Consultant to LE Minerals Limited and was formerly an Executive Director of LE Minerals Limited between 18 March 2021 and 4 October 2025. Mr Smith has the requisite experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the JORC Code (2012). The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement (referred to above). The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement (referred to above).

(f) Burke/Mt Dromedary Graphite Project (Queensland) Exploration Results – 2025/2026 Drilling

The information in this document that relates to Exploration Results in relation to the 2025/2026 drilling program at the Burke and Mt Dromedary Graphite Projects is extracted from the following ASX market announcements made by LE Minerals Limited dated:

- 10 March 2026 entitled "Receipt of Initial Assay Results from Resource Upgrade Drilling Program at Burke-Mt Dromedary Graphite Deposits"
- 22 December 2025 entitled "Phase 1 Drilling Complete at Burke and Mt Dromedary Graphite Deposits in Queensland"

The information in the original announcements is based on information compiled by Mr Nicholas Payne (BSc.Hons (Geology) (UWA) AusIMM). Mr Payne is a Member of AusIMM. Mr Payne is an employee (Senior Resource Geologist) of LE Minerals Limited. Mr Payne has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the JORC Code. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements (referred to above). The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcements (referred to above).

(g) Burke/Mt Dromedary Graphite Project (Queensland) Exploration Target

The information in this document that relates to the Exploration Target (and related Exploration Results) in relation to the Burke and Mt Dromedary Graphite Projects is extracted from the following ASX market announcement made by LE Minerals Limited dated:

- 27 May 2026 entitled “Exploration Target for In-fill Drilling Area Between Burke and Mt Dromedary Graphite Deposits”

The information in the original announcement is based on information compiled by Mr Nicholas Payne (BSc.Hons (Geology) (UWA) AusIMM). Mr Payne is a Member of AusIMM. Mr Payne is an employee (Senior Resource Geologist) of LE Minerals Limited. Mr Payne has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the JORC Code. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement (referred to above). The Company confirms that the form and context in which the Competent Person’s findings are presented have not been materially modified from the original market announcement (referred to above).

The LE Minerals ASX market announcements referred to above may be viewed and downloaded from the Company’s website: www.leminerals.com.au or the ASX website: www.asx.com.au under ASX code “LEL”.

**JORC CODE (2012 EDITION)
CHECKLIST OF ASSESSMENT AND REPORTING CRITERIA
FOR EXPLORATION RESULTS**

Section 1 Sampling Techniques and Data

Criteria	Explanation	Comments
Sampling techniques	- Nature and quality of sampling (eg 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. - 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 (eg '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 sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.	Sampling Methodology – Diamond Drill Core PQ3 diamond core was taken from three holes. The drill core has not yet been assayed. Sampling Methodology – Reverse Circulation Sampling of the RC drilling was done via a Cyclone with splitter unit attached to the drill rig, with samples taken every 1m. A 2-3kg sample was taken for geochemical analysis and a 20kg sample was taken for logging and sample retention.
Drilling techniques	Drill type (eg core, reverse circulation, open hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, facesampling bit or other type, whether core is oriented and if so, by what method, etc).	Diamond Drill Core J&S Drilling undertook the diamond drilling program and supplied a Fraste 300 multi-purpose wheel mounted rig. PQ Triple Tube diamond core was selected as the optimum sampling method for drilling the graphite mineralised zones at the Burke/Mt Dromedary Graphite Projects, based on maximising recovery of graphite, as the method minimises disturbance to core, limiting potential losses in drilling water. Drill core was oriented with a Reflex Act III orientation tool. Reverse Circulation J&S Drilling undertook the reverse circulation (RC) drilling program and supplied a Fraste 300 multi-purpose truck mounted rig. A larger diameter RC hammer was used to drill an initial pre-collar of 4m in the soil-colluvium profile, which was then cased-off using PVC pipe to avoid unconsolidated material falling behind the drill rods. A combined Cyclone and Sample Splitter unit was fitted to the side of the drill rig. The Cyclone collected a 75% bulk sample in a plastic bag and a 25% sample in a small plastic bag. Plastic bags for assay samples were used so as to not lose any fine graphitic material.

Criteria	Explanation	Comments
Drill sample recovery	- 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.	Diamond Drill Core Diamond Drill Core recovery was routinely recorded every drill run (core barrel of 3m), with overall recovery of > 90% achieved for the drillhole. Reverse Circulation Recovery from the Graphitic Schist zone was assumed to be 100%.
Logging	- 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. - Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. - The total length and percentage of the relevant intersections logged.	Diamond Drill Core Core was initially cleaned to remove drill mud and greases. The core was then orientated using "Bottom of Core" marks from the Reflex orientation tool, marked into 1m intervals and the core recovery recorded. The core was then photographed using high-resolution digital camera and then geologically logged. Geological logging of Drill Core was routinely undertaken on a systematic one-metre interval basis, recording the following geological data: - Core Recovery - Rock Lithology - Colour - Minerals - Texture - Hardness - Minerology - Oxidation - Graphite Content Geotechnical data was collected, including Rock Quality Designation (RQD), Fracture Density and orientations of structures such as faults, fractures, joints, foliation, bedding, veins recorded. Reverse Circulation Geological logging of RC drill chips was routinely undertaken for each one-metre interval using similar procedures to core logging (described above). Visual record samples were collected from the large bulk sample and contents placed into a 20-compartment plastic tray. Each chip tray was photographed using a high-resolution digital camera.
Subsampling techniques and sample preparation	- If core, whether cut or sawn and whether quarter, half or all core taken. - If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. - For all sample types, the nature, quality and appropriateness of the sample preparation technique. - Quality control procedures adopted for all subsampling stages to maximise representivity of samples. - Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance	One-metre interval RC drill chips were submitted to the Mitra SK Sample Preparation Laboratory in Gladstone, Queensland. The samples were dried at 105°C and then whole pulverised. A 100g sample was then taken for assay with the remainder of the sample retained. Geochemical analysis was subsequently performed at the Intertek laboratory in Townsville, Queensland. Samples were analysed for %TGC by Intertek method C73/CSA and for %TC by Intertek method CSA01. No work has been completed to determine if sample size is appropriate to the grain size of the material being sampled, with grain size of the graphite being determined post drilling by combination of petrology and metallurgical analysis.

Criteria	Explanation	Comments
	<i>results for field duplicate/second-half sampling.</i> <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	
Quality of assay data and laboratory tests	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i>	The laboratory inserted its own standards, Certified Reference Material (CRM) plus blanks and completed its own QAQC. Field duplicates within the graphitic intervals were inserted at a rate of one in 20 samples. An analysis of the laboratory included QAQC and field duplicate results shows that the assaying has an acceptable level of accuracy.
Verification of sampling and assaying	<i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i>	There are no twinned holes reported. The primary logging data was captured in the field using a bespoke logging package and uploaded electronically to a master database with data validated upon uploading. The assay files were provided electronically by the laboratory as both .csv and .pdf direct from the laboratories data portal. There has been no adjustment of assay data.
Location of data points	<i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i>	The drill holes were located and pegged using a handheld Garmin GPS. The accuracy is assumed to be $\pm 1\text{m}$ for x and y and $\pm 2\text{m}$ for z. Diverse Surveyors Pty Ltd licensed surveyors of Mt Isa were contracted to accurately survey each 2025/2026 drillhole collar to sub-metre accuracy, using a Differential Positioning System (DGPS) instrument, in the MGA Zone 54 projection. The as drilled location has not yet been surveyed and will be done so at the completion of the drill program by a licensed land surveyor. Downhole surveys were collected on all inclined drill holes using a Reflex Omni gyro survey. The surveys are continuous down and out of the hole.
Data spacing and distribution	<i>Data spacing for reporting of Exploration Results.</i> <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> <i>Whether sample compositing has been applied.</i>	Data was routinely collected on a continuous one-metre interval basis. Samples were collected at one-metre intervals down each hole.
Orientation of data in relation to	<i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i>	Drill Hole Orientation

Criteria	Explanation	Comments
<i>geological structure</i>	<i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	Drill holes were designed to intersect graphite mineralisation at perpendicular to strike observed in outcrop. Core Orientation Core orientation was routinely undertaken during drilling using a <i>Reflex ACT III</i> tool. The unit is attached to the top of the core inner tube barrel and initialised. The unit is removed and the orientation marked on the Bottom of Core using a coloured paint marker or chinagraph pencil.
<i>Sample security</i>	<i>The measures taken to ensure sample security.</i>	All samples were collected by Company consultants, retaining chain of custody until delivery to the laboratory.
<i>Audits or reviews</i>	<i>The results of any audits or reviews of sampling techniques and data.</i>	No audits have been undertaken given the nature of exploration undertaken. Company technical staff will review and implement procedures as appropriate.

Section 2 Reporting of Exploration Results

Criteria	Explanation	Comments
<i>Mineral tenement and land tenure status</i>	<i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i> <i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i>	Mineral Tenements Exploration Permit for Minerals (EPM) No. 25443 (Burke tenement) is held by Burke Minerals Pty Ltd (BMPL), a subsidiary of Axon Graphite Pty Ltd (formerly Axon Graphite Limited) (AXG), which is a subsidiary of LE Minerals Limited (formerly Lithium Energy Limited) (ASX:LEL) (LEL). LEL was formerly a subsidiary of Strike Resources Limited (ASX:SRK) (SRK); LEL was spun out of SRK under an IPO and listing on ASX in May 2021. EPM25443 is valid until 2 September 2029 and is able to be renewed for a further 5 years (to 2034) prior to its expiry in 2029; the tenement will expire on or about 3 September 2034. EPM 17323 and EPM 17246 are held by MD South Tenements Pty Ltd (MDSTPL), a subsidiary of AXG/LEL - LEL acquired MDSTPL from NOVONIX Limited (ASX:NVX) (NVX) on 24 September 2025 – refer LEL ASX Announcement dated 25 September 2025 entitled "Acquisition of Mt Dromedary Graphite Project". EPM 17323 is valid until 19 October 2027 and is able to be renewed for a further 3 years (to 2030) prior to its expiry in 2027; the tenement will expire on 19 October 2030. EPM 17246 is valid until 25 October 2027 and is able to be renewed for a further 3 years (to 2030) prior to its expiry in 2027; the tenement will expire on 25 October 2030. EPM 26025 is held by Dingo Minerals Pty Ltd (Dingo). MDSTL holds a contractual interest in Sub-Blocks D, J, O and S within Normanton 3123 Block (Normanton Sub-Blocks) of EPM 26025 pursuant to: (a) "Mount Dromedary Development Rights Agreement" (dated 29 August 2016) (DRA) between Exco Resources Pty Limited (Exco) and NOVONIX Limited (NVX); the DRA was assigned by NVX to MDSTPL under the MRD; the DRA was novated by Exco to Dingo (on 23 March 2026) under the Deed of Novation; (b) "Mineral Rights Deed - Mount Dromedary MDL" (dated 23 February 2024) (MRD) between Exco, NVX and MDSTPL, which, inter alia, assigned NVX's rights and interests under the DRA to MDSTPL; the

Criteria	Explanation	Comments
		MRD was novated by Exco to Dingo (on 23 March 2026) under the Deed of Novation; and (c) “Deed of Consent and Novation - Development Rights Agreement and Mineral Rights Deed” (Deed of Novation) between Exco, Dingo and MDSTPL (dated 21 January 2026). EPM 26025 will expire on 13 December 2030. The Mt Dromedary tenements comprise EPM 17323, EPM 17246 and the Normanton Sub-Blocks within EPM 26025. The Burke tenement and Mt Dromedary tenements are in good standing. Pastoral Lease The Burke/Mt Dromedary tenements are situated on private land leases. Relevant Conduct and Compensation Agreements have been entered into with the lease holders to permit exploration, including drilling. Native Title Relevant access agreements (‘Section 31 Deeds’) have been entered into with the registered native title holders, the Kalkadoon People. Native Title Site Clearances Native Title clearances for the Burke/Mt Dromedary drill sites have been obtained following site visits by representatives from the Kalkadoon People, accompanied by LEL/NVX representatives (as the case may be). Bullen Bullen Nature Refuge The Bullen Bullen Nature Refuge lies to the north and east of the Burke/Mt Dromedary Project areas and was declared in 2008. The Nature Refuge is managed by The Northern Australian Pastoral Company.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	The Mt Dromedary graphite occurrences were first identified by Bill Bowes in the 1970’s. Mr Bowes was the manager of the nearby Coolullah Station. A few small pits were excavated and no further work was carried out. The Mt Dromedary area was explored by Nord Resources (Pacific) Pty Ltd (EPM 6961) from 1991-1999, Nord collected numerous rock chips and submitted them for petrological and preliminary metallurgical appraisal by <i>Peter Stitt and Associates</i>. The preliminary flotation studies were encouraging and indicated 60-70% flake graphite (>75um size), whilst the flotation techniques utilised failed to achieve suitable recoveries. CRAE Exploration entered into a JV with Nord focusing on copper exploration, and also did further rock chip sampling and trenching. CRAE’s internal Advanced Technical Development division did a brief petrographic review which indicated the samples were predominately < 75um. Based on this advice exploration activity by CRAE for graphite ceased.
Geology	Deposit type, geological setting and style of mineralisation.	The Burke/Mt Dromedary Project area was identified by previous exploration dating back to the 1970’s and is hosted by a mapped graphitic schist (Qld Dept NRM) as a subunit of the Corella Formation, within the Mary Kathleen Group and is of Proterozoic age. The graphitic schists within EPM 25443, are intruded by the Black Mountain (1685-1640Ma) gabbro, and sills, with subsequent metamorphism to amphibolite grade during the Isan Orogeny 1600-1580Ma.

Criteria	Explanation	Comments
Drill hole Information	- 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: - easting and northing of the drill hole collar o elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar - dip and azimuth of the hole - down hole length and interception depth of hole length. - 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.	Holes were orientated to intersect outcropping graphitic schists with a dip angle of -60° to -90°, the drillhole azimuth was aimed to perpendicular intersect graphite beds. Downhole surveys were taken with the Reflex Omni Gyro continuous down and out of the hole within the drill rods. Diamond Drill Core Diamond core drilling was undertaken and PQ3 core recovered in 3m core barrels. Core orientation was routinely undertaken during drilling using a <i>Reflex ACT III</i> tool. Reverse Circulation The RC hammer bit had a measured diameter of 132mm. A larger diameter auger bit was used to drill an initial pre-collar of 3m in the soil-colluvium profile, which was then cased off using PVC pipe to avoid unconsolidated material falling behind the drill rods. Full details of the collar location, azimuth, depth for completed and planned drill holes can be found in Table 2: Drillhole Collar Location, Azimuth and Depth for Completed RC and Diamond (DD) Drill Holes
Data aggregation methods	- In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. - 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. - The assumptions used for any reporting of metal equivalent values should be clearly stated.	No data aggregation has taken place for results in this announcement. The complete assay results (for % Total Carbon (TC) and %TGC) for Drillhole ID's RC Holes 24RCDH09 to 24RCDH25, 24RCDH28 and 24RCDH34 to 24RCDH36 and diamond hole 24DDH03 are reported in Table 3: Total Carbon (TC) and Total Graphitic Carbon (TGC) Assays Results for RC Holes 24RCDH09 to 24RCDH25, 24RCDH28 and 24RCDH34 to 24RCDH36 and diamond hole 24DDH03. Intersections for Drillhole ID's RC Holes 24RCDH09 to 24RCDH25, 24RCDH28 and 24RCDH34 to 24RCDH36 and diamond hole 24DDH03 have been reported only if greater than 2m width and at a cut-off grade of 6% or higher TGC with a maximum of 2m of internal dilution <6% TGC. The complete assay results (for %TC) and %TGC) for Drillhole ID's 24RCDH02 to 24RCDH08 have been previously reported in LEL's ASX Announcement dated 10 March 2026 entitled "Receipt of Initial Assay Results from Resource Upgrade Drilling Program at Burke-Mt Dromedary Graphite Deposits".
Relationship between mineralisation widths and intercept lengths	- 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').	The drilling is orthogonal to the strike of the graphitic schist with drill holes inclined at -60° to -90°. Intercept widths reported are down hole widths and are assumed to be true thicknesses.
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts would be included for any significant discovery being reported. These should include, but not be limited to plan view of drill hole collar locations and appropriate sectional views.	Refer: Figure 1: Completed drill holes within Burke and Mt Dromedary Deposits and Cross-Section Lines - current Indicated and Inferred Mineral Resources Plan View and Geology

Criteria	Explanation	Comments
		Figure 2: Cross-Section Line (7830750 mN) (looking north) showing current RC holes 24RCDH16 to 24RCDH20 on the Burke (EPM 25443) and Mt Dromedary (EPM 26025) Tenement Figure 3: Cross-Section Line (7830850 mN) (looking north) showing current RC holes 24RCDH09 to 24RCDH013 on the Burke (EPM 25443) and Mt Dromedary (EPM 26025) Tenement Figure 4: Location of Burke/Mt Dromedary and Corella Graphite Projects in Queensland
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	The information reported in this document is factual in nature and considered to be balanced.
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations, geophysical survey results, geochemical survey results, bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or containing substances.	A 46 hole RC and diamond core drilling program in 2017 and 2022 and various geophysical surveys and metallurgical test work have been undertaken by SRK and LEL in respect of the Burke tenement. A maiden JORC Indicated and Inferred Mineral Resource estimate for graphite was delineated on the Burke tenement in 2017, which was upgraded in 2023. Exploration data pertaining to the Burke tenement (where material and relevant) have been disclosed in ASX market announcements released by LEL and SRK, including the following: LEL ASX Announcements: 27 May 2026 entitled "Exploration Target for In-fill Drilling Area Between Burke and Mt Dromedary Graphite Deposits" 10 March 2026 entitled "Receipt of Initial Assay Results from Resource Upgrade Drilling Program at Burke-Mt Dromedary Graphite Deposits". 22 December 2025 entitled "Phase 1 Drilling Complete at Burke and Mt Dromedary Graphite Deposits in Queensland". 5 April 2023 entitled "Burke Graphite Mineral Resource Upgrade Delivers Significant Increases in Size and Confidence" 22 February 2023 entitled "Update – Infill Drilling Results at Burke Graphite Deposit" 16 February 2023 entitled "Significant High Grade Graphite Intercepts Continue at Burke Graphite Deposit". 9 February 2023 entitled "Burke Graphite Deposit Continues to Deliver Exceptional Drilling Results". 3 February 2023 entitled "Multiple Exceptional Drilling Results from Burke Graphite Deposit". SRK ASX Announcements: 13 November 2017 entitled "Maiden Mineral Resource Estimate Confirms Burke Project as One of the World's Highest-Grade Natural Graphite Deposits". 21 June 2017 entitled "Further High-Grade Intersection Encountered at Burke Graphite Project".

Criteria	Explanation	Comments
		13 June 2017 entitled "Extended Intersections of High-Grade Graphite Encountered at Burke Graphite Project". 21 April 2017 entitled "Jumbo Flake Graphite Confirmed at Burke Graphite Project, Queensland". The JORC Indicated and Inferred Mineral Resource estimate for graphite on the Mt Dromedary tenements was reviewed and updated in 2024 as announced on ASX jointly by LEL and NVX on 10 September 2024 entitled "Axon Graphite Limited Update – Mt Dromedary Graphite Mineral Resources Review".
Further work	<i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step- out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, providing this information is not commercially sensitive.</i>	A combined upgraded and expanded JORC Indicated and Inferred Mineral Resource estimate will be delineated for the Burke/Mt Dromedary tenements based on the results of the 2025/2026 RC and diamond drilling program. The diamond core will also provide representative graphite samples for potential future metallurgical and battery anode material (BAM) testwork and development programs; Samples of graphite concentrate and BAM material will also be produced from these potential programs for marketing/product qualification purposes. Geotechnical criteria obtained from the diamond core will be used for pit wall stability planning, as part of potential future studies and mine development. The updated JORC Mineral Resource estimate and results of the metallurgical and BAM testwork will also support future technical and feasibility studies to assess the viability of establishing a vertically integrated BAM manufacturing facility using the Burke/Mt Dromedary graphite as feedstock material. Environmental surveys will be conducted to assist with future mine development planning and permitting.

Table 2: Drillhole Collar Location, Azimuth and Depth for Completed RC and Diamond (DD) Drill Holes

Hole ID	Easting	Northing	Elevation mRL	Azimuth degrees	Dip degrees	Depth m
	GDA94-MGA Zone 54					
24DDH01	418196	7830932	138	90	-60	80.8
24DDH02	418039	7830772	136		-90	95.2
24DDH03	417913	7830713	136	270	-60	99.1
24DDH04	417919	7830818	138	270	-60	101.9
24DDH05	417906	7830878	144	270	-60	50.9
24RCDH01	417947	7830985	140	270	-60	138
24RCDH02	418004	7830992	140		-90	84
24RCDH03	418072	7831000	139		-90	144
24RCDH04	418139	7831008	139		-90	150
24RCDH05	417966	7830923	138	270	-60	126
24RCDH06	418020	7830926	138		-90	66
24RCDH07	418072	7830928	138		-90	66
24RCDH08	418145	7830927	138		-90	108
24RCDH09	417924	7830872	138		-90	114
24RCDH10	417947	7830871	138	270	-60	138
24RCDH11	418019	7830871	138		-90	150
24RCDH12	418068	7830874	138		-90	156
24RCDH13	418141	7830862	137	135	-60	84
24RCDH14	417962	7830832	138	270	-60	108
24RCDH15	418141	7830817	135	90	-60	102
24RCDH16	417904	7830770	137	270	-60	60
24RCDH17	417947	7830763	137		-90	93
24RCDH18	417980	7830762	137		-90	96
24RCDH19	418038	7830762	136		-90	100
24RCDH20	418087	7830756	136		-90	80
24RCDH21	418020	7830701	136		-90	80
24RCDH22	418079	7830695	135		-90	80
24RCDH23	417920	7830668	135	270	-60	72
24RCDH24	417963	7830660	136	180	-60	67
24RCDH25	418014	7830658	134	180	-60	70
24RCDH26	418044	7830657	134	90	-60	70
25RCDH27	417948	7831021	141		-90	138
25RCDH28	417940	7831128	143		-90	144
25RCDH29	417951	7831231	144		-90	144
25RCDH30	417948	7831384	144	270	-70	132
25RCDH31	418005	7831100	144		-90	126
25RCDH32	418095	7831102	141		-90	120
25RCDH33	418183	7831100	139		-90	144
25RCDH34	417998	7831198	144		-90	150
25RCDH35	418107	7831195	142		-90	120
25RCDH36	417917	7830600	135		-90	90
25RCDH37	418049	7831100	142		-90	138
25RCDH38	418144	7831100	140		-90	138
25RCDH39	418039	7831199	143		-90	144
25RCDH40	418157	7831200	141		-90	156
25RCDH41	418012	7831397	148		-90	150
25RCDH42	418100	7831387	149		-90	138
25RCDH43	418199	7831392	145		-90	144
25RCDH44	418009	7831622	151		-90	150
25RCDH45	418102	7831660	153		-90	180
25RCDH46	418187	7831591	149		-90	129
25RCDH47	418273	7831595	148	-60	90	72

**Table 3: Total Carbon (TC) and Total Graphitic Carbon (TGC) Assays Results for
RC Holes 24RCDH09 to 24RCDH25, 24RCDH28 and 24RCDH34 to 24RCDH36 and diamond hole 24DDH03**

Drillhole ID	Intersection (m)		TC %	TGC %
	From	To		
24RCDH09	0	1	0.75	0.4
24RCDH09	1	2	7.13	6.1
24RCDH09	2	3	6.61	6.6
24RCDH09	3	4	19.69	16.8
24RCDH09	4	5	20.69	17.9
24RCDH09	5	6	18.51	16.4
24RCDH09	6	7	18.64	15.7
24RCDH09	7	8	20.55	17.4
24RCDH09	8	9	22.33	18.6
24RCDH09	9	10	14.66	11.6
24RCDH09	10	11	11.56	11.1
24RCDH09	11	12	8.72	8.6
24RCDH09	12	13	18.49	17.3
24RCDH09	13	14	19.91	19.8
24RCDH09	14	15	11.47	10.9
24RCDH09	15	16	2.01	1.8
24RCDH09	16	17	0.15	<0.1
24RCDH09	17	18	0.27	0.1
24RCDH09	40	41	1.48	1.5
24RCDH09	41	42	1.44	1.3
24RCDH09	42	43	2.02	2
24RCDH09	43	44	5.04	4.6
24RCDH09	44	45	5.73	5.4
24RCDH09	45	46	5.62	5.4
24RCDH09	46	47	4.06	3.6
24RCDH09	47	48	1.44	1.4
24RCDH09	48	49	7.22	6.8
24RCDH09	49	50	4.17	3.9
24RCDH09	50	51	4.34	4.2
24RCDH09	51	52	4.45	4
24RCDH09	52	53	4.17	3.8
24RCDH09	53	54	4.76	4.6
24RCDH09	54	55	4.27	3.8
24RCDH09	55	56	4.6	4.2
24RCDH09	56	57	3.95	3.7
24RCDH09	57	58	4.25	3.9
24RCDH09	58	59	4.13	3.8
24RCDH09	59	60	3.48	3.1
24RCDH09	60	61	2.75	2.3
24RCDH09	87	88	4.8	1.3
24RCDH09	88	89	4.35	1.9
24RCDH09	89	90	4.34	2.1
24RCDH09	90	91	5.35	5.5
24RCDH09	91	92	4.89	4.7
24RCDH09	92	93	6.07	5.6
24RCDH09	93	94	5.41	4.6
24RCDH09	94	95	5.66	5.4
24RCDH09	95	96	5.6	5.2
24RCDH09	96	97	5.21	4.9
24RCDH09	97	98	5.28	4.9
24RCDH09	98	99	4.56	3.9
24RCDH09	99	100	5	4.7
24RCDH09	100	101	5.22	4.7
24RCDH09	101	102	5.45	5.2
24RCDH09	102	103	5.11	4.7
24RCDH09	103	104	7.24	6.1
24RCDH09	104	105	5.56	5.4
24RCDH09	105	106	6.92	5.8
24RCDH09	106	107	7.03	6.1
24RCDH09	107	108	4.87	4.2
24RCDH09	108	109	5.45	4.9

Drillhole ID	Intersection (m)		TC %	TGC %
	From	To		
24RCDH09	109	110	5.99	5.5
24RCDH09	110	111	3.55	2.5
24RCDH09	111	112	1.45	0.6
24RCDH10	2	3	6.8	2
24RCDH10	3	4	5.24	2
24RCDH10	4	5	4.96	1.9
24RCDH10	8	9	7.31	2.7
24RCDH10	9	10	6.44	2.8
24RCDH10	10	11	14.19	11
24RCDH10	11	12	15.46	13.2
24RCDH10	12	13	15.18	12.3
24RCDH10	13	14	20.7	19.4
24RCDH10	14	15	21.66	22.3
24RCDH10	15	16	21.11	21.4
24RCDH10	16	17	18.09	16.7
24RCDH10	17	18	14.95	13.5
24RCDH10	18	19	21.35	20.2
24RCDH10	19	20	24.76	23.5
24RCDH10	20	21	26.75	25.7
24RCDH10	21	22	25.3	23.8
24RCDH10	22	23	19.72	18.9
24RCDH10	23	24	20.71	21
24RCDH10	24	25	22.76	20.8
24RCDH10	25	26	24.09	22.9
24RCDH10	26	27	20.75	18.1
24RCDH10	27	28	14.08	13.9
24RCDH10	28	29	13.81	12.7
24RCDH10	29	30	13.81	13.9
24RCDH10	30	31	0.97	0.9
24RCDH10	31	32	0.9	0.7
24RCDH10	32	33	0.72	0.5
24RCDH10	45	46	2.02	1.9
24RCDH10	46	47	5.19	5
24RCDH10	47	48	2.59	2.6
24RCDH10	48	49	1.56	1.4
24RCDH10	49	50	1.95	2
24RCDH10	50	51	1.41	1.3
24RCDH10	51	52	2.9	2.7
24RCDH10	52	53	4.43	3.5
24RCDH10	53	54	2.19	2.1
24RCDH10	54	55	2.8	2.6
24RCDH10	55	56	4.64	4.4
24RCDH10	56	57	2.44	2
24RCDH10	57	58	2.98	1.7
24RCDH10	58	59	7.23	6.6
24RCDH10	59	60	9.13	9.3
24RCDH10	60	61	4.27	3.5
24RCDH10	61	62	5.37	5.6
24RCDH10	62	63	5.49	5.4
24RCDH10	63	64	5.19	5
24RCDH10	64	65	4.75	4.5
24RCDH10	65	66	3.23	3
24RCDH10	66	67	3.7	3.2
24RCDH10	67	68	2.51	2.2
24RCDH10	68	69	4.3	3.9
24RCDH10	69	70	5.57	5.5
24RCDH10	70	71	3.23	2.7
24RCDH10	71	72	2.19	1.7
24RCDH10	72	73	2.78	2.4
24RCDH10	73	74	2.88	2.3
24RCDH10	74	75	3.43	2.1

Receipt of Further Assay Results
from Resource Upgrade Drilling Program
at Burke-Mt Dromedary Graphite Deposits

Drillhole ID	Intersection (m)		TC %	TGC %
	From	To		
24RCDH10	75	76	4.02	2.2
24RCDH10	76	77	2.78	1.1
24RCDH10	77	78	5.17	0.8
24RCDH10	78	79	4.02	1.5
24RCDH10	79	80	4.98	4.6
24RCDH10	80	81	5.09	4.5
24RCDH10	81	82	4.44	4.3
24RCDH10	82	83	5.78	5.6
24RCDH10	83	84	6.5	5.9
24RCDH10	84	85	6.14	6.5
24RCDH10	85	86	1.79	1.4
24RCDH10	86	87	0.59	0.2
24RCDH10	87	88	0.41	0.2
24RCDH10	88	89	0.67	0.3
24RCDH10	89	90	0.93	0.7
24RCDH10	90	91	2.21	2.1
24RCDH10	91	92	8.09	7.9
24RCDH10	92	93	12.16	12.4
24RCDH10	93	94	5.61	5.5
24RCDH10	94	95	2.84	2.2
24RCDH10	95	96	3	2.4
24RCDH10	96	97	2.72	2.2
24RCDH10	111	112	2.63	2.2
24RCDH10	112	113	2.41	1.9
24RCDH10	113	114	3.8	3.3
24RCDH10	114	115	5.45	4.8
24RCDH10	115	116	6.11	5.4
24RCDH10	116	117	6.11	4.9
24RCDH10	117	118	6.84	6.6
24RCDH10	118	119	4.07	3.3
24RCDH10	119	120	0.32	0.2
24RCDH10	120	121	0.45	0.3
24RCDH10	121	122	0.57	0.4
24RCDH10	122	123	4.79	3.7
24RCDH10	123	124	16.76	15.4
24RCDH10	124	125	16.7	16.4
24RCDH10	125	126	16.46	12.3
24RCDH10	126	127	13.06	10.9
24RCDH10	127	128	19.12	15.7
24RCDH10	128	129	19.7	18.8
24RCDH10	129	130	18.65	17.4
24RCDH10	130	131	17.33	13.6
24RCDH10	131	132	17.89	16.2
24RCDH10	132	133	14.73	13
24RCDH10	133	134	18.64	18.5
24RCDH10	134	135	18.51	15.8
24RCDH10	135	136	0.67	0.5
24RCDH10	136	137	1	0.8
24RCDH10	137	138	0.47	0.3
24RCDH11	24	25	0.31	<0.1
24RCDH11	25	26	0.05	<0.1
24RCDH11	26	27	0.75	0.4
24RCDH11	27	28	3.39	3.3
24RCDH11	28	29	5.74	5.5
24RCDH11	29	30	4.22	4
24RCDH11	30	31	16.04	15.5
24RCDH11	31	32	17.07	15.6
24RCDH11	32	33	16.99	17.1
24RCDH11	33	34	14.79	15.7
24RCDH11	34	35	21.88	20.2
24RCDH11	35	36	23.17	22.1
24RCDH11	36	37	13.66	12.8
24RCDH11	37	38	3.16	3.1
24RCDH11	38	39	0.95	0.8
24RCDH11	39	40	0.54	0.3

Drillhole ID	Intersection (m)		TC %	TGC %
	From	To		
24RCDH11	40	41	0.55	0.3
24RCDH11	75	76	1	0.6
24RCDH11	76	77	1.1	0.8
24RCDH11	77	78	17.68	17
24RCDH11	78	79	17.69	16.9
24RCDH11	79	80	19.14	17.9
24RCDH11	80	81	20.93	18.9
24RCDH11	81	82	20.74	19.1
24RCDH11	82	83	19.59	17
24RCDH11	83	84	17.91	14.6
24RCDH11	84	85	20.04	18.1
24RCDH11	85	86	18.71	16.8
24RCDH11	86	87	19.08	17.9
24RCDH11	87	88	22.25	22.1
24RCDH11	88	89	20.69	18.4
24RCDH11	89	90	18.72	17.7
24RCDH11	90	91	19.87	18.3
24RCDH11	91	92	20.55	17.3
24RCDH11	92	93	21.74	21.3
24RCDH11	93	94	18.28	15.9
24RCDH11	94	95	18.77	17.8
24RCDH11	95	96	18.45	16.4
24RCDH11	96	97	14.41	13
24RCDH11	97	98	16.57	14.2
24RCDH11	98	99	21.47	18.9
24RCDH11	99	100	21.44	16.3
24RCDH11	100	101	20.93	12.6
24RCDH11	101	102	24.16	23.4
24RCDH11	102	103	13.64	13.6
24RCDH11	103	104	13.16	13.3
24RCDH11	104	105	19.77	10.7
24RCDH11	105	106	20.64	15.3
24RCDH11	106	107	20.9	22.9
24RCDH11	107	108	0.55	0.3
24RCDH11	108	109	0.51	0.1
24RCDH11	109	110	0.88	0.3
24RCDH11	110	111	0.79	0.4
24RCDH11	111	112	0.35	<0.1
24RCDH11	112	113	0.78	0.2
24RCDH11	113	114	1.51	1.2
24RCDH11	114	115	5.9	6.3
24RCDH11	115	116	14.5	<0.1
24RCDH11	116	117	20.29	18.3
24RCDH11	117	118	18.72	16
24RCDH11	118	119	22.05	19.1
24RCDH11	119	120	17.66	16
24RCDH11	120	121	12.82	13
24RCDH11	121	122	16.14	14.5
24RCDH11	122	123	6.32	6.2
24RCDH11	123	124	8.36	5
24RCDH11	124	125	1.18	0.8
24RCDH11	125	126	0.86	0.6
24RCDH12	25	26	3	2.9
24RCDH12	26	27	6.27	6.2
24RCDH12	27	28	10.77	9.9
24RCDH12	28	29	9.52	8.7
24RCDH12	29	30	5.38	4.7
24RCDH12	30	31	9.24	8.7
24RCDH12	31	32	17.5	14.3
24RCDH12	32	33	23.11	17.9
24RCDH12	33	34	6.96	6.8
24RCDH12	34	35	7.5	6.9
24RCDH12	35	36	6	5.6
24RCDH12	36	37	6.47	6.3
24RCDH12	37	38	7.04	6.6

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Drillhole ID	Intersection (m)		TC %	TGC %
	From	To		
24RCDH12	38	39	6.73	6.7
24RCDH12	39	40	7.87	7.2
24RCDH12	40	41	9.32	9.5
24RCDH12	41	42	23.94	20.4
24RCDH12	42	43	20.19	17.1
24RCDH12	43	44	23.23	19.8
24RCDH12	44	45	16.59	15.2
24RCDH12	45	46	23.05	20.3
24RCDH12	46	47	24.36	20.9
24RCDH12	47	48	24.2	22.3
24RCDH12	48	49	24.65	22.4
24RCDH12	49	50	25.71	24.2
24RCDH12	50	51	25.33	21.7
24RCDH12	51	52	19.05	17.1
24RCDH12	52	53	21.51	21
24RCDH12	53	54	23.53	22.8
24RCDH12	54	55	18.92	16.6
24RCDH12	55	56	2.43	2.1
24RCDH12	56	57	0.77	0.4
24RCDH12	62	63	0.61	0.5
24RCDH12	63	64	2.1	1.6
24RCDH12	64	65	8.97	8.8
24RCDH12	65	66	11.16	9.9
24RCDH12	66	67	11.76	10.6
24RCDH12	67	68	10.47	9.8
24RCDH12	68	69	4.29	4
24RCDH12	69	70	5.08	4.9
24RCDH12	70	71	4.53	4.2
24RCDH12	71	72	1.73	1.6
24RCDH12	72	73	4.83	4.5
24RCDH12	73	74	7.83	7.2
24RCDH12	74	75	8.97	8.9
24RCDH12	75	76	15.82	13.6
24RCDH12	76	77	21.71	18.6
24RCDH12	77	78	17	14.2
24RCDH12	78	79	17.53	14.4
24RCDH12	79	80	20.31	18.1
24RCDH12	80	81	20.07	16.6
24RCDH12	81	82	18.6	15.6
24RCDH12	82	83	13.44	11.9
24RCDH12	83	84	12.65	9.6
24RCDH12	84	85	15.66	14.1
24RCDH12	85	86	17.26	14.2
24RCDH12	86	87	20.63	16.7
24RCDH12	87	88	19.57	16.6
24RCDH12	88	89	16.75	15.6
24RCDH12	89	90	11.18	9.8
24RCDH12	90	91	13.66	12.3
24RCDH12	91	92	21.06	18.2
24RCDH12	92	93	5.53	5.1
24RCDH12	93	94	1.17	1.1
24RCDH12	94	95	2.32	2.1
24RCDH12	140	141	0.58	0.2
24RCDH12	141	142	0.5	<0.1
24RCDH12	142	143	6.44	6.2
24RCDH12	143	144	13.78	10.6
24RCDH12	144	145	14.98	12.1
24RCDH12	145	146	8.29	7.9
24RCDH12	146	147	7.85	7.7
24RCDH12	147	148	6.74	6.4
24RCDH12	148	149	1.84	1.6
24RCDH12	149	150	1.79	1.6
24RCDH12	150	151	2.54	2.4
24RCDH13	3	4	3.94	2.5
24RCDH13	4	5	3.4	0.7

Drillhole ID	Intersection (m)		TC %	TGC %
	From	To		
24RCDH13	5	6	2.9	0.2
24RCDH13	6	7	3.47	0.9
24RCDH13	7	8	7.14	3.6
24RCDH13	8	9	7.92	3.3
24RCDH13	9	10	6.18	2.2
24RCDH13	10	11	4.89	1.4
24RCDH13	11	12	2.72	2.1
24RCDH13	12	13	2.76	2.5
24RCDH13	13	14	3.6	3.3
24RCDH13	14	15	1.26	1.3
24RCDH13	15	16	1.59	1.5
24RCDH13	16	17	0.1	<0.1
24RCDH13	17	18	1.32	1.2
24RCDH13	18	19	1.96	1.5
24RCDH13	19	20	1.87	1.8
24RCDH13	20	21	2.41	2.3
24RCDH13	21	22	0.19	<0.1
24RCDH13	22	23	0.94	0.7
24RCDH13	23	24	1.91	1.7
24RCDH13	24	25	0.95	0.8
24RCDH13	25	26	1.12	1
24RCDH13	26	27	3.27	2.9
24RCDH13	27	28	3.05	2.7
24RCDH13	28	29	4.71	4.2
24RCDH13	29	30	5.46	5.3
24RCDH13	30	31	2.81	2.7
24RCDH13	31	32	0.7	0.5
24RCDH13	32	33	0.16	<0.1
24RCDH13	33	34	1.9	1.9
24RCDH13	34	35	0.94	0.8
24RCDH13	35	36	0.83	0.7
24RCDH13	36	37	0.39	0.1
24RCDH13	37	38	0.64	<0.1
24RCDH13	38	39	7.73	7.4
24RCDH13	39	40	15.23	15.1
24RCDH13	40	41	9.08	8.7
24RCDH13	41	42	14.4	14.4
24RCDH13	42	43	2.9	2.4
24RCDH13	43	44	13.54	13.4
24RCDH13	44	45	20.69	20
24RCDH13	45	46	20.78	20.3
24RCDH13	46	47	16.61	17.8
24RCDH13	47	48	18.48	18.5
24RCDH13	48	49	15.11	14.1
24RCDH13	49	50	20.02	16.8
24RCDH13	50	51	19.27	15.9
24RCDH13	51	52	13.61	12.8
24RCDH13	52	53	10.39	10.6
24RCDH13	53	54	3.95	3.6
24RCDH13	54	55	4.58	1.8
24RCDH13	55	56	2.49	0.6
24RCDH13	56	57	3.3	0.9
24RCDH14	3	4	10.54	1.8
24RCDH14	4	5	9.34	1.5
24RCDH14	5	6	5.33	1.5
24RCDH14	6	7	10.85	6.6
24RCDH14	7	8	18.16	15
24RCDH14	8	9	17.15	12.9
24RCDH14	9	10	21.55	18.5
24RCDH14	10	11	21.47	17.8
24RCDH14	11	12	17.36	15.8
24RCDH14	12	13	15.48	14.3
24RCDH14	13	14	20.75	19.5
24RCDH14	14	15	26.56	22.5
24RCDH14	15	16	24.41	21.4

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Drillhole ID	Intersection (m)		TC %	TGC %
	From	To		
24RCDH14	16	17	24.62	25.3
24RCDH14	17	18	26.05	24.5
24RCDH14	18	19	26.36	23.5
24RCDH14	19	20	27.5	27
24RCDH14	20	21	28.29	25
24RCDH14	21	22	26.21	23.3
24RCDH14	22	23	31.4	27.4
24RCDH14	23	24	28.73	24.5
24RCDH14	24	25	33.28	32.6
24RCDH14	25	26	18.04	15.6
24RCDH14	26	27	6.78	6.8
24RCDH14	27	28	7.41	7
24RCDH14	28	29	1.94	1.6
24RCDH14	29	30	1.42	1.1
24RCDH14	30	31	1.88	1.5
24RCDH14	66	67	0.56	0.3
24RCDH14	67	68	3.24	2.9
24RCDH14	68	69	8.33	8.6
24RCDH14	69	70	11.45	10.6
24RCDH14	70	71	5.04	4.6
24RCDH14	71	72	3.24	3
24RCDH14	72	73	4.5	4.3
24RCDH14	73	74	3.87	3.5
24RCDH14	74	75	3.15	2.7
24RCDH14	75	76	1.81	1.8
24RCDH14	76	77	2.07	1.9
24RCDH14	77	78	2	2
24RCDH14	78	79	1.85	1.7
24RCDH14	79	80	1.61	1.4
24RCDH14	80	81	2.73	2.5
24RCDH14	81	82	3.11	2.9
24RCDH14	82	83	2.41	2.1
24RCDH14	83	84	2.3	2
24RCDH14	84	85	2.75	0.3
24RCDH14	85	86	2.31	2.2
24RCDH14	86	87	3.06	0.8
24RCDH14	87	88	6.54	0.2
24RCDH14	88	89	4.29	1.1
24RCDH14	89	90	2.41	1.8
24RCDH14	90	91	4.99	0.1
24RCDH14	91	92	3.3	1.5
24RCDH14	92	93	1.91	1.7
24RCDH14	93	94	2.56	2.4
24RCDH14	94	95	5	4.6
24RCDH14	95	96	5.76	5.7
24RCDH14	96	97	6.83	6.5
24RCDH14	97	98	4.62	4.3
24RCDH14	98	99	4.76	4.4
24RCDH14	99	100	5.93	5.8
24RCDH14	100	101	4.48	4
24RCDH14	101	102	3.81	3.8
24RCDH14	102	103	0.92	0.5
24RCDH14	103	104	0.91	0.5
24RCDH14	104	105	0.95	0.4
24RCDH15	0	1	11.72	4.7
24RCDH15	1	2	12.09	5.5
24RCDH15	2	3	11.55	4
24RCDH15	3	4	11.3	5.6
24RCDH15	4	5	8.02	2
24RCDH15	5	6	7.88	4.1
24RCDH15	6	7	7.29	5.8
24RCDH15	7	8	13.63	11.3
24RCDH15	8	9	14.5	13.9
24RCDH15	9	10	8.74	8.3
24RCDH15	10	11	16.67	15

Drillhole ID	Intersection (m)		TC %	TGC %
	From	To		
24RCDH15	11	12	14.68	14.2
24RCDH15	12	13	8.13	8.4
24RCDH15	13	14	4.56	4.4
24RCDH15	14	15	7.77	7.8
24RCDH15	15	16	8.9	9
24RCDH15	16	17	5.94	5.1
24RCDH15	17	18	5.72	4.9
24RCDH15	18	19	18.75	16.7
24RCDH15	19	20	20.08	19.1
24RCDH15	20	21	16.65	16.4
24RCDH15	21	22	19.43	17.7
24RCDH15	22	23	20.11	20.6
24RCDH15	23	24	21.49	20.5
24RCDH15	24	25	18.23	18.9
24RCDH15	25	26	18.82	19.4
24RCDH15	26	27	22.58	23.1
24RCDH15	27	28	22.58	23
24RCDH15	28	29	20.41	18.2
24RCDH15	29	30	19.21	17.8
24RCDH15	30	31	20.15	19.4
24RCDH15	31	32	4.11	3.8
24RCDH15	32	33	1.06	0.9
24RCDH15	33	34	0.6	0.4
24RCDH15	34	35	0.7	0.4
24RCDH15	35	36	0.92	0.7
24RCDH15	36	37	9.18	7.9
24RCDH15	37	38	3.71	3.1
24RCDH15	38	39	2.52	1.9
24RCDH15	39	40	2.05	1.9
24RCDH15	40	41	3.21	2.8
24RCDH15	41	42	2.24	1.8
24RCDH15	42	43	3.74	1.1
24RCDH15	43	44	3.32	0.4
24RCDH15	44	45	3.79	0.7
24RCDH15	45	46	3.41	1.1
24RCDH15	46	47	4.24	0.8
24RCDH15	47	48	6.62	0.4
24RCDH15	48	49	7.21	0.3
24RCDH15	49	50	7.99	<0.1
24RCDH15	50	51	8.51	0.1
24RCDH15	51	52	7.59	0.4
24RCDH16	27	28	0.22	0.2
24RCDH16	28	29	0.02	<0.1
24RCDH16	29	30	0.03	<0.1
24RCDH16	30	31	11.08	10.8
24RCDH16	31	32	13.11	12.7
24RCDH16	32	33	15.37	14.9
24RCDH16	33	34	15.78	15.3
24RCDH16	34	35	14.09	13.7
24RCDH16	35	36	7.97	7.7
24RCDH16	36	37	4.15	4
24RCDH16	37	38	2.41	2.3
24RCDH16	38	39	2.58	2.5
24RCDH16	39	40	0.9	0.9
24RCDH16	40	41	5.45	5.3
24RCDH16	41	42	5.3	5.1
24RCDH16	42	43	5.34	5.2
24RCDH16	43	44	4.35	4.2
24RCDH16	44	45	3.02	2.9
24RCDH16	45	46	2.01	2
24RCDH16	46	47	2.28	2.2
24RCDH16	47	48	3.11	3
24RCDH16	48	49	3.24	3.1
24RCDH17	46	47	0.54	<0.1
24RCDH17	47	48	0.47	0.1

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Drillhole ID	Intersection (m)		TC %	TGC %
	From	To		
24RCDH17	48	49	0.42	0.3
24RCDH17	49	50	4.04	3.6
24RCDH17	50	51	10.97	10.6
24RCDH17	51	52	2.02	11.5
24RCDH17	52	53	13.01	11.5
24RCDH17	53	54	14.03	13.2
24RCDH17	54	55	26.83	26.6
24RCDH17	55	56	23.72	21.8
24RCDH17	56	57	22.78	20.9
24RCDH17	57	58	25.32	23
24RCDH17	58	59	26.45	25.7
24RCDH17	59	60	25.39	24.8
24RCDH17	60	61	26.69	24.2
24RCDH17	61	62	16.27	14.4
24RCDH17	62	63	19.79	18.6
24RCDH17	63	64	22.01	19.4
24RCDH17	64	65	19.18	18.4
24RCDH17	65	66	18.03	16.2
24RCDH17	66	67	19.57	16.9
24RCDH17	67	68	20.25	17
24RCDH17	68	69	17.48	15
24RCDH17	69	70	16.88	16.9
24RCDH17	70	71	17.22	15.7
24RCDH17	71	72	8.73	7.9
24RCDH17	72	73	18.38	16.5
24RCDH17	73	74	17.32	16.8
24RCDH17	74	75	16.98	16.7
24RCDH17	75	76	15.78	13.7
24RCDH17	76	77	15.63	14.8
24RCDH17	77	78	16.65	16.1
24RCDH17	78	79	20.67	18.1
24RCDH17	79	80	20.79	17.4
24RCDH17	80	81	21.74	18.6
24RCDH17	81	82	22.66	20.6
24RCDH17	82	83	22.65	20.8
24RCDH17	83	84	22.89	20.8
24RCDH17	84	85	23.16	21.9
24RCDH17	85	86	24.52	22.5
24RCDH17	86	87	20.13	18.2
24RCDH17	87	88	16.92	15.6
24RCDH17	88	89	17.58	15.8
24RCDH17	89	90	1.55	1.4
24RCDH17	90	91	0.65	0.4
24RCDH17	91	92	2.78	2.4
24RCDH18	0	1	18.88	13.6
24RCDH18	1	2	19.31	13.4
24RCDH18	2	3	20.25	17.6
24RCDH18	3	4	16.68	13.7
24RCDH18	4	5	20.05	20.2
24RCDH18	5	6	21.89	18.5
24RCDH18	6	7	24.85	19
24RCDH18	7	8	22.68	15.7
24RCDH18	8	9	22.63	19.6
24RCDH18	9	10	22.29	19.6
24RCDH18	10	11	19.76	15.8
24RCDH18	11	12	24.13	20.7
24RCDH18	12	13	23.04	20.3
24RCDH18	13	14	19.99	17.1
24RCDH18	14	15	29.54	28.9
24RCDH18	15	16	17.35	16.4
24RCDH18	16	17	2.94	2.5
24RCDH18	17	18	1.5	1.3
24RCDH18	44	45	12.22	11.4
24RCDH18	45	46	15.9	14.7
24RCDH18	46	47	10.26	7.7

Drillhole ID	Intersection (m)		TC %	TGC %
	From	To		
24RCDH18	47	48	10.29	9.9
24RCDH18	48	49	17.56	15.1
24RCDH18	49	50	20.3	18.2
24RCDH18	50	51	21.31	19.4
24RCDH18	51	52	24	20.8
24RCDH18	52	53	23.62	18.8
24RCDH18	53	54	22.36	18.2
24RCDH18	54	55	18.6	16.9
24RCDH18	55	56	18.81	15.8
24RCDH18	56	57	22.51	19.9
24RCDH18	57	58	12.81	11.8
24RCDH18	58	59	17.18	17.8
24RCDH18	59	60	25.97	21.2
24RCDH18	60	61	22.62	20
24RCDH18	61	62	22.1	14.4
24RCDH18	62	63	22.28	20.1
24RCDH18	63	64	20.41	13.9
24RCDH18	64	65	18.56	14.5
24RCDH18	65	66	18.61	15.3
24RCDH18	66	67	13.65	13.3
24RCDH18	67	68	12.49	13.1
24RCDH18	68	69	19.74	17.2
24RCDH18	69	70	17.82	16.5
24RCDH18	70	71	17.89	12.4
24RCDH18	71	72	19.83	19.5
24RCDH18	72	73	15.12	11.1
24RCDH18	73	74	16.89	15.5
24RCDH18	74	75	19.33	16.6
24RCDH18	75	76	21.08	18.9
24RCDH18	76	77	18.5	16.3
24RCDH18	77	78	18.26	15.9
24RCDH18	78	79	21.62	17.3
24RCDH18	79	80	16.87	17.1
24RCDH18	80	81	15.17	14.5
24RCDH18	81	82	16.25	15.3
24RCDH18	82	83	18.24	16.3
24RCDH18	83	84	22.18	18.6
24RCDH18	84	85	20.12	18
24RCDH18	85	86	18.25	15.4
24RCDH18	86	87	21.94	17.9
24RCDH18	87	88	2.81	2.6
24RCDH18	88	89	0.62	0.4
24RCDH18	89	90	0.64	0.3
24RCDH18	90	91	0.62	0.3
24RCDH19	0	1	9.54	6.9
24RCDH19	1	2	11.29	9.3
24RCDH19	2	3	10.13	2.4
24RCDH19	3	4	8.75	3
24RCDH19	4	5	8.31	3.7
24RCDH19	5	6	4.66	3.3
24RCDH19	6	7	5.47	5.1
24RCDH19	7	8	6.23	5.2
24RCDH19	8	9	6.29	6.2
24RCDH19	9	10	8.46	8.5
24RCDH19	10	11	6.16	6.4
24RCDH19	11	12	6.11	6.3
24RCDH19	12	13	6.41	6.8
24RCDH19	13	14	4.91	4.4
24RCDH19	14	15	5.07	4.9
24RCDH19	15	16	5.53	5.3
24RCDH19	16	17	8.05	7.8
24RCDH19	17	18	13.01	13
24RCDH19	18	19	7.76	7.6
24RCDH19	19	20	5.85	5.6
24RCDH19	20	21	6.43	6.4

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Drillhole ID	Intersection (m)		TC %	TGC %
	From	To		
24RCDH19	21	22	6.14	6.1
24RCDH19	22	23	7.84	8
24RCDH19	23	24	12.38	11.8
24RCDH19	24	25	18.4	19.8
24RCDH19	25	26	22.94	19.4
24RCDH19	26	27	21.15	17.5
24RCDH19	27	28	19.15	19.4
24RCDH19	28	29	6.58	6.6
24RCDH19	29	30	17.89	15
24RCDH19	30	31	20.06	20.6
24RCDH19	31	32	21.3	20
24RCDH19	32	33	22.63	19.8
24RCDH19	33	34	23.3	21.9
24RCDH19	34	35	26.02	25.1
24RCDH19	35	36	23.78	24.2
24RCDH19	36	37	19.5	18.2
24RCDH19	37	38	17.75	17.9
24RCDH19	38	39	21.49	21.5
24RCDH19	39	40	22.46	17.2
24RCDH19	40	41	25.55	21.3
24RCDH19	41	42	23.81	20.3
24RCDH19	42	43	24.08	20.1
24RCDH19	43	44	24.08	17.9
24RCDH19	44	45	21.71	19.9
24RCDH19	45	46	2.31	1.8
24RCDH19	46	47	1.85	1.5
24RCDH19	47	48	5.48	5.5
24RCDH19	48	49	2.92	2.7
24RCDH19	49	50	14.25	14.5
24RCDH19	50	51	6.3	6.2
24RCDH19	51	52	4.25	3.9
24RCDH19	52	53	5.46	5.4
24RCDH19	53	54	5.85	6
24RCDH19	54	55	6.51	6.5
24RCDH19	55	56	5.46	5.2
24RCDH19	56	57	4.49	4.4
24RCDH19	57	58	6.67	7.2
24RCDH19	58	59	5.55	6.1
24RCDH19	59	60	18.8	17.8
24RCDH19	60	61	25.17	22.2
24RCDH19	61	62	25.55	23.7
24RCDH19	62	63	21.45	17
24RCDH19	63	64	19.27	21.5
24RCDH19	64	65	16.76	14.9
24RCDH19	65	66	16.98	18.4
24RCDH19	66	67	14.69	13.9
24RCDH19	67	68	14.08	14.3
24RCDH19	68	69	14.1	12.7
24RCDH19	69	70	16.75	17.2
24RCDH19	70	71	17.73	15.9
24RCDH19	71	72	17.02	14.8
24RCDH19	72	73	17.24	17.1
24RCDH19	73	74	17.32	17.2
24RCDH19	74	75	17.96	17.9
24RCDH19	75	76	18.08	16.9
24RCDH19	76	77	17.53	15.3
24RCDH19	77	78	17.04	15.2
24RCDH19	78	79	15.38	12.7
24RCDH19	79	80	11.1	10
24RCDH19	80	81	17.92	14.5
24RCDH19	81	82	20.25	18.2
24RCDH19	82	83	17.31	16.7
24RCDH19	83	84	22.01	16.4
24RCDH19	84	85	22.52	20.2
24RCDH19	85	86	22.74	21.3

Drillhole ID	Intersection (m)		TC %	TGC %
	From	To		
24RCDH19	86	87	22.19	18.7
24RCDH19	87	88	18.72	15.2
24RCDH19	88	89	21.91	17.8
24RCDH19	89	90	20.25	14.3
24RCDH19	90	91	21.63	15.2
24RCDH19	91	92	13.97	12.8
24RCDH19	92	93	1.15	1
24RCDH19	93	94	1.2	1
24RCDH19	94	95	1.29	1.1
24RCDH20	0	1	0.63	0.3
24RCDH20	1	2	1.32	0.9
24RCDH20	2	3	1.64	0.7
24RCDH20	3	4	5.12	3
24RCDH20	4	5	23.42	19.8
24RCDH20	5	6	22.79	20.1
24RCDH20	6	7	21.54	20.5
24RCDH20	7	8	7.95	7.8
24RCDH20	8	9	1.46	1.4
24RCDH20	9	10	4.78	4.3
24RCDH20	24	25	0.13	<0.1
24RCDH20	25	26	0.16	<0.1
24RCDH20	26	27	17.15	16.5
24RCDH20	27	28	27	21.4
24RCDH20	28	29	17.41	16.1
24RCDH20	29	30	9.85	9.6
24RCDH20	30	31	2.35	2.2
24RCDH20	31	32	2.28	1.9
24RCDH20	32	33	0.9	0.5
24RCDH20	33	34	0.97	0.5
24RCDH20	34	35	0.5	0.1
24RCDH20	35	36	0.52	<0.1
24RCDH20	36	37	1.03	0.3
24RCDH20	37	38	11.47	11
24RCDH20	38	39	13.9	13.4
24RCDH20	39	40	15.51	13.6
24RCDH20	40	41	17.42	17.3
24RCDH20	41	42	15.74	14
24RCDH20	42	43	14.67	13.5
24RCDH20	43	44	12.08	12.3
24RCDH20	44	45	15.6	15
24RCDH20	45	46	15.19	13.4
24RCDH20	46	47	15.61	12.3
24RCDH20	47	48	15.33	14.9
24RCDH20	48	49	22.19	16.3
24RCDH20	49	50	22.8	20.3
24RCDH20	50	51	25.09	20.8
24RCDH20	51	52	27.22	20.4
24RCDH20	52	53	24.41	21.3
24RCDH20	53	54	23.1	21
24RCDH20	54	55	27.54	24
24RCDH20	55	56	27.8	27.8
24RCDH20	56	57	25.94	25.4
24RCDH20	57	58	27.92	24.1
24RCDH20	58	59	26.32	24.6
24RCDH20	59	60	23.57	21.9
24RCDH20	60	61	29.05	24
24RCDH20	61	62	27.03	22.4
24RCDH20	62	63	21.7	14.9
24RCDH20	63	64	5.64	5.1
24RCDH20	64	65	3.74	2.2
24RCDH20	65	66	8.4	2
24RCDH20	66	67	9.08	2.5
24RCDH21	0	1	4.3	0.5
24RCDH21	1	2	14.53	7.4
24RCDH21	2	3	13.81	13.5

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Drillhole ID	Intersection (m)		TC %	TGC %
	From	To		
24RCDH21	3	4	13.23	11.2
24RCDH21	4	5	15.67	14.5
24RCDH21	5	6	21.18	22.2
24RCDH21	6	7	20.55	20.7
24RCDH21	7	8	21.53	19.5
24RCDH21	8	9	17.66	15.6
24RCDH21	9	10	21.38	21.6
24RCDH21	10	11	24.04	23.6
24RCDH21	11	12	22.38	22
24RCDH21	12	13	25.45	24.4
24RCDH21	13	14	26.36	26.9
24RCDH21	14	15	24.68	24.7
24RCDH21	15	16	25.32	24
24RCDH21	16	17	27.19	26
24RCDH21	17	18	26.05	25
24RCDH21	18	19	25.36	22.6
24RCDH21	19	20	22.96	21.4
24RCDH21	20	21	23.89	23
24RCDH21	21	22	20.7	20.9
24RCDH21	22	23	24.02	24.4
24RCDH21	23	24	23.97	24.8
24RCDH21	24	25	18.5	18
24RCDH21	25	26	13.59	13.5
24RCDH21	26	27	15.52	16
24RCDH21	27	28	17.48	16.5
24RCDH21	28	29	11.81	11.7
24RCDH21	29	30	5.55	5.1
24RCDH21	30	31	5.21	4.9
24RCDH21	31	32	3.49	3.1
24RCDH21	32	33	4.43	4.4
24RCDH21	33	34	3.35	2.9
24RCDH21	34	35	3.16	2.5
24RCDH21	35	36	2.19	1.8
24RCDH21	36	37	6.34	0.8
24RCDH21	37	38	6.39	0.3
24RCDH22	0	1	0.4	<0.1
24RCDH22	1	2	0.61	0.1
24RCDH22	2	3	3.72	1.5
24RCDH22	3	4	5.33	2.2
24RCDH22	4	5	4.72	1.3
24RCDH22	5	6	15.81	10.3
24RCDH22	6	7	4.12	2.4
24RCDH22	7	8	2.49	1.7
24RCDH22	8	9	2.91	2.6
24RCDH22	9	10	3.34	3.3
24RCDH22	10	11	2.5	2.3
24RCDH22	11	12	2.61	2.3
24RCDH22	12	13	2.37	2.3
24RCDH22	13	14	2.73	2.7
24RCDH22	14	15	3.66	3.5
24RCDH22	15	16	4.33	4.3
24RCDH22	16	17	2.94	3.2
24RCDH22	17	18	3.52	3.3
24RCDH22	18	19	2.41	2.4
24RCDH22	19	20	2.35	0.5
24RCDH22	20	21	2.11	1.9
24RCDH22	21	22	4.14	3.5
24RCDH22	22	23	6.31	5.7
24RCDH22	23	24	4.17	3.9
24RCDH22	24	25	2.02	1.8
24RCDH22	25	26	1.71	1.7
24RCDH23	0	1	9.17	3
24RCDH23	1	2	8.2	4.6
24RCDH23	2	3	7.26	6.1
24RCDH23	3	4	5.67	4.7

Drillhole ID	Intersection (m)		TC %	TGC %
	From	To		
24RCDH23	4	5	6.18	5.1
24RCDH23	5	6	5.59	4.8
24RCDH23	6	7	5.15	4.6
24RCDH23	7	8	5.44	5
24RCDH23	8	9	16.92	17.7
24RCDH23	9	10	21.01	19.9
24RCDH23	10	11	14.51	14.4
24RCDH23	11	12	7.78	8.2
24RCDH23	12	13	9.94	9.7
24RCDH23	13	14	11.35	10.8
24RCDH23	14	15	12.34	12.7
24RCDH23	15	16	11.23	10.2
24RCDH23	16	17	9.93	9.1
24RCDH23	17	18	12.46	11.9
24RCDH23	18	19	8.78	8.1
24RCDH23	19	20	14.53	14
24RCDH23	20	21	27.67	26
24RCDH23	21	22	28.45	26.5
24RCDH23	22	23	28.89	28.5
24RCDH23	23	24	29.15	25.4
24RCDH23	24	25	30.48	27.1
24RCDH23	25	26	27.95	27.7
24RCDH23	26	27	26.19	25.8
24RCDH23	27	28	30.39	29.7
24RCDH23	28	29	29.08	27.4
24RCDH23	29	30	27.54	26.1
24RCDH23	30	31	20.31	19
24RCDH23	31	32	20.56	18
24RCDH23	32	33	22.68	19.9
24RCDH23	33	34	21.87	19.8
24RCDH23	34	35	22.31	21.5
24RCDH23	35	36	25.02	23.2
24RCDH23	36	37	24.28	24.3
24RCDH23	37	38	25	24.9
24RCDH23	38	39	20.15	19.2
24RCDH23	39	40	20.91	17.9
24RCDH23	40	41	21.21	18.8
24RCDH23	41	42	16.87	16.3
24RCDH23	42	43	18.22	17.1
24RCDH23	43	44	17.37	16
24RCDH23	44	45	17.42	16.6
24RCDH23	45	46	19.24	14.9
24RCDH23	46	47	18.36	16.2
24RCDH23	47	48	20.55	16.6
24RCDH23	48	49	22.2	18
24RCDH23	49	50	21.69	16.9
24RCDH23	50	51	19.71	17.6
24RCDH23	51	52	22.01	16.8
24RCDH23	52	53	20.29	17.3
24RCDH23	53	54	19.88	16.1
24RCDH23	54	55	19.85	17.2
24RCDH23	55	56	16.33	14
24RCDH23	56	57	16.4	13.1
24RCDH23	57	58	17.12	15.4
24RCDH23	58	59	20.21	17.5
24RCDH23	59	60	19.2	15.3
24RCDH23	60	61	18.29	15.3
24RCDH23	61	62	17.17	15
24RCDH23	62	63	16.79	14.5
24RCDH23	63	64	17.77	13
24RCDH23	64	65	17.9	15.8
24RCDH23	65	66	16.62	13.1
24RCDH23	66	67	17.27	13.3
24RCDH23	67	68	16.01	15
24RCDH23	68	69	16.35	14.5

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Drillhole ID	Intersection (m)		TC %	TGC %
	From	To		
24RCDH23	69	70	15.22	14.1
24RCDH23	70	71	18.09	16.1
24RCDH23	71	72	15.25	14
24RCDH23	72	73	17.88	13.3
24RCDH23	73	74	17.27	13.4
24RCDH23	74	75	17.32	14.7
24RCDH23	75	76	19.98	17.7
24RCDH23	76	77	16.82	15
24RCDH23	77	78	17.51	15.9
24RCDH23	78	79	18.18	17.3
24RCDH23	79	80	18.97	18.1
24RCDH23	80	81	20.62	14.8
24RCDH23	81	82	24.46	18
24RCDH23	82	83	22.76	20.7
24RCDH23	83	84	22.61	18.8
24RCDH23	84	85	21.37	20.1
24RCDH23	85	86	23.51	20.3
24RCDH23	86	87	24.93	19.9
24RCDH23	87	88	25.48	21.5
24RCDH23	88	89	25.14	18.9
24RCDH23	89	90	27.63	23.1
24RCDH23	90	91	23.73	20.8
24RCDH23	91	92	21.65	15.9
24RCDH23	92	93	6.55	6.2
24RCDH23	93	94	11.24	11.6
24RCDH23	94	95	13.68	12.2
24RCDH23	95	96	6.49	7
24RCDH24	0	1	15.61	10.7
24RCDH24	1	2	18.75	16.2
24RCDH24	2	3	18.46	15.2
24RCDH24	3	4	16.85	15.5
24RCDH24	4	5	13.11	12.1
24RCDH24	5	6	11.77	10.9
24RCDH24	6	7	13.98	10.7
24RCDH24	7	8	20.79	17.9
24RCDH24	8	9	16.51	12.5
24RCDH24	9	10	8.18	7.5
24RCDH24	10	11	7.31	6.7
24RCDH24	11	12	3.56	3.3
24RCDH24	12	13	3.37	2.3
24RCDH24	13	14	1.1	0.8
24RCDH24	14	15	0.2	<0.1
24RCDH24	15	16	0.23	<0.1
24RCDH24	16	17	5.84	5.7
24RCDH24	17	18	4.88	4.8
24RCDH24	18	19	4.99	4.5
24RCDH24	19	20	5.27	5
24RCDH24	20	21	4.82	4.4
24RCDH24	21	22	4.5	4.2
24RCDH24	22	23	4.34	4
24RCDH24	23	24	4.26	3.7
24RCDH24	24	25	3.68	3.5
24RCDH24	25	26	1.7	1.6
24RCDH24	26	27	1.52	1.4
24RCDH24	27	28	3.02	2.7
24RCDH24	28	29	1.32	1.1
24RCDH24	29	30	3.07	0.2
24RCDH24	30	31	2.58	0.5
24RCDH24	31	32	6.04	0.4
24RCDH25	0	1	6.88	2.1
24RCDH25	1	2	9.01	2.7
24RCDH25	2	3	7.2	3.4
24RCDH25	3	4	6.7	2.8
24RCDH25	4	5	5.11	4.8
24RCDH25	5	6	4.22	3.7

Drillhole ID	Intersection (m)		TC %	TGC %
	From	To		
24RCDH25	6	7	4.26	3.5
24RCDH25	7	8	3.35	3.5
24RCDH25	8	9	2.69	2.7
24RCDH25	9	10	2.27	2.2
24RCDH25	10	11	2.04	1.6
24RCDH25	11	12	2.33	2.4
24RCDH25	12	13	2.74	2.5
24RCDH25	13	14	0.62	0.2
24RCDH25	14	15	4.62	<0.1
24RCDH25	15	16	7.13	0.1
24RCDH25	16	17	7.79	0.2
24RCDH25	17	18	9.17	0.5
24RCDH28	89	90	11.81	11.2
24RCDH28	90	91	7.7	7.2
24RCDH28	91	92	6.92	6.5
24RCDH28	92	93	8.12	8
24RCDH28	93	94	10.41	10.3
24RCDH28	94	95	11.57	10.7
24RCDH28	95	96	11.71	11.1
24RCDH28	96	97	11.77	10.6
24RCDH28	97	98	12.43	11.6
24RCDH28	98	99	12.65	12.4
24RCDH28	99	100	19.62	16.5
24RCDH28	100	101	20.67	18
24RCDH28	101	102	18.32	18
24RCDH28	102	103	17.15	15
24RCDH28	103	104	17.03	14.4
24RCDH28	104	105	13.99	12.6
24RCDH28	105	106	17.64	15.5
24RCDH28	106	107	18.25	15.4
24RCDH28	107	108	19.37	16.4
24RCDH28	108	109	23.69	21.6
24RCDH28	109	110	19.15	15.5
24RCDH28	110	111	22.18	20.7
24RCDH28	111	112	22.62	20.6
24RCDH28	112	113	21.07	19.2
24RCDH28	113	114	20.11	18.6
24RCDH28	114	115	11.84	11.1
24RCDH28	115	116	23.88	21.3
24RCDH28	116	117	22.6	20.9
24RCDH28	117	118	20.86	17.3
24RCDH28	118	119	25.28	23.9
24RCDH28	119	120	21.45	19.1
24RCDH28	120	121	29.28	28
24RCDH28	121	122	27.15	25.6
24RCDH28	122	123	24.51	23.9
24RCDH28	123	124	30.23	28.6
24RCDH28	124	125	26.11	24.7
24RCDH28	125	126	28.93	29.5
24RCDH28	126	127	14.96	13.5
24RCDH28	127	128	21.49	21.7
24RCDH28	128	129	23.49	20.5
24RCDH28	129	130	25.08	22.2
24RCDH28	130	131	24.72	24
24RCDH28	131	132	23.44	18.9
24RCDH28	132	133	23.58	21.3
24RCDH28	133	134	26.78	17.9
24RCDH28	134	135	22.89	15.5
24RCDH28	135	136	25.46	23.5
24RCDH28	136	137	30.99	28.9
24RCDH28	137	138	31.48	31.7
24RCDH28	138	139	24.66	17.3
24RCDH28	139	140	22.67	20.4
24RCDH28	140	141	2.61	2.5
24RCDH28	141	142	5.29	4.5

Receipt of Further Assay Results
from Resource Upgrade Drilling Program
at Burke-Mt Dromedary Graphite Deposits

Drillhole ID	Intersection (m)		TC %	TGC %
	From	To		
24RCDH28	142	143	4.44	3.6
25RCDH35	40	41	0.16	<0.1
25RCDH35	41	42	4.84	4.7
25RCDH35	42	43	9.33	9.8
25RCDH35	43	44	7.35	7.2
25RCDH35	44	45	8.44	8.3
25RCDH35	45	46	10.64	9.7
25RCDH35	46	47	10.44	10
25RCDH35	47	48	10.1	9.7
25RCDH35	48	49	11.85	11.5
25RCDH35	49	50	12.23	11.6
25RCDH35	50	51	2.22	2
25RCDH35	51	52	2.44	2.2
25RCDH35	52	53	5.26	5.3
25RCDH35	53	54	6.36	5.5
25RCDH35	54	55	5.59	4.9
25RCDH35	55	56	4.68	4.1
25RCDH35	56	57	4.8	4.3
25RCDH35	57	58	5.31	4.7
25RCDH35	58	59	4.3	3.8
25RCDH35	59	60	5.57	5.1
25RCDH35	60	61	7.09	7.1
25RCDH35	61	62	7.75	7.7
25RCDH35	62	63	9.01	8.5
25RCDH35	63	64	9.21	9.3
25RCDH35	64	65	10.23	10.1
25RCDH35	65	66	10.62	10.6
25RCDH35	66	67	13	11.3
25RCDH35	67	68	15.83	13.8
25RCDH35	68	69	16.67	15.4
25RCDH35	69	70	16.93	14.6
25RCDH35	70	71	17.53	15.2
25RCDH35	71	72	20.66	18.2
25RCDH35	72	73	22.8	19.2
25RCDH35	73	74	24.28	21.1
25RCDH35	74	75	21.55	20.6
25RCDH35	75	76	17.54	15
25RCDH35	76	77	18.47	16
25RCDH35	77	78	15.85	12.7
25RCDH35	78	79	16.72	14.6
25RCDH35	79	80	19.45	16.8
25RCDH35	80	81	19.48	17.2
25RCDH35	81	82	19.62	17.1
25RCDH35	82	83	16.05	14.5
25RCDH35	83	84	20.66	18.5
25RCDH35	84	85	22.33	19.4
25RCDH35	85	86	24.37	22.8
25RCDH35	86	87	25.41	23.7
25RCDH35	87	88	23.25	20.3

Drillhole ID	Intersection (m)		TC %	TGC %
	From	To		
25RCDH35	88	89	22.93	19.8
25RCDH35	89	90	12.33	11
25RCDH35	90	91	5.96	5.1
25RCDH35	91	92	2.24	2.1
25RCDH35	92	93	5.33	5.6
25RCDH35	93	94	0.29	0.2
25RCDH35	94	95	0.34	0.2
25RCDH35	95	96	0.75	0.5
25RCDH35	96	97	2.07	1.8
25RCDH36	19	20	1.41	0.2
25RCDH36	20	21	7.82	6.3
25RCDH36	21	22	11.18	11.1
25RCDH36	22	23	6.25	6.1
25RCDH36	23	24	4.94	4.6
25RCDH36	24	25	3.3	3

Notes to Table 3:

- RC Hole ID 24RCDH26 did not return any significant assays and are not shown in Table 3
- Results below detectable levels of TGC% are reported as "X"
- Results above the 6% TGC cut-off grade are highlighted in bold

	Significant intercept of graphite with average TGC across the intercept greater than 10%
	Significant intercept of graphite with average TGC across the intercept greater than 15%
	Significant intercept of graphite with average TGC across the intercept greater than 20%
	Significant intercept of graphite with average TGC across the intercept greater than 30%