

Monument's Drill Assay Results Highlight Selinsing Gold Mine Expansion Potential

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VANCOUVER, May 29, 2026 - [Monument Mining Ltd.](#) (TSX-V: MMY and FSE: D7Q1) ("Monument" or the "Company") is pleased to announce the results of an additional twenty-three (23) holes that have been received with high gold assay results from the Buffalo Reef/Felda areas and updated drilling activities, under the mine expansion drilling program at the Selinsing Gold Mine, located in Pahang State in the Central Gold Belt of Western Malaysia.

Ms. Cathy Zhai, President and CEO of Monument commented: "The drill assay results reported in this announcement underlie the strong potential for resource addition outside of the Life of Mine ("LOM") and the Expanded Pit Shell. We have deployed more drill rigs and continue to improve the efficiency of exploration."

The Stage 1 and Stage 2 drilling for mine expansion program have completed, including 123 holes for 17,136m, compared to the planned 118 holes for 17,477m. Further drilling programs are under review.

DRILL PROGRAM HIGHLIGHTS

Results from twenty-three (23) completed drill holes of the Buffalo Reef/Felda Mine Expansion Drilling Program have been received (Appendix A), with high gold assay results returned.

Significant highlights include:

Stage 1

BRC2 / BRC3 Gap

- MBRDD622: 6.5m @ 0.66g/t Au from 148.9m includes:
 - 2.5m @ 1.35g/t Au from 152.9m
- MBRDD624: 3.8m @ 3.77g/t Au from 109.7m
- MBRDD625: 3.6m @ 3.58g/t Au from 136.9m
- MBRDD628: 6.2m @ 1.4g/t Au from 61.6m
 - 0.8m @ 3.25g/t Au from 68.9m
 - 3.0m @ 5.66g/t Au from 78.9m
 - 1.1m @ 13.9g/t Au from 94.3m
 - 5.8m @ 1.68g/t Au from 113.4m

- MBRRC632: 2.2m @ 1.73g/t Au from 0.0m
2.0m @ 2.0g/t Au from 32.2m
15.5m @ 2.61g/t Au from 67.7m includes:
6m @ 5.62g/t Au from 72.7m

- MBRRC636: 3.9m @ 1.98g/t Au from 81m

- MBRDD641: 21.0m @ 1.99g/t Au from 42m includes:
4.5m @ 3.66g/t Au from 52.5m

- MBRDD642: 6.7m @ 1.53g/t Au from 70.3
3.8m @ 4.60g/t Au from 96m

BRC3 / BRC 4 Gap

- MBRDD633: 1.3m @ 2.14g/t Au from 16.1m
- MBRDD637: 4.8m @ 2.81g/t Au from 26.0m
- MBRDD643: 7.6m @ 0.53g/t Au from 59.9m

Stage 2

BRC2/BRC3 Mineralization Extension

- MBRDD623: 2.6m @ 1.25g/t Au from 91.3 m
4.5m @ 1.54g/t Au from 164.0m
- MBRDD626: 16.5m @ 3.07g/t from 64.1m
- MBRDD627: 10.1m @ 4.68g/t Au from 63.7m
3.4m @ 3.47g/t Au from 84.7m
- MBRDD629: 7.0m @ 3.10g/t Au from 39.0m
- MBRDD630: 1.7m @ 2.17g/t Au from 21.3m
5.3m @ 3.49g/t Au from 59.0m
6.0m @ 2.64g/t Au from 78.5m

- MBRDD631: 6.1m @ 6.12g/t Au from 44.2m
- MBRDD645: 1.0m @ 1.21g/t Au from 22.5m
- MBRDD646: 4.5m @ 1.47g/t Au from 100.5m

BRC3 Mineralization Extension

- MBRDD635: 8.1m @ 1.27g/t Au from 6.9m
3.0m @ 7.53g/t Au from 79.5m
3.0m @ 2.95g/t Au from 88.5m
12.5m @ 1.52g/t Au from 94.5m
6.5m @ 2.39g/t Au from 113.5m
- MBRDD638: 19.8m @ 1.90g/t Au from 100.7m includes:
4.3m @ 2.93g/t Au from 110.2
- MBRDD639: 22.5m @ 1.77g/t Au from 58.5m includes:
7.5m @ 3.58g/t Au from 64.5m
- MBRDD644: 5.5m @ 1.92g/t Au from 16.2m

Note: the reported intervals are downhole lengths and do not represent true widths. True widths will be determined once geological modelling has been completed.

BUFFALO REEF/FELDA MINE EXPANSION DRILLING

Buffalo Reef/Felda mine expansion drilling (Figure 1) contains Stage 1 and Stage 2 as a part of the Selinsing gold mine expansion program. The target area covers 115 acres of land, laying the foundation to evaluate the potential to extend the currently defined Mineral Resources, and to convert the current resources to reserves that are currently constrained by tenement boundaries. Success of exploration may potentially support the pit expansion at Buffalo Reef/Felda [1] and inform future LOM planning, subject to the tenement extension.

Figure 1: Long section through Buffalo Reef Central depicting Mine Expansion target Areas (Stage 1 and Stage 2) targeted in the Mine Expansion Drilling, looking west.

An additional twenty-three (23) assay results were received from diamond drill holes (Figure 1 and Figure 2). Drill holes continue to intersect multiple zones of gold mineralization in Stage 1 and Stage 2 targets. Continuity between previously modelled mineralized domains, and mineralized intervals intersected in drill holes, and between some drill holes is evident, which will likely result in an increased Inferred Mineral Resource.

[1] TSX: Monument announces commencement of expansion drilling program at Selinsing Gold Mine (July 7,

2025).

Figure 2: Plan view of the Buffalo Reef Central (BRC2, BRC3 & BRC4), showing reported assay results (orange callouts), along with previously reported results [2] (white callouts). Blue symbols are holes waiting for results. Drilling is generally orientated from

Figure 3: Plan view of BRC3 Pit, showing reported assay results (orange callouts) along with previously reported results [2] (white callouts). Blue symbols are holes waiting for results. Drilling is generally orientated from east to west.

Table 1: Buffalo Reef/Felda Mine Expansion Drilling results. The reported intervals are downhole lengths and do not represent true widths. True widths will be determined once geological modelling has been completed.

Good Points

~~BRC2/BRC3 Stage 2~~
 4.2m @ 0.55g/t Au from 37.5m
 14.4m @ 0.64g/t Au from 46.6m
 1.0m @ 0.32g/t Au from 86.0m
 4.0m @ 0.49g/t Au from 93.0m
~~MBR D 620~~
 0.9m @ 0.32g/t Au from 122.2m
 1.4m @ 0.84g/t Au from 138.2m
 1.0m @ 0.23g/t Au from 143.5m
 6.5m @ 0.66g/t Au from 148.9m includes 2.5m @ 1.35g/t Au from 152.9m
~~BRC2/BRC3 Stage 2~~
 10.1m @ 4.68g/t Au from 63.7m
~~BRC2/BRC3 Stage 2~~
 1.6m @ 0.43g/t Au from 91.2m
 2.0m @ 0.22g/t Au from 35.5m
 7.0m @ 3.10g/t Au from 39.0m
~~BRC2/BRC3 Stage 2~~
 0.5m @ 0.29g/t Au from 54.7m
 2.6m @ 0.32g/t Au from 61.8m
 1.7m @ 2.17g/t Au from 21.3m
~~BRC2/BRC3 Stage 2~~
 6.0m @ 2.64g/t Au from 78.5m
 6.1m @ 6.12g/t Au from 44.2m
~~BRC2/BRC3 Stage 1~~
 4.6m @ 0.50g/t Au from 54.4m
 2.2m @ 1.73g/t Au from 0.0m
 3.0m @ 2.0g/t Au from 32.2m
~~BRC2/BRC3 Stage 1~~
 15.5m @ 2.61g/t Au from 67.7m includes
 6m @ 5.62g/t Au from 72.7m
 1.6m @ 0.43g/t Au from 0.0m
 4.8m @ 2.81g/t Au from 26.0m
~~BRC2/BRC3 Stage 2~~
 0.7m @ 1.99g/t Au from 48.7m
 0.9m @ 0.49g/t Au from 56.8m
 1.0m @ 0.86g/t Au from 59.0m
 1.4m @ 0.68g/t Au from 64.6m
~~BRC2/BRC3 Stage 2~~
 3.8m @ 4.60g/t Au from 96.0m
 0.9m @ 4.0g/t Au from 122.1m
 3.0m @ 0.33g/t Au from 4.5m
~~BRC2/BRC3 Stage 1~~
 15.3m @ 1.9g/t Au from 59.9m
~~BRC2/BRC3 Stage 1~~
 2.0m @ 0.43g/t Au from 71.5m

Table 1: Buffalo Reef/Felda Mine Expansion Drilling results. The reported intervals are downhole lengths and do not represent true widths. True widths will be determined once geological modelling has been completed.

Good Points

~~BRC2/BRC3 Stage 2~~
 5.5m @ 1.92g/t Au from 16.2m
~~MBR D 644~~
 1.8m @ 0.99 g/t Au from 38.2m
~~BRC2/BRC3 Stage 1~~
 83.6m

1.5m @ 0.63g/t Au from 51.5m
 0.9m @ 0.28g/t Au from 56.0m
 2.6m @ 1.25g/t Au from 91.3m
 4.5m @ 1.54g/t Au from 164.0m
 0.8m @ 0.82g/t Au from 68.6m
 3.8m @ 3.77g/t Au from 109.7m
 1.5m @ 0.21g/t Au from 9.9m
 1.5m @ 0.24g/t Au from 14.4m
 1.5m @ 0.26g/t Au from 45.9m
 5.6m @ 3.58g/t Au from 136.9m
 1.5m @ 0.55g/t Au from 2.4m
 0.7m @ 4.3g/t Au from 58.9m
 6.2m @ 1.4g/t Au from 61.6m
 3.0m @ 5.66g/t Au from 78.9m
 1.1m @ 13.9g/t Au from 94.3m
 5.8m @ 1.68g/t Au from 113.4m
 8.1m @ 1.27g/t Au from 6.9m
 3.0m @ 7.53g/t Au from 79.5m
 3.0m @ 2.95g/t Au from 88.5m
 12.5m @ 1.52g/t Au from 94.5m
 6.5m @ 2.39g/t Au from 113.5m
 19.8m @ 1.90g/t Au from 100.7m includes:
 2.5m @ 3.02g/t Au from 100.7m and
 2.8m @ 2.51g/t Au from 105.4m and
 4.3m @ 2.93g/t Au from 110.2m
 1.5m @ 0.66g/t Au from 1.5m
 22.5m @ 1.77g/t Au from 58.5m includes 7.5m @ 3.58g/t Au from 64.5m

Table 1: Buffalo Reef/Felda Mine Expansion Drilling results. The reported intervals are downhole lengths and do not represent true widths. True widths will be determined once geological modelling has been completed.

Good Points

2.0m @ 0.51g/t Au from 0.0m
 0.7m @ 0.53g/t Au from 4.3m
 4.5m @ 3.66g/t Au from 52.5m
 1.5m @ 0.39g/t Au from 77.0m
 2.0m @ 0.51g/t Au from 0.0m
 0.7m @ 0.53g/t Au from 4.3m
 4.5m @ 3.66g/t Au from 52.5m
 1.5m @ 0.39g/t Au from 77.0m
 1.0m @ 1.21g/t Au from 22.5m
 1.3m @ 0.24g/t Au from 30.2m
 8.1m @ 1.27g/t Au from 6.9m
 3.0m @ 7.53g/t Au from 79.5m
 0.7m @ 0.48g/t Au from 85.5m
 3.0m @ 2.95g/t Au from 88.5m
 12.5m @ 1.52g/t Au from 94.5m
 6.5m @ 2.39g/t Au from 113.5m
 19.8m @ 1.90g/t Au from 100.7m includes:
 2.5m @ 3.02g/t Au from 100.7m and
 2.8m @ 2.51g/t Au from 105.4m and
 4.3m @ 2.93g/t Au from 110.2m

1.5m @ 0.66g/t Au from 1.5m
1.5m @ 0.50g/t Au from 10.5m
22.5m @ 1.77g/t Au from 58.5m includes
7.5m @ 3.58g/t Au from 64.5m

STAGE 1. Buffalo Reef "Gap" Drilling

Stage 1 Buffalo Reef/Felda Expansion drilling program focuses on evaluation of the potential resource increase to bridge the gaps between BRC2/BRC3 and between BRC3/BRC4 (Figure 1), to enable the pits to be combined and expanded, which may inform future LOM planning subject to further studies.

Eleven (11) of the Twenty (23) holes reported in this announcement (Table 1) targeted BRC2 / BRC3 Gap and the BRC3 / BRC4 Gap.

BRC2/BRC3 "Gap"

Drilling around the BRC2/BRC3 Gap continues to demonstrate continuity between drill holes and the existing resource domains. The successful intersecting of gold mineralization targeting the projection of known mineralized domains is encouraging for the drill program outcome, providing confidence that an increase to the resource base within the BRC2/BRC3 Gap is likely. Additionally, mineralization was also intersected in the Stage 1 drilling (below the LOM Pit Shell) and Stage 2 drilling (below the Expanded Pit Shell).

MBRDD632 (Figure 4) was planned to test Stage 1 and Stage 2 targets by extending the drill hole depth. MBRDD632 identified gold mineralization approximately 30m below the LOM pit shell and, approximately 20m below the Expanded Pit Shell. Both intersections correspond to known mineralized domains and gold intersections from MBRDD601 (Stage 1 drilling), MBRDD615 and MBRDD616^[2] (Stage 2 drilling). MBRDD616 potentially extends the mineralization 70m down dip beyond the Expanded Pit Shell and likely represents the extension of mineralization within the western shear.

[2] TSX: Monument Announces Additional Assay Results from the Buffalo Reef / Felda Areas of Selinsing Gold Mine (February 18, 2026).

Figure 4: Cross-section through BRC2/BRC3 gap at 3845mN north (20m wide window north and south) and depicting historic drilling and recently completed MBRR622 and MBRR632.

Other significant intercepts include MBRDD627, MBRDD631 and MBRDD644 (Figure 5). These holes targeted a section of the mineralized domain requiring further definition to confirm the interpreted steepening of the orebody. Drill holes intersected wide zones of high-grade mineralization broadly confirming the steepening ore body interpretation and confirming the extension of the mineralized domain at depth.

Figure 5: Cross-section through BRC3 (BRC2/BRC3 gap) at 3920mN north (20m wide window north and south) and depicting historic drilling and recently completed MBRR627, MBRDD631 and MBRR644.

BRC3/BRC4 "Gap"

Generally, assay results from the BRC3/BRC4 Gap drilling have not been as significant as those intersected in the BRC2/BRC3 gap drilling, however, multiple gold intervals continue to be intersected.

MBRDD637 did not intersect mineralization at the planned target depth at the base of the Expanded Pit Shell, however, it did intersect 4.8m@2.81g/t Au from 26.0m, corresponding to a poorly defined gold domain 14m beneath the current LOM pit shell, highlighting the need for continued drilling to define the true extent of this mineralization.

MBRDD643 intersected a wide, low-grade mineralized structure at the base of the Expanded Pit Shell. This

intersection corresponds to a known mineralized domain and is 80m up dip of MBRDD618^[3] (3.0m@1.62g/t Au from 203m, and 1.5m@1.18g/t Au from 207.5m) suggesting the structure occurs at depth. Further drilling will be required to assess the economic gold potential of this zone.

STAGE 2. Buffalo Reef/Felda Drilling

Twelve (12) holes have been completed as part of Stage 2 drilling and are reported in Table 1. Stage 2 Buffalo Reef/Felda Expansion drilling program focuses on potential mine expansion through definition of new mineralized zones, and down dip extensions of mineralization, outside of the existing LOM pit shell (Figure 2).

Structural extension drilling has been successful in identifying mineralization down dip of known mineralized domains below the Mine Expansion Pit in multiple drill holes.

BRC2/BRC3 Mineralization Extension

BRC2/BRC3 Gap structural extension drilling has been successful in identifying gold mineralization down dip of current mineralized gold domains 75m below the Expanded Pit Shell.

MBRDD625 and MBRDD628 both intersected gold mineralization below the Expanded Pit Shell, down dip of a known mineralized gold domain. There are no other drill holes down dip or within 80m along strike on the same horizon, presenting a significant exploration space for future drilling and potential resource addition. MBRDD628 also intersected multiple zones on gold mineralization between 58.9m to 95.5m. These intersections were not replicated in MBRDD625 and require further investigation to interpret these results.

[3] TSX: Monument announces first 16 drill holes of Selinsing Mine Expansion Drilling Program (December 3, 2025).

Figure 6: Cross-section through BRC3 Pit (BRC2/BRC3 gap down dip extension drilling) at 3535mN (40m wide window north and south) and depicting historic drilling and recently completed MBRDD625 and MBRDD628.

Drill hole MBRDD638 (Figure 7) was drilled 20m to the south of MBRDD644 (Stage 1 drilling) and intersected 19.8m@ 1.90g/t Au from 100.7m. This intersection corresponds with MBRDD644 and confirms the extension of the gold mineralized domains beyond the base of the Expanded Pit Shell.

This area provides Monument with further drill hole targets for future resource expansion.

Figure 7: Cross-section through BRC3 Pit, at 3900mN (40m wide window north and south) and depicting historic drilling and recently completed MBRDD630 and MBRDD638.

MBRDD641 intersected 21m@1.99g/t Au from 42m which includes 4.5m@3.66g/t Au from 52.5m (Figure 8). This intersection is 30m below the Expanded Pit Shell and combined with MBRDD619^[2] potentially extends the mineralized domain a further 60m down dip. Stage 1 drill holes MBRDD622 and MBRDD632 (Figure 3) targeted the same mineralized domain within the western shear.

Figure 8: Cross section through Buffalo Reef Central at 3820mN, BRC2/BRC3 gap structural extension, depicting recently completed MBRDD641.

BRC3 Mineralization Extension

MBRDD635 successfully intersected mineralization (Table 1) at the base of the Expanded Pit Shell, and edge of the inferred mineralization within the western shear, higher up the hole. Additional mineralization

corresponding with another inferred domain was also intersected.

MBRDD638 and MBRDD639 both intersected wide mineralized zones (Table 1) at the base of inferred mineralization, and below the Expanded Pit Shell within the western shear. Mineralization remains open at depth and will be a target of future exploration drilling.

Geological interpretation and modelling will be undertaken to confirm that structure and grade continuity exists between results reported in this announcement. Further drilling will be required to fully assess the potential of mineralization.

Assay results are yet to be received for MBRDD634, MBRDD640, MBRDD647 to MBRDD665. These results will be reported once received.

SAMPLING, ASSAYING AND QAQC

The sampling technique used in the drill program is half core sampling of PQ (85mm diameter) and mainly HQ (63.5mm diameter) sized diamond drill core using a core saw.

Samples are stored at the Selinsing project stores warehouse before being transported to Port Klang by Monument's regular freight provider. The site has 24-hour security with manned guard house. Samples are shipped directly to SGS Port Klang once every week.

All samples are submitted to SGS Malaysia laboratory in Port Klang, Selangor (An accredited chemical testing facility specializing in natural resources analysis for industrial clients, MS ISO/IEC 17025:2017), for analysis using fire assay (FAA303), ICP (ICP40Q) analysis and CS (CSAO6V) for carbon and sulphur analysis. Pulps and coarse residue samples are returned to site for future QAQC studies.

Certified reference material (CRM) is supplied by Geostats and inserted approximately every 15m, blanks are inserted approximately every 10m. All assay results are verified by Monument staff before being entered into the Microsoft access database. All QAQC data is examined to ensure validate of the results.

All collar locations are surveyed using DGPS by Monument's on-site survey team. Downhole surveying is conducted on all drill holes using a Trushot digital down hole survey tool, captured data is communicated wirelessly from the tool to the handheld device. Surveys are generally undertaken every 30-50m.

Drill core recovery is recorded at the time of drilling by the driller and checked during logging by onsite geology team. Core recovery is determined by measuring each 1m interval. Logging is qualitative in nature recording lithology, grain size, texture, weathering, structure, alteration, veining, sulphides etc. All holes are logged in full.

DRILL PROGRAM PROGRESS

Buffalo Reef/Felda expansion drilling commenced on May 7th, 2025, utilizing two in-house drill rigs; Desco SP 6500SA rigs (350-meter depth capacity). A further seven outsourced drill rigs have since began operation at Buffalo Reef bringing the total number of drill rigs to nine (9).

Stage 1 and Stage 2 drilling for the mine expansion program have now been completed, covering priority targets including the BRC2-BRC3 gap, the BRC3-BRC4 gap, and down-dip extensions. The results will be incorporated into geological interpretation, resource modelling, and future mine-planning work. Monument anticipates all the drilling assays results to be received by June 2026.

To date, one hundred twenty-three (123) drill holes have been completed for 17,136.1m (see Appendix B), with assay results received for ninety-eight (98) holes as of 21st May; nineteen (19) holes remain pending assay results.

A summary of the drilling completed to date is provided in Table 4.

The Mine Expansion Drill Program including drilling strategy and prioritization of target areas and holes will be closely monitored and reviewed regularly and may be altered accordingly. The focus of the drilling and targeted areas remains flexible so as not to disrupt mining activities. To accelerate the exploration programs, we may from time to time engage more drill rigs, from four now up to nine, depending on circumstances.

Table 2: Summary table of drilling completed to date

		Budget		Holes Completed		Hole Remaining	
		No. Holes	Meters	No. Holes	Meters	No. Holes	Meters
Buffalo Reef/Felda	Stage 1	57	6,479	50	5,372.1	0	0
Mine Expansion	Stage 2	52	8,898	65	10,245.6	0	0
Selinsing	Stage 1	0	0	0	0	0	0
	Stage 2	9	2100	8	1,518.4	0	0
	Total	118	17,477	123	17,136.1	0	0

Qualified Person's Statement

The information in this report that relates to exploration results is based on information compiled and approved by Mr. Jamie Brown BSc, MAIG, Chief Managing Geologist of the Company, who is a Member of the Australian Institute of Geoscientists and a qualified person as defined by NI43-101.

About Monument

Monument Mining Limited (TSX-V: MMY, FSE: D7Q1) is an established Canadian gold producer that 100% owns and operates the Selinsing Gold Mine in Malaysia and the Murchison Gold Project in the Murchison area of Western Australia. It has 20% interest in Tuckanarra Gold Project, jointly owned by [Odyssey Gold Ltd.](#) in the same region. The Company employs approximately 280 people in both regions and is committed to the highest standards of environmental management, social responsibility, including health and safety for its employees and neighboring communities and good corporate governance.

Cathy Zhai, President and CEO

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Disclaimer Regarding Forward-Looking Statements.

This news release includes statements containing forward-looking information about Monument, its business

and future plans ("forward-looking statements"). Forward-looking statements are statements that involve expectations, plans, objectives or future events that are not historical facts and include the Company's plans with respect to its mineral projects, expectations regarding the completion of the ramp-up period to target production level at Selinsing and the timing thereof, expectations regarding the Company's continuing ability to source explosives from suppliers, expectations regarding completion of the proposed storage shed and ammonium nitrate depot and the timing thereof, and the timing and results of the other proposed programs and events referred to in this news release. Generally, forward-looking information can be identified by the use of forward-looking terminology such as "plans", "expects" or "does not expect", "is expected", "budget", "scheduled", "estimates", "forecasts", "intends", "anticipates" or "does not anticipate", or "believes", or 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". The forward-looking statements in this news release are subject to various risks, uncertainties and other factors that could cause actual results or achievements to differ materially from those expressed or implied by the forward-looking statements. These risks and certain other factors include, without limitation: risks related to general business, economic, competitive, geopolitical and social uncertainties; uncertainties regarding the results of current exploration activities; uncertainties in the progress and timing of development activities, including those related to the ramp-up process at Selinsing and the completion of the proposed storage shed and ammonium nitrate depot; uncertainties and risks related to the Company's ability to source explosives from suppliers; foreign operations risks; other risks inherent in the mining industry and other risks described in the management discussion and analysis of the Company and the technical reports on the Company's projects, all of which are available under the profile of the Company on SEDAR at www.sedar.com. Material factors and assumptions used to develop forward-looking statements in this news release include: expectations regarding the estimated cash cost per ounce of gold production and the estimated cash flows which may be generated from the operations, general economic factors and other factors that may be beyond the control of Monument; assumptions and expectations regarding the results of exploration on the Company's projects; assumptions regarding the future price of gold of other minerals; the timing and amount of estimated future production; assumptions regarding the timing and results of development activities, including the ramp-up process at Selinsing and the completion of the proposed storage shed and ammonium nitrate depot; expectations that the Company will continue to be able to source explosives from suppliers in a timely manner; costs of future activities; capital and operating expenditures; success of exploration activities; mining or processing issues; exchange rates; and all of the factors and assumptions described in the management discussion and analysis of the Company and the technical reports on the Company's projects, all of which are available under the profile of the Company on SEDAR at www.sedar.com. Although the Company has attempted to identify important factors that could cause actual results to differ materially from those contained in forward-looking statements, there may be other factors that cause results not to be as anticipated, estimated or intended. There can be no assurance that such statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on forward-looking statements. The Company does not undertake to update any forward-looking statements, except in accordance with applicable securities law.

APPENDIX A

Table 3: Assay results table, for twenty-three (23) diamond drill holes reported in this announcement (The reported intervals are downhole lengths and do not represent true widths. True widths will be determined once geological modelling has been completed.)

Hole ID	From (m)	To (m)	Width (m)	Intercept	Comment
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				0.55g/t Au	
	37.5	41.7	4.2		
	46.6	61.0	14.4	0.64g/t Au	
	86.0	87.0	1.0	0.32g/t Au	
	93.0	97.0	4.0	0.49g/t Au	
				0.60g/t Au	
MBRDD622	100.5	101.2	0.7		BRC3
				0.32g/t Au	
	122.2	123.1	0.9	0.84g/t Au	
	138.2	139.6	1.4	0.23g/t Au	
	143.5	144.5	1.0		
	148.9	155.4	6.5	0.66g/t Au includes	
				2.5m@1.35g/t Au from 152.9m	
	51.5	53.0	1.5	0.63g/t Au	
	56	56.9	0.9	0.28g/t Au	
MBRDD623					BRC2/BRC3 gap
	91.3	93.9	2.6	1.25g/t Au	
	164	168.5	4.5	1.54g/t Au	
	68.6	69.4	0.8	0.82g/t Au	
MBRDD624					BRC2/BRC3 gap
	109.7	113.5	3.8	3.77g/t Au	
	9.9	11.4	1.5	0.21g/t Au	
	14.4	15.9	1.5	0.24g/t Au	
MBRDD625					BRC2/BRC3 gap
	45.9	47.4	1.5	0.26g/t Au	
	136.9	142.5	5.6	3.58g/t Au	
MBRDD626	64.1	80.6	16.5	3.07g/t Au	BRC3/BRC4 gap
	63.7	73.8	10.1	4.68g/t Au	
MBRDD627	84.7	88.1	3.4	2.47g/t Au	BRC2
	91.2	92.8	1.6	0.43g/t Au	
	2.4	3.9	1.5	0.55g/t Au	
	58.9	59.6	0.7	4.3g/t Au	
	61.6	67.8	6.2	1.4g/t Au	
MBRDD628	68.9	69.7	0.8	3.25g/t Au	BRC2/BRC3 gap
	78.9	81.9	3	5.66g/t Au	
	94.3	95.4	1.1	13.9g/t Au	
	113.4	119.2	5.8	1.68g/t Au	
	35.5	37.5	2	0.22g/t Au	
	39	46	7	3.10g/t Au	
MBRDD629					BRC3
	54.7	55.2	0.5	0.29g/t Au	
	61.8	64.2	2.6	0.32g/t Au	

APPENDIX A

Table 3: Assay results table, for twenty-three (23) diamond drill holes reported in this announcement (The reported intervals are downhole lengths and do not represent true widths. True widths will be determined once geological modelling has been completed.)

Hole ID	From (m)	To (m)	Width (m)	Intercept	Comment
	21.3	23.0	1.7	2.17g/t Au	
MBRDD630	59.0	64.3	5.3	3.49g/t Au	BRC3
	78.5	84.5	6.0	2.64g/t Au	
MBRDD631	44.2	50.3	6.1	6.12g/t Au	BRC3
	54.4	59.0	4.6	0.50g/t Au 1.73g/t Au	
	0.0	2.2	2.2	2.0g/t Au	
MBRDD632	32.2	35.2	3.0	2.61g/t Au includes	BRC3
	67.7	83.2	15.5	6m @ 5.62g/t Au from 72.7m	
MBRDD633	16.1	17.4	1.3	2.14g/t Au	BRC3/BRC4 GAP
MBRDD634				Waiting Results	
	6.9	15.0	8.1	1.27g/t Au	
	79.5	82.5	3.0	7.53g/t Au	
MBRDD635	85.5	86.2	0.7	0.48g/t Au	BRC3
	88.5	91.5	3.0	2.95g/t Au	
	94.5	107.0	12.5	1.52g/t Au	
	113.5	120.0	6.5	2.39g/t Au	
MBRDD636	81.0	84.9	3.9	1.98g/t Au	BRC2/BRC3 gap
	0.0	1.6	1.6	0.43g/t Au	
MBRDD637	26.0	30.8	4.8	2.81g/t Au	BRC3/BRC4 gap
	48.7	49.4	0.7	1.99g/t Au	
	56.8	57.7	0.9	0.49g/t Au 0.32g/t Au	
	28.9	30.2	1.3	0.92g/t Au	
MBRDD638	36.7	39.7	3.0	0.73g/t Au	BRC3
	55.5	56.2	0.7	1.90g/t Au including	
	100.7	120.5	19.8	4.3m@2.93g/t Au from 110.2 0.66g/t Au	
	1.5	3.0	1.5	0.50g/t Au	
MBRDD639	10.5	12.0	1.5	1.77g/t Au including	BRC3
	58.5	81.0	22.5	7.5m@3.58g/t Au from 64.5m	
MBRDD640				Waiting Results	

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	0	2.0	2.0	0.51g/t Au
MBRDD641	4.3	5.0	0.7	0.53/t Au
	42	63.0	21.0	1.99g/t Au
	77	78.5	1.5	0.39g/t Au
	59.0	60.0	1.0	0.86g/t Au
	64.6	66.0	1.4	0.68g/t Au
MBRDD642	70.3	77.0	6.7	1.53g/t Au
	96.0	99.8	3.8	4.6g/t Au
	122.1	123.0	0.9	4.0g/t Au
	4.5	7.5	3.0	0.33g/t Au
MBRDD643	59.9	67.5	7.6	0.53g/t Au
	71.5	73.5	2.0	0.43g/t Au
	1.5	3.0	1.5	0.31g/t Au
MBRDD644	16.2	21.7	5.5	1.92/t Au
	38.2	40.0	1.8	0.99g/t Au
	83.6	95.1	11.5	1.90g/t Au
MBRDD645	22.5	23.5	1.0	1.21g/t Au
	30.2	31.5	1.3	0.24g/t Au
MBRDD646	100.5	105	4.5	1.47gt Au
MBRDD647				Waiting Results
MBRDD648				Waiting Results
MBRDD649				Waiting Results
MBRDD650				Waiting Results
MBRDD651				Waiting Results
MBRDD652				Waiting Results
MBRDD653				Waiting Results
MBRDD654				Waiting Results
MBRDD655				Waiting Results
MBRDD656				Waiting Results
MBRDD657				Waiting Results
MBRDD658				Waiting Results
MBRDD659				Waiting Results
MBRDD660				Waiting Results
MBRDD661				Waiting Results

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MBRDD662				Waiting Results
MBRDD663				Waiting Results

39	MBRDD636	759.781	3799.571	499.795	421395.7	471857.8	108.0	114.9	Diamond	PQ/HQ 2
40	MBRDD637	667.888	4039.352	450.758	421271.1	472082.3	58.9	98.9	Diamond	PQ/HQ 2
41	MBRDD638	673.284	3899.816	450.836	421296.0	471944.9	59.0	140.2	Diamond	PQ/HQ 8
42	MBRDD639	650.854	3959.607	450.362	421265.4	472001.0	58.6	114.0	Diamond	PQ/HQ 2
43	MBRDD640	642.7	4019.8	445.4	421248.9	472059.5	53.6	25.5	Diamond	PQ/HQ 8
44	MBRDD641	635.999	3819.862	450.534	421270.2	471860.5	58.7	80.0	Diamond	PQ/HQ 8
45	MBRDD642	668.57	3620.136	514.636	421330.4	471667.3	122.8	145.2	Diamond	PQ/HQ 2
46	MBRDD643	658.836	3997.09	450.31	421268.1	472039.2	58.5	97.5	Diamond	PQ/HQ 2
47	MBRDD644	656.934	3919.745	450.588	421277.0	471962.4	58.8	120.2	Diamond	PQ/HQ 8
48	MBRDD645	677.352	3419.767	454.28	421367.2	471470.2	62.5	190.0	Diamond	PQ/HQ 2

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Table 4: List of completed drill holes at the time of reporting:

No	Hole ID	Mine East	Mine North	Mine RL	MRSO East	MRSO North	MRSO RL	Depth (m)	Method	Size	M A
49	MBRDD646	665.517	3698.677	517.825	421316.4	471744.7	126.0	140.0	Diamond	PQ/HQ 2	
50	MBRDD647	733.126	3501.563	494.034	421410.9	471559.0	102.2	120.0	Diamond	PQ/HQ 2	
51	MBRDD648	659.378	3996.994	450.323	421268.6	472039.2	58.5	97.5	Diamond	PQ/HQ 2	
52	MBRDD649	690.68	3596.056	509.504	421355.7	471646.6	117.7	130.0	Diamond	PQ/HQ 2	
53	MBRDD650	777.605	3908.499	499.522	421398.1	471968.1	107.7	180.0	Diamond	PQ/HQ 9	
54	MBRDD651	772.6	3463.5	496	421455.4	471526.8	104.1	120.0	Diamond	PQ/HQ 2	
55	MBRDD652	669	3379	447.6	421364.6	471428.6	55.7	120.5	Diamond	PQ/HQ 2	
56	MBRDD653	645.8	3679.3	522.4	421299.6	471722.7	130.6	120.0	Diamond	PQ/HQ 2	
57	MBRDD654	625.9	3299.1	449.9	421333.1	471343.5	58.1	140.3	Diamond	PQ/HQ 2	
58	MBRDD655	643.6	3661.1	521.4	421300.0	471704.4	129.6	200.0	Diamond	PQ/HQ 8	
59	MBRDD656	669.2	3479.3	455.2	421350.8	471528.0	63.4	120.5	Diamond	PQ/HQ 2	
60	MBRDD657	646.3	3679.6	522.2	421300.1	471723.1	130.4	220.0	Diamond	PQ/HQ 2	
61	MBRDD658	772.5	3464.1	496.1	421455.2	471527.4	104.3	210.5	Diamond	PQ/HQ 2	
62	MBRDD659	776.3	3911	499.8	421396.4	471970.4	108.0	173.5	Diamond	PQ/HQ 8	
63	MBRDD660	654.2	3342	445.2	421355.1	471389.9	53.3	140.0	Diamond	PQ/HQ 2	
64	MBRDD661	648.7	3641.7	518.9	421307.7	471685.9	127.1	120.0	Diamond	PQ/HQ 2	
65	MBRDD662	740.8	3779.3	503.3	421379.7	471835.0	111.5	200.3	Diamond	PQ/HQ 2	
66	MBRDD663	813.3	3860.1	495.2	421440.2	471925.2	103.4	59.2	Diamond	PQ/HQ 2	
67	MBRDD664	785.7	4560.2	440.3	421314.9	472614.6	48.5	150.0	Diamond	PQ/HQ 0	
68	MBRDD665	705.4	4760.1	512.2	421207.5	472801.3	120.4	120.1	Diamond	PQ/HQ 2	
69	MBRDD666	704.973	3555.403	495.193	421375.5	471608.3	103.4	150.0	Diamond	PQ/HQ 2	
70	MBRDD667	803.864	3881.724	495.291	421427.8	471945.3	103.5	202.5	Diamond	PQ/HQ 2	
71	MBRDD668	648.735	3641.692	518.933	421307.8	471685.9	127.1	120.0	Diamond	PQ/HQ 2	
72	MBRDD669	802.113	3844.131	495.255	421431.3	471907.8	103.4	211.5	Diamond	PQ/HQ 9	

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No	Hole ID	Mine East	Mine North	Mine RL	MRSO East	MRSO North	MRSO RL	Depth (m)	Method	Size	M A
73	MBRDD670	642.697	4019.834	445.423	421248.9	472059.5	53.6	110.0	Diamond	PQ/HQ 0	
74	MBRDD671	763.324	4359.699	436.619	421320.8	472412.9	44.8	160.0	Diamond	PQ/HQ 2	
75	MBRDD672	793.746	4440.065	435.65	421339.7	472496.7	43.8	102.3	Diamond	PQ/HQ 2	
76	MBRDD673	715.932	3279.229	494.746	421425.0	471336.4	102.9	198.5	Diamond	PQ/HQ 2	
77	MBRDD674	703.028	4136.294	492.974	421292.4	472183.3	101.2	200.0	Diamond	PQ/HQ 0	
78	MBRDD675	659.021	4749.517	514.689	421163.0	472784.3	122.9	119.0	Diamond	PQ/HQ 2	
79	MBRDD676	725.479	3762.727	505.652	421366.8	471816.5	113.8	180.3	Diamond	PQ/HQ 2	
80	MBRDD677	736.65	4338.825	435.346	421297.3	472388.5	43.5	100.0	Diamond	PQ/HQ 2	

81	MBRDD678	713.309	4300.678	435.12	421279.5	472347.5	43.3	100.2	Diamond	PQ/HQ 2
82	MBRDD679	701.549	4460.779	434.556	421245.5	472504.3	42.7	100.0	Diamond	PQ/HQ 0
83	MBRDD680	771.655	4538.473	439.311	421304.1	472591.1	47.5	110.1	Diamond	PQ/HQ 2
84	MBRDD681	780.545	4399.868	435.512	421332.2	472455.1	43.7	120.0	Diamond	PQ/HQ 2
85	MBRDD682	785.498	4500.933	435.799	421323.0	472555.8	44.0	130.0	Diamond	PQ/HQ 2
86	MBRDD683	781.328	4540.014	438.711	421313.4	472594.0	46.9	110.0	Diamond	PQ/HQ 2
87	MBRDD684	773.317	4602.216	447.586	421296.8	472654.4	55.8	135.0	Diamond	PQ/HQ 2
88	MBRDD685	735.896	4181.317	495.461	421318.6	472232.4	103.7	221.0	Diamond	PQ/HQ 2
89	MBRDD686	744.697	4616.626	445.553	421266.4	472664.7	53.7	82.5	Diamond	PQ/HQ 2
90	MBRDD687	788.75	4540.507	438.695	421320.7	472595.5	46.9	110.0	Diamond	PQ/HQ 2
91	MBRDD688	703.028	4136.294	492.974	421292.4	472183.3	101.2	200.0	Diamond	PQ/HQ 2
92	MBRDD689	788.841	4229.946	495.348	421364.2	472288.0	103.5	67.5	Diamond	PQ/HQ 2
93	MBRDD690	703.151	3737.469	506.912	421348.3	471788.4	115.1	150.0	Diamond	PQ/HQ 0
94	MBRDD691	841.89	4897.038	498.041	421323.5	472956.0	106.2	250.0	Diamond	PQ/HQ 2
95	MBRDD692	691.39	3597.199	509.355	421356.2	471647.8	117.5	150.2	Diamond	PQ/HQ 2
96	MBRDD693	751.173	3964.688	499.096	421364.0	472020.1	107.3	40.2	Diamond	PQ/HQ 2

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No	Hole ID	Mine East	Mine North	Mine RL	MRSO East	MRSO North	MRSO RL	Depth (m)	Method	Size	M
97	MBRDD694	847.515	4981.076	501.89	421317.3	473040.0	110.1	250.0	Diamond	PQ/HQ 2	
98	MBRDD695	658.803	3814.701	454.78	421293.6	471858.6	63.0	120.0	Diamond	PQ/HQ 1	
99	MBRDD696	788.841	4229.946	495.348	421364.2	472288.0	103.5	230.0	Diamond	PQ/HQ 2	
100	MBRDD697	894.69	4978.836	502.717	421364.3	473044.3	110.9	70.0	Diamond	PQ/HQ 2	
101	MBRDD698	935.26	4939.779	497.829	421409.9	473011.3	106.0	51.0	Diamond	PQ/HQ 2	
102	MBRDD699	647.476	3804.833	454.912	421283.7	471847.3	63.1	110.0	Diamond	PQ/HQ 0	
103	MBRDD700	895.513	4939.578	497.73	421370.6	473005.6	105.9	60.0	Diamond	PQ/HQ 2	
104	MBRDD701	857.356	4317.77	494.99	421419.8	472384.5	103.3	220.7	Diamond	PQ/HQ 2	
105	MBRDD702	935.124	4980.996	501.241	421404.0	473052.1	109.4	115.0	Diamond	PQ/HQ 2	
106	MBRDD703	843.818	5062.959	501.598	421302.2	473120.5	109.8	251.0	Diamond	PQ/HQ 2	
107	MBRDD704	935.26	4939.779	497.829	421409.9	473011.3	106.0	90.0	Diamond	PQ/HQ 2	
108	MBRDD705	764.893	4000.221	494.781	421372.7	472057.2	103.1	210.0	Diamond	PQ/HQ 2	
109	MSMDD225	905.77	1832.462	493.465	421815.4	469930.4	101.7	385.0	Diamond	PQ/HQ 2	
110	MSMDD226	901.604	2402.076	493.109	421731.6	470493.8	101.3	160.0	Diamond	PQ/HQ 2	
111	MSMDD227	860.836	2438.795	493.12	421686.1	470524.5	101.3	160.0	Diamond	PQ/HQ 2	
112	MSMDD228	862.964	2598.069	503.332	421665.9	470682.5	111.5	188.5	Diamond	PQ/HQ 2	
113	MSMDD229	885.976	2558.881	503.424	421694.1	470646.9	111.6	220.0	Diamond	PQ/HQ 2	
114	MSMDD230	919.326	2473.604	495.194	421739.1	470567.1	103.4	195.0	Diamond	PQ/HQ 2	
115	MSMDD231	845.596	2519.554	499.486	421659.7	470602.3	107.7	32.5	Diamond	PQ/HQ 2	
116	MSMDD232	845.419	2520	499.612	421659.4	470602.7	107.9	203.5	Diamond	PQ/HQ 2	
117	MBRRC578	351.468	2955.222	522.423	421109.4	470964.6	131.0	60.0	RC	102mm 2	
118	MBRRC579	589.343	4176.6295	496.1242	421174.1	472207.3	104.3	84.0	RC	102mm 2	
119	MBRRC580	588.489	4147.405	485.7	421177.4	472178.2	93.9	80.0	RC	102mm 2	
120	MBRRC581	787.2208	4240.1564	495.6575	421361.2	472297.9	103.8	84.0	RC	102mm 2	

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No	Hole ID	Mine East	Mine North	Mine RL	MRSO East	MRSO North	MRSO RL	Depth (m)	Method	Size	M
121	MBRRC610	606.483	3811.902	450.431	421242.1	471848.5	59.0	50.0	RC	102mm 2	
122	MBRRC611	592.322	3803.191	450.293	421229.3	471837.9	58.0	50.0	RC	102mm 2	

123 MBRRC612 630.4193 3819.9753 450.5665 421264.7 471859.9 59.0 60.0 RC 102mm 2

Photos accompanying this announcement are available at:

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