

TECHNICAL PRESENTATION 3.0



DISCLAIMER





These presentation slides (the "Slides") do not constitute an offer to the public or an offer for sale or solicitation to purchase or subscribe for any securities of the Company and they should not be relied on in connection with a decision to purchase or subscribe for any such securities. The Slides and the accompanying verbal presentation do not constitute a recommendation regarding any decision to sell or buy securities in the Company. If any person is in doubt as to the contents of this presentation, or wishes to obtain advice as to the investment merits of the Company's securities, he should seek independent advice from a person who is an authorised financial services provider.

No reliance may be placed for any purpose whatsoever on the information contained in the Slides and the accompanying verbal presentation or the completeness or accuracy of such information. The information contained in these Slides and the accompanying verbal presentation is in the public domain, however no representation or warranty, express or implied, is given by or on behalf of the Company, its shareholders, directors, officers or employees or any other person as to the accuracy or completeness of the information or opinions contained in the Slides and the accompanying verbal presentation, and no liability is accepted for any such information or opinions (including in the case of negligence, but excluding any liability for fraud).

The Slides are not for distribution in, nor do they constitute an offer of securities for sale in, any jurisdiction where such distribution or offer is unlawful. The distribution of the Slides in some jurisdictions may be restricted by law and persons into whose possession this document comes should inform themselves about and observe any such restrictions. Statements made in the Slides and accompanying verbal presentation may include forward-looking statements that necessarily involve risks and uncertainties.

Forward-looking statements may generally be identified by the use of terminology such as "may", "will", "expect", "intend", "plan", "estimate", "anticipate", "believe", or similar phrases. Other than statements of historical facts, all statements, including, among others, statements regarding the future financial position of the Company, business strategy, projected levels of growth in its market, projected costs, estimates of capital expenditures and plans and objectives of management for future operation, are forward-looking statements. The actual future performance of the company could differ materially from these forward-looking statements. Important factors that could cause actual results to differ materially from these expectations including known and unknown risks. Undue reliance should not be placed on these forward-looking statements.



"This presentation is based on KKM Prospect and is portrayed in two parts. The first part reveals an intriguing relationship between the dip sense of digitized 2D lithology sections and 3D Au model orientations. The second part shows oriented drill core structural measurements, and an attempt at their inter-/intra-relationships. The presentation is largely pictorial with few callouts where needed"

PRESENTATION OUTLINE



Part 1:

KKM Fenceline 6: 2D Litho-plot // 2D Litho-plot with 3D Au Block Model Overlay
KKM Fenceline 8: 2D Litho-plot // 2D Litho-plot with 3D Au Block Model Overlay
KKM Fenceline 9: 2D Litho-plot // 2D Litho-plot with 3D Au Block Model Overlay
KKM Fenceline 10: 2D Litho-plot // 2D Litho-plot with 3D Au Block Model Overlay
KKM Fenceline 13: 2D Litho-plot // 2D Litho-plot with 3D Au Block Model Overlay
KKM Fenceline 24: 2D Litho-plot // 2D Litho-plot with 3D Au Block Model Overlay

Part 2:

KKM Fenceline 15: Oriented Core Structures // OCS + Lithology & Au Block Model Overlays
KKM Fenceline 17: Oriented Core Structures // OCS + Lithology & Au Block Model Overlays
KKM Fenceline 22: Oriented Core Structures // OCS + Lithology & Au Block Model Overlays
KKM Fenceline 39: Oriented Core Structures // OCS + Lithology & Au Block Model Overlays

Discussion/Recommendations.

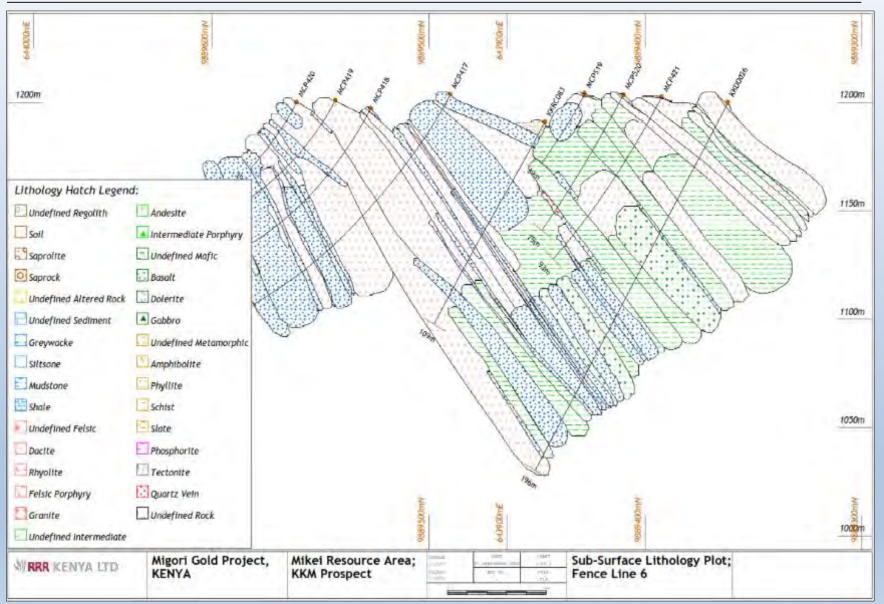
Part 1







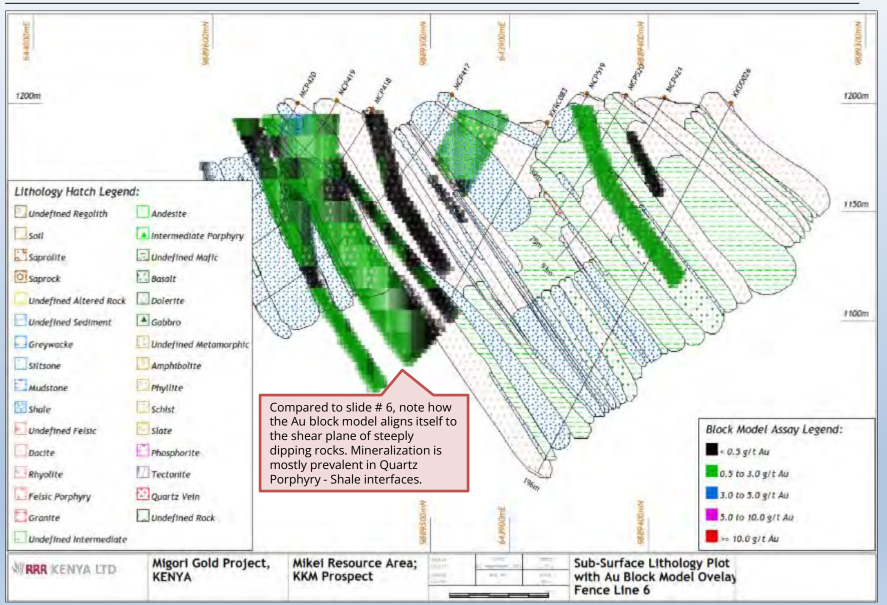




KKM Fence Line 6; 2D Litho-Plot WITH AU BLOCK MODEL OVERLAY



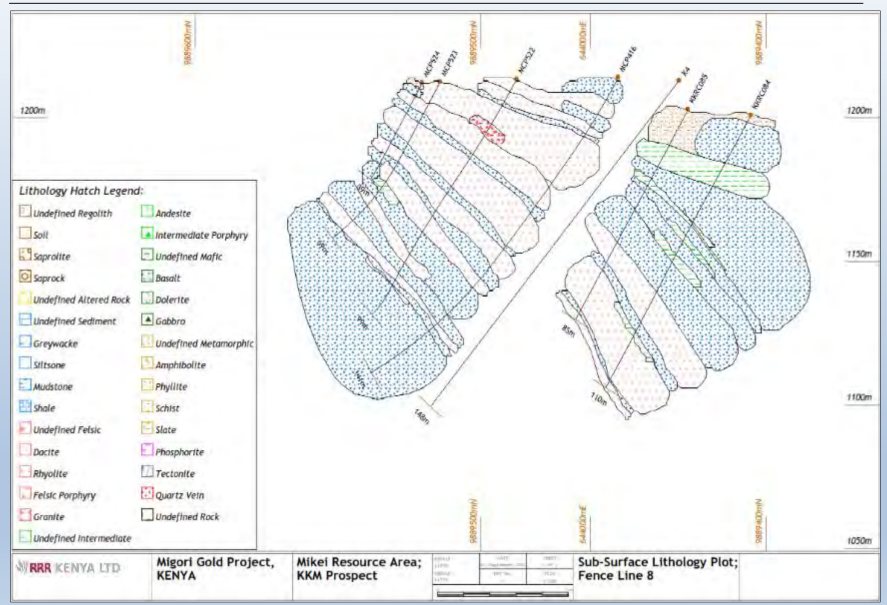




KKM Fence Line 8; 2D Litho-Plot



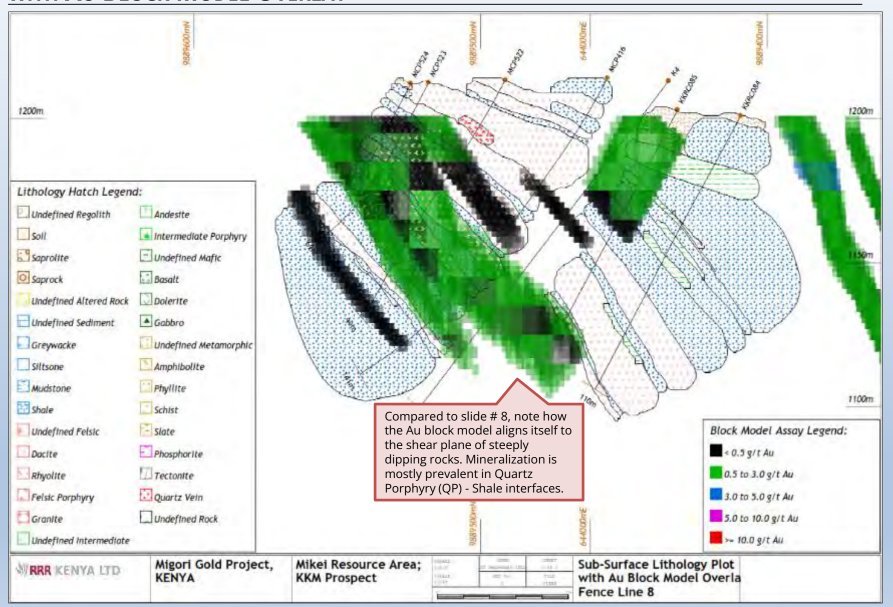




KKM Fence Line 8; 2D Litho-Plot with Au Block Model Overlay

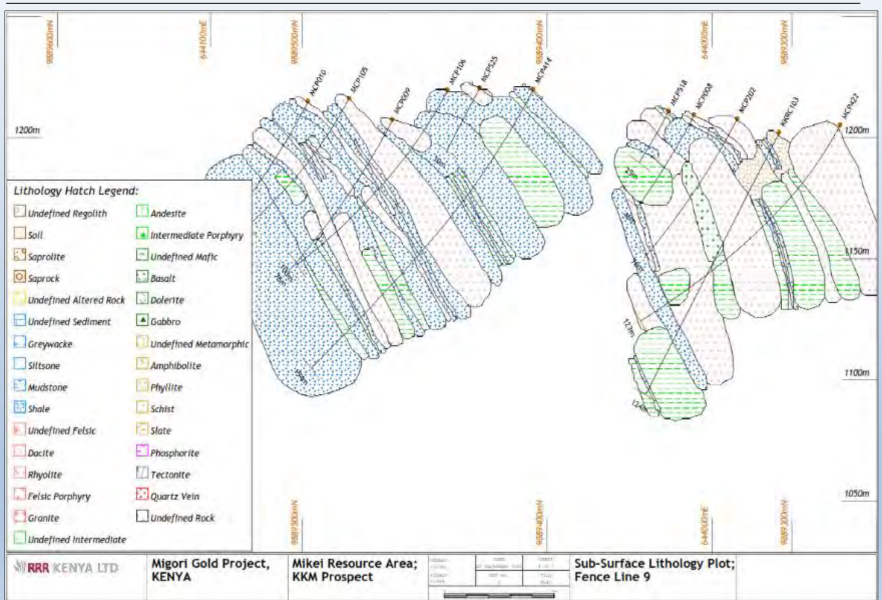






KKM Fence Line 9; 2D Litho-Plot

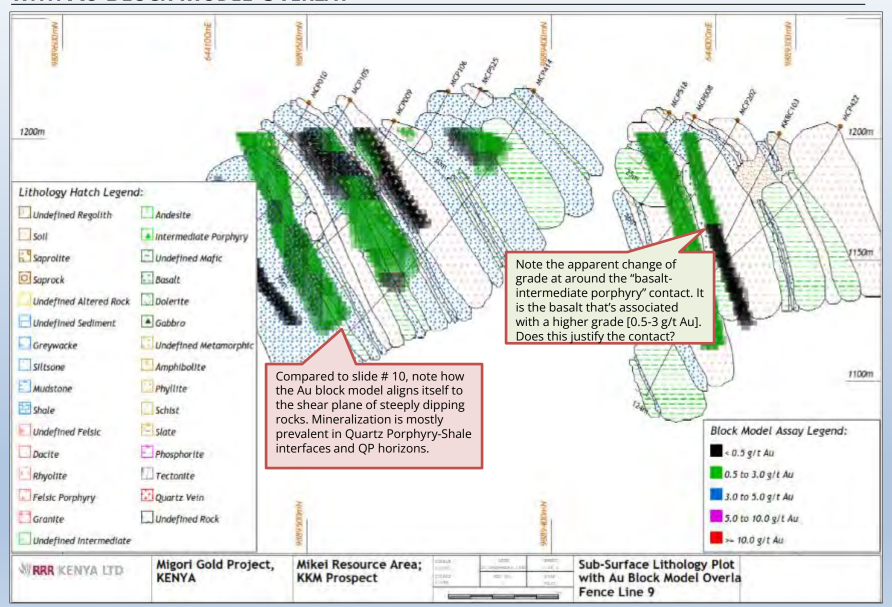




KKM Fence Line 9; 2D Litho-Plot WITH AU BLOCK MODEL OVERLAY



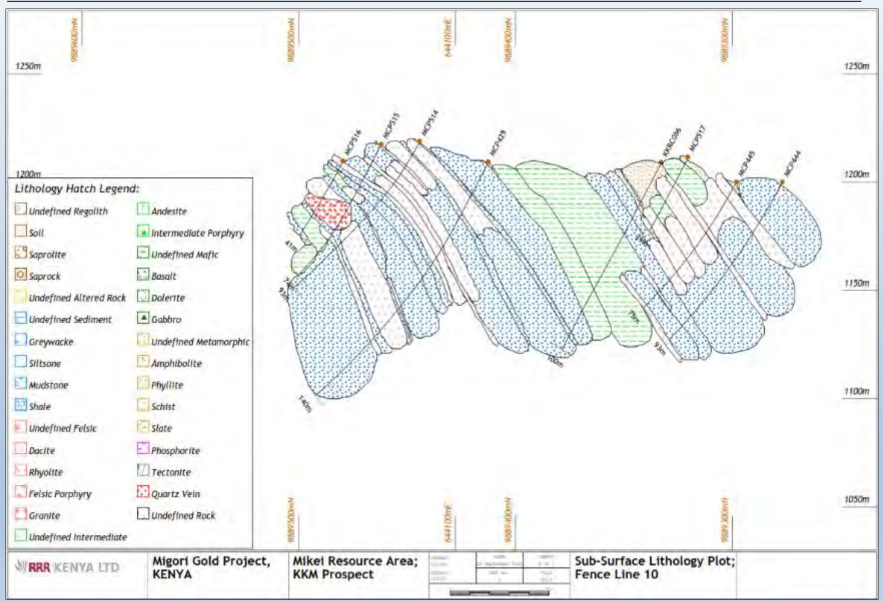








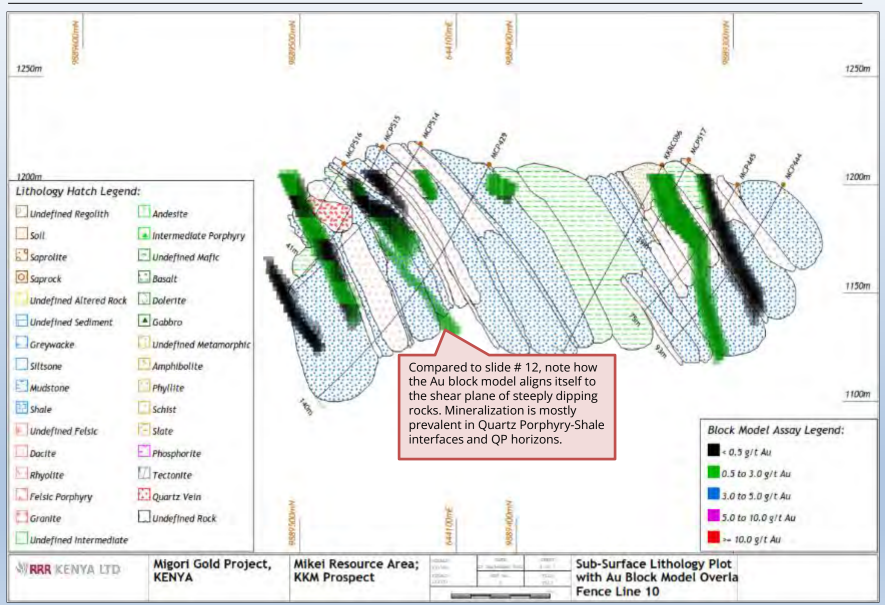




KKM Fence Line 10; 2D Litho-Plot with Au Block Model Overlay



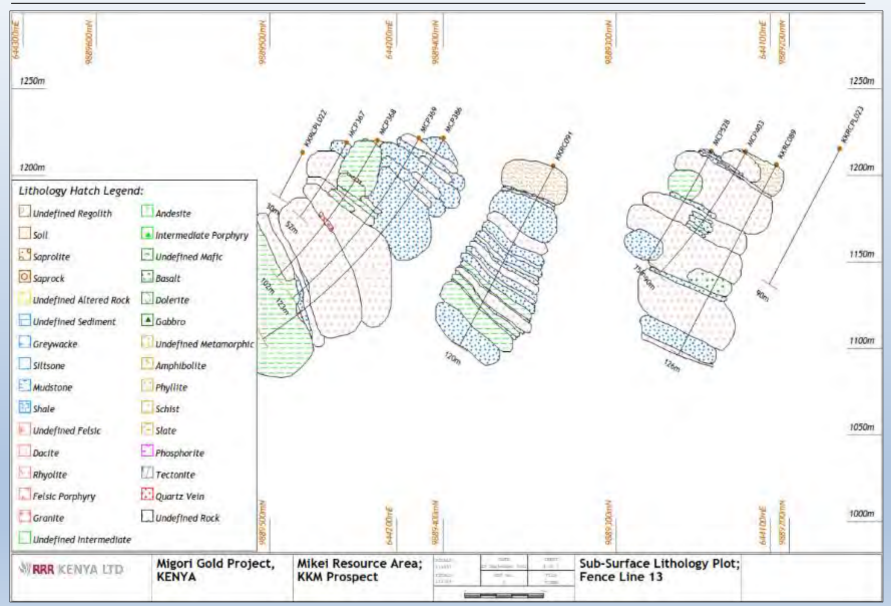




KKM FENCE LINE 13; 2D LITHO-PLOT



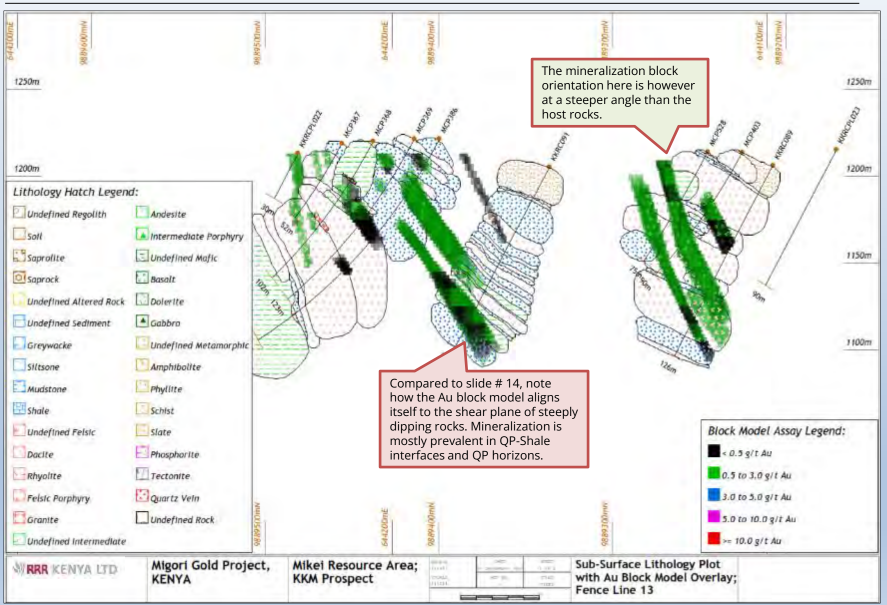




KKM Fence Line 13; 2D Litho-Plot WITH AU BLOCK MODEL OVERLAY



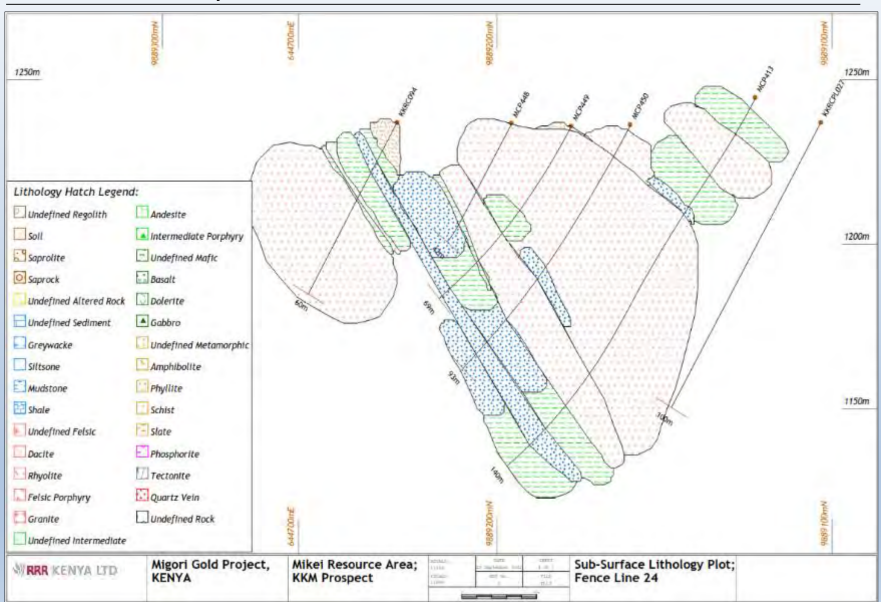








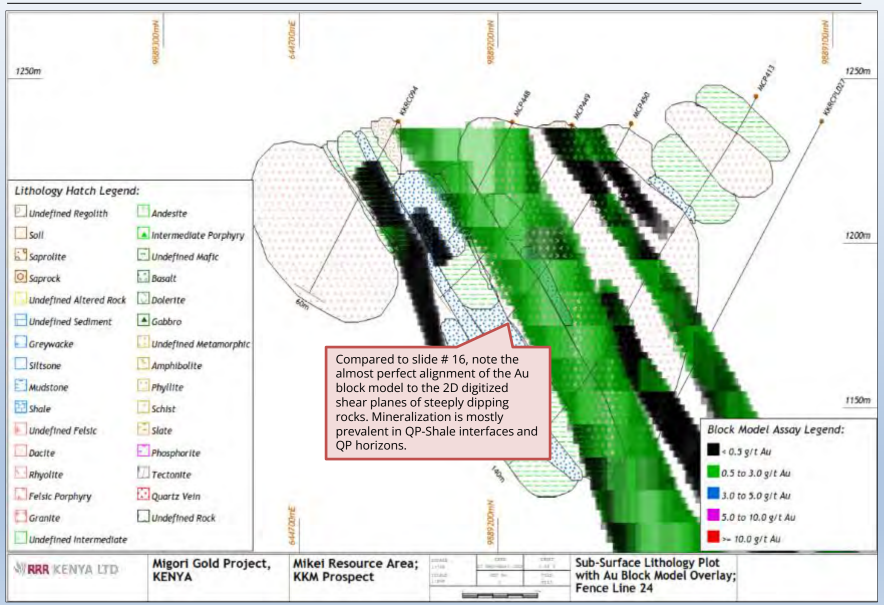




KKM Fence Line 24; 2D Litho-Plot WITH AU BLOCK MODEL OVERLAY









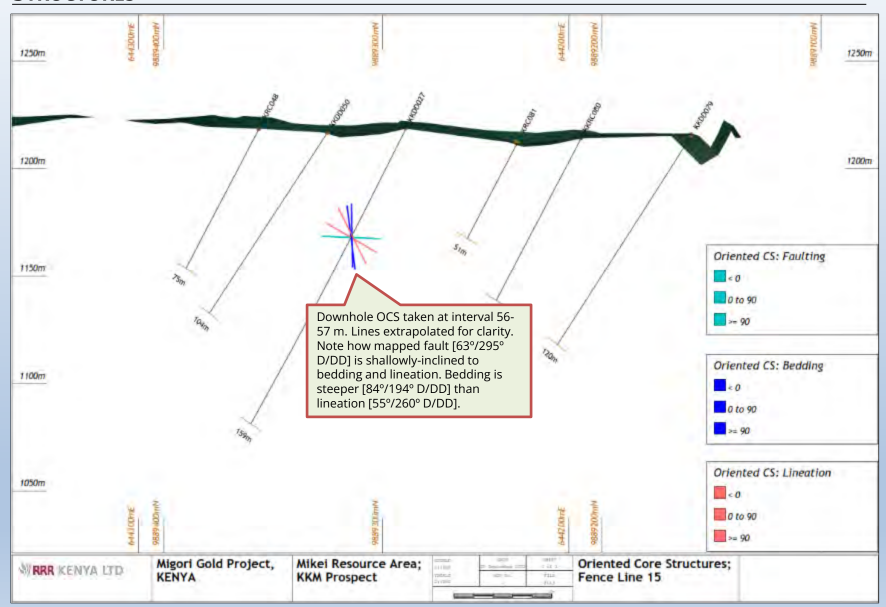
Part 2



KKM Fence Line 15; Oriented Core Structures



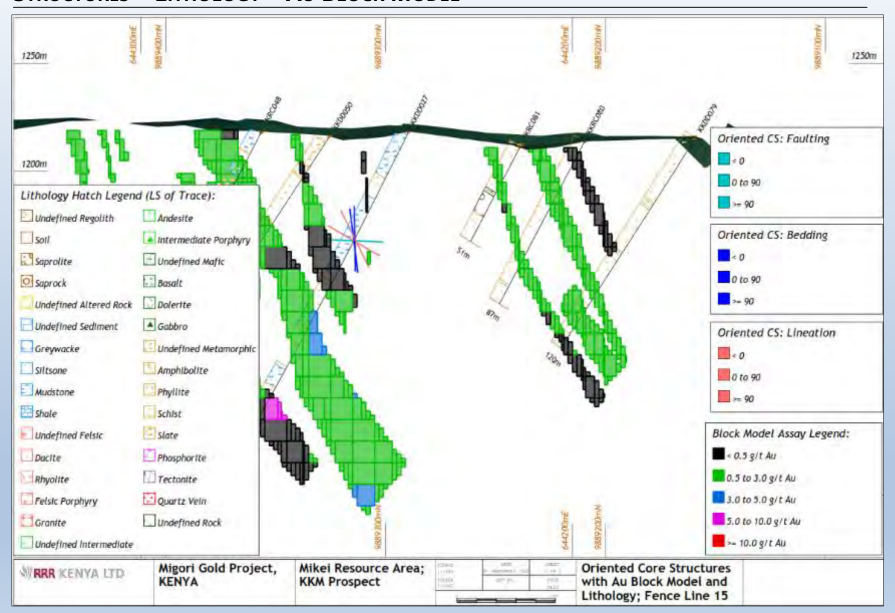




KKM Fence Line 15; Oriented Core Structures + Lithology + Au Block Model



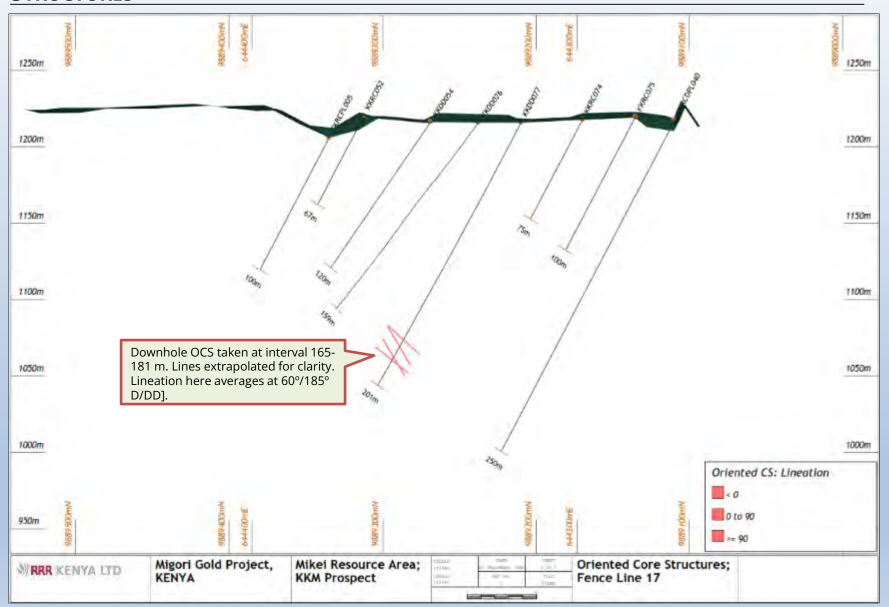




KKM Fence Line 17; Oriented Core Structures



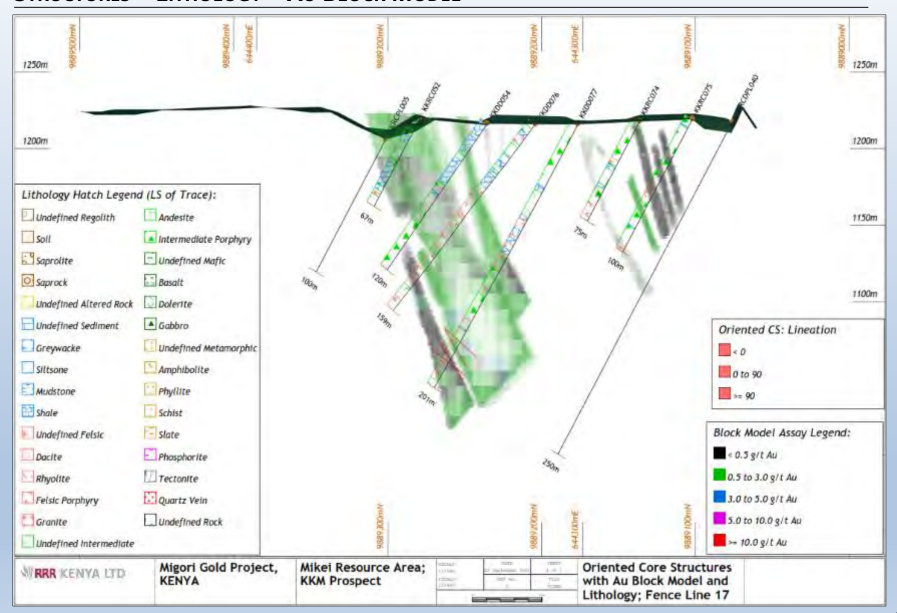




KKM Fence Line 17; Oriented Core Structures + Lithology + Au Block Model



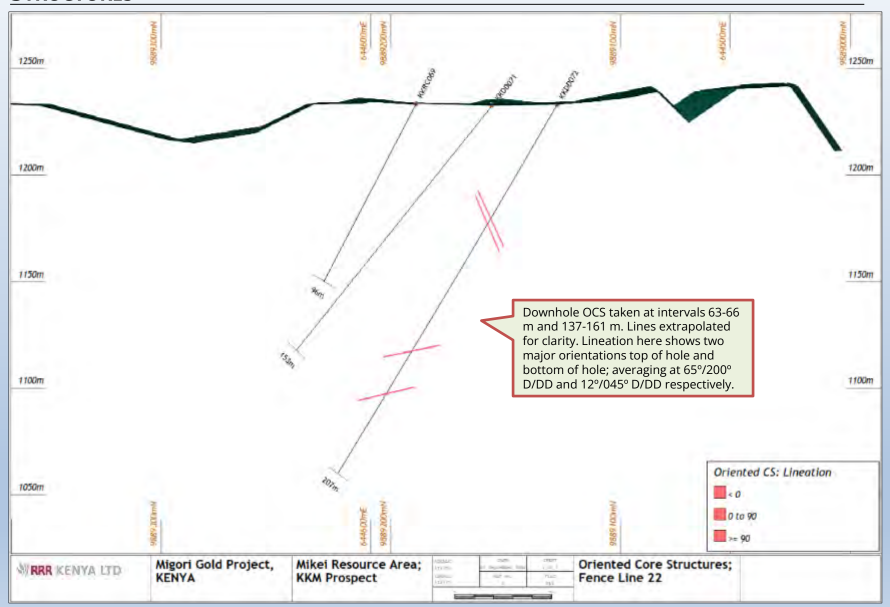




KKM Fence Line 22; Oriented Core Structures



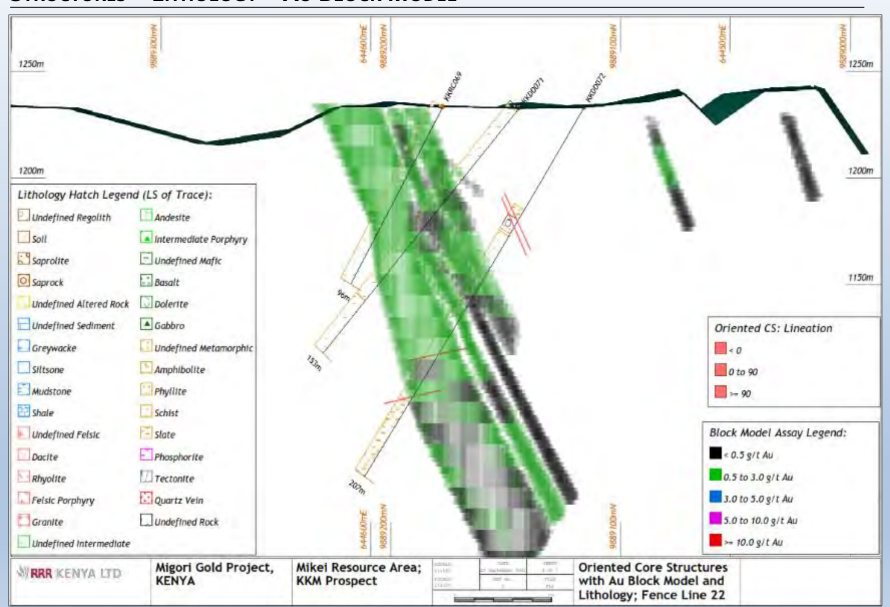




KKM Fence Line 22; Oriented Core Structures + Lithology + Au Block Model



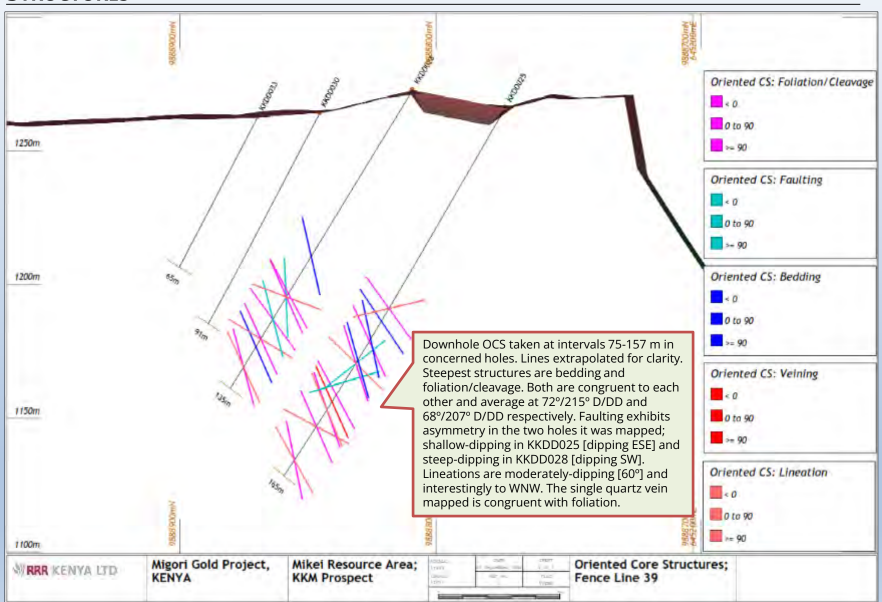




KKM Fence Line 39; Oriented Core Structures



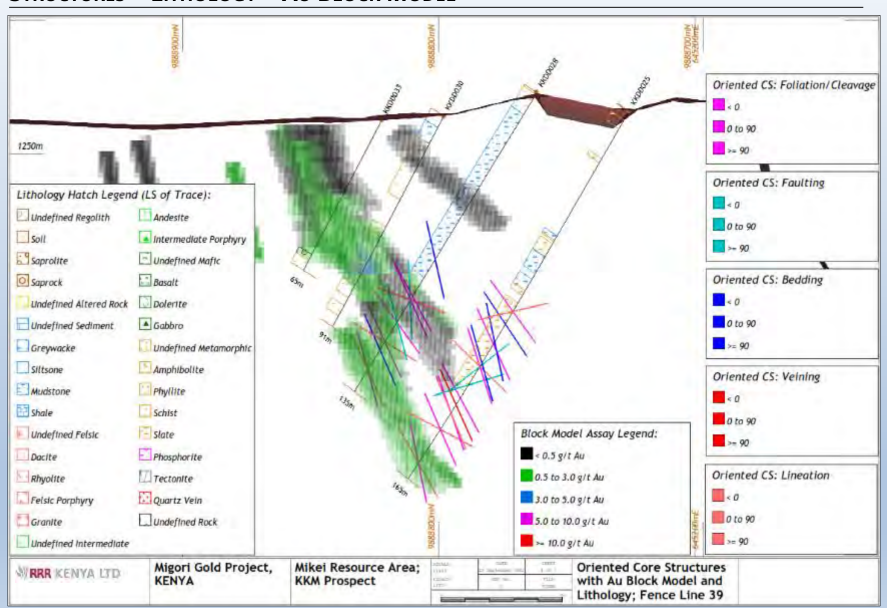




KKM Fence Line 39; Oriented Core Structures + Lithology + Au Block Model







DISCUSSION/RECOMMENDATIONS



The accurate orientation of Au mineralization blocks with the dip profiles of manual 2D-digitized litho-sections vindicates the shear sense, dipping and lithological continuity of these 2D plots

Following the above, we are further convinced that gold mineralization in MRA chases the shear zone structure at depth

From the 2D plots, we learn that this structure is steeply-dipping and characterized by strong anisotropy in places. Gold mineralization conforms itself to the dip profiles of the host rocks

Future drill targets could be planned with the above insights, i.e., focus on zones exhibiting steeply dipping (>65°) faces, strong anisotropy (shear sense), and competence contrast

Foliation/cleavage and bedding structures in the MRA are largely congruent, probably implying the same deformation phase. Lineations are incongruent to foliation, possibly representing a different deformation phase. Implications?

Lineation structures are known to be reliable indicators of the plunge of an oreshoot. We ought to pay thus pay more attention to this. Fault planes commonly dip to the SW and NW. Implications?

We should map more downhole structures by drilling diamond holes. Present historical oriented core structure data is not sufficient to reveal resource-impacting architecture

The End

