

IEMA Board Meeting

Dominion Update Presentation

September 11, 2019





GENERAL CORPORATE UPDATE

- Re-structuring of Departments continued this quarter across all locations and is ongoing

Calgary

- Occupy one less floor of office space (2 floors presently)
- Environment Dept. Changes April will not be returning. Position suspended.

Site

- End of production at Lynx Pit in June
- Some positions eliminated

Yellowknife

- Gaeleen, VP of Corporate Affairs, departure
- HR and Payroll related positions moving to Calgary
- Communities Team and Permitting to report to Claudine
- Fewer people office location to be determined





UPDATE

PROJECTS UPDATE

Sable and Pigeon

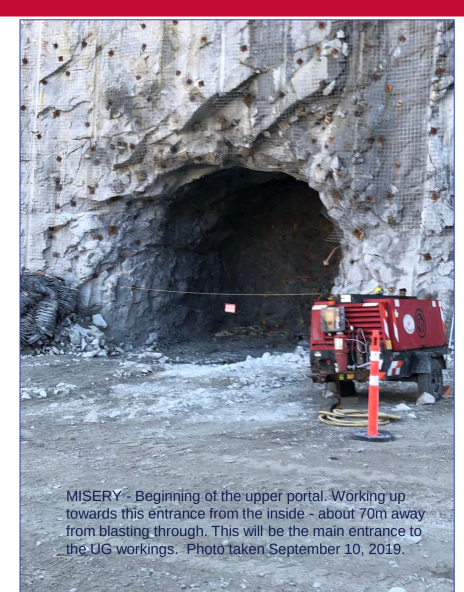
 Ongoing pit development and ore processing

Lynx

- Completed June 2019
- Preparation for water management opportunities

Misery Underground

- Continued development of underground and related infrastructure (e.g. electrical sub-stations, maintenance supply storage)
- Misery Powerline LUP extended for another 2 years









Jay

- Optimization Study is ongoing
- Meetings with DFO to confirm the path forward for offsetting work
- Possible to see submissions for Jay in the coming months (end of the year possibly) based on some of the work as part of the Optimization Study

Exploration

- Drilling completed across the entire Ekati property this summer season
- 6 new kimberlites found
- Further analysis will happen this fall
- Program carried out at Point Lake
- Possible to see permitting applications related to this work in the coming months



UF UPCOMING SUBMISSIONS/REVIEWS

- Cujo Lake follow-up memo; 30 Sept (or 31 March 2020 with AEMP)
- Chloride Response Plan Dominion Responses September 10, 2019
- Jay AEMP Design Plan version 1.1 October 31, 2019
- Fish response plan Version 1.3 October 31, 2019
- Directive relating to Total Phosphorus Response Plan -November 1 2019
- Annual Work Summary Report for Exploration Permit November 3, 2019
- AEMP Re-evaluation December 15, 2019
- Cujo Outflow Special Study January 31, 2020





