

Suite 302-750 Pender Street;
Vancouver, British Columbia.
Canada V6C 2T7
Bus: (604) 681 0084
Fax: (604) 681 0094
Email: kemp_656@hotmail.com

January 22, 2016

Nunavut Water Board
P.O. Box 119
Gjoa Haven, Nunavut
X0B 1J0
Email: licensing@nwb-oen.ca

Re: Dunnedin Ventures Inc - Water Licence Application for the Kahuna Diamond Project

Dear Sir / Madame

Please accept this application for a General Water Licence for the purpose of diamond drilling by Dunnedin Ventures Inc located at the companies Kahuna Diamond Project.

The Kahuna Diamond Project is located in the Kivalliq Region of Nunavut covering portions of NTS map sheets 052-02 and 052-03. The centre of the property is located 54 kilometres to the northeast of Rankin Inlet and 37 kilometres to the southwest of Chesterfield Inlet. The Kahuna claim group consists of 29 mineral claims covering 33,810.8 hectares of land.

Dunnedin Ventures Inc is planning a field program for 2016 to include a 50-500 tonne bulk sampling program at the Killiq, Notch and PST showings, diamond drilling, mapping, prospecting, test pit and till sampling and ground geophysical surveys. It is anticipated that the 2016 field program will start in early March with the mobilization of fuel and equipment along a proposed overland winter trail from Rankin Inlet to support the planned drill and bulk sampling programs. No remote camp is being proposed for the 2016 field programs as the base of operations will be conducted out of Rankin Inlet.

For 2016 a drill program of 1,000 to 2,500 metres is being proposed for the late spring or summer months utilizing one heli-portable diamond drill. The average hole depth is expected to be approximately 75 metres up to a maximum proposed depth of 200 metres. It is anticipated that between 13 to 25 NQ sized drill holes will be completed with the bulk of the drilling proposed for the southwest portion of the claim group. The areas of proposed drilling are preliminary as some initial exploration work, such as ground geophysical surveys, is required to define precise target locations. Water utilized for drilling will be taken from appropriate water bodies, which will have large enough capacity to avoid impact to water level or flow. The water utilized for the diamond drill program will be approximately 50m³ per day.

For additional information please see the attached application and supplemental documents as listed below.

Supplemental Documentation:

- 151102 Executive Summary of Application English.pdf (2p.)
- 160120 General Water Licence Application Cover Letter.pdf (2p.)
- 160119 Application for General Water Licence.pdf (11p.)
- 160120 Signatory Page, General Water Licence Application.pdf (1p.)
- 160121 Appendix A : Detailed Project Description and Work Plan.pdf (27p.)
- 151217 Appendix B: Non Technical Project Summary Inuktitut.pdf (2p.)
- 151021 Appendix B: Non Technical Project Summary English.pdf (2p.)
- 151021 Appendix C: Abandonment and Restoration Plan.pdf (39p.)
- 151022 Appendix D: Environment & Wildlife Management Plan.pdf (10p.)
- 151022 Appendix F: Spill Prevention and Response Plan.pdf (160p.)
- 160112 Certificate of Incorporation.pdf (7p.)
- 160112 Notice of Alteration.pdf (1p.)
- 150828 Condensed Interim Consolidated Financial Statements.pdf (19p.)
- 151215 Letter of Authorization.pdf (1p.)
- 160122 2016 List of Company Directors, Dunnedin Ventures Inc.pdf (1p.)
- 160105 250,000 ScalePermitShapeFiles

Outstanding Documents: General Water Licence Application:

- Executive Summary of Application Inuktitut.pdf (2p.)

Should you have any questions or concerns regarding Dunnedin's Class B Application for a General Water Licence, please do not hesitate to contact me by email or telephone.

Best regards

"Rick Kemp"

Rick Kemp

Project Manager

Kahuna Diamond Project

Coast Mountain Geological Ltd.

620-650 West Georgia Street

Vancouver, BC, V6B 4N9

Phone: 604 681 0209

Fax: 604 687 4670

Email: kemp_656@hotmail.com