

# Technical Report For E.L. 26930

From the number of samples that were taken in the 2015-2016 reporting period 12 have been indentified by our geologist , Norton Kalleske as warranting essay. I attach a map showing sample points and the table below gives the G.P.S. coordinates.

Sample 077 S16\*16' 46.71" E131\*33'56.48"

Sample 080 S16\*16' 39.68" E131\*33'57.56"

Sample 083 S16\*16' 43.46" E131\*33'51.61"

Sample 088 S16\*16'52.12" E131\*33'56.48"

Sample 091 S16\*17'42.96" E131\*33'40.26"

Sample093 S16\*17'31.60" E131\*33'45.66"

Sample095 S16\*17'47.28" E131\*33'38.09"

Sample097 S16\*17'53.23" E131\*33'30.52"

Sample0100 S16\*16'25.61' E131\*33'12.67"

Sample0102 S16\*16'07.77' E131\*33'06,72"

Sample0104 S16\*16'22.91' E131\*32'55.90"

Sample0107 S16\*16'13.17' E131\*33'00.23"

This document, the data it contains and its attachments are submitted under the NT Mineral Titles Act. As such, the copyright normally reserved by Terry Hearl is controlled by that act as well as the Commonwealth Copyright act, as may be applicable. This statement authorises the NT Department of Mines and Energy to copy, store and distribute this document, data and attachments subject to the confidentiality restrictions of the relevant NT acts.