



Photo 52. The north portion of the Quarry Pit, where it will be left as a pond. Tailings Pond No. 1 is in the background.

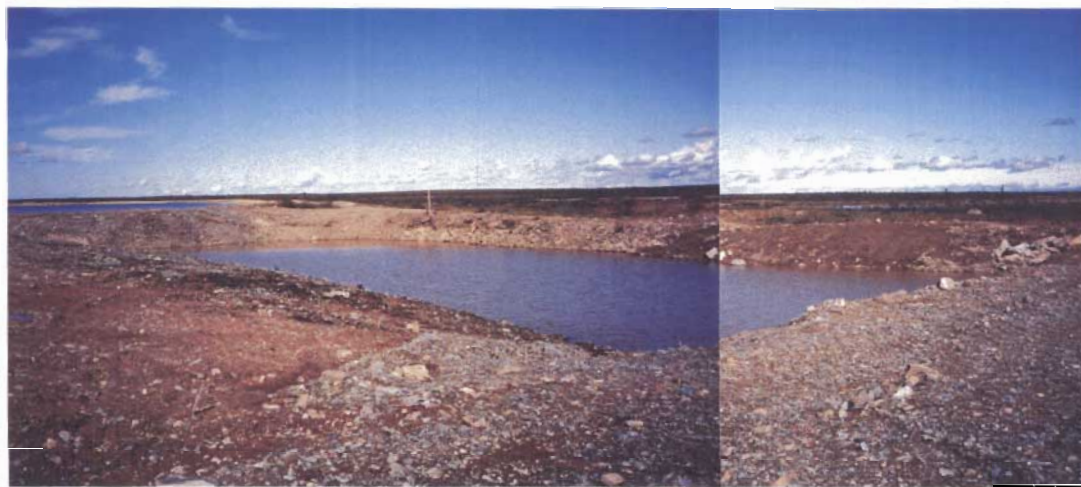


Photo 53. A close up view of the Quarry Pit pond. Notice the work to tidy up the side slopes of the pond. Photo is looking north/northeast. Tailings Ponds No. 1 and No. 2 are on the horizon (Pond No. 1 - left, Pond No. 2 - right)

Nunavut Water Board

Cullaton Lake Property - B-zone Mine and Mill Complex Area





Photo 54. Burial of inert waste materials in the southern portion of the Quarry Pit.



Photo 55. Close up of the burn box, buried in the Quarry Pit. The area would be tidied up and grass seeded.



Photo 56. A flat bed left at the Quarry Pit area. It will be hauled to the airstrip and removed from the site as part of the demobilization.





Photo 57. A view of Tailings Pond No. 1. Photo is looking west/northwest



Photo 58. Upstream slope of Tailings Pond No. 1. Photo was taken from the south end.



Photo 59. Tailings Pond No. 2 area, taken from an area between Pond No. 1 and the Quarry Pit pond.

Nunavut Water Board

Cullaton Lake Property - B-zone Mine and Mill Complex Area





Photo 60. Typical crest of the Tailings Pond No. 1 dam. Photo is looking south, from northwest corner of the pond.



Photo 61. Downstream slope of Tailings Pond No. 1 dam along the south end of the pond. Photo is looking north and Tailings Pond No. 2 is on the right.





Photo 62. Downstream slope of Tailings Pond No. 1 dam. Water puddles were from recent rainfall.



Photo 63. Another view of the downstream slope of Tailings pond No.1 dam. The crest of the dam was generally wide, and the downstream slope was relatively flat.

Nunavut Water Board

Cullaton Lake Property - B-zone Mine and Mill Complex Area







Photo 64. Water entering the spillway at the upstream side of Tailings Pond No. 1



Photo 65. Spillway channel. Photo is looking downstream.



Photo 66. Water flowing downstream of the pond's spillway channel.



Photo 67. Another view of the spillway channel, looking downstream.



Photo 68. Spillway channel. Photo is looking upstream, showing water flow from the pond. Note the exposed piece of geomembrane. The steel weir formerly located in this area had been removed.

Nunavut Water Board

Cullaton Lake Property - B-zone Mine and Mill Complex Area





Photo 69. An aerial view of the Kognak river. Water flows from left to right. Notice the access road (also the old water line) from the B-zone mine complex to the river.



Photo 70. A close up view of the Kognak River. Water rapids are located at the end of the river constriction (centre of photo). An old camp is located to the north of the rapids. Photo is looking south.

Nunavut Water Board

Cullaton Lake Property - Kognak River Area







Photo 71. Kognak River. Photo was taken from the demolished pump house area, looking west. River rapids are on the left, and the old camp area is to the right of the rapids.



Photo 72. The access road to Kognak River. The demolished pump house is on a cleared area located on the centre right.



Photo 73. Kognak River at the water intake for the mine. Photo is looking south.