Kimmirut: WL 3BM-KIM 0911

According to Part H:

exp's training report August 13, 2013:

Table 1 - Geographic Coordinates for the Monitoring Stations for NWB Licence 3BM-KIM0911

Monitoring Station Latitude Longitude

KIM-1 N 62°50'12.19" W 69°53'01.49" : Volume

KIM-2/3*N 62°50'27.30"W 69°52'24.80":Leachate sampling and existing sewage disposal(one point)

KIM-4 N 62°50'49.74" W 69°54'26.64": New upper lagoon; Volume and sampling

KIM-5 N 62°50'49.74" W 69°54'24.84": upper lagoon, Pump discharge: Volume and sampling

KIM-6 N 62°50'36.24" W 69°54'32.76": Lower lagoon Spillway: Volume and sampling

KIM-7 N 62°50'36.24" W 69°54'30.24" : Lower lagoon: Pump discharge, Volume and sampling KIM-8 N 62°50'5.64" W 69°54'31.50" : Surface water at the end of wetland area: sampling

This means hamlet needs only **one signs KIM-2/3**; The picture is attached.

The rest of the signs are required for new lagoon only. The new lagoon was not commissioned. No sign was ordered.



Monitoring Station #-1 Main water Source (This is not required here).



Monitoring stations 2 and 3
Existing sewage disposal and Leachate sampling from existing dump site

Signs:

Three signs were ordered, received and installed. Since the new sewage lagoon is uncertain to commission at this stage, the rest of the signs designed for the lagoon and its wetland were not ordered yet.

Sampling results:

Please see attached annual reports for 2012 and 2013. The Test results are attached at the last pages. These documents were submitted to Nunavut Water Board already.

Annual reports 2007-2010:

These were submitted and available in the NWB ftp site. However, since those documents are not acceptable, I have prepared them and attached for 2007, 2008, 2009, and 2010.