

The existing well head on Shoal Point it is approximately 75 meters from the water's edge on the east side and approximately 85 meters on the west side.



With the base of the well head approximately 5-6 feet above sea level and so close to the water's edge, how will waste water be controlled if there is a problem? I know that there is a berm but it is not a very big area.

With the kind of storms we have been having these past couple of years, it wouldn't take much to cover the point in water. Every year the road out to Shoal Point is becomes closer to the ocean because of the erosion that occurs. Who would monitor it when it is subjected to constant traffic of extreme weights?



There is a large area where the land was cleared and tailings were buried. This happened during one of the first drills. Who has the information about WHAT is buried there. Right next to the field there are “NO CUTTING” signs. If WE are to protect the bogs and the trees, why are oil companies exempt?



I really think that Panel members should be aware of the landscape and geography in question. To have any such activity at this location, there is definitely no room for error.

Sincerely,

J. Hoskins