10/29/2019	I called the Kramer residence this morning and spoke with Mrs. Kramer. We made
	arrangements to speak (me, her, and her husband) at 10:30 to discuss the direction
	provided to me by the monitoring review team. I then spoke with Mr. Kramer at
	around 10:40. I advised Mr. Kramer of the direction provided to me by the
	monitoring review team, I let him know that I would make best effort to finish off
	my decision and would touch base with him when I was ready to deliver it. I also
	advised Mr. Kramer that Chris Ullmann of AF may be able to assist him in this
	matter with regards to possible ways to address the environmental concerns posed
	by the EMS. MR. Kramer asked how critical it was that we know the depth of the
	lagoon. I informed him that the EMS depth is important as it will indicate if there is
	anything of a protective layer between the base of the EMS as the sand/sandstone
	below it. Based on the estimated EMS depth in the geotech report, it appears that
	there might be some material between the base of the EMS and the
	sand/sandstone, but not much to act as a liner/protective layerJJF