Darlene Sisk

I live in the effected area. I like option E for clean up of the underground oil. I have a degree from Eastern Washington University in medical technology with a major in chemistry. Oil floating on water will have a tiny amount of the contaminates dissolve into the water and will spread over time. I suspect the oil has spread much father than what has been found. Option E will clean up the oil the fastest and hopefully not spread air pollution at the same time. I didn't see any plan that included negative water flow, a pump to skim off as much oil before clean up starts. Disturbing the surface seems like the oil would mix with the water more. The rest of the plans seem to take so long that the risk of contaminates getting into the water supply is high.