

## Don Moody

Good day,

Has the existence of shallow water wells been addressed in your plan?

Many homes could have, without permit, hand or mechanically driven their own water wells.

Commonly no deeper than 25 feet and accessing ground water for various purposes. Gardening, swimming pools or non-potable uses could still expose a risk to citizens in and around the contaminated site.

Being familiar with the process and uses of ground water. Water quality could be across the spectrum of viability. From toxic to potable, depending on region, location and depth. Entering an unknown contamination that slowly crept into a productive home based and regularly used water well, could be far more dangerous for a private or an uncommunicative family.

Notification and protective services should be included in your remediation process.