

Risk of damaging underground utilities

- Risk will be minimized by using 811 services and adjusting drilling locations accordingly as necessary.

Risk of personal injury

- There are inherent dangers associated with drilling equipment and drilling activities. The operation and supervision of drilling activities requires specialized training and protective equipment. We ask that residents keep a safe distance from the work area at all times (100 feet or within their homes) while the drill crew is working.

Risk of damage to lawn areas due to the movement and placement of drilling equipment

- When possible, mats and cribbing will be placed under tires and outriggers to better distribute the loading to the soil under the drilling equipment. Even with the use of mats and cribbing, some rutting and damage to lawns should be expected.

Risk of damage to overhanging tree limbs from contact with drilling equipment

- If possible, drilling locations will be selected away from overhanging tree limbs.

Risk of minor vibrations in nearby residences due to equipment used in the drilling process

- Drilling will take place as close to the road as possible to increase the distance between homes and the vibration inducing equipment.

Other items:

The drilling process is very noisy. Drilling will take place after 8am and is intended to stop before 5pm. Residents in the area that are home during those hours should expect to hear the work taking place.

Traffic will be impacted during the day in the area where drilling takes place. Residents should be aware that they may have to take alternate routes to get home.

Trace amounts of drilling spoils (fine gravel/sand and soil) will likely be left around the well. Drillers will make reasonable efforts to remove their spoils, but cleanup is not 100%.

Upon completion, there will be an 8" well casing (pipe) that is protruding above the ground surface where the well is located.



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