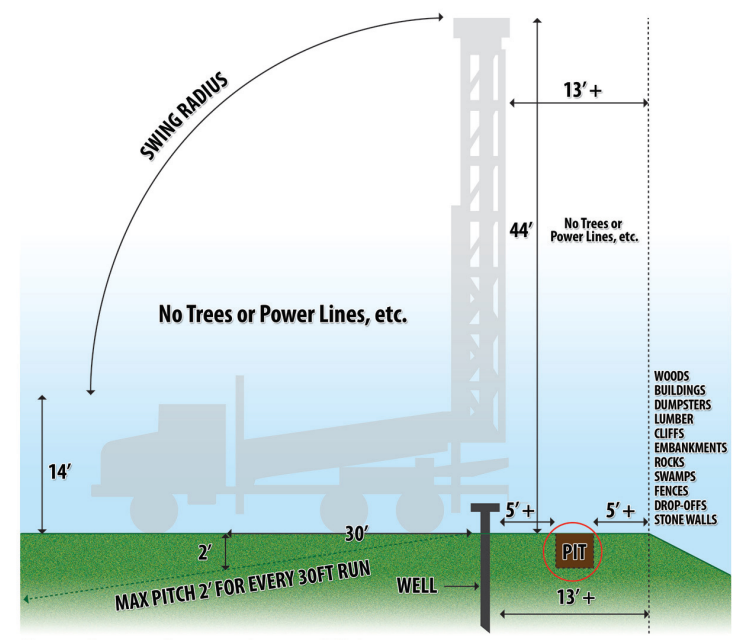


Getting Your Drill Site Ready

HELP US, HELP YOU BY FOLLOWING THESE SITE PREPARATIONS

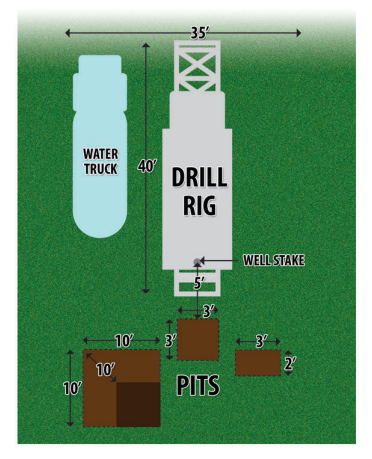


PLEASE TAKE NOTE THAT WHEN PREPARING YOUR DRILL SITE:

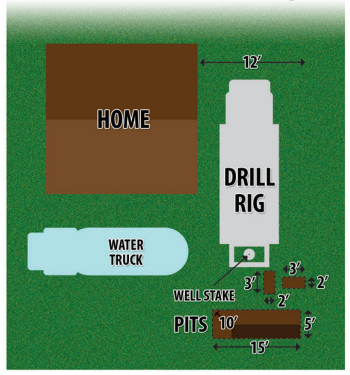
- Virgin ground works best for drilling
- If fill is needed to level out the job site, it needs to be a good, stable, non-porous material (no boulders, sticks, stumps, boney gravel, etc.)
- We cannot properly construct certain boreholes if fill has been spread over a layer of snow
- Whenever possible, drill at least 75' from a boundary line, septic system or stump dump.

A "Mud Pit" is necessary on all job sites to insure property drilling and to promote a clean job. The pit should be dug 3'x3'x3' with steep walls (about the size of the average excavator bucket). The mud pit is used to mix a mud slurry of Betonine (a natural clay material used to stabilize the borehole) and to contain drillings.

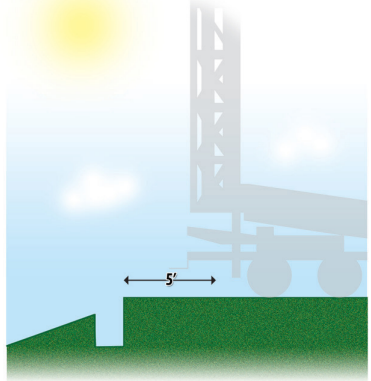
Width Required for Equipment Access



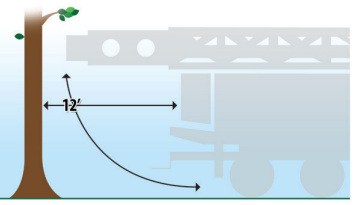
Minimum Width for Rig



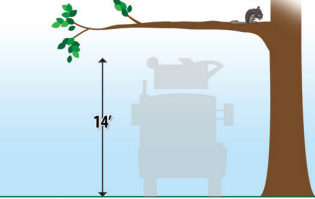
Minimum 5' From Well Stake to Incline



Minimum Distance From Well Stake to Tree



Minimum Height for Drill Rig



Did you diagnose your problem? We hope so! If you need further assistance, please call Contoocook Artesian Well at (603) 428-6060 for service 7 days a week. www.ForWater.com