

The *point well* is the simplest, most inexpensive type of well to install.

Unlike gravel and artesian wells (installed using very large, heavy drilling rigs), point wells can be installed using much smaller, lighter trailer-mounted equipment or even portable equipment we can hand-carry onto your property. The use of this portable equipment enables us to install wells where larger equipment simply can't get and eliminates other added costs associated with the use of large drilling rigs. Point wells are usually 1-1/4" to 2" in diameter, less than 40' deep and are fitted with either a simple pitcher pump or electric-powered surface-mounted jet pump.

Before installing a point well, we'll first test your property.



Each test hole location includes: Mobilization and Set up of all necessary Equipment; Installation and driving of *Galvanized Pipe, Couplings* and *Well Point* (including Johnson V-wire stainless steel screen) up to 40' deep; *Testing of* proposed well location(s); re-setting of drive pipe and *well screen* as needed and *Developing of the* proposed well with a temporary pumping system.

If a test hole is successful, your point well, complete with pump system will be installed...

The installation of a Goulds' professional grade shallow well jet pump system including pump, pressure tank, check valve, pressure switch, pressure gauge, hose spigot, 110v or 220v electrical plug, quick winterizing disconnects and other miscellaneous brass fittings.

The *Point Well* process (permitting, test work, pump installation, etc) can take several weeks depending on seasonal weather conditions and other factors.

