



SINCE 1933

Potential Water Well Customers:

We appreciate your request for an estimate from *Tacoma Pump & Drilling Co., Inc.*

Should you decide to accept the enclosed estimate for our services, we will need the following to proceed on your drilling project:

- ❖ Please read both sides of the estimate/contract and sign and date where indicated.
- ❖ The Model Disclosure Statement must be signed and returned.
- ❖ We require ½ down of the total in advance, the balance upon completion, unless other arrangements are made in advance. A letter from your lender is required, when the project is financed.
- ❖ Please not the diagram of the rig configuration. We require the driveway and well site to be fairly level and can hold at least 70,000 lbs.
- ❖ A **Map** and **Site Address**, including a **Legal Description**, is necessary to complete the Department of Ecology paperwork. (See below)
- ❖ As a service to our customers, we will submit the **Notice of Intent to Construct a Water Well** to the Department of Ecology, using the above information.
- ❖ Some counties issue a **Water Source Site Approval Letter** which authorizes us to proceed. It is your responsibility to contact the county for which you intend to have well drilled in, to find out that county's regulations.
- ❖ Copy of the county approval to drill. (**county permits are owners' responsibility**)
- ❖ **Upon completion and payment of your well, we will provide you a copy of the State Water Well Report for your records.**

We are doing our best to simplify the drilling procedure and offer the best service possible.

Please keep in mind, that due to the nature of our work and the drilling process, occasional delays or interruptions are unavoidable.

Your patience, understanding and cooperation are very much appreciated!

Thank you very much for the opportunity to offer our services; we look forward to hearing from you.

30316 Mountain Highway East, Graham, WA 98338 ♦ Phone (253) 847-9352 ♦ Fax (253) 847-9623
www.tacomadrilling.com ♦ contact@tacomadrilling.com