| Well Owner | Contractor Address: | or: <u>Cath</u> | way water Kesowice's | |
|---|--|--|-----------------------------|--|
| Address: 601 1366 Km203 Klandike Hwy | Phone: | | Fax: | |
| one: Fax: | Driller: _ | 7 | | |
| General Information | Well Log Metres Feet Feet | | | |
| Well Location: At owners address Other | From | To | Description | |
| | 0 | 225 | Clay | |
| Water Quality: Good Poor, why | 225 | 233 | silty sand. | |
| | 233 | 248 | +111 | |
| Water Analysis: chemical Biological none Comments: | 248 | 255 | gravel. w/water | |
| Taste. | | | | |
| Water use: domestic Stock Garden | | 100 | | |
| Irrigation Heat pump Industry | | | | |
| Community supply; number of connections | | | | |
| Other | | | | |
| Aquifer: Rock Sand and gravel | | | | |
| Well Capacity | * If drilling is in rock, note depth of fractures which make water. Well Construction Surface Casing: Diameter 8' Length 15' Stick up Tremoved Left in place Well Casing: Diameter 6'' Length 251' Stick up 2f+ Wall thickness: 250 Casing shoe yes no | | | |
| Capacity: dry hole Inadequate | | | | |
| Satisfactory for proposed use | | | | |
| Capacity test: Bail test Air lift Pump test | | | | |
| Length of test 30 hrs minutes Rate: 8 gpm. | | | | |
| Water level at start: 25 ft | | | | |
| Drawdown at end: 29 ft- | | | | |
| Estimated well capacity: 20 gpm + | | | | |
| Was a water sample taken at end of test? Yes No Final well completion | Completion: well screen slotted pipe | | | |
| Cover on casing Welded plate Pitless adaptor | | | open end uther | |
| Aluminium cover Well seal | Well scree | n: 🗗 s | stainless agalvanized steel | |
| Casing: Tabove ground In pit In old dug well | plastic | | | |
| Is casing sealed? Yes No | | | n 248 to 253 slot width 018 | |
| If Yes, describe: | | | n to slot width | |
| Is site protected from obvious hazards, ie. poor drainage, | Design based on: sieve analysis | | | |
| grazing animals, buried fuel tanks, etc. Yes No | Other screen data: | | | |
| If no, what can be done? | | | | |
| If well location cannot be described from a road address, | Developme | Development method: surge bail air | | |
| ase sketch approximate location on reverse side of file | | | np other | |
| opy of well record or attach separate sheet. | Static water | Static water level below ground: 25 ft | | |
| | flowing Rate: | | | |