|  |  |  |
| --- | --- | --- |
| **Dimensoes** | | |
| Tamanho: | Preco: | Custo/beneficio: |
| **Infraestrutura** | | |
| Água   |  |  | | --- | --- | | Lago |  | |  | | | Poco |  | |  | | | Nascente |  | |  | | | Rio |  | |  | | | Luz   |  |  | | --- | --- | | Presente | | | |  |  |  |  | | --- | --- | --- | --- | | Sem | Mono | Bi | Tri |   Condicoes de Cabeacao   |  |  |  | | --- | --- | --- | | Sem | Nova | Antiga |   Tipo   |  |  | | --- | --- | | Aerea | Submersa |   Distancia de acesso até a casa: | | | Potencial |  | |  | | | Benfeitorias |
| **Limites Fisicos**  **Campo Cercado?**   |  |  | | --- | --- | | Todo |  | | Parcial | \_\_\_\_\_ % |   Qualidade:   |  |  | | --- | --- | | Simples |  | | Bom |  | | Novo |  | | Internet   |  |  |  | | --- | --- | --- | | Sat | Radio | Cel | |
| **Documentacao** | | |
|  |  |  |