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Considerations for determining bottom hole pump selection;

Company : Date :

Contact : Phone :

Location: FAX :

Pump Description:

Notes/Comments :

1. *Pump Depth (Feet or Meters from surface to PSN) : FT: M:
2. *Tubing Size (Measured by OD) :
3. *Maximum Surface Stroke (Pump Jack size and type) :
4. *Make and Profile of Pump Seating Nipple :
5. *Desired Production : BPD: M³:
6. Fluid Level (Feet or Meters from Surface) : FT: M:
7. Specific Gravity of Fluid (or Degrees API) : SG: API Gr:
8. Water Cut (Percentage of total fluid) :
9. Sucker Rods (Type and Size and Taper) :
10. Is Sand a factor? : YES NO
11. Is Scale or Gyp a factor? : YES NO
12. Is the fluid corrosive? (H2S, CO2, or Salt Brine) :
13. Is there a high Gas to Oil Ratio? : YES NO
14. Tubing Anchored? : YES NO
15. Casing Size :

*Indicates information required to design a pump.