

QUESTIONNAIRE for QUOTATION REQUEST

Application of Rod Based Wire Wrapped Screens ,RBWWS'

as Stand-Alone Formation Link™ Screens

Structural Design and Flow Calculation to determine Completion Concept

| General Information at one glance | | | |
|-----------------------------------|---------------|-------------------------------|----------------|
| Customer | : | | |
| Date | : | | |
| Project / Well | : | | |
| Design Basics | | | |
| | For Open Hole | | For Cased Hole |
| Vertical | : _____ | | : _____ |
| Deviated | : _____ | | : _____ |
| Horizontal | : _____ | | : _____ |
| Multilateral | : _____ | | : _____ |
| Hole Size | : _____ | Casing Size /Weight | : _____ |
| Anticip. Screen Size | : _____ | | : _____ |
| Type of Connection | : _____ | | : _____ |
| Material Quality | _____ | Reason | : _____ |
| Slot Size | : _____ | Origin of Analysis | : _____ |
| Reservoir Data | | | |
| Type of Formation | : _____ | Consolidated / Unconsolidated | |
| Thickness | : _____ | Length | : _____ |
| Pressure | : _____ | Method of Recovery | : _____ |
| Temperature | : _____ | Viscosity | : _____ |
| Porosity | : _____ | Permeability | : _____ |
| Remarks | | | |
| | | | |
| | | | |

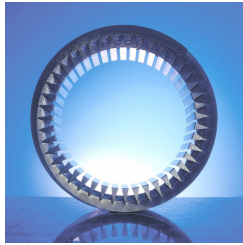
Please submit also an anticipated design of well trajectory and well schematic

Return all information to con-slot®

Telephone Number : (49) 5831-2515-0

Fax number : (49) 5831-2515-19

Email : info@con-slot.de



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INSIDE CASING :

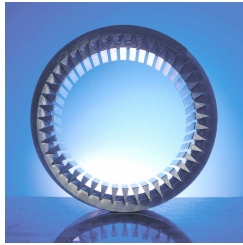
| | | | |
|--|---|------------------------------------|---------------------|
| 1. Company's Name : | | | |
| Address | : | | |
| | | | |
| Country | : | | |
| Contacts | : | | |
| Telephone | : | | |
| Fax | : | | |
| Email | : | | |
| 2. Well-No. | : | Oilfield | : |
| Please submit also an anticipated design of well trajectory well schematic and drilling program | | | |
| 3. Type of Installation : | | | |
| Onshore | : | Yes / No | Offshore : Yes / No |
| Depth of Seabed | : | feet / meter | |
| Total Vertical Depth | : | feet / meter TVD | |
| Total Travel Length | : | feet / meter TTL | |
| Deviated Depth | : | feet / meter DD | |
| Horizontal Depth | : | feet / meter HD | |
| Horizontal Length | : | feet / meter HL | |
| Kick-off | : | degree per feet or Radius | : meter |
| 4. Casing | : | inch | lbs/ft |
| Size of Casing 1) | : | | |
| 2) | : | | |
| 3) | : | | |
| Setting Depth 1) | : | feet / meter of Casing Shoe | |
| 2) | : | feet / meter | |
| 3) | : | feet / meter | |

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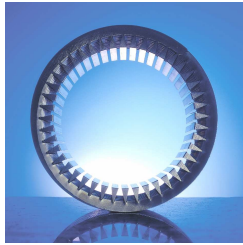
| | | | |
|--|---|-------------------------------------|-------------------------|
| 5. Inside Casing : | | | |
| Size Casing / Tubing | : | inch | lbs/ft |
| Length Perforated Area | : | feet / meter | |
| Quantity | : | per foot / per meter | |
| Size of Perforations | : | inch ² / mm ² | |
| 6. Formation : | | | |
| | : | consolidated | unconsolidated |
| Multiple | : | yes / no | : |
| Thickness | : | feet / meter | |
| Thickness if multiple | : | feet / meter | |
| Area of max Productivity | : | feet / meter | |
| Anticipated Productivity | : | BOPD | : |
| | | | M³OPD |
| Please submit also a Reservoir Profile if possible | | | |
| 7. Reservoir Data : | | | |
| Type of Recovery | : | | |
| Temperature | : | °C | : |
| | | | °F |
| Pressure | : | bar | : |
| | | | PSI |
| Density Oil | : | kg / m ³ | |
| Water | : | kg / m ³ | |
| Gas | : | kg / m ³ | |
| Viscosity Oil | : | API | : |
| | | | cP |
| Water | : | API | : |
| | | | cP |
| Gas | : | API | : |
| | | | cP |
| Note : In case of steam injection indicate increased temperature and reduced viscosity. | | | |
| Please submit all <u>grain analysis</u> available for slot size selection! | | | |
| In case of sand production through the perforations, please submit grain analysis | | | |
| of selected produced sand! | | | |

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INSIDE CASING :

| | | | |
|----------------------------------|---|--|-------------|
| 8. Running Procedure : | | | |
| Drilling Fluid | : | Oil based | Water based |
| Type of Drilling Fluid | : | | |
| Cleanup and Formation Treatments | : | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| 9. Information : | | Corrosion Environment | |
| Water Analysis | : | Gas Analysis | : |
| Chlorides ppm | : | | : |
| Sulphides ppm | : | | : |
| Residues ppm | : | on Evaporation | |
| 10. Remarks : | | Any further information is of assistance! | |
| | | | |
| | | | |
| | | | |
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con-slot® SCREENS Development & Trading
 Entwicklungs- und Vertriebsgesellschaft mbH
 Graue Riethe 2
 D-29378 WITTINGEN
 Germany

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