

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			

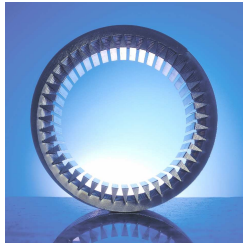
Please submit also an anticipated design of well trajectory and well schematic

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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OPEN HOLE :

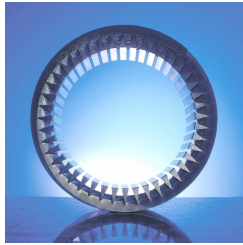
1. Company's Name :			
Address :			
Country :			
Contacts :			
Telephone :			
Fax :			
Email :			
2. Well-No. :	Oilfield :		
Please submit also an anticipated design of well trajectory well schematic and drilling program			
3. Type of Installation :			
Onshore :	Yes / No	Offshore :	Yes / No
Depth of 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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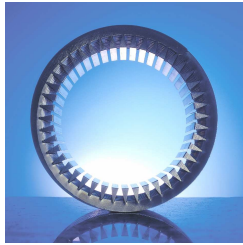
5. Borehole :			
Size	:	inch	
Length of Open Hole	:	feet / meter	
6. Formation :			
		consolidated	unconsolidated
Multiple	:	yes / no	:
Thickness	:	feet / meter	
Thickness if multiple	:	feet / meter	
Area of max Productivity	:	feet / meter	
Anticipated Productivity	:	BOPD	:
			M³OPD
Please submit also 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!			

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OPEN HOLE :

8. Running Procedure :			
Drilling Fluid	:	Oil based	Water based
Type of Drilling Fluid	:		
Cleanup Procedures	:		
Displacement Fluid	:	Yes	No
Type Displacement Fluid	:		
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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