



Mode selection Form of the PC Pump

CUSTOMER INFORMATION:

Company Name		Contact	
Oil Filed		Tel/Fax	
Well		E-mail:	
Address			

WELL COMPLETION DATAS:

Well depth	m	Deviated well (Yes/no)	Yes <input type="checkbox"/> No <input type="checkbox"/>
Perforation depth	m	If yes, please provide deviation survey	
Casing size	mm	Tubing size & Thread type	
Well head connection		Tubing model	EUE <input type="checkbox"/> NUE <input type="checkbox"/>
Anchorage style		Rod size and grade (if any)	

PRODUCTION DATAS:

Current artificial lift method			
Current flow rate	m ³ /d	Current pump depth	m
Static fluid level	m	Working fluid level	m
Well head pressure	MPa	Casing head pressure	MPa

FLUID DATA

Specific oil gravity	g/cm ³	Sand Cut	%
Water Cut	%	Particle diameter	mm
Gas/Oil ratio	m ³ /m ³	Main content of gas	
Paraffin Cut	%	Mineral salt concentration	mg/L
CO ₂ contents	%	H ₂ S contents	%
Asphaltene contents	%	Aromatics contents	%
Viscosity at pump inlet	mPa • S	Viscosity at surface	mPa • S
Freezing point	°C	Temperature at pump	°C
Bubble point pressure		Workover period	Day

DESIGN REQUIREMENTS:

Flow rate required	bbl/d	Required pump setting depth	ft
Power supply available	V Single phase <input type="checkbox"/> Three phase <input type="checkbox"/>	Power supply frequency	Hz
Motor protection	Eex <input type="checkbox"/> Standard <input type="checkbox"/> Variable Frequency <input type="checkbox"/>	Temperature range of environment	°F
Work surroundings	Desert <input type="checkbox"/> Mud flat <input type="checkbox"/> Highland <input type="checkbox"/> Plain <input type="checkbox"/> Ocean <input type="checkbox"/> other <input type="checkbox"/>		

Remark:

Date:

signature: