

SUBMERSIBLE RECIPROCATING PUMP WITH LINEAR PERMANENT MAGNET MOTOR (SPLM) REQUEST FOR QUOTATION

General Information

Your Company Your Name Phone Email

Well parameters

Well depth m

Pump running depth m
Perforated interval (..m to ..m from wellhead) m

Production casing OD mm

Production casing WT mm

Casing inclination rate deg per m

Tubing ID mm

 $\begin{array}{ccc} & & & & & & \\ \text{Designed production rate} & & & & & \\ \text{Presence of well killing fluid, density} & & & & \\ \text{g/cm}^3 & & & & \\ \end{array}$

Dynamic head m

Formation parameters

Reservoir pressure atm
Fluid viscosity Pa*s
Fluid density g/cm³
Water cut %
Solids g/l
Free gas %

Free gas %
Intake temperature °C

Salinity

 H_2S ppm CO_2 ppm

рΗ

Scale and/or wax Y/N

Equipment

Special equipment (gas separators,

sand separators, etc.)

Transformer voltage, range V

Additional information
Diggs complete this form and smail to sales@irz ru. We will reply you seen. Thank you
Please complete this form and email to sales@irz.ru . We will reply you soon. Thank you!