



Rod String Design Sheet

Contact:

Company Information:

Name:

Contact:

Email:

Phone#

Fax#

Well Information:

Well Name:

Location:

Pump Jack Type: Conv Phased Conv Low Profile MKII Other

Air Balanced

Gearbox

Structure

Stroke

Rotation

Motor Size: hp

Prime Mover Type: NemaD UHS Gas Engine

Production Rates: Oil (bpd)

Water(bpd)

GAS (McFPD)

Current Speed: spm

Surface Stroke: in.

Bottom Hole Temp:

Degrees F°

Water Cut %

H2O Grav

Oil Grav

Fluid Level: Feet From Surface

Pump Intake Pressure:

Pump Type:

Insert:

Tubing:

Large Bore:

Plunger Size:

Pump Depth:

Tubing Diameter:

Tubing Anchor:

Current Rod Design:

Number of Rods	Size:		Grade / Feet	
<input type="text"/>	<input type="text"/>	Steel/FSR/SB	<input type="text"/>	<input type="text"/>
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<input type="text"/>	<input type="text"/>	Steel/FSR/SB	<input type="text"/>	<input type="text"/>

Objectives: (i.e. increase production, unload equipment, corrosion problem, etc.)

Additional Information: Cased

Open Hole

Casing Pressure:

Perforations Intervals:

POC Installed: Yes NO

Time Clock:

Failure History: (location and type)