

## QUOTE WORKSHEET: SLICKLINE STACK CONFIGURATION

Sales Person: \_\_\_\_\_

Date: \_\_\_\_\_

Customer Info:  New  Existing

Sale Probability: \_\_\_\_\_

Customer ID: \_\_\_\_\_

Job Title: \_\_\_\_\_

Name: \_\_\_\_\_

E-Mail: \_\_\_\_\_

Phone Number: \_\_\_\_\_

Address: \_\_\_\_\_

Equipment:  New  Reconditioned

Union Type: \_\_\_\_\_ Pressure Rating (PSI): \_\_\_\_\_

Sheave Required?  Yes  No

Line Size: \_\_\_\_\_

Stuffing Box Required?  Yes  No  Ported  Non-Ported

Head Catcher Required?  Yes  No

Chemical Injection Sub Required?  Yes  No

Crossover Required?  Yes  No

Lubricator Size: \_\_\_\_\_

CRA (Sanicro)?  Yes  No

Lightweight?  Yes  No

Integral?  Yes  No

Total Length Required: \_\_\_\_\_

\_\_\_\_x 10ft. \_\_\_\_x 8ft. \_\_\_\_x 6ft. \_\_\_\_x 4ft. \_\_\_\_x 5ft. Custom: \_\_\_\_\_

Bleed Joint Required?  Yes  No

Bleed Joint Length: \_\_\_\_\_

Individual Bleed Sub Required?  Yes  No

1/2" NPT  9/16" HP

Quantity of Ports: \_\_\_\_\_

Quick Test Sub Required?  Yes  No

Hose / Pump?  Yes  No

QTS Night Cap?  Yes  No

Tool Trap Required?  Yes  No  Manual  Hydraulic

BOP Manual  BOP Hydraulic

Wireline  Coiled Tubing  Flange Conn. Size: \_\_\_\_\_  Hydr. Coupler

Line / CT Size: \_\_\_\_\_  Single  Double  Triple  Quad

Ram Configuration: \_\_\_\_\_

BOP Accessories:  Stand  Cage  Wrench

Ext Rods  Hyd Ext  Seal Kits  Other: \_\_\_\_\_

Threaded Port  Flanged Port Size: \_\_\_\_\_  Hydr. Coupler

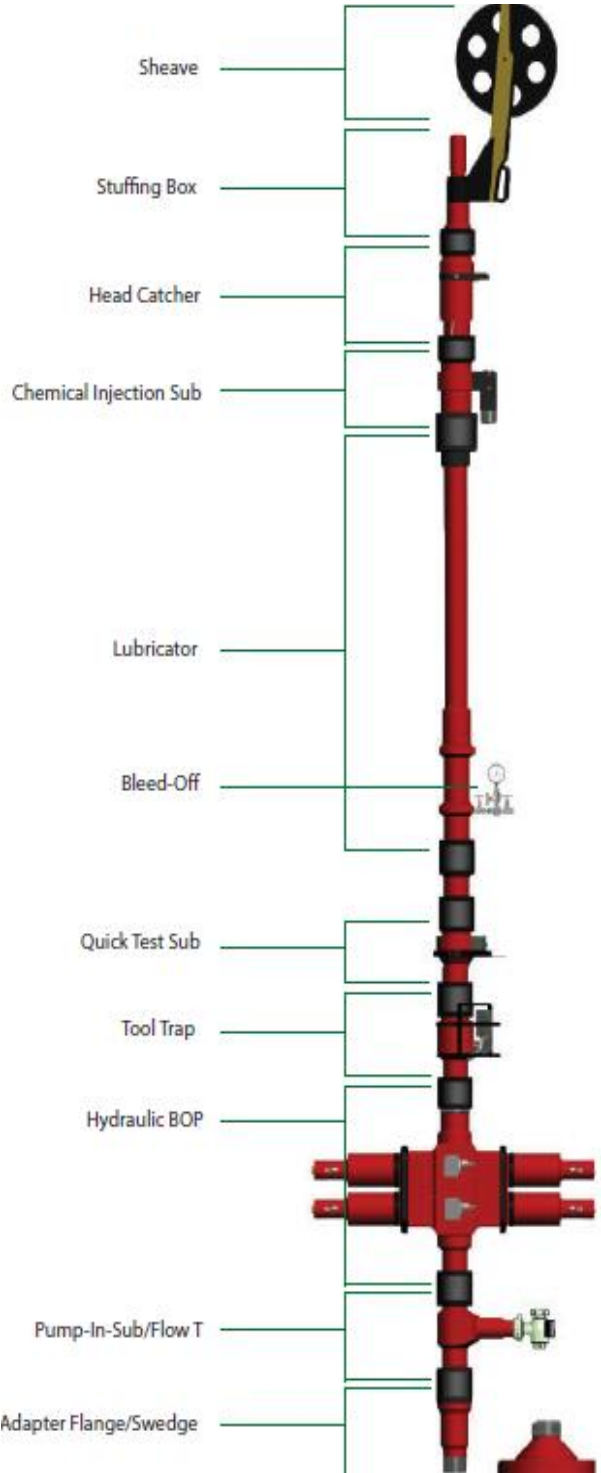
Adapter Req'd  NPT Adapter  Hammer Union Accessory

Pump in Sub Required?  Yes  No

Union  WECO Plug  Fig 1002  Fig 1502

Flanges: \_\_\_\_\_

Swedges: \_\_\_\_\_



### Accessories

Lub Clamp  Spreader Bar  10K  20K  30K  45K  Other: \_\_\_\_\_

Night Cap  Test Cap  Lifting Cap  Test Plug  Drag Cap

Lub Dolly  Lub Wrench  Lub Stands \_\_\_\_\_ Qty Stands: \_\_\_\_\_  Transport Skid

PCE Hoses Qty Hoses: \_\_\_\_\_ Hose Length: \_\_\_\_\_  PCE Pumps Qty Pumps: \_\_\_\_\_  BOP Pumps

Notes: \_\_\_\_\_

### Grease Injector

Required Pressure Rating: \_\_\_\_\_

Notes: \_\_\_\_\_