

SLICKLINE ASSISTANT

WORKBOOK

IMPORTANT NOTE:

1. Your point of reference to complete this workbook may be obtained from the following
 - Training Manual and any other training materials provided together with this workbook
 - Your Trainer, Assessor (Slickline Operator), Verifier (FSM) or senior colleagues
 - SOP / Quality Procedures & Processors
2. The completion of this Workbook is a joint effort and responsibility between you and your assessor therefore you have the obligation to request from your assessor to be assessed upon your completion of each topic
3. The completion of this Workbook is part of the MANDATORY requirements which you must fulfill to qualify for a promotion
4. Your training program is mostly self-driven, including this Workbook. It requires individual initiatives, dedication and commitment to complete the process.

NAME	SEAMUS SAGING
DATE OF JOIN	15.04.2024
CONTACT NO.	014-9984803
RECEIVED DATE	25.02.2025
DATE COMPLETED	06.03.2025

[Handwritten Signature]
GA
Operation Manager
Dimension Bid (M) Sdn Bhd
Labuan Warehouse
Slickline Services
[Handwritten Signature]



D. Rig up Wireline Surface Equipment

a. List out all surface equipment (Surface and Pressure Gauge)

1.Wireline mast	✓
2.Power pack	✓
3.Reel skid unit	✓
4.Air compressor	✓
5.Stuffing box	✓
6.Lubricator	✓
7.QTS	✓
8.BOP	✓
9.Ball Valve	✓
10.Cross over	✓
11.Hay pulley	✓
12.Single Well Control Panel	✓
13.Generator	✓

b. Describe how to connect lubricator section

i) Horizontal

Position the lubricator on the dolly trolley and connect three 8-foot sections with the stuffing box at the top. Attach the lifting clamp to the top section of the lubricator to facilitate lifting. Assemble the required sections above and below the BOP, depending on the wireline task to be performed. Ensure the smallest internal diameter (if any) section is at the top of the lubricator assembly, with the largest internal diameter section at the bottom. Make sure all quick unions are tightened by hand.

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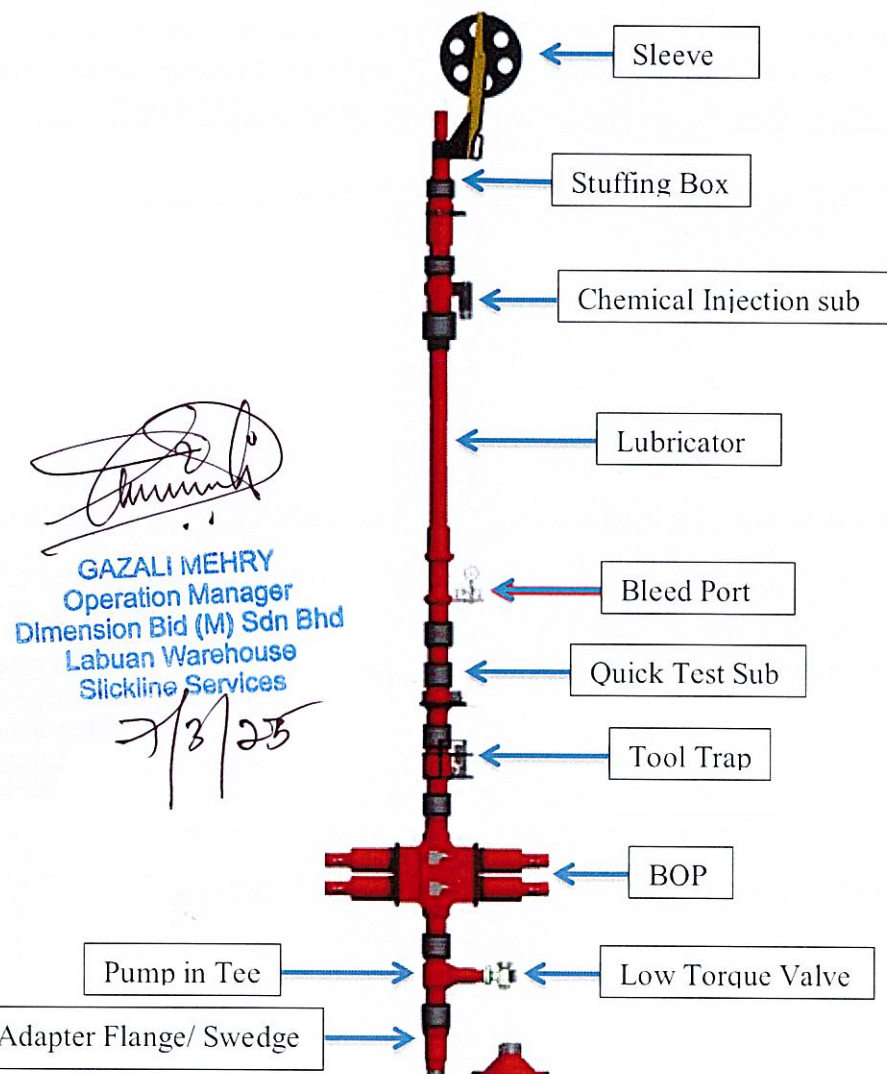


ii) Vertical

Install the lubricator riser or adapter onto the tree cap connection, depending on the application. The wireline assistant on the wireline deck will attach the chain block to the other end of the rope held by the assistant on the gin pole. Secure the lifting hook of the chain block to the lubricator lifting clamp. Hoist the lubricator by pulling the chain on the chain block until it reaches the required height for stabbing onto the Xmas tree or adapter.

Note: Provide drawing and parts description on separate paper/page

c. Sketch the equipment required while rigging up from x-mas tree until stuffing box



Note: Provide drawing and parts description on separate paper/page

d. What should weight indicator attached with?

- 1. Load cell ✓
- 2. Hay pulley

e. What is the meaning of rigging up and rigging down?

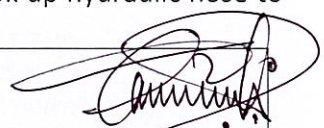
- **Rig up** : This refers to the process of setting up all the necessary equipment and tools at the well site to begin a wireline operation. It includes assembling the wireline unit, connecting the riser to the wellhead, and ensuring all safety checks are completed before the operation starts. ✓
- **Rig down** : This is the reverse process, where the equipment is dismantled and removed after the wireline operation is completed. It involves disconnecting the wireline tools, removing the wireline equipment from the well site. ✓

f. What is power pack hose size used at Dimension Bid?

- 1" : To supply ✓
- 1 ½ " : To return

g. What are the safety precautions required upon completed hook up hydraulic hose to RSU

- Ensure the lock ring is in place. ✓
- Ensure there is no leaking. ✓
- Ensure the connection is properly connected. ✓



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h. List out the safety precaution while rigging up and rigging down

- Make sure working area is in safe and clean condition
- Barricade work area and display 'WIRELINE ACTIVITY IN PROGRESS" signage
- Make up surface equipment as per client safety requirement
- Use Proper Lifting Techniques
- Secure the working area
- Check for Fluid Leaks

Note: Provide drawing and parts description on separate paper/page

