

# DIMENSION BID

## Slickline Assistant Onshore On-the-Job Training Record

Trainee's Name:	ALM AN	NAVAL	BIN	ASDUL	MAUM	Job Title:	TSA
Month:	JULY					Training Period:	

No.	Main Tasks (please describe)	Training Date	Training Time		Total Hours	PR*	Signature	
			From	To			Trainee	Instructor
1	- Change TP#03 High flow Pump regulator - Function test new test Pump.	01/7/2023	08:06	17:00				
2	- Attend class with general operator (James Brady) about introduction to well and slickline, PCE and Surface equipment learning - Assist for Pressure test TP#03 at 500psi for 10 minutes	10/7/2023	08:00	17:00				
3	- Attend class with general operator (James Brady) about basic tool string learning	11/7/2023	08:00	17:00				

# DIMENSION BID

4	Basic rigging and slinging training at TSTC	12/7/2023	0730	1630			[Signature]	
5	T Basiet training at TSTC	12/7/2023	0730	1600			[Signature]	

\* Performance Rating (PR): S - Strong A - Adequate NI - Improvement Needed

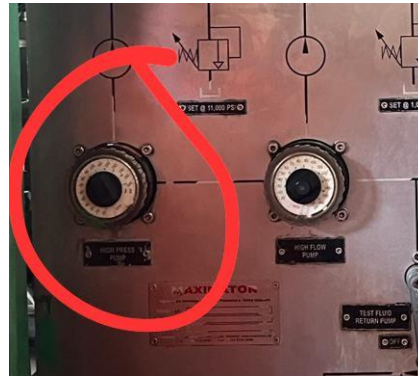
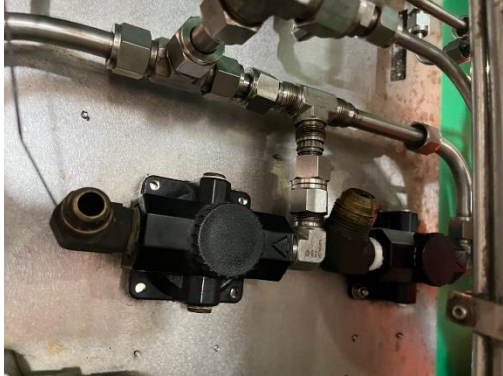
Total Hours

Approved by:	[Signature]	Overall Assessment: - understand function of dial regulator at TP - able to explain configuration of basic tooling
Designation	FSM	
Date	16/2/25	



9 July 2023 to 13 July 2023 (AIMAN HAIKAL BIN ABDUL HAKIM)

-Change TP#03 high flow pump regulator



-Function test on new test pump

- Emergency shutdown (ESD) test
- Volume up test
- Pressure up test

This test is to make sure the new test pump is working well.

-Attend class with general operator (James Brody) about introduction of well and slickline, pressure control equipment and surface equipment learning.

1) Pressure Control Equipment

- a) Stuffing Box
- b) Lubricator
- c) Quick Test Sub
- d) Blowout Preventer (BOP)
- e) Ball Valve
- f) Pump In Tee and Low Torque Valve
- g) Crossover

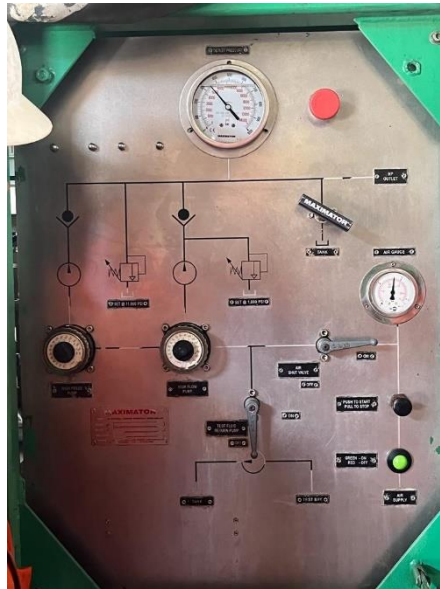
2) Surface Equipment

- a) Powerpack
- b) Air Compressor
- c) Fly line Unit/Slimline Unit
- d) Weight Indicator
- e) Hay Pulley
- f) Mast
- g) Generator Set

-Assist for pressure test TP#03

- 5000 psi
- 10 minutes
- The pressure that has been recorded can be seen at chart recorder.

This test to make sure there no leaking at test pump circuit.



- Attend class with general operator (James Brody) about basic tool string

- 1) Basic Tool String
  - a) Rope Socket
    - i) Knot Type
    - ii) Braided Line Socket
    - iii) Teardrop (Mostly we use)
  - b) Swivel Joint
  - c) Stem
    - i) Normal
    - ii) Roller
    - iii) Lead-filled
    - iv) Tungsten
  - d) Mechanical Jar
    - i) Mechanical
    - ii) Upstroke
    - iii) Hydraulic
    - iv) Spring
    - v) Tubular
  - e) Knuckle Joint