

Dear Aqish,

1. With regards to question number 4 last week, the 02 is not the connection type but rather the bore size, which is 2 inch. The connection type will be 1502 WECO Hammer Union.
2. How many gear in the RSU?
3. What is the groove depth for measuring wheel for 0.108,0.125,0.140 wire
4. What is operating pressure for BOP?
5. Describe the gearbox ratio for all gear in the SOP RSU
6. Describe the type of motor and gear box for PP and RSU for SOP

1. How many gears in the RSU?
 - 4 gears
2. Groove depth for measuring wheel
 - 0.108 – 0.417”
 - 0.125 – 0.4225”
 - 0.140 – 0.433”
3. What is operating pressure for BOP
 - WP 5,000 psi
 - TP 10,000 psi
4. Gearbox ratio for all gear in the SOP RSU
 - 1 -
 - 2 -
 - 3 -
 - 4 –

I cant find the answer :(

5. Type of motor and gear box for PP and RSU for SOP

RSU – hydraulic vane motor is coupled to a 4-speed gear box, which drive the wireline drum via heavy-duty duplex chain and sprocket arrangement

PP – the engine drives a hydrostatic pump, which in turn drives a hydraulic motor and in turn drives the drum. A hydraulic motor is a device, which converts fluid energy into mechanical energy.

08/01/2024 (Monday)

Joined morning meeting



- Safety talk about correct way to lift objects



Keep our back straight, and don't twist as we lift. Hold the load as close to our body as possible, at the level of our belly button. Use our feet to change direction, taking small steps.

Joined PCE department

Skid (ROC Drilling)



- Remove all the rust on skid surface using chipping tool and chipping machine
- Apply primer paint on the rusty zone (red)
- Repaint all the skid surface with green colour.

Joined class session with Haji Gazali Mehry



- Continue the previous class topic which is 'well completion'
- Learn about well completion component
- Arrangement of PCE configuration until Xmas tree
- Brief about operation in offshore

09/01/2024 (Tuesday)

Skid (ROC Drilling)



- Continue repaint skid body with green paint.

Crossover (x-over)



- Apply primer (red) and repaint them with green paint.

Crossover (x-over)

Function: provide transition between different size threads and otherwise incompatible unions made by same or different manufacturers.

10/01/2024 (Wednesday)

Morning meeting



- Present about good housekeeping
- It includes keeping work areas neat and orderly, maintaining halls and floors free of slip and trip hazards, and removing of waste materials

Service PTU Haskel pump



- Change new O-ring and Back-up O-ring.
- Function test the PTU to ensure there are no leaking.

Put PCE configuration inside the skid



- Lubricator
- BOP
- Stuffing box
- Ball Valve

Install gauges for WCP



- Stuffing box pressure gauge
- BOP pressure gauge
- ACCU pressure gauge
- SCVSSV pressure gauge
- To test line pressure gauge
- SSV pressure gauge

11/01/2024 (Thursday)

Joined safety meeting

- Talk about ZETO rules
- We comply with Zero Tolerance. (ZETO) Rules, a principle to ensure. all activities are carried out in a safe. manner and where any non- compliance is not tolerated.



Well Control Panel (WCP)



- Air pressure gauges
- Assist PCE team inspect and did function test for WCP
- Chipping WCP body that have rust
- Apply primer paint

12/01/2024 (Friday)

Well Control Panel (WCP)



- Chipping under WCP to remove rust and apply primer
- Repaint all over the WCP with green paint

ROC drilling package



- Prepare 2 hand pump and put inside skid
- Put 2 crossover inside skid


Slickline Assistant Onshore Un-rte-JOB Training record

Trainee's Name: MUHAMMAD AHSAN BIN ZAIDUN		Job Title: TRAILER SCHEDULE ASSISTANT	
Month: JANUARY	Training Period: 6 MONTHS (8/1/2024 - 12/1/2024)		

No.	Main Tasks (please describe tasks and specify name of tools / equipment)	Training Date	Training Time		Total Hours	PR*	Signature	
			From	To			Trainee	Instructor
1	<p>SLED (Roc Drilling)</p> <ul style="list-style-type: none"> - Drilling test on sled surface - Apply primer paint on rusty surface (red) - Apply green paint on sled <p>Joined class session with Hy Gezaib Melky, OM.</p>	8/1/2024	0800	1700	8 hours	S	<i>[Signature]</i>	<i>[Signature]</i>
2	<p>SLED (Roc Drilling)</p> <ul style="list-style-type: none"> - Continue repaint the sled with green colour. <p>- Apply primer (red) and repaint crossover (green)</p>	9/1/2024	0800	1700	8 hours	S	<i>[Signature]</i>	<i>[Signature]</i>
3	<p>Morning meeting</p> <p>Service (no pump</p> <p>At RCE configuration inside sled (Roc Drilling) package.</p> <p>Install gauges for WEP.</p>	10/1/2024	0800	1700	8 hours	S	<i>[Signature]</i>	<i>[Signature]</i>
4	<p>Joined safety meeting (2-ETC rules)</p> <p>Install air pressure gauges for WEP</p> <p>Inspect and did function test for WEP</p> <p>Apply primer paint on WEP</p>	11/1/2024	0800	1700	8 hours	S	<i>[Signature]</i>	<i>[Signature]</i>
5	<p>WEP</p> <ul style="list-style-type: none"> - clipping under WEP and apply primer - Repair all the body with green paint <p>Prepare 2 hand pump for Roc Drilling package</p>	12/1/2024	0800	1700	8.7 hours	S	<i>[Signature]</i>	<i>[Signature]</i>

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

Total Hours 89

Approved by		Circuit Assessment
Designation	Maintenance Manager	
Date	12/01/2023	