

12/02/2024 (Monday)

Chinese New Year holiday

13/02/2024 (Tuesday)



Buffing and coating idle tools

After done buffing, we replace all the tools from pallet into new wooden box

We also replace some tools from wooden box to tools shelf following its type.

14/02/2024 (Wednesday)

Tool box (TB DB 13 & TB DB 12)



- Chip out all the rust and apply primer paint
- Repaint all over the toolbox with green colour to make it look new

Assist DHT team did function test on hydraulic jar.



Tools that we use:-

- Knuckle joint
- QLS box
- Hydraulic jar
- QLS pin
- Crossover
- XO shifting tool
- Rope socket

15/02/2024 (Thursday)

Assist Rozaiman put tag on each tool inside tool cooling store

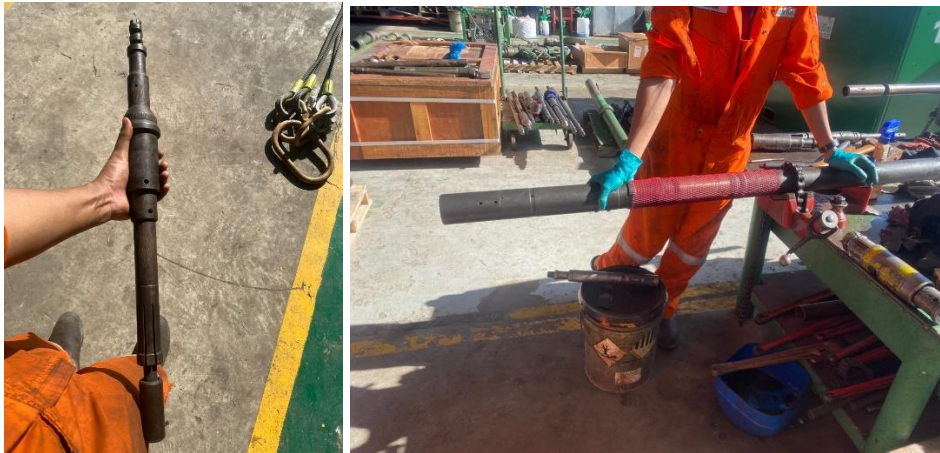


Servicing (GS and PCE)



- Disassemble all the parts
- Reassemble all the parts
- Learn how to pin
- Learn how the mechanism work

Learn about b7 safety valve and QXD



- Learn how to set B7 using QXD
- Learn about QXD mechanism
- Learn how to retrieve B7 using GS

16/02/2024 (Friday)

GS



- Learn how to find the pin key
- How the key shear by jarring down
- And learn on what happen when the pin shear

Latching: as the GS passes downward into fishing neck, the dogs move up and inwards. By this action, it will pass the ID of the fishing neck then dog spring forces them backwards.

Pulling: the upward movement is transmitted from the toolstring through the core dogs, which are now firmly expanded beneath the fishing neck.

Shearing: downward jar force is applied to move the core downward, relative to the skirt. The skirt resting on fishing neck, shears the pin an upward direction.

SB



- Learn how to pin using pinning tool
- Disassemble all the parts
- Redress it again
- Learn the mechanism

Jarring Direction	Fishing Neck	Pulling Tool
Jar Up	External	Otis RB, RS / Camco JUC, JUS
Jar Down	External	Otis SB, SS / Camco JDC, JDS
Jar Up	Internal	Otis GR
Jar Down	Internal	Otis GS

DIMENSION BID

Slickline Assistant Onshore On-the-Job Training Record



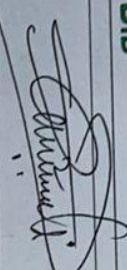
Trainee's Name:		MAHMMAD AASHI BIN ZAINUN		Job Title:		TRAINEE SLICKLINE ASSISTANT	
Month:		FEBRUARY		Training Period:		6 MONTHS (12/01/2024 - 16/02/2024)	

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	Chinese New Year Holiday	MONDAY 12/01/2024	0800	1700	-	-	-	-
2	Buffing and coating the tools Replace all idle tools from packet into new wooden box Replace some tools from wooden box to tools shelf	TUESDAY 13/01/2024	0800	1700	8	S	[Signature]	[Signature]
3	Request two tool box FTB DB 13 FTB DB 12 Did function test hydraulic jar	WEDNESDAY 14/01/2024	0800	1700	8	S	[Signature]	[Signature]
4	Assist Robinson put tag on each tool inside tool share Service gs, RCE and learn about BT safety valve and GAD.	THURSDAY 15/01/2024	0800	1700	8	A	[Signature]	[Signature]
5	Morning meeting Talk about (Anger injury) Address A re-pin L gs, sb, Learn how to disconnect sb and rope socket without testing tool	FRIDAY 16/01/2024	0800	1700	7	A	[Signature]	[Signature]

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

Total Hours 31

DIMENSION BID

Approved by:		Overall Assessment:
Designation	GAZALI MEHRY Operator Manager Dimension Bid (M) Sdn Bhd Labuan Warehouse Slickline Services	- Understood the function of hydraulic jacks and learned on the servicing and maintenance of a new thing.
Date		

16/6/24