

TASK ASSESSMENT FOR SLICKLINE ASSISTANT

UNIT: DOWNHOLE TOOLS

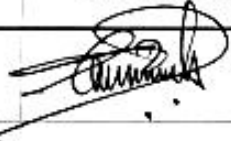
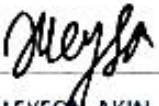
NAME *Geonelisa Chauhan*

EMPLOYMENT DATE *feb 2024*

PERFORMANCE CRITERIA

1. Equipment design / technical specification / features:
Know and understand equipment design / technical specifications / features
2. Equipment operation: Able to operate the equipment
3. Equipment maintenance / care: Able to perform equipment recommended care / maintenance

ASSESSMENT SUMMARY

Total Score	Assessed By	Assessment Date	Verified By	Verification Date
86		7/2/25		12-2-25

ALLEYESON AKIN

Important Note: The minimum passing score is 60%. If the score falls below minimum passing score, the employee must repeat the assessment

PT MENERJAH BHD (M) SDN BHD
East Malaysia Operation

Assessor's Comments & Recommendation

He showed good understanding to the task and function of the each tool.

FSM / OM Comments & Recommendation

DOWNHOLE TOOLS

THEORY	COMMENT	
1. Assessor to pick 2 basic tools, jar, 2 running tools and 2 pulling tools and ask the employee to identify them:		
i. Basic Tools	1. <u>Stem</u>	
	2. <u>Link Bar</u>	
ii. Jar	<u>Hydraulic Jar</u>	
iii. Running Tools	1. <u>GS</u>	Good
	2. <u>X-line</u>	
iv. Pulling Tools	1. <u>RS</u>	
	2. <u>SB</u>	
	Point: 8	Score: 7
2. What do Pulling & Running tool mean?		
	Point: 5	Score: 5
3. What is the common Fishing Neck OD for the following wireline tools		
i. 1-1/4" Stem		
ii. 1-1/2" Stem		
iii. 1-7/8" Stem		
iv. 2-1/2" Stem		
	Point: 4	Score: 3
4. What do the following thread size mean and how to check them on wireline tool?		
i. 15/16"-10 TPI SRT		
ii. 1-1/16"-10 TPI SRT		
iii. 1-9/16"-10 TPI SRT		
	Point: 6	Score: 5
5. Show which is		
i. 15/16"-10 TPI SRT		
ii. 1-1/16"-10 TPI SRT		
iii. 1-9/16"-10 TPI SRT		
	Point: 3	Score: 3
6. What is the function of Fishing Neck on wireline tools?		
	Point: 2	Score: 2
7. Why is it COMPULSORY to screw-in wireline tool by hand before tightening it with pipe wrench?		
	Point: 2	Score: 1

Practical**8. Make-up the following Rope Socket 3 times**

- i. 1-1/2" x 0.108" Tear Rope Socket
- ii. 1-7/8" x 0.125" Tear Drop Rope Socket

125

Point: 25

Score: 20

Good

9. Show how to connect the following tool string in HORIZONTAL & VERTICAL position:

From top – 1-1/2" Rope Socket, 1-1/2" x 5' Wireline Stem, 1-1/2" Knuckle Joint, 1-1/2" x 20" Mechanical Spang Jar

Point: 25

Score: 21

Good

10. Strip, service and re-assemble the following wireline tools: Pick 1 Pulling Tool from the list below

- i. 1-1/2" Swivel Joint (3 times)
- ii. 2-1/2" GS Pulling & Running Tools (3 times)
- iii. 2" OTIS SB Pulling Tool (3 times)
- iv. 2" OTIS RB Pulling Tool (3 times)
- v. 1-1/4" CAMCO JD Pulling Tool (3 times)
- vi. 2" CAMCO JDC Pulling Tool (3 times)
- vii. 2" CAMCO JUS Pulling Tool (3 times)

Point: 20

Score: 18

Good

Comments by Assessor (COMPULSORY):

Signature		Assessment Date	
Name		Position	

Comments by Verifier:

Signature		Assessment Date	
Name		Position	