

# DIMENSION BID

## TRAINEE SLICKLINE OPERATOR PERFORMANCE ASSESSMENT FEEDBACK

NAME	Joeshamantha John	LOCATION	M3DR-A	DATE COB	28/08/23
POSITION	Trainee Operator			DATE RTB	25/08/23

WIRELINE ACTIVITY SUMMARY					
DATE	WELL NO.	JOB TYPE	CREW ON BOARD	WIRELINE ACTIVITY <i>[FROM planning i.e Job Program, Select &amp; Test Equipment etc TO Job Execution i.e Entering the Wellbore, Run and Manipulate Toolstring, Install and Retrieve Downhole Assemblies etc.]</i>	TOOLSTRING CONFIGURATION
08/09/23 - 09/09/23	WH-107	Set Plug	Macdonald N, Joeshamantha, Christopher M	<ul style="list-style-type: none"> <li>- Servicing and Redress BPVG and Test Dart</li> <li>- Repin GS Pulling Tool and BPVG Equalizing Prong</li> <li>- Surface Preparation Tools Before Start Operation</li> <li>- Test Run Power Pack &amp; RSU</li> <li>- Surface Preparation at Wireline Deck</li> <li>- Rig Up PCE onto Well 107 and Pressure Test</li> <li>- RIH Wire Scratcher at Tubing Hanger</li> <li>- RIH and Set BPVG at Tubing Hanger ( QN Profile )</li> <li>- Pressure Test BPVG From Below.</li> <li>- RIH and Set Test dart at BPVG</li> <li>- Rig Down PCE Completely</li> <li>- Make Up Tool string to RIH in Open Hole to Retrieve BPVG and Test Dart</li> <li>- RIH GS To Retrieve Test Dart</li> <li>- Assemble BPVG Equalizing Prong to GS to Retrieve BPVG</li> <li>- RIH GS c/w Equalizing Prong To Retrieve BPVG</li> <li>- Pack all Wireline Equipment to be store at</li> </ul>	<p><b><u>TO SET BPVG AND TEST DART</u></b></p> <p>1.7/8" Rope Socket + 1.7/8" Swivel Joint + 2.5" x 5ft normal stem + 2.5" Link Jar + 1.7/8" Male QLS + X-over + Female QLS + Penning Tool</p> <p><b><u>TO RETRIEVE TEST DART &amp; BPVG</u></b></p> <p>1.7/8" Rope Socket + 1.7/8" Swivel Joint + 2.5" x 5ft normal stem + 2.5" Link Jar + 1.7/8" Male QLS + X-over + Female QLS + GS Pulling Tool</p>

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			WIRELINE ACTIVITY <i>[FROM planning to Job Program, Select &amp; Test Equipment etc TO Job Execution to Entering the Wellbore, Run and Manipulate Toolstring, Install and Retrieve Downhole Assemblies etc.]</i>
			TOOLSTRING CONFIGURATION
<b>SERVICE QUALITY</b>			
Incident Date	Location & Well No.		Equipment / Tool
Brief Description of Problem			
Action Taken			

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## TRAINEE SLICKLINE OPERATOR PERFORMANCE ASSESSMENT FEEDBACK

**Comments:**

[by Client's Supervisor On-Site]

My observe. During he working with me, him always control all equipment and keeped good communication with the all crews and then always safety him very good job.

Assessed by: Rig Super tendent

Name: Hasam Jaffer mat mada

Date: 19/09 2023

# DIMENSION BID

## TRAINEE SLICKLINE OPERATOR PERFORMANCE ASSESSMENT FEEDBACK

### ASSESSOR'S FEEDBACK

No.	Job Type	Overall Performance Rating [please tick (✓)]										Please state if the employee is able to execute the job Independently, With Minimal Supervision or With Full Supervision	
		10	9	8	7	6	5	4	3	2	IMPROVEMENT NEEDED		
1.	SET RPV G		✓										* INDEPENDENTLY

**Comments:**  
 [by DB'S Operator]  
 \* Good Leadership & Guide Crew  
 \* Discuss & making Decision  
 \* Know his Roll as Leadership  
 \* Suggest to take work & promote to B-a Operator

Assessed by:  
 (DB'S Operator)

Name:  
 MACDONALD. N

Date:  
 23/9/25