

# DIMENSION BID

## TRAINEE SLICKLINE OPERATOR PERFORMANCE ASSESSMENT FEEDBACK

<b>NAME</b>	Ammirol Ahmad Mahmud	<b>LOCATION</b>	D35	<b>DATE COB</b>	20/02/2024
<b>POSITION</b>	Trainee Slickline Operator	<b>Platform</b>	J4DP-A	<b>DATE RTB</b>	18/03/2024

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
21/02/2024 - 22/02/2024	Well A05L	Open SSD	Ammirol A, Arvince T, Bennylove	<ul style="list-style-type: none"> <li>- Review with ROC CSR on board planning on Job program</li> <li>- Conduct toolbox meeting before start work</li> <li>- Review checklist with all crew involved</li> <li>- Remove / Install Hatch cover</li> <li>- Configure toolstring (Follow toolstring configuration as per program)</li> <li>- Function test all wireline Equipment &amp; PCE</li> <li>- Perform D/P before RIH</li> <li>- RIH 142BO To Open SSD</li> <li>- Rig down PCE and Skid Wireline mast</li> </ul>	<b><u>142BO (Open SSD)</u></b> 1.7/8" R/Socket + 1.7/8" Variball +1.7/8"x 5ft tungsten Stem + 1.7/8" Variball + 1.7/8" K/Joint + 1.3/4" Hyd Jar + 1.7/8" x 20 Stroke Link jar + 1.7/8" QLS Female + 3" 142BO
23/02/2024 - 18/03/2024	Well A03L	TCC & Retrieve Plug	Ammirol A, Arvince T, Bennylove	<ul style="list-style-type: none"> <li>- Review with ROC CSR on board planning on Job program</li> <li>- Conduct toolbox meeting before start work</li> <li>- Review checklist with all crew involved</li> <li>- Remove / Install Hatch cover</li> <li>- Rigged down hydraulic mast completely and skidded mast away from A03L hatch cover.</li> <li>- Rig Up PCE Using Gantry Crane</li> <li>- Change toolstring configuration ( Follow toolstring configuration as per program)</li> </ul>	<b><u>Drift Run 3.1/2" Tubing</u></b> 1.7/8" R/Socket + 1.7/8" Swivel joint +1.7/8"x 5ft roller stem + 1.7/8" 3FT roller stem + 1.7/8" K/Joint + 1.7/8" Hyd Jar + 1.7/8" x 20 Stroke Link jar + 2.735" Drift  <b><u>Drift Run 2.3/8" Tubing</u></b> 1.1/4" R/Socket + 1.1/4" Variball + 1.1/4"x 5ft Roller Stem + 1.1/4"x 5ft Roller Stem + 1.1/4" Variball + 1.1/4" K/Joint + 1.1/2" Hydraulic Jar + 1.1/4" 20 Stroke Link Jar + 1.80" Drift

**WIRELINE ACTIVITY SUMMARY**

DATE	WELL NO.	JOB TYPE	CREW ON BOARD	<b>WIRELINE ACTIVITY</b> <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>	<b>TOOLSTRING CONFIGURATION</b>
23/02/2024 - 18/03/2024	Well A03L	TCC & Retrieve Plug	Ammirol A, Arvince T, Bennylove	<ul style="list-style-type: none"> <li>-Perform D/P test before RIH</li> <li>- RIH Drift 2.735" &amp; 1.80"</li> <li>- Prepared toolstring running tools &amp; Pulling tools for next operation</li> <li>- Prepared and hook up injection line</li> <li>- Perform Well To Well injection.</li> <li>- Perform Inventory tools with crew</li> <li>- RIH 2" GS grounded dog with equalizing prong to equalise pressure.</li> <li>- RIH 2" GS to retrieve XX Plug</li> <li>- RIH 1.80" Drift to TOP of PXN Plug.</li> </ul>	<p><b>2" GS Grounded Dog c/w prong</b>                      1.1/2" R/Socket + 1.1/2" Swivel joint                      +1.1/2"x 5ft tungsten stem + 1.1/2"                      5FT tungsten stem + 1.1/2" K/Joint +                      1.1/2" Hyd Jar + 1.1/2 x 20 Stroke Link                      jar + 2" GS with equalizing prong.</p> <p><b>2" GS</b>                      1.1/2" R/Socket + 1.1/2" Swivel joint                      +1.1/2"x 5ft tungsten stem + 1.1/2"                      5FT tungsten stem + 1.1/2" K/Joint +                      1.1/2" Hyd Jar + 1.1/2 x 20 Stroke Link                      jar + 2" GS with equalizing prong.</p>

## TRAINEE SLICKLINE OPERATOR PERFORMANCE ASSESSMENT FEEDBACK

Incident Date		Location & Well No.		Equipment / Tool	
Brief Description of Problem					
Action Taken					

### ASSESSOR'S FEEDBACK

No.	Job Type	Overall Performance Rating <i>[please tick (✓)]</i>									Please state if the employee is able to execute the job <b>Independently, With Minimal Supervision or With Full Supervision</b>
		STRONG			ADEQUATE			IMPROVEMENT NEEDED			
		10	9	8	7	6	5	4	3	2	
1	Open SSD		✓								Independently
2	TCC & Retrieve Plug		✓								Independently

# DIMENSION BID

## TRAINEE SLICKLINE OPERATOR PERFORMANCE ASSESSMENT FEEDBACK

**Comments:**

[by DB'S Operator]

Assessed by:  
(DB'S Operator)

Name:

Date:

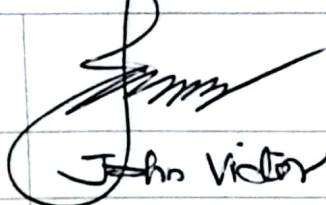
**Comments:**

[by Client's Supervisor On-Site]

- ① Personnel able to perform/carry out task/job independently.
- ② Personnel shows good leadership & teamwork with crew members.
- ③ Task was carried out in safe & timely manner.
- ④ Personnel demonstrate - proactive approach prior to execute & plan towards achieving objectives.
- ⑤ Personnel able to coach the crew members in preparation of downhole tools.
- ⑥ Highly recommended to lead the crew as slickline operator.

# DIMENSION BID

## TRAINEE SLICKLINE OPERATOR PERFORMANCE ASSESSMENT FEEDBACK

Assessed by:	
Name:	John Victor ROC - WIS
Date:	18.03.2020