

# DIMENSION BID

## TRAINEE SLICKLINE OPERATOR PERFORMANCE ASSESSMENT FEEDBACK

NAME	ELDRIAN BIN JUIL	LOCATION	SJJT-F / SFJT-B	DATE COB	08 <sup>th</sup> August 2023
POSITION	TRAINEE SLICKLINE OPERATOR			DATE RTB	05 <sup>th</sup> September 2023

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
13/08/2023	SJ-602L	<ul style="list-style-type: none"> <li>• TCC</li> <li>• Wax cut</li> </ul>	<ul style="list-style-type: none"> <li>• KELLEY</li> <li>• ELDRIAN</li> <li>• ALBERT</li> <li>• HAMIZAN</li> </ul>	<ul style="list-style-type: none"> <li>• RIH 2.867" drift with tandem (2.5" RS P/tool+1.7/8" R/socket) and held up at 10 ft. POOH. On surface drift recovered soft / hard wax on drift shoulder.</li> <li>• Pouring crude oil onto riser.RIH 2.5" W/Scratcher encountered at tight spot from 10 ft to 437 ft. Reciprocated several times. POOH. On surface scratcher recovered soft wax.</li> </ul>	1.7/8" BDK r/socket + 1.7/8" swivel joint + 1.7/8" male QLS + 1.7/8"x 5ft normal stem + 1.7/8 link jar. Total length 14 ft. (link jar open)

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18/08/2023	SJ-604S	<ul style="list-style-type: none"> <li>SET B7 SAFETY VALVE</li> </ul>	<ul style="list-style-type: none"> <li>KELLEY</li> <li>ELDRIAN</li> <li>SYARIFIE</li> <li>HAMIZAN</li> </ul>	<ul style="list-style-type: none"> <li>Set B-7 valve (SSPC SF 128) QXD running tool c/w prong and flushed control line to set at 385 ft. (WLD same) Jarred down and pressure up control line in stages to 3800 psi. Holding. POOH. On surface, observed tell-tale pin still intact.</li> </ul>	<ul style="list-style-type: none"> <li>1.7/8" BDK r/socket + 1.7/8" swivel joint + 1.7/8" male QLS + 1.7/8"x 5ft normal stem + 1.7/8 link jar. Total length 14 ft. (link jar open)</li> </ul>
25/08/2023	SF-40	<ul style="list-style-type: none"> <li>WAX CUT</li> </ul>	<ul style="list-style-type: none"> <li>KELLEY</li> <li>ELDRIAN</li> <li>NURHAZWANI</li> <li>HILLARY</li> </ul>	<ul style="list-style-type: none"> <li>RIH 3.0" W/Scratcher to x-over at 3017 ft. (max weight 275 lbs). Pooh. On surface found wire scratcher traces of sealant</li> </ul>	<ul style="list-style-type: none"> <li>Tool string configuration as followed: 1.7/8" BDK R/Socket + 1.7/8" Swivel joint +5 ft Normal stem + 1.7/8" k/joint + 1.7/8 hyd jar + 1.7/8" L/jar. Total length 19ft 5 ins. (Link jar in open position).</li> </ul>

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29/08/2023	SF-37	HID BASELINE LOGGING	<ul style="list-style-type: none"> <li>KELLEY</li> <li>ELDRIAN</li> <li>NURHAZWANI</li> <li>HILLARY</li> </ul>	<ul style="list-style-type: none"> <li>RIH HID Baseline Logging down from 0 ft to 4240 ft. 30 second /minute.</li> </ul>	<ul style="list-style-type: none"> <li>Tool string configuration as followed: 1.7/8+” BDK R/Socket + 1.7/8” Swivel joint +5 ft Normal roller stem + 3 ft Normal roller stem + 3 ft Normal roller stem + 1.7/8” k/joint + impressive logging tool. Total length 26ft.</li> </ul>
30/08/2023	SF-37	HID ACTIVE PASS LOGGING	<ul style="list-style-type: none"> <li>KELLEY</li> <li>ELDRIAN</li> <li>NURHAZWANI</li> <li>HILLARY</li> </ul>	<ul style="list-style-type: none"> <li>RIH HID Active pass Logging down from 0 ft to 4240 ft. 30 second /minute. Stationary at 4240 ft for 5 minutes. Logging up 5ft interval / 30s per stop to surface.</li> </ul>	<ul style="list-style-type: none"> <li>Tool string configuration as followed: 1.7/8+” BDK R/Socket + 1.7/8” Swivel joint +5 ft Normal roller stem + 3 ft Normal roller stem + 3 ft Normal roller stem + 1.7/8” k/joint + impressive logging tool. Total length 26ft.</li> </ul>

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01/09/2023	SF 37	Run Blind Box	<ul style="list-style-type: none"> <li>KELLEY</li> <li>ELDRIAN</li> <li>NURHAZWANI</li> <li>HILLARY</li> </ul>	<ul style="list-style-type: none"> <li>RIH 2.62" Blind box to top of PXX-Plug at 2872 ft (WLD). Tapped down 5 times. POOH. On surface Blind box clean</li> </ul>	<ul style="list-style-type: none"> <li>1.7/8" BDK R/Socket + 1.7/8" Swivel joint + 1.7/8" 5 ft Normal roller stem + 1.7/8" 3 ft Normal roller stem +1.7/8" k/joint + 1.7/8" 3 ft Normal roller stem + X-over + 1.1/2" hyd jar + 1.1/2" Link Jar. Total length 25ft</li> </ul>
04/09/2023	SF-41	Run x- Check set tool.	<ul style="list-style-type: none"> <li>KELLEY</li> <li>ELDRIAN</li> <li>NURHAZWANI</li> <li>HILLARY</li> </ul> <p>Well CSR: ADIB</p>	<ul style="list-style-type: none"> <li>RIH 2.5" X-Check set tool to top of PXX-Plug at 3605 ft (WLD) to confirmed PXX-Plug fully set. Tapped down 10 times. POOH. On surface observed Brass pin sheared.</li> </ul>	<ul style="list-style-type: none"> <li>1.1/2" BDK R/Socket + 2.125" 6ft Integrated Roller Boggie stem (TOP) + 2.125" 6ft Integrated Roller Boggie stem (BTM) + 1.1/2" Limited Articulation K/joint + 1.1/2"Hyd jar + 1.1/2"HD Roller Boggie jar 20 stroke. Total length 30 ft.</li> </ul>

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04/09/2023	SF-41	RUN SB PULLING TOOL	<ul style="list-style-type: none"> <li>• KELLEY</li> <li>• ELDRIAN</li> <li>• NURHAZWANI</li> <li>• HILLARY</li> </ul> <p>Well CSR: ADIB</p>	<ul style="list-style-type: none"> <li>• RIH 2.0" SB P/T to set Prong to top of PXX-Plug at 3601 ft (WLD). Tapped down 10 times. POOH. On surface SB Brass pin sheared.</li> </ul>	<ul style="list-style-type: none"> <li>• 1.1/2" BDK R/Socket + 2.125" 6ft Integrated Roller Boggie stem (TOP) + 2.125" 6ft Integrated Roller Boggie stem (BTM) + 1.1/2" Limited Articulation K/joint + 1.1/2"Hyd jar + 1.1/2"HD Roller Boggie jar 20 stroke. Total length 30 ft.</li> </ul>

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ASSESSOR'S FEEDBACK
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		Overall Performance Rating [please tick (✓)]									Please state if the employee is able to execute the job Independently, With Minimal Supervision or With Full Supervision	
No.	Job Type	STRONG			ADEQUATE			IMPROVEMENT NEEDED				
		10	9	8	7	6	5	4	3	2		
1	TCC		✓									
2	WAX CUT			✓								
3	SET B7 SAFETY VALVE		✓									
4	Wax cut			✓								
5	HID BASELINE LOGGING			✓								
6	HID ACTIVE PASS LOGGING			✓								
7	Run Blind Box				✓							

### Comments:

[by DB'S Operator]

Thank you for putting in the extra effort during this IWS non routine job. I understand how difficult it work with IWS non routine job, but were excellent and you calm. I can see your improvement and your leadership skill in our team. Hope you stay focus on your future and your target.

Assessed by:	Kelly Warba <i>[Signature]</i>	Agreed by:	Eldrian Juil <i>[Signature]</i>
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