

DIMENSION BID

SLICKLINE ASSISTANT PERFORMANCE ASSESSMENT FEEDBACK

(PART 1: To be completed by Assessor)

Name	WILSON EDDY PAWI	COB Date	17.09.24
Position	SENIOR SLICKLINE ASSISTANT I	RTB Date	14.10.24
Client	ROC	Location	D35
Platform	D35DP-B	Well	WH-208L,WH-211S1
Assessed By	Name: BOBBY SAGENG Position:SLICKLINE OPERATOR		

RATING LEGEND:

STRONG	Performance consistently exceeded expectations in all essential areas of responsibility, and the quality of work overall was excellent
ADEQUATE	Performance consistently met expectations in all areas of responsibility, at times possibly exceeding expectations, and the quality of work overall was very good
IMPROVEMENT NEEDED	Performance did not consistently met expectations - performance failed to meet expectations in one or more essential areas of responsibility

Assessment Criteria	Rating (Please √ where appropriate)								
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Safety Awareness (20%)

- a. Usage of Personal Protective Equipment
- b. Participation in ACT
- c. Understanding of PTW System
- d. Worksite House Keeping

STRONG			ADEQUATE			IMPROVEMENT NEEDED		
10	9	8	7	6	5	4	3	2
✓								
✓								
✓								
✓								

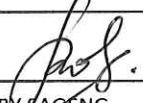
Work Performance (20%)

- e. Initiative and Creativity
- f. Decision Making Capability
- g. Understanding of Job Scope
- h. Tools Inventory and Reporting
- i. Work Quality
- j. Reporting
- k. Punctuality and Time Keeping
- l. Teamwork
- m. Communication
- n. Leadership Skills
- o. Adaptability to Work Environment/Surrounding
- p. Attitude
- q. Discipline

			✓					
			✓					
			✓					
		✓						
		✓						
		✓						
✓								
✓								
✓								
			✓					
✓								
		✓						
✓								

REMARKS/COMMENTS/FEEDBACK ON PERFORMANCE OR AREAS OF IMPROVEMENT:

He constantly exhibits excellent work quality and a strong personal dedication to complete his tasks. Managed his work independently without supervision and a reliable person. Overall, he has demonstrate high quality of work and strongly qualified for advancement.

Assessed By [Operator]	
Name	BOBBY SAGENG
Date	14.10.24

Doc Ref No.: SLS FORM 13

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(Rev.02,Dated:14/06/19-OBSOLETE)

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SLICKLINE ASSISTANT PERFORMANCE ASSESSMENT FEEDBACK

(PART 2: To be completed by Employee and Assessor)

Type of Task	Tasks Performed	Assessor Comment								
1. Pre-Job Preparation	1) Performed pre start checklist on Equipment. 2) To verify all hose was tight and no leak. 3) Ensure all tools that needed to be run on that day prepared. 4) Check diesel, coolant, engine oil, and hydraulic oil on PP. 5) Check on RSU condition. 6) Walk the line to ensure hose fit for use and no crack/leak.									
	Rating (by Operator)	STRONG			ADEQUATE			IMPROVEMENT NEEDED		
	10	9	8	7	6	5	4	3	2	
2. Surface Equipment Rig-up	1) Make up PCE. 2) Discard slickline wire. 3) Make up new Rope socket. 4) Hook up all hoses. 5) Make up tools string. 6) Pressure test PCE.									
	Rating (by Operator)	STRONG			ADEQUATE			IMPROVEMENT NEEDED		
	10	9	8	7	6	5	4	3	2	
3. Tools / Equipment Preparation	1) Service and function test tools on surface before RIH. 2) Pinning and function test down hole tools. 3) Make up tools string and double check all connection. 4). Perform preventive maintenance on down hole tools inside tools box.									
	Rating (by Operator)	STRONG			ADEQUATE			IMPROVEMENT NEEDED		
	10	9	8	7	6	5	4	3	2	
4. Equipment Problem Troubleshooting <i>[Please state type of equipment and describe troubleshooting job performed]</i>										
	Rating (by Operator)	STRONG			ADEQUATE			IMPROVEMENT NEEDED		
	10	9	8	7	6	5	4	3	2	
5. Downhole Tools Servicing/Redressing/Maintenance	SERVICE AND MAINTENANCE: 1) 3" GS C/W PRONG. 2.813" X-LINE. 2.0" SB									
	Rating (by Operator)	STRONG			ADEQUATE			IMPROVEMENT NEEDED		
	10	9	8	7	6	5	4	3	2	

Type of Task	Tasks Performed				Assessor Comment					
	Rating (by Operator)	10	9	8	7	6	5	4	3	2

Type of Task	Tasks Performed	Assessor Comment									
6. Tools Inventory & Reporting	1) Check Tools inventory and make inventory on site. 2) Performed check list equipment. 3) Update YTT.										
	Rating (by Operator)	STRONG			ADEQUATE			IMPROVEMENT NEEDED			
		10	9	8	7	6	5	4	3	2	
7. Equipment Operation	[Operator to rate TSA / SA / SSA competency in operating the equipment]										
	Rating (by Operator)	STRONG			ADEQUATE			IMPROVEMENT NEEDED			
		10	9	8	7	6	5	4	3	2	
	Power Pack										
	Air Compressor										
	GenSet										
	Control Panel										
	Test Pump										
	Pressure Control Equipment										
	Mast										
Weight & Measuring Devices											
Downhole Tools											
Total		0	0	0	0	0	0	0	0	0	
Comments by Operator [please specify competency gaps / area of improvement]											
EXECUTE THE WELL SERVICES OPERATION (IF ANY) (Operating Winch)											
Date / Location / Well No. / Job Type	Activity Summary				Toolstring Configuration						
29.09.2024/D35DP-A/WH-208L/TCC&PBU	1. TCC to top off FXE Valve at 373ft. 2. TCC to XN-NOGO at 5873ft. 3. Perform FGS to TD at 5811ft.				1)1 7/8 r/Socket + 1 7/8 swivel j + 1 7/8 5ft R.stem + 1 7/8 knukle j + 1 7/8 3feet R.stem + 1 7/8 knukle j + 1 7/8 link jar (20stroke) + 2.735 drift. 2)1 7/8 r/Socket + 1 7/8 swivel j + 1 7/8 5ft R.stem + 1 7/8 knukle j + 1 7/8 3feet R.stem + 1 7/8 knukle j + 1 7/8 link jar (20stroke) + 2.5 wire scrather. 3)1 1/4 r/socket +1 1/4 swivel j + 1 1/4 5ft mallory stem + 1 1/4 k.joint + 1 1/4 5ft n.stem+ 1 1/4 link jar + 3ft n.stem c/w bullnose. 4)1 1/4 r/socket +1 1/4 swivel j + 1 1/4 5ft mallory stem + 1 1/4 3ft n.stem + 1 1/4 knukle k + 1 1/4 5ft n stem + PPS gauge.						
06.10.2024/D35DP-A/WH-211S1/TCC,SGS & RETRIEVE PXX-PLUG	1. TCC to top off TRSV at 545ft. TCC to top off PXX-PLUG at 5742ft. 3. Perform SGS to TD at 5811ft. 4. Retrieve PX-Prong at 5728ft.				2. 1)1 7/8 r/Socket + 1 7/8 swivel j + 1 7/8 5ft R.stem + 1 7/8 knukle j + 1 7/8 3feet R.stem + 1 7/8 knukle j + 1 7/8 link jar (20stroke) + 2.735 drift. 2)1 7/8 r/Socket + 1 7/8 swivel j + 1 7/8 5ft R.stem + 1 7/8 knukle j + 1 7/8 3feet R.stem + 1 7/8 knukle j + 1 7/8 link jar (20stroke) + 2.5 wire scrather. 3)1 1/4 r/socket +1 1/4 swivel j + 1 1/4 5ft mallory stem + 1 1/4 k.joint + 1 1/4 5ft n.stem+ 1 1/4 link jar + 3ft n.stem c/w bullnose. 4)1 1/4 r/socket +1 1/4 swivel j + 1 1/4 5ft mallory stem + 1 1/4 3ft n.stem + 1 1/4 knukle k + 1 1/4 5ft n stem + PPS gauge. 5)1 7/8 r/Socket + 1 7/8 swivel j + 1 7/8 5ft R.stem + 1 7/8 knukle j + 1 7/8 3feet R.stem + 1 7/8 knukle j + 1 7/8 link jar (20stroke) + 2" SB. 6)1 7/8 r/Socket + 1 7/8 swivel j + 1 7/8 5ft R.stem + 1 7/8 knukle j + 1 7/8 3feet R.stem + 1 7/8 knukle j + 1 7/8 link jar (20stroke) + 3" GS.						
Rating (by Operator)		STRONG			ADEQUATE			IMPROVEMENT NEEDED			

Type of Task	Tasks Performed			Assessor Comment						
	10	9	8	7	6	5	4	3	2	
	<p>Comments by Operator [please specify competency gaps / area of improvement]</p> <p>Competently - Able to operate Rtu with ease and with minimum supervision. Compliance with Rtu's operating procedures.</p> <p>Area of improvement - more exposure to operate Rtu on variety of stickline downhole activities.</p>									

