



SLICKLINE ASSISTANT PERFORMANCE ASSESSMENT FEEDBACK

(PART 1: To be completed by Assessor)

Name	MUHAMMAD AIZUDDIN BIN MUSTAFFA	COB Date	20/12/2022
Position	SLICKLINE ASSISTANT II	RTB Date	10/1/2023
Client	SEAH	Location	North Sabah
Platform	SJIT-A	Well	SJ-101L
Assessed By	Name: ABDUL RANI	Position:	SENIOR GENERAL WIRELINE OPERATOR

Assessment Criteria	Rating (Please ✓ where appropriate)
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Safety Awareness

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

Work Competency

- a. Pre-job Preparation Excellent Very Good Good Satisfactory Poor
- b. Surface Equipment Rig-up Process Excellent Very Good Good Satisfactory Poor
- c. Tools/Equipment Preparation Excellent Very Good Good Satisfactory Poor
- d. Equipment Problem Trouble Shooting Capability Excellent Very Good Good Satisfactory Poor
- e. Downhole Tools Servicing/Redressing/Maintenance Excellent Very Good Good Satisfactory Poor
- f. Initiative and Creativity Excellent Very Good Good Satisfactory Poor
- g. Decision Making Capability Excellent Very Good Good Satisfactory Poor
- h. Understanding of Job Scope Excellent Very Good Good Satisfactory Poor
- i. Tools Inventory Preparation & Reporting Excellent Very Good Good Satisfactory Poor
- j. Work Quality Excellent Very Good Good Satisfactory Poor
- k. Reporting Excellent Very Good Good Satisfactory Poor

Others

- a. Punctuality and Time Keeping Excellent Very Good Good Satisfactory Poor
- b. Teamwork Excellent Very Good Good Satisfactory Poor
- c. Communication Excellent Very Good Good Satisfactory Poor
- d. Leadership Skills Excellent Very Good Good Satisfactory Poor
- e. Adaptability to Work Environment/Surrounding Excellent Very Good Good Satisfactory Poor
- f. Attitude Excellent Very Good Good Satisfactory Poor
- g. Discipline Excellent Very Good Good Satisfactory Poor

OVERALL PERFORMANCE

- Excellent Very Good Good Satisfactory Poor

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

- Good communication skills.

- Able to lead toolbox meeting.

- Punctual.

- Hard working.

Assessed By : ARani

Name : ABDUL RANI

Date : 09/01/2023

Agreed By : [Signature]

Name : MUHAMMAD AIZUDDIN BIN MUSTAFFA

Date : 9/1/2023



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	A) perform check list equipment B) check due date equipment C) ensure all tool string at worksite D) ensur all hose PP to RSU at worksite E) make sure PTW sign by authorizer before approval sign F) toolbox talk before start the job G) make sure hand tools are complete at worksite H) ensure all hose pp to wireline mast at worksite	
	Assessor's Evaluation: Level of Skill & Knowledge <input type="checkbox"/> Awareness <input type="checkbox"/> Basic <input checked="" type="checkbox"/> Broad <input type="checkbox"/> Detail	
2. Surface Equipment Rig-up	Above of BOP:- 3" (stuffing box, 8f lubricator, 8f lubricator, 8f lubricator, QTS) Below BOP:- 3" (4F/8F lubricator, Ball valve, 2F lubricator - prepare manifold for bleed pressure at lubricator	
	Assessor's Evaluation: Level of Skill & Knowledge <input type="checkbox"/> Awareness <input type="checkbox"/> Basic <input checked="" type="checkbox"/> Broad <input type="checkbox"/> Detail	
3. Tools / Equipment Preparation	A) 1 1/2" BDK R/socket (1 ft 1 ins) + 1 1/2" swivel joint (1 ft 2 ins) + 1 1/2" x 5 ft QLS stem (5 ft)+ 1 1/2" BDK Link jar QLS (5 ft 4 ins) B) ready BRASS pin, STEEL pin, aluminium pin C) CHECK THE ROLL PIN IF STILL IN GOOD CONDITION	
	Assessor's Evaluation: Level of Skill & Knowledge <input type="checkbox"/> Awareness <input type="checkbox"/> Basic <input checked="" type="checkbox"/> Broad <input type="checkbox"/> Detail	
4. Equipment Operation	4.1 PP A) CHECK RADIATOR WATER B) CHECK HYDRAULIC LEVEL CHECK C) TOP UP FUEL IF NEEDED D) CHECK IF ANY FAULTY ON PP BEFORE START E) CHECK ENGINE OIL LEVEL F) CHECK IF TEMP LEVEL IS WORKING G) CLEAN FLAME TRAP IF NEEDED H) PRESSURE GAUGE FOR PUMP IS WORKING WELL I) CHECK ALL CONNECTING & HOSES IF ANY LEAK	
	Assessor's Evaluation: Level of Skill & Knowledge <input type="checkbox"/> Awareness <input type="checkbox"/> Basic <input checked="" type="checkbox"/> Broad <input type="checkbox"/> Detail	
	4.2 AC	
Assessor's Evaluation: Level of Skill & Knowledge <input type="checkbox"/> Awareness <input type="checkbox"/> Basic <input type="checkbox"/> Broad <input type="checkbox"/> Detail		
4.3 GS		
	Assessor's Evaluation: Level of Skill & Knowledge <input type="checkbox"/> Awareness <input type="checkbox"/> Basic <input type="checkbox"/> Broad <input type="checkbox"/> Detail	

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

Type of Task	Tasks Performed	Assessor Comment
	4.4 CP A) MAKE SURE PRESSURE IS MAINTAIN B) FUNCTION TEST CP (PUMP) C) CHECK CP HOSES IF ANY DAMAGE D) TOP UP HYDRALIC IF NEEDED E) CHECK HOSES CONNECTION IF THERE ANY LEAK F) FLUSH THE ACTUATOR AND SCSSV HOSES BEFORE USE IT	
Assessor's Evaluation:	Level of Skill & Knowledge <input type="checkbox"/> Awareness <input checked="" type="checkbox"/> Basic <input type="checkbox"/> Broad Detail	
	4.5 TP A) CHECK RAGULATOR IF CAN HOLD PRESSURE B) OPERATE THE TEST PUMP C) FUNCTION TEST D) CHECK HOSES IF ANY DAMAGE E) CHECK TP HOSES IF THERE ANY LEAK DURING PRESSURE UP	
Assessor's Evaluation:	Level of Skill & Knowledge <input type="checkbox"/> Awareness <input checked="" type="checkbox"/> Basic <input type="checkbox"/> Broad Detail	
	4.6 PCE A) PERFORM HYDROTEST B) IDENTIFY TYPE OF CONNECTION & MAKE UP C) PUT GREASE ON ALL THREAD LUBRICATOR D) CHECK O-RING CONDITION E) OPERATE & FUNCTION TEST THE BOP F) MAKE SURE NO LEAK WHEN ASSEMBLE G) FUNCTION TEST ALL PCE (BOP,QTS,BALL VALVE) IS IN COOD CONDITION H) CHANGE SBX PACKING	
Assessor's Evaluation:	Level of Skill & Knowledge <input type="checkbox"/> Awareness <input type="checkbox"/> Basic <input checked="" type="checkbox"/> Broad Detail	
	4.7 Mast A) PERFORM RIG UP AND RIG DOWN BY USING IT B) CHECK ALL HOSES CONNECT TO POWER PACK C) ENSURE HOOK/SWIVEL/SAFETY LATCH IN GOOD CONDITION D) ENSURE CROWN HEAD AND SHEAVE PIN WAS PROPERLY SECURED DURING HOOK ON STRONG POINT	
Assessor's Evaluation:	Level of Skill & Knowledge <input type="checkbox"/> Awareness <input type="checkbox"/> Basic <input type="checkbox"/> Broad Detail	
	4.8 WEIGHT & MEASURING DEVICES A) FLUSH HOSE AND PUMP W15 FLUID B) CHECK ODOMETER CONDITION C) SERVICE BEARING AT PRESSURE WHEEL, MEASURE WHEEL & TRAVERSE ASSEMBLY D) SPRAY ODOMETER CABLE WITH WD40 TO PREVENT FROM CORRISION	
Assessor's Evaluation:	Level of Skill & Knowledge <input type="checkbox"/> Awareness <input checked="" type="checkbox"/> Basic <input type="checkbox"/> Broad Detail	
	4.9 Downhole Tools A) SERVICE DHT BEFORE USED B) PINNING & FUNCTION TEST DHT C) MAKE UP TOOLSTRING D) IVENTORY TOOLS E) MAKE SURE SIZE TOOLS A CORRECT F) CHECK ANY FAULTY ON DHT THAT BEING USED G) ENSURE ALL SHARP EDGES BEING FILE TO PREVENT FROM HAND INJURIED H) TIGHTEN ALL TOOLS CONNECTION BEFORE RIH	
Assessor's Evaluation:	Level of Skill & Knowledge <input type="checkbox"/> Awareness <input type="checkbox"/> Basic <input checked="" type="checkbox"/> Broad Detail	

JOB DETAIL:

DATE	WELL NO.	JOB TYPE	STATUS
20/12/2022 TILL 9/1/2023	SJ-101L	WAX CUT	INCOMPLETED DUE TO CREW CHANGE