

SLICKLINE ASSISTANT PERFORMANCE ASSESSMENT FEEDBACK

(PART 1: To be completed by Assessor)

Name	EDRIEAN EDMON MANGKAH	COB Date	10/1/2023
Position	WIRELINE ASSISTANT III	RTB Date	27/1/2023
Client	SEAH	Location	NORTH SABAH
Platform	ST JOSEPH/SOUTH FORIOUS	Well	SJ-610L, SJ-604L
Assessed By	Mohd. Dzulfadly Sably Position: Wireline Operator		

Assessment Criteria	Rating (Please ✓ where appropriate)				
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Safety Awareness

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

<input checked="" type="checkbox"/>	Excellent	<input type="checkbox"/>	Very Good	<input type="checkbox"/>	Good	<input type="checkbox"/>	Satisfactory	<input type="checkbox"/>	Poor
<input checked="" type="checkbox"/>	Excellent	<input type="checkbox"/>	Very Good	<input type="checkbox"/>	Good	<input type="checkbox"/>	Satisfactory	<input type="checkbox"/>	Poor
<input checked="" type="checkbox"/>	Excellent	<input type="checkbox"/>	Very Good	<input type="checkbox"/>	Good	<input type="checkbox"/>	Satisfactory	<input type="checkbox"/>	Poor
<input checked="" type="checkbox"/>	Excellent	<input type="checkbox"/>	Very Good	<input type="checkbox"/>	Good	<input type="checkbox"/>	Satisfactory	<input type="checkbox"/>	Poor

Work Competency

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

<input checked="" type="checkbox"/>	Excellent	<input type="checkbox"/>	Very Good	<input type="checkbox"/>	Good	<input type="checkbox"/>	Satisfactory	<input type="checkbox"/>	Poor
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Others

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

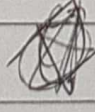
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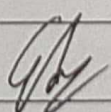
OVERALL PERFORMANCE

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

- Good teamwork & hardworking
 - Good timekeeping - keep it up ..

 Assessed By : 
 Name : Mohd. Dzulfadly Sably

 Agreed By : 
 Name : Edriean Edmon Mangakah

Type of Task	Tasks Performed						Assessor Comment						
6. Tools Inventory & Reporting	A) PRECHECK INVENTORY DOWNHOLE TOOLS EVERY 2 WEEK. B) UPDATE INVENTORY DOWNHOLE TOOL CHECKLIST BORROW AND LEND C) UPDATE AND REPORTING MISSING DOWNHOLE TOOLS.												
	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													
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						
	Rating (by Operator)			STRONG			ADEQUATE			IMPROVEMENT NEEDED			
				10	9	8	7	6	5	4	3	2	
Comments by Operator [please specify competency gaps / area of improvement]													

DIMENSION BID

SLICKLINE ASSISTANT PERFORMANCE ASSESSMENT FEEDBACK

(PART 1: To be completed by Assessor)

Name	Edriean Edmon Mangkah	COB Date	15-Aug-23
Position	Slickline Assistant 3	RTB Date	15-Aug 24/9/2023
Client	SEAH	Location	BARTON
Platform	BTJT-A	Well	BT-104L
Assessed By	Name : Mohd Jaidun 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 meet expectations - performance failed to meet expectations in one or more essential areas of responsibility

Assessment Criteria	Rating (Please ✓ where appropriate)								
	STRONG			ADEQUATE			IMPROVEMENT NEEDED		
10	9	8	7	6	5	4	3	2	
Safety Awareness (20%)		✓							
a. Usage of Personal Protective Equipment									
b. Participation in ACT		✓							
c. Understanding of PTW System		✓							
d. Worksite House Keeping		✓							
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:

- Good performance, Good teamwork, energetic, someone who can be relied to carry out a given task.
I hope you maintain the performance in a future.

Assessed By [Operator]	Slickline Operator
Name	Mohd Jaidun
Date	15-Aug 16/9/2023

To be completed by verifier (FSM)

SUMMARY OF OVERALL PERFORMANCE

		Score		
		Weight	Total	%
A	Safety Awareness		20	
B	Work Performance		20	
C	Technical Skills			
	1. Pre-Job Preparation	8		
	2. Surface Equipment Rig-up	7		
	3. Tools / Equipment Preparation	8		
	4. Equipment Problem Troubleshooting	9		
	5. Downhole Tools Servicing/Redressing/ Maintenance	6		
	6. Tools Inventory & Reporting	7		
	7. Equipment Operation	7		
D	TOTAL (A+B+C)		100	



SLICKLINE ASSISTANT PERFORMANCE ASSESSMENT FEEDBACK

(PART 1: To be completed by Assessor)

Name	EDRIEAN EDMON	COB Date	21/02/2023
Position	WIRELINE ASSISTANT III	RTB Date	14/03/2023
Client	SEAH	Location	SFJT-B
Platform	South Furious	Well	SF-38
Assessed By	Position: SLICKLINE OPERATOR		

Assessment Criteria	Rating (Please \ where appropriate)				
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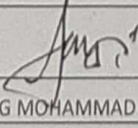
OVERALL PERFORMANCE

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

He have the qualifications to be a Senior Wireline tech is able to adapt to the job with ease.

His skill and knowledge can be further upon with more exposure to the field. Tool preparation for each job is handled according to the job demanded.

Assessed By : 
 Name : AWANG MOHAMMAD HASNAN
 Date : 6-Mar-23

Agreed By : 
 Name : EDRIEAN EDMON MANGKAN
 Date : 6/3/2023

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 PRE CHECKLIST ON ALL EQUIPMENT b) TO CHECL ALL HOSES WAS TIGHT AND SECURE c) ENSURE ALL TOOLS BEING PREPARED PRIOR TO JOB BEING PERFORM d) ENSURE ALL PRESSURE HOSE FROM PP TO RSU BEING SECURE WITH WEB CHECK e) BARRICADE WORKSITE & WELLHEAD AREA BEFORE PERFORME RIGGING UP f) CHECK WELL CONDITION TO KNOW IF THERES POTENTIAL PASSING ON VALVE g) WALK THE LINE BEFORE START RIGGING UP AND IDENTIFY								
	Rating (by Operator)			STRONG					
	10 9 8			ADEQUATE 7 6 5 4 3 2					
2. Surface Equipment Rig-up	A) MAKE UP PCE 5 SECTION CAUSE LENGTH OF BHA. B) PUT GREASE ON ALL LUB CONNECTION BEFORE CONNECTING IT C) CHECK O-RING BEFORE MAKE UP THE LUBRICATOR D) ANCHOR WIRELINE MAST AND REPOSITION E) CHECK ANY DAMAGE ON ALL LUB THREAD F) HOOK UP ALL HOSES & CHECK ALL HOSES FOR ANY DAMAGE BEFORE USE G) CHECK ALL PCE EQUIPMENT VALIDITY BEFORE USE H) USE ISI TOOL FOR WELL DEVIATION I) SERVICE AND PINNING PCE PULLING TOOLS								
	Rating (by Operator)			STRONG					
	10 9 8			ADEQUATE 7 6 5 4 3 2					
3. Tools / Equipment Preparation	A) SERVICE & FUCNTION TEST TOOL BEFORE USING IT. B) Change new pinning 2.5" GSL & RS. C) CHECK ANY THREAD DAMAGE ON TOOLS BEFORE/AFTER USE. D) FILE ANY TOOLS THAT HAVE SHARP EDGES TO PREVENT FROM BEING CUT. E) CLEAN ANY TOOL THAT IS STUCK DUE TO WAX. F) INVENTORY TOOLS IF NECESSARY .								
	Rating (by Operator)			STRONG					
	10 9 8			ADEQUATE 7 6 5 4 3 2					
4. Equipment Problem Troubleshooting <i>[Please state type of equipment and describe troubleshooting job performed]</i>	N/A								
	Rating (by Operator)			STRONG					
	10 9 8			ADEQUATE 7 6 5 4 3 2					
5. Downhole Tools Servicing/Redressing/Maintenance	A) SERVICE DHT& FUNCTION TEST B) PINNING & FUNCTION TEST DHT C) MAKE UP TOOLSTRING D) PRPEARE AND CHANGE DAMAGE SPARE PART ON DAMAGE DHT E) CHECK ANY FAULTY ON DHT THAT BEING USED F) ENSURE ALL SHARP EDGES BEING FILE TO PREVENT FROM HAND CUT G) ENSURE ALL THREADED TOOLS BEING SECURE TIGHTLY								
	Rating (by Operator)			STRONG					
	10 9 8			ADEQUATE 7 6 5 4 3 2					

SLICKLINE ASSISTANT PERFORMANCE ASSESSMENT FEEDBACK

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

Type of Task	Tasks Performed	Assessor Comment
	4.4 CP A)HOOK UP HOSES B)OPERATE THE CP C)FUNCTION TEST CP (PUMP) D)CHECK CP HOSES IF ANY DAMAGE E)TOP UP HYDRALIC IF NEEDED F)CHECK HOSES CONNECTION IF THERE ANY LEAK	
Assessor's Evaluation:	Level of Skill & Knowledge <input type="checkbox"/> Awareness <input type="checkbox"/> Basic <input type="checkbox"/> Broad <input checked="" type="checkbox"/> Detail	
	4.5 TP A)HOOK UP THE HOSES 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 type="checkbox"/> Basic <input checked="" type="checkbox"/> Broad <input type="checkbox"/> 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 ALL PCE IS VALID 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 <input type="checkbox"/> Detail	
	4.7 Mast NIL	
Assessor's Evaluation:	Level of Skill & Knowledge <input type="checkbox"/> Awareness <input type="checkbox"/> Basic <input type="checkbox"/> Broad <input type="checkbox"/> 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 type="checkbox"/> Basic <input checked="" type="checkbox"/> Broad <input type="checkbox"/> Detail	
	4.9 Downhole Tools A)SERVICE DHT B)PINNING & FUNCTION TEST DHT C)MAKE UP TOOLSTRING D)PERFORM PM ON DHT INSIDE TOOLBOX E)PRPEARE AND CHANGE DAMAGE SPARE PART ON DAMAGE DHT F)CHECK ANY FAULTY ON DHT THAT BEING USED G)ENSURE ALL SHARP EDGES BEING FILE TO PREVENT FROM HAND CUT H)ENSURE ALL THREADED TOOLS BEING SECURE TIGHTLY	
Assessor's Evaluation:	Level of Skill & Knowledge <input type="checkbox"/> Awareness <input type="checkbox"/> Basic <input checked="" type="checkbox"/> Broad <input type="checkbox"/> Detail	

JOB DETAIL:

DATE	WELL NO.	JOB TYPE	STATUS (COMPLETE / INCOMPLETE)
10/1/2023	SJ604S	Tubing casing communication investigation & GLVC	COMPLETED (27/1/2023)
27/1/2023		pack Equipment and standby lifting to SJT-H	INCOMPLETE (DUE TO BAD WEATHER) 30/1/2023

SLICKLINE ASSISTANT PERFORMANCE ASSESSMENT FEEDBACK

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

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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>	N/A																										
	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="3" style="text-align: center;">Rating (by Operator)</td> <td colspan="3" style="text-align: center;">STRONG</td> <td colspan="2" style="text-align: center;">ADEQUATE</td> <td colspan="3" style="text-align: center;">IMPROVEMENT NEEDED</td> </tr> <tr> <td style="text-align: center;">10</td> <td style="text-align: center;">9</td> <td style="text-align: center;">8</td> <td style="text-align: center;">7</td> <td style="text-align: center;">6</td> <td style="text-align: center;">5</td> <td style="text-align: center;">4</td> <td style="text-align: center;">3</td> <td style="text-align: center;">2</td> </tr> </table>	Rating (by Operator)			STRONG			ADEQUATE		IMPROVEMENT NEEDED			10	9	8	7	6	5	4	3	2						
Rating (by Operator)			STRONG			ADEQUATE		IMPROVEMENT NEEDED																			
10	9	8	7	6	5	4	3	2																			
5. Downhole Tools Servicing/Redressing/ Maintenance	A) SERVICE DHT& FUNCTION TEST B) PINNING & FUNCTION TEST DHT C) MAKE UP TOOLSTRING D) PRPEARE AND CHANGE DAMAGE SPARE PART ON DAMAGE DHT E) CHECK ANY FAULTY ON DHT THAT BEING USED F) ENSURE ALL SHARP EDGES BEING FILE TO PREVENT FROM HAND CUT G) ENSURE ALL THREADED TOOLS BEING SECURE TIGHTLY																										
	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="3" style="text-align: center;">Rating (by Operator)</td> <td colspan="3" style="text-align: center;">STRONG</td> <td colspan="2" style="text-align: center;">ADEQUATE</td> <td colspan="3" style="text-align: center;">IMPROVEMENT NEEDED</td> </tr> <tr> <td style="text-align: center;">10</td> <td style="text-align: center;">9</td> <td style="text-align: center;">8</td> <td style="text-align: center;">7</td> <td style="text-align: center;">6</td> <td style="text-align: center;">5</td> <td style="text-align: center;">4</td> <td style="text-align: center;">3</td> <td style="text-align: center;">2</td> </tr> </table>	Rating (by Operator)			STRONG			ADEQUATE		IMPROVEMENT NEEDED			10	9	8	7	6	5	4	3	2						
Rating (by Operator)			STRONG			ADEQUATE		IMPROVEMENT NEEDED																			
10	9	8	7	6	5	4	3	2																			

SLICKLINE ASSISTANT PERFORMANCE ASSESSMENT FEEDBACK

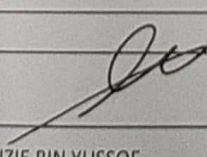
(PART 1: To be completed by Assessor)

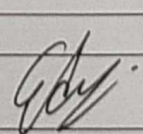
Name	EDRIEAN EDMON MANGKAH	COB Date	10/1/2023
Position	WIRELINE ASSISTANT III	RTB Date	31/1/2023
Client	SEAH	Location	NORTH SABAH
Platform	ST JOSEPH	Well	SJ-604L & SJ-604S
Assessed By	YUZIE BIN YUSOF Position: Wireline Operator		

Assessment Criteria	Rating (Please √ where appropriate)									
Safety Awareness										
a. Usage of Personal Protective Equipment	<input checked="" type="checkbox"/>	Excellent	<input type="checkbox"/>	Very Good	<input type="checkbox"/>	Good	<input type="checkbox"/>	Satisfactory	<input type="checkbox"/>	Poor
b. Participation in ACT	<input checked="" type="checkbox"/>	Excellent	<input type="checkbox"/>	Very Good	<input type="checkbox"/>	Good	<input type="checkbox"/>	Satisfactory	<input type="checkbox"/>	Poor
c. Understanding of PTW System	<input checked="" type="checkbox"/>	Excellent	<input type="checkbox"/>	Very Good	<input type="checkbox"/>	Good	<input type="checkbox"/>	Satisfactory	<input type="checkbox"/>	Poor
d. Worksite House Keeping	<input checked="" type="checkbox"/>	Excellent	<input type="checkbox"/>	Very Good	<input type="checkbox"/>	Good	<input type="checkbox"/>	Satisfactory	<input type="checkbox"/>	Poor
Work Competency										
a. Pre-job Preparation	<input type="checkbox"/>	Excellent	<input checked="" type="checkbox"/>	Very Good	<input type="checkbox"/>	Good	<input type="checkbox"/>	Satisfactory	<input type="checkbox"/>	Poor
b. Surface Equipment Rig-up Process	<input checked="" type="checkbox"/>	Excellent	<input type="checkbox"/>	Very Good	<input type="checkbox"/>	Good	<input type="checkbox"/>	Satisfactory	<input type="checkbox"/>	Poor
c. Tools/Equipment Preparation	<input checked="" type="checkbox"/>	Excellent	<input type="checkbox"/>	Very Good	<input type="checkbox"/>	Good	<input type="checkbox"/>	Satisfactory	<input type="checkbox"/>	Poor
d. Equipment Problem Trouble Shooting Capability	<input type="checkbox"/>	Excellent	<input checked="" type="checkbox"/>	Very Good	<input type="checkbox"/>	Good	<input type="checkbox"/>	Satisfactory	<input type="checkbox"/>	Poor
e. Downhole Tools Servicing/Redressing/Maintenance	<input type="checkbox"/>	Excellent	<input checked="" type="checkbox"/>	Very Good	<input type="checkbox"/>	Good	<input type="checkbox"/>	Satisfactory	<input type="checkbox"/>	Poor
f. Initiative and Creativity	<input checked="" type="checkbox"/>	Excellent	<input type="checkbox"/>	Very Good	<input type="checkbox"/>	Good	<input type="checkbox"/>	Satisfactory	<input type="checkbox"/>	Poor
g. Decision Making Capability	<input type="checkbox"/>	Excellent	<input checked="" type="checkbox"/>	Very Good	<input type="checkbox"/>	Good	<input type="checkbox"/>	Satisfactory	<input type="checkbox"/>	Poor
h. Understanding of Job Scope	<input type="checkbox"/>	Excellent	<input checked="" type="checkbox"/>	Very Good	<input type="checkbox"/>	Good	<input type="checkbox"/>	Satisfactory	<input type="checkbox"/>	Poor
i. Tools Inventory Preparation & Reporting	<input checked="" type="checkbox"/>	Excellent	<input type="checkbox"/>	Very Good	<input type="checkbox"/>	Good	<input type="checkbox"/>	Satisfactory	<input type="checkbox"/>	Poor
j. Work Quality	<input checked="" type="checkbox"/>	Excellent	<input type="checkbox"/>	Very Good	<input type="checkbox"/>	Good	<input type="checkbox"/>	Satisfactory	<input type="checkbox"/>	Poor
k. Reporting	<input type="checkbox"/>	Excellent	<input checked="" type="checkbox"/>	Very Good	<input type="checkbox"/>	Good	<input type="checkbox"/>	Satisfactory	<input type="checkbox"/>	Poor
Others										
a. Punctuality and Time Keeping	<input checked="" type="checkbox"/>	Excellent	<input type="checkbox"/>	Very Good	<input type="checkbox"/>	Good	<input type="checkbox"/>	Satisfactory	<input type="checkbox"/>	Poor
b. Teamwork	<input checked="" type="checkbox"/>	Excellent	<input type="checkbox"/>	Very Good	<input type="checkbox"/>	Good	<input type="checkbox"/>	Satisfactory	<input type="checkbox"/>	Poor
c. Communication	<input checked="" type="checkbox"/>	Excellent	<input type="checkbox"/>	Very Good	<input type="checkbox"/>	Good	<input type="checkbox"/>	Satisfactory	<input type="checkbox"/>	Poor
d. Leadership Skills	<input type="checkbox"/>	Excellent	<input checked="" type="checkbox"/>	Very Good	<input type="checkbox"/>	Good	<input type="checkbox"/>	Satisfactory	<input type="checkbox"/>	Poor
e. Adaptability to Work Environment/Surrounding	<input checked="" type="checkbox"/>	Excellent	<input type="checkbox"/>	Very Good	<input type="checkbox"/>	Good	<input type="checkbox"/>	Satisfactory	<input type="checkbox"/>	Poor
f. Attitude	<input checked="" type="checkbox"/>	Excellent	<input type="checkbox"/>	Very Good	<input type="checkbox"/>	Good	<input type="checkbox"/>	Satisfactory	<input type="checkbox"/>	Poor
g. Discipline	<input checked="" type="checkbox"/>	Excellent	<input type="checkbox"/>	Very Good	<input type="checkbox"/>	Good	<input type="checkbox"/>	Satisfactory	<input type="checkbox"/>	Poor
OVERALL PERFORMANCE	<input checked="" type="checkbox"/>	Excellent	<input type="checkbox"/>	Very Good	<input type="checkbox"/>	Good	<input type="checkbox"/>	Satisfactory	<input type="checkbox"/>	Poor

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

GOOD TEAM WORK & HARD WORKING, EASY TO COMMUNICATE, PUNCTUAL

Assessed By : 
 Name : YUZIE BIN YUSOF
 Date : 30/1/2023

Agreed By : 
 Name : Edriean Edmon Mangkah
 Date : 30/1/2023

SLICKLINE ASSISTANT PERFORMANCE ASSESSMENT FEEDBACK

(PART 1: To be completed by Assessor)

Name	Edriean Edmon Mangkah	COB Date	15-Aug-23
Position	Slickline Assistant 3	RTB Date	24/9/2023
Client	SEAH	Location	SOUTH FURIOS
Platform	SFJT-B	Well	SF-38 & SF-37
Assessed By	Name : Abdul Rani Position : General 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 meet expectations - performance failed to meet expectations in one or more essential areas of responsibility

Assessment Criteria	Rating (Please ✓ where appropriate)								
	STRONG			ADEQUATE			IMPROVEMENT NEEDED		
10	9	8	7	6	5	4	3	2	
Safety Awareness (20%)	✓								
a. Usage of Personal Protective Equipment	✓								
b. Participation in ACT	✓								
c. Understanding of PTW System			✓						
d. Worksite House Keeping	✓								
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 has done his job well as assistant 3 in routine & Non routine activities, hopefully the company will promote him to senior.

Assessed By [Operator]	Slickline Operator
Name	Abdul Rani <i>Abdul</i>
Date	24-Sep-23

SLICKLINE ASSISTANT PERFORMANCE ASSESSMENT FEEDBACK

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

Type of Task	Tasks Performed			Assessor Comment							
Pre-Job Preparation	1) Performed pre start checklist onequipment. 2) To verify all hoses was tight,put whip check and no leak. 3) Check diesel,coolant ,engine oil and hydraulic level on PP. 4) Check onRSU condition. 5) Walk the line to ensure hose fit to use and no creak and leak.										
	Rating (by Operator)	STRONG			ADEQUATE			IMPROVEMENT NEEDED			
Surface Equipment Rig-up		10	9	8	7	6	5	4	3	2	
A). 3" stuffing box B). 3" 8ft lubractor (3pcs) C). 3" 4ft lubractor pup (3pcs) D). 3" dual BOP E). 3"ball valve F). 3" QTS			Note: Check O-ring and clean up the thread before rig up.								
3. Tools / Equipment Preparation	Rating (by Operator)	STRONG			ADEQUATE			IMPROVEMENT NEEDED			
		10	9	8	7	6	5	4	3	2	
4. Equipment Problem Troubleshooting [Please state type of equipment and describe troubleshooting job performed]	Rating (by Operator)	STRONG			ADEQUATE			IMPROVEMENT NEEDED			
		10	9	8	7	6	5	4	3	2	
5. Downhole Tools Servicing/Redressing/Maintenance	1). Wire Scratcher - Change to new braided line 3/16" for 3" and 2.5" wire scratcher. 2). 1-7/8" Hydraulic Jar - Service 3). 2.5" RS Pulling tools- Redress, change pin and do surface function test. 4). 2.5" SB Pulling tools - Resdress, change pin and do surface function test.										
	Rating (by Operator)	STRONG			ADEQUATE			IMPROVEMENT NEEDED			
		10	9	8	7	6	5	4	3	2	

SLICKLINE ASSISTANT PERFORMANCE ASSESSMENT FEEDBACK

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

Type of Task	Tasks Performed	Assessor Comment
Assessor's Evaluation:	4.4 CP A)HOOK UP HOSES B)OPERATE THE CP C)FUNCTION TEST CP (PUMP) D)CHECK CP HOSES IF ANY DAMAGE E)TOP UP HYDRALIC IF NEEDED F)CHECK HOSES CONNECTION IF THERE ANY LEAK	
	Level of Skill & Knowledge <input checked="" type="checkbox"/> Awareness <input type="checkbox"/> Basic <input type="checkbox"/> Broad <input type="checkbox"/> Detail	
Assessor's Evaluation:	4.5 TP A)HOOK UP THE HOSES 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	
	Level of Skill & Knowledge <input type="checkbox"/> Awareness <input checked="" type="checkbox"/> Basic <input type="checkbox"/> Broad <input type="checkbox"/> Detail	
Assessor's Evaluation:	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 ALL PCE IS VALID G)FUNCTION TEST ALL PCE (BOP,QTS,BALL VALVE) IS IN COOD CONDITION H)CHANGE SBX PACKING	
	Level of Skill & Knowledge <input checked="" type="checkbox"/> Awareness <input type="checkbox"/> Basic <input type="checkbox"/> Broad <input type="checkbox"/> Detail	
Assessor's Evaluation:	4.7 Mast Nil	 Nil
	Level of Skill & Knowledge <input type="checkbox"/> Awareness <input type="checkbox"/> Basic <input type="checkbox"/> Broad <input type="checkbox"/> Detail	
Assessor's Evaluation:	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	
	Level of Skill & Knowledge <input type="checkbox"/> Awareness <input checked="" type="checkbox"/> Basic <input type="checkbox"/> Broad <input type="checkbox"/> Detail	
Assessor's Evaluation:	4.9 Downhole Tools A)SERVICE DHT B)PINNING & FUNCTION TEST DHT C)MAKE UP TOOLSTRING D)PERFORM PM ON DHT INSIDE TOOLBOX E)PRPEARE AND CHANGE DAMAGE SPARE PART ON DAMAGE DHT F)CHECK ANY FAULTY ON DHT THAT BEING USED G)ENSURE ALL SHARP EDGES BEING FILE TO PREVENT FROM HAND CUT H)ENSURE ALL THREADED TOOLS BEING SECURE TIGHTLY	
	Level of Skill & Knowledge <input type="checkbox"/> Awareness <input checked="" type="checkbox"/> Basic <input type="checkbox"/> Broad <input type="checkbox"/> Detail	

JOB DETAIL:

DATE	WELL NO.	JOB TYPE	STATUS (COMPLETE / INCOMPLETE)
10/1/2023	SJ-610L	WAXCUT	COMPLETED
12/1/2023	SJ-604L	GLVC	IN PROGRESS

SLICKLINE ASSISTANT PERFORMANCE ASSESSMENT FEEDBACK

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

Type of Task	Tasks Performed	Assessor Comment
	<p>4.4 CP</p> <p>a) Check for any leak on the control line hoses during pressure up b) Top up hydraulic if hydraulic level is low c) Function test CP everyday before pressure up d) Flushing the control line before connecting it to ensure no trap pressure e) Check the pressure gauge every RIH if any pressure drop</p>	
Assessor's Evaluation:	<p>Level of Skill & Knowledge <input type="checkbox"/> Awareness <input type="checkbox"/> Basic</p> <p><input type="checkbox"/> Broad <input checked="" type="checkbox"/> Detail</p>	
	<p>4.5 TP</p> <p style="text-align: center;">- NIL -</p>	
Assessor's Evaluation:	<p>Level of Skill & Knowledge <input type="checkbox"/> Awareness <input type="checkbox"/> Basic</p> <p><input type="checkbox"/> Broad <input type="checkbox"/> Detail</p>	
	<p>4.6 PCE</p> <p>a) Change new o-ring if old o-ring is oversized b) check the validity of the lubricator before rigging up c) Install thread protector to unused lubricator d) Put grease on lubricator connection during rigging up e) change stuffing box packing</p>	
Assessor's Evaluation:	<p>Level of Skill & Knowledge <input type="checkbox"/> Awareness <input type="checkbox"/> Basic</p> <p><input type="checkbox"/> Broad <input checked="" type="checkbox"/> Detail</p>	
	<p>4.7 Mast</p> <p>a) Prepare hose mast and connect to power pack. b) Check accessories for mast c) Function test mast hyd d) Install anchor point for mast e) Rig up hyd mast</p>	
Assessor's Evaluation:	<p>Level of Skill & Knowledge <input type="checkbox"/> Awareness <input type="checkbox"/> Basic</p> <p><input checked="" type="checkbox"/> Broad <input type="checkbox"/> Detail</p>	
	<p>4.8 Weight & Measuring Devices</p> <p>a) Spray odometer with WD40 b) Ensure odometer is running fine before RIH c) Secure footblock shackle is secure with safety pin d) Test the odometer by pull the wire to 15 ft and measure with measuring tape e) Top up martin decker fluid</p>	
Assessor's Evaluation:	<p>Level of Skill & Knowledge <input type="checkbox"/> Awareness <input type="checkbox"/> Basic</p> <p><input checked="" type="checkbox"/> Broad <input type="checkbox"/> Detail</p>	
	<p>4.9 Downhole Tools</p> <p>a) Clean off the DHT With hydraulic b) Repin Running & Pulling Tools c) File sharp edges on DHT before store inside DB TB d) Inventory DHT inside DB Toolbox e) Check shear pin after every run f) Double check toolstring connection before RIH</p>	
Assessor's Evaluation:	<p>Level of Skill & Knowledge <input type="checkbox"/> Awareness <input type="checkbox"/> Basic</p> <p><input checked="" type="checkbox"/> Broad <input type="checkbox"/> Detail</p>	

JOB DETAIL:

SLICKLINE ASSISTANT PERFORMANCE ASSESSMENT FEEDBACK

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

Type of Task	Tasks Performed	Assessor Comment
Pre-Job Preparation	<ul style="list-style-type: none"> a) Attend toolbox meeting conduct by Operator and supervisor b) Hazard hunt worksite before start work c) Read work program before start work d) Highlight to operator if any problem before start work e) Communicate with SOR about job program f) Get Approval to sign the PTW 	
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	<ul style="list-style-type: none"> a) Connect Lubricator joint b) Ensure all PCE equipment is valid before rigging up c) Check for leaking on control line after connecting it d) Discard wire e) Make new rope socket f) Check condition o-ring during connect the lubricator joint g) Ensure footblock & Load cell shackle secure with safety pin 	
Assessor's Evaluation:	Level of Skill & Knowledge <input type="checkbox"/> Awareness <input type="checkbox"/> Basic <input type="checkbox"/> Broad <input checked="" type="checkbox"/> Detail	
3. Tools / Equipment Preparation	<ul style="list-style-type: none"> a) Check the validity of the equipment status b) Top up equipment fuel,hydraulic,water coolant before start c) Prepare tools prior to job being perform d) Check for any leak on equipment hoses before start e) Secure equipment hoses with web check f) Do a pre-checklist on the equipment everytime equipment being used g) Check the tool condition before using it (damage or unfit to use) h) Check and service FRC tool jar up and jar down. 	
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	4.1 PP <ul style="list-style-type: none"> a) Top up water coolant b) Top up fuel c) pre-check the equipment status before start d) check for any leaking at the hoses or engine during RIH e) Check control panel on PP is working fine (Temp,Eng Oil,Pressure) f) Check for any faulty or rusty parts on PP 	
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 - NIL -	
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 - NIL -	
Assessor's Evaluation:	Level of Skill & Knowledge <input type="checkbox"/> Awareness <input type="checkbox"/> Basic <input type="checkbox"/> Broad <input type="checkbox"/> Detail	

Type of Task	Tasks Performed						Assessor Comment				
6. Tools Inventory & Reporting	1. Reinventory all tools inside the DHT toolbox to identify if there is any tool need to request or to locate any tools that have been borrowed by other location and borrowed tools from other location.										
	Rating (by Operator)	STRONG			ADEQUATE			IMPROVEMENT NEEDED			
7. Equipment Operation		10	9	8	7	6	5	4	3	2	
[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									
	Comments by Operator [please specify competency gaps / area of improvement]	Weight & Measuring Devices									
		Downhole Tools									
		Total	0	0	0	0	0	0	0	0	0
	EXECUTE THE WELL SERVICES OPERATION (IF ANY) (Operating Winch)										
		Activity Summary						Toolstring Configuration			
		Rating (by Operator)	STRONG			ADEQUATE			IMPROVEMENT NEEDED		
			10	9	8	7	6	5	4	3	2
		Comments by Operator [please specify competency gaps / area of improvement]									

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	<ul style="list-style-type: none"> a) PERFORM PRE CHELIST ON ALL EQUIPMENT PTW b) TO CHECL ALL HOSES WAS TIGHT AND SECURE c) ENSURE ALL TOOLS BEING PREPARED PRIOR TO JOB BEING PERFORM d) ENSURE ALL PRESSURE HOSE FROM PP TO RSU BEING SECURE WITH WEB CHECK e) BARRICADE WORKSITE & WELLHEAD AREA BEFORE PERFORME RIGGING UP f) CHECK WELL CONDITION TO KNOW IF THERES POTENTIAL PASSING ON VALVE g) WALK THE LINE BEFORE START RIGGING UP AND IDENTIFY ANY HAZARD h) TOOLBOX MEETING BEFORE PROCEED TO JOB 	
	Assessor's Evaluation: Level of Skill & Knowledge <input type="checkbox"/> Awareness <input type="checkbox"/> Basic <input type="checkbox"/> Broad <input checked="" type="checkbox"/> Detail	
2. Surface Equipment Rig-up	<ul style="list-style-type: none"> A) MAKE UP PCE B) PUT GREASE ON ALL LUB CONNECTION BEFORE CONNECTING IT C) CHECK O-RING BEFORE MAKE UP THE LUBRICATOR D) DISCARD WIRE IF NEEDED E) CHECK ANY DAMAGE ON ALL LUB THREAD F) HOOK UP ALL HOSES & CHECK ALL HOSES FOR ANY DAMAGE BEFORE USE G) CHECK ALL PCE EQUIPMENT VALIDITY BEFORE USE H) MAKE UP ROPE SOCKET I) ENSURE ALL SHACKLE SECURE WITH SAFETY SLING 	
	Assessor's Evaluation: Level of Skill & Knowledge <input type="checkbox"/> Awareness <input type="checkbox"/> Basic <input type="checkbox"/> Broad <input checked="" type="checkbox"/> Detail	
3. Tools / Equipment Preparation	<ul style="list-style-type: none"> A) SERVICE & FUNCTION TEST TOOL BEFORE USING IT B) PINNING INSERT VALVE RUNNING TOOLS C) CHECK ANY THREAD DAMAGE ON TOOLS BEFORE/AFTER USE D) FILE ANY TOOLS THAT HAVE SHARP EDGES TO PREVENT FROM BEING CUT E) CLEAN ANY TOOL THAT IS STUCK DUE TO WAX F) INVENTORY TOOLS IF NECESSARY 	
	Assessor's Evaluation: Level of Skill & Knowledge <input type="checkbox"/> Awareness <input checked="" type="checkbox"/> Basic <input type="checkbox"/> Broad <input type="checkbox"/> Detail	
4. Equipment	4.1 PP <ul style="list-style-type: none"> A) CHECK RADIATOR WATER B) CHECK HYDRAULIC LEVEL CHECK C) TOP UP FUEL IF NEEDED D) 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 <i>-NIL-</i>	
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 <i>-NIL -</i>		
Assessor's Evaluation: Level of Skill & Knowledge <input type="checkbox"/> Awareness <input type="checkbox"/> Basic <input type="checkbox"/> Broad <input type="checkbox"/> Detail		

To be completed by verifier (FSM)

SUMMARY OF OVERALL PERFORMANCE

		Score		
		Weight	Total	%
A	Safety Awareness	20	#REF!	#REF!
B	Work Performance	20	#REF!	#REF!
C	Technical Skills	60	52	44.571
	1. Pre-Job Preparation	8		
	2. Surface Equipment Rig-up	7		
	3. Tools / Equipment Preparation	8		
	4. Equipment Problem Troubleshooting	9		
	5. Downhole Tools Servicing/Redressing/Maintenance	6		
	6. Tools Inventory & Reporting	7		
	7. Equipment Operation	7		
D	TOTAL (A+B+C)	100		#REF!

To be completed by verifier (FSM)

SUMMARY OF OVERALL PERFORMANCE

		Score		
		Weight	Total	%
A	Safety Awareness		20	
B	Work Performance		20	
C	Technical Skills			
	1. Pre-Job Preparation	8		
	2. Surface Equipment Rig-up	7		
	3. Tools / Equipment Preparation	8		
	4. Equipment Problem Troubleshooting	9		
	5. Downhole Tools Servicing/Redressing/ Maintenance	6		
	6. Tools Inventory & Reporting	7		
	7. Equipment Operation	7		
D	TOTAL (A+B+C)		100	

SLICKLINE ASSISTANT PERFORMANCE ASSESSMENT FEEDBACK

(PART 1: To be completed by Assessor)

Name	EDRIEAN EDMON MANGKAH	COB Date	2/5/2023'
Position	SLICKLINE ASSISTANT III	RTB Date	30/5/2023'
Client	SEA HIBISCUS	Location	South Furious
Platform	SFJT-E	Well	SF-507, SF-510 & SF-513
Assessed By	Name: Atizan Position: SLICKLINE OPERATOR		

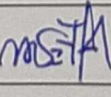
RATING LEGEND:

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 meet expectations - performance failed to meet expectations in one or more essential areas of responsibility

Assessment Criteria	Rating (Please ✓ where appropriate)								
	STRONG		ADEQUATE			IMPROVEMENT NEEDED			
10	9	8	7	6	5	4	3	2	
Safety Awareness (20%)									
a. Usage of Personal Protective Equipment	✓								
b. Participation in ACT	✓								
c. Understanding of PTW System									
d. Worksite House Keeping		✓							
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:

- GOOD TEAMWORK, GOOD COMMUNICATION ON JOB AND DURING CARRIED OUT JOB
- ALWAYS ASK AND DOUBLE CHECK. KEEP IT UP

Assessed By (Operator)	
Name	Atizan
Date	29/5/2023

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 PRE CHELIST ON ALL EQUIPMENT PTW b) TO CHECL ALL HOSES WAS TIGHT AND SECURE c) ENSURE ALL TOOLS BEING PREPARED PRIOR TO JOB BEING PERFORM d) ENSURE ALL PRESSURE HOSE FROM PP TO RSU BEING SECURE WITH WEB CHECK e) BARRICADE WORKSITE & WELLHEAD AREA BEFORE PERFORME RIGGING UP f) CHECK WELL CONDITION TO KNOW IF THERES POTENTIAL PASSING ON VALVE g) WALK THE LINE BEFORE START RIGGING UP AND IDENTIFY ANY HAZARD h) TOOLBOX MEETING BEFORE PROCEED TO JOB	
Assessor's Evaluation:	Level of Skill & Knowledge <input type="checkbox"/> Awareness <input type="checkbox"/> Basic	<input type="checkbox"/> Broad <input checked="" type="checkbox"/> Detail
2. Surface Equipment Rig-up	A) MAKE UP PCE B) PUT GREASE ON ALL LUB CONNECTION BEFORE CONNECTING IT C) CHECK O-RING BEFORE MAKE UP THE LUBRICATOR D) DISCARD WIRE IF NEEDED E) CHECK ANY DAMAGE ON ALL LUB THREAD F) HOOK UP ALL HOSES & CHECK ALL HOSES FOR ANY DAMAGE BEFORE USE G) CHECK ALL PCE EQUIPMENT VALIDITY BEFORE USE H) MAKE UP ROPE SOCKET I) ENSURE ALL SHACKLE SECURE WITH SAFETY SLING	
Assessor's Evaluation:	Level of Skill & Knowledge <input type="checkbox"/> Awareness <input type="checkbox"/> Basic	<input type="checkbox"/> Broad <input checked="" type="checkbox"/> Detail
3. Tools / Equipment Preparation	A) SERVICE & FUNKTION TEST TOOL BEFORE USING IT B) PINNING INSERT VALVE RUNNING TOOLS C) CHECK ANY THREAD DAMAGE ON TOOLS BEFORE/AFTER USE D) FILE ANY TOOLS THAT HAVE SHARP EDGES TO PREVENT FROM BEING CUT E) CLEAN ANY TOOL THAT IS STUCK DUE TO WAX F) INVENTORY TOOLS IF NECESSARY	
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	4.1 PP A) CHECK RADIATOR WATER B) CHECK HYDRAULIC LEVEL CHECK C) TOP UP FUEL IF NEEDED D) 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	
	NIL	
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	
	NIL	
Assessor's Evaluation:	Level of Skill & Knowledge <input type="checkbox"/> Awareness <input type="checkbox"/> Basic	<input type="checkbox"/> Broad <input type="checkbox"/> Detail