

DIMENSION BID

COILED TUBING PERFORMANCE ASSESSMENT FEEDBACK

PART 1: To be completed by Assessor [WEIGHT: 40%]

Name	WAN MUHAMMAD HANIF bin WAN MUHAMMAD	COB Date	17/10/2023
Position	EQUIPMENT OPERATOR TRAINEE	RTB Date	14/11/2023
Client	PETRONAS CARIGALI	Location	DULANG.
Platform	DULANG CHARUE	Well	C-45.
Assessed By	Name:	Position:	

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 UAUC
- c. Understanding of PTW System
- d. Worksite House Keeping

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

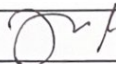
Work Performance (20%)

- 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

		✓						
		✓						
			✓					
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	✓							

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

* Overall Good
* Can stand alone operate Bore

Assessed By [Supervisor]	
Name	MOMO SYUKRI B. HAN
Date	13/11/2023

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COILED TUBING PERFORMANCE ASSESSMENT FEEDBACK

PART 2: To be completed by Employee and Assessor [WEIGHT: 60%]

Type of Task	Tasks Performed	Assessor Comment																		
1. Pre-Job Preparation	1. Attend Toolbox And Morning Meeting with CSR 2. Do Lifting All CTU Equipment To Matn Deck And Spot Unit 3. Prepare EPTW Before Do The Job.	x Done																		
	Rating (by SUPERVISOR) <table border="1"> <tr> <td colspan="3">STRONG</td> <td colspan="3">ADEQUATE</td> <td colspan="3">IMPROVEMENT NEEDED</td> </tr> <tr> <td>10</td><td>9</td><td>8</td> <td>7</td><td>6</td><td>5</td> <td>4</td><td>3</td><td>2</td> </tr> </table>	STRONG			ADEQUATE			IMPROVEMENT NEEDED			10	9	8	7	6	5	4	3	2	
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2. Surface Equipment Rig-up	1. Assist crew Rig up Pumping Surface line From SPO2 To CTU Deck, bleed out line And Kill port line To Combi BOP. 2. Rig up 4" hose From FST To PUMP 02 And BAK 02.	+ Done																		
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3. Tools / Equipment Preparation	1. Connect Air Hose To All CTU Equipment 2. Perform EMC 1 Before Do The Job. 3. Top UP Diesel On Equipment.	x Done																		
	Rating (by Operator) <table border="1"> <tr> <td colspan="3">STRONG</td> <td colspan="3">ADEQUATE</td> <td colspan="3">IMPROVEMENT NEEDED</td> </tr> <tr> <td>10</td><td>9</td><td>8</td> <td>7</td><td>6</td><td>5</td> <td>4</td><td>3</td><td>2</td> </tr> </table>	STRONG			ADEQUATE			IMPROVEMENT NEEDED			10	9	8	7	6	5	4	3	2	
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4. Equipment	4.1 Batch Mixer 1. Mix Dry Powder 2. Mixing 15% HCL 3. Assist Mechanic On board Do EMC 2, Change New Belting Set.	+ Done																		
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	Employee was able to OPERATE the equipment:	Under Supervision <input type="checkbox"/> Standalone <input type="checkbox"/>																		

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PART 2: To be completed by Employee and Assessor [WEIGHT: 60%]

Type of Task	Tasks Performed	Assessor Comment																		
4.2 Pump Unit	1. Assist Pump Man to open close Bleed Out Line Valve. 2. Assist Crew Rig up surface Pump Line. 3. Assist Pump Man Top up Engine Oil And change Oil Filter.	* Done																		
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4.3 Nitrogen Pump unit & Nitrogen Tank	1. Assist Crew Backload Empty N2 Tank And purge N2 Tank Area. 2. Assist Transfer Nitrogen	> Done																		
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4.4 Power Pack	1. Assist To Rig up Power Hose Hydraulic to Injector Head 2. Assist To Rig UP Hose From Power Pack To Control Cabin.	* Done																		
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4.5 Control Cabin	1. Assist to Rig up Hydraulic Hose To CT Reel, Injector Head And BOP.	* Done																		
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Type of Task	Tasks Performed	Assessor Comment																		
	4.6 CT Reel 1. Assist CT Operator to spool In Or Out Coil Time Doing The Job. 2. Lubricant CT string with Corrosion Inhibitor And Dress.	* Done																		
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Employee was able to OPERATE the equipment:		Under Supervision Standalone																		
	4.7 Injector Head 1. Assist Crew change New string.	* Done																		
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Employee was able to OPERATE the equipment:		Under Supervision Standalone																		
	4.8 Pressure Control Equipment 1. Assist to Connect Hydraulic hose from Control Cabin to single BOP And COMBI.	* Done																		
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Employee was able to OPERATE the equipment:		Under Supervision Standalone																		
	4.9 Basic BHA Components 1. Assist Crew Make Up BHA Tools For Job.	* Done																		
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Employee was able to OPERATE the tools:		Under Supervision Standalone																		

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PART 2: To be completed by Employee and Assessor [WEIGHT: 60%]

Type of Task	Tasks Performed	Assessor Comment																											
5. Job Supervision (if applicable) Please complete this section if you perform any supervisory role during operation	1. Stand alone As Batch Mixer Operator, Perform Mixing Chemical HCL 10%, Drug producer and Prepare TSW.	Done																											
Rating (by SUPERVISOR)																													
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Please ✓ accordingly to confirm the role of the employee during operation		<table border="1"> <tbody> <tr> <td>Full Supervisor</td><td></td></tr> <tr> <td>2nd / Night Supervisor</td><td></td></tr> </tbody> </table>	Full Supervisor		2nd / Night Supervisor																								
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PART 3 To be completed by Employee and Assessor

DATE	Assignment/Summary Job/Duration	Supervisor's Feedback (Please indicate if employee is able to execute the job <u>UNDER SUPERVISION</u> or <u>STANDALONE</u>)
17/10/23	- CTU Perform Scale Cleanout Until SSD Below First Packer.	* Done
14/11/23	- Crew change with crew on board at Charlie 17 October 2023. Start Assist crew Rearrange The Main Deck For Job G-45. Perform Mixing Drug Reducer, 15% HCL, Neutralization Fluid (Soda Ash) And TSW. After Done All Job, Back to PDJT 14 November 2023 Already completed 4 weeks On Board.	* Good Job

Please tick (✓) category of services performed:

Standard Services:

Wellbore Cleanout	<input checked="" type="checkbox"/>
CT Cementing	<input type="checkbox"/>
Nitrogen Operations	<input type="checkbox"/>
Pumping Services	<input type="checkbox"/>

Advanced Services

CT Fishing	<input type="checkbox"/>
CT Milling	<input type="checkbox"/>
CT Logging	<input type="checkbox"/>
CT Perforation	<input type="checkbox"/>



Equipment Maintenance Checklist 1

<p>Equipment type : CTU Batch Mixer</p> <p>Location : BELOK - A</p> <p>Equipment number : CTU/BM/103</p> <p>Checklist</p> <p>Appearance and Safety Equipment:</p> <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Ensure unit appearance good and clean <input checked="" type="checkbox"/> Verify that all earth/ground cables are in place, well connected <input checked="" type="checkbox"/> Skid condition - visually check for any damage <input checked="" type="checkbox"/> Fire extinguisher is present and certified <p>Cooling System:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Coolant level & condition <input type="checkbox"/> Check visible leaks <input type="checkbox"/> Radiator hose & clamp condition <p>Engine Inspection:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Check engine oil level (SAE 15W-40) not be milky or too dark <input type="checkbox"/> Check any general leaks on all filter, hoses, and connectors. <input type="checkbox"/> Check fan, hub, fanbelt Condition/ Tension <input type="checkbox"/> Check Battery cable connectors <input type="checkbox"/> Check condition of engine hose's <input type="checkbox"/> Check for rusted part- repair if required <input type="checkbox"/> Check the crankcase vent system for excessive blow by <p>Air Cleaner:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Air filter condition-check the element for water or soot and clean as required <p>Controls / Instrumentation:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Normal kill tested <input type="checkbox"/> Emergency kill tested <input type="checkbox"/> Oil pressure gauge in good condition <input type="checkbox"/> Tachometer in good condition <input type="checkbox"/> Throttle control in good condition <input type="checkbox"/> Engine stop cable in good condition <input type="checkbox"/> Engine start valve in good condition <p>Exhaust System:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Pipework - check for any leak or damage <input type="checkbox"/> Condition/Operation of rain cap <input type="checkbox"/> Condition of exhaust wrap are in place and in good condition <p>Transmission, Gearbox:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Check level Sight glass shows in full (SAE 90) <input type="checkbox"/> Check condition of the gearbox breather filter <p>Hydraulic System:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Check Hyd. Hoses/valve/connections undamage and clean <input type="checkbox"/> Hyd.tank - drain any water <input type="checkbox"/> Check hyd. oil level (2" from top) (Tellus 46) <input type="checkbox"/> Check hyd. gauges <input type="checkbox"/> Check condition of fittings & couplings <p>Fuel System:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Check for any water contamination in the fuel filter sight bowl <input type="checkbox"/> Fuel tank - drain any water <input type="checkbox"/> Check for leaks on fuel lines, connections, and hoses <input type="checkbox"/> Fuel filter - check condition <input type="checkbox"/> Fill up the diesel tank to 90% 	<p>Running Hours : 462 HRS</p> <p>Maintenance Schedule :</p> <p>Date : 27/9/2022</p> <p>Checklist</p> <p>Air System:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Check visible leaks, ensure air up 90-110psi-check that gauge are GOOD <input type="checkbox"/> Gauges condition <input type="checkbox"/> Air reservoir /tanks - drain any water until that are clean <input type="checkbox"/> Air hose,connections,piping,valves and actuators condition <input type="checkbox"/> All control working properly <p>Zone II System:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Flame traps - check cleanliness <input type="checkbox"/> Back pressure gauges - check condition <input type="checkbox"/> Spark arrestor - check condition <p>Paddles / Aggitator:</p> <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Check oil level (SAE 90) <input checked="" type="checkbox"/> Grease bearing <input checked="" type="checkbox"/> Check agitators turn <p>C-Pump:</p> <ul style="list-style-type: none"> <input checked="" type="checkbox"/> C-Pump packing - check condition <input checked="" type="checkbox"/> Check operation and shut-in pressure <input checked="" type="checkbox"/> 4x5 C-Pump > 45 psi (40psi) <input checked="" type="checkbox"/> 5x6 C-Pump > 55 psi <input checked="" type="checkbox"/> Perform circulation test <p>Mixing tank & piping:</p> <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Check condition of mixing tank & paddle <input checked="" type="checkbox"/> Check condition of suction & discharge piping <input checked="" type="checkbox"/> Check condition of B/F Valve & grease <input checked="" type="checkbox"/> Check condition of safety railing w/comp.lock pin <input checked="" type="checkbox"/> Mixing head + circulation jet - no cement build up <p>System Pressure:</p> <table style="width: 100%;"> <tr> <td>Fuel pressure@idle speed</td> <td>psi</td> </tr> <tr> <td>Fuel pressure@1800 RPM</td> <td>psi</td> </tr> <tr> <td>Oil pressure @ cold start</td> <td>psi</td> </tr> <tr> <td>Oil pressure @ 180deg.F</td> <td>psi</td> </tr> </table> <p>Certifications:</p> <table style="width: 100%;"> <tr> <td>Sling condition/ Due on</td> <td>3/23</td> </tr> <tr> <td>MPI due</td> <td>5/23</td> </tr> <tr> <td>Load Test due</td> <td>VISUAL Test : 9/23</td> </tr> </table>	Fuel pressure@idle speed	psi	Fuel pressure@1800 RPM	psi	Oil pressure @ cold start	psi	Oil pressure @ 180deg.F	psi	Sling condition/ Due on	3/23	MPI due	5/23	Load Test due	VISUAL Test : 9/23
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Load Test due	VISUAL Test : 9/23														
<p>Please state the equipment readiness in either columns and spare used</p> <table style="width: 100%;"> <thead> <tr> <th style="width: 50%;">Ready</th> <th style="width: 50%;">Not Ready</th> </tr> </thead> <tbody> <tr> <td style="height: 100px; vertical-align: top;"> <p>Unit Ready to perform the job.</p> </td> <td style="height: 100px; vertical-align: top;"> <p>- Sun valve for agitator not function</p> <p>- handrail chain for secure handrail broken</p> </td> </tr> </tbody> </table>		Ready	Not Ready	<p>Unit Ready to perform the job.</p>	<p>- Sun valve for agitator not function</p> <p>- handrail chain for secure handrail broken</p>										
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<p>Date : 27/9/2022</p> <p>Name : M. Hafizuddin / W. Hafiz</p> <p>Position : EQUIPMENT OPERATOR</p> <p>Signature: </p>															
<p>Please state any corrective actions and spare used.</p> <div style="border: 1px solid black; height: 100px;"></div>															
<p>Corrective Action Completion</p> <table style="width: 100%;"> <tr> <td style="width: 50%;"> <p>Date :</p> <p>Name :</p> <p>Position :</p> </td> <td style="width: 50%;"> <p>Signature:</p> </td> </tr> </table>		<p>Date :</p> <p>Name :</p> <p>Position :</p>	<p>Signature:</p>												
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DIMENSION BID

CTS TASK SHEET

Title	Equipment Operation Under Supervision				
Target Population	Field Engineers, Field Specialists & Equipment Operators				
This requirement is applicable to:	✓	JFE	✓	FST	✓ EOT
					✓ EO1
					✓ EO2
					✓ EO3

Objective:

The objective of this task is to evaluate and verify the employee's skills and knowledge in operating the following equipment efficiently under supervision:

	Description	JFE	FST	EOT	EO1	EO2	EO3
1	Batch Mixer	✓	✓	✓			
2	Fluid Pumping Unit	✓	✓		✓		
3	Nitrogen Converter (pump & tank?)	✓	✓			✓	
4	Coiled Tubing Unit	✓	✓				✓






IMPORTANT NOTE: Please submit one (1) task sheet for each equipment

Tasks:

A mentor or any experienced team member assigned by the mentor will guide the employee to complete this task.



The assigned mentor is expected to train the employee and to conduct an evaluation to ensure that the employee achieves the required competency level for his position.

The employee should complete the following tasks:

NO	TASK	STATUS/DATE	MENTOR NAME/SIGN
1	Under the guidance of your assigned mentor, learn about equipment at the location and the important devices installed The employee must understand the design and the functions of the equipment as well as its components	Done 6 June 2024	 Syukur
2	Understand the basic operation as well as safety related issues	Done	
3	Learn how to run the equipment safely and efficiently from the assigned mentor	Done	
4	Perform pre and post job EMC 1 effectively for the unit	Done	
5	Participate in the maintenance activity for the unit	Done	

DIMENSION BID

CTS TASK SHEET

6	Operate the equipment under supervision in actual jobs	Done	
7	Review and agree performance of each task with your Mentor in order to validate its completion	Done	

REQUIRED EVIDENCE:

- 1 CTS-FORM-90 Coiled Tubing Performance Assessment Feedback
- 2 EMC 1 for the specified equipment



DIMENSION BID

CTS TASK SHEET

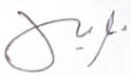
MENTOR / ASSESSOR'S FEEDBACK:

NO	TASK	FEEDBACK
1	The employee demonstrates good knowledge of the design and the functions of the equipment and its components	* Done
2	The employee understands the basic operation as well as the safety related issues	* Done
3	The employee demonstrates required skills and knowledge to perform pre and post job EMC 1 effectively for the unit	* Done
4	The employee is ABLE to operate the Batch Mixer / Fluid Pumping Unit / Nitrogen Converter / Coiled Tubing Unit UNDER SUPERVISION in actual jobs [please circle the relevant equipment] Note: Please specify the job supported by CTS-FORM-90 Coiled Tubing Performance Assessment Feedback	* able to operate & stay alone the Batch mixer * fluid pumping under supervision

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


MENTOR / ASSESSOR's Comments & Recommendation:

- * Good knowledge about well control barrier
- * Need to improve & study more about single pump & chemical type

Signature		Assessment Date	6 June 2024
Name	MHD SHUKRI B AWANG	Position	FS 2

FSM / OM Comments & Recommendation:

- Able to operate BMX Standalone.

Signature		Assessment Date	6/6/24
Name	M. KHAIRUL RIDHWAN AZIZAN CTS FIELD SERVICE MANAGER Dimension Bid (M) Sdn Bhd	Position	FSM