

DIMENSION BID

COILED TUBING PERFORMANCE ASSESSMENT FEEDBACK

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

Name	AHMAD SHAZMEER BIN MOHAMAD	COB Date	6-APR-23
Position	EQUIPMENT OPERATOR TRAINEE	RTB Date	4-MAY-23
Client	PCSB	Location	ANGSI / BEKOK
Platform	ANGSI-ANDRA / BEKOK	Well	ANGSI A-24 / BEKOK A-04
Assessed By	Name: MUHAMMAD TAUFIQ BIN ISMAIL Position: COILED TURBING SUPERVISOR		

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 <input checked="" type="checkbox"/> where appropriate)								STRONG	ADEQUATE	IMPROVEMENT NEEDED	
	10	9	8	7	6	5	4	3	2	10	9	8
Safety Awareness (20%)												
a. Usage of Personal Protective Equipment												
b. Participation in UAUC												
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:

- Assign as PTW applicant and BMX assistant during working period.
- Consistently demonstrates good team work, fast learner and continuous learning at location.

Assessed By [Supervisor]	
Name	TAUFIQ ISMAIL
Date	3/MAY/2023

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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. Prepare E-PTW required base on job to be perform. 3. Pre-Check / EMC1 CTU equipment before run the job.	Rating (by SUPERVISOR) <table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td style="width: 33.33%;">STRONG</td> <td style="width: 33.33%;">ADEQUATE</td> <td style="width: 33.33%;">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> </tr> <tr> <td style="text-align: center;">7</td> <td style="text-align: center;">6</td> <td style="text-align: center;">5</td> </tr> <tr> <td style="text-align: center;">4</td> <td style="text-align: center;">3</td> <td style="text-align: center;">2</td> </tr> </table>			STRONG	ADEQUATE	IMPROVEMENT NEEDED	10	9	8	7	6	5	4	3	2	- Done						
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7	6	5																					
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2. Surface Equipment Rig-up	1. Assist crew rig up pumping surface line from SP01 to coil reel and kill port to combi BOP. 2. Assist crew to rig up N2 line from NCV to CT Reel. 3. Assist rig up 4" hose from fluid storage tank to SP01. 4. Assist rig up 4" hose from BMX tank to SP01. 5. Spot/Arrange floodlight,control cabin and tool container electric cable to junction box. 6. Assist rig up water injection line from well A-27s to fluid storage tank. 7. Assist rig up walden pump, 2" spring hose and air hose from sea deck to maindeck.	Rating (by SUPERVISOR) <table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td style="width: 33.33%;">STRONG</td> <td style="width: 33.33%;">ADEQUATE</td> <td style="width: 33.33%;">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> </tr> <tr> <td style="text-align: center;">7</td> <td style="text-align: center;">6</td> <td style="text-align: center;">5</td> </tr> <tr> <td style="text-align: center;">4</td> <td style="text-align: center;">3</td> <td style="text-align: center;">2</td> </tr> </table>			STRONG	ADEQUATE	IMPROVEMENT NEEDED	10	9	8	7	6	5	4	3	2	- On Job Training						
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3. Tools / Equipment Preparation	1. Installing airhose from compressor to SP02, BMX02 and walden pump. 2. Assist crew to fuel up all CTU equipment.	Rating (by Operator) <table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td style="width: 33.33%;">STRONG</td> <td style="width: 33.33%;">ADEQUATE</td> <td style="width: 33.33%;">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> </tr> <tr> <td style="text-align: center;">7</td> <td style="text-align: center;">6</td> <td style="text-align: center;">5</td> </tr> <tr> <td style="text-align: center;">4</td> <td style="text-align: center;">3</td> <td style="text-align: center;">2</td> </tr> </table>			STRONG	ADEQUATE	IMPROVEMENT NEEDED	10	9	8	7	6	5	4	3	2	- On Job Training						
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4. Equipment	4.1 Batch Mixer 1. Assist crew to hydraulic hoses from BMX power pack to BMX tank. 2. Assist crew to rig up 4" hose and fitting from BMX to FST tank and overboard. 3. Assist crew to rig up 4" hoses from discharge BMX tank to suction SP02. 4. Assist BMX operator to mixing TIW and FRS.	Rating (by SUPERVISOR) <table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td style="width: 33.33%;">STRONG</td> <td style="width: 33.33%;">ADEQUATE</td> <td style="width: 33.33%;">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> </tr> <tr> <td style="text-align: center;">7</td> <td style="text-align: center;">6</td> <td style="text-align: center;">5</td> </tr> <tr> <td style="text-align: center;">4</td> <td style="text-align: center;">3</td> <td style="text-align: center;">2</td> </tr> </table>			STRONG	ADEQUATE	IMPROVEMENT NEEDED	10	9	8	7	6	5	4	3	2	- On Job Training						
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PART 2: To be completed by Employee and Assessor [WEIGHT: 60%]

Type of Task	Tasks Performed	Assessor Comment									
	<p>4.2 Pump Unit</p> <p>1. Assist crew to rig up surface pumping line. 2. Assist Pump operator to rig up hydraulic from engine to fluid end skid. 3. Assist pump operator to rig up drive shaft from engine to fluid end skid. 4. Assist pump operator to open and close Butterfly valve during operation.</p>	<p>- Good Job</p>									
	Rating (by SUPERVISOR)			STRONG	ADEQUATE			IMPROVEMENT NEEDED			
	10	9	8	7	(6)	5	4	3	2		
	Employee was able to OPERATE the equipment:			Under Supervision		Standalone					
	<p>4.3 Nitrogen Pump unit & Nitrogen Tank</p> <p>1. Assist crew rig up 2" HP treating line to CT REEL and include bleed off line. 2. Assist crew to rig up cryogenic hose from N2 tank to inlet and outlet line on NCV.</p>	<p>- Good Assist</p>									
	Rating (by SUPERVISOR)			STRONG	ADEQUATE			IMPROVEMENT NEEDED			
	10	9	8	7	(6)	5	4	3	2		
	Employee was able to OPERATE the equipment:			Under Supervision		Standalone					
	<p>4.4 Power Pack</p> <p>1. Able to learn functional of power pack. 2. Assist crew rig up hydraulic hose to SBOP, COMBI, Injector head and side door stripper.</p>	<p>- Good Assist</p>									
	Rating (by SUPERVISOR)			STRONG	ADEQUATE			IMPROVEMENT NEEDED			
	10	9	8	7	(6)	5	4	3	2		
	Employee was able to OPERATE the equipment:			Under Supervision		Standalone					
	<p>4.5 Control Cabin</p> <p>1. Rig up hydraulic hose and connected to CT Reel, Injector Head and BOP.</p>	<p>- Good Assist</p>									
	Rating (by SUPERVISOR)			STRONG	ADEQUATE			IMPROVEMENT NEEDED			
	10	9	8	7	(6)	5	4	3	2		
	Employee was able to OPERATE the equipment:			Under Supervision		Standalone					

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Type of Task	Tasks Performed	Assessor Comment								
4.6 CT Reel 1. Assist crew to rig up hydraulic hose and connected to injector head and BOP. 2. Spool in and spool out CT String. 3. Assist on reset depth counter. 4. Assist on flag coil.	<i>- Good Assist</i>									
	Rating (by SUPERVISOR)			STRONG	ADEQUATE			IMPROVEMENT NEEDED		
	10	9	8	7	(6)	5	4	3	2	
	Employee was able to OPERATE the equipment:			Under Supervision			Standalone			
4.7 Injector Head 1. Assist crew to install injector head on top of jacking frame. 2. Assist crew to install goose neck on top of injector head. 3. Assist crew to install auxiliary hose at injector head. 4. Assist crew to slab in coil to injector head.	<i>- Good Assist</i>									
	Rating (by SUPERVISOR)			STRONG	ADEQUATE			IMPROVEMENT NEEDED		
	10	9	8	7	(6)	5	4	3	2	
	Employee was able to OPERATE the equipment:			Under Supervision			Standalone			
4.8 Pressure Control Equipment 1. Connect all hydraulic hose from Control Cabin to SBOP and COMBI.	<i>- Good Assist</i>									
	Rating (by SUPERVISOR)			STRONG	ADEQUATE			IMPROVEMENT NEEDED		
	10	9	8	7	(6)	5	4	3	2	
	Employee was able to OPERATE the equipment:			Under Supervision			Standalone			
4.9 Basic BHA Components 1. Assist crew to make up BHA.	<i>- Good Assist</i>									
	Rating (by SUPERVISOR)			STRONG	ADEQUATE			IMPROVEMENT NEEDED		
	10	9	8	7	(6)	5	4	3	2	
	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) <i>Please complete this section if you perform any supervisory role during operation</i>									
Rating (by SUPERVISOR)	STRONG			ADEQUATE			IMPROVEMENT NEEDED		
	10	9	8	7	6	5	4	3	2
Please <input checked="" type="checkbox"/> accordingly to confirm the role of the employee during operation				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>)
6 APR 2023 To 4 MAY 2023	<p>CTU Zone Shut Off and Cementing on well A-04L</p> <p>Mobilized from Angsi Andra to Bekok A to perform Zone Shut Off and Cementing on well A-04L. Rig up all CTU equipment and hydraulic hoses. Stab in 1.5" CT to injector hex and make up 2.125 external dimple connector. Pull test connector for 15k lbs then pressure test connector for 5k psi. Perform Zone Shut Off on J-sand prior to plug and abandonment activity in order to completely secure the well for loss of Primary Containment incident. Stand alone to perform 3 run which is drift run and depth correlation until XN Nipple, drift run until PBTD to spot cementing and finally run CT to tag Top Of Cement (TOC). After successfully completed job, rig down and pack up all CTU equipment and demobilized to KSB.</p>	<p>Hand Job</p> <p><i>[Signature]</i> Tantia Ismail</p>

Please tick (✓) category of services performed:

Standard Services:	<input checked="" type="checkbox"/> Wellbore Cleanout <input type="checkbox"/> CT Cementing <input type="checkbox"/> Nitrogen Operations <input type="checkbox"/> Pumping Services	Advanced Services	<input type="checkbox"/> CT Fishing <input type="checkbox"/> CT Milling <input type="checkbox"/> CT Logging <input type="checkbox"/> CT Perforation
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