

DIMENSION BID

COILED TUBING PERFORMANCE ASSESSMENT FEEDBACK

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

Name	MOHD BURHAN BIN YUSOF	COB Date	05-Apr-24
Position	EQUIPMENT OPERATOR 2	RTB Date	03-Mei-24
Client	PCSB	Location	DULANG D
Platform	DULANG	Well	D 06S
Assessed By	NAME : MOHD SYUKRI BIN AWANG	POSITION :	SUPERVISOR COIL TUBING

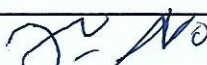
RATING LEGEND:

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		
Safety Awareness (20%)	10	9	8	7	6	5	4	3	2
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:

* Overall good

Assessed By [Supervisor]	
Name	MOHD SYUKRI BIN AWANG
Date	03/05/2024

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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 WSS. 2. Pre-check/EMC1 all CTU equipment before run the job. 3. Assisted crew in lifting all CTU equipment and spot unit. 4. Pre-check/EMC1 all CTU equipment before run the job. 5. Split crew to day and night shift after complete rig up CTU equipment.	* Done																											
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2. Surface Equipment Rig-up	1. Rig up 4" hose from FST to batch mixer and single pump . 2. Rig up treating iron from single pump to combi bop . (Kill line port) 3. Assist flowback crew to rig up flowback line 4. Spot/arrange flood light, control cabin and tool container electric cable to junction box. 5. Rig up water injection line from wel to fluid storage tank. 6. Rig up wilden pump, 2" spring hose and air hose	* Done																											
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3. Tools / Equipment Preparation	1. Installing air hose from compressor to SINGLE PUMP, BMX and wilden pump 2. Perform EMC1 on Air Compressor and Genset for pre job. 3. Fuel up all CTU equipment. 4. Redress 2x1 plug valve	* Done																											
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4. Equipment	4.1 Batch Mixer 1. Function test C-pump and actuator of batch mixer 2. Assist Batch Mixer Operator to mix chemical. 3 Assist to mix TIW on fluid storage tank 4.Assist cementer mixing cement	* Done																											
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Employee was able to OPERATE the equipment:			Under Supervision			<input checked="" type="checkbox"/>																							
			Standalone			<input checked="" type="checkbox"/>																							

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	<p>4.6 CT Reel</p> <p>1. Assist to connect hydraulic hose from control cabin. 2. Assist crew to flag coil at target depth 3. Assist crew to install crash guard on CIDF reel. 4. Rig up swivel in reel. 5. Assist crew install CT Drum into cidf. 6. Assist crew to install horse head at CIDF</p>	<i>* Done</i>																												
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	<p>4.7 Injector Head</p> <p>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 stab in coil to injector head. 5. Assist crew top up Injector Lube Oil before start job</p>	<i>* Done</i>																												
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	<p>4.8 Pressure Control Equipment</p> <p>1. Assist to connect hydraulic hose from Control Cabin to SBOP and Combi. 2. Assist crew to redress Combi BOP. Clean up blind sheer and pipe slip. 3. Assist crew replace rubber stripper</p>	<i>* Done</i>																												
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	<p>4.9 Basic BHA Components</p> <p>1. Assist crew to make up BHA. 2. Assist CT Supervisor to prepare BHA to be use during job. 3. Use nozzle single bore.</p>	<i>* Done</i>																												
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Employee was able to OPERATE the tools: <table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td>Under Supervision</td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> </tr> <tr> <td>Standalone</td> <td style="text-align: center;"><input type="checkbox"/></td> </tr> </table>											Under Supervision	<input checked="" 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						
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>)
1/2024 TO 03/05/	Perform ctu zone shut off on Well D-06S 1.Preparation on Well D-06S 2.Preparation for MHA 2.187" FH CEMENT RETAINER, Make up BHA(MHA,FH SETTING TOOL,SETTING SLEEVE and FH CEMENT RETAINER) 3.CTU RIH until target depth 4.Mixing cement for 35bbls in one BMX and 30bbls of contaminated gel in other BMX 5.Pump cement at target depth 6.POOH Coil to surface 7.Secure well(Close MV and CV) 8.Flush pumping line,coil string and BHA with TSW to clean excess cement	<i>Done</i>

Please tick (✓) category of services performed:

Standard Services:

Wellbore Cleanout
CT Cementing
Nitrogen Operations
Pumping Services

Advanced Services

CT Fishing
CT Milling
CT Logging
CT Perforation