



TRAINEE SLICKLINE OPERATOR PERFORMANCE ASSESSMENT FEEDBACK
(To be completed by Employee and Assessor)

Name	Henry Anyan Anak Timban	COB Date	16/09/2024
Position	Tr. Slickline Operator	RTB Date	17/10/2024
Client	ROC OIL	Location	D21JT-A
Platform	D21JT-A	Well	A-3

Type of Task	Tasks Performed	Assessor Comment
A. PROCESS, PREPARATION & PLANNING		
CONTROL AND MANAGE CRITICAL SITUATION <i>* well barrier issue - please highlight. If none, please explain well barrier for the operation</i> <i>* Well control issue</i> <i>* Equipment failure</i> <i>* Failure of Well Control Equipment</i>	For well control issue well barrier Primary barrier - Stuffing Box Secondary barrier - BOP	
Assessor's Evaluation:	Level of Skill & Knowledge <input type="checkbox"/> Broad <input type="checkbox"/> Detailed <input type="checkbox"/> Full Understanding	
OPERATION PLANNING <i>* what did you do and what was your involvement in preparing Job Program / Job Planning, Inventory, crew briefing etc.</i>	1. Review programme. 2. Make sure all tools and equipment tally with inventory and crew must update any tool damage and tool lend to other location. 3. Before proceed the job, we do the toolbox talk among crew to make sure the crew know the task and responsibility.	
Assessor's Evaluation:	Level of Skill & Knowledge <input type="checkbox"/> Broad <input type="checkbox"/> Detailed <input type="checkbox"/> Full Understanding	
WELL SERVICES EQUIPMENT <i>* Equipment line-up</i> <i>* Testing of equipment - what did you do? Any pre-job checking / testing (please provide evidence)</i>	1. Position all surface equipment - RSU, Power Pack, Control Panel, Tool House 2. Test run power pack to make sure no leak and test safety shutdown system. 3. Test run RSU to make sure brake, AA valve, gear, direction lever, odometer and weight indicator in good condition. 4. Test CP to make sure check valve in good condition. 5. Before do testing equipment, we refer to job check list and equipment check list.	
Assessor's Evaluation:	Level of Skill & Knowledge <input type="checkbox"/> Broad <input type="checkbox"/> Detailed <input type="checkbox"/> Full Understanding	
WIRELINE RIG-UP <i>* was there any anticipated risk for the operation, if yes, what did you do to mitigate the risk / the impact</i> <i>* described verifications and checks performed to ensure a safe rig-up operation</i>	1. While wireline rig up risk is: -Drop object, swing lubricator, pinch point, slip and trap hazard and hoisting failure. -For mitigate the risk is: Do proper housekeeping, use tag line, secure losses object and visual check lifting gear.	
Assessor's Evaluation:	Level of Skill & Knowledge <input type="checkbox"/> Broad <input type="checkbox"/> Detailed <input type="checkbox"/> Full Understanding	
PRE-DEMOBILIZATION <i>* explain your pre-demob preparation</i>	1. Prepare hand over to incoming crew content in handover note: -Inventory list, consumble spare -Last operation surface equipment (PCE/DHT) -Planing for equipment movement and remarks 2. Customer service survey.	

- 3. Personnel service ticket.
- 4. Wire utilization record and surface equipment running hours.

Assessor's Evaluation: Level of Skill & Knowledge Broad Detailed Full Understanding

B. OPERATIONS

ENTER AND EXIT WELLBORE
 * explain activity involved
 * risk and mitigation

- 1. Before and during enter well:
 - Check all wireline surface equipment
 - Rig up and check wire and tool string.
 - Prepare and service tool for next run.
- 2. During POOH
 - Standby for close swab valve
 - Standby tool for next run

Assessor's Evaluation: Level of Skill & Knowledge Broad Detailed Full Understanding

MANIPULATING TOOLSTRING DOWNHOLE
 * explain activity involved
 * risk and mitigation

To run Spiral wire-1.7/8" R/Socket + 1.7/8" Swivel Joint + 1.7/8" + 5ft normal stem + 1.7/8" Knuckle joint + 1.7/8" Trican jar + 1.7/8" Tubular Jar + 2.5" FRC JU c/w Wire Grab.

Assessor's Evaluation: Level of Skill & Knowledge Broad Detailed Full Understanding

C. ONSITE MAINTENANCE

SURFACE EQUIPMENT (SE)
 * please provide evidence

- 1. Perform surface equipment pre-job daily check list.
- 2. Before start up make sure check engine oil, diesel and hyd oil.
- 3. Monitor temperature and hose connection during wireline operation.

Assessor's Evaluation: Level of Skill & Knowledge Broad Detailed Full Understanding

PRESSURE CONTROL EQUIPMENT (PCE)
 * please provide evidence

Rig up X-over and riser on the X-mas tree: Tree Adapter, 5.75" - 4 ACME (4.000" SEAL) 'O' Box x 4.75"- 4 (3.750" SEAL) 'B' Pin & Clr + Hydraulic Ball Valve TIW, 5.75"-4 ACME Type "O" Box X Pin & Collar + 3 ft Lubricator . Make up Slickline PCE as follows: Stuffing Box + 4 sections 8 ft Lubricator + 1 section 4 ft Lubricator and Dual BOP.

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DOWNHOLE TOOLS (DHT)
 * please provide evidence

- 1. Service and function test 2.5" JUC
- 2. Service and function test 2.5" RB
- 3. Service and function test 2.60" FRC JU
- 4. Service and function test 2.60" FRC JD

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D. PROBLEMS MANAGEMENT / TROUBLESHOOTING

* please describe the problems and how you tackled / managed them

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E. CREW MEMBERS' ASSESSMENT

SLICKLINE ASSISTANT
 Name: CHRISTOPHER MATTHEW
 * please describe their roles, their involvement, their skill & knowledge and their overall performance during the operations

Assessor's Evaluation: Level of Skill & Knowledge Broad Detailed Full Understanding

TRAINEE SLICKLINE ASSISTANT
 Name:

involvement, their skill & knowledge and their overall performance during the operations

Assessor's Evaluation: Level of Skill & Knowledge Broad Detailed Full Understanding

JOB DETAIL:

DATE	WELL NO.	JOB TYPE	STATUS (COMPLETE / INCOMPLETE)
16/09/2024-17/10/2024	A3	ZOC	(INCOMPLETE)

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

He able to support operator to run RSU. And very good communication with team.
Full confident when operate the RSU.

		Agreed by:	
Name:	Collin Justine (W/L Operator)	Name:	Christopher Bit
Date:	17/10/2024	Date:	17/10/2024