

DIMENSION BID

TRAINEE SLICKLINE OPERATOR PERFORMANCE ASSESSMENT FEEDBACK

NAME	JOESHAMANTHA JOHN	LOCATION	NORTH SABAH (SJTT-H)	DATE COB	09/05/2023
POSITION	TRANNIE SLICKLINE OPERATOR		NON-ROUTINE JOB	DATE RTB	02/06/2023

WIRELINE ACTIVITY SUMMARY					
DATE	WELL NO.	JOB TYPE	CREW ON BOARD	WIRELINE ACTIVITY <i>[FROM planning i.e. Job Program, Select & Test Equipment etc TO Job Execution i.e. Entering the Wellbore, Run and Manipulate Toolstring, Install and Retrieve Downhole Assemblies etc.]</i>	TOOLSTRING CONFIGURATION
16.05.2023	SJ-801	Leak detection logging	Abdul Rani Mohd Jaidun Mansyur Syariffie	<ul style="list-style-type: none"> • RIH 2.125" drift to 1320ft. • Perform annulus pressure Diagnostic • Bleed down CHP & THP • Monitoring pressure • Inject THP • Shut in well for logging condition. 	1.7/8" R/socket + 1.7/8" Swivel Joint 1.7/8" x 5ft Roller Stem 1.7/8" Male QLS + 1.1/16"x15/16" X-over 1.7/8" Female QLS + 1.7/8" K/joint 1.7/8" Hyd. jar 1.7/8" Link jar

DIMENSION BID

TRAINEE SLICKLINE OPERATOR PERFORMANCE ASSESSMENT FEEDBACK

WIRELINE ACTIVITY SUMMARY					
DATE	WELL NO.	JOB TYPE	CREW ON BOARD	WIRELINE ACTIVITY <i>[FROM planning i.e. Job Program, Select & Test Equipment etc TO Job Execution i.e. Entering the Wellbore, Run and Manipulate Toolstring, Install and Retrieve Downhole Assemblies etc.]</i>	TOOLSTRING CONFIGURATION
17.05.2023	SJ-801	Leak detection logging	Abdul Rani Mansyur Syariffie	<ul style="list-style-type: none"> • RIH Archer Leak Detection Logging , shut in/baseline. • Create Logging condition II prior to logging, inject tubing and bleed off CHP 	Tool string configuration as follow: 1.7/8" R/socket + 1.7/8" Swivel Joint + 1.7/8" x 5ft Roller Stem + 1.7/8" Male QLS + 1.1/16" SR X-over + 1.1/16 Male + 15/16" SR X-over + Leak point BHA + Bullnose (Archer) total length = 24.60 ft
19.05.2023	SJ-801	Retrieved 3" GLV catcher	Abdul Rani Mansyur Syariffie	<ul style="list-style-type: none"> • Make up GS 3" pulling tool. • Check catcher On surface found nothing in catcher. 	Tool string configuration as follow: 1.7/8" R/socket + 1.7/8" Swivel Joint + 1.7/8" x 5ft Roller Stem + 1.7/8" Male QLS + 1.1/16" x 15/16" X-over + 1.7/8" Female QLS + 1.7/8" K/joint + 1.7/8" Hyd. jar + 1.7/8" Link jar. Total length: 18ft 6inch (with Link jar open position)

DIMENSION BID

TRAINEE SLICKLINE OPERATOR PERFORMANCE ASSESSMENT FEEDBACK

WIRELINE ACTIVITY SUMMARY					
DATE	WELL NO.	JOB TYPE	CREW ON BOARD	WIRELINE ACTIVITY <i>[FROM planning i.e. Job Program, Select & Test Equipment etc TO Job Execution i.e. Entering the Wellbore, Run and Manipulate Toolstring, Install and Retrieve Downhole Assemblies etc.]</i>	TOOLSTRING CONFIGURATION
19.05.2023	SJ-801	RIH 3" X Check set tool	Abdul Rani Mansyur Syariffie	<ul style="list-style-type: none"> • jar down 10 times and confirm PX plug set at 3-1/2" XO-SSD • Check brass pin on surface found pin share. 	Tool string configuration as follow: 1.7/8" R/socket + 1.7/8" Swivel Joint + 1.7/8" x 5ft Roller Stem + 1.7/8" Male QLS + 1.1/16"x15/16" X-over + 1.7/8" Female QLS + 1.7/8" K/joint + 1.7/8" Hyd. jar + 1.7/8" Link jar. Total length: 18ft 6inch (with Link jar open position)
23.05.2023	SJ-806	RIH Wire scratcher	Abdul Rani Mansyur Syariffie	<ul style="list-style-type: none"> • RIH 2.5" w/scratcher and work thoroughly from TBG ft to 354 ft thereafter scratcher to 359ft unable to moved down further. • POOH. On surface found wire scratcher covered with hard wax. Flow well for 30 minutes (Gas only). 	

TRAINEE SLICKLINE OPERATOR PERFORMANCE ASSESSMENT FEEDBACK

WIRELINE ACTIVITY SUMMARY					
DATE	WELL NO.	JOB TYPE	CREW ON BOARD	WIRELINE ACTIVITY <i>[FROM planning i.e. Job Program, Select & Test Equipment etc TO Job Execution i.e. Entering the Wellbore, Run and Manipulate Toolstring, Install and Retrieve Downhole Assemblies etc.]</i>	TOOLSTRING CONFIGURATION

SERVICE QUALITY					
Incident Date	17.05.2023	Location & Well No.	SJ-801	Equipment / Tool	POWER PACK
Brief Description of Problem During RIH, observed water suddenly sprayed out from power pack. Apply stop work, rectify the power pack, found pin hole at radiator body.					
Action Taken Inform supervisor onsite to need replace with another radiator. temporary action, try to minimize the leak with glue.					

DIMENSION BID

TRAINEE SLICKLINE OPERATOR PERFORMANCE ASSESSMENT FEEDBACK

ASSESSOR'S FEEDBACK

		Overall Performance Rating [please tick (✓)]									Please state if the employee is able to execute the job Independently, With Minimal Supervision or With Full Supervision	
No.	Job Type	STRONG			ADEQUATE			IMPROVEMENT NEEDED				
		10	9	8	7	6	5	4	3	2		
1	Leak detection logging			✓								
2	Retrieved 3" GLV catcher			✓								
3	RIH 3" X Check set tool			✓								
4	RIH Wire scratcher			✓								
5												
6												
7												
8												

Comments:

[by DB'S Operator]

AS To He performed well during NON ROUTINE campaign activities, manipulating down hole tools involving Logging, Mud check, GLUC etc. Hope fully the company will consider ~~him~~ to promote him to the next level as slickline operator.

DIMENSION BID

TRAINEE SLICKLINE OPERATOR PERFORMANCE ASSESSMENT FEEDBACK

Assessed by: (DB'S Operator)		Agreed by: (FSM / OM)	
Name:	Abdul Rani 	Name:	
Date:	02/06/2023	Date:	

Comments:

[by Client's Supervisor On-Site]

- T/O already can lead and guide crew
- T/O understand on job scope
- T/O operate unit smoothly under watch/guide by general operator
- T/O need to operate unit often or give job esp: GLUC or ZOC to gain more on experience.
- Overall T/O did a good job and keep it up.

Assessed by:	
Name:	Khairul Basli Afiq 
Date:	2/6/2023