

TRAINEE SLICKLINE OPERATOR PERFORMANCE ASSESSMENT FEEDBACK

NAME	ARVINCE AK TERRENCE	LOCATION	BTJT-A	DATE COB	02/04/2024
POSITION	TRAINEE SLICKLINE OPERATOR			DATE RTB	30/04/2024

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
28/04/2023	BT-103L	Raptor Memory Saturation Logging	Supardi Japar Arvince Terrence Syarifie	-RIH 2.867" Drift and held up at depth 98ft. POOH. On surfaces found drift traces of soft wax at shoulder and body drift. -RIH 3" wire scratcher to top of B7 Safety Valve.POOH. On surface found wire scratcher covered of soft wax. -Re-run 3" Wire Scratcher. POOH. On surface found wire scratcher clean. -RIH 2.867" drift to top of B7 Safety Valve. POOH. On surface found drift clean.	-Tool string configuration. 1.7/8" r/socket + 1.7/8" swivel joint + 1.7/8" x 5ft Stem +1.7/8" L/jar. Total length 12ft 1ins.

DIMENSION BID

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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, Wait and Retrieve Downhole Assemblies etc.]</i>	TOOLSTRING CONFIGURATION
29/04/2023	Bt-103L	Raptor Memory Saturation Logging	Supardi Japar Arvince Terrence Syarifie	<p>-Retrieved B7 safety valve at 428ft. POOH. On surface recovered B7 SSPC 021. All vee packing still intact.</p> <p>-RIH 2.735" Drift in tandem with RS/PT and encountered tight spot at depth 860ft. POOH. On surfaces found drift traces of wax.</p> <p>-RIH 3.0" w/scratcher. Work thru tight spot until hud at depth 2440ft. POOH. On surface observed w/scratcher covered in wax.</p> <p>-Re-run 3" Wire Scratcher. POOH. On surface found wire scratcher clean.</p>	<p>-Tool string configuration: 1.7/8" r/socket + 1.7/8" swivel joint + 1.7/8" x 5ft Stem + 1.7/8" L/jar. Total length 12ft Lins.</p> <p>- Tool string as follow: 1.7/8" R/socket + 1.7/8" Swivel Joint + 1.7/8" x5ft normal stem + 1.7/8" K/joint + 1.7/8" hyd. jar + 1.7/8" Link jar (19ft)</p>
				<p>-RIH Dummy Raptor BHA to 2440ft,POOH. On surface found clean dummy.</p>	<p>-Toolstring as follow : 1.7/8" Rope Socket + 1.7/8" Swivel Joint + 1.7/8" 5ft Normal Stem + 1.7/8" Normal Stem + 1.7/8" Hydraulic Jar + 1.7/8" Link Jar (20"Stroke)+ 1.7/8" Knuckle Joint + Crossover/QLS + 1.1/2" 5ft Normal Stem + 1.1/2" 5ft Normal Stem + 1.1/2" 3ft Normal Stem + 1.1/2" Knuckle Joint + 1.1/2" 5ft Tringstem Stem + Crossover/ QLS + 1.860" Drift (43.92ft)</p>

DIMENSION BID



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ASSESSOR'S FEEDBACK

No.		Job Type	Overall Performance Rating <i>[please tick (✓)]</i>							Please state if the employee is able to execute the job Independently, With Minimal Supervision or With Full Supervision			
			STRONG			ADEQUATE			IMPROVEMENT NEEDED				
			10	9	8	7	6	5	4			3	2
1	TCC		✓									Independent	
2	RAPTOR MEMORY SATURATION LOGGING		✓									Independent	


Comments:
[by DB'S Operator]

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Assessed by: (DB'S Operator)		Agreed by: (FSM / OM)	
Name:	SUPARDI JAPAR	Name:	ALLEYSON AKIM
Date:	29/04/2024	Date:	13/6/24

Comments:
[by Client's Supervisor On-Site]

Arvince demonstrate leadership and capability on job supervision. He performed toolbox meeting with crew every morning cascading safety issues and operation on location prior to commerce operation. He also guides assistant on tool management, procedure and programme to execute the job excellent and safety.

Assessed by:	
Name:	Azly Bin Mohd Yusof (SEAH CSR)
Date:	29/04/2024