

DIMENSION BID

TRAINEE SLICKLINE OPERATOR PERFORMANCE ASSESSMENT FEEDBACK

NAME	ELDRIAN BIN JUIL	LOCATION	SJIT-G	DATE COB	8 th October 2024
POSITION	TRAINEE SLICKLINE OPERATOR			DATE RTB	5 th November 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
10/10/24	SJ-704S	<ul style="list-style-type: none"> TCC (drift 2.867") Retrieved B7 safety valve 	<ol style="list-style-type: none"> Eldrian Juil Edrean Edmond Muhd. Hasnawi 	<ul style="list-style-type: none"> RIH 2.867" Drift in tandem RS 2.5" to tag Top of B7 Safety Valve at 382ft. Retrieved B7 safety valve (SSPC 202) at 382ft. 	<ul style="list-style-type: none"> 1.7/8" BDK r/socket + 1.7/8" swivel joint + 1.7/8" male QLS + 1.7/8" x 5ft Normal stem + 1.7/8 x 20' L/Jar. Total length 12 ft 6 ins. (Link jar in open position).

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10/10/24	SJ-704S	<ul style="list-style-type: none"> TCC (drift 2.735") Set B7 safety valve. 	<ol style="list-style-type: none"> Eldrian Juil Edrieen Edmond Muhd. Hasnawi 	<ul style="list-style-type: none"> RIH 2.735" drift in tandem RS 2.5" to X-Over at 2063ft (2068ft WLD). Flushed control line and set back B7 valve (SSPC 202). POOH. On surface, Found tell-tale shear pin still intact. 	<ul style="list-style-type: none"> 1.7/8" R/socket + 1.7/8" Swivel Joint+ 1.7/8" x5ft normal stem + 1.7/8" K/joint + 1.7/8" Hydraulic jar + 1.7/8" Link jar. Total length 16 ft 6 ins. (Link jar in open position). 1.7/8" BDK r/socket + 1.7/8" swivel joint + 1.7/8" male QLS + 1.7/8" x 5ft Normal stem + 1.7/8 x 20' L/Jar. Total length 12 ft 6 ins. (Link jar in open position).
11/10/24	SJ-704S	<ul style="list-style-type: none"> Set 2.750" PXX-Plug. 	<ol style="list-style-type: none"> Eldrian Juil Edrieen Edmond Muhd. Hasnawi 	<ul style="list-style-type: none"> RIH 2.750" X-line c/w 2.750" PXX plug in selective mode. Control and located X-nipple profile 3.1/2" at 2020ft (WLD 2025ft). Tapped down several times before gradually increased jar down to set plug. Pull test plug 500lbs x2 (pickup weight 240lbs) and shear off running tools. 	<ul style="list-style-type: none"> 1.7/8" R/socket + 1.7/8" Swivel Joint+ 1.7/8" x5ft normal stem + 1.7/8" K/joint + 1.7/8" Hydraulic jar + 1.7/8" Link jar. Total length 16 ft 6 ins. (Link jar in open position).

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11/10/24	SJ-704S	<ul style="list-style-type: none"> Run X check set tool 3.0" 	<ol style="list-style-type: none"> Eldrian Juil Edrieen Edmond Muhd. Hasnawi 	<ul style="list-style-type: none"> RIH 3.0" X-check set tool to confirm 2.750" X-lock mandrel fully set at depth 2020ft (WLD 2025ft). Jar down 5 times and POOH. On surface observe X-check set tool brass pin sheared. 	<ul style="list-style-type: none"> 1.7/8" R/socket + 1.7/8" Swivel Joint+ 1.7/8" x5ft normal stem + 1.7/8" K/joint + 1.7/8" Hydraulic jar + 1.7/8" Link jar. Total length 16 ft 6 ins. (Link jar in open position).
11/10/24	SJ-704S	<ul style="list-style-type: none"> Set P Equalizing Prong 	<ol style="list-style-type: none"> Eldrian Juil Edrieen Edmond Muhd. Hasnawi 	<ul style="list-style-type: none"> RIH 2.00" SB pulling tool c/w 1.50" X 4ft P Equalizing Prong on top of plug at 2020ft (2025ft WLD). Jarred down 4 times to set prong, POOH. On surface recovered sheared SB pulling tool. 	<ul style="list-style-type: none"> 1.7/8" R/socket + 1.7/8" Swivel Joint+ 1.7/8" x5ft normal stem + 1.7/8" K/joint + 1.7/8" Hydraulic jar + 1.7/8" Link jar. Total length 16 ft 6 ins. (Link jar in open position).

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16/10/24	SJ 704S	<ul style="list-style-type: none"> Retrieved P equalising prong. 	<ol style="list-style-type: none"> Eldrian Juil Edriean Edmond Muhd. Hasnawi 	<ul style="list-style-type: none"> RIH 2.0" SB pulling tool to top of prong at 2020ft (WLD 2022ft). Attempted to latch and jarred up 3 times until tool release, POOH. On surface prong recovered. 	<ul style="list-style-type: none"> 1.7/8" R/socket + 1.7/8" Swivel Joint+ 1.7/8" x5ft normal stem + 1.7/8" K/joint + 1.7/8" Hydraulic jar + 1.7/8" Link jar. Total length 16 ft 6 ins. (Link jar in open position).
16/10/24	SJ 704S	<ul style="list-style-type: none"> Retrieved Pxx-Plug. 	<ol style="list-style-type: none"> Eldrian Juil Edriean Edmond Muhd. Hasnawi 	<ul style="list-style-type: none"> RIH 3.0" GS pulling tool to latch on PXX-Plug body at 2020ft (WLD 2024ft). Jarring up by activated hydraulic jar 5 times tool free. POOH. On surface recovered PXX-Plug body. 	<ul style="list-style-type: none"> 1.7/8" R/socket + 1.7/8" Swivel Joint+ 1.7/8" x5ft normal stem + 1.7/8" K/joint + 1.7/8" Hydraulic jar + 1.7/8" Link jar. Total length 16 ft 6 ins. (Link jar in open position).

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19/10/24	SJ 704S	<ul style="list-style-type: none"> Set Gas Lift catcher 	<ol style="list-style-type: none"> Eldrian Juil Edriean Edmond Muhd. Hasnawi 	<ul style="list-style-type: none"> RIH 2.750" X-line c/w 2.750" GL catcher in selective mode. Control and located X-nipple profile 3.1/2" at 2020ft (WLD 2025ft). Tapped down several times before gradually increased jar down to set GL catcher. Pull test GL catcher 500lbs x2 (pickup weight 240lbs) and shear off running tools, POOH. On surface recovered X-line running tools. 	<ul style="list-style-type: none"> 1.7/8" R/socket + 1.7/8" Swivel Joint+ 1.7/8" x5ft normal stem + 1.7/8" K/joint + 1.7/8" Hydraulic jar + 1.7/8" Link jar. Total length 16 ft 6 ins. (Link jar in open position).
20/10/24	SJ 704S	<ul style="list-style-type: none"> Retrieved gas lift. 	<ol style="list-style-type: none"> Eldrian Juil Edriean Edmond Muhd. Hasnawi 	<ul style="list-style-type: none"> RIH 3.0" KOT c/w 1.25" HDPT PCE (long core, short reach). Able to locate and triggered after 2 passes. Managed to engage onto GLV. Retrieved (DK-1 0106301403000) Bottom latch from SPM 901ft (WLD 906 ft) @ 650lbs activated hydraulic jar for 10 times and tools came free. POOH. On surface found GLV packing upper 1 pc and bottom 1 pc each damaged. No abnormalities on GLV body. 	<ul style="list-style-type: none"> 1.7/8" R/socket + 1.7/8" Swivel Joint+ 1.7/8" x5ft normal stem + 1.7/8" K/joint + 1.7/8" Hydraulic jar + 1.7/8" Link jar. Total length 16 ft 6 ins. (Link jar in open position).

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20/10/24	SJ 704S	<ul style="list-style-type: none"> Gas lift valve change (GLVC) SPM 1 	<ol style="list-style-type: none"> Eldrian Juil Edriean Edmond Muhd. Hasnawi 	<ul style="list-style-type: none"> RIH 3" KOT and installed JRD (RD-1 0113-001) with top latch @ SPM 901ft. (WLD 906ft). 	<ul style="list-style-type: none"> 1.7/8" R/socket + 1.7/8" Swivel Joint+ 1.7/8" x5ft normal stem + 1.7/8" K/joint + 1.7/8" Hydraulic jar + 1.7/8" Link jar. Total length 16 ft 6 ins. (Link jar in open position).
27/10/24	SJ 704S	<ul style="list-style-type: none"> Gas lift valve change (GLVC) SPM 2 & 3 	<ol style="list-style-type: none"> Eldrian Juil Edriean Edmond Muhd. Hasnawi 	<ul style="list-style-type: none"> RIH 3" KOT and installed JRD (RD-1 WO-10584553/15) with top latch @ SPM 1492ft. (WLD 1499ft). Re-RIH 3" KOT and installed JRD (RD-1 90006067 WO10584553/57) with top latch @ SPM 1960ft. (WLD 1967ft). 	<ul style="list-style-type: none"> 1.7/8" R/socket + 1.7/8" Swivel Joint+ 1.7/8" x5ft normal stem + 1.7/8" K/joint + 1.7/8" Hydraulic jar + 1.7/8" Link jar. Total length 16 ft 6 ins. (Link jar in open position).

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29/10/24	SJ 704S	<ul style="list-style-type: none"> Retrieved gas lift catcher 	<ol style="list-style-type: none"> Eldrian Juil Hafriz Hamizan 	<ul style="list-style-type: none"> RIH 3" GS and retrieved GLV Catcher at 3 1/2" x-nipple 2020 ft (WLD 2025ft). On surface found GLV catcher empty. 	<ul style="list-style-type: none"> 1.7/8" R/socket + 1.7/8" Swivel Joint+ 1.7/8" x5ft normal stem + 1.7/8" K/joint + 1.7/8" Hydraulic jar + 1.7/8" Link jar. Total length 16 ft 6 ins. (Link jar in open position).

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02/11/24	SJ 704L	<ul style="list-style-type: none"> Retrieved P-prong Retrieved PXX-Plug Retrieved GL catcher 	<ol style="list-style-type: none"> Eldrian Juil Hafriz Hamizan 	<ul style="list-style-type: none"> RIH 2.0" SB pulling tool to top of prong at 2019ft (WLD 2021ft). Attempted to latch and jarred up 2 times until tool release, POOH. On surface prong recovered. RIH 3.0" GS pulling tool to latch on PXX-Plug body at 2019ft (WLD 2023ft). Jarring up by activated hydraulic jar 5 times tool free. POOH. On surface recovered PXX-Plug body. RIH 2.750" X-line c/w 2.750" GL catcher in selective mode. Control and located at 3.1/2" XD SSD @ 2019ft (WLD 2023ft). Tapped down several times before gradually increased jar down to set GL catcher. Pull test GL catcher 500lbs x2 (pickup weight 410lbs) and shear off running tools. 	<ul style="list-style-type: none"> 1.7/8" R/socket + 1.7/8" Swivel Joint+ 1.7/8" x5ft normal stem + 1.7/8" K/joint + 1.7/8" Hydraulic jar + 1.7/8" Link jar. Total length 16 ft 6 ins. (Link jar in open position).

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SERVICE QUALITY					
Incident Date	02/11/2024	Location & Well No.	ST. Joseph / SJJT-G SJ704L	Equipment / Tool	Reel Skid Unit (RSU 25)
Brief Description of Problem During run in hole X-line running tool c/w gas lift valve catcher until reach 3.1/2" XD SSD, at depth 2019ft (WLD 2023ft), jar down for several times to set the gas lift valve catcher. Before pulled test to confirm set, observed abnormal sound coming from reel skid unit gear box. Stopped the RSU immediately. Clamp wire, checked and found the RSU has slightly cracks on the sprocket taper bush. Continued POOH slowly. Since we have spare taper bush at offshore, to change the taper bush tomorrow morning due to time constraint.					
Action Taken Monitor the sprocket taper bush during pull out of hole. Once the tool string on surface, continued monitor the sprocket taper bush condition for the last run of the day. (Set back B7 safety valve).					

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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 (drift 2.867")	✓									Independently
2	Retrieved B7 safety valve	✓									Independently
3	TCC (drift 2.735")	✓									Independently
4	Set B7 safety valve	✓									Independently
5	Set 2.750" PXX-Plug	✓									Independently
6	Run X check set tool 3.0"	✓									Independently
7	Set P Equalizing Prong	✓									Independently
8	Retrieved P equalising prong	✓									Independently
9	Retrieved PXX-Plug	✓									Independently
10	Set Gas Lift catcher	✓									Independently
11	Retrieved gas lift (GLVC)		✓								Independently
12	Set gas lift (GLVC)	✓									Independently
13	Retrieved gas lift catcher	✓									Independently


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Comments:

[by DB'S Operator]

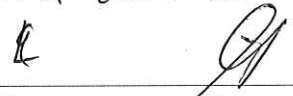
Eldrian Juil break out Job

Assessed by: (DB'S Operator)		Agreed by: (FSM / OM)	
Name:		Name:	AMIMI FAZLAN ADI ZAMIR
Date:		Date:	06-NOV-2024

Comments:

[by Client's Supervisor On-Site]

- Personnel able to demonstrate leadership and delegate task to crew member to achieve work plan target everyday.
 - Personnel ensure and emphasize safety in every task.
 - Personnel able to plan ahead in term of tools, logistics, task planning and actively interact with the team to achieve goal.
 - Required some guidance on DOR, but overall good daily reporting done.
 - Personnel able to communicate with team on logistics and tools and consumables although some guide by sprsr.
- Assessed by: overall personnel done task well. Good job.

Assessed by:	
Name:	LISTER OYO ENG
Date:	15/10/2024


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Comments:

[by DB'S Operator]

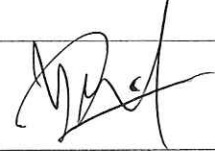
Eldrian Juil break out Job

Assessed by: (DB'S Operator)		Agreed by: (FSM / OM)	
Name:		Name:	AMIM FADZLAN ABU ZAMIR
Date:		Date:	06 - NOV - 2024

Comments:

[by Client's Supervisor On-Site]

1. He has a good knowledge regarding the DHT.
2. He looks comfortable and confident while handling the PSM.
3. He showing a good skill while performing jarring action, install and retrieve DHT/accessories.
4. He need improvement in safety awareness (DHT readiness prior to PHT, PCE inspection).

Assessed by:	MOHAMAD AOB 
Name:	
Date:	28/10/24