

TRAINEE SLICKLINE OPERATOR PERFORMANCE ASSESSMENT FEEDBACK

NAME	HENRY ANYAN	LOCATION	D35DP-B
POSITION	TSO	DATE COB	29-10-2024
		DATE RTB	24-11-2024

WIRELINE ACTIVITY SUMMARY

DATE	WELL NO.	JOB TYPE	CREW ON BOARD	WIRELINE ACTIVITY	TOOLSTRING CONFIGURATION
07-11-2024	208L	GLVC	LARRY PULIH HENRY LENNON	<p><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></p> <p>-RIH 3.0" GS Pulling tool c/w prong and retrieved 2,813" FXE valve (BDO-075) from 3.1/2" XXO-Nipple depth 373 ft-THF POOH. On surface found no abnormalities on FXE valve.</p> <p>-RIH 3.0" GS Pulling tool c/w prong and retrieved 2,813" FXE valve (BDO-075) from 3.1/2" XXO-Nipple depth 373 ft-THF POOH. On surface found no abnormalities on FXE valve.</p>	<p>Tool string configuration: 1.7/8"R/socket + 1.7/8"S/joint + 1.7/8"x5ft Tungsten stem + 1.7/8" Knuckle joint + 1.7/8" Hyd Jar 1.7/8"Link Jar 20 stroke. Total length: 12 ft</p>
08-11-2024	208L	GLVC	LARRY PULIH HENRY LENNON	<p>-RIH 3.0" KOT c/w 1.1/4" PCE p/tool brass pin and attempted to retrieve GLV Dummy from SPM#6 depth 4999 ft-THF but failed. Manipulated for several times to trigger KOT but failed. POOH. On surface found no abnormalities on 3.0" KOT and 1.1/4" PCE p/tool.</p> <p>-RE-RIH 3.0" KOT c/w 1.1/4" PCE p/tool (short core) with brass pin and attempted to retrieve GLV Dummy from SPM#6 depth</p>	<p>Tool string configuration: 1.7/8"R/socket + 1.7/8"S/joint + 1.7/8"x5ft Tungsten stem + 1.7/8" Knuckle joint + 1.7/8" Hyd Jar 1.7/8"Link Jar 20 stroke. Total length: 16 ft</p>

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09-11-2024	208L	GLVC	LARRY PULIH HENRY LENNON	<p>4999 ft-THF. RIH until 4200 ft and received weather pick up keep increasing from RO Dayang Zamrud.POOH.</p> <p>RIH 3.0" KOT c/w 1.1/4" PCE p/tool (short core) with brass pin and attempted to retrieve GLV Dummy from SPM#6 depth 4999 ft-THF. Manipulated for several times and tool managed to trigger and located at SPM#6 depth 4999ft-THF. Jarred up with tension 800 lbs to activated hyd jar for 50 times observed tool free. POOH. On surface found 3.0" KOT recovered top latch GLV JRD Dummy (SN:1002 MOTSB/93) and observed 3 pcs bottom v-packing GLV damaged & top latch connection back off.</p> <p>Running weight - 150 lbs</p> <p>Pulling weight - 450 lbs</p>	<p>Tool string configuration: 1.7/8"R/socket + 1.7/8"S/joint + 1.7/8"x5ft Tungsten stem + 1.7/8" Knuckle joint + 1.7/8" Hyd Jar 1.7/8" Link Jar 20 stroke. Total length: 16 ft</p>
12-11-2024	208L	GLVC	LARRY PULIH HENRY LENNON	<p>-RIH 3.0"KOT c/w new GLV orifice (SN:RD-190006287, P/S 16/64") and set at SPM#6 depth 4999 ft-THF. Manipulated for several times to trigger and locate KOT but failed. POOH. On surface found no abnormalities on 3.0" KOT and 1.1/4" PCE p/tool.</p> <p>-RIH 3.0" KOT c/w 1.1/4" PCE p/tool (short core) with brass pin to retrieved GLV orifice from SPM#5 depth 4529 ft-THF. Manipulated for several times and tool managed to trigger and located at SPM#5 depth 4529 ft-THF. Jarred up with tension 850 lbs to activated hyd jar for 10 times and observed tool free. POOH. On surface found 3.0" KOT recovered bottom latch GLV orifice (SN:DKO 2230).</p>	<p>Tool string configuration: 1.7/8"R/socket + 1.7/8"S/joint + 1.7/8"x5ft Tungsten stem + 1.7/8" Knuckle joint + 1.7/8" Hyd Jar 1.7/8" Link Jar 20 stroke. Total length: 16 ft</p>

Doc. Ref. No.: SLS-FORM-152
 Revision No.: 02
 Effective Date: 02/05/2023
 (Rev.01, Dated: 07/07/2020-OBSOLETE)

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09-11-2024	208L	GLVC	LARRY PULIH HENRY LENNON	<p>4999 ft-THF. RIH until 4200 ft and received weather pick up keep increasing from RO Dayang Zamrud.POOH.</p> <p>RIH 3.0" KOT c/w 1.1/4" PCE p/tool (short core) with brass pin and attempted to retrieve GLV Dummy from SPM#6 depth 4999 ft-THF. Manipulated for several times and tool managed to trigger and located at SPM#6 depth 4999ft-THF. Jarred up with tension 800 lbs to activated hyd jar for 50 times observed tool free. POOH. On surface found 3.0" KOT recovered top latch GLV JRD Dummy (SN:1002 MOTSB/93) and observed 3 pcs bottom v-packing GLV damaged & top latch connection back off.</p> <p>Running weight - 150 lbs Pulling weight - 450 lbs</p>	<p>Tool string configuration: 1.7/8"R/socket + 1.7/8"S/joint + 1.7/8"x5ft Tungsten stem + 1.7/8" Knuckle joint + 1.7/8" Hyd Jar 1.7/8" Link Jar 20 stroke. Total length: 16 ft</p>
12-11-2024	208L	GLVC	LARRY PULIH HENRY LENNON	<p>-RIH 3.0"KOT c/w new GLV orifice (SN:RD-190006287, P/S 16/64") and set at SPM#6 depth 4999 ft-THF. Manipulated for several times to trigger and locate KOT but failed. POOH. On surface found no abnormalities on 3.0" KOT and 1.1/4" PCE p/tool.</p> <p>-RIH 3.0" KOT c/w 1.1/4" PCE p/tool (short core) with brass pin to retrieved GLV orifice from SPM#5 depth 4529 ft-THF. Manipulated for several times and tool managed to trigger and located at SPM#5 depth 4529 ft-THF. Jarred up with tension 850 lbs to activated hyd jar for 10 times and observed tool free. POOH. On surface found 3.0" KOT recovered bottom latch GLV orifice (SN:DKO 2230).</p>	<p>Tool string configuration: 1.7/8"R/socket + 1.7/8"S/joint + 1.7/8"x5ft Tungsten stem + 1.7/8" Knuckle joint + 1.7/8" Hyd Jar 1.7/8" Link Jar 20 stroke. Total length: 16 ft</p>

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17-11-2024	208L	GLVC		<p>orifice (SN:DKO 2230). Running weight - 150 lbs</p> <p>Pulling weight - 400 lbs</p>	
			LARRY PULIH HENRY LENNON	<p>-RIH 3.0" KOT c/w new GLV Dummy (SN: PO 4510682300) and set at SPM#5 depth 4529 ft-THF. POOH. On surface found JK-1 running tool brass pin sheared.</p> <p>-RIH 3.0"GS p/tool and retrieved GLV catcher c/w 2.813"X-lock mandrel from SSD#1 depth 5737 ft-THF. POOH. On surface, catcher empty.</p> <p>-Set back 2.813" FXE valve (BDO-075) to 3.1/2" XXO-Nipple at 373 ft-THF. POOH. On surface found confirmation brass pin sheared.</p>	<p>Tool string configuration: 1.7/8"R/socket + 1.7/8"S/joint + 1.7/8"x5ft Tungsten stem + 1.7/8" Knuckle joint + 1.7/8" Hyd Jar 1.7/8"Link Jar 20 stroke. Total length: 16 ft</p> <p>Tool string configuration: 1.7/8"R/socket + 1.7/8"S/joint + 1.7/8"x5ft Normal stem + 1.7/8"Link Jar 20 stroke. Total length: 12 ft</p>

SERVICE QUALITY

Incident Date	Location & Well No.	Equipment / Tool	
Brief Description of Problem			

TRAINEE SLICKLINE OPERATOR PERFORMANCE ASSESSMENT FEEDBACK

ASSESSOR'S FEEDBACK

No.	Job Type	Overall Performance Rating [please tick (✓)]										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.	GLVC			✓								

Comments:
[by DB'S Operator]

TRAINEE SLICKLINE OPERATOR PERFORMANCE ASSESSMENT FEEDBACK

[by DB's Operator]


Assessed by: (DB's Operator)	
Name:	LARRY PULIH
Date:	24-11-2024

Comments:

[by Client's Supervisor On-Site]

Mr. Henry Anyan always demonstrate great values during executing his tasks. He is committed with his jobs and very knowledgeable and skillful with well intervention jobs assigned to the crew he is involved.
If given the opportunity, with guidance, he will be a good operator in the near future.

TRAINEE SLICKLINE OPERATOR PERFORMANCE ASSESSMENT FEEDBACK

Assessed by:	
Name:	Christopher Bit Jelung.
Date:	25/11/2024