

DIMENSION BID

TRAINEE SLICKLINE OPERATOR PERFORMANCE ASSESSMENT FEEDBACK

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|----------|----------------------------|----------|---------|----------|------------|
| NAME | ARVINCE AK TERRENCE | LOCATION | D21JT-A | DATE COB | 12/12/2023 |
| POSITION | TRAINEE SLICKLINE OPERATOR | | | DATE RTB | 25/12/2023 |

| 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 |
| 15/12/2023 | Well - A4 | Perforation | SUPARDI JAPAR ARVINCE TERRENCE WILSON EDDY | <ul style="list-style-type: none"> -Prepare JHA and ePTW for job to be conducted as per programme -Get ePTW approval from SOR onsite - Performed hazard hunt on wireline deck before proceed job task -Toolbox talk with team member -RIH 2.375" add perforation Gun #5 to depth 8381.00ft-8370.06ft. THF (8450.06ft - 8439.06ft. MDDF). -RIH 2.375" add perforation Gun #6 to depth 8370.06ft-8353.03ft. THF (8439.06ft - 8422.03ft. MDDF). Activated trigger tool 20ft up and down. | <ul style="list-style-type: none"> - 1.7/8" R/Socket + 1.7/8" S/joint + 1.7/8" x 5ft Normal stem + 1.7/8" K/jar + QLS. |

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| 16/12/2023 | Well - A4 | Perforation | SUPARDI JAPAR ARVINCE TERRENCE WILSON EDDY | <ul style="list-style-type: none"> -Prepare JHA and ePTW for job to be conducted as per programme -Get ePTW approval from SOR onsite - Performed hazard hunt on wireline deck before proceed job task -Toolbox talk with team member -RIH 2.375" add perforation Gun #7 to depth 8353.03ft-8336.00ft. THF (8422.03ft - 8405.00ft. MDDF). Activated trigger tool 20ft up and down. -Install back 2.813" lock mandrel with the Storm choke (S/N: 0230925-3-1) @ 531ft Wireline depth. Pull tested to 350lbs. POOH. On surface found top pin & bottom pin heared. -RIH 2.813" X-Check Tool to confirm Lock Mandrel properly set. Jar down 5 times to shear pin. POOH. On surface found confirmation pin shear. -Rigged down PCE and Hyd mast. Installed tree cap | <ul style="list-style-type: none"> - 1.7/8" R/Socket + 1.7/8" S/joint + 1.7/8" x 5ft Normal stem + 1.7/8" K/jar + QLS. -Tool string configuration: 1.7/8" BDK R/socket + 1.7/8" Swivel Joint + 1.7/8" x 5ft BDK Normal stem + 1.7/8" Link jar. Total length: 12ft 5ins (with Link jar open position) |

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| 18/12/2023 | Well - A6 | GLVC | SUPARDI JAPAR ARVINCE TERRENCE WILSON EDDY | <ul style="list-style-type: none"> -Prepare JHA and ePTW for job to be conducted as per programme -Get ePTW approval from SOR onsite - Performed hazard hunt on wireline deck before proceed job task -Toolbox talk with team member -Skid and reposition wireline hydraulic mast and Reel Skid unit manually to Well A-6. -Change out new Stuffing Box Packing for next GLVC operation. | |
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| SERVICE QUALITY | | | | | |
|------------------------------|--|---------------------|--|------------------|--|
| Incident Date | | Location & Well No. | | Equipment / Tool | |
| Brief Description of Problem | | | | | |
| Action Taken | | | | | |

| 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 | PERFORATION | / | | | | | | | | |
| 2 | GLVC | / | | | | | | | | |
| 3 | TCC. | / | | | | | | | | |
| | | | | | | | | | | |

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Comments:

[by DB'S Operator]

- Have a strong ability in rigging up/down surface equipment.
- Ability to run unit and carrying various type of slickline operation i.e Perforation, GLVCO, TCC.
- Hope fully would consider him to the next level as Slickline Operator.

| | | | |
|---------------------------------|---------------|--------------------------|---|
| Assessed by: (DB'S Operator) | | Agreed by: (FSM / OM) |  |
| Name: | SUPARDI JAPAR | Name: | ALLEYSON AKIN |
| Date: | | Date: | |

Comments:

[by Client's Supervisor On-Site]

1. A potential candidate to be a good future slickline operator.
2. Good communication skill.
3. Hard working and very committed to his assigned task.
4. Have a good working relationship with his colleague.
5. Committed with HSE compliance.

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| Assessed by: |  |
| Name: | Willie Rabong (ROC OIL CSR) |
| Date: | 07-04-2024. |