



| Client Name:         | Daqing Drilling Company | Location:                             | Rig (DQ 120)  | OQ 1202) Job Number: |  | QC-DQ-04-24-0138    |
|----------------------|-------------------------|---------------------------------------|---------------|----------------------|--|---------------------|
| Date of Examination: | 01-05-2024              | Date of Report:                       | 01-05-2024    | Certificate No: Q    |  | DQ-04-24-0138-16-15 |
| Unit Serial Number   | Descrip                 | Description of the examined equipment |               |                      |  |                     |
| 20019                | DRIIL SIDE              | E LOWER SECTION                       | N MAST LIFTIN | G LUGS               |  | Pass                |
| LUGS SN:             | L1,L2                   |                                       |               |                      |  |                     |







| NDT Equipment Details  |   |                       |                         |                |                                   |  |  |  |  |  |
|--|---|-----------------------|-------------------------|----------------|-----------------------------------|--|--|--|--|--|
| Standard   | ASTM E709                               | Viewing Condition:    | Colored Media           | Method         | WET                               |  |  |  |  |  |
| Yoke   | Permanent                               | Serial No:            | PY-09                   | Due Date       | 14-08-2024                        |  |  |  |  |  |
| White Contrast   | ontrast WCP-2 Batch No: 220602 Due Date |                       |                         |                |                                   |  |  |  |  |  |
| Black Ink  | 7HF                                     | Batch No:             | 220605                  | Due Date       | 7-1-2025                          |  |  |  |  |  |
| NDT procedure  |   |                       |                         |                |                                   |  |  |  |  |  |
| Visual and MPI carried out for the above description and found free of surface defects at the time of inspection |   |                       |                         |                |                                   |  |  |  |  |  |
|  | Identification of any p                 | art found to have a d | efect and a description | of the defect  | :                                 |  |  |  |  |  |
| None   |   |                       |                         |                |                                   |  |  |  |  |  |
| Particul   | ars of any repair, rene                 | wal or alteration req | uired to remedy the def | ect identified | above:                            |  |  |  |  |  |
|  |   | None                  |                         |                |                                   |  |  |  |  |  |
| ASNT Level II Inspecto   | or Name: Name of pe                     | erson authenticating: | Signature & Starop:     |                | e of Next Through<br>Examination: |  |  |  |  |  |
| Abdullah Mofeed Mohamed Abdullah 31-10-2024  |   |                       |                         |                |                                   |  |  |  |  |  |
| REV: 01 Dated: 20 June 202   | 22                                      |                       | Ter Lingeneering St.    |                |                                   |  |  |  |  |  |









This Certificate complies with the requirements of the Lifting Equipment Operations and Lifting Equipment Regulations

| Client Name:   | Da        | aqing Drilling Compa   | iny            | Location:                 | Rig (DQ 120   | 2)  | Job Numb                                 | er:          | QC-DQ-04-                  | 24-0138       |   |
|--|-----------|--|----------------|---------------------------|---|---|--|--------------|----------------------------|---------------|---|
| Date of Examination  | n:        | 01-05-2024   | Date           | of Report:                | 01-05-2024  | Cert  | tificate No:                             | QC-D         | DQ-04-24-01                | .38-16-16     | 5 |
| Serial Number:   | QTY       |  | De             | escription                |   |   | SWL                                      | Th           | Date of<br>orough exa      |               |   |
| JJ003<br>JJ004   |           | DRIIL  |                | ated Pad Ey<br>WER SECTIO |   |   | 100 KN                                   |              | 15-11-20<br>N/A            | 023           |   |
| JJ005<br>JJ006<br>JJ019<br>JJ021<br>JJ022<br>JJ023   | 08        | Pad Eye Dimer<br>Thickness: 25 M<br>Pin Hole: 46 M<br>Length: 170<br>Height: 144 | ЛМ<br>ЛМ<br>MM |                           |   |   | RAD.E<br>DIA.G<br>WELD<br>DIM.F<br>DIM.C |              |                            |               |   |
| Reference Stand  | ard:      | LEEA DOC 048:20  | )15            |                           |   |   |  |              |                            |               |   |
| Is this the first examination or assembly  | y at a ne | w site or location?  | YES            | NO √<br>NO                | Within an interva<br>With an interval o<br>In accordance wi | a the examination carried out:   YES   √   NC     hin an interval of 6 months?   YES   √   NC     h an interval of 12 months?   YES   NC     ccordance with an examination scheme?   YES   √   NC |  |              |                            |               | √ |
| If the answer to the above question is YES has the equipment been installed correctly?                   |           |  |                |                           |   |   | $\checkmark$                             |              |                            |               |   |
| Identification of any pa<br>NONE) NONE   |           |  |                |                           | e a danger to pers  | ions a  | nd a descript                            | ion of the   | e defect: (If n            | one Sate      |   |
| Is the above a defect w  |           |  |                |                           |   |   | -  | Y            | ES                         | NO            | 1 |
| Is the above a defect w<br>(If YES state the date by   | y when)   | ·  |                | · ·                       |   |   | N/A                                      |              |                            |               |   |
| Particulars of any repai   |           | · · · · · · · · · · · · · · · · · · ·  | ed to rem      | edy the defec             | t identified above:   |   |  |              |                            |               |   |
| IS THIS EQUIPMENT SA   | NFE TO C  | PERATE?  |                |                           |   |   |  | Y            | ES √                       | NO            |   |
|  |           |  |                | DT Equipme                |   |   |  |              |                            |               |   |
| Standard   |           | STM E709   |                | g Condition:              | Colored M   | edia  |  | thod         |                            | ET            |   |
| Yoke<br>White Contrast   | Р         | ermanent   |                | rial No:<br>tch No:       | PY-09<br>220602   | <u>,</u>  |  | Date         |                            | -2024<br>2025 |   |
| Black Ink  |           | WCP-2<br>7HF   |                | tch No:                   | 220602  |   |  | Date<br>Date |                            | 2025          |   |
|  |           | 711F   | Dai            | NDT proce                 |   | )   | Due                                      | Dale         | /-1-                       | 2023          |   |
| Visual and MD  | Looric    | d out for the abo  | o docori       |                           |   | urfo or   | a dafaata a                              | + + h a + im | an of incom                | ation         |   |
|  |           | d out for the abov   |                |                           |   |   |  |              |                            | ction         |   |
|  | luent     | ification of any pa  | rt iouna       |                           |   | scrip   |  | defect:      |                            |               |   |
| Dartia   | ularco    | fany repair ropa   | valorat        | None                      |   | 1v+h  | o defect id                              | ontified     | abovo:                     |               | _ |
| Particulars of any repair, renewal or alteration required to remedy the defect identified above:<br>None |           |  |                |                           |   |   |  |              |                            |               |   |
| ASNT Level II Inspec   | tor Nar   | ne: Name of per  | son auth       | enticating:               | Signature   | 8. Sta  | mp:                                      |              | e of Next Th<br>Examinatio |               |   |
| Abdullah Mof   | eed       | Moha   | med Abd        | ullah                     | // TND1   | . 7   | 12                                       |              | 31-10-2024                 | 1             |   |

REV: 01 Dated: 20 June 2022

















| Client Name:         | Daqing Drilling Company    | Location:                             | Rig (DQ 120     | 2) Job Numbe         | r: | QC-DQ-04-24-0138     |
|----------------------|----------------------------|---------------------------------------|-----------------|----------------------|----|----------------------|
| Date of Examination: | 01-05-2024                 | Date of Report:                       | 01-05-2024      | Certificate No: QC-D |    | DQ-04-24-0138-16-16A |
| Unit Serial Number   | Descrip                    | Description of the examined equipment |                 |                      |    |                      |
| 20019                | DRIIL SI                   | DE LOWER SECTI                        | ON MAST PAD     | EYES                 |    | Pass                 |
| PAD EYES SN:         | JJ003 , JJ004 , JJ005 , JJ | 006 <i>,</i> JJ019 , JJ021            | , JJ022 , JJ023 | 3                    |    |                      |











| NDT Equipment Details  |                         |                        |                          |                           |                                   |  |  |  |  |  |
|--|-------------------------|------------------------|--------------------------|---------------------------|-----------------------------------|--|--|--|--|--|
| Standard   | ASTM E709               | Viewing Condition:     | Colored Media            | Method                    | WET                               |  |  |  |  |  |
| Yoke   | Permanent               | Serial No:             | PY-09                    | PY-09 Due Date 14-08-2024 |                                   |  |  |  |  |  |
| White Contrast   | WCP-2                   | Batch No:              | 220602                   | 2 Due Date 06-2025        |                                   |  |  |  |  |  |
| Black Ink  | 7HF                     | Batch No:              | 220605                   | Due Date                  | 7-1-2025                          |  |  |  |  |  |
| NDT procedure  |                         |                        |                          |                           |                                   |  |  |  |  |  |
| Visual and MPI   | carried out for the abo | ve description and fo  | ound free of surface def | ects at the tir           | ne of inspection                  |  |  |  |  |  |
| Identification of any part found to have a defect and a description of the defect: |                         |                        |                          |                           |                                   |  |  |  |  |  |
| None   |                         |                        |                          |                           |                                   |  |  |  |  |  |
| Particul   | ars of any repair, rene | wal or alteration requ | uired to remedy the def  | fect identified           | above:                            |  |  |  |  |  |
|  |                         | None                   |                          |                           |                                   |  |  |  |  |  |
| ASNT Level II Inspecto   | r Name: Name of pe      | rson authenticating:   | Signature & Stamp:       | Date                      | e of Next Through<br>Examination: |  |  |  |  |  |
| Abdullah Mofee   | ed Moha                 | amed Abdullah          | Co euaute                |                           | 31-10-2024                        |  |  |  |  |  |
| REV: 01 Dated: 20 June 202   | 2                       |                        | 18 Lagmeering 36         |                           |                                   |  |  |  |  |  |









This Certificate complies with the requirements of the Lifting Equipment Operations and Lifting Equipment Regulations

| Client Name:  | Da   | iqing Drilling Compar   | y Location:   | Rig (DQ 1202                         | 2)     | Job Numb  | er:   | QC-DQ-04-2            | 24-0138   |  |
|---|--|---|---|--------------------------------------|--------|---|---|-----------------------|-----------|--|
| Date of Examination   | n:   | 01-05-2024  | Date of Report:   | 01-05-2024                           | Cert   | ificate No:   | QC-D  | Q-04-24-01            | L38-16-17 |  |
| Serial Number:  | QTY  |   | Description   |                                      |        | SWL   | The   | Date of<br>prough exa |           |  |
|   |  |   | Fabricated Pad Eyes 100 KN 15-   DRIIL SIDE LOWER SECTION MAST Last Proof Load Test:- N/A |                                      |        |   |   |                       |           |  |
| JJ001<br>JJ002  | 02   | Pad Eye Dimens<br>Thickness: 26 M<br>Pin Hole: 40 M<br>Length: 450 N<br>Height: 230 N         | M<br>M<br>MM  |                                      |        | PAD. E<br>DIM. J<br>DIM. J<br>DIM. J<br>DIM. J<br>DIM. J<br>DIM. J<br>TYPE<br>DIM. J<br>G |   |                       |           |  |
| Reference Stand   | ard:   | LEEA DOC 048:201  | 5   |                                      |        |   |   |                       |           |  |
| Installation or assembly at a new site or location?   With an interval of 12 months?   YES   Ni     If the answer to the above question is YES has the orguinment here installed correctly?   YES   NO   In accordance with an examination scheme?   YES   Ni |  |   |   |                                      |        |   | NO       NO     √       NO     √       NO     √ |                       |           |  |
| NONE) NONE  |  | to have a defect which  |   | circumstances?<br>e a danger to pers | ons ar | nd a descript   |   |                       |           |  |
|   | hich is n  | f immediate danger to<br>ot yet but could becom   |   |                                      |        | N/A   | YE  | ES                    | NO √      |  |
| Particulars of any repai  | ir, renew  | al or alteration require  | to remedy the defect  | t identified above:                  |        |   |   |                       |           |  |
| IS THIS EQUIPMENT SA  | FE TO O  | PERATE?   |   |                                      |        |   | YE  | ES √                  | NO        |  |
|   |  |   | NDT Equipme   |                                      |        |   |   |                       |           |  |
| Standard  |  |   | Viewing Condition:  | Colored M                            | edia   |   | thod  |                       | /ET       |  |
| Yoke  | Р  | ermanent  | Serial No:  | PY-09                                |        |   | Date  |                       | 3-2024    |  |
| White Contrast  |  | WCP-2   | Batch No:   | 220602                               |        |   | Date  |                       | 2025      |  |
| Black Ink   |  | 7HF   | Batch No:   | 220605                               | )      | Due   | Date  | /-1                   | 2025      |  |
|   |  |   | NDT proce   |                                      |        |   |   |                       |           |  |
| Visual and IVIP   |  | d out for the above   |   |                                      |        |   |   | e of inspe            | ction     |  |
|   | Ident  | ification of any part   |   |                                      | scrip  | tion of the   | defect:   |                       |           |  |
| Dartic  | None<br>Particulars of any repair, renewal or alteration required to remedy the defect identified above: |   |   |                                      |        |   |   |                       |           |  |
|   | ulais u  | rany repair, renews   | None  |                                      | iy the |   | entineu   | above.                |           |  |
| ASNT Level II Inspec  | tor Nan  | cor Name: Name of person authenticating: Signature & Stamp: Date of Next Through Examination: |   |                                      |        |   |   | -                     |           |  |
| Abdullah Mof  | eed  | Moham   | ed Abdullah   | ND1                                  |        | 2/1   |   | 31-10-2024            | 4         |  |

REV: 01 Dated: 20 June 2022

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned owner's work location of the date shown above and the equipment described in this report was tested & inspected as per the requirements of inting Operations Lifting Equipment Regulation "LOLER". The result was found Satisfactory at the time of Inspection and considered Sale for Litting.











180







| Client Name:         | Daqing Drilling Company | Location:                             | Rig (DQ 120 | Rig (DQ 1202) Job Number: |  | QC-DQ-04-24-0138    |
|----------------------|-------------------------|---------------------------------------|-------------|---------------------------|--|---------------------|
| Date of Examination: | 01-05-2024              | Date of Report:                       | 01-05-2024  | Certificate No: QC-I      |  | Q-04-24-0138-16-17A |
| Unit Serial Number   | Descrip                 | Description of the examined equipment |             |                           |  |                     |
| 20019                | DRIIL SI                | DE LOWER SECTI                        | ON MAST PAD | EYES                      |  | Pass                |
| PAD EYES SN:         | JJ001 , JJ002           |                                       |             |                           |  |                     |







|  | NDT Equipment Details   |                       |                           |                 |                                   |  |  |  |  |  |  |
|--|-------------------------|-----------------------|---------------------------|-----------------|-----------------------------------|--|--|--|--|--|--|
| Standard   | ASTM E709               | Viewing Condition:    | Colored Media             | Method          | WET                               |  |  |  |  |  |  |
| Yoke   | Permanent               | Serial No:            | PY-09                     | Due Date        | 14-08-2024                        |  |  |  |  |  |  |
| White Contrast   | WCP-2                   | Batch No:             | 220602                    | Due Date        | 06-2025                           |  |  |  |  |  |  |
| Black Ink  | 7HF                     | Batch No:             | 220605                    | Due Date        | 7-1-2025                          |  |  |  |  |  |  |
| NDT procedure  |                         |                       |                           |                 |                                   |  |  |  |  |  |  |
| Visual and MPI of  | carried out for the abo | ve description and fo | ound free of surface defe | ects at the tir | me of inspection                  |  |  |  |  |  |  |
| Identification of any part found to have a defect and a description of the defect: |                         |                       |                           |                 |                                   |  |  |  |  |  |  |
| None   |                         |                       |                           |                 |                                   |  |  |  |  |  |  |
| Particul   | ars of any repair, rene | wal or alteration req | uired to remedy the def   | ect identified  | d above:                          |  |  |  |  |  |  |
|  |                         | None                  |                           |                 |                                   |  |  |  |  |  |  |
| ASNT Level II Inspecto   | r Name: Name of pe      | erson authenticating: | Signature & Stamp:        | Dat             | e of Next Through<br>Examination: |  |  |  |  |  |  |
| Abdullah Mofee   | ed Moha                 |                       |                           | 31-10-2024      |                                   |  |  |  |  |  |  |
| REV: 01 Dated: 20 June 202   | 2                       |                       | Par Lagineering 36.       | /               |                                   |  |  |  |  |  |  |







This Certificate complies with the requirements of the Lifting Equipment Operations and Lifting Equipment Regulations

| Client Name:   | Daq        | ing Drilling Company  | Location:            | Rig (DQ 1202        | 2)     | Job Number:  | Q            | C-DQ-04-              | 24-0138          |
|--|------------|---|----------------------|---------------------|--------|--|--------------|-----------------------|------------------|
| Date of Examination  | n:         | 01-05-2024  | Date of Report:      | 01-05-2024          | Cert   | ificate No:  | QC-DQ        | -04-24-0              | 138-16-18        |
| Serial Number:   | QTY        |   | Description          |                     |        | SWL  | Thor         | Date of<br>ough exa   | last<br>mination |
|  |            |   | abricated Pad Ey     |                     |        | 100 KN<br>Last Proof Load  | d Test:- N/# | 15-11-2<br>A          | 023              |
| JJ003<br>JJ004   | 02         | Pad Eye Dimensio<br>Thickness: 21 MN<br>Pin Hole: 40 MN<br>Length: 450 M<br>Height: 150 M | Л<br>Л<br>М          |                     |        | RAD. E<br>DIM. J<br>DIM. J<br>DIM. J<br>DIM. J<br>DIM. J<br>DIM. J<br>TYPE<br>DIM. J<br>TYPE<br>DIM. J<br>TYPE<br>DIM. J<br>TYPE<br>DIM. J |              |                       |                  |
| Reference Stand  | ard:       | LEEA DOC 048:2015   | 5                    |                     |        | •  |              |                       |                  |
| Installation or assembly at a new site or location?   With an interval of 12 months?   YES   N     If the answer to the above question is YES has the   YES   NO   In accordance with an examination scheme?   YES   N     After the occurrence of exceptional   YES   N   N   N   N |            |   |                      |                     |        | NO       NO     √       NO        NO     √   |              |                       |                  |
| Identification of any pa<br>NONE) NONE   |            |   |                      |                     | ons ar | nd a descriptior   | n of the do  | efect: (If n          | one Sate         |
| Is the above a defect w<br>Is the above a defect w<br>(If YES state the date by  | hich is no |   |                      |                     |        | N/A  | YES          |                       | NO √             |
| Particulars of any repai   |            | or alteration required  | to remedy the defect | t identified above: |        |  |              |                       |                  |
| IS THIS EQUIPMENT SA   | -          |   | ,                    |                     |        |  | YES          |                       | NO               |
|  |            |   | NDT Equipme          | nt Details          |        |  |              |                       |                  |
| Standard   | AS         | TM E709 V   | iewing Condition:    | Colored M           | edia   | Metho  | bc           | W                     | /ET              |
| Yoke   |            | rmanent   | Serial No:           | PY-09               |        | Due Da   |              |                       | 3-2024           |
| White Contrast   | ١          | VCP-2   | Batch No:            | 220602              |        | Due Da   |              |                       | 2025             |
| Black Ink  |            | 7HF   | Batch No:            | 220605              | 5      | Due Da   | ate          | 7-1-                  | 2025             |
|  |            |   | NDT proce            |                     |        |  |              |                       |                  |
| Visual and MP  |            | out for the above   |                      |                     |        |  |              | of inspe              | ection           |
|  | Identif    | ication of any part   |                      |                     | script | tion of the d  | efect:       |                       |                  |
|  |            |   | None                 |                     |        |  |              |                       |                  |
| Partic   | ulars of   | any repair, renewa  |                      |                     | ly the | e defect ider  | tified a     | bove:                 |                  |
|  |            |   | None                 |                     |        |  |              |                       |                  |
| ASNT Level II Inspec   | tor Name   | e: Name of perso  | n authenticating:    | Signature           | - P3   | mp:  |              | f Next Th<br>aminatio | -                |
| Abdullah Mof   | eed        | Mohame  | ed Abdullah          | ND1                 |        | ~//  | 3            | 1-10-202              | 4                |

REV: 01 Dated: 20 June 2022

















| Client Name:         | Daqing Drilling Company | Location:                             | Rig (DQ 120) | 2)  | Job Number:          |  | QC-DQ-04-24-0138     |
|----------------------|-------------------------|---------------------------------------|--------------|-----|----------------------|--|----------------------|
| Date of Examination: | 01-05-2024              | Date of Report:                       | 01-05-2024   | Cer | Certificate No: QC-D |  | DQ-04-24-0138-16-18A |
| Unit Serial Number   | Descri                  | Description of the examined equipment |              |     |                      |  |                      |
| 20019                | DRIIL SI                | DE LOWER SECTION                      | ON MAST PAD  | EYE | S                    |  | Pass                 |
| PAD EYES SN:         | JJ003 , JJ004           |                                       |              |     |                      |  |                      |







| NDT Equipment Details  |                         |                         |                           |                 |                                   |  |  |  |  |  |
|--|-------------------------|-------------------------|---------------------------|-----------------|-----------------------------------|--|--|--|--|--|
| Standard   | ASTM E709               | Viewing Condition:      | Colored Media             | Method          | WET                               |  |  |  |  |  |
| Yoke   | Permanent               | Serial No:              | PY-09                     | Due Date        | 14-08-2024                        |  |  |  |  |  |
| White Contrast   | WCP-2                   | Batch No:               | 220602                    | Due Date        | 06-2025                           |  |  |  |  |  |
| Black Ink  | 7HF                     | Batch No:               | 220605                    | Due Date        | 7-1-2025                          |  |  |  |  |  |
| NDT procedure  |                         |                         |                           |                 |                                   |  |  |  |  |  |
| Visual and MPI   | carried out for the abo | ove description and fo  | ound free of surface defe | ects at the tir | ne of inspection                  |  |  |  |  |  |
| Identification of any part found to have a defect and a description of the defect: |                         |                         |                           |                 |                                   |  |  |  |  |  |
| None   |                         |                         |                           |                 |                                   |  |  |  |  |  |
| Particul   | ars of any repair, rene | ewal or alteration requ | uired to remedy the def   | ect identified  | above:                            |  |  |  |  |  |
|  |                         | None                    |                           |                 |                                   |  |  |  |  |  |
| ASNT Level II Inspecto   | or Name: Name of p      | erson authenticating:   | Signature & Stamp:        | Dat             | e of Next Through<br>Examination: |  |  |  |  |  |
| Abdullah Mofeed Mohamed Abdullah 31-10-2024  |                         |                         |                           |                 |                                   |  |  |  |  |  |
| REV: 01 Dated: 20 June 202   | 22                      |                         | Partageneering 36-        |                 |                                   |  |  |  |  |  |

**THIS IS TO CERTIFY THAT;** a competent person did attend the above-mentioned owner's work location on the date shown above and the equipment described in this report was tested & inspected as per the requirements of Lifting Operations Lifting Equipment Regulation "LOLER". The result was found Satisfactory at the time of Inspection and considered Safe for Lifting.

180

9001

180

1400

ISO

17025





This Certificate complies with the requirements of the Lifting Equipment Operations and Lifting Equipment Regulations

| Client Name:   | Daq        | ing Drilling Company   | / Location:         | Rig (DQ 1202        | 2)     | Job Numbe                  | r:  | QC-DQ-04-                  | 24-0138   |
|--|------------|--|---------------------|---------------------|--------|----------------------------|---|----------------------------|-----------|
| Date of Examination  | ו:         | 01-05-2024   | Date of Report:     | 01-05-2024          | Cert   | ificate No:                | QC-I  | DQ-04-24-0:                | 138-16-19 |
| Serial Number:   | QTY        |  | Description         |                     |        | SWL                        | Tł  | Date of<br>horough exa     |           |
|  |            |  | abricated Pad Ey    |                     |        | 100 KN                     | - d Test  | 15-11-2                    | 023       |
| JJ023<br>JJ024   | 02         | Pad Eye Dimensi<br>Thickness: 24 Mf<br>Pin Hole: 42 Mf<br>Length: 350 M<br>Height: 95 Mf | И<br>Л<br>IM        |                     |        | Last Proof Load Test:- N/A |   |                            |           |
| Reference Stand  | ard:       | LEEA DOC 048:201   | 5                   |                     |        |                            |   |                            |           |
| Installation or assembly at a new site or location?   With an interval of 12 months?   YES   M     If the answer to the above question is YES has the   YES   NO   In accordance with an examination scheme?   YES   √ |            |  |                     |                     |        |                            | NO       NO     √       NO     √       NO     √ |                            |           |
| Identification of any pa<br>NONE) NONE   |            |  |                     |                     | ons ar | nd a descripti             |   |                            |           |
| Is the above a defect w<br>Is the above a defect w<br>(If YES state the date by  | hich is no |  |                     |                     |        | N/A                        | ١   | /ES                        | NO √      |
| Particulars of any repai   |            | or alteration required   | to remedy the defec | t identified above: |        |                            |   |                            |           |
| IS THIS EQUIPMENT SA   | FE TO OP   | ERATE?   |                     |                     |        |                            | ١   | ∕ES √                      | NO        |
|  |            |  | NDT Equipme         | nt Details          |        |                            |   |                            |           |
| Standard   | AS         | TM E709 \  | /iewing Condition:  | Colored M           | edia   | Met                        | hod   | W                          | /ET       |
| Yoke   | Pei        | manent   | Serial No:          | PY-09               |        | Due                        | Date  | 14-08                      | 3-2024    |
| White Contrast   | ١          | VCP-2  | Batch No:           | 220602              | 2      | Due                        | Date  |                            | 2025      |
| Black Ink  |            | 7HF  | Batch No:           | 220605              | 5      | Due                        | Date  | 7-1-                       | 2025      |
|  |            |  | NDT proce           |                     |        |                            |   |                            |           |
| Visual and MP  | I carried  | out for the above  | description and f   | ound free of su     | irface | e defects at               | the tir   | ne of inspe                | ection    |
|  | Identif    | ication of any part  | found to have a c   | lefect and a de     | script | tion of the                | defect  | :                          |           |
|  |            |  | None                |                     |        |                            |   |                            |           |
| Partic   | ulars of a | any repair, renewa   | l or alteration rec | juired to remed     | dy the | e defect ide               | entified  | above:                     |           |
|  |            |  | None                |                     |        |                            |   |                            |           |
| ASNT Level II Inspec   | tor Name   | : Name of perso  | on authenticating:  | Signature           | - P3   | mp:                        | Dat   | e of Next Th<br>Examinatio | -         |
| Abdullah Mof   | eed        | Mohame   | ed Abdullah         | ND1                 |        | 14/1                       |   | 31-10-202                  | 4         |

REV: 01 Dated: 20 June 2022

















| Client Name:         | Daqing Drilling Company | Location:                                    | Rig (DQ 120) | 2)  | Job Number:        |  | QC-DQ-04-24-0138       |  |
|----------------------|-------------------------|--|--------------|-----|--------------------|--|------------------------|--|
| Date of Examination: | 01-05-2024              | Date of Report:                              | 01-05-2024   | Cer | rtificate No: QC-D |  | C-DQ-04-24-0138-16-19A |  |
| Unit Serial Number   | Descri                  | Description of the examined equipment Result |              |     |                    |  |                        |  |
| 20019                | DRIIL S                 | DRIIL SIDE LOWER SECTION MAST PAD EYES Pass  |              |     |                    |  |                        |  |
| PAD EYES SN:         | JJ023 , JJ024           |  |              |     |                    |  |                        |  |







| NDT Equipment Details  |                     |                       |                    |          |                                   |  |  |  |  |  |
|--|---------------------|-----------------------|--------------------|----------|-----------------------------------|--|--|--|--|--|
| Standard   | ASTM E709           | Viewing Condition:    | Colored Media      | Method   | WET                               |  |  |  |  |  |
| Yoke   | Permanent           | Serial No:            | PY-09              | Due Date | 14-08-2024                        |  |  |  |  |  |
| White Contrast   | WCP-2               | Batch No:             | 220602             | Due Date | 06-2025                           |  |  |  |  |  |
| Black Ink  | 7HF                 | Batch No:             | 220605             | Due Date | 7-1-2025                          |  |  |  |  |  |
|  |                     | NDT proce             | dure               |          |                                   |  |  |  |  |  |
| Visual and MPI carried out for the above description and found free of surface defects at the time of inspection |                     |                       |                    |          |                                   |  |  |  |  |  |
| Identification of any part found to have a defect and a description of the defect:                               |                     |                       |                    |          |                                   |  |  |  |  |  |
| None   |                     |                       |                    |          |                                   |  |  |  |  |  |
| Particulars of any repair, renewal or alteration required to remedy the defect identified above:                 |                     |                       |                    |          |                                   |  |  |  |  |  |
| None   |                     |                       |                    |          |                                   |  |  |  |  |  |
| ASNT Level II Inspecto   | or Name: Name of pe | erson authenticating: | Signature & Stamp: | Dat      | e of Next Through<br>Examination: |  |  |  |  |  |
| Abdullah Mofeed Mohamed Abdullah   |                     |                       |                    |          | 31-10-2024                        |  |  |  |  |  |
| REV: 01 Dated: 20 June 202   | 2                   |                       | Ter Bagineering 36 |          |                                   |  |  |  |  |  |









| Client Name:         | Daqing Drilling Company | Location:   | Rig (DQ 120 | 2) Job Number   | :   | QC-DQ-04-24-0138      |  |
|----------------------|-------------------------|---|-------------|-----------------|-----|-----------------------|--|
| Date of Examination: | 01-05-2024              | Date of Report:                                     | 01-05-2024  | Certificate No: | QC- | C-DQ-04-24-0138-16-20 |  |
| Unit Serial Number   | Descri                  | Description of the examined equipment Result        |             |                 |     |                       |  |
| 20019                | OFF DRIIL S             | OFF DRIIL SIDE LOWER SECTION MAST LIFTING LUGS Pass |             |                 |     |                       |  |
| LUGS SN:             | L3 , L4                 |   |             |                 |     |                       |  |







| NDT Equipment Details  |                     |                       |                        |            |                                   |  |  |  |  |  |
|--|---------------------|-----------------------|------------------------|------------|-----------------------------------|--|--|--|--|--|
| Standard   | ASTM E709           | Viewing Condition:    | Colored Media          | Method     | WET                               |  |  |  |  |  |
| Yoke   | Permanent           | Serial No:            | PY-09                  | Due Date   | 14-08-2024                        |  |  |  |  |  |
| White Contrast   | WCP-2               | Batch No:             | 220602                 | Due Date   | 06-2025                           |  |  |  |  |  |
| Black Ink  | 7HF                 | Batch No:             | 220605                 | Due Date   | 7-1-2025                          |  |  |  |  |  |
|  |                     | NDT proce             | dure                   |            |                                   |  |  |  |  |  |
| Visual and MPI carried out for the above description and found free of surface defects at the time of inspection |                     |                       |                        |            |                                   |  |  |  |  |  |
| Identification of any part found to have a defect and a description of the defect:                               |                     |                       |                        |            |                                   |  |  |  |  |  |
| None   |                     |                       |                        |            |                                   |  |  |  |  |  |
| Particulars of any repair, renewal or alteration required to remedy the defect identified above:                 |                     |                       |                        |            |                                   |  |  |  |  |  |
|  |                     | None                  |                        |            |                                   |  |  |  |  |  |
| ASNT Level II Inspecto   | or Name: Name of pe | erson authenticating: | Signature & Starop:    | Date       | e of Next Through<br>Examination: |  |  |  |  |  |
| Abdullah Mofeed Mohamed Abdullah   |                     |                       |                        | 31-10-2024 |                                   |  |  |  |  |  |
| REV: 01 Dated: 20 June 202   | 2                   |                       | Ren Basineering Server | /          |                                   |  |  |  |  |  |









This Certificate complies with the requirements of the Lifting Equipment Operations and Lifting Equipment Regulations

| Date of Examination:   01-05-2024   Date of Report:   01-05-2024   Certificate No:   QC-DQ-04-24-0138-1     Serial Number:   QTY   Description   SWL   Date of last<br>Thorough examination     JJ009   Fabricated Pad Eyes   100 KN   16-11-2023     JJ010   OFF DRIIL SIDE LOWER SECTION MAST   Last Proof Load Test:- N/A     JJ011   Pad Eye Dimension   Thickness: 25 MM     JJ013   Pin Hole: 46 MM   Length: 170 MM     JJ016   LEEA DOC 048:2015     Is this the first examination after   YES   NO     Installation or assembly at a new site or location?   YES   NO     YES   NO   After the occurrence of exceptional<br>circumstances?   YES   NO     Identification of any part found to have a defect which is or could not become a danger to persons and a description of the defect: (If none S<br>NONE) NONE   YES   NO     Is the above a defect which is not yet but could become a danger to persons   N/A   YES   NO     Is the above a defect which is not yet but could become a danger to persons   N/A   YES   NO     Is the above a defect which is not yet but could become a danger to persons of any repair, renewal or alteration required to remedy the defect identified above: | QTY<br>Pad E<br>08 Thick<br>Pin H<br>Lengt<br>Heigh<br>andard: LEEA I                               |  |  |  |
|---|---|--|--|--|
| Serial Number: QTV Description SWL Thorough examinal   JJ009 JJ010 Fabricated Pad Eyes 100 KN 16-11-2023   JJ010 Pad Eye Dimension Last Proof Load Test:- N/A   JJ013 Pad Eye Dimension Thickness: 25 MM   JJ014 Pin Hole: 46 MM Length: 170 MM   JJ015 Pin Hole: 46 MM Length: 170 MM   JJ016 VES NO   Is this the first examination after VES NO   Installation or assembly at a new site or location? YES NO   If the answer to the above question is YES has the equipment been installed correctly? YES NO   Identification of any part found to have a defect which is or could not become a danger to persons and a description of the defect: (If none S   NONE! NONE N/A   Particulars of any repair, renewal or alteration required to remedy the defect identified above: YES NO   Is the above a defect which is not yet but could become a danger to persons N/A N/A   Particulars of any repair, renewal or alteration required to remedy the defect identified above: YES NO   Is the above a defect which is not yet but could become a danger to persons N/A N/A   | 08 Pad E<br>08 Thick<br>Pin H<br>Lengt<br>Heigh   |  |  |  |
| JJ009   OFF DRIIL SIDE LOWER SECTION MAST   IOU NN   IOT PI2023     JJ010   Pad Eye Dimension   Last Proof Load Test:-N/A     JJ013   Pad Eye Dimension   Thickness: 25 MM     JJ014   Pin Hole: 46 MM   Length: 170 MM     JJ015   Height: 144 MM   Vert Pin Hole: 46 MM     JJ016   LEEA DOC 048:2015   Vert Pin Hole: 46 MM     Is this the first examination after   VES   NO     Installation or assembly at a new site or location?   VES   NO     If the answer to the above question is YES has the equipment been installed correctly?   YES   NO     If the above a defect which is of immediate danger to persons:   NO   In accordance with an examination of the effect which is not yet but could become a danger to persons and a description of the effect:   VES   NO     Is the above a defect which is of immediate danger to persons:   N/A   N/A   VES   NO     Is the above a defect which is not yet but could become a danger to persons:   N/A   N/A   VES   NO     Is the above a defect which is of immediate danger to persons:   N/A   VES   NO     Is the above a defect which is of immediate danger to persons:   N/A   N/A   VES   NO  | 08 Thick<br>Pin Heigh<br>Lengt<br>Heigh   |  |  |  |
| JJ010   JJ011     JJ012   08     JJ013   JJ014     JJ014   Pad Eye Dimension     JJ014   Pin Hole: 46 MM     JJ015   Legth: 170 MM     JJ016   Visition     Keference Standard:     LEEA DOC 048:2015     Keference Standard:     Is this the first examination after     Installation or assembly at a new site or location?   YES   NO   Visith an interval of 6 months?   YES   NO     If the answer to the above question is YES has the equipment been installed correctly?   YES   NO   Nith an interval of 12 months?   YES   NO     Identification of any part found to have a defect which is or could not become a danger to persons and a description of the defect: (If none S NONE) NONE   N/A     Is the above a defect which is of immediate danger to persons:   N/A     NOT Keabove a defect which is or alteration required to remedy the defect identified above:     YES   NO     Is the above a defect which is or alteration required to remedy the defect identified above:   N/A     This EQUIPMENT SAFE TO OPERATE?   YES   NO     NDT Equipment Deta  | 08 Thick<br>Pin Heigh<br>Lengt<br>Heigh   |  |  |  |
| JJ012   08   Thickness: 25 MM   Pin Hole: 46 MM   Length: 170 MM     JJ013   JJ014   Length: 170 MM   Length: 170 MM   Height: 144 MM     JJ016   LEEA DOC 048:2015   DMC   DMC   DMC     Reference Standard:   LEEA DOC 048:2015     Is this the first examination after Installation or assembly at a new site or location?   YES   NO   NV   Vithin an interval of 12 months?   YES   NO     If the answer to the above question is YES has the equipment been installed correctly?   YES   NO   After the occurrence of exceptional circumstances?   YES   NO     Identification of any part found to have a defect which is or could not become a danger to persons and a description of the defect: (If none S   NONE)   NO   YES   NO     Is the above a defect which is not yet but could become a danger to persons and a description of the defect: (If none S   N/A   N/A     Particulars of any repair, renewal or alteration required to remedy the defect identified above:   N/A   NO   NO     IS THIS EQUIPMENT SAFE TO OPERATE?   YES   V   NO   | 08 Thick<br>Pin Heigh<br>Lengt<br>Heigh   |  |  |  |
| Is this the first examination after<br>Installation or assembly at a new site or location?   YES   NO   √   Within an interval of 6 months?   YES   NO     If the answer to the above question is YES has the<br>equipment been installed correctly?   YES   NO   ✓   In accordance with an examination scheme?   YES   √   NO     Identification of any part found to have a defect which is or could not become a danger to persons and a description of the defect: (If none SCNONE) NONE   YES   YES   NO   NO     Is the above a defect which is of immediate danger to persons:   YES   YES   NO   NO     Is the above a defect which is not yet but could become a danger to persons and a description of the defect: (If none SCNONE)   N/A   NO   NO     Is the above a defect which is not yet but could become a danger to persons   N/A   NO   NO   NO     Is the above a defect which is not yet but could become a danger to persons   N/A   NO   NO   NO     Is THIS EQUIPMENT SAFE TO OPERATE?   YES   V   NO   NO     NDT Equipment Details   YES   V   NO   | nination after  |  |  |  |
| Is this the first examination after   YES   NO   V   Within an interval of 6 months?   YES   VES   VC     Installation or assembly at a new site or location?   YES   NO   V   Within an interval of 12 months?   YES   NO     If the answer to the above question is YES has the equipment been installed correctly?   YES   NO   In accordance with an examination scheme?   YES   V   NO     Identification of any part found to have a defect which is or could not become a danger to persons and a description of the defect: (If none SCNORE) NONE   YES   VES   NO     Is the above a defect which is of immediate danger to persons:   YES   VES   NO     Is the above a defect which is not yet but could become a danger to persons   N/A   N/A   NO     Particulars of any repair, renewal or alteration required to remedy the defect identified above:   YES   V   NO     IS THIS EQUIPMENT SAFE TO OPERATE?   YES   V   NO     NDT Equipment Details   YES   V   NO  |   |  |  |  |
| If the answer to the above question is YES has the equipment been installed correctly?   After the occurrence of exceptional circumstances?   YES   NO     Identification of any part found to have a defect which is or could not become a danger to persons and a description of the defect: (If none Sin NONE) NONE   YES   NO     Is the above a defect which is of immediate danger to persons:   YES   YES   NO     Is the above a defect which is not yet but could become a danger to persons (If YES state the date by when)   N/A   N/A   VES   NO     Particulars of any repair, renewal or alteration required to remedy the defect identified above:   YES   V   NO     NDT Equipment Details   YES   VES   V   NO   |   |  |  |  |
| NONE) NONE     Is the above a defect which is of immediate danger to persons:   YES   NO     Is the above a defect which is not yet but could become a danger to persons   N/A   N/A     (If YES state the date by when)   N/A   VES   VES     Particulars of any repair, renewal or alteration required to remedy the defect identified above:   VES   √   NO     IS THIS EQUIPMENT SAFE TO OPERATE?   YES   √   NO     NDT Equipment Details   VES   V   NO   | If the answer to the above question is YES has the  |  |  |  |
| Is the above a defect which is not yet but could become a danger to persons<br>(If YES state the date by when)   N/A     Particulars of any repair, renewal or alteration required to remedy the defect identified above:   YES     IS THIS EQUIPMENT SAFE TO OPERATE?   YES   √   NO     NDT Equipment Details   VES   V   NO  | y part found to have a  |  |  |  |
| IS THIS EQUIPMENT SAFE TO OPERATE? YES √ NO   NDT Equipment Details VES V NO  | ct which is not yet but   |  |  |  |
| NDT Equipment Details   | •   |  |  |  |
|   | T SAFE TO OPERATE?  |  |  |  |
| Chandend ACTNET700 Viewing Canditiens Calendad Madia Mathed V/CT  |   |  |  |  |
| Standard     ASTM E709     Viewing Condition:     Colored Media     Method     WET       Yoke     Permanent     Serial No:     PY-09     Due Date     14-08-202   |   |  |  |  |
| White ContrastWCP-2Batch No:220602Due Date06-2025   |   |  |  |  |
| Black Ink 7HF Batch No: 220605 Due Date 7-1-2025  |   |  |  |  |
| NDT procedure   |   |  |  |  |
| Visual and MPI carried out for the above description and found free of surface defects at the time of inspection  | MPI carried out fo  |  |  |  |
| Identification of any part found to have a defect and a description of the defect:  | Identification  |  |  |  |
| None  |   |  |  |  |
| Particulars of any repair, renewal or alteration required to remedy the defect identified above:<br>None  | rticulars of any rep  |  |  |  |
| ASNT Level II Inspector Name: Name of person authenticating: Signature & Stamp: Date of Next Through<br>Examination:  | ASNT Level II Inspector Name: Name of person authenticating: Suparure & Stamp: Date of Next Through |  |  |  |

Abdullah Mofeed

REV: 01 Dated: 20 June 2022

**THIS IS TO CERTIFY THAT;** a competent person did attend the above-mentioned owner's work location on the date shown above and the equipment described in this report was tested & inspected as per the requirements of Lifting Operations Lifting Equipment Regulation "LOLER". The result was found Satisfactory at the time of Inspection and considered Safe for Lifting.







Mohamed Abdullah







31-10-2024





| Client Name:         | Daqing Drilling Company   | Location:                                       | Rig (DQ 120 | 2) Job Numbe    | r:   | QC-DQ-04-24-0138    |  |
|----------------------|---|---|-------------|-----------------|------|---------------------|--|
| Date of Examination: | 01-05-2024  | Date of Report:                                 | 01-05-2024  | Certificate No: | QC-D | Q-04-24-0138-16-21A |  |
| Unit Serial Number   | Descri  | Description of the examined equipment Result    |             |                 |      |                     |  |
| 20019                | OFF DRIIL   | OFF DRIIL SIDE LOWER SECTION MAST PAD EYES Pass |             |                 |      |                     |  |
| PAD EYES SN:         | YES SN: JJ009 , JJ010 , JJ011 , JJ012 , JJ013 , JJ014 , JJ015 , JJ016 |   |             |                 |      |                     |  |













| NDT Equipment Details  |                     |                       |                     |          |                                   |  |  |  |  |  |
|--|---------------------|-----------------------|---------------------|----------|-----------------------------------|--|--|--|--|--|
| Standard   | ASTM E709           | Viewing Condition:    | Colored Media       | Method   | WET                               |  |  |  |  |  |
| Yoke   | Permanent           | Serial No:            | PY-09               | Due Date | 14-08-2024                        |  |  |  |  |  |
| White Contrast   | WCP-2               | Batch No:             | Due Date            | 06-2025  |                                   |  |  |  |  |  |
| Black Ink  | 7HF                 | Batch No: 220605 Du   |                     | Due Date | 7-1-2025                          |  |  |  |  |  |
|  |                     | NDT proce             | dure                |          |                                   |  |  |  |  |  |
| Visual and MPI carried out for the above description and found free of surface defects at the time of inspection |                     |                       |                     |          |                                   |  |  |  |  |  |
| Identification of any part found to have a defect and a description of the defect:                               |                     |                       |                     |          |                                   |  |  |  |  |  |
| None   |                     |                       |                     |          |                                   |  |  |  |  |  |
| Particulars of any repair, renewal or alteration required to remedy the defect identified above:                 |                     |                       |                     |          |                                   |  |  |  |  |  |
|  | · · ·               | None                  | •                   |          |                                   |  |  |  |  |  |
| ASNT Level II Inspecto   | or Name: Name of pe | erson authenticating: | Signature & Starop: |          | e of Next Through<br>Examination: |  |  |  |  |  |
| Abdullah Mofeed N  |                     | amed Abdullah         |                     |          | 31-10-2024                        |  |  |  |  |  |
| REV: 01 Dated: 20 June 202   | 22                  |                       | Par Lagineering 36  | /        |                                   |  |  |  |  |  |

**THIS IS TO CERTIFY THAT;** a competent person did attend the above-mentioned owner's work location on the date shown above and the equipment described in this report was tested & inspected as per the requirements of Lifting Operations Lifting Equipment Regulation "LOLER". The result was found Satisfactory at the time of Inspection and considered Safe for Lifting.





180

14001





This Certificate complies with the requirements of the Lifting Equipment Operations and Lifting Equipment Regulations

| Client Name:   | Daq        | ing Drilling Compan   | y Location:                         | Rig (DQ 120         | 2)  | Job Numbe  | er:                                      | QC-DQ-04-                | 24-0138   |  |  |
|--|------------|---|-------------------------------------|---------------------|---|--|--|--------------------------|-----------|--|--|
| Date of Examination  | n:         | 01-05-2024  | Date of Report:                     | 01-05-2024          | Cert  | ificate No:  | QC-D                                     | Q-04-24-0:               | 138-16-22 |  |  |
| Serial Number:   | QTY        |   | Description                         |                     |   | SWL  | SWL Date of last<br>Thorough examination |                          |           |  |  |
|  |            |   | Fabricated Pad Ey<br>SIDE LOWER SEC |                     |   | 100 KN   | 100 KN 16-11-2023                        |                          |           |  |  |
|  |            |   |                                     | HON WAST            |   | Last Proof Lo  | Last Proof Load Test:- N/A               |                          |           |  |  |
| JJ008<br>JJ008   | 02         | Pad Eye DimensiThickness:26 MPin Hole:40 MILength:450 NHeight:230 N | M<br>M<br>1M                        |                     |   | RAD. E<br>DIM. J<br>DIM. J<br>DIM. J<br>DIM. J<br>DIM. J<br>TYPE<br>DIM. F<br>OIM. J<br>TYPE<br>DIM. J |  |                          |           |  |  |
| Reference Standa   | ard:       | LEEA DOC 048:201  | 5                                   |                     |   |  |  |                          |           |  |  |
| Installation or assembly at a new site or location?   With an interval of 12 months?   YES     If the answer to the above question is YES has the equipment been installed correctly?   YES   NO   In accordance with an examination scheme?   YES |            |   |                                     |                     | YES     √       YES     √       YES     √       YES     √ | NO       NO     √       NO     √       NO     √  |  |                          |           |  |  |
| Identification of any part found to have a defect which is or could not become a danger to persons and a description of the defect: (If none Sate NONE) NONE   |            |   |                                     |                     |   |  |  |                          |           |  |  |
| Is the above a defect w  |            |   |                                     |                     |   | 1  | YE                                       | S                        | NO √      |  |  |
| Is the above a defect w<br>(If YES state the date by   | y when)    |   |                                     |                     |   | N/A  |  |                          |           |  |  |
| Particulars of any repai   |            |   | I to remedy the defec               | t identified above: | :   |  | YE                                       | - <b>c</b>               | NO        |  |  |
| IS THIS EQUIPMENT SA   |            |   | NDT Equipme                         | nt Details          |   |  | Y  | 5                        | NU        |  |  |
| Standard   | AS         | TM E709   | /iewing Condition:                  | Colored M           | edia  | Met  | hod                                      | W                        | /ET       |  |  |
| Yoke   |            | manent  | Serial No:                          | PY-09               |   |  | Date                                     |                          | 3-2024    |  |  |
| White Contrast   | ١          | VCP-2   | Batch No:                           | 220602              | 2   | Due  | Date                                     | 06-3                     | 2025      |  |  |
| Black Ink  |            | 7HF   | Batch No:                           | 220605              | 5   | Due  | Date                                     | 7-1-                     | 2025      |  |  |
|  |            |   | NDT proce                           | edure               |   |  |  |                          |           |  |  |
| Visual and MP  |            | out for the above   | · ·                                 |                     |   |  |  | e of inspe               | ection    |  |  |
|  | Identif    | ication of any part   | found to have a c                   | lefect and a de     | scrip   | tion of the  | defect:                                  |                          |           |  |  |
|  |            |   | None                                |                     |   |  |  |                          |           |  |  |
| Partic   | ulars of a | any repair, renewa  |                                     | •                   | dy the  | e defect id  | entified                                 | above:                   |           |  |  |
|  |            |   | None                                | •                   |   |  |  |                          |           |  |  |
| ASNT Level II Inspec   | tor Name   | e: Name of perso  | on authenticating:                  | Signature           | - P3  | mp:  |  | of Next Th<br>Examinatio | -         |  |  |
| Abdullah Mof   | eed        | Moham   | ed Abdullah                         |                     |   | ~  |  | 31-10-202                | 4         |  |  |

REV: 01 Dated: 20 June 2022

















| Client Name:         | Daqing Drilling Company | Location:                                       | Rig (DQ 120 | 2) Job Number   | r:   | QC-DQ-04-24-0138       |  |
|----------------------|-------------------------|---|-------------|-----------------|------|------------------------|--|
| Date of Examination: | 01-05-2024              | Date of Report:                                 | 01-05-2024  | Certificate No: | QC-E | C-DQ-04-24-0138-16-22A |  |
| Unit Serial Number   | Descri                  | Description of the examined equipment Result    |             |                 |      |                        |  |
| 20019                | OFF DRIIL               | OFF DRIIL SIDE LOWER SECTION MAST PAD EYES Pass |             |                 |      |                        |  |
| PAD EYES SN:         | JJ007 , JJ008           |   |             |                 |      |                        |  |







| NDT Equipment Details  |                         |                        |                         |               |                   |  |  |  |  |  |
|--|-------------------------|------------------------|-------------------------|---------------|-------------------|--|--|--|--|--|
| Standard   | ASTM E709               | Viewing Condition:     | Colored Media           | Method        | WET               |  |  |  |  |  |
| Yoke   | Permanent               | Serial No:             | PY-09                   | Due Date      | 14-08-2024        |  |  |  |  |  |
| White Contrast   | WCP-2                   | Batch No:              | 220602                  | Due Date      | 06-2025           |  |  |  |  |  |
| Black Ink  | 7HF                     | Batch No:              | 220605                  | Due Date      | 7-1-2025          |  |  |  |  |  |
|  |                         | NDT proce              | dure                    |               |                   |  |  |  |  |  |
| Visual and MPI carried out for the above description and found free of surface defects at the time of inspection |                         |                        |                         |               |                   |  |  |  |  |  |
|  | Identification of any p | part found to have a d | efect and a description | of the defect | :                 |  |  |  |  |  |
| None   |                         |                        |                         |               |                   |  |  |  |  |  |
| Particulars of any repair, renewal or alteration required to remedy the defect identified above:                 |                         |                        |                         |               |                   |  |  |  |  |  |
|  |                         | None                   |                         |               |                   |  |  |  |  |  |
|  | Name Name of n          | erson authenticating:  | Circulture Change       | Dat           | e of Next Through |  |  |  |  |  |
| ASNT Level II Inspecto   | name. Name or p         | erson authenticating.  | Signature & Stamp:      |               | Examination:      |  |  |  |  |  |
| Abdullah Mofeed Mohamed Abdullah   |                         |                        |                         |               | 31-10-2024        |  |  |  |  |  |
| REV: 01 Dated: 20 June 202   | 22                      |                        | Res Reserves            | /             |                   |  |  |  |  |  |









This Certificate complies with the requirements of the Lifting Equipment Operations and Lifting Equipment Regulations

| Client Name:   | Dac        | ing Drilling Company   | Location:            | Rig (DQ 1202        | 2)     | Job Numb    | er:  | QC-DQ-04-2                   | 24-0138   |  |
|--|------------|--|----------------------|---------------------|--------|-------------|--|------------------------------|-----------|--|
| Date of Examination  | n:         | 01-05-2024   | Date of Report:      | 01-05-2024          | Cert   | ificate No: | QC-I   | DQ-04-24-01                  | .38-16-23 |  |
| Serial Number:   | QTY        |  | Description          |                     |        | SWL         | SWL Date of last<br>Thorough examination               |                              |           |  |
|  |            |  | abricated Pad Eyes   |                     |        |             | 100 KN     16-11-2023       Last Proof Load Test:- N/A |                              |           |  |
| JJ001<br>JJ002   | 02         | Pad Eye Dimension<br>Thickness: 21 MM<br>Pin Hole: 40 MM<br>Length: 450 M<br>Height: 150 M | Л<br>Л<br>IM         |                     |        |             |  |                              |           |  |
| Reference Stand  | ard:       | LEEA DOC 048:2015  | 5                    |                     |        | •           |  |                              |           |  |
| Is this the first examination after   YES   NO   √   Was the examination carried out:   YES   √     Installation or assembly at a new site or location?   YES   NO   √   Within an interval of 6 months?   YES   √     If the answer to the above question is YES has the equipment been installed correctly?   YES   NO   ✓   In accordance with an examination scheme?   YES   √     YES   YES   NO   ✓   After the occurrence of exceptional circumstances?   YES   YES |            |  |                      |                     |        | YES √       | NO       NO     √       NO     √       NO     √        |                              |           |  |
| Identification of any part found to have a defect which is or could not become a danger to persons and a description of the defect: (If none Sate NONE) NONE   |            |  |                      |                     |        |             |  |                              |           |  |
| Is the above a defect w<br>Is the above a defect w<br>(If YES state the date by  | hich is no |  |                      |                     |        | N/A         |  | YES                          | NO √      |  |
| Particulars of any repai   |            | or alteration required   | to remedy the defect | t identified above: |        |             |  |                              |           |  |
| IS THIS EQUIPMENT SA   | FE TO OP   | ERATE?   |                      |                     |        |             | ١  | YES √                        | NO        |  |
|  |            |  | NDT Equipmer         | nt Details          |        |             |  |                              |           |  |
| Standard   | AS         | TM E709  | 'iewing Condition:   | Colored M           | edia   | Me          | thod   | W                            | ET        |  |
| Yoke   | Pe         | rmanent  | Serial No:           | PY-09               |        | Due         | Date   | 14-08                        | -2024     |  |
| White Contrast   | ١          | VCP-2  | Batch No:            | 220602              |        |             | Date   |                              | 2025      |  |
| Black Ink  |            | 7HF  | Batch No:            | 220605              | ,<br>, | Due         | Date   | 7-1-2                        | 2025      |  |
|  |            |  | NDT proce            |                     |        |             |  |                              |           |  |
| Visual and MP  |            | out for the above  |                      |                     |        |             |  | · ·                          | ction     |  |
|  | Identif    | ication of any part  | found to have a d    | lefect and a de     | scrip  | tion of the | defect   | :                            |           |  |
|  |            |  | None                 |                     |        |             |  |                              |           |  |
| Partic   | ulars of   | any repair, renewa   |                      |                     | ly the | e defect ic | entified   | dabove:                      |           |  |
|  |            |  | None                 |                     |        |             |  |                              |           |  |
| ASNT Level II Inspec   | tor Name   | e: Name of perso   | n authenticating:    | Signature           | - P3   | mp:         | Dat  | e of Next Thi<br>Examinatior | -         |  |
| Abdullah Mof   | eed        | Mohame   | ed Abdullah          | ND1                 |        | 2/1         |  | 31-10-2024                   | ţ         |  |

REV: 01 Dated: 20 June 2022



















| Client Name:         | Daqing Drilling Company | Location:                                       | Rig (DQ 120 | 2)  | Job Number:         |  | QC-DQ-04-24-0138       |  |
|----------------------|-------------------------|---|-------------|-----|---------------------|--|------------------------|--|
| Date of Examination: | 01-05-2024              | Date of Report:                                 | 01-05-2024  | Cer | ertificate No: QC-D |  | C-DQ-04-24-0138-16-23A |  |
| Unit Serial Number   | Descri                  | Description of the examined equipment Resul     |             |     |                     |  |                        |  |
| 20019                | OFF DRIIL               | OFF DRIIL SIDE LOWER SECTION MAST PAD EYES Pass |             |     |                     |  | Pass                   |  |
| PAD EYES SN:         | JJ001 , JJ002           |   |             |     |                     |  |                        |  |







|  |                        | NDT Equipmer           | nt Details                |                 |                                   |  |  |  |
|--|------------------------|------------------------|---------------------------|-----------------|-----------------------------------|--|--|--|
| Standard   | ASTM E709              | Viewing Condition:     | Colored Media             | Method          | WET                               |  |  |  |
| Yoke   | Permanent              | Serial No:             | PY-09                     | Due Date        | 14-08-2024                        |  |  |  |
| White Contrast   | WCP-2                  | Batch No:              | 220602                    | Due Date        | 06-2025                           |  |  |  |
| Black Ink  | 7HF                    | Batch No:              | 220605                    | Due Date        | 7-1-2025                          |  |  |  |
| NDT procedure  |                        |                        |                           |                 |                                   |  |  |  |
| Visual and MPI   | carried out for the ab | ove description and fo | ound free of surface defe | ects at the tir | me of inspection                  |  |  |  |
|  | Identification of any  | part found to have a d | efect and a description   | of the defect   | :                                 |  |  |  |
| None   |                        |                        |                           |                 |                                   |  |  |  |
| Particulars of any repair, renewal or alteration required to remedy the defect identified above: |                        |                        |                           |                 |                                   |  |  |  |
|  |                        | None                   |                           |                 |                                   |  |  |  |
| ASNT Level II Inspecto   | or Name: Name of p     | person authenticating: | Signature & Stamp:        | Dat             | e of Next Through<br>Examination: |  |  |  |
| Abdullah Mofeed Moha   |                        | named Abdullah         | CO OUALIN                 |                 | 31-10-2024                        |  |  |  |
| REV: 01 Dated: 20 June 202   | 22                     |                        | Ren Basineering           | 1               |                                   |  |  |  |









This Certificate complies with the requirements of the Lifting Equipment Operations and Lifting Equipment Regulations

| Client Name:   | D                                       | aqing Drilling Compa  | any                               | Location:                     | Rig (DQ 1202   | 2)    | Job Num                                  | oer:                    | QC       | -DQ-0             | 4-24- | 013   | 8            |
|--|---|---|-----------------------------------|-------------------------------|--|-------|--|-------------------------|----------|-------------------|-------|-------|--------------|
| Date of Examinatio   | n:                                      | 01-05-2024  |                                   | Date of Report:               | 01-05-2024   | Cert  | ificate No                               | : Q                     | C-DQ-    | 04-24-            | 0138  | 8-16- | 24           |
| Serial Number:   | QTY                                     |   |                                   | Description                   |  |       | SWL Date of last<br>Thorough examination |                         |          |                   | on    |       |              |
| JJ061<br>JJ062   | 02                                      | Pad Eye Dimer<br>Thickness: 24 I<br>Pin Hole: 42 N                            | IIL SI<br>nsior<br>MM<br>MM<br>MM |                               |  |       | 100 Kl                                   | N<br>Load Tes<br>RAD. E | st:- N/A | 16-11-<br>DIM_J   | -2023 |       |              |
| Reference Stand  | ard                                     | LEEA DOC 048:2  | 015                               |                               |  |       |  |                         |          |                   |       |       |              |
| Is this the first examination after<br>Installation or assembly at a new site or location?<br>If the answer to the above question is YES has the<br>equipment been installed correctly?                |   |   |                                   | NO √                          | Was the examination carried out:Within an interval of 6 months?With an interval of 12 months?With an interval of 12 months?In accordance with an examination scheme?After the occurrence of exceptional<br>circumstances?YESNOYESYESNOYESYESNOYES </td <td>√<br/>√</td> |       |  |                         |          | √<br>√            |       |       |              |
| NONE) NONE   | int iount                               | a to have a delect whit   |                                   |                               | e a danger to pers   | onsar | iu a descriț                             |                         | the de   | lect: (ii         | none  | Sale  | e            |
|  | Is the above a defect which is of immed |   |                                   | mmediate danger to persons:   |  |       |  |                         | YES      |                   | N     | 0     | $\checkmark$ |
| Is the above a defect w<br>(If YES state the date b  |   | not yet but could beco  | me a                              | danger to persons             |  |       | N/A                                      |                         |          |                   |       |       |              |
| Particulars of any repa  |   | · · · · · · · · · · · · · · · · · · ·   | red to                            | remedy the defec              | t identified above:  |       |  |                         |          |                   |       |       |              |
| IS THIS EQUIPMENT SAFE TO OP   |   | OPERATE?  |                                   |                               |  |       |  |                         | YES      | V                 | N     | 0     |              |
|  |   |   | \ <i>!</i>                        | NDT Equipme                   |  |       |  |                         |          |                   |       |       |              |
| Standard<br>Yoke   |   | ASTM E709   | vie                               | wing Condition:<br>Serial No: |  |       | Method<br>Due Date                       |                         |          | WET<br>14-08-2024 |       |       |              |
| White Contrast   | ٢                                       | Vermanent<br>WCP-2  |                                   | Batch No:                     | 220602   |       |  | Due Date                |          | 06-2025           |       |       |              |
| Black Ink  |   | 7HF   |                                   | Batch No:                     | 220605   |       |  | Due Date                |          | 7-1-2025          |       |       |              |
|  |   | ,   |                                   | NDT proce                     |  | -     |  | 0 2 4 0                 |          |                   |       |       |              |
| Visual and MP  | l carrie                                | ed out for the abo  | ve de                             | •                             |  | rface | defects                                  | at the                  | time     | of insi           | oecti | on    |              |
| Visual and MPI carried out for the above description and found free of surface defects at the time of inspection<br>Identification of any part found to have a defect and a description of the defect: |   |   |                                   |                               |  |       |  |                         |          |                   |       |       |              |
| None   |   |   |                                   |                               |  |       |  |                         |          |                   |       |       |              |
| Particulars of any repair, renewal or alteration required to remedy the defect identified above:   |   |   |                                   |                               |  |       |  |                         |          |                   |       |       |              |
| None   |   |   |                                   |                               |  |       |  |                         |          |                   |       |       |              |
| ASNT Level II Inspec   | tor Nar                                 | me: Name of person authenticating: Signature & Stamp: Date of Next<br>Examina |                                   |                               |  |       |  |                         | ugh      |                   |       |       |              |
| Abdullah Mo  | feed                                    | Moha  | med                               | Abdullah                      | ND1  |       | -11                                      |                         | 31       | -10-20            | )24   |       |              |

REV: 01 Dated: 20 June 2022



















| Client Name:         | Daqing Drilling Company                         | Location:       | Rig (DQ 120 | 2) Job Numbe    | r:   | QC-DQ-04-24-0138       |  |
|----------------------|---|-----------------|-------------|-----------------|------|------------------------|--|
| Date of Examination: | 01-05-2024                                      | Date of Report: | 01-05-2024  | Certificate No: | QC-E | C-DQ-04-24-0138-16-24A |  |
| Unit Serial Number   | Description of the examined equipment           |                 |             |                 |      | Result                 |  |
| 20019                | OFF DRIIL SIDE LOWER SECTION MAST PAD EYES Pass |                 |             |                 |      |                        |  |
| PAD EYES SN:         | JJ061 , JJ062                                   |                 |             |                 |      |                        |  |







|  |                         | NDT Equipmen          | t Details                  |                 |                                   |  |  |  |
|--|-------------------------|-----------------------|----------------------------|-----------------|-----------------------------------|--|--|--|
| Standard   | ASTM E709               | Viewing Condition:    | Colored Media              | Method          | WET                               |  |  |  |
| Yoke   | Permanent               | Serial No:            | PY-09                      | Due Date        | 14-08-2024                        |  |  |  |
| White Contrast   | WCP-2                   | Batch No:             | 220602                     | Due Date        | 06-2025                           |  |  |  |
| Black Ink  | 7HF                     | Batch No:             | 220605                     | Due Date        | 7-1-2025                          |  |  |  |
| NDT procedure  |                         |                       |                            |                 |                                   |  |  |  |
| Visual and MPI of  | carried out for the abc | ve description and fo | ound free of surface defe  | ects at the tir | ne of inspection                  |  |  |  |
| I  | dentification of any p  | art found to have a d | efect and a description of | of the defect   | :                                 |  |  |  |
|  |                         | None                  |                            |                 |                                   |  |  |  |
| Particulars of any repair, renewal or alteration required to remedy the defect identified above: |                         |                       |                            |                 |                                   |  |  |  |
|  |                         | None                  |                            |                 |                                   |  |  |  |
| ASNT Level II Inspector Name: Name of pers   |                         | erson authenticating: | Signature & Stamp:         | Date            | e of Next Through<br>Examination: |  |  |  |
| Abdullah Mofeed Moha   |                         | amed Abdullah         |                            |                 | 31-10-2024                        |  |  |  |
| REV: 01 Dated: 20 June 202   | 2                       |                       | Ter Lasincering Scient     | /               |                                   |  |  |  |



