



### Certificate of Thorough Examination & NDT of Lifting Equipment

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

| Client Name:  |  | Daqin          | g Drilling Comp                                  | any       | Location:           | Rig (DQ 120   | 2)    | Job Numbe      | er:        | QC-DQ-04-24-013                  |          |          |
|---|--|----------------|--|-----------|---------------------|---|-------|----------------|------------|----------------------------------|----------|----------|
|   | •  |                |  |           | QC-DQ-04-2          | 24-0138   |       |                | •          |                                  |          |          |
| Date of Examination                                 | n:   | C              | 01-05-2024                                       |           | Date of Report:     | 01-05-2024  | Cer   | tificate No:   | QC-D       | Q-04-24-01                       | 38-15-0: | 1        |
| Serial Number:                                      | Qī   | ТҮ             |  |           | Description         |   |       | SWL            | The        | Date of last horough examination |          | า        |
|   |  |                | CLID   |           | bricated Pad Eye    |   |       | 30 KN          |            | 17-11-20                         | )23      |          |
|   |  |                | SUBSTRACTURE SUPPORT BEAM  Last Proof Load Test: |           |                     | oad Test:- N  | N/A   |                |            |                                  |          |          |
| DZ025<br>DZ026                                      | 02   | 2 T<br>P<br>L  | •  | ss: 24 MM |                     |   |       |                |            | DIM. J                           |          |          |
| Reference Stand                                     | ard:   | L              | EEA DOC 048:2                                    | 2015      |                     |   |       | I              |            |                                  |          |          |
| Installation or assembly at a new site or location? |  |                |  |           | NO<br>NO            | √   |       |                |            |                                  |          |          |
| If the answer to the ab equipment been instal       |  |                |  | YES       | 1 110               | In accordance wi<br>After the occurre<br>circumstances? |       |                |            | YES √<br>YES                     | NO NO    | √        |
| Identification of any pa<br>NONE) NONE              | art fou  | und to h       | nave a defect whi                                | ich is    | or could not become | a danger to pers  | ons a | ind a descript | ion of the | defect: (If no                   | ne Sate  |          |
| Is the above a defect w                             |  |                |  |           |                     |   |       |                | YI         | ES                               | NO -     | <b>V</b> |
| Is the above a defect w<br>(If YES state the date b |  |                | et but could beco                                | ome a     | danger to persons   |   |       | N/A            |            |                                  |          |          |
| Particulars of any repa                             |  |                |  | red to    | o remedy the defect | identified above:                                       |       |                |            |                                  |          |          |
| IS THIS EQUIPMENT SA                                | AFE TO   | O OPER         | ATE?   |           |                     |   |       |                | YI         | ES √                             | NO       |          |
|   |  |                |  |           | NDT Equipmen        |   |       |                |            |                                  |          |          |
| Standard  |  |                | 1 E709   | Vie       | ewing Condition:    | Colored M   | edia  |                | thod       | W                                |          |          |
| Yoke  |  |                | anent  |           | Serial No:          | PY-09   |       |                | Date       | 14-08                            |          |          |
| White Contrast                                      |  |                | CP-2   |           | Batch No:           | 220602  |       |                | Date       | 06-2                             |          | _        |
| Black Ink   |  | 7 <del>1</del> | HF   |           | Batch No:           | 220605  | 5     | Due            | Date       | 7-1-2                            | 2025     |          |
|   |  |                |  |           | NDT proce           |   |       |                |            |                                  |          |          |
| Visual and MP                                       |  |                |  |           | escription and fo   |   |       |                |            | e of inspe                       | ction    |          |
|   | Ide  | entifica       | ation of any pa                                  | art fo    | ound to have a d    | efect and a de  | scrip | tion of the    | defect:    |                                  |          |          |
|   |  |                |  |           | None                |   |       |                |            |                                  |          |          |
| Partic  | Particulars of any repair, renewal or alteration required to remedy the defect identified above:     |                |  |           |                     |   |       |                |            |                                  |          |          |
|   |  |                |  |           | None                |   |       |                |            |                                  |          |          |
| ASNT Level II Inspec                                | ASNT Level II Inspector Name: Name of person authenticating: Signature & Stamp: Date of Next Through |                |  |           |                     |   |       |                | Date       |                                  |          |          |

REV: 01 Dated: 20 June 2022

ASNT Level II Inspector Name:

Abdullah Mofeed

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.











Name of person authenticating:

Mohamed Abdullah











Examination:

31-10-2024





# Visual & Magnetic Particles Examination Report

| Client Name:         | Daqing Drilling Company | Location:                             | Rig (DQ 120 | 2) Job Number   | r <b>:</b> | QC-DQ-04-24-0138     |  |
|----------------------|-------------------------|---------------------------------------|-------------|-----------------|------------|----------------------|--|
| Date of Examination: | 01-05-2024              | Date of Report:                       | 01-05-2024  | Certificate No: | QC-E       | OQ-04-24-0138-15-01A |  |
| Unit Serial Number   | Descri                  | Description of the examined equipment |             |                 |            |                      |  |
| 20019                | SUBST                   | SUBSTRACTURE SUPPORT BEAM PAD EYES    |             |                 |            |                      |  |
| PAD EYES SN:         | DZ025 , DZ026           |                                       |             |                 |            |                      |  |







| 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 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 Inspector Name: | Name of person authenticating: | Signature & Stamp: | Date of Next Through<br>Examination: |
|-------------------------------|--------------------------------|--------------------|--------------------------------------|
| Abdullah Mofeed               | Mohamed Abdullah               | O AUALIN           | 31-10-2024                           |

REV: 01 Dated: 20 June 2022

























### Certificate of Thorough Examination & NDT of Lifting Equipment

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

| Client Name:   |  | Daq              | ing Drilling Comp    | any     | Location:                         | Rig (DQ 120   | 2)     | Job Number:            | O                                 | C-DQ-04     | 1-24-0 | 138   |
|--|--|------------------|----------------------|---------|-----------------------------------|---|--------|------------------------|-----------------------------------|-------------|--------|-------|
| Date of Examinati  | on:  |                  | 01-05-2024           |         | Date of Report:                   | 01-05-2024  | Cert   | ificate No:            | QC-DC                             | )-04-24-(   | 0138-1 | .5-02 |
| Serial Number:   | C  | QTY              |                      |         | Description                       |   |        | SWL                    | Date of last Thorough examination |             |        | ition |
|  |  |                  | SUB                  |         | bricated Pad Eye<br>ACTURE SUPPOR |   |        | 30 KN  Last Proof Load | Test:- N/                         | 17-11-<br>A | 2023   |       |
| DZ027<br>DZ028   | (  | 02               | 0                    | MM      | 1                                 |   |        | R. Wild Dim.           | /                                 | WELD TYPE   | DIM.   | √τγ   |
| Reference Star   | dard   |                  | LEEA DOC 048:2       | 015     |                                   |   |        |                        |                                   |             |        |       |
| 120 110  |  |                  |                      |         |                                   | ) √   |        |                        |                                   |             |        |       |
| If the answer to the a equipment been inst   | alled o  | correct          | tly?                 | YES     | NO NO                             | In accordance wire After the occurre circumstances? | nce of | exceptional            |                                   | YES         | NO     | ) √   |
| Identification of any NONE) NONE   | part fo  | ound to          | o have a defect whi  | ch is   | or could not become               | e a danger to pers                                  | ons ar | nd a description       | of the d                          | efect: (If  | none S | ate   |
| Is the above a defect<br>Is the above a defect<br>(If YES state the date<br>Particulars of any rep | which  | n is not<br>nen) | t yet but could beco | me a    | danger to persons                 | identified above:                                   |        | N/A                    | YES                               | 5           | NO     | √     |
| IS THIS EQUIPMENT  |  |                  | •                    |         | ĺ                                 |   |        |                        | YES                               | 5 √         | NO     |       |
|  |  |                  |                      |         | NDT Equipmer                      |   |        |                        |                                   |             |        |       |
| Standard   |  |                  | TM E709              | Vie     | ewing Condition:                  | Colored M   | edia   | Metho                  |                                   |             | WET    |       |
| Yoke   |  |                  | rmanent              |         | Serial No:                        | PY-09   |        | Due Da                 |                                   |             | 08-202 | 4     |
| White Contrast   |  | ١ .              | VCP-2                |         | Batch No:                         | 220602  |        | Due Da                 |                                   |             | -2025  |       |
| Black Ink  |  |                  | 7HF                  |         | Batch No:                         | 220605  | )      | Due Da                 | ıe                                | /-1         | L-2025 |       |
| Visual and M   | IDI ca   | rriad            | out for the abo      | אם ל    | NDT proce<br>escription and fo    |   | rface  | dafacts at th          | a time                            | of incr     | ectio  | 2     |
| v isuai aiiu iv  |  |                  |                      |         | ound to have a d                  |   |        |                        |                                   | . OI IIISĻ  | CCLIO  |       |
|  | iu   | CITCH            | icacion of any po    | <i></i> | None                              | creat aria a ac                                     | Jeripi | don or the de          |                                   |             |        |       |
| Part   | Particulars of any repair, renewal or alteration required to remedy the defect identified above: |                  |                      |         |                                   |   |        |                        |                                   |             |        |       |
|  | None   |                  |                      |         |                                   |   |        |                        |                                   |             |        |       |
|  |  |                  |                      |         |                                   |   |        |                        |                                   |             |        |       |

| ASNT Level II Inspector Name: | Name of person authenticating: | Signature & Stamp: | Date of Next Through<br>Examination: |
|-------------------------------|--------------------------------|--------------------|--------------------------------------|
| Abdullah Mofeed               | Mohamed Abdullah               | O SUACING          | 31-10-2024                           |

REV: 01 Dated: 20 June 2022

























# Visual & Magnetic Particles Examination Report

| 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 | QC-DQ-04-24-0138-15-02A |  |
| Unit Serial Number   | Descri                  | Description of the examined equipment |             |                 |      |                         |  |
| 20019                | SUBST                   | SUBSTRACTURE SUPPORT BEAM PAD EYES    |             |                 |      |                         |  |
| PAD EYES SN:         | DZ027 , DZ028           |                                       |             |                 | •    |                         |  |







| 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 proced | 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 Inspector Name: | Name of person authenticating: | Signature & Stamp: | Date of Next Through<br>Examination: |
|-------------------------------|--------------------------------|--------------------|--------------------------------------|
| Abdullah Mofeed               | Mohamed Abdullah               | CO SUALITY         | 31-10-2024                           |

REV: 01 Dated: 20 June 2022

























### Certificate of Thorough Examination & NDT of Lifting Equipment

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

| Client Name:                                     |  | Daq    | ing Drilling Comp  | any        | Location:                           | Rig (DQ 120   | 2)              | Job Number:                       | (      | QC-DQ      | -04-2    | 4-013    | 38       |
|--|--|--------|--|------------|-------------------------------------|---|-----------------|-----------------------------------|--------|------------|----------|----------|----------|
| Date of Examinatio                               | n:   |        | 01-05-2024   |            | Date of Report:                     | 01-05-2024  | Cert            | ificate No:                       | QC-D   | Q-04-2     | 4-01     | 38-15    | -03      |
| Serial Number:                                   | C  | QTY    |  |            | Description                         |   |                 | SWL Date of last Thorough examina |        |            |          | ion      |          |
|  |  |        | CLIBC  |            | abricated Pad Eye<br>CTURE H- SUPPC |   |                 | 30 KN                             |        | 17-1       | L1-20    | 23       |          |
| DZ017<br>DZ018<br>DZ019<br>DZ020                 | (  | 04     | Pad Eye Dime<br>Thickness: 24<br>Pin Hole: 30<br>Length: 120 | nsio<br>MM | n<br>M                              | INT BEAIVI  |                 | Last Proof Load                   | AD. E  |            | DIM      | DIM. J   | ry       |
| Reference Stand                                  | lard:  |        | LEEA DOC 048:2   | 2015       |                                     |   |                 | I                                 |        |            |          |          |          |
| Is this the first examination or assemble        |  |        | site or location?  | YES        | NO √                                | Was the examina<br>Within an interval<br>With an interval | of 6<br>of 12 r | months?<br>nonths?                |        | YES<br>YES | <b>V</b> | NO<br>NO | <b>√</b> |
| If the answer to the ab<br>equipment been instal | led c  | orrect | :ly?   | YES        | NO NO                               | In accordance wire After the occurre circumstances?       | nce of          | exceptional                       |        | YES        | √        | NO<br>NO | √        |
| Identification of any pa<br>NONE) NONE           |  |        |  |            |                                     | e a danger to pers  | ons ar          | nd a description                  | of the | defect:    | (If no   | ne Sat   | ie       |
| Is the above a defect v                          |  |        |  |            |                                     |   |                 |                                   | YE     | S          |          | NO       | √        |
| Is the above a defect v (If YES state the date b |  |        | t yet but could beco   | ome a      | a danger to persons                 |   |                 | N/A                               |        |            |          |          |          |
| Particulars of any repa                          |  |        |  | ired t     | o remedy the defect                 | identified above:   |                 |                                   |        |            | , 1      |          |          |
| IS THIS EQUIPMENT SA                             | AFE 1  | го ор  | ERATE?   |            | NDT Fauriama                        | at Dataila  |                 |                                   | YE     | S          |          | NO       |          |
| Standard   |  | V C.   | TM E709  | Mi         | NDT Equipment<br>wing Condition:    | Colored M   | odia            | Metho                             | d      |            | WI       | т        |          |
| Yoke   |  |        | manent   | VII        | Serial No:                          | PY-09   | euia            | Due Da                            | _      | 1          |          | 2024     |          |
| White Contrast                                   |  |        | VCP-2  |            | Batch No:                           | 220602  | 2               | Due Da                            |        |            | 06-2     |          |          |
| Black Ink  |  |        | 7HF  |            | Batch No:                           | 220605  | 5               | Due Da                            | te     |            | 7-1-2    | 025      | -        |
|  |  |        |  |            | NDT proce                           | dure  |                 |                                   |        |            |          |          |          |
| Visual and MF                                    |  |        |  |            | escription and fo                   |   |                 |                                   |        | e of ir    | spe      | tion     |          |
|  | Id   | entif  | ication of any p   | art f      | ound to have a d                    | efect and a de  | scrip           | tion of the de                    | efect: |            |          |          |          |
|  |  |        |  |            | None                                |   |                 | 1.6                               |        |            |          |          |          |
| Partic   | Particulars of any repair, renewal or alteration required to remedy the defect identified above:  None |        |  |            |                                     |   |                 |                                   |        |            |          |          |          |
| NOTIC  |  |        |  |            |                                     |   |                 |                                   |        |            |          |          |          |

| ASNT Level II Inspector Name: | Name of person authenticating: | Signature & Stamp: | Date of Next Through Examination: |
|-------------------------------|--------------------------------|--------------------|-----------------------------------|
| Abdullah Mofeed               | Mohamed Abdullah               | C SUACIDA          | 31-10-2024                        |
|                               |                                |                    |                                   |

REV: 01 Dated: 20 June 2022

























# Visual & Magnetic Particles Examination Report

| 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- |    | OQ-04-24-0138-15-03A |  |  |
| Unit Serial Number   | Descri                  | Description of the examined equipment Resu |             |                     |    |                      |  |  |
| 20019                | SUBSTRA                 | SUBSTRACTURE H- SUPPORT BEAM PAD EYES      |             |                     |    |                      |  |  |
| PAD EYES SN:         | DZ017, DZ018, DZ019     | , DZ020                                    |             | _                   | •  |                      |  |  |











| 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 Inspector Name: | Name of person authenticating: | Signature & Stamp: | Date of Next Through<br>Examination: |
|-------------------------------|--------------------------------|--------------------|--------------------------------------|
| Abdullah Mofeed               | Mohamed Abdullah               | C AUALIN           | 31-10-2024                           |

























REV: 01 Dated: 20 June 2022

### Certificate of Thorough Examination & NDT of Lifting Equipment

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

| Client Name:   |  | Dag     | ing Drilling Comp  | any  | Location:                   | Rig (DQ 1202                     | 2)     | Job Number:                | C        | QC-DQ-04-         | 24-0138   |          |
|--|--|---------|--|--|-----------------------------|----------------------------------|--------|----------------------------|----------|-------------------|-----------|----------|
| Date of Examination  | n:   |         | 01-05-2024   |  | Date of Report:             | 01-05-2024                       | Cert   | ificate No:                | QC-DC    | Q-04-24-0:        | 138-15-04 | 1        |
| Serial Number:   | C  | QTY     |  |  | Description                 |                                  |        | SWL                        | Tho      | Date of rough exa |           |          |
|  |  |         | CLID   | Fabricated Pad Eyes<br>BSTRACTURE SUPPORT BEAM |                             |                                  | 50 KN  |                            | 17-11-2  | 023               |           |          |
|  |  |         | SOR  | SIKA   | ACTURE SUPPOR               | ( I BEAIVI                       |        | Last Proof Load Test:- N/A |          |                   |           |          |
| DZ021<br>DZ022   | 1  | 02      | Pad Eye Dimension Thickness: 24 MM Pin Hole: 30 MM Length: 120 MM Height: 129 MM |  |                             |                                  |        |                            | DIM. J   |                   |           |          |
| Reference Stan   | dard   | :       | LEEA DOC 048:2   | 015  |                             |                                  |        | I.                         |          |                   |           |          |
| Is this the first examir   | atior  | n after |  | YES  |                             | Was the examina                  |        |                            | -        | \/T0   /          | 110       |          |
| Installation or assembly at a new site or location?  |  |         |  |  | NO √                        |                                  |        |                            |          | NO<br>NO          | V         |          |
| If the answer to the a   | hovo   | aucsti  | on is VEC has the  | YES  | NO                          | In accordance wit                |        |                            | eme?     | YES √             | NO        | `        |
| equipment been insta   |  | •       |  |  |                             | After the occurre circumstances? | nce of | exceptional                |          | YES               | NO        | <b>√</b> |
| Identification of any p  | art fo   | ound t  | o have a defect whi  | ch is  | or could not becom          | e a danger to pers               | ons ar | nd a description           | of the c | defect: (If n     | one Sate  |          |
| Is the above a defect  |  |         |  |  |                             |                                  |        |                            | YES      | S                 | NO ¬      | V        |
| Is the above a defect (If YES state the date   | oy wł  | nen)    |  |  |                             |                                  |        | N/A                        |          |                   |           |          |
| Particulars of any rep   |  |         |  | red to   | o remedy the defect         | identified above:                |        |                            |          | 1 , 1             |           |          |
| IS THIS EQUIPMENT S  | AFE  | го ор   | ERATE?   |  | NETE                        | at Data the                      |        |                            | YES      | S √               | NO        |          |
| Chandond   |  | ۸.      | TN 4 F 700   | \/:  | NDT Equipmer                | Colored M                        | - d: - | N/ o+b o                   | اد       | 14                | /ET       |          |
| Standard<br>Yoke   |  |         | TM E709<br>rmanent   | VIE  | ewing Condition: Serial No: | PY-09                            | edia   | Metho<br>Due Da            |          |                   | 3-2024    |          |
| White Contrast   |  |         | VCP-2  |  | Batch No:                   | 220602                           | )      | Due Da                     |          |                   | 2025      |          |
| Black Ink  |  |         | 7HF  |  | Batch No:                   | 220605                           |        | Due Da                     |          |                   | 2025      |          |
|  |  |         |  |  | NDT proce                   |                                  |        |                            |          |                   |           |          |
| Visual and M   | 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 Inspector Name:

Name of person authenticating:

Signature & Stamp:

Date of Next Through
Examination:

31-10-2024

REV: 01 Dated: 20 June 2022

























## Visual & Magnetic Particles Examination Report

| Client Name:         | Daqing Drilling Company | Location:                                 | Rig (DQ 1202 | 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-04-24-0138-15-04A |  |  |  |
| Unit Serial Number   | Descri                  | Description of the examined equipment Res |              |                 |      |                        |  |  |  |
| 20019                | SUBSTI                  | SUBSTRACTURE SUPPORT BEAM PAD EYES Pass   |              |                 |      |                        |  |  |  |
| PAD EYES SN:         | DZ021 , DZ022           |   |              |                 |      |                        |  |  |  |







| 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 proced | 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 Inspector Name: | Name of person authenticating: | Signature & Stamp: | Date of Next Through Examination: |
|-------------------------------|--------------------------------|--------------------|-----------------------------------|
| Abdullah Mofeed               | Mohamed Abdullah               | O GUALIA           | 31-10-2024                        |

























REV: 01 Dated: 20 June 2022

### Certificate of Thorough Examination & NDT of Lifting Equipment

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

| Client Name:   | Daqi    |        | ing Drilling Compar  | Location:              |   | Rig (DQ 120        | 2)      | Job Number:      |            | QC-DQ-04            | 1-24-01          | 138      |
|--|---------|--------|--|------------------------|---|--------------------|---------|------------------|------------|---------------------|------------------|----------|
| Date of Examinatio   | n:      |        | 01-05-2024   | Date of Report         | t:  | 01-05-2024         | Cert    | ificate No:      | QC-D       | Q-04-24-(           | 0138-1           | 5-05     |
| Serial Number:   | QT      | ГҮ     |  | Description            |   |                    |         | SWL              | The        | Date o<br>prough ex |                  | tion     |
|  |         |        | CLIDG  | Fabricated Pad         | -   |                    |         | 30 KN            |            | 17-11-              | 2023             |          |
|  |         |        | 2083   | RACTURE SUPP           | UK  | I BEAIVI           |         | Last Proof Load  | d Test:- N | I/A                 |                  |          |
| DZ021<br>DZ022   | 02      | 2      | Pad Eye Dimension Thickness: 24 MM Pin Hole: 30 MM Length: 120 MM Height: 129 MM |                        |   |                    |         |                  | DIM. J     | ₹ <b>T</b> Y        |                  |          |
| Reference Stand  | lard:   |        | LEEA DOC 048:20:   | 15                     |   |                    |         |                  |            |                     |                  |          |
| Is this the first examination after Installation or assembly at a new site or location?  Was the examination carried out: Within an interval of 6 months? With an interval of 12 months?             |         |        |  |                        |   |                    | YES YES | √ NC             |            |                     |                  |          |
| If the answer to the ab  |         |        | on is tes has the  | ES NO                  | In accordance with an examination scheme? YES √ NO  After the occurrence of exceptional circumstances? YES NO |                    |         |                  |            |                     |                  |          |
| Identification of any particular NONE) NONE  | art fou | ınd to | have a defect which  | is or could not become | ome   | e a danger to pers | ons ar  | nd a description | of the     | defect: (If         | none S           | ate      |
| Is the above a defect v  |         |        |  |                        |   |                    |         | ı                | YE         | S                   | NO               | √        |
| Is the above a defect was (If YES state the date by  |         |        | yet but could becom  | e a danger to perso    | ns  |                    |         | N/A              |            |                     |                  |          |
| Particulars of any repa  | ir, ren | ewal   |  | d to remedy the def    | fect  | identified above:  |         |                  |            |                     |                  |          |
| IS THIS EQUIPMENT S  | AFE TO  | OPI    | RATE?  |                        |   |                    |         |                  | YE         | S √                 | NO               |          |
|  |         |        |  | NDT Equipm             |   |                    |         |                  |            |                     |                  |          |
| Standard   |         |        |  | Viewing Condition      | n:  | Colored M          | edia    | Metho            |            |                     | WET              | 4        |
| Yoke   |         |        | manent   | Serial No:             |   | PY-09              |         | Due Da           |            |                     | 08-202           | 4        |
| White Contrast Black Ink   |         |        | VCP-2<br>7HF   | Batch No:              |   | 220602<br>220605   |         | Due Da           |            |                     | 5-2025<br>1-2025 |          |
| DIAUK IIIK   |         |        | /11Γ   | Batch No:<br>NDT pro   | )CO   |                    | )       | Due Da           | ate        | /                   | 1-2025           |          |
| Visual and Mi  | Pl cari | ried   | out for the above  |                        |   |                    | ırface  | defects at t     | he tim     | e of inst           | ection           | <u> </u> |
| 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:   |         |        |  |                        |   |                    |         |                  |            |                     |                  |          |
|  |         |        |  | No                     | ne  |                    |         |                  |            |                     |                  |          |
|  |         |        |  |                        |   |                    |         |                  | Data       | of Novt T           | broug            | h        |

ASNT Level II Inspector Name:

Name of person authenticating:

Signature & Stamp:

Date of Next Through
Examination:

31-10-2024

REV: 01 Dated: 20 June 2022

























## Visual & Magnetic Particles Examination Report

| Client Name:         | Daqing Drilling Company | Location:                                    | Rig (DQ 1202 | 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 | Q-04-24-0138-15-05A |  |  |
| Unit Serial Number   | Descri                  | Description of the examined equipment Result |              |                 |      |                     |  |  |
| 20019                | SUBST                   | SUBSTRACTURE SUPPORT BEAM PAD EYES Pass      |              |                 |      |                     |  |  |
| PAD EYES SN:         | DZ021, DZ022            | _  | _            |                 |      |                     |  |  |







| 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 |        | 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 Inspector Name: | Name of person authenticating: | Signature & Stamp: | Date of Next Through<br>Examination: |
|-------------------------------|--------------------------------|--------------------|--------------------------------------|
| Abdullah Mofeed               | Mohamed Abdullah               | O QUALITY          | 31-10-2024                           |

























REV: 01 Dated: 20 June 2022

## Certificate of Thorough Examination & NDT of Lifting Equipment

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

| Client Name:   |  | Dag    | ing Drilling Comp   | any            | Location:                           | Rig (DQ 120        | 2)       | Job Number:      | (      | QC-DQ-        | 04-2     | 4-013  | 38  |
|--|--|--------|---|----------------|-------------------------------------|--------------------|----------|------------------|--------|---------------|----------|--------|-----|
| Date of Examination  | on:  |        | 01-05-2024  |                | Date of Report:                     | 01-05-2024         | Cert     | ificate No:      | QC-D   | Q-04-2        | 4-01     | 38-15  | -06 |
| Serial Number:   | (  | ΩТΥ    |   |                | Description                         |                    |          | SWL              | Tho    | Date<br>rough |          |        | ion |
|  |  |        | CLIDCTDA  |                | abricated Pad Eye<br>RE SUPPORT BEA |                    |          | 50 KN            |        | 14-1          | 1-20     | 23     |     |
| 049<br>050<br>051<br>052   |  | 04     | Pad Eye Dime<br>Thickness: 25<br>Pin Hole: 30<br>Length: 12 | Height: 125 MM |                                     |                    |          |                  |        |               | H WIG    | Υ      |     |
| Reference Stan   | dard   | :      | LEEA DOC 048:2  | 2015           |                                     |                    |          |                  |        |               |          |        |     |
| Is this the first examination after Installation or assembly at a new site or location?  Was the examination carried out:  YES NO ✓ Within an interval of 6 months? With an interval of 12 months? YES NO YES NO |  |        |   |                |                                     |                    |          | <b>√</b>         |        |               |          |        |     |
| If the answer to the above question is YES has the equipment been installed correctly?  YES NO In accordance with an After the occurrence circumstances?   |  |        |   |                |                                     |                    |          | eme?             | YES    | √             | NO<br>NO | √      |     |
| Identification of any p  | art f  | ound t | o have a defect wh  | ich is         | or could not become                 | e a danger to pers | ons ar   | nd a description | of the | defect:       | (If no   | ne Sat | te  |
| Is the above a defect  |  |        |   |                |                                     |                    |          |                  | YE     | S             |          | NO     | √   |
| Is the above a defect (If YES state the date   |  |        | t yet but could beco  | ome a          | a danger to persons                 |                    |          | N/A              |        |               |          |        |     |
| Particulars of any rep   |  |        |   | ired t         | o remedy the defect                 | identified above:  |          |                  |        | - 1 ,         |          |        |     |
| IS THIS EQUIPMENT S  | AFE  | то ор  | ERATE?  |                | NDT Facilities as                   | -t Dataila         |          |                  | YE     | S √           |          | NO     |     |
| Standard   |  | ۸.     | TM E709   | \ /i           | NDT Equipmer<br>ewing Condition:    | Colored M          | o di o   | Metho            | d      |               | WI       | т      |     |
| Yoke   |  |        | rmanent   | VI             | Serial No:                          | PY-09              | euia     | Due Da           | -      | 1/            |          | 2024   |     |
| White Contrast   |  |        | NCP-2   |                | Batch No:                           | 220602             | <u>.</u> | Due Da           |        |               | 06-2     |        |     |
| Black Ink  |  |        | 7HF   |                | Batch No:                           | 220605             |          | Due Da           |        |               | 7-1-2    |        |     |
|  |  |        |   |                | NDT proce                           | dure               |          |                  |        |               |          |        |     |
| Visual and M   | PI ca  | arried | out for the abo   | ove c          | lescription and fo                  | ound free of su    | rface    | defects at th    | ne tim | e of in       | spe      | tion   |     |
|  | 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 Inspector Name: | Name of person authenticating: | Signature & Stamp: | Date of Next Through<br>Examination: |
|-------------------------------|--------------------------------|--------------------|--------------------------------------|
| Abdullah Mofeed               | Mohamed Abdullah               | O SUALING          | 31-10-2024                           |
| DEL 04 D : 1 00 : 0000        |                                |                    |                                      |

REV: 01 Dated: 20 June 2022

























# Visual & Magnetic Particles Examination Report

| 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 | QC-DQ-04-24-0138-15-06A |  |
| Unit Serial Number   | Descri                  | Description of the examined equipment Re |             |                 |      |                         |  |
| 20019                | SUBSTRA                 | SUBSTRACTURE SUPPORT BEAM 7# PAD EYES    |             |                 |      |                         |  |
| PAD EYES SN:         | 049,050,051,052         |  | _           |                 |      |                         |  |











| 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:  | Batch No: 220605 |          | 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 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 Inspector Name: | Name of person authenticating: | Signature & Stamp: | Date of Next Through<br>Examination: |
|-------------------------------|--------------------------------|--------------------|--------------------------------------|
| Abdullah Mofeed               | Mohamed Abdullah               | C AUALIN           | 31-10-2024                           |

REV: 01 Dated: 20 June 2022

























## Certificate of Thorough Examination & NDT of Lifting Equipment

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

| Client Name:   |                                       | Dag    | ing Drilling Comp  | any  | Location:  | Rig (DQ 120        | 2)    | Job Number:      | C   | QC-DQ-(   | )4-2  | 4-013  | 88  |
|--|---------------------------------------|--------|--------------------|--|--|--------------------|-------|------------------|---|-----------|-------|--------|-----|
| Date of Examination  | n:                                    |        | 01-05-2024         |  | Date of Report:  | 01-05-2024         | Cert  | ificate No:      | QC-DO   | Ղ-04-24   | -013  | 38-15  | -07 |
| Serial Number:   | (                                     | QTY    |                    | Description SWL Date of last Thorough exam |  |                    |       |                  |   | ion       |       |        |     |
|  |                                       |        | SUBSTRA            |  | Fabricated Pad Eyes  JRE SUPPORT BEAM 4# 20019  14-11-20 |                    |       |                  |   | 23        |       |        |     |
| 041<br>042<br>043<br>044   |                                       | 04     | •                  | ММ   | М  |                    |       | A Middle Market  | Last Proof Load Test:- N/A  RAD. E  DIM. J  DIM. DIM. J  DIM. DIM. J  DIM. DIM. DIM. DIM. DIM. J  DIM. DIM. DIM. DIM. DIM. DIM. DIM. DIM. |           |       |        |     |
| Reference Stand  | Reference Standard: LEEA DOC 048:2015 |        |                    |  |  |                    |       |                  |   |           |       |        |     |
| Is this the first examination after Installation or assembly at a new site or location?  Was the examination carried out:  Within an interval of 6 months?  With an interval of 12 months?  YES ∨ NO  With an interval of 12 months? |                                       |        |                    |  | <b>√</b>   |                    |       |                  |   |           |       |        |     |
| If the answer to the above question is YES has the equipment been installed correctly?  YES NO In accordance with an examination scheme?  After the occurrence of exceptional circumstances?  YES NO NO                              |                                       |        |                    |  |  | V                  |       |                  |   |           |       |        |     |
| Identification of any p  | art fo                                | ound t | o have a defect wh | ich is                                     | or could not become                                      | e a danger to pers | ons a | nd a description | of the o  | defect: ( | If no | ne Sat | e   |
| Is the above a defect v  |                                       |        |                    |  |  |                    |       |                  | YE  | S         |       | NO     | √   |
| Is the above a defect of (If YES state the date by   | y wł                                  | nen)   |                    |  |  |                    |       | N/A              |   |           |       |        |     |
| Particulars of any repa  |                                       |        | •                  | ired t                                     | o remedy the defect                                      | identified above:  |       |                  |   |           |       |        |     |
| IS THIS EQUIPMENT S  | AFE                                   | го ор  | ERATE?             |  | NDT Fauinmer   | at Dotails         |       |                  | YE  | S √       |       | NO     |     |
| Standard   |                                       | ۸c     | TM E709            | \/i/                                       | NDT Equipmer<br>ewing Condition:                         | Colored M          | edia  | Metho            | М   |           | WE    | т      |     |
| Yoke   |                                       |        | rmanent            | VIC  | Serial No:   | PY-09              | cuia  | Due Da           |   | 14        |       | 2024   |     |
| White Contrast   |                                       |        | WCP-2              |  | Batch No:  | 220602             | 2     | Due Da           |   |           | 06-2  |        |     |
| Black Ink  |                                       |        | 7HF                |  | Batch No:  | 220605             | 5     | Due Da           | te  |           | -1-2  |        |     |
|  |                                       |        |                    |  | NDT proce  | dure               |       |                  |   |           |       |        |     |
| Visual and MI  | PI ca                                 | rried  | out for the abo    | ve d                                       | escription and fo  | ound free of su    | rface | e defects at th  | ne time   | e of ins  | pec   | tion   |     |
|  | lo                                    | lentif | ication of any p   | art f                                      | ound to have a d   | efect and a de     | scrip | tion of the de   | efect:  |           |       |        |     |
|  | None                                  |        |                    |  |  |                    |       |                  |   |           |       |        |     |
| Particulars of any repair, renewal or alteration required to remedy the defect identified above:   |                                       |        |                    |  |  |                    |       |                  |   |           |       |        |     |
|  |                                       |        |                    |  | None   |                    |       |                  |   |           |       |        |     |
|  |                                       |        |                    |  |  |                    |       |                  |   |           |       |        |     |

| ASNT Level II Inspector Name: | Name of person authenticating: | Signature & Stamp: | Date of Next Through<br>Examination: |
|-------------------------------|--------------------------------|--------------------|--------------------------------------|
| Abdullah Mofeed               | Mohamed Abdullah               | C SUACING          | 31-10-2024                           |
|                               | I I                            |                    |                                      |

REV: 01 Dated: 20 June 2022

























# Visual & Magnetic Particles Examination Report

| Client Name:         | Daqing Drilling Company | Location:                             | Rig (DQ 1202 | 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-E | OQ-04-24-0138-15-07A |  |
| Unit Serial Number   | Descri                  | Description of the examined equipment |              |                           |      |                      |  |
| 20019                | SUBSTRA                 | SUBSTRACTURE SUPPORT BEAM 4# PAD EYES |              |                           |      |                      |  |
| PAD EYES SN:         | 041,042,043,044         | _                                     |              |                           |      |                      |  |











| 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:  | Batch No: 220605 |          | 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 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 Inspector Name: | Name of person authenticating: | Signature & Stamp: | Date of Next Through<br>Examination: |
|-------------------------------|--------------------------------|--------------------|--------------------------------------|
| Abdullah Mofeed               | Mohamed Abdullah               | O AUALINE          | 31-10-2024                           |

REV: 01 Dated: 20 June 2022

























## Certificate of Thorough Examination & NDT of Lifting Equipment

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

| Client Name:   |  | Daq           | ing Drilling Comp  | any                                  | Location:   | Rig (DQ 120        | 2)      | Job Number:      | C                                 | C-DQ-04           | l-24-0 | 138  |
|--|--|---------------|--------------------|--------------------------------------|---|--------------------|---------|------------------|-----------------------------------|-------------------|--------|------|
| Date of Examination  | n:   |               | 01-05-2024         |                                      | Date of Report:   | 01-05-2024         | Cert    | ificate No:      | QC-DC                             | )-04-24-(         | )138-1 | 5-08 |
| Serial Number:   | q  | YT            |                    | Description                          |   |                    |         | SWL              | Date of last Thorough examination |                   |        |      |
|  |  |               | SUB STR            |                                      | Fabricated Pad Eyes TURE SUPPORT BEAM 20019  Last Proof Load Test:- N/A |                    |         |                  |                                   | 14-11-2023<br>N/A |        |      |
| 073<br>074   | (  | 02            | •                  | ess: 20 MM<br>le: 31 MM<br>i: 122 MM |   |                    |         |                  | <b>⟨</b> TY                       |                   |        |      |
| Reference Stan   | Reference Standard: LEEA DOC 048:2015  |               |                    |                                      |   |                    |         |                  |                                   |                   |        |      |
| Installation or assembly at a new site or location?  With an interval of 12 months?  YES N |  |               |                    |                                      | NO  | ) √                |         |                  |                                   |                   |        |      |
| If the answer to the above question is YES has the   |  |               |                    |                                      | NO  | √ √                |         |                  |                                   |                   |        |      |
| Identification of any p  | art fo   | ound to       | o have a defect wh | ich is                               | or could not become   | e a danger to pers | sons ar | nd a description | of the c                          | efect: (If        | none S | ate  |
| Is the above a defect Is the above a defect (If YES state the date                         | which<br>by wh   | is not<br>en) | yet but could beco | ome a                                | danger to persons   |                    |         | N/A              | YES                               | 5                 | NO     | √    |
| Particulars of any rep IS THIS EQUIPMENT S   |  |               |                    | rea t                                | o remedy the defect   | identified above:  |         |                  | YES                               | · 1               | NO     |      |
|  |  | J 0. 1        |                    |                                      | NDT Equipmer  | nt Details         |         |                  | 1 - 1 - 1                         | ·                 | .,,    |      |
| Standard   |  | AS            | TM E709            | Vie                                  | ewing Condition:  | Colored M          | ledia   | Metho            | d                                 | \                 | NET    |      |
| Yoke   |  | Per           | manent             |                                      | Serial No:  | PY-09              |         | Due Da           | te                                | 14-0              | 8-202  | 4    |
| White Contrast   |  | V             | VCP-2              |                                      | Batch No:   | 220602             |         | Due Da           | te                                |                   | -2025  |      |
| Black Ink  |  |               | 7HF                |                                      | Batch No:   | 220605             | 5       | Due Da           | te                                | 7-1               | -2025  |      |
| \(\(\text{i}\)   | <u>.                                    </u>   |               |                    |                                      | NDT proce   |                    | •       | 1.6              |                                   |                   |        |      |
| Visual and M   |  |               |                    |                                      | escription and fo   |                    |         |                  |                                   | e of insp         | ectio  | 1    |
|  | Id   | entif         | ication of any p   | art fo                               | ound to have a d<br>None  | erect and a de     | scrip   | tion of the de   | erect:                            |                   |        |      |
| Parti  | Particulars of any repair, renewal or alteration required to remedy the defect identified above: |               |                    |                                      |   |                    |         |                  |                                   |                   |        |      |
| 1 810  | None   |               |                    |                                      |   |                    |         |                  |                                   |                   |        |      |
|  |  |               |                    |                                      |   |                    |         |                  |                                   |                   |        |      |

| ASNT Level II Inspector Name: | Name of person authenticating: | Signature & Stamp: | Date of Next Through<br>Examination: |
|-------------------------------|--------------------------------|--------------------|--------------------------------------|
| Abdullah Mofeed               | Mohamed Abdullah               | O SUALINE          | 31-10-2024                           |

REV: 01 Dated: 20 June 2022

























# Visual & Magnetic Particles Examination Report

| Client Name:         | Daqing Drilling Company | Location:                             | Rig (DQ 1202 | 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 | QC-DQ-04-24-0138-15-08A |  |
| Unit Serial Number   | Descri                  | Description of the examined equipment |              |                 |      |                         |  |
| 20019                | SUB ST                  | SUB STRACTURE SUPPORT BEAM PAD EYES   |              |                 |      |                         |  |
| PAD EYES SN:         | 073,074                 |                                       |              |                 |      |                         |  |











| 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 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 Inspector Name: | Name of person authenticating: | Signature & Stamp: | Date of Next Through<br>Examination: |
|-------------------------------|--------------------------------|--------------------|--------------------------------------|
| Abdullah Mofeed               | Mohamed Abdullah               | O AUALIN           | 31-10-2024                           |

REV: 01 Dated: 20 June 2022

























# Visual & Magnetic Particles Examination Report

| 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-DQ-04-24-0138-15-09 |                  |
| Unit Serial Number   | Descri                  | Description of the examined equipment |             |                 |                        |                  |
| 20019                | SU                      | SUB STRACTURE BOX LIFTING LUGS        |             |                 |                        |                  |
| LUGS SN:             | D9, D10, D11, D12       |                                       |             |                 | •                      |                  |











| 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 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 Inspector Name: | Name of person authenticating: | Signature & Starop: | Date of Next Through Examination: |
|-------------------------------|--------------------------------|---------------------|-----------------------------------|
| Abdullah Mofeed               | Mohamed Abdullah               | C QUALIS            | 31-10-2024                        |

























REV: 01 Dated: 20 June 2022

# Visual & Magnetic Particles Examination Report

| Client Name:         | Daqing Drilling Company | Location:                      | Rig (DQ 120  | 2) Job Numbe    | er: | QC-DQ-04-24-0138       |  |
|----------------------|-------------------------|--------------------------------|--------------|-----------------|-----|------------------------|--|
| Date of Examination: | 01-05-2024              | Date of Report:                | 01-05-2024   | Certificate No: | QC- | QC-DQ-04-24-0138-15-10 |  |
| Unit Serial Number   | Descri                  | ption of the exa               | mined equipi | ment            |     | Result                 |  |
| 20019                | SU                      | SUB STRACTURE BOX LIFTING LUGS |              |                 |     |                        |  |
| LUGS SN:             | D13, D14, D15, D16      | _                              |              |                 |     |                        |  |











| 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 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 Inspector Name: | Name of person authenticating: | Signature & Stamp: | Date of Next Through Examination: |
|-------------------------------|--------------------------------|--------------------|-----------------------------------|
| Abdullah Mofeed               | Mohamed Abdullah               | C GUALAS           | 31-10-2024                        |

























REV: 01 Dated: 20 June 2022

# Visual & Magnetic Particles Examination Report

| 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- | DQ-04-24-0138-15-11 |
| Unit Serial Number   | Descri                  | ption of the exa                         | mined equipr | ment            |     | Result              |
| 20019                | SUBSTRAC                | SUBSTRACTURE DRAWWORKS BASE LIFTING LUGS |              |                 |     |                     |
| LUGS SN:             | 077 , 078 , 079 , 080   | 077 , 078 , 079 , 080                    |              |                 | VL  | 70 KN               |











| 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  | 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 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 Inspector Name: | Name of person authenticating: | Signature & Stamp: | Date of Next Through<br>Examination: |
|-------------------------------|--------------------------------|--------------------|--------------------------------------|
| Abdullah Mofeed               | Mohamed Abdullah               | C AUALIN           | 31-10-2024                           |

























REV: 01 Dated: 20 June 2022

# Visual & Magnetic Particles Examination Report

| 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- | DQ-04-24-0138-15-12 |
| Unit Serial Number   | Descri                  | Description of the examined equipment |             |                 |     |                     |
| 20019                |                         | ROTARY TABLE LIFTING LUGS             |             |                 |     |                     |
| LUGS SN:             | 069,070,071,072         |                                       |             | ECHE LUG SV     | VL  | 80 KN               |











| 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 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 Inspector Name: | Name of person authenticating: | Signature & Stamp: | Date of Next Through Examination: |
|-------------------------------|--------------------------------|--------------------|-----------------------------------|
| Abdullah Mofeed               | Mohamed Abdullah               | C GUALAS           | 31-10-2024                        |

























REV: 01 Dated: 20 June 2022

## Visual & Magnetic Particles Examination Report

| 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-04-24-0138-15-13 |  |
| Unit Serial Number   | Descri                  | Description of the examined equipment  |             |                     |    | Result                |  |
| 20019                | SUBSTF                  | SUBSTRACTURE SIT BACK BOX LIFTING LUGS |             |                     |    | Pass                  |  |
| LUGS SN:             | 065 , 066 , 067 , 068   |  |             | ECHE LUG SV         | VL | 70 KN                 |  |











| 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 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 Inspector Name: | Name of person authenticating: | Signature & Stamp: | Date of Next Through Examination: |
|-------------------------------|--------------------------------|--------------------|-----------------------------------|
| Abdullah Mofeed               | Mohamed Abdullah               | C GUALAS           | 31-10-2024                        |

























REV: 01 Dated: 20 June 2022

#### Certificate of Thorough Examination & NDT of Lifting Equipment

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

| Client Name:  | Da        | qing Drilling Comp  | any  | Location:                 | Rig (DQ 120   | 2)           | Job Number                               | : (              | QC-DQ-0     | 4-24-01    | 38   |
|---|-----------|---------------------|--|---------------------------|---|--------------|--|------------------|-------------|------------|------|
| Date of Examination                                   | ո։        | 01-05-2024          |  | Date of Report:           | 01-05-2024  | Cert         | ificate No:                              | QC-D             | Q-04-24-    | 0138-1     | 5-14 |
| Serial Number:  | QTY       |                     | Description  |                           |   |              | SWL                                      | Tho              | Date o      |            | tion |
|   |           | CLIDSTDA            | Fabricated Pad Eyes  STRACTURE SUPPORT BEAM 6# 20019 |                           |   |              |  | 50 KN 16-11-2023 |             |            |      |
|   |           | SUBSTRA             | CIUI   | RE SUPPORT BEA            | IVI 0# 20019  |              | Last Proof Loa                           | d Test:- N       | /A          |            |      |
| 045<br>046<br>047<br>048                              | 04        | •                   | MM   | Л                         |   |              | NW N | DIA G            |             | DIM. J     | τγ   |
| Reference Stand                                       | ard:      | LEEA DOC 048:2      | 2015   |                           |   |              | ı  |                  |             |            |      |
| Is this the first examina<br>Installation or assembly |           |                     | YES  | NO √                      | Was the examina Within an interval with an interval | of 6 of 12 r | months?<br>nonths?                       |                  | YES YES     | √ NO<br>NO |      |
| If the answer to the ab-                              |           |                     | YES  | NO NO                     | In accordance wire After the occurre circumstances? |              |  | heme?            | YES         | NO NO      |      |
| Identification of any pa<br>NONE) NONE                | rt found  | to have a defect wh | ich is   | or could not become       | e a danger to pers                                  | ons ar       | nd a descriptio                          | n of the         | defect: (If | none Sa    | ite  |
| Is the above a defect w                               |           |                     |  |                           |   |              | ı  | YE               | :S          | NO         | √    |
| Is the above a defect w<br>(If YES state the date by  | y when)   |                     |  |                           |   |              | N/A                                      |                  |             |            |      |
| Particulars of any repail IS THIS EQUIPMENT SA        |           |                     | ired to  | o remedy the defect       | identified above:                                   |              |  | \ \/F            | S √         | NO         |      |
| 15 THIS EQUIPMENT SA                                  | AFE IO OF | PERAIE?             |  | NDT Equipmer              | nt Details  |              |  | YE               | :5          | NO         |      |
| Standard  | AS        | STM E709            | Vie  | ewing Condition:          | Colored M   | edia         | Meth                                     | od               |             | WET        |      |
| Yoke  | Pe        | rmanent             |  | Serial No:                | PY-09   |              | Due D                                    | ate              | 14-         | 08-2024    | 1    |
| White Contrast  |           | WCP-2               |  | Batch No:                 | 220602  | 2            | Due D                                    | ate              | 06          | 5-2025     |      |
| Black Ink   |           | 7HF                 |  | Batch No:                 | 220605  | 5            | Due D                                    | ate              | 7-          | 1-2025     |      |
|   |           |                     |  | NDT proce                 |   |              |  |                  |             |            |      |
| Visual and MP   |           |                     |  | escription and fo         |   |              |  |                  | e of insp   | ection     | 1    |
|   | Identi    | fication of any p   | art fo   | ound to have a d          | etect and a de                                      | script       | tion of the c                            | efect:           |             |            |      |
| Dortic  | ulars of  | any ronair rona     | ובעעבו   | None<br>or alteration req | uired to remar                                      | hı +hı       | a dofoct ida                             | atified          | ahovo:      |            |      |
| Partic  | uiais Oi  | any repair, rene    | :wal   | None                      | uneu to remet                                       | ay tile      | e derect ide                             | itilled          | abuve:      |            |      |
|   |           |                     |  |                           |   | _            |  | Б.               | of Nov+     | -1         |      |

| ASNT Level II Inspector Name: | Name of person authenticating: | Signature & Stamp: | Date of Next Through Examination: |
|-------------------------------|--------------------------------|--------------------|-----------------------------------|
| Abdullah Mofeed               | Mohamed Abdullah               | O SUAUTOS          | 31-10-2024                        |

























REV: 01 Dated: 20 June 2022

# **Visual & Magnetic Particles Examination Report**

| 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 |    | C-DQ-04-24-0138-15-14A |  |
| Unit Serial Number   | Descri                  | Description of the examined equipment |             |                    |    | Result                 |  |
| 20019                | SUBSTR                  | SUBSTRACTURE SUPPORT BEAM 6# PAD EYES |             |                    |    | Pass                   |  |
| PAD EYES SN:         | 045 , 046 , 047 , 048   |                                       |             |                    |    |                        |  |











| 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 proced | 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 Inspector Name:** 

Name of person authenticating:

Signature & Starop:

Date of Next Through Examination:

























| Abdullah Mofeed | Mohamed Abdullah |  | 31-10-2024 |
|-----------------|------------------|--|------------|
|-----------------|------------------|--|------------|

REV: 01 Dated: 20 June 2022

### Certificate of Thorough Examination & NDT of Lifting Equipment

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

| Client Name:   |                     | Daqing Drilling Com  | pany   | Location:           | Rig (DQ 1202   | 2)                | Job Number:        | C        | C-DQ-04-                          | 24-013                                | 8        |
|--|---------------------|--|--|---------------------|--|-------------------|--------------------|----------|-----------------------------------|---------------------------------------|----------|
| Date of Examination  | on:                 | 01-05-2024   |  | Date of Report:     | 01-05-2024   | Cert              | ificate No:        | QC-DC    | )-04-24-01                        | .38-15-                               | 15       |
| Serial Number:   | QT                  | 1  |  | Description         |  |                   | SWL                | Tho      | Date of last Thorough examination |                                       |          |
|  |                     | SUBSTRA  | Fabricated Pad Eyes SUBSTRACTURE SUPPORT BEAM 2# 20019 |                     |  |                   | 50 KN              |          | 16-11-20                          | 023                                   |          |
| 037<br>038<br>039<br>040   | 04                  | Pad Eye Dim<br>Thickness: 29<br>Pin Hole: 30<br>Length: 13 | ensio<br>5 MM  | n<br>M              | 20013  |                   | Last Proof Load    | AD. E    | DIN                               | T T T T T T T T T T T T T T T T T T T | ,        |
| Reference Stan   | dard:               | LEEA DOC 048   | 2015   |                     |  |                   |                    |          |                                   |                                       |          |
| Is this the first examir<br>Installation or assemb                 |                     |  | YES  | NO √                | Was the examina<br>Within an interval<br>With an interval of | l of 6<br>of 12 r | months?<br>nonths? | -        | YES √<br>YES                      | NO<br>NO                              | <b>√</b> |
| If the answer to the a equipment been insta                        | illed cor           | rectly?  | YES  |                     | In accordance wit<br>After the occurre<br>circumstances?     | nce of            | exceptional        | -        | YES √<br>YES                      | NO<br>NO                              | <b>√</b> |
| Identification of any p  |                     |  |  |                     | e a danger to pers   | ons ar            | nd a description   | of the d | lefect: (If n                     | one Sat                               | e        |
| Is the above a defect Is the above a defect (If YES state the date | which is<br>by wher | not yet but could be                                       | come a   | a danger to persons | :dankifiadaha  |                   | N/A                | YES      | 5                                 | NO                                    | √<br>    |
| Particulars of any reparties IS THIS EQUIPMENT S                   |                     | •  | uirea t  | o remedy the defect | . identined above.   |                   |                    | YES      | 5                                 | NO                                    |          |
|  |                     |  |  | NDT Equipmer        | nt Details   |                   |                    |          |                                   |                                       |          |
| Standard   |                     | ASTM E709  | Vie  | ewing Condition:    | Colored M  | edia              | Metho              | d        |                                   | ET                                    |          |
| Yoke   |                     | Permanent  |  | Serial No:          | PY-09  |                   | Due Da             |          |                                   | -2024                                 |          |
| White Contrast   |                     | WCP-2  |  | Batch No:           | 220602   |                   | Due Da             |          |                                   | 2025                                  |          |
| Black Ink  |                     | 7HF  |  | Batch No:           | 220605   | )                 | Due Da             | te       | /-1-                              | 2025                                  |          |
| Visual and M   | PI carr             | ied out for the ab   | OVE A  | NDT proce           |  | rface             | defects at th      | ne time  | of incha                          | ction                                 |          |
| VISUAL ALIA IVI  |                     | ntification of any   |  | •                   |  |                   |                    |          | . or mape                         | 2011                                  |          |
|  |                     |  | - 3  | None                |  | - 5               |                    |          |                                   |                                       |          |
| Parti  | culars              | of any repair, ren   | ewal   | or alteration req   | uired to remed   | ly the            | e defect iden      | tified a | bove:                             |                                       |          |
|  |                     |  |  | None                |  |                   |                    |          |                                   |                                       |          |
|  |                     |  |  |                     |  |                   | <u> </u>           |          |                                   |                                       | _        |

ASNT Level II Inspector Name:

Name of person authenticating:

Signature & Stamp:

Date of Next Through Examination:

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned owner's work for atton on the date shown above and the equipment described in this report was tested & inspected as per the requirement, of this order a long Equipment Regulation "LOLER". The result was found Satisfactory at the time of Inspection and constitutions are constitutions of the date shown above and the























| Abdullah Mofeed Mohamed Abdullah 31-10-2024 |  |  |  |  |
|---|--|--|--|--|
|---|--|--|--|--|

REV: 01 Dated: 20 June 2022

## **Visual & Magnetic Particles Examination Report**

| Client Name:         | Daqing Drilling Company | Location:                             | Rig (DQ 1202 | 2) Job Number      | r <b>:</b> | QC-DQ-04-24-0138        |  |
|----------------------|-------------------------|---------------------------------------|--------------|--------------------|------------|-------------------------|--|
| Date of Examination: | 01-05-2024              | Date of Report:                       | 01-05-2024   | Certificate No: QC |            | QC-DQ-04-24-0138-15-15A |  |
| Unit Serial Number   | Descri                  | escription of the examined equipment  |              |                    |            | Result                  |  |
| 20019                | SUBSTR                  | SUBSTRACTURE SUPPORT BEAM 2# PAD EYES |              |                    |            | Pass                    |  |
| PAD EYES SN:         | 037,038,039,040         |                                       | _            |                    | •          |                         |  |











|                | NDT Equipment Details             |           |          |            |          |  |  |  |  |  |  |
|----------------|-----------------------------------|-----------|----------|------------|----------|--|--|--|--|--|--|
| Standard       | ASTM E709                         | Method    | WET      |            |          |  |  |  |  |  |  |
| Yoke           | Permanent Serial No: PY-09        |           | Due Date | 14-08-2024 |          |  |  |  |  |  |  |
| White Contrast | e 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 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 Inspector Name: Name of person authenticating:

Signature & Starop:

Date of Next Through Examination:

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned of the control of the























| Abdullah Mofeed | Mohamed Abdullah |  | 31-10-2024 |
|-----------------|------------------|--|------------|
|-----------------|------------------|--|------------|

REV: 01 Dated: 20 June 2022

### Certificate of Thorough Examination & NDT of Lifting Equipment

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-04-24-0138-15-16   QC-DQ-04-16   QC |
|---|
| Fabricated Pad Eyes SUBSTRACTURE OFF DRILL SIDE SUPPORT BEAM  O57 O58 O59 O60  Reference Standard:  LEEA DOC 048:2015  Is this the first examination after Installation or assembly at a new site or location?  If the answer to the above question is YES has the equipment been installed correctly?  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   |
| SUBSTRACTURE OFF DRILL SIDE SUPPORT BEAM  O57 O58 O59 O60  Reference Standard:  LEEA DOC 048:2015  Is this the first examination after Installation or assembly at a new site or location?  If the answer to the above question is YES has the equipment been installed correctly?  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   |
| Date of the above question is YES has the equipment been installed correctly?  Date of the above question 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  |
| Is this the first examination after Installation or assembly at a new site or location?  If the answer to the above question is YES has the equipment been installed correctly?  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  |
| Is this the first examination after Installation or assembly at a new site or location?  If the answer to the above question is YES has the equipment been installed correctly?  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  |
| If the answer to the above question is YES has the equipment been installed correctly?  After the occurrence of exceptional circumstances?  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 which is of immediate danger to persons:  |
| 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  |
| Particulars of any repair, renewal or alteration required to remedy the defect identified above:  IS THIS EQUIPMENT SAFE TO OPERATE?  YES   NO  |
| 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 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 Inspector Name:

Name of person authenticating:

Signature & Stamp:

Date of Next Through Examination:

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned owner's work for atton on the date shown above and the equipment described in this report was tested & inspected as per the requirement of the control of th























| Abdullah Mofeed Mohamed Abdullah 31-10-2024 |  |  |  |  |
|---|--|--|--|--|
|---|--|--|--|--|

REV: 01 Dated: 20 June 2022

## **Visual & Magnetic Particles Examination Report**

| Client Name:         | Daqing Drilling Company | Location:   | Rig (DQ 120 | 2) .  | QC-DQ-04-24-0138 |                      |      |
|----------------------|-------------------------|---|-------------|-------|------------------|----------------------|------|
| Date of Examination: | 01-05-2024              | Date of Report:                                   | 01-05-2024  | Certi | ificate No:      | OQ-04-24-0138-15-16A |      |
| Unit Serial Number   | Descrip                 | Description of the examined equipment             |             |       |                  |                      |      |
| 20019                | SUBSTRACTUR             | SUBSTRACTURE OFF DRILL SIDE SUPPORT BEAM PAD EYES |             |       |                  |                      | Pass |
| PAD EYES SN:         | 057,058,059,060         |   | _           |       |                  | •                    |      |











|                | 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 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 Inspector Name: Name of person authenticating: Signature & Starop: Date of Next Through Examination:

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned mentioned m























Abdullah Mofeed Mohamed Abdullah 31-10-2024

REV: 01 Dated: 20 June 2022

#### Certificate of Thorough Examination & NDT of Lifting Equipment

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

| Client Name:  | Dad         | ղing Drilling Compan   | y Location:   | Rig (DQ 1202       | 2) .   | Job Number:  | Q         | C-DQ-04    | -24-013 | 38   |
|---|-------------|--|---|--------------------|--|--|-----------|------------|---------|------|
| Date of Examinatio  | n:          | 01-05-2024   | Date of Report:   | 01-05-2024         | 01-05-2024 <b>Certificate No:</b> QC-DQ-04-24-0138-1 |  |           |            | )138-15 | 5-17 |
| Serial Number:  | QTY         |  | Description SWL Date of last Thorough exam                  |                    |  |  |           |            | ion     |      |
|   |             |  | Fabricated Pad Eye  |                    | 1  | 50 KN  |           | 17-11-     | 2023    |      |
| 033   |             |  | URE OFF DRILL SIDE SUPPORT BEAM  Last Proof Load Test:- N/A |                    |  |  |           | N/A        |         |      |
| 034<br>035<br>036   | 04          | Pad Eye Dimens Thickness: 25 M Pin Hole: 31 M Length: 118 N Height: 90 M | M<br>M<br>MM  |                    |  | PAD. E  DIM. J  DIM. S  DIM. S |           |            |         | ry   |
| Reference Standard: LEEA DOC 048:2015   |             |  |   |                    |  |  |           |            |         |      |
| Is this the first examination after Installation or assembly at a new site or location?  Was the examination carried out:  YES NO   Within an interval of 6 months?  With an interval of 12 months?  YES NO  YES NO |             |  |   |                    |  | <b>√</b>   |           |            |         |      |
| After the occurrence of exceptional   |             |  |   |                    | NO   | √  |           |            |         |      |
| Identification of any pa<br>NONE) NONE  | art found 1 | o have a defect which  | is or could not becom                                       | e a danger to pers | ons ar   | nd a description   | of the de | efect: (If | none Sa | te   |
| Is the above a defect v   |             |  |   |                    |  | ı  | YES       |            | NO      | √    |
| Is the above a defect v   | y when)     | •  |   |                    |  | N/A  |           |            |         |      |
| Particulars of any repa   |             |  | to remedy the defect  | identified above:  |  |  | YES       | 1 1        | NO      |      |
| 15 THIS EQUIPIVIENT SI  | AL IO OF    | LIMIL:   | NDT Equipmer  | nt Details         |  |  | 113       | ,          | NO      |      |
| Standard  | AS          | TM E709  | Viewing Condition:  | Colored M          | edia   | Metho  | od        | 1          | VET     |      |
| Yoke  | Pe          | rmanent  | Serial No:  | PY-09              |  | Due Da   | ite       | 14-0       | 8-2024  |      |
| White Contrast  | 1           | WCP-2  | Batch No:   | 220602             | <u>)</u>   | Due Da   | ite       | 06         | -2025   |      |
| Black Ink   |             | 7HF  | Batch No:   | 220605             | <u> </u>   | Due Da   | ite       | 7-1        | -2025   |      |
|   |             |  | NDT proce   |                    |  |  |           |            |         |      |
| Visual and MF   |             | out for the above  | •   |                    |  |  |           | of insp    | ection  |      |
|   | Identi      | ication of any part  |   |                    | script   | tion of the de   | efect:    |            |         |      |
|   |             |  | None  |                    |  |  |           |            |         |      |
| Partio  | culars of   | any repair, renewa   |   | uired to remed     | ly the   | e defect iden  | tified al | ove:       |         |      |
|   |             |  | None  |                    |  |  |           |            |         |      |

ASNT Level II Inspector Name: Name of person authenticating: Signature & Stamp: Date of Next Through Examination:

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned owner's work for atom on the date shown above and the equipment described in this report was tested & inspected as per the requirement, c: ! Interest the constitution on the date shown above and the equipment described in this report was tested & inspected as per the requirement, c: ! Interest to some the date shown above and the equipment described in this report was tested & inspected as per the requirement. C: ! Interest to some the date shown above and the equipment described in this report was tested & inspected as per the requirement. C: ! Interest to some the date shown above and the equipment described in this report was tested & inspected as per the requirement.























| Abdullah Mofeed | Mohamed Abdullah | 31-10-2024 |
|-----------------|------------------|------------|
|                 |                  |            |

REV: 01 Dated: 20 June 2022

## **Visual & Magnetic Particles Examination Report**

| Client Name:         | Daqing Drilling Company | Location:   | Rig (DQ 1202) Job Number: |                 |                      | QC-DQ-04-24-0138 |  |
|----------------------|-------------------------|---|---------------------------|-----------------|----------------------|------------------|--|
| Date of Examination: | 01-05-2024              | Date of Report:                                   | 01-05-2024                | Certificate No: | OQ-04-24-0138-15-17A |                  |  |
| Unit Serial Number   | Descri                  | Description of the examined equipment             |                           |                 |                      |                  |  |
| 20019                | SUBSTRACTUR             | SUBSTRACTURE OFF DRILL SIDE SUPPORT BEAM PAD EYES |                           |                 |                      |                  |  |
| PAD EYES SN:         | 033 , 034 , 035 , 036   | _   | _                         | _               |                      |                  |  |











|                                | NDT Equipment Details |                    |               |          |            |  |  |  |  |  |  |
|--------------------------------|-----------------------|--------------------|---------------|----------|------------|--|--|--|--|--|--|
| Standard                       | ASTM E709             | Viewing Condition: | Colored Media | Method   | WET        |  |  |  |  |  |  |
| Yoke Permanent Se              |                       | Serial No:         | PY-09         | Due Date | 14-08-2024 |  |  |  |  |  |  |
| White Contrast WCP-2 Batch No: |                       | 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 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 Inspector Name: Name of person authenticating:

Signature & Starop:

Date of Next Through Examination:

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned mentioned m























| Abdullah Mofeed | Mohamed Abdullah |  | 31-10-2024 |
|-----------------|------------------|--|------------|
|-----------------|------------------|--|------------|

REV: 01 Dated: 20 June 2022

### Certificate of Thorough Examination & NDT of Lifting Equipment

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

| Client Name:  | Dad         | ղing Drilling Compan   | y Location:                                  | Rig (DQ 120        | 2)     | Job Number:   | Q          | C-DQ-04    | -24-01  | 38   |
|---|-------------|--|--|--------------------|--------|---|------------|------------|---------|------|
| Date of Examination   | n:          | 01-05-2024   | Date of Report:                              | 01-05-2024         | Cert   | rtificate No: QC-DQ-04-24-0138-15-1                               |            |            |         | 5-18 |
| Serial Number:  | QTY         |  | Description SWL Date of last Thorough examin |                    |        |   |            |            | ion     |      |
|   |             |  | Fabricated Pad Eye                           |                    |        | 50 KN   |            | 17-11-     | 2023    |      |
|   |             | SUBSTRACT  | URE DRILL SIDE SU                            | PPORT BEAM         |        | Last Proof Load   | Test:- N/A | ١          |         |      |
| 053<br>054<br>055<br>056  | 04          | Pad Eye Dimens<br>Thickness: 25 M<br>Pin Hole: 31 M<br>Length: 118 M<br>Height: 90 M | M<br>M<br>MM                                 |                    |        | RAD. E  DIM. J  DIM. J  DIM. J  DIM. J  DIM. J  DIM. TYPE  DIM. F |            |            |         | ΤΥ   |
| Reference Standard: LEEA DOC 048:2015   |             |  |  |                    |        |   |            |            |         |      |
| Is this the first examination after Installation or assembly at a new site or location?    VES   NO   √   Within an interval of 6 months?   YES   NO   ✓   Within an interval of 12 months?   YES   NO   ✓   YES   YES   NO   ✓   YES   YES   NO   ✓   YES   YES   NO   ✓   YES   Y |             |  |  |                    |        | <b>√</b>  |            |            |         |      |
| If the answer to the above question is YES has the equipment been installed correctly?  YES NO In accordance with an examination scheme?  After the occurrence of exceptional circumstances?  YES NO NO   |             |  |  |                    | √      |   |            |            |         |      |
| Identification of any pa<br>NONE) NONE  | art found t | o have a defect which  | is or could not become                       | e a danger to pers | ons ar | nd a description  | of the de  | efect: (If | none Sa | te   |
| Is the above a defect w   |             |  |  |                    |        |   | YES        |            | NO      | √    |
| Is the above a defect w   | y when)     | •  |  |                    |        | N/A   |            |            |         |      |
| Particulars of any repa   |             |  | to remedy the defect                         | identified above:  | ·<br>· |   | YES        |            | NO      |      |
| 15 THIS EQUIT WILLIAM SA  | 41 2 10 01  | LIMIL:   | NDT Equipmer                                 | nt Details         |        |   | ILS        |            | NO      |      |
| Standard  | AS          | TM E709  | Viewing Condition:                           | Colored M          | edia   | Metho   | od         | ١          | WET     |      |
| Yoke  | Pe          | rmanent  | Serial No:                                   | PY-09              |        | Due Da  | ite        | 14-0       | 8-2024  |      |
| White Contrast  | 1           | WCP-2  | Batch No:                                    | 220602             | 2      | Due Da  | ite        | 06         | -2025   |      |
| Black Ink   |             | 7HF  | Batch No:                                    | 220605             | 5      | Due Da  | ite        | 7-1        | -2025   |      |
|   |             |  | NDT proce                                    |                    |        |   |            |            |         |      |
| Visual and MP   |             | out for the above  | •  |                    |        |   |            | of insp    | ection  |      |
|   | Identif     | ication of any part  |  |                    | script | tion of the de  | efect:     |            |         |      |
|   | , .         |  | None   |                    |        | 1.6   |            |            |         |      |
| Partic  | ulars of    | any repair, renewa   | ·  | uired to remed     | ly the | e detect iden   | tified al  | oove:      |         |      |
|   |             |  | None   |                    |        |   |            |            |         |      |

ASNT Level II Inspector Name: Name of person authenticating: Signature & Stamp: Date of Next Through Examination:

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned owner's work for atton on the date shown above and the equipment described in this report was tested & inspected as per the requirement, of this core ions lifting Equipment Regulation "LOLER". The result was found Satisfactory at the time of Inspection and constitutions are constitutions of the date shown above and the























| Abdullah Mofeed | Mohamed Abdullah |  | 31-10-2024 |
|-----------------|------------------|--|------------|
|-----------------|------------------|--|------------|

REV: 01 Dated: 20 June 2022

## **Visual & Magnetic Particles Examination Report**

| 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-E | OQ-04-24-0138-15-18A |
| Unit Serial Number   | Descri                  | ption of the exa  | mined equipr | nent            |      | Result               |
| 20019                | SUBSTRACTU              | JRE DRILL SIDE SU | JPPORT BEAM  | PAD EYES        |      | Pass                 |
| PAD EYES SN:         | 053 , 054 , 055 , 056   | _                 | _            |                 | •    | _                    |











|                | 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 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 Inspector Name: Name of person authenticating: Signature & Stamp: Date of Next Through Examination:

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned of the control of the























| Abdullah Mofeed | Mohamed Abdullah |  | 31-10-2024 |
|-----------------|------------------|--|------------|
|-----------------|------------------|--|------------|

REV: 01 Dated: 20 June 2022

### Certificate of Thorough Examination & NDT of Lifting Equipment

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

| Client Name:   | Dad         | ing Drilling Compan  | y Location:                             | Rig (DQ 120)  | 2)                        | Job Number:                           | Q          | C-DQ-04                | -24-01  | 38       |
|--|-------------|--|---|---|---------------------------|---------------------------------------|------------|------------------------|---------|----------|
| Date of Examination                                  | n:          | 01-05-2024   | Date of Report:                         | 01-05-2024  | Cert                      | tificate No: QC-DQ-04-24-0138-15-     |            |                        |         | 5-19     |
| Serial Number:                                       | QTY         |  | Description                             |   |                           | SWL Date of last Thorough examination |            |                        |         | ion      |
|  |             |  | Fabricated Pad Eye<br>URE DRILL SIDE SU |   |                           | 50 KN                                 |            | 17-11-                 | 2023    |          |
|  |             | SUBSTRACT  | DRE DRILL SIDE SU                       | IPPORT BEAIN  |                           | Last Proof Load                       | Test:- N/A | 1                      |         |          |
| 029<br>030<br>031<br>032                             | 04          | Pad Eye Dimens<br>Thickness: 25 M<br>Pin Hole: 31 MI<br>Length: 118 N<br>Height: 90 MI | M<br>M<br>1M                            |   |                           | V WIG WIG DIM.                        | DIA G      | DIM. J<br>WELD<br>TYPE | DIM.    | ry       |
| Reference Stand                                      | ard:        | LEEA DOC 048:201   | 5                                       |   |                           |                                       |            |                        |         |          |
| Is this the first examina<br>Installation or assembl |             | site or location?  |   | Was the examina<br>Within an interval<br>With an interval | of 6 in the state of 12 m | months?<br>nonths?                    |            | YES V                  | NO      | <b>√</b> |
| If the answer to the ab equipment been instal        | led correc  | tly?   |   | In accordance wire After the occurre circumstances?       | nce of                    | exceptional                           |            | YES V                  | NO      | √        |
| Identification of any pa<br>NONE) NONE               | irt found t | o have a defect which  | is or could not becom                   | e a danger to pers  | ons ar                    | nd a description                      | of the de  | efect: (If             | none Sa | te       |
| Is the above a defect w                              |             |  |   |   |                           |                                       | YES        |                        | NO      | √        |
| Is the above a defect w                              | y when)     | ·  |   |   |                           | N/A                                   |            |                        |         |          |
| Particulars of any repair IS THIS EQUIPMENT SA       |             | •  | to remedy the defect                    | t identified above:                                       |                           |                                       | YES        | 1 1                    | NO      |          |
| 15 THIS EQUIPIVIENT SA                               | AFE TO OF   | LRAIL:   | NDT Equipmer                            | nt Details  |                           |                                       | ILJ        | , v                    | NO      |          |
| Standard   | AS          | TM E709  | /iewing Condition:                      | Colored M   | edia                      | Metho                                 | od         | \                      | VET     |          |
| Yoke   | Pe          | rmanent  | Serial No:                              | PY-09   |                           | Due Da                                | te         | 14-0                   | 8-2024  |          |
| White Contrast                                       | 1           | WCP-2  | Batch No:                               | 220602  | 2                         | Due Da                                | ite        | 06                     | -2025   |          |
| Black Ink  |             | 7HF  | Batch No:                               | 220605  | 5                         | Due Da                                | te         | 7-1                    | -2025   |          |
|  |             |  | NDT proce                               |   |                           |                                       |            |                        |         |          |
| Visual and MP  |             | out for the above  | •                                       |   |                           |                                       |            | of insp                | ection  |          |
|  | Identif     | ication of any part  |   |   | script                    | tion of the de                        | efect:     |                        |         |          |
| _  |             |  | None                                    |   |                           |                                       |            |                        |         |          |
| Partic   | ulars of    | any repair, renewa   |   |   | dy the                    | e defect iden                         | tified al  | ove:                   |         |          |
|  |             |  | None                                    |   |                           |                                       |            |                        |         |          |

ASNT Level II Inspector Name: Name of person authenticating: Signature & Stamp: Date of Next Through Examination:

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned owner's work for atton on the date shown above and the equipment described in this report was tested & inspected as per the requirement, of this core ions lifting Equipment Regulation "LOLER". The result was found Satisfactory at the time of Inspection and constitutions are constitutions of the date shown above and the























| Abdullah Mofeed | Mohamed Abdullah |  | 31-10-2024 |
|-----------------|------------------|--|------------|
|-----------------|------------------|--|------------|

REV: 01 Dated: 20 June 2022

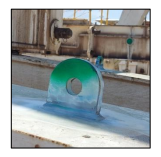
## **Visual & Magnetic Particles Examination Report**

| Client Name:         | Daqing Drilling Company | Location:         | Rig (DQ 1202 | 2) Job Number       | :    | QC-DQ-04-24-0138     |
|----------------------|-------------------------|-------------------|--------------|---------------------|------|----------------------|
| Date of Examination: | 01-05-2024              | Date of Report:   | 01-05-2024   | O24 Certificate No: |      | OQ-04-24-0138-15-19A |
| Unit Serial Number   | Descri                  | ption of the exa  | mined equipr | nent                |      | Result               |
| 20019                | SUBSTRACTI              | JRE DRILL SIDE SU | IPPORT BEAM  | PAD EYES            | Pass |                      |
| PAD EYES SN:         | 029,030,031,032         |                   |              |                     | •    |                      |











| NDT  | <b>Equipment Details</b> |   |
|------|--------------------------|---|
| וטמו | 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 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 Inspector Name:

Name of person authenticating:

Signature & Starop:

Date of Next Through Examination:

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned when we will be date shown above and the equipment described in this report was tested & inspected as per the requirement to be a sufficiency of Equipment Regulation "LOLER". The result was found Satisfactory at the time of Inspection and considered Safe for Example.























Abdullah Mofeed Mohamed Abdullah 31-10-2024

REV: 01 Dated: 20 June 2022

#### Certificate of Thorough Examination & NDT of Lifting Equipment

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 1202   | 2)              | Job Number:                           | C           | C-DQ-04      | -24-013         | 38       |
|--|---------|--|--|--|-----------------|---------------------------------------|-------------|--------------|-----------------|----------|
| Date of Examination:   |         | 01-05-2024   | Date of Report:  | 01-05-2024   | Cert            | Cificate No: QC-DQ-04-24-0138-1       |             |              |                 | 5-20     |
| Serial Number: Q   | QTY     |  | Description  |  |                 | SWL Date of last Thorough examination |             |              |                 | ion      |
|  |         |  | Fabricated Pad Eye<br>JRE DRILL SIDE & C<br>SUPPORT BEAM | OFF DRILL SIDE   |                 | 50 KN                                 | l Test:- N/ | 17-11-2      | 2023            |          |
| S13<br>S14<br>S21<br>S22                                     | 04      | Pad Eye Dimens Thickness: 20 M Pin Hole: 30 M Length: 118 M Height: 90 M | ion<br>M<br>M<br>MM                                      |  |                 | DIM.                                  | //          | WELD TYPE    | DIM. J          | ry       |
| Reference Standard:  | :       | LEEA DOC 048:201   | .5   |  |                 |                                       |             |              |                 |          |
| Is this the first examination<br>Installation or assembly at |         |  |  | Was the examinated Within an interval of With an interval of the way of the w | of 6<br>of 12 r | months?<br>nonths?                    | -           | YES √<br>YES | NO<br>NO        | <b>√</b> |
| If the answer to the above equipment been installed of       | correct | :ly?   |  | In accordance wit After the occurred circumstances?  | nce of          | exceptional                           | -           | YES √        | NO<br>NO        | √        |
| Identification of any part fo NONE) NONE                     | ound to | o have a defect which  | is or could not become                                   | e a danger to pers   | ons ar          | nd a description                      | of the d    | efect: (If i | none Sat        | te       |
| Is the above a defect which                                  |         |  |  |  |                 | ı                                     | YES         | 5            | NO              | √        |
| Is the above a defect which (If YES state the date by wh     |         | yet but could becom  | e a danger to persons                                    |  |                 | N/A                                   |             |              |                 |          |
| Particulars of any repair, re                                |         | •  | d to remedy the defect                                   | identified above:  |                 |                                       |             |              |                 |          |
| IS THIS EQUIPMENT SAFE T                                     | го ор   | ERATE?   |  |  |                 |                                       | YES         | 5   √        | NO              |          |
| C: 1 1   |         | T. 4 5 700   | NDT Equipmer   |  |                 | 9.0 .1                                |             |              |                 |          |
| Standard<br>Yoke   |         |  | Viewing Condition:                                       | Colored Me<br>PY-09  | edia            | Metho                                 |             |              | VET<br>8-2024   |          |
| White Contrast   |         | rmanent<br>VCP-2   | Serial No:  Batch No:                                    | 220602   |                 | Due Da                                |             |              | 8-2024<br>·2025 | •        |
| Black Ink  | ·       | 7HF  | Batch No:  | 220605   |                 | Due Da                                |             |              | -2025           |          |
| DIGCKIIIK  |         |  | NDT proce  |  | -               | Duc De                                |             | , 1          | 2023            |          |
| Visual and MPI ca  | rried   | out for the above  | description and for                                      |  | rface           | defects at t                          | he time     | of insp      | ection          |          |
|  |         |  | found to have a d  |  |                 |                                       |             |              |                 |          |
|  |         | , , ,  | None   |  |                 |                                       |             |              |                 |          |
| Particular   | rs of a | any repair, renewa   | al or alteration req                                     | uired to remed   | ly the          | e defect iden                         | tified a    | bove:        |                 |          |
|  |         |  | None   |  |                 |                                       |             |              |                 |          |

ASNT Level II Inspector Name: Name of person authenticating: Signature & Stamp: Date of Next Through Examination:

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned owner's work for atom on the date shown above and the equipment described in this report was tested & inspected as per the requirement, c: ! Interest the constitution on the date shown above and the equipment described in this report was tested & inspected as per the requirement, c: ! Interest to some the date shown above and the equipment described in this report was tested & inspected as per the requirement. C: ! Interest to some the date shown above and the equipment described in this report was tested & inspected as per the requirement. C: ! Interest to some the date shown above and the equipment described in this report was tested & inspected as per the requirement.























| Abdullah Mofeed Mohamed Abdullah 31-10-2024 |  |  |  |  |
|---|--|--|--|--|
|---|--|--|--|--|

REV: 01 Dated: 20 June 2022

## **Visual & Magnetic Particles Examination Report**

| 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 |     | OQ-04-24-0138-15-20A |
| Unit Serial Number   | Descri                  | otion of the exa | mined equipi | men  | t                   |     | Result               |
| 20019                | SUBSTRACTURE DRILL      | SIDE & OFF DRIL  | L SIDE SUPPO | RT B | EAM PADE            | YES | Pass                 |
| PAD EYES SN:         | S13 ,S14 , S21 , S22    |                  |              |      |                     |     |                      |













| 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 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 Inspector Name: Name of person authenticating: Signature & Stamp: Date of Next Through Examination:

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned when we will be date shown above and the equipment described in this report was tested & inspected as per the requirement to be a sufficiency of Equipment Regulation "LOLER". The result was found Satisfactory at the time of Inspection and considered Safe for Example.























| Abdullah Mofeed | Mohamed Abdullah |  | 31-10-2024 |
|-----------------|------------------|--|------------|
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REV: 01 Dated: 20 June 2022

# **Visual & Magnetic Particles Examination Report**

| Client Name:         | Daqing Drilling Company                        | Location:                             | Rig (DQ 1202 | 2) Job Numbe    | r:  | QC-DQ-04-24-0138    |
|----------------------|--|---------------------------------------|--------------|-----------------|-----|---------------------|
| Date of Examination: | 01-05-2024                                     | Date of Report:                       | 01-05-2024   | Certificate No: | QC- | DQ-04-24-0138-15-21 |
| Unit Serial Number   | Descri   | Description of the examined equipment |              |                 |     |                     |
| 20019                | SUBSTRACTURE LOWER OFF DRILL SIDE LIFTING LUGS |                                       |              |                 |     | Pass                |
| LUGS SN:             | DZ013 , DZ014 , DZ015 , DZ016                  |                                       |              | ECHE LUG        | SWL | 280 KN              |











| NDT Equipment Details  |           |            |        |          |            |
|--|-----------|------------|--------|----------|------------|
| Standard ASTM E709 Viewing Condition: Colored Media Method WET |           |            |        |          | 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 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 Inspector Name: Name of person authenticating: Signature & Stamp: Date of Next Through Examination:























| Abdullah Mofeed | Mohamed Abdullah |  | 31-10-2024 |
|-----------------|------------------|--|------------|
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REV: 01 Dated: 20 June 2022

# Visual & Magnetic Particles Examination Report

| Client Name:         | Daqing Drilling Company                        | Location:                             | Rig (DQ 1202 | 2) Job Numbe    | r:  | QC-DQ-04-24-0138    |
|----------------------|--|---------------------------------------|--------------|-----------------|-----|---------------------|
| Date of Examination: | 01-05-2024                                     | Date of Report:                       | 01-05-2024   | Certificate No: | QC- | DQ-04-24-0138-15-22 |
| Unit Serial Number   | Descri   | Description of the examined equipment |              |                 |     |                     |
| 20019                | SUBSTRACTURE LOWER OFF DRILL SIDE LIFTING LUGS |                                       |              |                 |     | Pass                |
| LUGS SN:             | DZ005 , DZ006 , DZ007 , DZ008                  |                                       |              | ECHE LUG        | SWL | 280 KN              |











|          | NDT Equipment Details |                    |               |  |
|----------|-----------------------|--------------------|---------------|--|
| Standard | ASTM E709             | Viewing Condition: | Colored Media |  |

| 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 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 Inspector Name: Name of person authenticating: Signature & Stamp: Date of Next Through Examination:























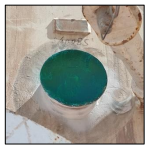
| Abdullah Mofeed | Mohamed Abdullah |  | 31-10-2024 |
|-----------------|------------------|--|------------|
|-----------------|------------------|--|------------|

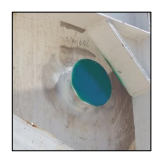
REV: 01 Dated: 20 June 2022

# Visual & Magnetic Particles Examination Report

| Client Name:         | Daqing Drilling Company                        | Location:                             | Rig (DQ 1202 | 2) Job Number   | r <b>:</b> | QC-DQ-04-24-0138    |
|----------------------|--|---------------------------------------|--------------|-----------------|------------|---------------------|
| Date of Examination: | 01-05-2024                                     | Date of Report:                       | 01-05-2024   | Certificate No: | QC-        | DQ-04-24-0138-15-23 |
| Unit Serial Number   | Descri   | Description of the examined equipment |              |                 |            |                     |
| 20019                | SUBSTRACTURE UPPER OFF DRILL SIDE LIFTING LUGS |                                       |              |                 |            | Pass                |
| LUGS SN:             | 085 , 086 , 087 , 088                          |                                       |              | ECHE LUG        | SWL        | 80 KN               |











| NDT Equipment Details  |           |            |        |          |            |
|--|-----------|------------|--------|----------|------------|
| Standard ASTM E709 Viewing Condition: Colored Media Method WET |           |            |        |          | 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 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 Inspector Name: Name of person authenticating: Signature & Stamp: Date of Next Through Examination:























| Abdullah Mofeed | Mohamed Abdullah |  | 31-10-2024 |
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|-----------------|------------------|--|------------|

REV: 01 Dated: 20 June 2022

# **Visual & Magnetic Particles Examination Report**

| Client Name:         | Daqing Drilling Company | Location:                                  | Rig (DQ 1202 | 2) Job Number   | r:  | QC-DQ-04-24-0138    |
|----------------------|-------------------------|--|--------------|-----------------|-----|---------------------|
| Date of Examination: | 01-05-2024              | Date of Report:                            | 01-05-2024   | Certificate No: | QC- | DQ-04-24-0138-15-24 |
| Unit Serial Number   | Descri                  | Description of the examined equipment      |              |                 |     |                     |
| 20019                | SUBSTRAC                | SUBSTRACTURE LOWER DRILL SIDE LIFTING LUGS |              |                 |     |                     |
| LUGS SN:             | DZ001 , DZ002 , DZ003   | Z001 , DZ002 , DZ003 , DZ004               |              |                 | SWL | 280 KN              |











| 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 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 Inspector Name: Name of person authenticating: Signature & Stamp: Date of Next Through Examination:























| Abdullah Mofeed | Mohamed Abdullah |  | 31-10-2024 |
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REV: 01 Dated: 20 June 2022

# **Visual & Magnetic Particles Examination Report**

| Client Name:         | Daqing Drilling Company | Location:                                  | Rig (DQ 1202 | ) Job Number    | r:                  | QC-DQ-04-24-0138 |
|----------------------|-------------------------|--|--------------|-----------------|---------------------|------------------|
| Date of Examination: | 01-05-2024              | Date of Report:                            | 01-05-2024   | Certificate No: | QC-DQ-04-24-0138-15 |                  |
| Unit Serial Number   | Descri                  | Description of the examined equipment      |              |                 |                     | Result           |
| 20019                | SUBSTRAC                | SUBSTRACTURE LOWER DRILL SIDE LIFTING LUGS |              |                 |                     | Pass             |
| LUGS SN:             | DZ001, DZ002, DZ003     | DZ003 , DZ004 ECHE I                       |              |                 | SWL                 | 280 KN           |



7HF







220605



7-1-2025

Due Date

| 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    |  |  |  |

NDT procedure

Batch No:

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 Inspector Name: Name of person authenticating: Signature & Stamp: Date of Next Through Examination:

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned where work cours on the date shown above and the equipment described in this report was tested & inspected as per the requirements of the course of the person of the course of the





Black Ink



















| Abdullah Mofeed | Mohamed Abdullah |  | 31-10-2024 |
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|-----------------|------------------|--|------------|

REV: 01 Dated: 20 June 2022

# **Visual & Magnetic Particles Examination Report**

| Client Name:         | Daqing Drilling Company | Location:                                  | Rig (DQ 1202 | 2) Job Number   | r <b>:</b>             | QC-DQ-04-24-0138 |
|----------------------|-------------------------|--|--------------|-----------------|------------------------|------------------|
| Date of Examination: | 01-05-2024              | Date of Report:                            | 01-05-2024   | Certificate No: | QC-DQ-04-24-0138-15-26 |                  |
| Unit Serial Number   | Descri                  | Description of the examined equipment      |              |                 |                        |                  |
| 20019                | SUBSTRA                 | SUBSTRACTURE UPPER DRILL SIDE LIFTING LUGS |              |                 |                        | Pass             |
| LUGS SN:             | 061,062,063,064         | 061 , 062 , 063 , 064                      |              |                 | SWL                    | 80 KN            |











|     | _   |      |      |         |
|-----|-----|------|------|---------|
| NDT | Fau | ınme | nt L | etails) |

| 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 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 Inspector Name: Name of person authenticating: Signature & Stamp: Date of Next Through Examination:























| Abdullah Mofeed | Mohamed Abdullah |  | 31-10-2024 |
|-----------------|------------------|--|------------|
|-----------------|------------------|--|------------|

REV: 01 Dated: 20 June 2022

# **Visual & Magnetic Particles Examination Report**

| Client Name:         | Daqing Drilling Company | Location:                                       | Rig (DQ 120 | 2) <b>Job Numbe</b> i | Job Number: QC-DQ-04-24- |      |
|----------------------|-------------------------|---|-------------|-----------------------|--------------------------|------|
| Date of Examination: | 01-05-2024              | Date of Report:                                 | 01-05-2024  | Certificate No:       | QC-DQ-04-24-0138-15-     |      |
| Unit Serial Number   | Descri                  | Description of the examined equipment           |             |                       |                          |      |
| 20019                | ROTARY TABL             | ROTARY TABLE SECONDARY RETENTION FALL ARRESTORE |             |                       |                          | Pass |
| LUGS SN:             | C1, C2, C3, C4          |   |             |                       |                          |      |











| 1 | NDT  | Faui | nmen | t Dat | aile |
|---|------|------|------|-------|------|
|   | ועוע |      | omen | 11101 | alls |

| 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 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

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned owners work location on the date shown above and the equipment described in this report was tested & inspected as per the requirement of L. ing Operator's unting Equipment Regulation "LOLER". The result was found Satisfactory at the time of Inspection and considerable of the control of the























| ASNT Level II Inspector Name: | Name of person authenticating: | Signature & Stamp: | Date of Next Through<br>Examination: |  |
|-------------------------------|--------------------------------|--------------------|--------------------------------------|--|
| Abdullah Mofeed               | Mohamed Abdullah               |                    | 31-10-2024                           |  |

REV: 01 Dated: 20 June 2022



















