REPORT NUMBER Page 1 of 243 4 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 19 May 2020 - Tuesday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 67 °F Max 81 °F No Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: Dredged from station 63+75 to station 66+60 for an advance of 285' removing 12,667 net cubic yards from the dredging templet (in cut #2) pumping on 12,930' of pipeline discharging into Mud Lake #7.

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. Material is moving due to less sand in the cut. Their is clear water going into the NE Weir.

Surveys: the QC Department took AD checks in cut#2 from station 55+00 to station 60+00. (processed and turned in with Reports every morning).

GENERAL COMMENTS

Name

Dredging Procedure: dredging Depth is 45+the tide swinging 250' wide making 2 passes turning 308 RPMs.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

The SSHO: Observed the crew making JSAs before any task is performed, Observed the Crew Shifting Anchors, Cleaning the Cutter, clean the Pump, and move the dredge to pass ship traffic. (A Safety Meeting was held (topics discussed: Safety awareness on the job and at home. Temperatures were taken.). No injuries or incidents were reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

K. Williamson (COE Project Engineer) informed the QC Department to Start the new contract at 11:20 hours. The new Contract # W91257820D0038 T.O. #20F0151

| PREP/INITIAL DATES | (Preparatory and initial dates held and advance notice) | | | |
|--|---|---------|--|--|
| Preparatory Inspections held today | | | | |
| No preparatory inspections he | eld today | _ | | |
| Initial Inspections held today | | | | |
| No initial inspections held tod | ay | | | |
| ACTIVITY START/FINISH | | | | |
| Activity No Description | | | | |
| | | | | |
| No activities were started or fi | nished today | | | |
| QC REQUIREMENTS | | | | |
| Requirement No Type | Description | Results | | |
| | | | | |
| No QC requirements were con | npleted today | | | |
| ISSUED QA/QC DEFICIENCY | (Describe QA and QC Deficiency items issued) | | | |
| Item No Location | Description | | | |
| | | | | |
| No QC Deficiency items were issued today | | | | |
| CORRECTED QA/QC DEFICIEN | CY (Report QC and QA Deficiency items corrected) | | | |
| Item No Location | Description | | | |
| | · | | | |
| | | | | |
| No QC Deficiency items were | corrected today | | | |
| CONTRACTORS ON SITE | (Report first and/or last day contractors were on site) | | | |

Last Day

First Day

4

REPORT NUMBER

Page 2 of 243

DATE

19 May 2020 - Tuesday

CONTRACT NUMBER PROJECT

Maint. Dredging of Mobile Harbor Channel

W9127820D0038 W9127820F0151

VESSEL ON SITE

| Dredge Name | First Day | Last Day |
|-------------------|-----------|----------|
| Dredge Missouri H | 5/1/2020 | |

| LABOR HOURS | | | | | Number of | Hours |
|---------------------------|-----------|-------------------|-------|--------|-----------|--------|
| Crew | Position | | | | Employees | Worked |
| Mike Hooks, L.L.C | LABORER | , GROUP 1 | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | LABORER | , GROUP 2 | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | SURVEYO | R | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | SAFETY E | NGINEER - ON SITE | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE (| OPERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY (| CONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | ASSISTAN | IT CHIEF ENGINEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE (| COOK | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE I | MATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE I | MESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE (| CAPTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OF | PERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HAN | ND | | | 4.0 | 48.0 |
| Mike Hooks, L.L.C | CHIEF EN | GINEER | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | ENGINEER | ₹ | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAF | PTAIN | | | 2.0 | 24.0 |
| Total hrs worked to date: | 348.0 | Hrs worked MTD: | 348.0 | Total: | 29.0 | 348.0 |

| EQUIPMENT HOURS Equipment Name | Description | Idle Hours | Operating Hours |
|---------------------------------|--|---------------|--------------------|
| 001 | Dredge Tender Arthur | 0.0 | 24.0 |
| LA 174EV | Dredge Tender Ashley | 0.0 | 24.0 |
| 108-B | Linkbelt Crane | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Vessel | 12.0 | 12.0 |
| MH19 | Stiff Leg Derrick | 0.0 | 24.0 |
| MI-157-05 | Fabrication Barge | 12.0 | 12.0 |
| MI-156-01 | Supply Barge | 0.0 | 24.0 |
| LA-6574-DH | Dredge Tender Grayson Allen | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | 0.0 | 24.0 |
| 535271 | Crew Boat Brooklyn Ann | 12.0 | 12.0 |
| 535274 | Crew Boat Bayou Princess | 12.0 | 12.0 |
| TH 5814 | Cat Forklift | 12.0 | 12.0 |
| PD21-Up | Buggy Diesel | 0.0 | 24.0 |
| 7FSBL | Light Plant | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | 0.0 | 24.0 |
| Purchased | Dump Shack | 0.0 | 24.0 |
| Total operating hrs to date: | 624.0 Idle hrs MTD: 144.0 Opr hrs MTD: 624.0 T | otal: 72.0 | 312.0 |

MISHAP REPORTING

| CONTRACTORS OU | ALITY CONTROL BE | DORT (OCR) | REPORT NUMBER 4 | Page 3 of 243 |
|---|------------------------|---------------------------|----------------------------------|-------------------------|
| CONTRACTORS QUA | S OF CONSTRUCTION | PORT (QCR) | | |
| DAILI LOG | or construction | /I N | DATE | |
| | | | 19 May 2020 - Tuesday | / |
| PROJECT | | | CONTRACT NUMBER | 0-000-04-4 |
| Maint. Dredging of Mobile | | | W9127820D0038 W91 | 27820F0151 |
| No mishaps reported today | Ī | | | |
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| CONTRACTOR CERTIFICATION | On behalf of the contr | actor, I certify that thi | s Report is complete and correct | t and all equipment and |
| material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. | | | | |
| | | | | |
| QC REPRESENTATIVE'S SIGNATURE | | DATE | SUPERINTENDENT'S INITIALS | DATE |
| | | | | |

REPORT NUMBER Page 4 of 243 5 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 20 May 2020 - Wednesday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 69 °F Max 76 °F No Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: Dredged from station 66+60 to station 68+13 (finished cut #2) then continued in cut # 3 from station 68+13 to station 70+50 for a total advance of 390' removing 27,867 net cubic yards from the dredging templet, pumping on 13,490' of pipeline discharging into Mud Lake #7.

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. Material is moving due to less sand in the cut. Their is clear water going into the NE Weir.

Surveys: the QC Department took AD checks in cut#2 from station 59+00 to station 65+00. (processed and turned in with Reports every morning).

GENERAL COMMENTS

Dredging Procedure: dredging Depth is 45+the tide (in cut #2) and dredging depth is 49+the tide (in cut #3) swinging 250' wide making 2 passes turning 307 RPMs.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

JSA'S were completed before the start of any job task. Outside line crews shifted anchors, added line and did house keeping around dredge. Crew change was done PPE was issued out to oncoming crew. NIV was signed no accidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

| PREP/INITIAL | DATES | (Preparatory and initial dates held and advance notice) | |
|--|---|---|---------|
| Preparatory Ir | spections held today | | |
| No prepara | tory inspections he | eld today | |
| Initial Inspecti | ons held today | | |
| | spections held too | dav | |
| ACTIVITY ST | • | • | |
| A ativity No | Description | | |
| Activity No | Description | | |
| No octivitio | aua atautad au f | | |
| | s were started or f | Inished today | |
| QC REQUIRE | MENIS | | |
| | | | |
| Requirement | No Type | Description | Results |
| Requirement | No Type | Description | Results |
| | No Type | | Results |
| No QC requ | | | Results |
| No QC requ | irements were cor | mpleted today | Results |
| No QC requ | irements were cor | mpleted today (Describe QA and QC Deficiency items issued) | Results |
| No QC requ ISSUED QA/O | irements were cor QC DEFICIENCY Location | mpleted today (Describe QA and QC Deficiency items issued) Description | Results |
| No QC requ ISSUED QA/O Item No | irements were cor | mpleted today (Describe QA and QC Deficiency items issued) Description issued today | Results |
| No QC required No QC Deficient No QC Deficient CORRECTED | Location ciency items were QA/QC DEFICIENCY | (Describe QA and QC Deficiency items issued) Description issued today (Report QC and QA Deficiency items corrected) | Results |
| No QC requ ISSUED QA/O Item No | irements were cor QC DEFICIENCY Location ciency items were | mpleted today (Describe QA and QC Deficiency items issued) Description issued today | Results |
| No QC required No QC Deficient No QC Deficient CORRECTED | Location ciency items were QA/QC DEFICIENCY | (Describe QA and QC Deficiency items issued) Description issued today (Report QC and QA Deficiency items corrected) | Results |
| No QC required No QC Definition No QC De | Location ciency items were QA/QC DEFICIENCY | (Describe QA and QC Deficiency items issued) Description issued today ICY (Report QC and QA Deficiency items corrected) Description | Results |
| No QC required No QC Definition No QC De | Location Ciency items were Location Location Location Location | (Describe QA and QC Deficiency items issued) Description issued today ICY (Report QC and QA Deficiency items corrected) Description | Results |

5

Page 5 of 243

DATE

20 May 2020 - Wednesday

PROJECT

Maint. Dredging of Mobile Harbor Channel

CONTRACT NUMBER

REPORT NUMBER

W9127820D0038 W9127820F0151

VESSEL ON SITE

| Dredge Name | First Day | Last Day |
|-------------------|-----------|----------|
| Dredge Missouri H | 5/1/2020 | |

| ABOR HOURS Crew | Position | | | | Number of Employees | Hours Worked |
|---------------------------|-----------|-------------------|-------|--------|------------------------|-----------------|
| Mike Hooks, L.L.C | LABORER | , GROUP 1 | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | LABORER | , GROUP 2 | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | SURVEYO | R | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | SAFETY E | NGINEER - ON SITE | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE (| OPERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY (| CONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | ASSISTAN | T CHIEF ENGINEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE (| СООК | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE I | MATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE I | MESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE (| CAPTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OF | PERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HAN | ND | | | 4.0 | 48.0 |
| Mike Hooks, L.L.C | CHIEF EN | GINEER | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | ENGINEER | ₹ | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAF | PTAIN | | | 2.0 | 24.0 |
| Total hrs worked to date: | 696.0 | Hrs worked MTD: | 696.0 | Total: | 29.0 | 348.0 |

| EQUIPMENT HOURS | | | | | | | Idle | Operating |
|------------------------------|-------------|--------------------|-------|--------------|-------|--------|-------|-----------|
| Equipment Name | Description | า | | | | | Hours | Hours |
| 001 | Dredge Te | nder Arthur | | | | | 0.0 | 24.0 |
| LA 174EV | Dredge Te | nder Ashley | | | | | 0.0 | 24.0 |
| 108-B | Linkbelt Cr | ane | | | | | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Ve | essel | | | | | 12.0 | 12.0 |
| MH19 | Stiff Leg D | errick | | | | | 0.0 | 24.0 |
| MI-157-05 | Fabrication | n Barge | | | | | 12.0 | 12.0 |
| MI-156-01 | Supply Ba | rge | | | | | 0.0 | 24.0 |
| LA-6574-DH | Dredge Te | nder Grayson Allen | | | | | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | • | | | | | 0.0 | 24.0 |
| 535271 | Crew Boat | Brooklyn Ann | | | | | 12.0 | 12.0 |
| 535274 | Crew Boat | Bayou Princess | | | | | 12.0 | 12.0 |
| TH 5814 | Cat Forklif | t | | | | | 12.0 | 12.0 |
| PD21-Up | Buggy Die | sel | | | | | 0.0 | 24.0 |
| 7FSBL | Light Plant | : | | | | | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | : | | | | | 0.0 | 24.0 |
| Purchased | Dump Sha | ck | | | | | 0.0 | 24.0 |
| Total operating hrs to date: | 936.0 | Idle hrs MTD: | 216.0 | Opr hrs MTD: | 936.0 | Total: | 72.0 | 312.0 |

MISHAP REPORTING

| | | | _ | | |
|---|-------------------------|---------------------------|--------------------------|-------------|---------------------|
| | | | REPORT NUMBER | Page | 6 of 243 |
| CONTRACTORS QUA | LITY CONTROL RE | PORT (QCR) | 5 | i age | 0 01 240 |
| DAILY LOG | OF CONSTRUCTIO |)N | DATE | | |
| | | | 20 May 2020 - W | ednesdav | |
| PROJECT | | | CONTRACT NUMBER | | |
| | Harbar Channal | | W9127820D0038 | \\/\\12701 | 0050151 |
| Maint. Dredging of Mobile | | | W9127620D0036 | VV912702 | 200101 |
| No mishaps reported today | | | | | |
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| 001704070-07-07-0-0 | | | | | |
| CONTRACTOR CERTIFICATION | On behalf of the contra | actor, I certify that thi | s Report is complete and | correct and | I all equipment and |
| material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. | | | | | |
| | | | | | D. T.E. |
| QC REPRESENTATIVE'S SIGNATURE | | DATE | SUPERINTENDENT'S INITIA | LS | DATE |
| | | | | | |

REPORT NUMBER Page 7 of 243 6 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 21 May 2020 - Thursday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 73 °F Max 82 °F No Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: Dredged in cut # 3 from station 70+50 to 72+60 for a total advance of 210' removing 24,889 net cubic yards from the dredging templet, pumping on 14,090' of pipeline discharging into Mud Lake #7.

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. Material is moving due to less sand in the cut. Their is clear water going into the NE Weir.

Surveys: the QC Department took AD checks from station 67+00 to station 70+00. and took AD finals from station 54+00 to 66+00. (processed and turned in with Reports every morning).

GENERAL COMMENTS

Dredging Procedure: dredging depth is 49+the tide (in cut #3) swinging 400' wide making 2 passes turning 305 RPMs.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

JSA'S were completed before the start of any job task. SSHO observed engineers and welders create base for new fan in the engine room. Employees were working safe and wearing PPE. Safety meeting was held topics discussed were pontoon lighting, house keeping and safe work habbits. All employees were seen working in a safe manner. No accidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

| PREP/INITIAL DATES | (Preparatory and initial dates held and advance notice | e) | | |
|---|---|-----------|----------|--|
| Preparatory Inspections held today | | | | |
| No preparatory inspections held today | | | | |
| Initial Inspections held today | | | | |
| No initial inspections held today | у | | <u> </u> | |
| ACTIVITY START/FINISH | | | | |
| Activity No Description | | | | |
| | | | | |
| No activities were started or fini | ished today | | | |
| QC REQUIREMENTS | | | | |
| Requirement No Type | Description | | Results | |
| | | | | |
| No QC requirements were comp | oleted today | | | |
| ISSUED QA/QC DEFICIENCY | (Describe QA and QC Deficiency items issued) | | | |
| Item No Location | Description | | | |
| | | | | |
| No QC Deficiency items were is | sued today | | | |
| CORRECTED QA/QC DEFICIENCY | (Report QC and QA Deficiency items corrected) | | | |
| Item No Location | Description | | | |
| | | | | |
| No QC Deficiency items were corrected today | | | | |
| CONTRACTORS ON SITE | (Report first and/or last day contractors were on site) | | | |
| Name | | First Day | Last Day | |

6

Page 8 of 243

DATE

21 May 2020 - Thursday

PROJECT

Maint. Dredging of Mobile Harbor Channel

CONTRACT NUMBER

REPORT NUMBER

W9127820D0038 W9127820F0151

VESSEL ON SITE

| Dredge Name | First Day | Last Day |
|-------------------|-----------|----------|
| Dredge Missouri H | 5/1/2020 | |

| LABOR HOURS | | | | | Number of | Hours |
|---------------------------|-----------|-------------------|---------|--------|-----------|--------|
| Crew | Position | | | | Employees | Worked |
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | SURVEYO | R | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | SAFETY E | NGINEER - ON SITE | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE C | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | CONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | ASSISTAN' | T CHIEF ENGINEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE C | СООК | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE N | MATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE N | MESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | CAPTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OF | PERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HAN | ID | | | 4.0 | 48.0 |
| Mike Hooks, L.L.C | CHIEF ENG | GINEER | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | ENGINEER | 2 | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAP | TAIN | | | 2.0 | 24.0 |
| Total hrs worked to date: | 1,044.0 | Hrs worked MTD: | 1,044.0 | Total: | 29.0 | 348.0 |

| QUIPMENT HOURS | | | | | | | Idle | Operating |
|------------------------------|--------------|--------------------|-------|--------------|---------|--------|-------|-----------|
| Equipment Name | Description | I | | | | | Hours | Hours |
| 001 | Dredge Te | nder Arthur | | | | | 0.0 | 24.0 |
| LA 174EV | Dredge Tei | nder Ashley | | | | | 0.0 | 24.0 |
| 108-B | Linkbelt Cra | ane | | | | | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Ve | ssel | | | | | 12.0 | 12.0 |
| MH19 | Stiff Leg De | errick | | | | | 0.0 | 24.0 |
| MI-157-05 | Fabrication | Barge | | | | | 12.0 | 12.0 |
| MI-156-01 | Supply Bar | ge | | | | | 0.0 | 24.0 |
| LA-6574-DH | Dredge Te | nder Grayson Allen | | | | | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | | | | | | 0.0 | 24.0 |
| 535271 | Crew Boat | Brooklyn Ann | | | | | 12.0 | 12.0 |
| 535274 | Crew Boat | Bayou Princess | | | | | 12.0 | 12.0 |
| TH 5814 | Cat Forklift | | | | | | 12.0 | 12.0 |
| PD21-Up | Buggy Dies | sel | | | | | 0.0 | 24.0 |
| 7FSBL | Light Plant | | | | | | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | | | | | | 0.0 | 24.0 |
| Purchased | Dump Shad | ck | | | | | 0.0 | 24.0 |
| Total operating hrs to date: | 1,248.0 | Idle hrs MTD: | 288.0 | Opr hrs MTD: | 1,248.0 | Total: | 72.0 | 312.0 |

MISHAP REPORTING

| | | | REPORT NUMBER | 0 of 242 |
|--------------------------------|-------------------------|---------------------------|---------------------------------------|---------------------|
| CONTRACTORS QUA | ALITY CONTROL RE | PORT (OCR) | 6 Page | 9 of 243 |
| DAILY LOC | OF CONSTRUCTION | N | DATE | |
| DAIL! LOC | | | | |
| | | | 21 May 2020 - Thursday | |
| PROJECT | | | CONTRACT NUMBER | |
| Maint. Dredging of Mobile | Harbor Channel | | W9127820D0038 W912782 | 20F0151 |
| No mishaps reported today | | | | |
| The internation reported today | | | | |
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| CONTRACTOR CERTIFICATION | On behalf of the contr | actor, I certify that thi | s Report is complete and correct and | d all equipment and |
| | material used and wor | k performed during th | nis Reporting period are in compliand | e with the contract |
| | plans and specification | | owledge, except as noted above. | |
| QC REPRESENTATIVE'S SIGNATURE | | DATE | SUPERINTENDENT'S INITIALS | DATE |
| | | | | |
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REPORT NUMBER Page 10 of 243 7 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 22 May 2020 - Friday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 74 °F Max 85 °F No Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: in cut # 3 from station 72+60 to 74+00 and set back to get port tow at station 71+20 for a total advance of 140' removing 16,593 net cubic yards from the dredging templet, pumping on 14,090' of pipeline discharging into Mud Lake #7.

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. Material is moving due to less sand in the cut. Their is clear water going into the NE Weir.

Surveys: the QC Department took AD checks at station 71+00 and 72+00.(processed and turned in with Reports every morning).

GENERAL COMMENTS

Dredging Procedure: dredging depth is 49+the tide (in cut #3) swinging 400' wide making 2 passes turning 306 RPMs.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

JSA'S were completed before the start of any job task. Welders and oilers continued to work on new water lines in the engine room. SSHO observed chief and asst chief work on restrooms in living quarters for water line. Outside crews added line switched anchors. Employees were seen working safe no accidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

| PREP/INITIAI | L DATES | (Preparatory and initial dates held and advance notice) | |
|---|--|--|----------|
| Preparatory In | nspections held today | | |
| No prepara | tory inspections hel | d today | |
| Initial Inspecti | ions held today | | |
| No initial in | spections held toda | у | |
| ACTIVITY ST | ART/FINISH | | |
| Activity No | Description | | |
| | | | |
| No activitie | s were started or fin | ished today | |
| QC REQUIRE | MENTS | | |
| | | December Co. | Results |
| Requirement | No Type | Description | Results |
| Requirement | No Type | Description | Results |
| <u> </u> | No Type | · | Results |
| No QC requ | ,. - | · | Results |
| No QC requ | uirements were com | pleted today | Results |
| No QC requ | uirements were com | pleted today (Describe QA and QC Deficiency items issued) | Results |
| No QC requ ISSUED QA/O | uirements were com | pleted today (Describe QA and QC Deficiency items issued) Description | Results |
| No QC required No QC Defi | uirements were com QC DEFICIENCY Location | pleted today (Describe QA and QC Deficiency items issued) Description ssued today | Results |
| No QC required No QC Defi | uirements were comp QC DEFICIENCY Location ciency items were is | pleted today (Describe QA and QC Deficiency items issued) Description ssued today | Results |
| No QC required No QC Defi | Location ciency items were is D QA/QC DEFICIENCY | pleted today (Describe QA and QC Deficiency items issued) Description ssued today Y (Report QC and QA Deficiency items corrected) | Results |
| No QC required No QC Defi | Location Ciency items were is DQA/QC DEFICIENCY Location | pleted today (Describe QA and QC Deficiency items issued) Description ssued today (Report QC and QA Deficiency items corrected) Description | Results |
| No QC requirem No No QC Defi CORRECTED Item No No QC Defi | Location Ciency items were composite to composite the composite c | pleted today (Describe QA and QC Deficiency items issued) Description ssued today Y (Report QC and QA Deficiency items corrected) Description orrected today | Results |
| No QC required No QC Defi | Location Ciency items were composite to composite the composite c | pleted today (Describe QA and QC Deficiency items issued) Description ssued today (Report QC and QA Deficiency items corrected) Description | Last Day |

7

Page 11 of 243

DATE

22 May 2020 - Friday

REPORT NUMBER

PROJECT

CONTRACT NUMBER Maint. Dredging of Mobile Harbor Channel

W9127820D0038 W9127820F0151

VESSEL ON SITE

Dredge Name First Day Last Day Dredge Missouri H 5/1/2020

| Mike Hooks, L.L.C LABORER, GROUP 1 2.0 Mike Hooks, L.L.C LABORER, GROUP 2 1.0 Mike Hooks, L.L.C SURVEYOR 2.0 Mike Hooks, L.L.C SAFETY ENGINEER - ON SITE 1.0 Mike Hooks, L.L.C DREDGE OPERATOR 2.0 Mike Hooks, L.L.C QUALITY CONTROL INSPECTOR 1.0 Mike Hooks, L.L.C WELDER 2.0 Mike Hooks, L.L.C ASSISTANT CHIEF ENGINEER 1.0 Mike Hooks, L.L.C DREDGE COOK 2.0 Mike Hooks, L.L.C DREDGE MATE 2.0 Mike Hooks, L.L.C DREDGE MESS COOK 1.0 Mike Hooks, L.L.C OILER 2.0 Mike Hooks, L.L.C DREDGE CAPTAIN 1.0 Mike Hooks, L.L.C CRANE OPERATOR 1.0 Mike Hooks, L.L.C DECK HAND 4.0 Mike Hooks, L.L.C CHIEF ENGINEER 0.0 Mike Hooks, L.L.C ENGINEER 2.0 Mike Hooks, L.L.C BOAT CAPTAIN 2.0 | LABOR HOURS | | | | | Number of | Hours |
|--|---------------------------|-----------|-------------------|---------|--------|-----------|--------|
| Mike Hooks, L.L.C LABORER, GROUP 2 1.0 Mike Hooks, L.L.C SURVEYOR 2.0 Mike Hooks, L.L.C SAFETY ENGINEER - ON SITE 1.0 Mike Hooks, L.L.C DREDGE OPERATOR 2.0 Mike Hooks, L.L.C QUALITY CONTROL INSPECTOR 1.0 Mike Hooks, L.L.C WELDER 2.0 Mike Hooks, L.L.C ASSISTANT CHIEF ENGINEER 1.0 Mike Hooks, L.L.C DREDGE COOK 2.0 Mike Hooks, L.L.C DREDGE MATE 2.0 Mike Hooks, L.L.C DREDGE MESS COOK 1.0 Mike Hooks, L.L.C DREDGE CAPTAIN 1.0 Mike Hooks, L.L.C DREDGE CAPTAIN 1.0 Mike Hooks, L.L.C DECK HAND 4.0 Mike Hooks, L.L.C DECK HAND 4.0 Mike Hooks, L.L.C CHIEF ENGINEER 0.0 Mike Hooks, L.L.C ENGINEER 2.0 Mike Hooks, L.L.C BOAT CAPTAIN 2.0 | Crew | Position | | | | Employees | Worked |
| Mike Hooks, L.L.C SURVEYOR 2.0 Mike Hooks, L.L.C SAFETY ENGINEER - ON SITE 1.0 Mike Hooks, L.L.C DREDGE OPERATOR 2.0 Mike Hooks, L.L.C QUALITY CONTROL INSPECTOR 1.0 Mike Hooks, L.L.C WELDER 2.0 Mike Hooks, L.L.C ASSISTANT CHIEF ENGINEER 1.0 Mike Hooks, L.L.C DREDGE COOK 2.0 Mike Hooks, L.L.C DREDGE MATE 2.0 Mike Hooks, L.L.C DREDGE MESS COOK 1.0 Mike Hooks, L.L.C OILER 2.0 Mike Hooks, L.L.C DREDGE CAPTAIN 1.0 Mike Hooks, L.L.C DECK HAND 4.0 Mike Hooks, L.L.C DECK HAND 4.0 Mike Hooks, L.L.C CHIEF ENGINEER 2.0 Mike Hooks, L.L.C ENGINEER 2.0 Mike Hooks, L.L.C BOAT CAPTAIN 2.0 | Mike Hooks, L.L.C | LABORER, | , GROUP 1 | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C SAFETY ENGINEER - ON SITE 1.0 Mike Hooks, L.L.C DREDGE OPERATOR 2.0 Mike Hooks, L.L.C QUALITY CONTROL INSPECTOR 1.0 Mike Hooks, L.L.C WELDER 2.0 Mike Hooks, L.L.C ASSISTANT CHIEF ENGINEER 1.0 Mike Hooks, L.L.C DREDGE COOK 2.0 Mike Hooks, L.L.C DREDGE MATE 2.0 Mike Hooks, L.L.C DREDGE MESS COOK 1.0 Mike Hooks, L.L.C OILER 2.0 Mike Hooks, L.L.C DREDGE CAPTAIN 1.0 Mike Hooks, L.L.C DECK HAND 4.0 Mike Hooks, L.L.C DECK HAND 4.0 Mike Hooks, L.L.C CHIEF ENGINEER 0.0 Mike Hooks, L.L.C ENGINEER 2.0 Mike Hooks, L.L.C BOAT CAPTAIN 2.0 | Mike Hooks, L.L.C | LABORER, | , GROUP 2 | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C DREDGE OPERATOR 2.0 Mike Hooks, L.L.C QUALITY CONTROL INSPECTOR 1.0 Mike Hooks, L.L.C WELDER 2.0 Mike Hooks, L.L.C ASSISTANT CHIEF ENGINEER 1.0 Mike Hooks, L.L.C DREDGE COOK 2.0 Mike Hooks, L.L.C DREDGE MATE 2.0 Mike Hooks, L.L.C DREDGE MESS COOK 1.0 Mike Hooks, L.L.C OILER 2.0 Mike Hooks, L.L.C DREDGE CAPTAIN 1.0 Mike Hooks, L.L.C DECK HAND 1.0 Mike Hooks, L.L.C DECK HAND 4.0 Mike Hooks, L.L.C CHIEF ENGINEER 0.0 Mike Hooks, L.L.C ENGINEER 2.0 Mike Hooks, L.L.C BOAT CAPTAIN 2.0 | Mike Hooks, L.L.C | SURVEYO | R | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C QUALITY CONTROL INSPECTOR 1.0 Mike Hooks, L.L.C WELDER 2.0 Mike Hooks, L.L.C ASSISTANT CHIEF ENGINEER 1.0 Mike Hooks, L.L.C DREDGE COOK 2.0 Mike Hooks, L.L.C DREDGE MATE 2.0 Mike Hooks, L.L.C DREDGE MESS COOK 1.0 Mike Hooks, L.L.C OILER 2.0 Mike Hooks, L.L.C DREDGE CAPTAIN 1.0 Mike Hooks, L.L.C CRANE OPERATOR 1.0 Mike Hooks, L.L.C DECK HAND 4.0 Mike Hooks, L.L.C CHIEF ENGINEER 0.0 Mike Hooks, L.L.C ENGINEER 2.0 Mike Hooks, L.L.C BOAT CAPTAIN 2.0 | Mike Hooks, L.L.C | SAFETY E | NGINEER - ON SITE | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C WELDER 2.0 Mike Hooks, L.L.C ASSISTANT CHIEF ENGINEER 1.0 Mike Hooks, L.L.C DREDGE COOK 2.0 Mike Hooks, L.L.C DREDGE MATE 2.0 Mike Hooks, L.L.C DREDGE MESS COOK 1.0 Mike Hooks, L.L.C OILER 2.0 Mike Hooks, L.L.C DREDGE CAPTAIN 1.0 Mike Hooks, L.L.C CRANE OPERATOR 1.0 Mike Hooks, L.L.C DECK HAND 4.0 Mike Hooks, L.L.C CHIEF ENGINEER 0.0 Mike Hooks, L.L.C ENGINEER 2.0 Mike Hooks, L.L.C BOAT CAPTAIN 2.0 | Mike Hooks, L.L.C | DREDGE (| OPERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C ASSISTANT CHIEF ENGINEER 1.0 Mike Hooks, L.L.C DREDGE COOK 2.0 Mike Hooks, L.L.C DREDGE MATE 2.0 Mike Hooks, L.L.C DREDGE MESS COOK 1.0 Mike Hooks, L.L.C OILER 2.0 Mike Hooks, L.L.C DREDGE CAPTAIN 1.0 Mike Hooks, L.L.C CRANE OPERATOR 1.0 Mike Hooks, L.L.C DECK HAND 4.0 Mike Hooks, L.L.C CHIEF ENGINEER 0.0 Mike Hooks, L.L.C ENGINEER 2.0 Mike Hooks, L.L.C BOAT CAPTAIN 2.0 | Mike Hooks, L.L.C | QUALITY (| CONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C DREDGE COOK 2.0 Mike Hooks, L.L.C DREDGE MATE 2.0 Mike Hooks, L.L.C DREDGE MESS COOK 1.0 Mike Hooks, L.L.C OILER 2.0 Mike Hooks, L.L.C DREDGE CAPTAIN 1.0 Mike Hooks, L.L.C CRANE OPERATOR 1.0 Mike Hooks, L.L.C DECK HAND 4.0 Mike Hooks, L.L.C CHIEF ENGINEER 0.0 Mike Hooks, L.L.C ENGINEER 2.0 Mike Hooks, L.L.C BOAT CAPTAIN 2.0 | Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.CDREDGE MATE2.0Mike Hooks, L.L.CDREDGE MESS COOK1.0Mike Hooks, L.L.COILER2.0Mike Hooks, L.L.CDREDGE CAPTAIN1.0Mike Hooks, L.L.CCRANE OPERATOR1.0Mike Hooks, L.L.CDECK HAND4.0Mike Hooks, L.L.CCHIEF ENGINEER0.0Mike Hooks, L.L.CENGINEER2.0Mike Hooks, L.L.CBOAT CAPTAIN2.0 | Mike Hooks, L.L.C | ASSISTAN | T CHIEF ENGINEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C DREDGE MESS COOK 1.0 Mike Hooks, L.L.C OILER 2.0 Mike Hooks, L.L.C DREDGE CAPTAIN 1.0 Mike Hooks, L.L.C CRANE OPERATOR 1.0 Mike Hooks, L.L.C DECK HAND 4.0 Mike Hooks, L.L.C CHIEF ENGINEER 0.0 Mike Hooks, L.L.C ENGINEER 2.0 Mike Hooks, L.L.C BOAT CAPTAIN 2.0 | Mike Hooks, L.L.C | DREDGE (| СООК | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C OILER 2.0 Mike Hooks, L.L.C DREDGE CAPTAIN 1.0 Mike Hooks, L.L.C CRANE OPERATOR 1.0 Mike Hooks, L.L.C DECK HAND 4.0 Mike Hooks, L.L.C CHIEF ENGINEER 0.0 Mike Hooks, L.L.C ENGINEER 2.0 Mike Hooks, L.L.C BOAT CAPTAIN 2.0 | Mike Hooks, L.L.C | DREDGE N | ИАТE | | | 2.0 | 24.0 |
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| Mike Hooks, L.L.C CRANE OPERATOR 1.0 Mike Hooks, L.L.C DECK HAND 4.0 Mike Hooks, L.L.C CHIEF ENGINEER 0.0 Mike Hooks, L.L.C ENGINEER 2.0 Mike Hooks, L.L.C BOAT CAPTAIN 2.0 | Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C DECK HAND 4.0 Mike Hooks, L.L.C CHIEF ENGINEER 0.0 Mike Hooks, L.L.C ENGINEER 2.0 Mike Hooks, L.L.C BOAT CAPTAIN 2.0 | Mike Hooks, L.L.C | DREDGE (| CAPTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C CHIEF ENGINEER 0.0 Mike Hooks, L.L.C ENGINEER 2.0 Mike Hooks, L.L.C BOAT CAPTAIN 2.0 | Mike Hooks, L.L.C | CRANE OF | PERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.CENGINEER2.0Mike Hooks, L.L.CBOAT CAPTAIN2.0 | Mike Hooks, L.L.C | DECK HAN | ID | | | 4.0 | 48.0 |
| Mike Hooks, L.L.C BOAT CAPTAIN 2.0 | Mike Hooks, L.L.C | CHIEF EN | GINEER | | | 0.0 | 0.0 |
| | Mike Hooks, L.L.C | ENGINEER | ₹ | | | 2.0 | 24.0 |
| Total hrs worked to date: 1,392.0 Hrs worked MTD: 1,392.0 Total: 29.0 3 | Mike Hooks, L.L.C | BOAT CAP | PTAIN | | | 2.0 | 24.0 |
| | Total hrs worked to date: | 1,392.0 | Hrs worked MTD: | 1,392.0 | Total: | 29.0 | 348.0 |

| EQUIPMENT HOURS | | Idle | Operating |
|------------------------------|--|-------------|-----------|
| Equipment Name | Description | Hours | Hours |
| 001 | Dredge Tender Arthur | 0.0 | 24.0 |
| LA 174EV | Dredge Tender Ashley | 0.0 | 24.0 |
| 108-B | Linkbelt Crane | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Vessel | 12.0 | 12.0 |
| MH19 | Stiff Leg Derrick | 0.0 | 24.0 |
| MI-157-05 | Fabrication Barge | 12.0 | 12.0 |
| MI-156-01 | Supply Barge | 0.0 | 24.0 |
| LA-6574-DH | Dredge Tender Grayson Allen | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | 0.0 | 24.0 |
| 535271 | Crew Boat Brooklyn Ann | 12.0 | 12.0 |
| 535274 | Crew Boat Bayou Princess | 12.0 | 12.0 |
| TH 5814 | Cat Forklift | 12.0 | 12.0 |
| PD21-Up | Buggy Diesel | 0.0 | 24.0 |
| 7FSBL | Light Plant | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | 0.0 | 24.0 |
| Purchased | Dump Shack | 0.0 | 24.0 |
| Total operating hrs to date: | 1,560.0 Idle hrs MTD: 360.0 Opr hrs MTD: 1,560.0 | Total: 72.0 | 312.0 |

MISHAP REPORTING

| | | | REPORT NUMBER | Page | 12 of 243 |
|-------------------------------|------------------------|---------------------------|-----------------------------|-------------|---------------------|
| CONTRACTORS QUA | ALITY CONTROL RE | PORT (QCR) | 7 | | |
| DAILY LOG | OF CONSTRUCTION | DN | DATE | | |
| | | | 22 May 2020 - Frid | ay | |
| PROJECT | | | CONTRACT NUMBER | | |
| Maint. Dredging of Mobile | Harbor Channel | | W9127820D0038 | W912782 | 20F0151 |
| No mishaps reported today | 1 | | - | | |
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| CONTRACTOR CERTIFICATION | On behalf of the contr | actor, I certify that thi | s Report is complete and o | correct and | I all equipment and |
| | material used and wor | k performed during th | nis Reporting period are in | complianc | e with the contract |
| | | | owledge, except as noted ab | | |
| QC REPRESENTATIVE'S SIGNATURE | | DATE | SUPERINTENDENT'S INITIALS | 3 | DATE |
| | | | | | |

REPORT NUMBER Page 13 of 243 8 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 23 May 2020 - Saturday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 72 °F Max 86 °F No Precipitation 10 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: in cut # 3 from station 74+00 to station 75+60 for a total advance of 160' removing 18,963 net cubic yards from the dredging templet, pumping on 14,090' of pipeline discharging into Mud Lake #7.

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. Material is moving due to less sand in the cut. Their is clear water going into the NE Weir.

Surveys: the QC Department took AD checks from station 72+00 to 73+04. (processed and turned in with Reports every morning).

GENERAL COMMENTS

Dredging Procedure: dredging depth is 49+the tide (in cut #3) swinging 400' wide making 2 passes turning 307 RPMs.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

JSA'S were completed before the start of any job task. SSHO observed chief and Assistance. chief drill holes for new water line in the bathrooms. Welders welded a plate on the pump to prevent leaks. Oilers and Engineers added packing and did house keeping in the engine room. Groceries were unloaded using the 108 crane. All job tasks were completed with no accidents or injuries.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

| PREP/INITIAL DA | | | | | |
|--|--|---|----|---------|--|
| | ATES | (Preparatory and initial dates held and advance notice | e) | | |
| Preparatory Inspe | ctions held today | | | | |
| No preparatory | inspections held | d today | | | |
| Initial Inspections | held today | | | | |
| No initial inspe | ctions held today | y | | | |
| ACTIVITY START | /FINISH | | | | |
| Activity No | Description | | | | |
| | | | | | |
| No activities we | ere started or fini | ished today | | | |
| QC REQUIREME | NTS | | | | |
| Requirement No | Туре | Description | | Results | |
| | | | | | |
| | | | | | |
| No QC requirer | ments were comp | pleted today | | | |
| No QC requirer | | Dleted today (Describe QA and QC Deficiency items issued) | | | |
| - | | <u> </u> | | | |
| ISSUED QA/QC | DEFICIENCY | (Describe QA and QC Deficiency items issued) | | | |
| ISSUED QA/QC I | DEFICIENCY | (Describe QA and QC Deficiency items issued) Description | | | |
| ISSUED QA/QC I | DEFICIENCY Location acy items were is: | (Describe QA and QC Deficiency items issued) Description sued today | | | |
| ISSUED QA/QC I Item No No QC Deficien | DEFICIENCY Location acy items were is: | (Describe QA and QC Deficiency items issued) Description sued today | | | |
| ISSUED QA/QC I Item No No QC Deficien CORRECTED QA | DEFICIENCY Location Icy items were issu/QC DEFICIENCY | (Describe QA and QC Deficiency items issued) Description sued today Y (Report QC and QA Deficiency items corrected) | | | |
| ISSUED QA/QC I Item No No QC Deficien CORRECTED QA Item No | DEFICIENCY Location Icy items were issu/QC DEFICIENCY | (Describe QA and QC Deficiency items issued) Description sued today Y (Report QC and QA Deficiency items corrected) Description | | | |
| ISSUED QA/QC I Item No No QC Deficien CORRECTED QA Item No | Location Location ACY Items were issued to be a control of the c | (Describe QA and QC Deficiency items issued) Description sued today Y (Report QC and QA Deficiency items corrected) Description | | | |
| ISSUED QA/QC I Item No No QC Deficien CORRECTED QA | DEFICIENCY Location Icy items were issu/QC DEFICIENCY | (Describe QA and QC Deficiency items issued) Description sued today Y (Report QC and QA Deficiency items corrected) | | | |

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Page 14 of 243

DATE

23 May 2020 - Saturday

PROJECT

Maint. Dredging of Mobile Harbor Channel

CONTRACT NUMBER

REPORT NUMBER

W9127820D0038 W9127820F0151

VESSEL ON SITE

 Dredge Name
 First Day
 Last Day

 Dredge Missouri H
 5/1/2020

| LABOR HOURS | | | | | Number of | Hours |
|---------------------------|-----------|-------------------|---------|--------|-----------|--------|
| Crew | Position | | | | Employees | Worked |
| Mike Hooks, L.L.C | SAFETY E | NGINEER - ON SITE | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | SURVEYO | R | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | CONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | ASSISTAN' | T CHIEF ENGINEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE C | COOK | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE N | MATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE N | MESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | CAPTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OF | PERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HAN | ID | | | 4.0 | 48.0 |
| Mike Hooks, L.L.C | CHIEF ENG | GINEER | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | ENGINEER | 2 | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAP | TAIN | | | 2.0 | 24.0 |
| Total hrs worked to date: | 1,740.0 | Hrs worked MTD: | 1,740.0 | Total: | 29.0 | 348.0 |

| QUIPMENT HOURS | | | | | | | Idle | Operating |
|------------------------------|-------------|---------------------|-------|--------------|---------|--------|-------|-----------|
| Equipment Name | Descriptio | n | | | | | Hours | Hours |
| 001 | Dredge Te | ender Arthur | | | | | 0.0 | 24.0 |
| LA 174EV | Dredge Te | ender Ashley | | | | | 0.0 | 24.0 |
| 108-B | Linkbelt C | rane | | | | | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Vo | essel | | | | | 12.0 | 12.0 |
| MH19 | Stiff Leg D | Derrick | | | | | 0.0 | 24.0 |
| MI-157-05 | Fabricatio | n Barge | | | | | 12.0 | 12.0 |
| MI-156-01 | Supply Ba | ırge | | | | | 0.0 | 24.0 |
| LA-6574-DH | Dredge Te | ender Grayson Allen | | | | | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | е | | | | | 0.0 | 24.0 |
| 535271 | Crew Boa | t Brooklyn Ann | | | | | 12.0 | 12.0 |
| 535274 | Crew Boa | t Bayou Princess | | | | | 12.0 | 12.0 |
| TH 5814 | Cat Forklit | ft | | | | | 12.0 | 12.0 |
| PD21-Up | Buggy Die | esel | | | | | 0.0 | 24.0 |
| 7FSBL | Light Plan | t | | | | | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plan | t | | | | | 0.0 | 24.0 |
| Purchased | Dump Sha | ack | | | | | 0.0 | 24.0 |
| Total operating hrs to date: | 1,872.0 | Idle hrs MTD: | 432.0 | Opr hrs MTD: | 1,872.0 | Total: | 72.0 | 312.0 |

MISHAP REPORTING

| | | | _ | | |
|-------------------------------------|-------------------------|-------------------------|---|---|--|
| CONTRACTORS OUAL | ITY CONTROL DE | PORT (OCP) | REPORT NUMBER 8 | Page | 15 of 243 |
| CONTRACTORS QUAL | OF CONSTRUCTION | ruki (UCK) Ni | | | |
| DAILT LOG | OI CONSTRUCTIO | /14 | DATE | turdov | |
| DDO JEST | | | 23 May 2020 - Sa | luruay | |
| PROJECT Maint Dradging of Mobile H | Jarbar Channal | | CONTRACT NUMBER | \\\(\O4\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | DOE0151 |
| Maint. Dredging of Mobile H | iarbor Channel | | W9127820D0038 | VV912782 | 101010 |
| No mishaps reported today | | | | | |
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| ľ | material used and wor | k performed during th | s Report is complete and nis Reporting period are in | complianc | I all equipment and e with the contract |
| r | plans and specification | s, to the best of my kn | owledge, except as noted a | bove. | |
| QC REPRESENTATIVE'S SIGNATURE | | DATE | SUPERINTENDENT'S INITIAL | _S | DATE |
| | | | | | |

REPORT NUMBER Page 16 of 243 9 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 24 May 2020 - Sunday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 73 °F Max 88 °F No Precipitation 10 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: in cut # 3 from station 75+60 to station 78+30 for a total advance of 270' removing 32,000 net cubic yards from the dredging templet, pumping on 14,570' of pipeline discharging into Mud Lake #7.

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. Material is moving due to less sand in the cut. Their is clear water going into the NE Weir.

Surveys: the QC Department took AD checks from station 74+00 to 75+09. (processed and turned in with Reports every morning).

GENERAL COMMENTS

Dredging Procedure: dredging depth is 49+the tide (in cut #3) swinging 400' wide making 2 passes turning 306 RPMs.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

JSA'S were completed before the start of any job task. Chief and his crew continued working on new water line system for the dredge. Outside line crews retrieved anchor and untangled cable. Safety meeting was held in the galley. No accidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

| PREP/INITIAL DATES | (Preparatory and initial dates held and advance notice | e) | |
|------------------------------------|---|-----------|----------|
| Preparatory Inspections held today | | | |
| No preparatory inspections held | l today | | |
| Initial Inspections held today | | | |
| No initial inspections held today | 1 | | |
| ACTIVITY START/FINISH | | | |
| Activity No Description | | | |
| | | | |
| No activities were started or fini | shed today | | |
| QC REQUIREMENTS | | | |
| Requirement No Type | Description | | Results |
| | | | |
| No QC requirements were comp | eleted today | | |
| ISSUED QA/QC DEFICIENCY | (Describe QA and QC Deficiency items issued) | | |
| Item No Location | Description | | |
| | | | |
| No QC Deficiency items were is: | sued today | | |
| CORRECTED QA/QC DEFICIENCY | (Report QC and QA Deficiency items corrected) | | |
| Item No Location | Description | | |
| | | | |
| No QC Deficiency items were co | arrected today | | |
| | • | | |
| CONTRACTORS ON SITE | (Report first and/or last day contractors were on site) | | |
| Name | | First Day | Last Day |

9

REPORT NUMBER

Page 17 of 243

DATE

24 May 2020 - Sunday

PROJECT

CONTRACT NUMBER Maint. Dredging of Mobile Harbor Channel

W9127820D0038 W9127820F0151

VESSEL ON SITE

Dredge Name First Day Last Day Dredge Missouri H 5/1/2020

| ABOR HOURS Crew | Position | | | | Number of Employees | Hours Worked |
|---------------------------|-----------------------|-------------------|---------|--------|------------------------|-----------------|
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | SURVEYO | SURVEYOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | SAFETY EN | NGINEER - ON SITE | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE C | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | ONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | ASSISTAN [*] | T CHIEF ENGINEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE C | COOK | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE M | MATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE M | MESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | CAPTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OP | PERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HAN | ID | | | 4.0 | 48.0 |
| Mike Hooks, L.L.C | CHIEF ENG | GINEER | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | ENGINEER | ł | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAP | TAIN | | | 2.0 | 24.0 |
| Total hrs worked to date: | 2,088.0 | Hrs worked MTD: | 2,088.0 | Total: | 29.0 | 348.0 |

| QUIPMENT HOURS | | Idle | Operating |
|------------------------------|--|-------------|-----------|
| Equipment Name | Description | Hours | Hours |
| 001 | Dredge Tender Arthur | 0.0 | 24.0 |
| LA 174EV | Dredge Tender Ashley | 0.0 | 24.0 |
| 108-B | Linkbelt Crane | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Vessel | 12.0 | 12.0 |
| MH19 | Stiff Leg Derrick | 0.0 | 24.0 |
| MI-157-05 | Fabrication Barge | 12.0 | 12.0 |
| MI-156-01 | Supply Barge | 0.0 | 24.0 |
| LA-6574-DH | Dredge Tender Grayson Allen | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | 0.0 | 24.0 |
| 535271 | Crew Boat Brooklyn Ann | 12.0 | 12.0 |
| 535274 | Crew Boat Bayou Princess | 12.0 | 12.0 |
| TH 5814 | Cat Forklift | 12.0 | 12.0 |
| PD21-Up | Buggy Diesel | 0.0 | 24.0 |
| 7FSBL | Light Plant | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | 0.0 | 24.0 |
| Purchased | Dump Shack | 0.0 | 24.0 |
| Total operating hrs to date: | 2,184.0 Idle hrs MTD: 504.0 Opr hrs MTD: 2,184.0 | Total: 72.0 | 312.0 |

MISHAP REPORTING

| | | | REPORT NUMBER | 10 of 2/2 |
|---------------------------------|-------------------------|---------------------------|--|---------------------|
| CONTRACTORS QUA | ALITY CONTROL RE | PORT (OCR) | 9 Page | 18 of 243 |
| DAILAI | OF CONSTRUCTION |)N | DATE | |
| DAIL! LOC | | ·•• | | |
| | | | 24 May 2020 - Sunday | |
| PROJECT | | | CONTRACT NUMBER | |
| Maint. Dredging of Mobile | Harbor Channel | | W9127820D0038 W91278 | 20F0151 |
| No mishaps reported today | 1 | | | |
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| CONTRACTOR OF DIFFOATION | | | | |
| CONTRACTOR CERTIFICATION | On behalf of the contra | actor, I certify that thi | s Report is complete and correct and | d all equipment and |
| | plans and specification | s, to the best of my kn | nis Reporting period are in compliand owledge, except as noted above. | e with the contract |
| OO DEDDEOENTATIVE OO OLONGT USE | | | | DATE |
| QC REPRESENTATIVE'S SIGNATURE | | DATE | SUPERINTENDENT'S INITIALS | DATE |
| | | | | |

REPORT NUMBER Page 19 of 243 10 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 25 May 2020 - Monday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 71 °F Max 88 °F No Precipitation 10 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: in cut # 3(east side) from station 78+30 to station 78+65, then move to station 77+80 to station 78+00 (center cut) then dredge set back to station 72+00 to 76+00 (center cut) for a total advance of 455' removing 29,037 net cubic yards from the dredging templet, pumping on 14,170' of pipeline discharging into Mud Lake #7.

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. Material is moving due to less sand in the cut. Their is clear water going into the NE Weir.

Surveys: the QC Department took AD checks from station 72+09 to 78+00. (processed and turned in with Reports every morning).

GENERAL COMMENTS

Dredging Procedure: dredging depth is 48+the tide (in cut #3) swinging 200' wide making 2 passes turning 304 RPMs.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

JSA'S were completed before the start of any job task. SSHO observed oilers and outside crews replace the pump liner seal gaskets, pump was also cleaned out. Outside line crews shifted anchor and removed 5 pontoons. All job tasks were completed successfully without any accidents or injuries.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None given

Name

| - | DATES | (Preparatory and initial dates held and advance notice) | |
|---|--|---|---------|
| Preparatory Insp | ections held today | | |
| No preparato | ry inspections h | eld today | |
| Initial Inspection | s held today | | |
| No initial insp | ections held to | day | |
| ACTIVITY STAF | RT/FINISH | | |
| Activity No | Description | | |
| | | | |
| No activities | were started or t | finished today | |
| QC REQUIREM | ENTS | | |
| | _ | B | Results |
| Requirement No | Туре | Description | Results |
| Requirement No | Туре | Description | Results |
| • | ements were co | · | Results |
| • | ements were co | · | Results |
| No QC require | ements were co | mpleted today | Results |
| No QC require | ements were co | mpleted today (Describe QA and QC Deficiency items issued) | Results |
| No QC require ISSUED QA/QC | ements were co | mpleted today (Describe QA and QC Deficiency items issued) Description | Results |
| No QC require ISSUED QA/QC Item No No QC Deficie | ements were co | mpleted today (Describe QA and QC Deficiency items issued) Description | Results |
| No QC require ISSUED QA/QC Item No No QC Deficie | ements were co DEFICIENCY Location ency items were | mpleted today (Describe QA and QC Deficiency items issued) Description | Results |
| No QC require ISSUED QA/QC Item No No QC Deficie CORRECTED C | ements were co DEFICIENCY Location ency items were | (Describe QA and QC Deficiency items issued) Description issued today (Report QC and QA Deficiency items corrected) | Results |
| No QC require ISSUED QA/QC Item No No QC Deficie CORRECTED C | EMENTS WERE CO EDEFICIENCY Location Ency items were RA/QC DEFICIEN Location | (Describe QA and QC Deficiency items issued) Description issued today ICY (Report QC and QA Deficiency items corrected) Description | Results |
| No QC require ISSUED QA/QC Item No No QC Deficie CORRECTED C | ements were co DEFICIENCY Location ency items were DA/QC DEFICIEN Location ency items were | (Describe QA and QC Deficiency items issued) Description issued today (Report QC and QA Deficiency items corrected) | Results |

First Day

Last Day

10

Page 20 of 243

DATE

DATE

25 May 2020 - Monday

PROJECT

Maint. Dredging of Mobile Harbor Channel

CONTRACT NUMBER
W9127820D0038 W9127820F0151

REPORT NUMBER

VESSEL ON SITE

 Dredge Name
 First Day
 Last Day

 Dredge Missouri H
 5/1/2020

| ABOR HOURS Crew | Position | | | | Number of Employees | Hours Worked |
|---------------------------|-----------|-------------------|---------|--------|------------------------|-----------------|
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | SURVEYO | R | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | SAFETY E | NGINEER - ON SITE | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE C | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | CONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | ASSISTAN' | T CHIEF ENGINEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE C | COOK | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE N | MATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE N | MESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | CAPTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OF | PERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HAN | ID | | | 4.0 | 48.0 |
| Mike Hooks, L.L.C | CHIEF ENG | SINEER | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | ENGINEER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAP | TAIN | | | 2.0 | 24.0 |
| Total hrs worked to date: | 2,436.0 | Hrs worked MTD: | 2,436.0 | Total: | 29.0 | 348.0 |

| QUIPMENT HOURS | | | | | | | Idle | Operating |
|------------------------------|--------------|--------------------|-------|--------------|---------|--------|-------|-----------|
| Equipment Name | Description | 1 | | | | | Hours | Hours |
| 001 | Dredge Te | nder Arthur | | | | | 0.0 | 24.0 |
| LA 174EV | Dredge Tei | nder Ashley | | | | | 0.0 | 24.0 |
| 108-B | Linkbelt Cra | ane | | | | | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Ve | ssel | | | | | 12.0 | 12.0 |
| MH19 | Stiff Leg De | errick | | | | | 0.0 | 24.0 |
| MI-157-05 | Fabrication | Barge | | | | | 12.0 | 12.0 |
| MI-156-01 | Supply Bar | ge | | | | | 0.0 | 24.0 |
| LA-6574-DH | Dredge Te | nder Grayson Allen | | | | | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | | | | | | 0.0 | 24.0 |
| 535271 | Crew Boat | Brooklyn Ann | | | | | 12.0 | 12.0 |
| 535274 | Crew Boat | Bayou Princess | | | | | 12.0 | 12.0 |
| TH 5814 | Cat Forklift | | | | | | 12.0 | 12.0 |
| PD21-Up | Buggy Dies | sel | | | | | 0.0 | 24.0 |
| 7FSBL | Light Plant | | | | | | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | | | | | | 0.0 | 24.0 |
| Purchased | Dump Shad | ck | | | | | 0.0 | 24.0 |
| Total operating hrs to date: | 2,496.0 | Idle hrs MTD: | 576.0 | Opr hrs MTD: | 2,496.0 | Total: | 72.0 | 312.0 |

MISHAP REPORTING

| | | | DEDORT NUMBER | | |
|-------------------------------|-------------------------|--|---|---------------|---------------------|
| | | | REPORT NUMBER | Page | 21 of 243 |
| CONTRACTORS QUA | ALITY CONTROL RE | PORT (QCR) | 10 | | |
| DAILY LOC | OF CONSTRUCTION | N | DATE | | |
| | | | 25 May 2020 - M | londay | |
| PROJECT | | | CONTRACT NUMBER | | |
| Maint. Dredging of Mobile | Harbor Channel | | W9127820D003 | 8 W912782 | 20F0151 |
| No mishaps reported today | | | | | |
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| CONTRACTOR CERTIFICATION | On habalt till | | to Domant to 1.1 | | Lalla malana da l |
| CONTRACTOR CERTIFICATION | on behalf of the contr | actor, I certity that think the control of the cont | is Report is complete and nis Reporting period are | a correct and | a all equipment and |
| | plans and specification | s, to the best of my kn | owledge, except as noted | above. | uio voiluavi |
| QC REPRESENTATIVE'S SIGNATURE | | DATE | SUPERINTENDENT'S INITI | | DATE |
| | | | | | |
| | | I | | | i |

REPORT NUMBER Page 22 of 243 11 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 26 May 2020 - Tuesday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 73 °F Max 81 °F 0.10 IN Precipitation 10 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: in cut # 3(east side) from station 76+00 to 80+00 (center cut) for a total advance of 400' removing 29,630 net cubic yards from the dredging templet, pumping on 15,050' of pipeline discharging into Mud Lake #7.

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. Material is moving due to less sand in the cut. Their is clear water going into the NE Weir.

Surveys: the QC Department took AD checks from station 72+69 to 76+00. They show that the dredge is leaving at least 45' of water at 0.0 MLLW tide. (processed and turned in with Reports every morning).

GENERAL COMMENTS

Dredging Procedure: dredging depth is 48+the tide (in cut #3) swinging 200' wide making 2 passes turning 304 RPMs.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

JSA'S were completed before the start of any job task. SSHO observed Outside crews shifted anchor, add pontoons, clean the pump, the cutter, and add 2,000' of sub line behind the docks.. All job tasks were completed successfully without any accidents or injuries.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None given

Name

| - | DATES | (Preparatory and initial dates held and advance notice) | |
|---|--|---|---------|
| Preparatory Insp | ections held today | | |
| No preparato | ry inspections h | eld today | |
| Initial Inspection | s held today | | |
| No initial insp | ections held to | day | |
| ACTIVITY STAF | RT/FINISH | | |
| Activity No | Description | | |
| | | | |
| No activities | were started or t | finished today | |
| QC REQUIREM | ENTS | | |
| | _ | B | Results |
| Requirement No | Туре | Description | Results |
| Requirement No | Туре | Description | Results |
| • | ements were co | · | Results |
| • | ements were co | · | Results |
| No QC require | ements were co | mpleted today | Results |
| No QC require | ements were co | mpleted today (Describe QA and QC Deficiency items issued) | Results |
| No QC require ISSUED QA/QC | ements were co | mpleted today (Describe QA and QC Deficiency items issued) Description | Results |
| No QC require ISSUED QA/QC Item No No QC Deficie | ements were co | mpleted today (Describe QA and QC Deficiency items issued) Description | Results |
| No QC require ISSUED QA/QC Item No No QC Deficie | ements were co DEFICIENCY Location ency items were | mpleted today (Describe QA and QC Deficiency items issued) Description | Results |
| No QC require ISSUED QA/QC Item No No QC Deficie CORRECTED C | ements were co DEFICIENCY Location ency items were | (Describe QA and QC Deficiency items issued) Description issued today (Report QC and QA Deficiency items corrected) | Results |
| No QC require ISSUED QA/QC Item No No QC Deficie CORRECTED C | EMENTS WERE CO EDEFICIENCY Location Ency items were RA/QC DEFICIEN Location | (Describe QA and QC Deficiency items issued) Description issued today ICY (Report QC and QA Deficiency items corrected) Description | Results |
| No QC require ISSUED QA/QC Item No No QC Deficie CORRECTED C | ements were co DEFICIENCY Location ency items were DA/QC DEFICIEN Location ency items were | (Describe QA and QC Deficiency items issued) Description issued today (Report QC and QA Deficiency items corrected) | Results |

First Day

Last Day

11

Page 23 of 243

DATE

26 May 2020 - Tuesday

PROJECT

Maint. Dredging of Mobile Harbor Channel

CONTRACT NUMBER

REPORT NUMBER

W9127820D0038 W9127820F0151

VESSEL ON SITE

 Dredge Name
 First Day
 Last Day

 Dredge Missouri H
 5/1/2020

| ABOR HOURS Crew | Position | | | | Number of Employees | Hours Worked |
|---------------------------|-----------|-------------------|---------|--------|------------------------|-----------------|
| Mike Hooks, L.L.C | SAFETY E | NGINEER - ON SITE | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | LABORER, | LABORER, GROUP 2 | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | SURVEYO | R | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | ONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | ASSISTAN' | T CHIEF ENGINEER | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | DREDGE C | COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE N | MATE | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE N | MESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | CAPTAIN | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | CRANE OF | PERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HAN | ID | | | 4.0 | 48.0 |
| Mike Hooks, L.L.C | CHIEF ENG | SINEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | ENGINEER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAP | TAIN | | | 2.0 | 24.0 |
| Total hrs worked to date: | 2,748.0 | Hrs worked MTD: | 2,748.0 | Total: | 26.0 | 312.0 |

| EQUIPMENT HOURS Equipment Name | Description | n | | | | | Idle Hours | Operating Hours |
|---------------------------------|-------------|---------------------|-------|--------------|---------|--------|---------------|--------------------|
| 001 | · · | ender Arthur | | | | | 0.0 | 24.0 |
| LA 174EV | Dredge Te | ender Ashley | | | | | 0.0 | 24.0 |
| 108-B | Linkbelt C | rane | | | | | 12.0 | 12.0 |
| LA 9*046-GF | Suevey V | essel | | | | | 12.0 | 12.0 |
| MH19 | Stiff Leg [| Derrick | | | | | 0.0 | 24.0 |
| MI-157-05 | Fabricatio | n Barge | | | | | 12.0 | 12.0 |
| MI-156-01 | Supply Ba | arge | | | | | 0.0 | 24.0 |
| LA-6574-DH | Dredge To | ender Grayson Allen | | | | | 0.0 | 24.0 |
| MI-158-06 | Spill Barg | е | | | | | 0.0 | 24.0 |
| 535271 | Crew Boa | t Brooklyn Ann | | | | | 12.0 | 12.0 |
| 535274 | Crew Boa | t Bayou Princess | | | | | 12.0 | 12.0 |
| TH 5814 | Cat Forkli | ft | | | | | 12.0 | 12.0 |
| PD21-Up | Buggy Die | esel | | | | | 0.0 | 24.0 |
| 7FSBL | Light Plan | t | | | | | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plan | t | | | | | 0.0 | 24.0 |
| Purchased | Dump Sha | ack | | | | | 0.0 | 24.0 |
| Total operating hrs to date: | 2,808.0 | Idle hrs MTD: | 648.0 | Opr hrs MTD: | 2,808.0 | Total: | 72.0 | 312.0 |

MISHAP REPORTING

| | | REPORT NUMBER | ge 24 of 243 |
|---|----------------------------|---|--|
| CONTRACTORS QUALITY CONTROL RE | PORT (QCR) | 11 | |
| DAILY LOG OF CONSTRUCTION | ON | DATE | |
| | | 26 May 2020 - Tuesday | |
| PROJECT | | CONTRACT NUMBER | |
| Maint. Dredging of Mobile Harbor Channel | | W9127820D0038 W912 | 7820F0151 |
| No mishaps reported today | | | |
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| CONTRACTOR CERTIFICATION | | | |
| CONTRACTOR CERTIFICATION On behalf of the cont | ractor, I certify that thi | is Report is complete and correct nis Reporting period are in compli | and all equipment and ance with the contract |
| plans and specification | ns, to the best of my kn | owledge, except as noted above. | unde with the colludet |
| QC REPRESENTATIVE'S SIGNATURE | DATE | SUPERINTENDENT'S INITIALS | DATE |
| | | | |

REPORT NUMBER Page 25 of 243 12 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 27 May 2020 - Wednesday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Mike Hooks, L.L.C Weather Caused Non-Critical Delay Temperature Min 71 °F Max 83 °F 0.70 IN Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: in cut # 3 from station 80+00 to 82+90 for a total advance of 290' removing 21,481 net cubic yards from the dredging templet, pumping on 15,050' of pipeline discharging into Mud Lake #7.

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. Material is moving due to less sand in the cut. Their is clear water going into the NE Weir.

Surveys: the QC Department took AD checks from station 77+00 to 80+00. They show that the dredge is leaving at least 45' of water at 0.0 MLLW tide. (processed and turned in with Reports every morning).

GENERAL COMMENTS

Dredging Procedure: dredging depth is 48.5+the tide (in cut #3) swinging 250' wide making 2 passes turning 307 RPMs.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

JSA'S were completed before the start of any job task. SSHO observed Outside crews shifted anchor, clean the pump, clean the cutter, and welding on the Dutchman and degasser pipe. Also checked all the life rings on the dredge (all were in good condition). All job tasks were completed successfully without any accidents or injuries.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

| PREP/INITIAL DATES | (Preparatory and initial dates held and advance notice | e) | | |
|------------------------------------|---|-----------|----------|----------|
| Preparatory Inspections held today | | | | |
| No preparatory inspections hel | d today | | | |
| Initial Inspections held today | | | | |
| No initial inspections held toda | у | | | |
| ACTIVITY START/FINISH | | | | |
| Activity No Description | | | | |
| | | | | |
| No activities were started or fin | ished today | | | |
| QC REQUIREMENTS | | | | |
| Requirement No Type | Description | | Results | |
| | | | | |
| No QC requirements were com | pleted today | | | |
| ISSUED QA/QC DEFICIENCY | (Describe QA and QC Deficiency items issued) | | | |
| Item No Location | Description | | | |
| | | | | |
| No QC Deficiency items were is | ssued today | | | |
| CORRECTED QA/QC DEFICIENC | Y (Report QC and QA Deficiency items corrected) | | | |
| Item No Location | Description | | | |
| | | | | |
| No QC Deficiency items were c | orrected today | | | |
| | | | | \dashv |
| CONTRACTORS ON SITE | (Report first and/or last day contractors were on site) | | | |
| Name | | First Day | Last Day | |

12

REPORT NUMBER

Page 26 of 243

DATE

27 May 2020 - Wednesday

PROJECT

CONTRACT NUMBER Maint. Dredging of Mobile Harbor Channel

W9127820D0038 W9127820F0151

VESSEL ON SITE

Dredge Name First Day Last Day Dredge Missouri H 5/1/2020

| _ABOR HOURS | Position | | | | Number of | Hours |
|---------------------------|-----------------------|-------------------|---------|--------|-----------|--------|
| Crew | | | | | Employees | Worked |
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 3.0 | 36.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | SURVEYO | ₹ | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | SAFETY EN | NGINEER - ON SITE | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE C | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | CONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | ASSISTAN [*] | T CHIEF ENGINEER | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | DREDGE C | COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE M | 1ATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE M | MESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | CAPTAIN | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | CRANE OP | ERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HAN | D | | | 4.0 | 48.0 |
| Mike Hooks, L.L.C | CHIEF ENG | GINEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | ENGINEER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAP | TAIN | | | 2.0 | 24.0 |
| Total hrs worked to date: | 3,084.0 | Hrs worked MTD: | 3,084.0 | Total: | 28.0 | 336.0 |

| EQUIPMENT HOURS | | Idle | Operating |
|------------------------------|--|-------------|-----------|
| Equipment Name | Description | Hours | Hours |
| 001 | Dredge Tender Arthur | 0.0 | 24.0 |
| LA 174EV | Dredge Tender Ashley | 0.0 | 24.0 |
| 108-B | Linkbelt Crane | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Vessel | 12.0 | 12.0 |
| MH19 | Stiff Leg Derrick | 0.0 | 24.0 |
| MI-157-05 | Fabrication Barge | 12.0 | 12.0 |
| MI-156-01 | Supply Barge | 0.0 | 24.0 |
| LA-6574-DH | Dredge Tender Grayson Allen | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | 0.0 | 24.0 |
| 535271 | Crew Boat Brooklyn Ann | 12.0 | 12.0 |
| 535274 | Crew Boat Bayou Princess | 12.0 | 12.0 |
| TH 5814 | Cat Forklift | 12.0 | 12.0 |
| PD21-Up | Buggy Diesel | 0.0 | 24.0 |
| 7FSBL | Light Plant | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | 0.0 | 24.0 |
| Purchased | Dump Shack | 0.0 | 24.0 |
| Total operating hrs to date: | 3,120.0 Idle hrs MTD: 720.0 Opr hrs MTD: 3,120.0 | Total: 72.0 | 312.0 |

MISHAP REPORTING

| | | | DEDORT NUMBER | | |
|--|-------------------------|--|--|---------------------|---------------------|
| | | | REPORT NUMBER | Page | 27 of 243 |
| CONTRACTORS QUA | ALITY CONTROL RE | PORT (QCR) | 12 | | |
| DAILY LOG | OF CONSTRUCTION | N | DATE | | |
| | | | 27 May 2020 - W | /ednesday | |
| PROJECT | | | CONTRACT NUMBER | | |
| Maint. Dredging of Mobile | Harbor Channel | | W9127820D003 | 8 W912782 | 20F0151 |
| No mishaps reported today | | | | | |
| The international control of the internationa | | | | | |
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| CONTRACTOR CERTIFICATION | On behalf of the contr | actor, I certify that thi | s Report is complete and | d correct and | d all equipment and |
| | plans and specification | k periormed during the s. to the best of my kn | nis Reporting period are owledge, except as noted | in compliand above. | e with the contract |
| QC REPRESENTATIVE'S SIGNATURE | | DATE | SUPERINTENDENT'S INITI | | DATE |
| QU REFRESENTATIVE S SIGNATURE | - | DATE | SUPERIINTENDENT S INTT. | MLO | DATE |
| | | | | | |

REPORT NUMBER Page 28 of 243 13 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 28 May 2020 - Thursday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 73 °F Max 85 °F No Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: in cut # 3 from station 82+90 to 86+20 for a total advance of 330' removing 24,444 net cubic yards from the dredging templet, pumping on 15,370' of pipeline discharging into Mud Lake #7.

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. Material is moving due to less sand in the cut. Their is clear water going into the NE Weir. Also making preparations to move the discharge.

Surveys: the QC Department took AD checks from station 80+00 to 82+00. They also took BD survey in cut # 3.1 from station 68+12 to station 105+54. (processed and turned in with Reports every morning).

GENERAL COMMENTS

Dredging Procedure: dredging depth is 48.5+the tide (in cut #3) swinging 250' wide making 2 passes.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

JSA'S were completed before the start of any job task. SSHO observed Outside crews shifted anchor, clean the cutter, and passing ship traffic. Also checked all the first aid kits on the dredge (all were in good condition). All job tasks were completed successfully without any accidents or injuries.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None given

Name

| PREP/INITIAL D | ATES | (Preparatory and initial dates held and advance notice) | | | |
|---|---------------------|---|---------|--|--|
| Preparatory Inspe | ections held today | | | | |
| No preparatory | y inspections held | d today | | | |
| Initial Inspections | | | | | |
| No initial inspe | ections held today | y . | | | |
| ACTIVITY STAR | T/FINISH | | | | |
| Activity No | Description | | | | |
| | | | | | |
| No activities w | ere started or fini | shed today | | | |
| QC REQUIREME | NTS | | | | |
| Requirement No | Туре | Description | Results | | |
| | | | | | |
| | ments were comp | - | | | |
| ISSUED QA/QC | DEFICIENCY | (Describe QA and QC Deficiency items issued) | | | |
| Item No | Location | Description | | | |
| | | | | | |
| No QC Deficier | ncy items were is | sued today | | | |
| CORRECTED Q | A/QC DEFICIENC | (Report QC and QA Deficiency items corrected) | | | |
| Item No | Location | Description | | | |
| | | | | | |
| No QC Deficiency items were corrected today | | | | | |
| CONTRACTORS | ON SITE | (Report first and/or last day contractors were on site) | | | |
| | | | | | |

First Day

Last Day

13

Page 29 of 243

DATE

28 May 2020 - Thursday

PROJECT

Maint. Dredging of Mobile Harbor Channel

CONTRACT NUMBER

REPORT NUMBER

W9127820D0038 W9127820F0151

VESSEL ON SITE

| Dredge Name | First Day | Last Day |
|-------------------|-----------|----------|
| Dredge Missouri H | 5/1/2020 | |

| ABOR HOURS Crew | Position | | | | Number of Employees | Hours Worked |
|---------------------------|-----------------------|--------------------------|---------|--------|------------------------|-----------------|
| Mike Hooks, L.L.C | SAFETY EN | NGINEER - ON SITE | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 3.0 | 36.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | SURVEYO | R | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | ONTROL INSPECTOR | | 1.0 | 12.0 | |
| Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | ASSISTAN [*] | ASSISTANT CHIEF ENGINEER | | | | 0.0 |
| Mike Hooks, L.L.C | DREDGE C | DREDGE COOK | | | | 12.0 |
| Mike Hooks, L.L.C | DREDGE M | DREDGE MATE | | | | 24.0 |
| Mike Hooks, L.L.C | DREDGE M | MESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | CAPTAIN | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | CRANE OP | PERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HAN | ID | | | 4.0 | 48.0 |
| Mike Hooks, L.L.C | CHIEF ENG | GINEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | ENGINEER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAP | TAIN | | | 2.0 | 24.0 |
| Total hrs worked to date: | 3,420.0 | Hrs worked MTD: | 3,420.0 | Total: | 28.0 | 336.0 |

| EQUIPMENT HOURS | | | | | | | Idle | Operating |
|------------------------------|-------------|--------------------|-------|--------------|---------|--------|-------|-----------|
| Equipment Name | Description | า | | | | | Hours | Hours |
| 001 | Dredge Te | nder Arthur | | | | | 0.0 | 24.0 |
| LA 174EV | Dredge Te | nder Ashley | | | | | 0.0 | 24.0 |
| 108-B | Linkbelt Cr | ane | | | | | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Ve | essel | | | | | 12.0 | 12.0 |
| MH19 | Stiff Leg D | errick | | | | | 0.0 | 24.0 |
| MI-157-05 | Fabrication | n Barge | | | | | 12.0 | 12.0 |
| MI-156-01 | Supply Ba | rge | | | | | 0.0 | 24.0 |
| LA-6574-DH | Dredge Te | nder Grayson Allen | | | | | 0.0 | 24.0 |
| MI-158-06 | Spill Barge |) | | | | | 0.0 | 24.0 |
| 535271 | Crew Boat | Brooklyn Ann | | | | | 12.0 | 12.0 |
| 535274 | Crew Boat | Bayou Princess | | | | | 12.0 | 12.0 |
| TH 5814 | Cat Forklif | t | | | | | 12.0 | 12.0 |
| PD21-Up | Buggy Die | sel | | | | | 0.0 | 24.0 |
| 7FSBL | Light Plant | | | | | | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | | | | | | 0.0 | 24.0 |
| Purchased | Dump Sha | ck | | | | | 0.0 | 24.0 |
| Total operating hrs to date: | 3,432.0 | Idle hrs MTD: | 792.0 | Opr hrs MTD: | 3,432.0 | Total: | 72.0 | 312.0 |

MISHAP REPORTING

| 00177407070 0144177 0017701 | DEDOOT (0.0D) | REPORT NUMBER Page | 30 of 243 | | |
|---|---|--------------------------------------|---------------------|--|--|
| CONTRACTORS QUALITY CONTROL DAILY LOG OF CONSTRUC | REPORT (QCR) | 13 | | | |
| DAILY LOG OF CONSTRUC | TION | DATE | | | |
| | | 28 May 2020 - Thursday | | | |
| PROJECT | | CONTRACT NUMBER | | | |
| Maint. Dredging of Mobile Harbor Channel | | W9127820D0038 W91278 | 20F0151 | | |
| No mishaps reported today | | | | | |
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| CONTRACTOR CERTIFICATION On behalf of the c | ontractor, I certify that th | is Report is complete and correct an | d all equipment and | | |
| material used and | material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. | | | | |
| | | T | | | |
| QC REPRESENTATIVE'S SIGNATURE | DATE | SUPERINTENDENT'S INITIALS | DATE | | |
| | | | | | |

REPORT NUMBER Page 31 of 243 14 CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION DATE 29 May 2020 - Friday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR WEATHER Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 72 °F Max 83 °F No Precipitation 5 MPH Wind **QC NARRATIVES ACTIVITIES IN PROGRESS** Dredging: (Dredge is down due to main pump repairs.) Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. Draining water from the DA. Surveys: the QC Department did not take AD checks due to dredge broke down. **GENERAL COMMENTS** Dredging Procedure: dredging depth is 48.5+the tide (in cut #3) swinging 250' wide making 2 passes. (No Dredging: working on main pump) SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.) JSA'S were completed before the start of any job task. SSHO observed Outside crews working on taking main pump apart to make repairs. All job tasks were completed successfully without any accidents or injuries. VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT None given PREP/INITIAL DATES (Preparatory and initial dates held and advance notice) Preparatory Inspections held today No preparatory inspections held today Initial Inspections held today No initial inspections held today **ACTIVITY START/FINISH** Activity No Description No activities were started or finished today **QC REQUIREMENTS** Requirement No Type Description Results No QC requirements were completed today **ISSUED QA/QC DEFICIENCY** (Describe QA and QC Deficiency items issued) Item No Location Description No QC Deficiency items were issued today CORRECTED QA/QC DEFICIENCY (Report QC and QA Deficiency items corrected) Item No Location Description No QC Deficiency items were corrected today **CONTRACTORS ON SITE** (Report first and/or last day contractors were on site) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE**

First Day

5/1/2020

Last Day

Dredge Name

Dredge Missouri H

14

Page 32 of 243

DATE

29 May 2020 - Friday

PROJECT

Maint. Dredging of Mobile Harbor Channel

CONTRACT NUMBER

REPORT NUMBER

W9127820D0038 W9127820F0151

| LABOR HOURS | | | | | Number of | Hours |
|---------------------------|-----------|--------------------------|---------|--------|-----------|--------|
| Crew | Position | | | E | Employees | Worked |
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 3.0 | 36.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | SURVEYOR | ? | | | 3.0 | 36.0 |
| Mike Hooks, L.L.C | SAFETY EN | IGINEER - ON SITE | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE O | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | ONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | ASSISTANT | ASSISTANT CHIEF ENGINEER | | | | 0.0 |
| Mike Hooks, L.L.C | DREDGE C | ООК | | 1.0 | 12.0 | |
| Mike Hooks, L.L.C | DREDGE M | IATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE M | IESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | APTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OP | ERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HAN | D | | | 4.0 | 48.0 |
| Mike Hooks, L.L.C | CHIEF ENG | SINEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | ENGINEER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAP | TAIN | | | 2.0 | 24.0 |
| Total hrs worked to date: | 3,780.0 | Hrs worked MTD: | 3,780.0 | Total: | 30.0 | 360.0 |

| EQUIPMENT HOURS | | | | | | | Idle | Operating |
|------------------------------|-------------|---------------------|-------|--------------|---------|--------|-------|-----------|
| Equipment Name | Description | n | | | | | Hours | Hours |
| 001 | Dredge Te | ender Arthur | | | | | 0.0 | 24.0 |
| LA 174EV | Dredge Te | ender Ashley | | | | | 0.0 | 24.0 |
| 108-B | Linkbelt Cı | rane | | | | | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Ve | essel | | | | | 12.0 | 12.0 |
| MH19 | Stiff Leg D | errick | | | | | 0.0 | 24.0 |
| MI-157-05 | Fabrication | n Barge | | | | | 12.0 | 12.0 |
| MI-156-01 | Supply Ba | rge | | | | | 0.0 | 24.0 |
| LA-6574-DH | Dredge Te | ender Grayson Allen | | | | | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | e | | | | | 0.0 | 24.0 |
| 535271 | Crew Boat | Brooklyn Ann | | | | | 12.0 | 12.0 |
| 535274 | Crew Boat | Bayou Princess | | | | | 12.0 | 12.0 |
| TH 5814 | Cat Forklif | t | | | | | 12.0 | 12.0 |
| PD21-Up | Buggy Die | sel | | | | | 0.0 | 24.0 |
| 7FSBL | Light Plant | t | | | | | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | t | | | | | 0.0 | 24.0 |
| Purchased | Dump Sha | nck | | | | | 0.0 | 24.0 |
| Total operating hrs to date: | 3,744.0 | Idle hrs MTD: | 864.0 | Opr hrs MTD: | 3,744.0 | Total: | 72.0 | 312.0 |

MISHAP REPORTING

(Describe mishaps)

No mishaps reported today

| | | | | | _ |
|-------------------------------|-------------------------|---------------------------|------------------------------|------------|---------------------|
| | | | REPORT NUMBER | Dogo | 22 of 242 |
| CONTRACTORS QUA | LITY CONTROL RE | PORT (QCR) | 14 | Page | 33 of 243 |
| DAILY LOG | OF CONSTRUCTION | ON | DATE | | |
| 272. 200 | | | | | |
| | | | 29 May 2020 - Frida | 19 | |
| PROJECT | | | CONTRACT NUMBER | | |
| Maint. Dredging of Mobile | Harbor Channel | | W9127820D0038 V | V912782 | 20F0151 |
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| CONTRACTOR CERTIFICATION | On behalf of the contr | actor. I certify that thi | s Report is complete and co | orrect and | I all equipment and |
| | material used and wor | k performed during th | is Reporting period are in o | complianc | e with the contract |
| | plans and specification | s, to the best of my kn | owledge, except as noted abo | ve. | |
| QC REPRESENTATIVE'S SIGNATURE | | DATE | SUPERINTENDENT'S INITIALS | | DATE |
| | | | | | |

REPORT NUMBER Page 34 of 243 15 CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION DATE 30 May 2020 - Saturday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 71 °F Max 85 °F No Precipitation 5 MPH Wind **QC NARRATIVES ACTIVITIES IN PROGRESS** Dredging: (Dredge is down due to main pump repairs.) Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. Draining water from the DA. Surveys: the QC Department did not take AD checks due to dredge broke down. **GENERAL COMMENTS** Dredging Procedure: dredging depth is 48.5+the tide (in cut #3) swinging 250' wide making 2 passes. (No Dredging: working on main pump) SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.) JSA'S were completed before the start of any job task. SSHO observed Outside crews working on putting the main pump back together after making repairs. All job tasks were completed successfully without any accidents or injuries. VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT None given PREP/INITIAL DATES (Preparatory and initial dates held and advance notice) Preparatory Inspections held today No preparatory inspections held today Initial Inspections held today No initial inspections held today **ACTIVITY START/FINISH** Activity No Description No activities were started or finished today **QC REQUIREMENTS** Requirement No Type Description Results No QC requirements were completed today **ISSUED QA/QC DEFICIENCY** (Describe QA and QC Deficiency items issued) Item No Location

No QC Deficiency items were issued today

| CORRECTED QA/QC DEFICIENCY | | (Report QC and QA Deficiency items corrected) | |
|----------------------------|----------|---|--|
| Item No | Location | Description | |

No QC Deficiency items were corrected today

| CONTRACTORS ON SITE | (Report hist allowor last day contractors were on site) | | | |
|---------------------|---|----------|--|--|
| Name | First Day | Last Day | | |

No Contractors had their first or last day on the site

| VESSEI | ON SITE | |
|--------|---------|--|
| | | |

CONTRACTORS ON SITE

| Dredge Name | First Day | Last Day |
|-------------------|-----------|----------|
| Dredge Missouri H | 5/1/2020 | |

15

Page 35 of 243

DATE

30 May 2020 - Saturday

PROJECT

Maint. Dredging of Mobile Harbor Channel

CONTRACT NUMBER

REPORT NUMBER

W9127820D0038 W9127820F0151

| LABOR HOURS | | | | | Number of | Hours |
|---------------------------|----------------|---------------------------|---------|--------|-----------|--------|
| Crew | Position | | | | Employees | Worked |
| Mike Hooks, L.L.C | LABORER, | LABORER, GROUP 1 | | | | 36.0 |
| Mike Hooks, L.L.C | LABORER, | LABORER, GROUP 2 | | | | 12.0 |
| Mike Hooks, L.L.C | SURVEYOR | SURVEYOR | | | | 36.0 |
| Mike Hooks, L.L.C | SAFETY EN | IGINEER - ON SITE | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE O | DREDGE OPERATOR | | | | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | QUALITY CONTROL INSPECTOR | | | | 12.0 |
| Mike Hooks, L.L.C | WELDER | WELDER | | | | 24.0 |
| Mike Hooks, L.L.C | ASSISTANT | ASSISTANT CHIEF ENGINEER | | | | 0.0 |
| Mike Hooks, L.L.C | DREDGE C | DREDGE COOK | | | | 12.0 |
| Mike Hooks, L.L.C | DREDGE M | DREDGE MATE | | | | 24.0 |
| Mike Hooks, L.L.C | DREDGE M | DREDGE MESS COOK | | | | 12.0 |
| Mike Hooks, L.L.C | OILER | OILER | | | | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | DREDGE CAPTAIN | | | | 12.0 |
| Mike Hooks, L.L.C | CRANE OPERATOR | | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HAN | DECK HAND | | | 4.0 | 48.0 |
| Mike Hooks, L.L.C | CHIEF ENGINEER | | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | ENGINEER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAP | TAIN | | | 2.0 | 24.0 |
| Total hrs worked to date: | 4,140.0 | Hrs worked MTD: | 4,140.0 | Total: | 30.0 | 360.0 |

| EQUIPMENT HOURS | | Idle | Operating |
|------------------------------|--|-------------|-----------|
| Equipment Name | Description | Hours | Hours |
| 001 | Dredge Tender Arthur | 0.0 | 24.0 |
| LA 174EV | Dredge Tender Ashley | 0.0 | 24.0 |
| 108-B | Linkbelt Crane | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Vessel | 12.0 | 12.0 |
| MH19 | Stiff Leg Derrick | 0.0 | 24.0 |
| MI-157-05 | Fabrication Barge | 12.0 | 12.0 |
| MI-156-01 | Supply Barge | 0.0 | 24.0 |
| LA-6574-DH | Dredge Tender Grayson Allen | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | 0.0 | 24.0 |
| 535271 | Crew Boat Brooklyn Ann | 12.0 | 12.0 |
| 535274 | Crew Boat Bayou Princess | 12.0 | 12.0 |
| TH 5814 | Cat Forklift | 12.0 | 12.0 |
| PD21-Up | Buggy Diesel | 0.0 | 24.0 |
| 7FSBL | Light Plant | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | 0.0 | 24.0 |
| Purchased | Dump Shack | 0.0 | 24.0 |
| Total operating hrs to date: | 4,056.0 Idle hrs MTD: 936.0 Opr hrs MTD: 4,056.0 | Total: 72.0 | 312.0 |

MISHAP REPORTING

(Describe mishaps)

No mishaps reported today

| | | | | | _ |
|---|---|------------|--|---------|-------------------|
| | | | REPORT NUMBER | Dogo 1 | 00 of 040 |
| CONTRACTORS QUA | LITY CONTROL RE | PORT (QCR) | 15 | Page . | 36 of 243 |
| DAILY LOG | OF CONSTRUCTION | N | DATE | | |
| 27 | | | | undo. | |
| | | | 30 May 2020 - Saturday | | |
| PROJECT | | | CONTRACT NUMBER | | |
| Maint. Dredging of Mobile | Harbor Channel | | W9127820D0038 V | N912782 | 0F0151 |
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| CONTRACTOR CERTIFICATION | On habit 12 | | - Barrant to the state of the s | | all a male |
| CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract | | | | | all equipment and |
| | plans and specifications, to the best of my knowledge, except as noted above. | | | | |
| QC REPRESENTATIVE'S SIGNATURE | | DATE | SUPERINTENDENT'S INITIALS | | DATE |
| SO NEI RESERVATIVE S SIGNATURE | | DATE | COLEMNATE INDENT S INTERES | | DATE |
| | | 1 | | | |

REPORT NUMBER Page 37 of 243 16 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 31 May 2020 - Sunday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 71 °F Max 88 °F No Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: finish the main pump repairs. Started back dredging at 00:55. From station 86+20 to 89+55 for a total advance of 335. With a net yardage of 24,815 and a total pipe length of 15,850 discharging into Mud Lake #7.

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. The (2) that was placed in each cell yesterday was taken out to increase the water flow at the North East Weir..

Surveys: the QC Department did not take AD checks due to dredge being down for two days.

GENERAL COMMENTS

Dredging Procedure: dredging depth is 48.5+the tide (in cut #3) swinging 250' wide making 2 passes.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

JSA'S were completed before the start of any job task. The SSHO conducted a safety meeting during lunch and also took the dredge crews temperatures. The SSHO inspected and tested the eyewash and the shower in the engine room. The SSHO observed the oiler as he greased up the ladder and observed the crew as they shifted anchors. The SSHO tested the emergency lighting in the quarters. There were no incidents or illnesses to report.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None given

Name

| PREP/INITIAL D | ATES | (Preparatory and initial dates held and advance notice) | |
|---------------------|---------------------|---|---------|
| Preparatory Inspe | ections held today | | |
| No preparatory | / inspections held | l today | _ |
| Initial Inspections | held today | | |
| No initial inspe | ections held today | 1 | |
| ACTIVITY STAR | T/FINISH | | |
| Activity No | Description | | |
| | | | |
| No activities w | ere started or fini | shed today | |
| QC REQUIREME | NTS | | |
| Requirement No | Type | Description | Results |
| <u> </u> | • | · | |
| No QC require | ments were comp | eleted today | |
| ISSUED QA/QC | DEFICIENCY | (Describe QA and QC Deficiency items issued) | |
| Item No | Location | Description | |
| | | | |
| No QC Deficier | ncy items were is: | sued today | |
| CORRECTED QA | A/QC DEFICIENCY | (Report QC and QA Deficiency items corrected) | |
| Item No | Location | Description | |
| | | | |
| No OC Deficier | ncy items were co | prected today | |
| | | | |
| CONTRACTORS | ON SITE | (Report first and/or last day contractors were on site) | |

First Day

Last Day

16

REPORT NUMBER

Page 38 of 243

DATE

31 May 2020 - Sunday

PROJECT

CONTRACT NUMBER Maint. Dredging of Mobile Harbor Channel

W9127820D0038 W9127820F0151

VESSEL ON SITE

Dredge Name First Day Last Day Dredge Missouri H 5/1/2020

| LABOR HOURS | | | | | Number of | Hours |
|---------------------------|-----------|-------------------|---------|--------|-----------|--------|
| Crew | Position | | | | Employees | Worked |
| Mike Hooks, L.L.C | SAFETY E | NGINEER - ON SITE | | 1.0 | 12.0 | |
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 3.0 | 36.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | SURVEYO | R | | | 3.0 | 36.0 |
| Mike Hooks, L.L.C | DREDGE C | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | CONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | WELDER | | | 2.0 | 24.0 | |
| Mike Hooks, L.L.C | ASSISTAN' | T CHIEF ENGINEER | | 0.0 | 0.0 | |
| Mike Hooks, L.L.C | DREDGE C | COOK | | 1.0 | 12.0 | |
| Mike Hooks, L.L.C | DREDGE N | MATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE N | MESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | CAPTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OF | PERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HAN | ID | | | 4.0 | 48.0 |
| Mike Hooks, L.L.C | CHIEF ENG | GINEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | ENGINEER | 2 | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAP | TAIN | | | 2.0 | 24.0 |
| Total hrs worked to date: | 4,500.0 | Hrs worked MTD: | 4,500.0 | Total: | 30.0 | 360.0 |

| EQUIPMENT HOURS | | | | | | | Idle | Operating |
|------------------------------|---------------|-------------------|---------|--------------|---------|--------|-------|-----------|
| Equipment Name | Description | | | | | | Hours | Hours |
| 001 | Dredge Ten | der Arthur | | | | | 0.0 | 24.0 |
| LA 174EV | Dredge Ten | der Ashley | | | | | 0.0 | 24.0 |
| 108-B | Linkbelt Cra | ne | | | | | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Ves | sel | | | | | 12.0 | 12.0 |
| MH19 | Stiff Leg Der | rrick | | | | | 0.0 | 24.0 |
| MI-157-05 | Fabrication I | Barge | | | | | 12.0 | 12.0 |
| MI-156-01 | Supply Barg | е | | | | | 0.0 | 24.0 |
| LA-6574-DH | Dredge Ten | der Grayson Allen | 1 | | | | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | | | | | | 0.0 | 24.0 |
| 535271 | Crew Boat E | Brooklyn Ann | | | | | 12.0 | 12.0 |
| 535274 | Crew Boat E | Bayou Princess | | | | | 12.0 | 12.0 |
| TH 5814 | Cat Forklift | | | | | | 12.0 | 12.0 |
| PD21-Up | Buggy Diese | el | | | | | 0.0 | 24.0 |
| 7FSBL | Light Plant | | | | | | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | | | | | | 0.0 | 24.0 |
| Purchased | Dump Shack | k | | | | | 0.0 | 24.0 |
| Total operating hrs to date: | 4,368.0 | Idle hrs MTD: | 1,008.0 | Opr hrs MTD: | 4,368.0 | Total: | 72.0 | 312.0 |

MISHAP REPORTING

| CONTRACTORS QUALITY CONTROL R | EDODT (OOD) | REPORT NUMBER Pa | ge 39 of 243 | |
|--|---------------------------|---|------------------------|--|
| CONTRACTORS QUALITY CONTROL R DAILY LOG OF CONSTRUCT | EPORT (QCR) | | | |
| DAILT LOG OF CONSTRUCT | OI V | DATE | | |
| | | 31 May 2020 - Sunday | | |
| PROJECT | | CONTRACT NUMBER | | |
| Maint. Dredging of Mobile Harbor Channel | | W9127820D0038 W912 | 7820F0151 | |
| No mishaps reported today | | • | | |
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| CONTRACTOR CERTIFICATION On behalf of the con | tractor I cortify that th | is Panort is complete and correct | and all equipment and | |
| On benan or the con | ork performed during th | is Report is complete and correct his Reporting period are in compli | ance with the contract | |
| plans and specification | ns, to the best of my kn | owledge, except as noted above. | | |
| QC REPRESENTATIVE'S SIGNATURE | DATE | SUPERINTENDENT'S INITIALS | DATE | |
| | | | | |
| | 1 | İ | 1 | |

REPORT NUMBER Page 40 of 243 17 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 01 Jun 2020 - Monday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 76 °F Max 88 °F No Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: From station 89+55 to 92+90 for a total advance of 335. With a net yardage of 24,815 and a total pipe length of 16,370 discharging into Mud Lake #7.

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. The (2) that was placed in each cell yesterday was taken out to increase the water flow at the North East Weir.

Surveys: the QC Department took AD checks from station 85+00 to station 88+00.

GENERAL COMMENTS

Dredging Procedure: dredging depth is 49.5+the tide (in cut #3) swinging 250' wide making 2 passes. (The dredging corrected depth was changed due to the check survey taken showed 44' of water in the Cut#3 behind the dredge).

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

JSA'S were completed before the start of any job task. The SSHO inspected all fire extinguishers and hoses on the dredge. (all passed inspection) The SSHO observed the out side crew as they shifted anchors, added pontoons, cleaned the pump and the cutter, & pass ship traffic. There were no incidents or illnesses to report.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

The COE informed the QC Department via Brad Wintzell to remove two boards from each cell from the North East Weir in Mud Lake #7.

| PREP/INITIAL | DATES | (Preparatory and initial dates held and advance notice | e) | |
|--------------------|------------------------|--|----|---------|
| Preparatory In | spections held today | | | |
| No preparat | ory inspections held | l today | | |
| Initial Inspection | ons held today | | | |
| No initial ins | spections held today | , | | |
| ACTIVITY STA | ART/FINISH | | | |
| Activity No | Description | | | |
| | | | | |
| No activities | s were started or fini | shed today | | |
| QC REQUIRE | MENTS | | | |
| Requirement N | No Type | Description | | Results |
| | | | | |
| No QC requi | irements were comp | leted today | | |
| ISSUED QA/Q | C DEFICIENCY | (Describe QA and QC Deficiency items issued) | | |
| Item No | Location | Description | | |
| | | | | |
| No QC Defic | ciency items were iss | sued today | | |
| CORRECTER | QA/QC DEFICIENCY | (Report QC and QA Deficiency items corrected) | | |
| CORRECTED | ~, , , ~ , , , | (Report QC and Qr (Denoted by Reme Contested) | | |
| Item No | Location | Description | | |
| | | | | |
| Item No | Location | Description | | |
| Item No | Location | Description prrected today | | |
| Item No | Location | Description | | |

17

REPORT NUMBER

Page 41 of 243

DATE

01 Jun 2020 - Monday

PROJECT

T CONTRACT NUMBER

Maint. Dredging of Mobile Harbor Channel

W9127820D0038 W9127820F0151

VESSEL ON SITE

 Dredge Name
 First Day
 Last Day

 Dredge Missouri H
 5/1/2020

| LABOR HOURS | | | | | Number of | Hours |
|---------------------------|-----------|-------------------|-------|--------|-----------|--------|
| Crew | Position | | | | Employees | Worked |
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 3.0 | 36.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | SURVEYO | R | | | 3.0 | 36.0 |
| Mike Hooks, L.L.C | SAFETY EI | NGINEER - ON SITE | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE C | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | CONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | ASSISTAN | T CHIEF ENGINEER | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | DREDGE C | COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE N | MATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE N | MESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | CAPTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OF | PERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HAN | ID | | | 4.0 | 48.0 |
| Mike Hooks, L.L.C | CHIEF ENG | GINEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | ENGINEER | ₹ | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAP | TAIN | | | 2.0 | 24.0 |
| Total hrs worked to date: | 4,860.0 | Hrs worked MTD: | 360.0 | Total: | 30.0 | 360.0 |

| EQUIPMENT HOURS | | Idle | Operating |
|------------------------------|---|-------------|-----------|
| Equipment Name | Description | Hours | Hours |
| 001 | Dredge Tender Arthur | 0.0 | 24.0 |
| LA 174EV | Dredge Tender Ashley | 0.0 | 24.0 |
| 108-B | Linkbelt Crane | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Vessel | 12.0 | 12.0 |
| MH19 | Stiff Leg Derrick | 0.0 | 24.0 |
| MI-157-05 | Fabrication Barge | 12.0 | 12.0 |
| MI-156-01 | Supply Barge | 0.0 | 24.0 |
| LA-6574-DH | Dredge Tender Grayson Allen | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | 0.0 | 24.0 |
| 535271 | Crew Boat Brooklyn Ann | 12.0 | 12.0 |
| 535274 | Crew Boat Bayou Princess | 12.0 | 12.0 |
| TH 5814 | Cat Forklift | 12.0 | 12.0 |
| PD21-Up | Buggy Diesel | 0.0 | 24.0 |
| 7FSBL | Light Plant | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | 0.0 | 24.0 |
| Purchased | Dump Shack | 0.0 | 24.0 |
| Total operating hrs to date: | 4,680.0 Idle hrs MTD: 72.0 Opr hrs MTD: 312.0 | Total: 72.0 | 312.0 |

MISHAP REPORTING

| | | | REPORT NUMBER | Page | 42 of 243 |
|-------------------------------|-------------------------|---------------------------|-----------------------------|-------------|---------------------|
| CONTRACTORS QUAL | LITY CONTROL RE | PORT (QCR) | 17 | | |
| DAILY LOG | OF CONSTRUCTION | ON | DATE | | |
| | | | 01 Jun 2020 - Mo | nday | |
| PROJECT | | | CONTRACT NUMBER | | |
| Maint. Dredging of Mobile H | larbor Channel | | W9127820D0038 | W912782 | 20F0151 |
| No mishaps reported today | | | | | |
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| CONTRACTOR CERTIFICATION (| On behalf of the contr | actor. I certify that thi | s Report is complete and | correct and | l all equipment and |
| ř | material used and wor | k performed during th | nis Reporting period are in | n compliand | e with the contract |
| r | plans and specification | s, to the best of my kn | owledge, except as noted a | above. | |
| QC REPRESENTATIVE'S SIGNATURE | | DATE | SUPERINTENDENT'S INITIA | LS | DATE |
| I | | | | | |

REPORT NUMBER Page 43 of 243 18 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 02 Jun 2020 - Tuesday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 73 °F Max 85 °F 0.20 IN Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: From station 92+90 to 96+40 for a total advance of 350. Removing 25,926 net cubic yards dredging templet pumping on 16,850 of total pipeline discharging into Mud Lake #7.

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. The QC department took 1 board each cell at the each end of the weir to increase the water flow at the North East Weir. (The water elevation is decreasing inside the DA).

Surveys: the QC Department took AD checks from station 89+00 to station 92+00.

GENERAL COMMENTS

Dredging Procedure: dredging depth is 49.0+the tide (in cut #3) swinging 250' wide making 2 passes. (The dredging corrected depth was changed due to the check survey taken showed 44' of water in the Cut#3 behind the dredge). (The checks are showing at least 45' depths in the cut).

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

JSA'S were completed before the start of any job task. The SSHO held a Safety Meeting during lunch. Topics discussed will follow. The SSHO observed the out side crew as they shifted anchors, added pontoons, cleaned the pump and the cutter, & pass ship traffic. There were no incidents or illnesses to report.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

one given

| PREP/INITIAL DATES | (Preparatory and initial dates held and advance notice | ce) | | |
|---|--|-----|---------|--|
| Preparatory Inspections held today | | | | |
| No preparatory inspections he | eld today | | | |
| Initial Inspections held today | | | | |
| No initial inspections held tod | lay | | | |
| ACTIVITY START/FINISH | | | | |
| Activity No Description | | | | |
| | | | | |
| No activities were started or fi | inished today | | | |
| QC REQUIREMENTS | | | | |
| Requirement No Type | Description | | Results | |
| | , | | | |
| No QC requirements were cor | npleted today | | | |
| ISSUED QA/QC DEFICIENCY | (Describe QA and QC Deficiency items issued) | | | |
| Item No Location | Description | | | |
| - | · | | | |
| No QC Deficiency items were | issued today | | | |
| CORRECTED QA/QC DEFICIEN | CY (Report QC and QA Deficiency items corrected) | | | |
| Item No Location | Description | | | |
| | | | | |
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| | | | | |
| No QC Deficiency items were | | | | |
| No QC Deficiency items were CONTRACTORS ON SITE | corrected today (Report first and/or last day contractors were on site) | 1 | | |

Maint. Dredging of Mobile Harbor Channel

18

Page 44 of 243

DATE

02 Jun 2020 - Tuesday

W9127820D0038 W9127820F0151

PROJECT

CONTRACT NUMBER

REPORT NUMBER

VESSEL ON SITE

Dredge Name First Day Last Day Dredge Missouri H 5/1/2020

| L ABOR HOURS Crew | Position | | | | Number of Employees | Hours Worked |
|-----------------------------|-----------|-------------------|-------|--------|------------------------|-----------------|
| Mike Hooks, L.L.C | SAFETY EI | NGINEER - ON SITE | | 1.0 | 12.0 | |
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 3.0 | 36.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | SURVEYO | R | | | 3.0 | 36.0 |
| Mike Hooks, L.L.C | DREDGE C | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | CONTROL INSPECTOR | | 1.0 | 12.0 | |
| Mike Hooks, L.L.C | WELDER | | | 2.0 | 24.0 | |
| Mike Hooks, L.L.C | ASSISTAN | T CHIEF ENGINEER | | 0.0 | 0.0 | |
| Mike Hooks, L.L.C | DREDGE C | COOK | | 1.0 | 12.0 | |
| Mike Hooks, L.L.C | DREDGE N | MATE | | 2.0 | 24.0 | |
| Mike Hooks, L.L.C | DREDGE N | MESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | CAPTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OF | PERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HAN | ID | | | 4.0 | 48.0 |
| Mike Hooks, L.L.C | CHIEF ENG | GINEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | ENGINEER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAP | TAIN | | | 2.0 | 24.0 |
| Total hrs worked to date: | 5,220.0 | Hrs worked MTD: | 720.0 | Total: | 30.0 | 360.0 |

| EQUIPMENT HOURS Equipment Name | Description | | | | | | Idle Hours | Operating Hours |
|--------------------------------|---------------|-------------------|-------|--------------|-------|--------|---------------|--------------------|
| 001 | Dredge Tend | der Arthur | | | | | 0.0 | 24.0 |
| LA 174EV | Dredge Tend | der Ashley | | | | | 0.0 | 24.0 |
| 108-B | Linkbelt Crar | ne | | | | | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Vess | sel | | | | | 12.0 | 12.0 |
| MH19 | Stiff Leg Der | rick | | | | | 0.0 | 24.0 |
| MI-157-05 | Fabrication E | Barge | | | | | 12.0 | 12.0 |
| MI-156-01 | Supply Barg | е | | | | | 0.0 | 24.0 |
| LA-6574-DH | Dredge Tend | der Grayson Allen | | | | | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | | | | | | 0.0 | 24.0 |
| 535271 | Crew Boat B | rooklyn Ann | | | | | 12.0 | 12.0 |
| 535274 | Crew Boat B | ayou Princess | | | | | 12.0 | 12.0 |
| TH 5814 | Cat Forklift | | | | | | 12.0 | 12.0 |
| PD21-Up | Buggy Diese | ıl | | | | | 0.0 | 24.0 |
| 7FSBL | Light Plant | | | | | | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | | | | | | 0.0 | 24.0 |
| Purchased | Dump Shack | (| | | | | 0.0 | 24.0 |
| Total operating hrs to date: | 4,992.0 | Idle hrs MTD: | 144.0 | Opr hrs MTD: | 624.0 | Total: | 72.0 | 312.0 |

MISHAP REPORTING

| | | | REPORT NUMBER | | |
|--------------------------------|---------------------|---------------------------|--------------------------|---------------|---------------------|
| | | (<u>)</u> | | Page | 45 of 243 |
| CONTRACTORS QUALITY | CONSTRUCTION | PORT (QCR) | 18 | | |
| DAILY LOG OF | CONSTRUCTIO |)N | DATE | | |
| | | | 02 Jun 2020 - T | uesday | |
| PROJECT | | | CONTRACT NUMBER | | |
| Maint. Dredging of Mobile Hark | oor Channel | | W9127820D003 | 8 W912782 | 20F0151 |
| No mishaps reported today | | | • | | |
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| CONTRACTOR CERTIFICATION On I | behalf of the contr | actor, I certify that thi | s Report is complete an | d correct and | d all equipment and |
| mate | erial used and wor | k performed during th | nis Reporting period are | in compliance | e with the contract |
| | s and specification | | owledge, except as noted | | |
| QC REPRESENTATIVE'S SIGNATURE | | DATE | SUPERINTENDENT'S INIT | IALS | DATE |
| | | | | | |

REPORT NUMBER Page 46 of 243 19 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 03 Jun 2020 - Wednesday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR WEATHER Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 74 °F Max 82 °F 0.10 IN Precipitation 10 MPH Wind **QC NARRATIVES ACTIVITIES IN PROGRESS** Dredging: From station 96+40 to 99+00 for a total advance of 260'. Removing 19,259 net cubic yards from the dredging templet pumping on 16,850 total pipeline length discharging into Mud Lake #7. Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. Dark water is flowing into the North East Weir. (The water elevation is decreasing inside the DA). Surveys: the QC Department took AD checks from station 93+00 to station 96+00. (they are showing at least 45' of water in the cut. **GENERAL COMMENTS** Dredging Procedure: dredging depth is 49.0+the tide (in cut #3) swinging 250' wide making 2 passes. (The checks are showing at least 45' depths in the cut). SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.) JSA'S were completed before the start of any job task. The SSHO observed the out side crew as they shifted anchors, cleaned the pump and the cutter, & replace fuel line on main engine. There were no incidents or illnesses to report. VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT one given **PREP/INITIAL DATES** (Preparatory and initial dates held and advance notice) Preparatory Inspections held today No preparatory inspections held today Initial Inspections held today No initial inspections held today **ACTIVITY START/FINISH** Activity No Description No activities were started or finished today **QC REQUIREMENTS** Requirement No Type Description Results No QC requirements were completed today

| ISSUED QA/QC DEFICIENCY | | (Describe QA and QC Deficiency items issued) | |
|-------------------------|----------|--|--|
| Item No | Location | Description | |

No QC Deficiency items were issued today

COPPECTED ON/OC DEFICIENCY

| CONNECTED | ANGO DEI IOIEIGO | (Report QO and QA Denoichey I | items corrected) | |
|-----------|------------------|-------------------------------|------------------|--|
| Item No | Location | Description | | |
| | | | | |

(Penart OC and OA Deficiency items corrected)

No QC Deficiency items were corrected today

| CONTRACTORS ON SITE (Report first and/or last day contractors were on site) | | | | | |
|---|--|-----------|----------|--|--|
| Name | | First Day | Last Day | | |
| | | | | | |

No Contractors had their first or last day on the site

| VECCEI | ON | CITE | |
|--------|----|--------|--|
| VESSEL | UN | 21 I E | |

CONTRACTORS ON SITE

Dredge Name First Day Last Day

19

Page 47 of 243

DATE

03 Jun 2020 - Wednesday

PROJECT

Maint. Dredging of Mobile Harbor Channel

CONTRACT NUMBER

5/1/2020

REPORT NUMBER

W9127820D0038 W9127820F0151

Dredge Missouri H

| LABOR HOURS | | | | | Number of | Hours | |
|---------------------------|-----------|-------------------|---------|--------|-----------|--------|--|
| Crew | Position | | | | Employees | Worked | |
| Mike Hooks, L.L.C | SAFETY E | NGINEER - ON SITE | | | 1.0 | 12.0 | |
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 3.0 | 36.0 | |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 1.0 | 12.0 | |
| Mike Hooks, L.L.C | SURVEYO | R | | | 3.0 | 36.0 | |
| Mike Hooks, L.L.C | DREDGE C | PERATOR | | | 2.0 | 24.0 | |
| Mike Hooks, L.L.C | QUALITY C | CONTROL INSPECTOR | | | 1.0 | 12.0 | |
| Mike Hooks, L.L.C | WELDER | WELDER 2.0 | | | | | |
| Mike Hooks, L.L.C | ASSISTAN' | T CHIEF ENGINEER | | | 0.0 | 0.0 | |
| Mike Hooks, L.L.C | DREDGE C | COOK | | | 1.0 | 12.0 | |
| Mike Hooks, L.L.C | DREDGE C | CAPTAIN | | | 1.0 | 12.0 | |
| Mike Hooks, L.L.C | DREDGE N | MATE | | | 2.0 | 24.0 | |
| Mike Hooks, L.L.C | DREDGE N | MESS COOK | | | 1.0 | 12.0 | |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 | |
| Mike Hooks, L.L.C | CRANE OF | PERATOR | | | 1.0 | 12.0 | |
| Mike Hooks, L.L.C | DECK HAN | ID | | | 4.0 | 48.0 | |
| Mike Hooks, L.L.C | CHIEF ENG | GINEER | | | 1.0 | 12.0 | |
| Mike Hooks, L.L.C | ENGINEER | | | | 2.0 | 24.0 | |
| Mike Hooks, L.L.C | BOAT CAP | TAIN | | | 2.0 | 24.0 | |
| Total hrs worked to date: | 5,580.0 | Hrs worked MTD: | 1,080.0 | Total: | 30.0 | 360.0 | |

| EQUIPMENT HOURS | | | | | | | Idle | Operating |
|------------------------------|-------------|---------------------|-------|--------------|-------|--------|-------|-----------|
| Equipment Name | Description | on | | | | | Hours | Hours |
| 001 | Dredge To | ender Arthur | | | | | 0.0 | 24.0 |
| LA 174EV | Dredge To | ender Ashley | | | | | 0.0 | 24.0 |
| 108-B | Linkbelt C | rane | | | | | 12.0 | 12.0 |
| LA 9*046-GF | Suevey V | essel | | | | | 12.0 | 12.0 |
| MH19 | Stiff Leg [| Derrick | | | | | 0.0 | 24.0 |
| MI-157-05 | Fabricatio | n Barge | | | | | 12.0 | 12.0 |
| MI-156-01 | Supply Ba | arge | | | | | 0.0 | 24.0 |
| LA-6574-DH | Dredge To | ender Grayson Allen | | 0.0 | 24.0 | | | |
| MI-158-06 | Spill Barg | е | | | | | 0.0 | 24.0 |
| 535271 | Crew Boa | t Brooklyn Ann | | | | | 12.0 | 12.0 |
| 535274 | Crew Boa | t Bayou Princess | | | | | 12.0 | 12.0 |
| TH 5814 | Cat Forkli | ft | | | | | 12.0 | 12.0 |
| PD21-Up | Buggy Die | Buggy Diesel | | | | | | |
| 7FSBL | Light Plar | nt | | | | | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plar | nt | | | | | 0.0 | 24.0 |
| Purchased | Dump Sha | ack | | | | | 0.0 | 24.0 |
| Total operating hrs to date: | 5,304.0 | Idle hrs MTD: | 216.0 | Opr hrs MTD: | 936.0 | Total: | 72.0 | 312.0 |

MISHAP REPORTING

(Describe mishaps)

No mishaps reported today

| | | | REPORT NUMBER | Dogo | 40 of 242 | |
|---|-------------------------|---------------------------|--------------------------|-------------|---------------------|--|
| CONTRACTORS QUA | LITY CONTROL RE | PORT (QCR) | 19 | Page | 48 of 243 | |
| DAILY LOG | OF CONSTRUCTION | N | DATE | | | |
| DAIL! LOG | . J. JOHOTROOTIC | | | | | |
| | | | 03 Jun 2020 - We | ednesday | | |
| PROJECT | | | CONTRACT NUMBER | | | |
| Maint. Dredging of Mobile | Harbor Channel | | W9127820D0038 | W912782 | 20F0151 | |
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| CONTRACTOR OFFICE CATION | | | | | | |
| CONTRACTOR CERTIFICATION | On behalf of the contra | actor, I certify that thi | s Report is complete and | correct and | d all equipment and | |
| material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. | | | | | | |
| 00 DEDDEOGNITATIVES STONE - | | 1 | | | DATE | |
| QC REPRESENTATIVE'S SIGNATURE | | DATE | SUPERINTENDENT'S INITIA | LS | DATE | |
| | | | | | | |

REPORT NUMBER Page 49 of 243 20 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 04 Jun 2020 - Thursday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 75 °F Max 84 °F No Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: From station 99+00 to 100+70 (cut #3) then moved dredge to cut #3.1 dredging from station 68+12 to station 69+40 for a total advance of 298'. Removing 17,926 net cubic yards from the dredging templet pumping on 15,040' total pipeline length discharging into Mud Lake #7.

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. Dark water is flowing into the North East Weir. (The water elevation is decreasing inside the DA).

Surveys: the QC Department took AD & checks from station 88+00 to station 100+00. (they are showing at least 45' of water in the cut.

GENERAL COMMENTS

Dredging Procedure: dredging depth is 49.0+the tide (in cut #3) swinging 250' wide making 2 passes. (The checks are showing at least 45' depths in the cut).

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

JSA'S were completed before the start of any job task. The SSHO observed the out side crew as they shifted anchors, make prep. to move the dredge to Cut #3.1, move the dredge, & pass ship traffic. There were no incidents or illnesses to report.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

one given

| PREP/INITIAL DATES | 3 | (Preparatory and initial dates held and advance notic | e) | | | | | | |
|---|------------------|---|-----------|----------|--|--|--|--|--|
| Preparatory Inspections held today | | | | | | | | | |
| No preparatory inspections held today | | | | | | | | | |
| Initial Inspections held today | | | | | | | | | |
| No initial inspections held today | | | | | | | | | |
| ACTIVITY START/FIN | IISH | | | | | | | | |
| Activity No De | scription | | | | | | | | |
| | | | | | | | | | |
| No activities were | started or finis | hed today | | | | | | | |
| QC REQUIREMENTS | ; | | | | | | | | |
| Requirement No Typ | pe | Description | | Results | | | | | |
| | | | | | | | | | |
| No QC requirement | ts were comple | eted today | | | | | | | |
| ISSUED QA/QC DEFI | CIENCY | (Describe QA and QC Deficiency items issued) | | | | | | | |
| Item No Loc | cation | Description | | | | | | | |
| | | | | | | | | | |
| No QC Deficiency i | tems were issı | ued today | | | | | | | |
| CORRECTED QA/QC | DEFICIENCY | (Report QC and QA Deficiency items corrected) | | | | | | | |
| Item No Loc | cation | Description | | | | | | | |
| | | | | | | | | | |
| No QC Deficiency items were corrected today | | | | | | | | | |
| CONTRACTORS ON | SITE | (Report first and/or last day contractors were on site) | | | | | | | |
| Name | | | First Day | Last Day | | | | | |

20

REPORT NUMBER

Page 50 of 243

DATE

04 Jun 2020 - Thursday

PROJECT

CONTRACT NUMBER

Maint. Dredging of Mobile Harbor Channel

W9127820D0038 W9127820F0151

VESSEL ON SITE

| Dredge Name | First Day | Last Day |
|-------------------|-----------|----------|
| Dredge Missouri H | 5/1/2020 | |

| ABOR HOURS Crew | Position | | | | Number of Employees | Hours Worked |
|---------------------------|-----------------------|--------------------------|---------|--------|------------------------|-----------------|
| Mike Hooks, L.L.C | SAFETY EI | NGINEER - ON SITE | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 3.0 | 36.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | SURVEYOR | २ | | | 3.0 | 36.0 |
| Mike Hooks, L.L.C | DREDGE C | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | ONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | WELDER | WELDER | | | | |
| Mike Hooks, L.L.C | ASSISTAN [*] | ASSISTANT CHIEF ENGINEER | | | | 0.0 |
| Mike Hooks, L.L.C | DREDGE C | COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE M | 1ATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE M | MESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | CAPTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OP | ERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HAN | D | | | 4.0 | 48.0 |
| Mike Hooks, L.L.C | CHIEF ENG | GINEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | ENGINEER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAP | TAIN | | | 2.0 | 24.0 |
| Total hrs worked to date: | 5,940.0 | Hrs worked MTD: | 1,440.0 | Total: | 30.0 | 360.0 |

| EQUIPMENT HOURS | | | | | | | Idle | Operating |
|------------------------------|-----------------------------|----------------|-------|--------------|---------|--------|-------|-----------|
| Equipment Name | Description | | | | | | Hours | Hours |
| 001 | Dredge Ter | nder Arthur | | | | | 0.0 | 24.0 |
| LA 174EV | Dredge Ter | nder Ashley | | | | | 0.0 | 24.0 |
| 108-B | Linkbelt Cra | ane | | | | | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Ves | ssel | | | | | 12.0 | 12.0 |
| MH19 | Stiff Leg De | errick | | | | | 0.0 | 24.0 |
| MI-157-05 | Fabrication | Barge | | | | | 12.0 | 12.0 |
| MI-156-01 | Supply Bar | ge | | | | | 0.0 | 24.0 |
| LA-6574-DH | Dredge Tender Grayson Allen | | | | | | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | | | | | | 0.0 | 24.0 |
| 535271 | Crew Boat | Brooklyn Ann | | | | | 12.0 | 12.0 |
| 535274 | Crew Boat | Bayou Princess | | | | | 12.0 | 12.0 |
| TH 5814 | Cat Forklift | | | | | | 12.0 | 12.0 |
| PD21-Up | Buggy Dies | el | | | | | 0.0 | 24.0 |
| 7FSBL | Light Plant | | | | | | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | | | | | | 0.0 | 24.0 |
| Purchased | Dump Shace | ck | | | | | 0.0 | 24.0 |
| Total operating hrs to date: | 5,616.0 | Idle hrs MTD: | 288.0 | Opr hrs MTD: | 1,248.0 | Total: | 72.0 | 312.0 |

MISHAP REPORTING

| | | | REPORT NUMBER | Page | 51 of 243 | | | |
|---|-------------|------------------------|----------------------------|-----------|-------------------------|--|--|--|
| CONTRACTORS QUALITY CONTR | ROL REF | PORT (QCR) | 20 | raye | 0 i 0i 4 1 0 | | | |
| DAILY LOG OF CONST | RUCTIO | N, | DATE | | | | | |
| | | | 04 Jun 2020 - Thursday | | | | | |
| PROJECT | | | CONTRACT NUMBER | a. oddy | | | | |
| | nal | | | 111040700 | 0000151 | | | |
| Maint. Dredging of Mobile Harbor Chan | nei | | W9127820D0038 | W912782 | 2010151 | | | |
| No mishaps reported today | | | | | | | | |
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| CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and | | | | | | | | |
| material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. | | | | | | | | |
| plans and spe | cifications | , to the best of my kn | owledge, except as noted a | ibove. | | | | |
| QC REPRESENTATIVE'S SIGNATURE | | DATE | SUPERINTENDENT'S INITIA | LS | DATE | | | |
| | | | | | | | | |
| | I . | | | | ı | | | |

REPORT NUMBER Page 52 of 243 21 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 05 Jun 2020 - Friday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 CONTRACTOR WEATHER Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 74 °F Max 85 °F No Precipitation 5 MPH Wind **QC NARRATIVES ACTIVITIES IN PROGRESS** Dredging: From station 69+40 to station 73+85 for a total advance of 445'. Removing 20,602 net cubic yards from the dredging templet pumping on 15,040' total pipeline length discharging into Mud Lake #7. Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. Dark water is flowing into the North East Weir. (The water elevation is decreasing inside the DA).

Surveys: the QC Department took AD & checks from station 68+12 to station 70+00. (they are showing at least 45' of water in the cut.

GENERAL COMMENTS

Dredging Procedure: dredging depth is 48.0+the tide (in cut #3.1) swinging 250' wide making 2 passes. (The checks are showing at least 45' depths in the cut).

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

JSA'S were completed before the start of any job task. The SSHO observed the out side crew as they shifted anchors, clean the cutter, & pass ship traffic. There were no incidents or illnesses to report.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

one given

| PREP/INITIAL DATES | (Preparatory and initial dates held and advance notic | e) | | |
|--------------------------------------|---|-----------|----------|--------|
| Preparatory Inspections held today | | | | |
| No preparatory inspections held t | today | | | |
| Initial Inspections held today | | | | |
| No initial inspections held today | | | | |
| ACTIVITY START/FINISH | | | | |
| Activity No Description | | | | |
| | | | | |
| No activities were started or finish | hed today | | | |
| QC REQUIREMENTS | | | | |
| Requirement No Type | Description | | Results | |
| | | | | |
| No QC requirements were comple | eted today | | | |
| ISSUED QA/QC DEFICIENCY | (Describe QA and QC Deficiency items issued) | | | |
| Item No Location | Description | | | |
| | | | | |
| No QC Deficiency items were issu | ued today | | | |
| CORRECTED QA/QC DEFICIENCY | (Report QC and QA Deficiency items corrected) | | | |
| Item No Location | Description | | | |
| | | | | |
| No QC Deficiency items were cor | rected today | | | |
| CONTRACTORS ON SITE | (Report first and/or last day contractors were on site) | | | \Box |
| Name | | First Day | Last Day | |

21

REPORT NUMBER

Page 53 of 243

DATE

05 Jun 2020 - Friday

PROJECT

CONTRACT NUMBER

Maint. Dredging of Mobile Harbor Channel

W9127820D0038 W9127820F0151

VESSEL ON SITE

Dredge Name First Day Last Day Dredge Missouri H 5/1/2020

| ABOR HOURS Crew | Position | | | | Number of Employees | Hours Worked |
|---------------------------|-----------|-------------------|---------|--------|------------------------|-----------------|
| Mike Hooks, L.L.C | SAFETY EI | NGINEER - ON SITE | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | SURVEYO | R | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE C | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY O | CONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | ASSISTAN | T CHIEF ENGINEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE C | СООК | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE N | ИАТЕ | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE N | MESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | CAPTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OF | PERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HAN | ID | | | 6.0 | 72.0 |
| Mike Hooks, L.L.C | CHIEF ENG | GINEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | ENGINEER | ₹ | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAP | TAIN | | | 2.0 | 24.0 |
| Total hrs worked to date: | 6,276.0 | Hrs worked MTD: | 1,776.0 | Total: | 28.0 | 336.0 |

| EQUIPMENT HOURS Equipment Name | Description | an. | | | | | Idle Hours | Operating Hours |
|---------------------------------|-------------|---------------------|-------|--------------|---------|--------|---------------|--------------------|
| 001 | | ender Arthur | | | | | 0.0 | 24.0 |
| LA 174EV | _ | ender Ashley | | | | | 0.0 | 24.0 |
| 108-B | Linkbelt C | rane | | | | | 12.0 | 12.0 |
| LA 9*046-GF | Suevey V | essel | | | | | 12.0 | 12.0 |
| MH19 | Stiff Leg [| Derrick | | | | | 0.0 | 24.0 |
| MI-157-05 | Fabricatio | n Barge | | | | | 12.0 | 12.0 |
| MI-156-01 | Supply Ba | arge | | | | | 0.0 | 24.0 |
| LA-6574-DH | Dredge To | ender Grayson Allen | | | | | 0.0 | 24.0 |
| MI-158-06 | Spill Barg | е | | | | | 0.0 | 24.0 |
| 535271 | Crew Boa | t Brooklyn Ann | | | | | 12.0 | 12.0 |
| 535274 | Crew Boa | t Bayou Princess | | | | | 12.0 | 12.0 |
| TH 5814 | Cat Forkli | ft | | | | | 12.0 | 12.0 |
| PD21-Up | Buggy Die | esel | | | | | 0.0 | 24.0 |
| 7FSBL | Light Plan | nt | | | | | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plan | nt | | | | | 0.0 | 24.0 |
| Purchased | Dump Sha | ack | | | | | 0.0 | 24.0 |
| Total operating hrs to date: | 5,928.0 | Idle hrs MTD: | 360.0 | Opr hrs MTD: | 1,560.0 | Total: | 72.0 | 312.0 |

MISHAP REPORTING

| | | REPORT NUMBER | ge 54 of 243 | | | | | |
|---|----------------------------|---|-----------------------|--|--|--|--|--|
| CONTRACTORS QUALITY CONTROL RE | PORT (QCR) | 21 | 90 0 1 01 2 10 | | | | | |
| DAILY LOG OF CONSTRUCTION | ON | DATE | | | | | | |
| | | 05 Jun 2020 - Friday | | | | | | |
| PROJECT | | CONTRACT NUMBER | | | | | | |
| Maint. Dredging of Mobile Harbor Channel | | W9127820D0038 W9127 | '820F0151 | | | | | |
| No mishaps reported today | | 1 1111111111111111111111111111111111111 | | | | | | |
| No mishaps reported today | | | | | | | | |
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| CONTRACTOR CERTIFICATION On behalf of the contr | ractor, I certify that thi | is Report is complete and correct | and all equipment and | | | | | |
| material used and work performed during this Reporting period are in compliance with the contract | | | | | | | | |
| plans and specification | is, to the best of my kn | owledge, except as noted above. | | | | | | |
| QC REPRESENTATIVE'S SIGNATURE | DATE | SUPERINTENDENT'S INITIALS | DATE | | | | | |
| | | | | | | | | |

REPORT NUMBER Page 55 of 243 22 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 06 Jun 2020 - Saturday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR WEATHER Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 73 °F Max 84 °F No Precipitation 10 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: From station 73+85 to station 76+50 for a total advance of 265'. Removing 17,176 net cubic yards from the dredging templet pumping on 14,720' total pipeline length discharging into Mud Lake #7.

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. Dark water is flowing into the North East Weir. (The water elevation is decreasing inside the DA).

Surveys: the QC Department took AD checks from station 71+00 to station 74+00. (they are showing at least 45' of water in the cut.

GENERAL COMMENTS

Dredging Procedure: dredging depth is 48.0+the tide (in cut #3.1) swinging 350' wide making 1 pass. (The checks are showing at least 45' depths in the cut).

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

JSA'S were completed before the start of any job task. The SSHO observed the out side crew as they shifted anchors, clean the pump & the cutter, handle the pontoon line, replace the air line on the stb. spud brake, & pass ship traffic. There were no incidents or illnesses to report.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

Mr. Joe Ellsworth (COE Rep.) informed the QC Department that increase the production in cut #3.1.

| PREP/INITIAL DATES | (Preparatory and initial dates held and advance notice | e) | | | | | | |
|---------------------------------------|---|-----------|----------|--|--|--|--|--|
| Preparatory Inspections held today | | | | | | | | |
| No preparatory inspections held today | | | | | | | | |
| Initial Inspections held today | | | | | | | | |
| No initial inspections held today | | | | | | | | |
| ACTIVITY START/FINISH | | | | | | | | |
| Activity No Description | | | | | | | | |
| | | | | | | | | |
| No activities were started or finis | shed today | | | | | | | |
| QC REQUIREMENTS | | | | | | | | |
| Requirement No Type | Description | | Results | | | | | |
| | | | | | | | | |
| No QC requirements were comp | leted today | | | | | | | |
| ISSUED QA/QC DEFICIENCY | (Describe QA and QC Deficiency items issued) | | | | | | | |
| Item No Location | Description | | | | | | | |
| | | | | | | | | |
| No QC Deficiency items were iss | sued today | | | | | | | |
| CORRECTED QA/QC DEFICIENCY | (Report QC and QA Deficiency items corrected) | | | | | | | |
| Item No Location | Description | | | | | | | |
| | | | | | | | | |
| No QC Deficiency items were co | rrected today | | | | | | | |
| CONTRACTORS ON SITE | (Report first and/or last day contractors were on site) | | | | | | | |
| Name | , | First Day | Last Day | | | | | |

22

REPORT NUMBER

Page 56 of 243

DATE

06 Jun 2020 - Saturday

PROJECT

ECT CONTRACT NUMBER

Maint. Dredging of Mobile Harbor Channel

W9127820D0038 W9127820F0151

VESSEL ON SITE

 Dredge Name
 First Day
 Last Day

 Dredge Missouri H
 5/1/2020

| ABOR HOURS Crew | Position | | | | Number of Employees | Hours Worked |
|---------------------------|-----------------------|-------------------|---------|--------|------------------------|-----------------|
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | SURVEYO | R | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | SAFETY EN | NGINEER - ON SITE | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE C | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | CONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | ASSISTAN [*] | T CHIEF ENGINEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE C | COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE M | MATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE M | MESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | CAPTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OP | PERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HAN | ID | | | 6.0 | 72.0 |
| Mike Hooks, L.L.C | CHIEF ENG | GINEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | ENGINEER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAP | TAIN | | | 2.0 | 24.0 |
| Total hrs worked to date: | 6,612.0 | Hrs worked MTD: | 2,112.0 | Total: | 28.0 | 336.0 |

| EQUIPMENT HOURS | | | | | | | Idle | Operating |
|------------------------------|--------------|--------------------|-------|--------------|---------|--------|-------|-----------|
| Equipment Name | Description | า | | | | | Hours | Hours |
| 001 | Dredge Te | nder Arthur | | | | | 0.0 | 24.0 |
| LA 174EV | Dredge Te | nder Ashley | | | | | 0.0 | 24.0 |
| 108-B | Linkbelt Cr | ane | | | | | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Ve | essel | | | | | 12.0 | 12.0 |
| MH19 | Stiff Leg D | errick | | | | | 0.0 | 24.0 |
| MI-157-05 | Fabrication | n Barge | | | | | 12.0 | 12.0 |
| MI-156-01 | Supply Bar | rge | | | | | 0.0 | 24.0 |
| LA-6574-DH | Dredge Te | nder Grayson Allen | | | | | 0.0 | 24.0 |
| MI-158-06 | Spill Barge |) | | | | | 0.0 | 24.0 |
| 535271 | Crew Boat | Brooklyn Ann | | | | | 12.0 | 12.0 |
| 535274 | Crew Boat | Bayou Princess | | | | | 12.0 | 12.0 |
| TH 5814 | Cat Forklift | t | | | | | 12.0 | 12.0 |
| PD21-Up | Buggy Die | sel | | | | | 0.0 | 24.0 |
| 7FSBL | Light Plant | | | | | | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | | | | | | 0.0 | 24.0 |
| Purchased | Dump Sha | ck | | | | | 0.0 | 24.0 |
| Total operating hrs to date: | 6,240.0 | Idle hrs MTD: | 432.0 | Opr hrs MTD: | 1,872.0 | Total: | 72.0 | 312.0 |

MISHAP REPORTING

| | | REPORT NUMBER Page | e 57 of 243 | | | | | | |
|---|---|-----------------------------|-------------|--|--|--|--|--|--|
| CONTRACTORS QUALITY CONTROL R | EPORT (QCR) | 22 | 707 012 10 | | | | | | |
| DAILY LOG OF CONSTRUCTI | ON | DATE | | | | | | | |
| | | 06 Jun 2020 - Saturday | | | | | | | |
| PROJECT | | CONTRACT NUMBER | | | | | | | |
| Maint. Dredging of Mobile Harbor Channel | | W9127820D0038 W91278 | 20F0151 | | | | | | |
| No mishaps reported today | | | | | | | | | |
| No mishaps reported today | | | | | | | | | |
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| 00047040700 07071770 77077 | | | | | | | | | |
| CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and | | | | | | | | | |
| material used and wo | material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. | | | | | | | | |
| QC REPRESENTATIVE'S SIGNATURE | DATE | SUPERINTENDENT'S INITIALS | DATE | | | | | | |
| GO LEI REGERIATIVE O GIGNATURE | JANIE . | OSI EIGITEINDEINI O INTIAEO | DATE | | | | | | |
| | | | | | | | | | |

REPORT NUMBER Page 58 of 243 23 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 07 Jun 2020 - Sunday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 CONTRACTOR WEATHER Mike Hooks, L.L.C Weather Caused Critical Delay Temperature Min 76 °F Max 81 °F 4.10 IN Precipitation 30 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: From station 76+50 to station 78+50 for a total advance of 200'. Removing 12,963 net cubic yards from the dredging templet pumping on 14,720' total pipeline length discharging into Mud Lake #7. There was a weather delay for (9:20 hours) due to strong incoming tide and 20 to 470 mph winds.

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. Dark water is flowing into the North East Weir. due to heavy rain (The water elevation is increasing inside the DA).

Surveys: No surveys taken due to weather conditions.

GENERAL COMMENTS

Dredging Procedure: dredging depth is 48.0+the tide (in cut #3.1) swinging 350' wide making 1 pass. (The checks are showing at least 45' depths in the cut).

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

JSA'S were completed before the start of any job task. The SSHO (monitored the weather and observed the out side crew securing equipment during the Tropical storm. There were no incidents or illnesses to report.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None given

| PREP/INITIAL DATES | (Preparatory and initial dates held and advance notic | e) | | |
|--------------------------------------|---|-----------|----------|--------|
| Preparatory Inspections held today | | | | |
| No preparatory inspections held t | today | | | |
| Initial Inspections held today | | | | |
| No initial inspections held today | | | | |
| ACTIVITY START/FINISH | | | | |
| Activity No Description | | | | |
| | | | | |
| No activities were started or finish | hed today | | | |
| QC REQUIREMENTS | | | | |
| Requirement No Type | Description | | Results | |
| | | | | |
| No QC requirements were comple | eted today | | | |
| ISSUED QA/QC DEFICIENCY | (Describe QA and QC Deficiency items issued) | | | |
| Item No Location | Description | | | |
| | | | | |
| No QC Deficiency items were issu | ued today | | | |
| CORRECTED QA/QC DEFICIENCY | (Report QC and QA Deficiency items corrected) | | | |
| Item No Location | Description | | | |
| | | | | |
| No QC Deficiency items were cor | rected today | | | |
| CONTRACTORS ON SITE | (Report first and/or last day contractors were on site) | | | \Box |
| Name | | First Day | Last Day | |

23

REPORT NUMBER

Page 59 of 243

DATE

07 Jun 2020 - Sunday

PROJECT

CONTRACT NUMBER

Maint. Dredging of Mobile Harbor Channel

W9127820D0038 W9127820F0151

VESSEL ON SITE

| Dredge Name | First Day | Last Day |
|-------------------|-----------|----------|
| Dredge Missouri H | 5/1/2020 | |

| ABOR HOURS Crew | Position | | | | Number of Employees | Hours Worked |
|---------------------------|-----------------------|-------------------|---------|--------|------------------------|-----------------|
| Mike Hooks, L.L.C | SAFETY EN | NGINEER - ON SITE | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | SURVEYO | R | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE C | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | CONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | ASSISTAN [*] | T CHIEF ENGINEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE C | COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE M | MATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE M | MESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | CAPTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OP | PERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HAN | ID | | | 6.0 | 72.0 |
| Mike Hooks, L.L.C | CHIEF ENG | CHIEF ENGINEER | | | | 12.0 |
| Mike Hooks, L.L.C | ENGINEER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAP | TAIN | | | 2.0 | 24.0 |
| Total hrs worked to date: | 6,948.0 | Hrs worked MTD: | 2,448.0 | Total: | 28.0 | 336.0 |

| EQUIPMENT HOURS | | | | | | | Idle | Operating |
|------------------------------|--------------|--------------------|-------|--------------|---------|--------|-------|-----------|
| Equipment Name | Description | 1 | | | | | Hours | Hours |
| 001 | Dredge Te | nder Arthur | | | | | 0.0 | 24.0 |
| LA 174EV | Dredge Te | nder Ashley | | | | | 0.0 | 24.0 |
| 108-B | Linkbelt Cr | ane | | | | | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Ve | ssel | | | | | 24.0 | 0.0 |
| MH19 | Stiff Leg De | errick | | | | | 12.0 | 12.0 |
| MI-157-05 | Fabrication | Barge | | | | | 12.0 | 12.0 |
| MI-156-01 | Supply Bar | ge | | | | | 0.0 | 24.0 |
| LA-6574-DH | Dredge Te | nder Grayson Allen | | | | | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | | | | | | 0.0 | 24.0 |
| 535271 | Crew Boat | Brooklyn Ann | | | | | 12.0 | 12.0 |
| 535274 | Crew Boat | Bayou Princess | | | | | 12.0 | 12.0 |
| TH 5814 | Cat Forklift | | | | | | 12.0 | 12.0 |
| PD21-Up | Buggy Dies | sel | | | | | 12.0 | 12.0 |
| 7FSBL | Light Plant | | | | | | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | | | | | | 0.0 | 24.0 |
| Purchased | Dump Sha | ck | | | | | 0.0 | 24.0 |
| Total operating hrs to date: | 6,516.0 | Idle hrs MTD: | 540.0 | Opr hrs MTD: | 2,148.0 | Total: | 108.0 | 276.0 |

MISHAP REPORTING

| CONTRACTORS CHALITY CONTROL | DEDORT (OOD) | REPORT NUMBER Page 23 | e 60 of 243 |
|---|-----------------------------|--|----------------------|
| CONTRACTORS QUALITY CONTROL DAILY LOG OF CONSTRUC | REPORT (QCR) | | |
| DAILT LOG OF CONSTRUC | TION | DATE | |
| | | 07 Jun 2020 - Sunday | |
| PROJECT | | CONTRACT NUMBER | |
| Maint. Dredging of Mobile Harbor Channel | | W9127820D0038 W91278 | 20F0151 |
| No mishaps reported today | | - | |
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| CONTRACTOR CERTIFICATION On hehalf of the c | ontractor I cortify that th | is Papart is complete and correct on | d all aquinment and |
| On benan or the o | work performed during the | is Report is complete and correct an his Reporting period are in complian | ce with the contract |
| material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. | | | |
| QC REPRESENTATIVE'S SIGNATURE | DATE | SUPERINTENDENT'S INITIALS | DATE |
| | | | |
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REPORT NUMBER Page 61 of 243 24 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 08 Jun 2020 - Monday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Weather Caused Critical Delay Mike Hooks, L.L.C Temperature Min 77 °F Max 83 °F 0.20 IN Precipitation 25 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: From station 78+50 to station 79+80 for a total advance of 130'. Removing 8,426 net cubic yards from the dredging templet pumping on 14,720' total pipeline length discharging into Mud Lake #7. There was a weather delay for (17:00 hours) due to strong incoming tide and 30 to 20 mph winds.

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. Dark water is flowing into the North East Weir. due to heavy rain (The water elevation is increasing inside the DA).

Surveys: No surveys taken due to weather conditions.

GENERAL COMMENTS

Dredging Procedure: dredging depth is 47.0+the tide (in cut #3.1) swinging 350' wide making 1 pass. (picked up ladder 1' to try decreasing pump chokes)

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

JSA'S were completed before the start of any job task. The SSHO (monitored the weather and observed the out side crew securing equipment during the Tropical storm. After started dredging observed the crew shifting anchors, cleaning the pump & cutter, and move the dredge to pass ship traffic all during strong out bound current. There were no incidents or illnesses to report.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None given

| PREP/INITIAL DATES | (Preparatory and initial dates held and advance notice | e) | |
|------------------------------------|--|----|---------|
| Preparatory Inspections held today | | | |
| No preparatory inspections he | ld today | | |
| Initial Inspections held today | | | |
| No initial inspections held toda | ау | | |
| ACTIVITY START/FINISH | | | |
| Activity No Description | | | |
| | | | |
| No activities were started or fir | nished today | | |
| QC REQUIREMENTS | | | |
| Requirement No Type | Description | | Results |
| | | | |
| No QC requirements were com | pleted today | | |
| ISSUED QA/QC DEFICIENCY | (Describe QA and QC Deficiency items issued) | | |
| Item No Location | Description | | |
| | | | |
| No QC Deficiency items were i | ssued today | | |
| | | | |
| CORRECTED QA/QC DEFICIENC | (Report QC and QA Deficiency items corrected) | | |
| Item No Location | (Report QC and QA Deficiency items corrected) Description | | |
| | | | |
| | Description | | |
| Item No Location | Description | | |

24

REPORT NUMBER

Page 62 of 243

DATE

08 Jun 2020 - Monday

PROJECT

CONTRACT NUMBER Maint. Dredging of Mobile Harbor Channel

W9127820D0038 W9127820F0151

VESSEL ON SITE

Dredge Name First Day Last Day Dredge Missouri H 5/1/2020

| ABOR HOURS Crew | Position | | | | Number of Employees | Hours Worked |
|---------------------------|-----------|-------------------|---------|--------|------------------------|-----------------|
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | SURVEYO | R | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | SAFETY EI | NGINEER - ON SITE | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE C | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | CONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | ASSISTAN | T CHIEF ENGINEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE C | COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE N | MATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE N | MESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | CAPTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OF | PERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HAN | ID | | | 6.0 | 72.0 |
| Mike Hooks, L.L.C | CHIEF ENG | GINEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | ENGINEER | 2 | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAP | TAIN | | | 2.0 | 24.0 |
| Total hrs worked to date: | 7,284.0 | Hrs worked MTD: | 2,784.0 | Total: | 28.0 | 336.0 |

| EQUIPMENT HOURS | | | | | | | Idle | Operating |
|------------------------------|-------------|---------------------|-------|--------------|---------|--------|-------|-----------|
| Equipment Name | Descriptio | n | | | | | Hours | Hours |
| 001 | Dredge Te | ender Arthur | | | | | 0.0 | 24.0 |
| LA 174EV | Dredge Te | ender Ashley | | | | | 0.0 | 24.0 |
| 108-B | Linkbelt C | rane | | | | | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Ve | essel | | | | | 24.0 | 0.0 |
| MH19 | Stiff Leg D |)errick | | | | | 12.0 | 12.0 |
| MI-157-05 | Fabricatio | n Barge | | | | | 12.0 | 12.0 |
| MI-156-01 | Supply Ba | rge | | | | | 0.0 | 24.0 |
| LA-6574-DH | Dredge Te | ender Grayson Allen | | | | | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | Э | | | | | 0.0 | 24.0 |
| 535271 | Crew Boar | t Brooklyn Ann | | | | | 12.0 | 12.0 |
| 535274 | Crew Boar | t Bayou Princess | | | | | 12.0 | 12.0 |
| TH 5814 | Cat Forklif | t | | | | | 12.0 | 12.0 |
| PD21-Up | Buggy Die | esel | | | | | 12.0 | 12.0 |
| 7FSBL | Light Plan | t | | | | | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plan | t | | | | | 0.0 | 24.0 |
| Purchased | Dump Sha | ack | | | | | 0.0 | 24.0 |
| Total operating hrs to date: | 6,792.0 | Idle hrs MTD: | 648.0 | Opr hrs MTD: | 2,424.0 | Total: | 108.0 | 276.0 |

MISHAP REPORTING

| CONTRACTORS OU | | | REPORT NUMBER 24 | Page | 63 of 243 |
|----------------------------------|---|---------------------------|---------------------------|-------------|---------------------|
| CONTRACTORS QUA | OF CONSTRUCTION | FUNT (WUK))N | | | |
| DAIL! LOC | | ··· | 08 Jun 2020 - Monday | | |
| PROJECT | | | CONTRACT NUMBER | | |
| Maint. Dredging of Mobile | Harbor Channel | | W9127820D0038 | W912782 | 20F0151 |
| No mishaps reported today | | | 1 110121 0202 0000 | | |
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| CONTRACTOR CERTIFICATION | On behalf of the contr | actor, I certify that thi | s Report is complete and | correct and | I all equipment and |
| | material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. | | | | |
| QC REPRESENTATIVE'S SIGNATURE | | DATE | SUPERINTENDENT'S INITIA | | DATE |
| QUINCI INCOCKITATIVE S SIGNATURE | - | DAIL | OUI EINIMIENDENT O INITIA | | DAIL |
| | | l | | | 1 |

REPORT NUMBER Page 64 of 243 25 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 09 Jun 2020 - Tuesday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 CONTRACTOR **WEATHER** Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 77 °F Max 87 °F 0.10 IN Precipitation 10 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: From station 79+80 to station 83+55 for a total advance of 375'. Removing 24,306 net cubic yards from the dredging templet pumping on 14,720' total pipeline length discharging into Mud Lake #7.

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. Dark water is flowing into the North East Weir.

Surveys: Took AD checks from station 75+00 to 79+00 (in cut #3.1). They show that the dredge is leaving at least 45' depths in the cut

GENERAL COMMENTS

Dredging Procedure: dredging depth is 47.0+the tide (in cut #3.1) swinging 350' wide making 1 pass.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

JSA'S were completed before the start of any job task. The SSHO (monitored the weather and observed the out side crew shifting anchors, cleaning the pump & cutter, and move the dredge to pass ship traffic. There were no incidents or illnesses to report.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None given

| PREP/INITIAL DATES | (Preparatory and initial dates held and advance notice | e) | | | |
|--|--|----|---------|--|--|
| Preparatory Inspections held today | | | | | |
| No preparatory inspections held t | oday | | | | |
| Initial Inspections held today | | | | | |
| No initial inspections held today | | | | | |
| ACTIVITY START/FINISH | | | | | |
| Activity No Description | | | | | |
| | | | | | |
| No activities were started or finish | hed today | | | | |
| QC REQUIREMENTS | | | | | |
| Requirement No Type | Description | | Results | | |
| | | | | | |
| No QC requirements were completed today | | | | | |
| and the second s | | | | | |
| ISSUED QA/QC DEFICIENCY | (Describe QA and QC Deficiency items issued) | | | | |
| <u> </u> | | | | | |
| ISSUED QA/QC DEFICIENCY | (Describe QA and QC Deficiency items issued) | | | | |
| ISSUED QA/QC DEFICIENCY | (Describe QA and QC Deficiency items issued) Description | | | | |
| ISSUED QA/QC DEFICIENCY Item No Location | (Describe QA and QC Deficiency items issued) Description | | | | |
| ISSUED QA/QC DEFICIENCY Item No Location No QC Deficiency items were issue | (Describe QA and QC Deficiency items issued) Description ued today | | | | |
| ISSUED QA/QC DEFICIENCY Item No Location No QC Deficiency items were issued to the control of | (Describe QA and QC Deficiency items issued) Description ued today (Report QC and QA Deficiency items corrected) | | | | |
| ISSUED QA/QC DEFICIENCY Item No Location No QC Deficiency items were issued to the control of | (Describe QA and QC Deficiency items issued) Description Led today (Report QC and QA Deficiency items corrected) Description | | | | |
| ISSUED QA/QC DEFICIENCY Item No Location No QC Deficiency items were issue CORRECTED QA/QC DEFICIENCY Item No Location No QC Deficiency items were corrected to the control of the corrected to the corrected | (Describe QA and QC Deficiency items issued) Description Led today (Report QC and QA Deficiency items corrected) Description | | | | |

25

REPORT NUMBER

Page 65 of 243

DATE

09 Jun 2020 - Tuesday

CONTRACT NUMBER PROJECT

Maint. Dredging of Mobile Harbor Channel

W9127820D0038 W9127820F0151

VESSEL ON SITE

| Dredge Name | First Day | Last Day |
|-------------------|-----------|----------|
| Dredge Missouri H | 5/1/2020 | |

| ABOR HOURS Crew | Position | | | | Number of Employees | Hours Worked |
|---------------------------|-----------------------|-------------------|---------|--------|------------------------|-----------------|
| Mike Hooks, L.L.C | SAFETY EN | IGINEER - ON SITE | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE C | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | ONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | ASSISTAN ⁻ | CHIEF ENGINEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE C | ООК | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE M | IATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE M | IESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | DREDGE CAPTAIN | | | | 12.0 |
| Mike Hooks, L.L.C | CRANE OP | ERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HAN | D | | | 6.0 | 72.0 |
| Mike Hooks, L.L.C | CHIEF ENG | SINEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | ENGINEER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAP | TAIN | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | LABORER, GROUP 1 | | | 1.0 | 12.0 | |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | SURVEYOR | ₹ | | | 1.0 | 12.0 |
| Total hrs worked to date: | 7,620.0 | Hrs worked MTD: | 3,120.0 | Total: | 28.0 | 336.0 |

| QUIPMENT HOURS | | | | | | | Idle | Operating |
|------------------------------|--------------------------|--------------------|-------|--------------|---------|--------|-------|-----------|
| Equipment Name | Description | n | | | | | Hours | Hours |
| 001 | Dredge Te | nder Arthur | | | | | 0.0 | 24.0 |
| LA 174EV | Dredge Te | nder Ashley | | | | | 0.0 | 24.0 |
| 108-B | Linkbelt C | rane | | | | | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Ve | essel | | | | | 24.0 | 0.0 |
| MH19 | Stiff Leg D | errick | | | | | 12.0 | 12.0 |
| MI-157-05 | Fabrication | n Barge | | | | | 12.0 | 12.0 |
| MI-156-01 | Supply Ba | rge | | | | | 0.0 | 24.0 |
| LA-6574-DH | Dredge Te | nder Grayson Allen | | | | | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | ; | | | | | 0.0 | 24.0 |
| 535271 | Crew Boat Brooklyn Ann | | | | | 12.0 | 12.0 | |
| 535274 | Crew Boat Bayou Princess | | | | | 12.0 | 12.0 | |
| TH 5814 | Cat Forklif | t | | | | | 12.0 | 12.0 |
| PD21-Up | Buggy Diesel | | | | | 12.0 | 12.0 | |
| 7FSBL | Light Plant | | | | | 0.0 | 24.0 | |
| 7FSBL 1019 | Light Plan | t | | | | | 0.0 | 24.0 |
| Purchased | Dump Sha | ick | | | | | 0.0 | 24.0 |
| Total operating hrs to date: | 7,068.0 | Idle hrs MTD: | 756.0 | Opr hrs MTD: | 2,700.0 | Total: | 108.0 | 276.0 |

MISHAP REPORTING

| | | REPORT NUMBER Pag | je 66 of 243 |
|---|---------------------------|-------------------------------------|----------------------|
| CONTRACTORS QUALITY CONTROL RI | EPORT (QCR) | 25 | |
| DAILY LOG OF CONSTRUCTI | UN | DATE | |
| | | 09 Jun 2020 - Tuesday | |
| PROJECT | | CONTRACT NUMBER | |
| Maint. Dredging of Mobile Harbor Channel | | W9127820D0038 W9127 | 820F0151 |
| No mishaps reported today | | | |
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| CONTRACTOR CERTIFICATION On behalf of the contraction used and we | ractor, I certify that th | is Report is complete and correct a | nd all equipment and |
| material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. | | | |
| QC REPRESENTATIVE'S SIGNATURE | DATE | SUPERINTENDENT'S INITIALS | DATE |
| Q3 NEGERIATIVE & GIGIVATORE | 5/112 | 33. 21.1112.112.111 3 111111.123 | |
| | | | |

REPORT NUMBER Page 67 of 243 26 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 10 Jun 2020 - Wednesday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 CONTRACTOR WEATHER Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 70 °F Max 85 °F No Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: From station 83+55 to station 84+25 for a total advance of 70'. Removing 4,537 net cubic yards from the dredging templet pumping on 14,720' total pipeline length discharging into Mud Lake #7. The dredge shut down for repairs @ 5:40 (replace main pump and dutchman).

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. Dark water is flowing into the North East Weir

Surveys: Took AD from station 68+12 to 83+00 (in cut #3.1). They show that the dredge is leaving at least 45' depths in the cut.

GENERAL COMMENTS

Dredging Procedure: dredging depth is 47.0+the tide (in cut #3.1) swinging 350' wide making 1 pass.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

JSA's were completed before the start of work. SSHO observed employees begin the job task of removing the pump and its shell. Employees took off bolts and lifted pump using the come along and help of the 4000. No employees were injured or reported any accidents.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None given

Name

| PREP/INITIAL DA | ATES | (Preparatory and initial dates held and advance notice) | | | |
|---|---------------------|---|----------|--|--|
| Preparatory Inspe | ctions held today | | | | |
| No preparatory | inspections held | l today | <u> </u> | | |
| Initial Inspections | held today | | | | |
| No initial inspe | ctions held today | 1 | | | |
| ACTIVITY START | T/FINISH | | | | |
| Activity No | Description | | | | |
| | | | | | |
| No activities we | ere started or fini | shed today | | | |
| QC REQUIREME | NTS | | | | |
| Requirement No | Туре | Description | Results | | |
| | | | | | |
| No QC requirer | nents were comp | leted today | | | |
| ISSUED QA/QC | DEFICIENCY | (Describe QA and QC Deficiency items issued) | | | |
| Item No | Location | Description | | | |
| | | | | | |
| No QC Deficien | cy items were is: | sued today | | | |
| CORRECTED QA | VQC DEFICIENCY | (Report QC and QA Deficiency items corrected) | | | |
| Item No | Location | Description | | | |
| | | | | | |
| No QC Deficiency items were corrected today | | | | | |
| CONTRACTORS ON SITE (Report first and/or last day contractors were on site) | | | | | |
| CONTRACTORS | ON SITE | (Nepolt mat and/or last day contractors were on site) | | | |

First Day

Last Day

26

Page 68 of 243

DATE

10 Jun 2020 - Wednesday

PROJECT

ROJECT

CONTRACT NUMBER

REPORT NUMBER

Maint. Dredging of Mobile Harbor Channel

W9127820D0038 W9127820F0151

VESSEL ON SITE

| Dredge Name | First Day | Last Day |
|-------------------|-----------|----------|
| Dredge Missouri H | 5/1/2020 | |

| LABOR HOURS | | | | | Number of | Hours |
|---------------------------|-----------------------|-------------------|---------|--------|-----------|--------|
| Crew | Position | | | | Employees | Worked |
| Mike Hooks, L.L.C | SURVEYO | २ | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | 0.0 | 0.0 | |
| Mike Hooks, L.L.C | SAFETY EN | NGINEER - ON SITE | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE C | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | ONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | ASSISTAN [*] | T CHIEF ENGINEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE C | COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE M | 1ATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE M | MESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | CAPTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OP | ERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HAN | D | | | 6.0 | 72.0 |
| Mike Hooks, L.L.C | CHIEF ENG | GINEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | ENGINEER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAP | TAIN | | | 2.0 | 24.0 |
| Total hrs worked to date: | 7,956.0 | Hrs worked MTD: | 3,456.0 | Total: | 28.0 | 336.0 |

| EQUIPMENT HOURS Equipment Name | Description | | | | | | Idle Hours | Operating Hours |
|---------------------------------|--------------------|------------|------|--------------|---------|--------|---------------|--------------------|
| 001 | Dredge Tender Arth | ır | | | | | 0.0 | 24.0 |
| LA 174EV | Dredge Tender Ashl | еу | | | | | 0.0 | 24.0 |
| 108-B | Linkbelt Crane | | | | | | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Vessel | | | | | | 24.0 | 0.0 |
| MH19 | Stiff Leg Derrick | | | | | | 12.0 | 12.0 |
| MI-157-05 | Fabrication Barge | | | | | | 12.0 | 12.0 |
| MI-156-01 | Supply Barge | | | | | | 0.0 | 24.0 |
| LA-6574-DH | Dredge Tender Gray | rson Allen | | | | | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | | | | | | 0.0 | 24.0 |
| 535271 | Crew Boat Brooklyn | Ann | | | | | 12.0 | 12.0 |
| 535274 | Crew Boat Bayou Pr | incess | | | | | 12.0 | 12.0 |
| TH 5814 | Cat Forklift | | | | | | 12.0 | 12.0 |
| PD21-Up | Buggy Diesel | | | | | | 12.0 | 12.0 |
| 7FSBL | Light Plant | | | | | | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | | | | | | 0.0 | 24.0 |
| Purchased | Dump Shack | | | | | | 0.0 | 24.0 |
| Total operating hrs to date: | 7,344.0 Idle hr | s MTD: 86 | 64.0 | Opr hrs MTD: | 2,976.0 | Total: | 108.0 | 276.0 |

MISHAP REPORTING

| | | REPORT NUMBER | Page 69 of 243 | | |
|--|--|--|----------------------------|--|--|
| CONTRACTORS QUALITY CONTROL I | PORT (QCR) | 26 | . ago 00 01 270 | | |
| DAILY LOG OF CONSTRUC | TION | DATE | | | |
| | | 10 Jun 2020 - Wednesday | | | |
| PROJECT | | CONTRACT NUMBER | • | | |
| Maint. Dredging of Mobile Harbor Channel | | W9127820D0038 W9 | 127820F0151 | | |
| No mishaps reported today | | 1.0.2.0200000 000 | | | |
| No mishaps reported today | | | | | |
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| CONTRACTOR CERTIFICATION On behalf of the co | ntractor I cortify that th | is Panart is complete and corre | act and all conjument and | | |
| on benan or the oc | nicacior, i certify that th vork performed during t | is Report is complete and corre his Reporting period are in con | npliance with the contract | | |
| plans and specificat | ons, to the best of my kn | owledge, except as noted above | • | | |
| QC REPRESENTATIVE'S SIGNATURE | DATE | SUPERINTENDENT'S INITIALS | DATE | | |
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REPORT NUMBER Page 70 of 243 27 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 11 Jun 2020 - Thursday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR WEATHER Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 69 °F Max 86 °F No Precipitation 10 MPH Wind **QC NARRATIVES ACTIVITIES IN PROGRESS** Dredging: The dredge is down for repairs (replace main pump and dutchman). Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. Dark water is flowing into the North East Surveys: No surveys due to repairs (replacing main pump) **GENERAL COMMENTS** Dredging Procedure: dredging down for repairs (replace main pump and dutchman). SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.) JSA's were completed before the start of work. SSHO observed employees continue to work on removing and installing new pump shell. New pump shell was installed and T piece. Safety meeting was held topics discussed staying hydrated and using PPE. No accident or injuries reported. VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT None given PREP/INITIAL DATES (Preparatory and initial dates held and advance notice) Preparatory Inspections held today No preparatory inspections held today Initial Inspections held today No initial inspections held today **ACTIVITY START/FINISH** Activity No Description No activities were started or finished today **QC REQUIREMENTS** Requirement No Type Description Results No QC requirements were completed today **ISSUED QA/QC DEFICIENCY** (Describe QA and QC Deficiency items issued) Item No Location Description No QC Deficiency items were issued today **CORRECTED QA/QC DEFICIENCY** (Report QC and QA Deficiency items corrected) Item No Location Description No QC Deficiency items were corrected today **CONTRACTORS ON SITE** (Report first and/or last day contractors were on site) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day

REPORT NUMBER 27

Page 71 of 243

DATE

11 Jun 2020 - Thursday

CONTRACT NUMBER PROJECT

Dredge Missouri H

Maint. Dredging of Mobile Harbor Channel

W9127820D0038 W9127820F0151

5/1/2020

| ABOR HOURS | | | | | Number of | Hours |
|---------------------------|-----------|-------------------|---------|--------|-----------|--------|
| Crew | Position | | | [| Employees | Worked |
| Mike Hooks, L.L.C | SAFETY EN | IGINEER - ON SITE | | 1.0 | 12.0 | |
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | 1.0 | 12.0 | |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | SURVEYOR | ₹ | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE C | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | ONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | ASSISTAN | CHIEF ENGINEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE C | ООК | | | 1.0 | 12. |
| Mike Hooks, L.L.C | DREDGE M | IATE | | | 2.0 | 24. |
| Mike Hooks, L.L.C | DREDGE M | IESS COOK | | | 1.0 | 12. |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24. |
| Mike Hooks, L.L.C | DREDGE C | APTAIN | | | 1.0 | 12. |
| Mike Hooks, L.L.C | CRANE OP | ERATOR | | | 1.0 | 12. |
| Mike Hooks, L.L.C | DECK HAN | D | | | 6.0 | 72. |
| Mike Hooks, L.L.C | CHIEF ENG | SINEER | | | 1.0 | 12. |
| Mike Hooks, L.L.C | ENGINEER | | | | 2.0 | 24. |
| Mike Hooks, L.L.C | BOAT CAP | TAIN | | | 2.0 | 24. |
| Total hrs worked to date: | 8,292.0 | Hrs worked MTD: | 3,792.0 | Total: | 28.0 | 336. |

| EQUIPMENT HOURS | | | | | | | Idle | Operating |
|------------------------------|-------------|---------------------|-------|--------------|---------|--------|-------|-----------|
| Equipment Name | Descriptio | n | | | | | Hours | Hours |
| 001 | Dredge Te | ender Arthur | | | | | 0.0 | 24.0 |
| LA 174EV | Dredge Te | ender Ashley | | | | | 0.0 | 24.0 |
| 108-B | Linkbelt C | rane | | | | | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Vo | essel | | | | | 24.0 | 0.0 |
| MH19 | Stiff Leg D | Derrick | | | | | 12.0 | 12.0 |
| MI-157-05 | Fabricatio | n Barge | | | | | 12.0 | 12.0 |
| MI-156-01 | Supply Ba | ırge | | | | | 0.0 | 24.0 |
| LA-6574-DH | Dredge Te | ender Grayson Allen | | | | | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | е | | | | | 0.0 | 24.0 |
| 535271 | Crew Boa | t Brooklyn Ann | | | | | 12.0 | 12.0 |
| 535274 | Crew Boa | t Bayou Princess | | | | | 12.0 | 12.0 |
| TH 5814 | Cat Forklit | ft | | | | | 12.0 | 12.0 |
| PD21-Up | Buggy Die | esel | | | | | 12.0 | 12.0 |
| 7FSBL | Light Plan | t | | | | | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plan | t | | | | | 0.0 | 24.0 |
| Purchased | Dump Sha | ack | | | | | 0.0 | 24.0 |
| Total operating hrs to date: | 7,620.0 | Idle hrs MTD: | 972.0 | Opr hrs MTD: | 3,252.0 | Total: | 108.0 | 276.0 |

MISHAP REPORTING

(Describe mishaps)

No mishaps reported today

| CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION PROJECT Maint. Dredging of Mobile Harbor Channel CONTRACT Numbers W9127820D0038 W9127820F0151 CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting priod are in compliance with the contract plans and specifications, to the best of my inconvedige, receipt as noted above. CORPRESENTATIVES SIGNATURE DATE MREPORT NUMBER 27 Page 72 of 243 28 Page 72 of 243 27 Page 72 of 243 28 Page 72 of 243 27 Page 72 of 243 28 Page 72 of 243 29 Page 72 of 243 20 Page 72 of 243 20 Page 72 of 243 21 Jun 19 Jun 2020 - Thursday W9127820D0038 W9127820F0151 | | | | | | | |
|--|-------------------------------|-------------------------|---------------------------|-----------------------------|------------|---------------------|--|
| CONTRACTOR CERTIFICATION CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting perior processing and specifications, to the best of my knowledge, except as indeed above. | | | | REPORT NUMBER | 72 of 2/13 | | |
| DAILY LOG OF CONSTRUCTION TI Jun 2020 - Thursday CONTRACT NUMBER W9127820D0038 W9127820F0151 CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. | CONTRACTORS OUR | LITY CONTROL RE | PORT (QCR) | 27 | rage | 1 & UI &43 | |
| PROJECT CONTRACT NUMBER Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 W9127820D0038 W9127820F0151 | DAILY LOC | OF CONSTRUCTION |)N | | | | |
| CONTRACTOR CERTIFICATION CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the beat of my knowledge, except as noted above. | 2 | | | | | | |
| CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. | PRO IFCT | | | | Judy | | |
| CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. | | Hankan Object | | | MO40707 | 2050454 | |
| material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. | Mobile | Harbor Channel | | VV9127820D0038 | vv912782 | 2UFU151 | |
| material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. | | | | | | | |
| material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. | | | | | | | |
| material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. | | | | | | | |
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| material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. | | | | | | l | |
| material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. | | | | | | l | |
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| material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. | | | | | | | |
| material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. | | | | | | | |
| material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. | | | | | | | |
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| material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. | | | | | | | |
| material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. | | | | | | | |
| material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. | | | | | | | |
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| material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. | | | | | | l | |
| material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. | | | | | | | |
| material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. | | | | | | | |
| material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. | | | | | | | |
| material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. | | | | | | | |
| material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. | CONTRACTOR CERTIFICATION | On behalf of the contr | actor. I certify that thi | s Report is complete and o | orrect and | all equipment and | |
| plans and specifications, to the best of my knowledge, except as noted above. | | material used and wor | k performed during th | is Reporting period are in | complianc | e with the contract | |
| QC REPRESENTATIVE'S SIGNATURE DATE SUPERINTENDENT'S INITIALS DATE | | plans and specification | s, to the best of my kn | owledge, except as noted ab | ove. | | |
| | QC REPRESENTATIVE'S SIGNATURE | | DATE | SUPERINTENDENT'S INITIALS | 3 | DATE | |
| | | | | | | | |

REPORT NUMBER Page 73 of 243 28 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 12 Jun 2020 - Friday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 71 °F Max 87 °F No Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: Finished repairs (replace main pump and dutchman). The dredge started back dredging at 17:00 @ station 84+25 to 85+15 in cut 3.1 for a total advance of 90. With a net yardage of 6,667 and total pipe length of 15,600 discharging into Mud lake #7.

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. Dark water is flowing into the North East Weir.

Surveys: No surveys due to not enough advance.

GENERAL COMMENTS

Dredging Procedure: dredging depth is 47.0+the tide (in cut #3.1) swinging 400' wide making 1 pass.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

JSA's were completed before the start of work. SSHO observed employees continue to work on removing and installing new pump shell. New pump shell was installed and T piece. Safety meeting was held topics discussed staying hrdrated and using PPE. No accident or injuires reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None given

| PREP/INITIAL D | ATES | (Preparatory and initial dates held and advance notic | e) | | | | | |
|---------------------------------------|----------------------|---|-----------|----------|--|--|--|--|
| Preparatory Inspe | ections held today | | | | | | | |
| No preparatory inspections held today | | | | | | | | |
| Initial Inspections | held today | | | | | | | |
| No initial inspe | ections held today | • | | | | | | |
| ACTIVITY STAR | T/FINISH | | | | | | | |
| Activity No | Description | | | | | | | |
| | | | | | | | | |
| No activities w | ere started or finis | shed today | | | | | | |
| QC REQUIREME | NTS | | | | | | | |
| Requirement No | Туре | Description | | Results | | | | |
| | | | | | | | | |
| No QC require | ments were compl | leted today | | | | | | |
| ISSUED QA/QC | DEFICIENCY | (Describe QA and QC Deficiency items issued) | | | | | | |
| Item No | Location | Description | | | | | | |
| | | | | | | | | |
| No QC Deficie | ncy items were iss | sued today | | | | | | |
| CORRECTED Q | A/QC DEFICIENCY | (Report QC and QA Deficiency items corrected) | | | | | | |
| Item No | Location | Description | | | | | | |
| | | | | | | | | |
| No OC Deficie | ncy items were co | rrected today | | | | | | |
| CONTRACTORS | | • | | | | | | |
| | ON SHE | (Report first and/or last day contractors were on site) | | | | | | |
| Name | | | First Day | Last Day | | | | |

28

REPORT NUMBER

Page 74 of 243

DATE

12 Jun 2020 - Friday

PROJECT

CONTRACT NUMBER

Maint. Dredging of Mobile Harbor Channel

W9127820D0038 W9127820F0151

VESSEL ON SITE

 Dredge Name
 First Day
 Last Day

 Dredge Missouri H
 5/1/2020

| LABOR HOURS | | | | | Number of | Hours |
|---------------------------|-----------------------|-------------------|---------|--------|-----------|--------|
| Crew | Position | | | | Employees | Worked |
| Mike Hooks, L.L.C | SAFETY EI | NGINEER - ON SITE | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | SURVEYO | ₹ | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | ASSISTAN [*] | T CHIEF ENGINEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE C | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | CONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | OOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE M | IATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE M | IESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | APTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OP | ERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HAN | D | | | 6.0 | 72.0 |
| Mike Hooks, L.L.C | CHIEF ENG | GINEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | ENGINEER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAP | TAIN | | | 2.0 | 24.0 |
| Total hrs worked to date: | 8,628.0 | Hrs worked MTD: | 4,128.0 | Total: | 28.0 | 336.0 |

| EQUIPMENT HOURS Equipment Name | Descriptio | n | | | | | Idle Hours | Operating Hours |
|--------------------------------|-------------|---------------------|---------|--------------|---------|--------|---------------|--------------------|
| 001 | Dredge Te | ender Arthur | | | | | 0.0 | 24.0 |
| LA 174EV | Dredge Te | ender Ashley | | | | | 0.0 | 24.0 |
| 108-B | Linkbelt C | rane | | | | | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Vo | essel | | | | | 24.0 | 0.0 |
| MH19 | Stiff Leg D | Derrick | | | | | 12.0 | 12.0 |
| MI-157-05 | Fabricatio | n Barge | | | | | 12.0 | 12.0 |
| MI-156-01 | Supply Ba | ırge | | | | | 0.0 | 24.0 |
| LA-6574-DH | Dredge Te | ender Grayson Allen | | | | | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | е | | | | | 0.0 | 24.0 |
| 535271 | Crew Boa | t Brooklyn Ann | | | | | 12.0 | 12.0 |
| 535274 | Crew Boa | t Bayou Princess | | | | | 12.0 | 12.0 |
| TH 5814 | Cat Forklit | ft | | | | | 12.0 | 12.0 |
| PD21-Up | Buggy Die | esel | | | | | 12.0 | 12.0 |
| 7FSBL | Light Plan | t | | | | | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plan | t | | | | | 0.0 | 24.0 |
| Purchased | Dump Sha | ack | | | | | 0.0 | 24.0 |
| Total operating hrs to date: | 7,896.0 | Idle hrs MTD: | 1,080.0 | Opr hrs MTD: | 3,528.0 | Total: | 108.0 | 276.0 |

MISHAP REPORTING

| CONTRACTORS QUALITY CONTROL RE | EDORT (OCP) | REPORT NUMBER 28 | Page 75 of 243 | | |
|---|----------------------------|--------------------------------|----------------------------|--|--|
| DAILY LOG OF CONSTRUCTION | TORT (QCR) | DATE | | | |
| DAIL! 200 01 00NOTROOM | J. 1 | | | | |
| | | 12 Jun 2020 - Friday | | | |
| PROJECT | | CONTRACT NUMBER | <u>-</u> | | |
| Maint. Dredging of Mobile Harbor Channel | | W9127820D0038 W9 | 9127820F0151 | | |
| No mishaps reported today | | | | | |
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| CONTRACTOR CERTIFICATION On behalf of the cont | ractor, I certify that thi | s Report is complete and corr | rect and all equipment and | | |
| material used and work performed during this Reporting period are in compliance with the contract | | | | | |
| plans and specification | ns, to the best of my kn | owledge, except as noted above | 9. | | |
| QC REPRESENTATIVE'S SIGNATURE | DATE | SUPERINTENDENT'S INITIALS | DATE | | |
| | | | | | |

REPORT NUMBER Page 76 of 243 29 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 13 Jun 2020 - Saturday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 74 °F Max 88 °F No Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: from station 85+15 to 88+00 in cut 3.1 for a total advance of 285. With a net yardage of 21,111 and total pipe length of 15,600 discharging into Mud lake #7.

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. Dark water is flowing into the North East Weir.

Surveys: Took ADCKS from STA. 84+00 to 86+00.

GENERAL COMMENTS

Dredging Procedure: dredging depth is 47.0+the tide (in cut #3.1) swinging 400' wide making 1 pass.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

JSA's were completed before the start of work. SSHO observed welder fix exit gate that was stuck on the bottom deck and reattach safety hook for guard chain. Groceries were delivered and unloaded using the 108 crane. All employees were observed working safe, no accidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None given

| PREP/INITIAL DATES | (Preparatory and initial dates held and advance notice | e) | | | | | | |
|---------------------------------------|---|-----------|----------|--|--|--|--|--|
| Preparatory Inspections held today | | | | | | | | |
| No preparatory inspections held today | | | | | | | | |
| Initial Inspections held today | | | | | | | | |
| No initial inspections held today | 1 | | | | | | | |
| ACTIVITY START/FINISH | | | | | | | | |
| Activity No Description | | | | | | | | |
| | | | | | | | | |
| No activities were started or fini | shed today | | | | | | | |
| QC REQUIREMENTS | | | | | | | | |
| Requirement No Type | Description | | Results | | | | | |
| | | | | | | | | |
| No QC requirements were comp | eleted today | | | | | | | |
| ISSUED QA/QC DEFICIENCY | (Describe QA and QC Deficiency items issued) | | | | | | | |
| Item No Location | Description | | | | | | | |
| | | | | | | | | |
| No QC Deficiency items were is: | sued today | | | | | | | |
| CORRECTED QA/QC DEFICIENCY | (Report QC and QA Deficiency items corrected) | | | | | | | |
| Item No Location | Description | | | | | | | |
| | | | | | | | | |
| No QC Deficiency items were co | arrected today | | | | | | | |
| | • | | | | | | | |
| CONTRACTORS ON SITE | (Report first and/or last day contractors were on site) | | | | | | | |
| Name | | First Day | Last Day | | | | | |

29

REPORT NUMBER

Page 77 of 243

DATE

13 Jun 2020 - Saturday

PROJECT

CONTRACT NUMBER

Maint. Dredging of Mobile Harbor Channel

W9127820D0038 W9127820F0151

VESSEL ON SITE

 Dredge Name
 First Day
 Last Day

 Dredge Missouri H
 5/1/2020

| LABOR HOURS | | | | | Number of | Hours |
|---------------------------|-----------|-------------------|---------|--------|-----------|--------|
| Crew | Position | | | | Employees | Worked |
| Mike Hooks, L.L.C | SAFETY EI | NGINEER - ON SITE | | 1.0 | 12.0 | |
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | SURVEYO | R | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE C | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | CONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | ASSISTAN' | T CHIEF ENGINEER | | 1.0 | 12.0 | |
| Mike Hooks, L.L.C | DREDGE C | COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE N | MATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE N | MESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | CAPTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OF | PERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HAN | ID | | | 6.0 | 72.0 |
| Mike Hooks, L.L.C | CHIEF ENG | GINEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | ENGINEER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAP | TAIN | | | 2.0 | 24.0 |
| Total hrs worked to date: | 8,964.0 | Hrs worked MTD: | 4,464.0 | Total: | 28.0 | 336.0 |

| EQUIPMENT HOURS | | Idle | Operating |
|------------------------------|--|--------------|-----------|
| Equipment Name | Description | Hours | Hours |
| 001 | Dredge Tender Arthur | 0.0 | 24.0 |
| LA 174EV | Dredge Tender Ashley | 0.0 | 24.0 |
| 108-B | Linkbelt Crane | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Vessel | 24.0 | 0.0 |
| MH19 | Stiff Leg Derrick | 12.0 | 12.0 |
| MI-157-05 | Fabrication Barge | 12.0 | 12.0 |
| MI-156-01 | Supply Barge | 0.0 | 24.0 |
| LA-6574-DH | Dredge Tender Grayson Allen | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | 0.0 | 24.0 |
| 535271 | Crew Boat Brooklyn Ann | 12.0 | 12.0 |
| 535274 | Crew Boat Bayou Princess | 12.0 | 12.0 |
| TH 5814 | Cat Forklift | 12.0 | 12.0 |
| PD21-Up | Buggy Diesel | 12.0 | 12.0 |
| 7FSBL | Light Plant | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | 0.0 | 24.0 |
| Purchased | Dump Shack | 0.0 | 24.0 |
| Total operating hrs to date: | 8,172.0 Idle hrs MTD: 1,188.0 Opr hrs MTD: 3,804.0 | Total: 108.0 | 276.0 |

MISHAP REPORTING

| | | | _ | | | |
|---|--------------|--------------------------|----------------------------|-------------|---------------------|--|
| | | | REPORT NUMBER | Page | 78 of 243 | |
| CONTRACTORS QUALITY CONT | ROL REP | PORT (QCR) | 29 | | | |
| DAILY LOG OF CONST | RUCTIO | N | DATE | | | |
| | | | 13 Jun 2020 - Sa | turday | | |
| PROJECT | | | CONTRACT NUMBER | | | |
| Maint. Dredging of Mobile Harbor Char | nnel | | W9127820D0038 | W912782 | 20F0151 | |
| No mishaps reported today | | | | | | |
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| CONTRACTOR CERTIFICATION On behalf of | the contra | ctor, I certify that thi | s Report is complete and | correct and | I all equipment and | |
| material used and work performed during this Reporting period are in compliance with the contract | | | | | | |
| plans and spe | ecifications | , to the best of my kn | owledge, except as noted a | above. | | |
| QC REPRESENTATIVE'S SIGNATURE | | DATE | SUPERINTENDENT'S INITIA | LS | DATE | |
| | | | | | | |

REPORT NUMBER Page 79 of 243 30 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 14 Jun 2020 - Sunday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 71 °F Max 88 °F No Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: from station 88+00 to 92+00 in cut 3.1 for a total advance of 285. With a net yardage of 27,407 and total pipe length of 16,440 discharging into Mud lake #7.

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. Dark water is flowing into the North East Weir.

Surveys: Took ADCKS from STA. 87+00 to 89+00.

GENERAL COMMENTS

Dredging Procedure: dredging depth is 47.0+the tide (in cut #3.1) swinging 400' wide making 1 pass.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

JSA's were completed before the start of work. SSHO observed chief and assitant chief remove rotten boards and install alluminum panels on SSHO and QC shack on top deck. Safety meeting was held in the galley during lunch,topics discussed were not to toss equipment to one another to prevent injury. No accidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None given

| PREP/INITIAL DATES | (Preparatory and initial dates held and advance notice | 0) | | - | | | | |
|------------------------------------|---|----------------|----------|---|--|--|--|--|
| PREP/INITIAL DATES | (Freparatory and initial dates field and advance holic | c) | | | | | | |
| Preparatory Inspections held today | | | | | | | | |
| No preparatory inspections held | d today | | | | | | | |
| Initial Inspections held today | | | | . | | | | |
| No initial inspections held today | у | | | | | | | |
| ACTIVITY START/FINISH | | | | | | | | |
| Activity No Description | | | | | | | | |
| | | | | | | | | |
| No activities were started or fin | ished today | | | | | | | |
| QC REQUIREMENTS | | | | | | | | |
| Requirement No Type | Description | | Results | | | | | |
| | | | | | | | | |
| No QC requirements were comp | oleted today | | | | | | | |
| ISSUED QA/QC DEFICIENCY | (Describe QA and QC Deficiency items issued) | | | | | | | |
| Item No Location | Description | | | | | | | |
| | | | | | | | | |
| No QC Deficiency items were is | sued today | | | | | | | |
| CORRECTED QA/QC DEFICIENC | Y (Report QC and QA Deficiency items corrected) | | | | | | | |
| Item No Location | Description | | | | | | | |
| | | | | | | | | |
| No CO Deficiency in | | | | | | | | |
| No QC Deficiency items were co | <u> </u> | | | | | | | |
| CONTRACTORS ON SITE | (Report first and/or last day contractors were on site) | | | | | | | |
| Name | | First Day | Last Day | | | | | |

30

REPORT NUMBER

Page 80 of 243

DATE

14 Jun 2020 - Sunday

PROJECT

Maint. Dredging of Mobile Harbor Channel

CONTRACT NUMBER

W9127820D0038 W9127820F0151

VESSEL ON SITE

 Dredge Name
 First Day
 Last Day

 Dredge Missouri H
 5/1/2020

| -ABOR HOURS Crew | Position | | | | Number of | Hours |
|---------------------------|-----------|-------------------|---------|--------|-----------|--------|
| | | | | | Employees | Worked |
| Mike Hooks, L.L.C | SAFETY E | NGINEER - ON SITE | | 1.0 | 12.0 | |
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | SURVEYO | R | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE C | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | CONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | ASSISTAN' | T CHIEF ENGINEER | | 1.0 | 12.0 | |
| Mike Hooks, L.L.C | DREDGE C | COOK | | 1.0 | 12.0 | |
| Mike Hooks, L.L.C | DREDGE N | MATE | | 2.0 | 24.0 | |
| Mike Hooks, L.L.C | DREDGE N | MESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | CAPTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OF | PERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HAN | ID | | | 6.0 | 72.0 |
| Mike Hooks, L.L.C | CHIEF ENG | GINEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | ENGINEER | 2 | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAP | TAIN | | | 2.0 | 24.0 |
| Total hrs worked to date: | 9,300.0 | Hrs worked MTD: | 4,800.0 | Total: | 28.0 | 336.0 |

| EQUIPMENT HOURS | | | | | | | Idle | Operating |
|------------------------------|--------------|--------------------|---------|--------------|---------|--------|-------|-----------|
| Equipment Name | Description | | | | | | Hours | Hours |
| 001 | Dredge Ter | nder Arthur | | | | | 0.0 | 24.0 |
| LA 174EV | Dredge Ter | nder Ashley | | | | | 0.0 | 24.0 |
| 108-B | Linkbelt Cra | ane | | | | | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Ves | ssel | | | | | 24.0 | 0.0 |
| MH19 | Stiff Leg De | errick | | | | | 12.0 | 12.0 |
| MI-157-05 | Fabrication | Barge | | | | | 12.0 | 12.0 |
| MI-156-01 | Supply Bar | ge | | | | | 0.0 | 24.0 |
| LA-6574-DH | Dredge Ter | nder Grayson Allen | | | | | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | | | | | | 0.0 | 24.0 |
| 535271 | Crew Boat | Brooklyn Ann | | | | | 12.0 | 12.0 |
| 535274 | Crew Boat | Bayou Princess | | | | | 12.0 | 12.0 |
| TH 5814 | Cat Forklift | | | | | | 12.0 | 12.0 |
| PD21-Up | Buggy Dies | el | | | | | 12.0 | 12.0 |
| 7FSBL | Light Plant | | | | | | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | | | | | | 0.0 | 24.0 |
| Purchased | Dump Shace | :k | | | | | 0.0 | 24.0 |
| Total operating hrs to date: | 8,448.0 | Idle hrs MTD: | 1,296.0 | Opr hrs MTD: | 4,080.0 | Total: | 108.0 | 276.0 |

MISHAP REPORTING

| | | REPORT NUMBER Page 81 of 243 | | | |
|---|-------------------------------|--------------------------------------|---------------------|--|--|
| CONTRACTORS QUALITY CONTRO | L REPORT (QCR) | 30 | | | |
| DAILY LOG OF CONSTRU | ICTION | DATE | | | |
| | | 14 Jun 2020 - Sunday | | | |
| PROJECT | | CONTRACT NUMBER | | | |
| Maint. Dredging of Mobile Harbor Channe | | W9127820D0038 W91278 | 20F0151 | | |
| No mishaps reported today | | | | | |
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| CONTRACTOR CERTIFICATION On behalf of the | contractor I cortify that th | is Panort is complete and correct on | d all equipment and | | |
| material used and work performed during this Reporting period are in compliance with the contract | | | | | |
| plans and specifi | cations, to the best of my kn | owledge, except as noted above. | | | |
| QC REPRESENTATIVE'S SIGNATURE | DATE | SUPERINTENDENT'S INITIALS | DATE | | |
| | | | | | |

REPORT NUMBER Page 82 of 243 31 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 15 Jun 2020 - Monday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 70 °F Max 89 °F No Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: from station 92+00 to 96+00 in cut 3.1 for a total advance of 400. With a net yardage of 25,926 and total pipe length of 16,760 discharging into Mud lake #7.

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. Dark water is flowing into the North East Weir.

Surveys: Took ADCKS from STA. 84+00 to 92+00.

GENERAL COMMENTS

Dredging Procedure: dredging depth is 47.0+the tide (in cut #3.1) swinging 350' wide making 1 pass.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

JSA's were completed before the start of work. Work was continued on top deck shack, SSHO observed aluminum sheets being installed. SSHO continued monthly inspections and observed outside crew. Engine room crew transferred diesel from crane and tug Jong G. No accidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None given

| PREP/INITIAL DATES | (Preparatory and initial dates held and advance notice | e) | | | | | | |
|---------------------------------------|---|-----------|----------|--|--|--|--|--|
| Preparatory Inspections held today | | | | | | | | |
| No preparatory inspections held today | | | | | | | | |
| Initial Inspections held today | | | | | | | | |
| No initial inspections held today | 1 | | | | | | | |
| ACTIVITY START/FINISH | | | | | | | | |
| Activity No Description | | | | | | | | |
| | | | | | | | | |
| No activities were started or fini | shed today | | | | | | | |
| QC REQUIREMENTS | | | | | | | | |
| Requirement No Type | Description | | Results | | | | | |
| | | | | | | | | |
| No QC requirements were comp | eleted today | | | | | | | |
| ISSUED QA/QC DEFICIENCY | (Describe QA and QC Deficiency items issued) | | | | | | | |
| Item No Location | Description | | | | | | | |
| | | | | | | | | |
| No QC Deficiency items were is: | sued today | | | | | | | |
| CORRECTED QA/QC DEFICIENCY | (Report QC and QA Deficiency items corrected) | | | | | | | |
| Item No Location | Description | | | | | | | |
| | | | | | | | | |
| No QC Deficiency items were co | arrected today | | | | | | | |
| | • | | | | | | | |
| CONTRACTORS ON SITE | (Report first and/or last day contractors were on site) | | | | | | | |
| Name | | First Day | Last Day | | | | | |

31

REPORT NUMBER

Page 83 of 243

DATE

15 Jun 2020 - Monday

PROJECT

CONTRACT NUMBER

Maint. Dredging of Mobile Harbor Channel

W9127820D0038 W9127820F0151

VESSEL ON SITE

| Dredge Name | First Day | Last Day |
|-------------------|-----------|----------|
| Dredge Missouri H | 5/1/2020 | |

| ABOR HOURS Crew | Position | | | | Number of Employees | Hours Worked |
|---------------------------|-----------------------|--------------------------|---------|--------|------------------------|-----------------|
| Mike Hooks, L.L.C | SAFETY EN | NGINEER - ON SITE | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | SURVEYO | २ | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE C | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | ONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | ASSISTAN [*] | ASSISTANT CHIEF ENGINEER | | | | 12.0 |
| Mike Hooks, L.L.C | DREDGE C | COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE M | IATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE M | MESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | CAPTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OP | ERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HAN | D | | | 6.0 | 72.0 |
| Mike Hooks, L.L.C | CHIEF ENG | GINEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | ENGINEER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAP | TAIN | | | 2.0 | 24.0 |
| Total hrs worked to date: | 9,636.0 | Hrs worked MTD: | 5,136.0 | Total: | 28.0 | 336.0 |

| QUIPMENT HOURS | | | | | | | Idle | Operating |
|------------------------------|--------------|--------------------|---------|--------------|---------|--------|-------|-----------|
| Equipment Name | Description | | | | | | Hours | Hours |
| 001 | Dredge Ter | nder Arthur | | | | | 0.0 | 24.0 |
| LA 174EV | Dredge Ter | nder Ashley | | | | | 0.0 | 24.0 |
| 108-B | Linkbelt Cra | ane | | | | | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Ve | ssel | | | | | 24.0 | 0.0 |
| MH19 | Stiff Leg De | errick | | | | | 12.0 | 12.0 |
| MI-157-05 | Fabrication | Barge | | | | | 12.0 | 12.0 |
| MI-156-01 | Supply Bar | ge | | | | | 0.0 | 24.0 |
| LA-6574-DH | Dredge Ter | nder Grayson Allen | | | | | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | | | | | | 0.0 | 24.0 |
| 535271 | Crew Boat | Brooklyn Ann | | | | | 12.0 | 12.0 |
| 535274 | Crew Boat | Bayou Princess | | | | | 12.0 | 12.0 |
| TH 5814 | Cat Forklift | | | | | | 12.0 | 12.0 |
| PD21-Up | Buggy Dies | el | | | | | 12.0 | 12.0 |
| 7FSBL | Light Plant | | | | | | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | | | | | | 0.0 | 24.0 |
| Purchased | Dump Shad | ck | | | | | 0.0 | 24.0 |
| Total operating hrs to date: | 8,724.0 | Idle hrs MTD: | 1,404.0 | Opr hrs MTD: | 4,356.0 | Total: | 108.0 | 276.0 |

MISHAP REPORTING

| | | | REPORT NUMBER | Dago | 84 of 243 |
|-------------------------------|-------------------------|--------------------------|-----------------------------|-------------|---------------------|
| CONTRACTORS QUA | ALITY CONTROL RE | PORT (QCR) | 31 | raye | 04 01 243 |
| DAILY LOG | OF CONSTRUCTION | ON () | DATE | | |
| | | | 15 Jun 2020 - Mon | | |
| DDQ IFOT | | | | uay | |
| PROJECT | | | CONTRACT NUMBER | 14040706 | 2050454 |
| Maint. Dredging of Mobile | | | W9127820D0038 | W912782 | 20F0151 |
| No mishaps reported today | 1 | | | | |
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| CONTRACTOR CERTIFICATION | On behalf of the contr | actor, I certify that th | s Report is complete and c | correct and | I all equipment and |
| | material used and wor | k performed during th | nis Reporting period are in | complianc | e with the contract |
| | plans and specification | s, to the best of my kn | owledge, except as noted ab | ove. | |
| QC REPRESENTATIVE'S SIGNATURE | | DATE | SUPERINTENDENT'S INITIALS | 3 | DATE |
| | | I | | | |
| | | | | | I |

REPORT NUMBER Page 85 of 243 32 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 16 Jun 2020 - Tuesday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR WEATHER Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 70 °F Max 88 °F No Precipitation 5 MPH Wind **QC NARRATIVES ACTIVITIES IN PROGRESS** Dredging: from station 96+00 to 100+10 in cut 3.1 for a total advance of 410. With a net yardage of 24,676 and total pipe length of 16,910 discharging into Mud lake #7. Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. Dark water is flowing into the North East Weir. Surveys: Took ADCKS from STA, 93+00 to 97+00. **GENERAL COMMENTS** Dredging Procedure: dredging depth is 47.0+the tide (in cut #3.1) swinging 325' wide making 1 pass. SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.) JSA's were completed before the start of work. Work was continued on top deck shack, SSHO observed aluminum sheets being installed. SSHO continued monthly inspections and observed outside crew. No accidents or injuries reported. **VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT** None given PREP/INITIAL DATES (Preparatory and initial dates held and advance notice) Preparatory Inspections held today No preparatory inspections held today Initial Inspections held today No initial inspections held today **ACTIVITY START/FINISH** Activity No Description No activities were started or finished today **QC REQUIREMENTS** Requirement No Type Description Results No QC requirements were completed today **ISSUED QA/QC DEFICIENCY** (Describe QA and QC Deficiency items issued) Item No Location Description No QC Deficiency items were issued today **CORRECTED QA/QC DEFICIENCY** (Report QC and QA Deficiency items corrected) Item No Location Description No QC Deficiency items were corrected today **CONTRACTORS ON SITE** (Report first and/or last day contractors were on site) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day

REPORT NUMBER 32

Page 86 of 243

DATE

16 Jun 2020 - Tuesday

PROJECT

CONTRACT NUMBER

Maint. Dredging of Mobile Harbor Channel

W9127820D0038 W9127820F0151

Dredge Missouri H 5/1/2020

| .ABOR HOURS Crew | Position | | | | Number of Employees | Hours Worked |
|---------------------------|-----------------------|-------------------|---------|--------|------------------------|-----------------|
| Mike Hooks, L.L.C | SAFETY EN | IGINEER - ON SITE | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | SURVEYOR | ₹ | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE C | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | ONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24. |
| Mike Hooks, L.L.C | ASSISTAN ⁻ | Γ CHIEF ENGINEER | | | 1.0 | 12. |
| Mike Hooks, L.L.C | DREDGE C | OOK | | | 1.0 | 12. |
| Mike Hooks, L.L.C | DREDGE M | IATE | | | 2.0 | 24. |
| Mike Hooks, L.L.C | DREDGE M | IESS COOK | | | 1.0 | 12. |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24. |
| Mike Hooks, L.L.C | DREDGE C | APTAIN | | | 1.0 | 12. |
| Mike Hooks, L.L.C | CRANE OP | ERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HAN | D | | | 6.0 | 72. |
| Mike Hooks, L.L.C | CHIEF ENG | SINEER | | | 1.0 | 12. |
| Mike Hooks, L.L.C | ENGINEER | | | | 2.0 | 24. |
| Mike Hooks, L.L.C | BOAT CAP | TAIN | | | 2.0 | 24. |
| Total hrs worked to date: | 9,972.0 | Hrs worked MTD: | 5,472.0 | Total: | 28.0 | 336.0 |

| EQUIPMENT HOURS Equipment Name | Description | on | | | | | Idle Hours | Operating Hours |
|--------------------------------|-------------|-----------------------------|---------|--------------|---------|--------|---------------|--------------------|
| 001 | Dredge To | ender Arthur | | 0.0 | 24.0 | | | |
| LA 174EV | Dredge To | ender Ashley | | | | | 0.0 | 24.0 |
| 108-B | Linkbelt C | rane | | | | | 12.0 | 12.0 |
| LA 9*046-GF | Suevey V | essel | | | | | 24.0 | 0.0 |
| MH19 | Stiff Leg [| Derrick | | | | | 12.0 | 12.0 |
| MI-157-05 | Fabricatio | n Barge | | | | | 12.0 | 12.0 |
| MI-156-01 | Supply Ba | arge | | | | | 0.0 | 24.0 |
| LA-6574-DH | Dredge To | Dredge Tender Grayson Allen | | | | | | 24.0 |
| MI-158-06 | Spill Barg | Spill Barge | | | | | | 24.0 |
| 535271 | Crew Boa | t Brooklyn Ann | | | | | 12.0 | 12.0 |
| 535274 | Crew Boa | t Bayou Princess | | | | | 12.0 | 12.0 |
| TH 5814 | Cat Forkli | ft | | | | | 12.0 | 12.0 |
| PD21-Up | Buggy Die | esel | | | | | 12.0 | 12.0 |
| 7FSBL | Light Plan | nt | | | | | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plan | nt | | | | | 0.0 | 24.0 |
| Purchased | Dump Sha | ack | | | | | 0.0 | 24.0 |
| Total operating hrs to date: | 9,000.0 | Idle hrs MTD: | 1,512.0 | Opr hrs MTD: | 4,632.0 | Total: | 108.0 | 276.0 |

MISHAP REPORTING

(Describe mishaps)

No mishaps reported today

| | | | REPORT NUMBER | ORT NUMBER Page 87 of 243 | | |
|--------------------------------|-------------------------|--------------------------|-----------------------------|---------------------------|---------------------|--|
| CONTRACTORS QUA | VIITY CONTROL PE | DODT (OCD) | 32 | Page | 87 01 243 | |
| DAILATORS | OF CONSTRUCTION | NI | | | | |
| DAILT LOC | OF CONSTRUCTION | /11 | DATE | | | |
| | | | 16 Jun 2020 - Tue | sday | | |
| PROJECT | | | CONTRACT NUMBER | | | |
| Maint. Dredging of Mobile | Harbor Channel | | W9127820D0038 | W912782 | 20F0151 | |
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| CONTRACTOR CERTIFICATION | On hehalf of the contr | actor I cortify that thi | s Report is complete and | correct and | I all equipment and | |
| | material used and wor | k performed during th | is Reporting period are in | complianc | e with the contract | |
| | plans and specification | s, to the best of my kn | owledge, except as noted at | oove. | | |
| QC REPRESENTATIVE'S SIGNATURE | | DATE | SUPERINTENDENT'S INITIAL | | DATE | |
| QUINLENLISENTATIVE S SIGNATURE | - | DAIL | OUT LIMITEINDENT 9 INITIAL | J | DAIL | |
| | | | | | | |

REPORT NUMBER Page 88 of 243 33 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 17 Jun 2020 - Wednesday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 72 °F Max 86 °F No Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: from station 100+01 to 101+20 in cut 3.1 then moved the dredge to cut #3.1 widener dredging from station 74+00 to station 75+55 for a total advance of 265'. Removing 15.949 net cubic yards from the dredging templet pumping on 15,190' of pipe line discharging into Mud lake #7.

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. Dark water is flowing into the North East Weir.

Surveys: No AD CKS. taken due to working in other areas and also crew change day.

GENERAL COMMENTS

Dredging Procedure: dredging depth is 47.0+the tide (in cut #3.1) swinging variable widths making 1 pass.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

JSA's were completed before the start of work. SSHO observed the outside crew moving the dredge for ship traffic, moving the dredge to new location in cut #3.1, and clean the cutter. SSHO continued monthly inspections and inspected all fire hoses, nozzles, & fire axes. No accidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

K. Williamson (COE Project Engr.) requested the gross yardage remaining to be dredged in this task order. At 15:00 hours the QC Department replied approximately 415,622 gross cubic remained in the task order to be dredged.

| Ворантон | | | | | | | |
|---------------------------------------|-----------------------|---|-----------|----------|---|--|--|
| PREP/INITIAL | DATES | (Preparatory and initial dates held and advance notice | e) | | | | |
| Preparatory Ir | nspections held today | | | | | | |
| No preparatory inspections held today | | | | | | | |
| Initial Inspecti | ons held today | | | | | | |
| No initial in | spections held tod | ay | | | • | | |
| ACTIVITY ST | ART/FINISH | | | | | | |
| Activity No | Description | | | | _ | | |
| | | | | | _ | | |
| No activitie | s were started or fi | nished today | | | | | |
| QC REQUIRE | MENTS | | | | | | |
| Requirement | No Type | Description | | Results | | | |
| | | | | | • | | |
| No QC requ | irements were con | npleted today | | | | | |
| ISSUED QA/0 | QC DEFICIENCY | (Describe QA and QC Deficiency items issued) | | | | | |
| Item No | Location | Description | | | | | |
| | | | | | - | | |
| No QC Defi | ciency items were | issued today | | | | | |
| CORRECTED | QA/QC DEFICIEN | CY (Report QC and QA Deficiency items corrected) | | | | | |
| Item No | Location | Description | | | | | |
| | | | | <u> </u> | - | | |
| No OC Defi | olonov itomo wara | corrected to day | | | | | |
| | ciency items were | (Report first and/or last day contractors were on site) | | | | | |
| | | | | | | | |
| CONTRACTO | NO ON SITE | (Neport hist and/or last day contractors were on site) | First Day | Last Day | | | |

REPORT NUMBER 33

Page 89 of 243

DATE

17 Jun 2020 - Wednesday

PROJECT

CONTRACT NUMBER Maint. Dredging of Mobile Harbor Channel

W9127820D0038 W9127820F0151

VESSEL ON SITE

Dredge Name First Day Last Day Dredge Missouri H 5/1/2020

| LABOR HOURS | | | | | Number of | Hours |
|---------------------------|-----------|-------------------|---------|--------|-----------|--------|
| Crew | Position | | | | Employees | Worked |
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | SURVEYOR | 2 | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | SAFETY EN | IGINEER - ON SITE | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE O | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | ONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | ASSISTANT | CHIEF ENGINEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE C | OOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE M | ATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE M | ESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | APTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OP | ERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HANI |) | | | 6.0 | 72.0 |
| Mike Hooks, L.L.C | CHIEF ENG | INEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | ENGINEER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAPT | ΓAIN | | | 2.0 | 24.0 |
| Total hrs worked to date: | 10,308.0 | Hrs worked MTD: | 5,808.0 | Total: | 28.0 | 336.0 |

| EQUIPMENT HOURS | | | | | | | Idle | Operating |
|------------------------------|--------------|-------------------|---------|--------------|---------|--------|-------|-----------|
| Equipment Name | Description | | | | | | Hours | Hours |
| 001 | Dredge Ten | der Arthur | | | | | 0.0 | 24.0 |
| LA 174EV | Dredge Ten | der Ashley | | | | | 0.0 | 24.0 |
| 108-B | Linkbelt Cra | ne | | | | | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Ves | sel | | | | | 24.0 | 0.0 |
| MH19 | Stiff Leg De | rrick | | | | | 12.0 | 12.0 |
| MI-157-05 | Fabrication | Barge | | | | | 12.0 | 12.0 |
| MI-156-01 | Supply Barg | je | | | | | 0.0 | 24.0 |
| LA-6574-DH | Dredge Ten | der Grayson Allen | ı | | | | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | | | | | | 0.0 | 24.0 |
| 535271 | Crew Boat E | Brooklyn Ann | | | | | 12.0 | 12.0 |
| 535274 | Crew Boat E | Bayou Princess | | | | | 12.0 | 12.0 |
| TH 5814 | Cat Forklift | | | | | | 12.0 | 12.0 |
| PD21-Up | Buggy Diese | el | | | | | 12.0 | 12.0 |
| 7FSBL | Light Plant | | | | | | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | | | | | | 0.0 | 24.0 |
| Purchased | Dump Shac | k | | | | | 0.0 | 24.0 |
| Total operating hrs to date: | 9,276.0 | Idle hrs MTD: | 1,620.0 | Opr hrs MTD: | 4,908.0 | Total: | 108.0 | 276.0 |

MISHAP REPORTING

| | | | REPORT NUMBER | 90 of 243 | |
|-------------------------------|------------------------|--|---|-----------------------|---------------------|
| CONTRACTORS QUA | ALITY CONTROL RE | PORT (QCR) | 33 | | |
| DAILY LOC | OF CONSTRUCTION | N | DATE | | |
| | | | 17 Jun 2020 - We | ednesday | |
| PROJECT | | | CONTRACT NUMBER | | |
| Maint. Dredging of Mobile | | | W9127820D0038 | W912782 | 20F0151 |
| No mishaps reported today | 1 | | | | |
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| CONTRACTOR CERTIFICATION | On behalf of the contr | actor, I certify that thi | s Report is complete and | correct and | I all equipment and |
| | material used and wor | K performed during the s. to the best of my kn | nis Reporting period are in owledge, except as noted a | n complianc above. | e with the contract |
| QC REPRESENTATIVE'S SIGNATURE | | DATE | SUPERINTENDENT'S INITIA | | DATE |
| QUILL RESERVATIVE S SIGNATURE | - | DAIL | OUI EIMINTEINDEINT O INITIA | 0 | DAIL |
| | | l | | | 1 |

REPORT NUMBER Page 91 of 243 34 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 18 Jun 2020 - Thursday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 74 °F Max 88 °F No Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: from station 75+55 to station 80+60 in cut #3.1 widener for a total advance of 505'. Removing 23.380 net cubic yards from the dredging templet pumping on 15,105' of pipe line discharging into Mud lake #7.

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. Dark water is flowing into the North East Weir. Also added 75' of shore pipe at the end of the discharge.

Surveys: Took AD CKS. from station 97+00 to 100+00.

GENERAL COMMENTS

Dredging Procedure: dredging depth is 47.0+the tide (in cut #3.1) swinging variable widths making 1 pass.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

JSA's were completed before the start of work. SSHO observed the outside crew move the dredge for ship traffic, shift swing anchors, and add 75' of shore pipe at Mud Lake #7. SSHO continued monthly inspections and inspected all the Life Ring Buoys and lights. No accidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None given.

| PREP/INITIAL D | ATES | (Preparatory and initial dates held and advance notic | e) | | |
|---|--|--|----|---------|---|
| Preparatory Insp | ections held today | | | | _ |
| No preparator | y inspections held | today | | | |
| Initial Inspections | s held today | | | | _ |
| No initial insp | ections held today | , | | | |
| ACTIVITY STAR | T/FINISH | | | | |
| Activity No | Description | | | | _ |
| | | | | | |
| No activities v | vere started or finis | shed today | | | |
| QC REQUIREM | ENTS | | | | |
| | | December Cons | | Results | |
| Requirement No | Туре | Description | | Nesuits | _ |
| Requirement No | Туре | Description | | Results | _ |
| <u> </u> | Type ements were comp | · | | Results | _ |
| <u> </u> | ements were comp | · | | Results | _ |
| No QC require | ements were comp | leted today | | Nesuits | |
| No QC require | ements were compl | leted today (Describe QA and QC Deficiency items issued) | | Results | _ |
| No QC require ISSUED QA/QC Item No | ements were compl | leted today (Describe QA and QC Deficiency items issued) Description | | Nesuits | _ |
| No QC require ISSUED QA/QC Item No No QC Deficie | ements were complements were complements were complements. | leted today (Describe QA and QC Deficiency items issued) Description | | Nesuits | _ |
| No QC require ISSUED QA/QC Item No No QC Deficie | DEFICIENCY Location cncy items were iss | leted today (Describe QA and QC Deficiency items issued) Description | | Nesuits | _ |
| No QC require ISSUED QA/QC Item No No QC Deficie CORRECTED Q | ements were complete DEFICIENCY Location ency items were iss A/QC DEFICIENCY | (Describe QA and QC Deficiency items issued) Description sued today (Report QC and QA Deficiency items corrected) | | Nesuits | |
| No QC require ISSUED QA/QC Item No No QC Deficie CORRECTED Q Item No | ements were complete DEFICIENCY Location ency items were iss A/QC DEFICIENCY | leted today (Describe QA and QC Deficiency items issued) Description sued today (Report QC and QA Deficiency items corrected) Description | | Nesuits | |
| No QC require ISSUED QA/QC Item No No QC Deficie CORRECTED Q Item No | ements were complete DEFICIENCY Location ency items were iss A/QC DEFICIENCY Location ency items were co | leted today (Describe QA and QC Deficiency items issued) Description sued today (Report QC and QA Deficiency items corrected) Description | | Nesuits | |

34

Page 92 of 243

DATE

18 Jun 2020 - Thursday

REPORT NUMBER

PROJECT

CONTRACT NUMBER

Maint. Dredging of Mobile Harbor Channel

W9127820D0038 W9127820F0151

VESSEL ON SITE

 Dredge Name
 First Day
 Last Day

 Dredge Missouri H
 5/1/2020

| ABOR HOURS Crew | Position | | | | Number of Employees | Hours Worked |
|---------------------------|-----------|-------------------|---------|--------|------------------------|-----------------|
| Mike Hooks, L.L.C | SAFETY EN | IGINEER - ON SITE | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | SURVEYOR | ₹ | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE O | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | ONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | ASSISTANT | CHIEF ENGINEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE C | ООК | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE M | ATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE M | ESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | APTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OP | ERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HAN | D | | | 5.0 | 60.0 |
| Mike Hooks, L.L.C | CHIEF ENG | SINEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | ENGINEER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAP | TAIN | | | 2.0 | 24.0 |
| Total hrs worked to date: | 10,632.0 | Hrs worked MTD: | 6,132.0 | Total: | 27.0 | 324.0 |

| EQUIPMENT HOURS | | | | | | | Idle | Operating |
|------------------------------|--------------|--------------------|---------|--------------|---------|--------|-------|-----------|
| Equipment Name | Description | I | | | | | Hours | Hours |
| 001 | Dredge Ter | nder Arthur | | | | | 0.0 | 24.0 |
| LA 174EV | Dredge Ter | nder Ashley | | | | | 0.0 | 24.0 |
| 108-B | Linkbelt Cra | ane | | | | | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Ve | ssel | | | | | 24.0 | 0.0 |
| MH19 | Stiff Leg De | errick | | | | | 12.0 | 12.0 |
| MI-157-05 | Fabrication | Barge | | | | | 12.0 | 12.0 |
| MI-156-01 | Supply Bar | ge | | | | | 0.0 | 24.0 |
| LA-6574-DH | Dredge Ter | nder Grayson Allen | | | | | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | | | | | | 0.0 | 24.0 |
| 535271 | Crew Boat | Brooklyn Ann | | | | | 12.0 | 12.0 |
| 535274 | Crew Boat | Bayou Princess | | | | | 12.0 | 12.0 |
| TH 5814 | Cat Forklift | | | | | | 12.0 | 12.0 |
| PD21-Up | Buggy Dies | sel | | | | | 12.0 | 12.0 |
| 7FSBL | Light Plant | | | | | | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | | | | | | 0.0 | 24.0 |
| Purchased | Dump Shad | ck | | | | | 0.0 | 24.0 |
| Total operating hrs to date: | 9,552.0 | Idle hrs MTD: | 1,728.0 | Opr hrs MTD: | 5,184.0 | Total: | 108.0 | 276.0 |

MISHAP REPORTING

| | | | REPORT NUMBER | Page | 93 of 243 |
|-------------------------------|------------------------|--|---|----------------------|---------------------|
| CONTRACTORS QUA | ALITY CONTROL RE | PORT (QCR) | 34 | | |
| DAILY LOG | OF CONSTRUCTION |)N | DATE | | |
| | | | 18 Jun 2020 - Thւ | ırsday | |
| PROJECT | | | CONTRACT NUMBER | | |
| Maint. Dredging of Mobile | | | W9127820D0038 | W912782 | 20F0151 |
| No mishaps reported today | 1 | | | | |
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| CONTRACTOR CERTIFICATION | On behalf of the contr | actor, I certify that thi | s Report is complete and | correct and | all equipment and |
| | material used and wor | K performed during the s. to the best of my kn | nis Reporting period are in owledge, except as noted a | n complianc bove. | e with the contract |
| QC REPRESENTATIVE'S SIGNATURE | | DATE | SUPERINTENDENT'S INITIAL | | DATE |
| CONT. RESERVINIVE O GIGNATURE | - | <i>2</i> ,,,,,, | SOLETANTERDENT O NATION | | J |
| | | I | | | I |

REPORT NUMBER Page 94 of 243 35 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 19 Jun 2020 - Friday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 CONTRACTOR WEATHER Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 71 °F Max 88 °F No Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: from station 80+60 to station 82+30 in cut #3.1 widener then moved to station 101+20 dredging to station 103+05 for a total advance of 355'. Removing 17.421 net cubic yards from the dredging templet pumping on 17,265' of pipe line discharging into Mud lake #7.

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. Dark water is flowing into the North East Weir

Surveys: Took AD Survey from station 74+00 to 920+00.

GENERAL COMMENTS

Dredging Procedure: dredging depth is 47.0+the tide (in cut #3.1) swinging variable widths making 1 pass.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

JSA's were completed before the start of work. SSHO observed the outside crew move the dredge for ship traffic, shift swing anchors, and add 75' of shore pipe at Mud Lake #7. SSHO held a Safety Meeting pertaining to rotating machinery injuries and slip and falls also checked each employees temperature. No accidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None given.

Name

| PREP/INITIAL D | ATES | (Preparatory and initial dates held and advance notice) | |
|---------------------|----------------------|---|---------|
| Preparatory Insp | ections held today | | |
| No preparator | y inspections held | l today | |
| Initial Inspections | s held today | | |
| No initial insp | ections held today | 1 | |
| ACTIVITY STAR | T/FINISH | | |
| Activity No | Description | | |
| | · | | |
| No activities w | vere started or fini | shed today | |
| QC REQUIREM | ENTS | | |
| Requirement No | Туре | Description | Results |
| | | | |
| No QC require | ements were comp | eleted today | |
| ISSUED QA/QC | DEFICIENCY | (Describe QA and QC Deficiency items issued) | |
| Item No | Location | Description | |
| | | | |
| No QC Deficie | ency items were is | sued today | |
| CORRECTED Q | A/QC DEFICIENCY | (Report QC and QA Deficiency items corrected) | |
| Item No | Location | Description | |
| | | | |
| No OC Deficie | | supported to do. | |
| | ncy items were co | - | |
| CONTRACTORS | S ON SITE | (Report first and/or last day contractors were on site) | |

First Day

Last Day

35

Page 95 of 243

DATE

19 Jun 2020 - Friday

PROJECT

CONTRACT NUMBER

REPORT NUMBER

Maint. Dredging of Mobile Harbor Channel

W9127820D0038 W9127820F0151

VESSEL ON SITE

 Dredge Name
 First Day
 Last Day

 Dredge Missouri H
 5/1/2020

| ABOR HOURS Crew | Position | | | | Number of Employees | Hours Worked |
|---------------------------|-----------|-------------------|---------|--------|------------------------|-----------------|
| Mike Hooks, L.L.C | SAFETY EN | IGINEER - ON SITE | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | SURVEYOR | ₹ | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE O | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | ONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | ASSISTANT | CHIEF ENGINEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE C | OOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE M | ATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE M | ESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | APTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OP | ERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HAN | D | | | 5.0 | 60.0 |
| Mike Hooks, L.L.C | CHIEF ENG | INEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | ENGINEER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAP | ΓAIN | | | 2.0 | 24.0 |
| Total hrs worked to date: | 10,956.0 | Hrs worked MTD: | 6,456.0 | Total: | 27.0 | 324.0 |

| EQUIPMENT HOURS | December | - | | | | | Idle | Operating |
|------------------------------|----------------|---------------------|---------|--------------|---------|--------|--------------|------------|
| Equipment Name 001 | Description To | | | | | | Hours 0.0 | Hours 24.0 |
| | _ | ender Arthur | | | | | | |
| LA 174EV | ŭ | ender Ashley | | | | | 0.0 | 24.0 |
| 108-B | Linkbelt C | rane | | | | | 12.0 | 12.0 |
| LA 9*046-GF | Suevey V | essel | | | | | 24.0 | 0.0 |
| MH19 | Stiff Leg D | Derrick | | | | | 12.0 | 12.0 |
| MI-157-05 | Fabricatio | n Barge | | | | | 12.0 | 12.0 |
| MI-156-01 | Supply Ba | arge | | | | | 0.0 | 24.0 |
| LA-6574-DH | Dredge Te | ender Grayson Allen | | | | | 0.0 | 24.0 |
| MI-158-06 | Spill Barg | е | | | | | 0.0 | 24.0 |
| 535271 | Crew Boa | t Brooklyn Ann | | | | | 12.0 | 12.0 |
| 535274 | Crew Boa | t Bayou Princess | | | | | 12.0 | 12.0 |
| TH 5814 | Cat Forkli | ft | | | | | 12.0 | 12.0 |
| PD21-Up | Buggy Die | esel | | | | | 12.0 | 12.0 |
| 7FSBL | Light Plan | t | | | | | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plan | t | | | | | 0.0 | 24.0 |
| Purchased | Dump Sha | ack | | | | | 0.0 | 24.0 |
| Total operating hrs to date: | 9,828.0 | Idle hrs MTD: | 1,836.0 | Opr hrs MTD: | 5,460.0 | Total: | 108.0 | 276.0 |

MISHAP REPORTING

| | | | REPORT NUMBER | Page | Page 96 of 243 | | |
|-------------------------------|-------------------------|---------------------------|-----------------------------|-------------|---------------------|--|--|
| CONTRACTORS QUA | LITY CONTROL RE | PORT (QCR) | 35 | | - | | |
| DAILY LOG | OF CONSTRUCTIO | ON | DATE | | | | |
| | | | 19 Jun 2020 - Frida | ay | | | |
| PROJECT | | | CONTRACT NUMBER | | | | |
| Maint. Dredging of Mobile I | Harbor Channel | | W9127820D0038 | W912782 | 20F0151 | | |
| No mishaps reported today | | | | | | | |
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| CONTRACTOR CERTIFICATION | On behalf of the contr | actor. I certify that thi | s Report is complete and o | correct and | all equipment and | | |
| | material used and wor | k performed during th | nis Reporting period are in | compliance | e with the contract | | |
| | plans and specification | s, to the best of my kno | owledge, except as noted ab | ove. | | | |
| QC REPRESENTATIVE'S SIGNATURE | | DATE | SUPERINTENDENT'S INITIALS | | DATE | | |
| | | | | | | | |

REPORT NUMBER Page 97 of 243 36 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 20 Jun 2020 - Saturday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR WEATHER Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 72 °F Max 90 °F No Precipitation 5 MPH Wind **QC NARRATIVES ACTIVITIES IN PROGRESS** Dredging: from station 103+05 to station 107+05 for a total advance of 400'. Removing 18.844 net cubic yards from the dredging templet pumping on 17,265' of pipe line discharging into Mud lake #7. Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. Dark water is flowing into the North East Surveys: Took AD check Survey from station 93+00 to 107+00. **GENERAL COMMENTS** Dredging Procedure: dredging depth is 47.0+the tide (in cut #3.1) swinging variable widths making 1 pass up to vstation 105+54. Then picked up the ladder to 44.0 + the tide swinging 300' wide making one pass from station 105+54 to station 116+00 in cut #3.1. SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.) JSA's were completed before the start of work. SSHO observed the outside crew shift swing anchors, and move the dredge to pass traffic. SSHO checked the emergency lighting in the quarters and the engibe room. No incidents or injuries reported. VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT None given. PREP/INITIAL DATES (Preparatory and initial dates held and advance notice) Preparatory Inspections held today No preparatory inspections held today Initial Inspections held today No initial inspections held today **ACTIVITY START/FINISH** Activity No Description No activities were started or finished today **QC REQUIREMENTS**

Requirement No Type Description Results No QC requirements were completed today ISSUED QA/QC DEFICIENCY (Describe QA and QC Deficiency items issued) Item No Location Description

No QC Deficiency items were issued today

| CORRECTED O | QA/QC DEFICIENCY | (Report QC and QA Deficiency items corrected) |
|-------------|------------------|---|
| Item No | Location | Description |

No QC Deficiency items were corrected today

| CONTRACTORS ON SITE | (Report first and/or last day contractors were on site) | | | | | |
|-----------------------------------|---|-----------|----------|--|--|--|
| Name | | First Day | Last Day | | | |
| No Contractors had their first or | last day on the alte | | | | | |

No Contractors had their first or last day on the site

| VESSEL ON | I SITE |
|-----------|--------|
|-----------|--------|

Dredge Name First Day Last Day

REPORT NUMBER 36

Page 98 of 243

DATE

20 Jun 2020 - Saturday

PROJECT

CONTRACT NUMBER

Maint. Dredging of Mobile Harbor Channel

W9127820D0038 W9127820F0151

Dredge Missouri H 5/1/2020

| LABOR HOURS Crew | Position | | | | Number of | Hours |
|---------------------------|------------|------------------|---------|----------|-----------|--------|
| | | ODOLID 4 | | <u> </u> | Employees | Worked |
| Mike Hooks, L.L.C | LABORER, (| | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | SURVEYOR | | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | SAFETY EN | GINEER - ON SITE | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE O | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY CO | ONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE MA | ATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | ASSISTANT | CHIEF ENGINEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE CO | OOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE M | ESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE CA | APTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OPE | ERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HAND | | | | 5.0 | 60.0 |
| Mike Hooks, L.L.C | CHIEF ENG | INEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | ENGINEER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAPT | AIN | | | 2.0 | 24.0 |
| Total hrs worked to date: | 11,280.0 | Hrs worked MTD: | 6,780.0 | Total: | 27.0 | 324.0 |

| EQUIPMENT HOURS | | | | | | | Idle | Operating | |
|------------------------------|-------------|-----------------------------|---------|--------------|---------|--------|-------|-----------|--|
| Equipment Name | Descriptio | n | | | | | Hours | Hours | |
| 001 | Dredge Te | ender Arthur | | | | | 0.0 | 24.0 | |
| LA 174EV | Dredge Te | ender Ashley | | | | | 0.0 | 24.0 | |
| 108-B | Linkbelt C | rane | | | | | 12.0 | 12.0 | |
| LA 9*046-GF | Suevey Ve | essel | | | | | 24.0 | 0.0 | |
| MH19 | Stiff Leg D |)errick | | | | | 12.0 | 12.0 | |
| MI-157-05 | Fabricatio | Fabrication Barge | | | | | 12.0 | 12.0 | |
| MI-156-01 | Supply Ba | Supply Barge | | | | | 0.0 | 24.0 | |
| LA-6574-DH | Dredge Te | Dredge Tender Grayson Allen | | | | | 0.0 | 24.0 | |
| MI-158-06 | Spill Barge | Spill Barge | | | | | 0.0 | 24.0 | |
| 535271 | Crew Boar | Crew Boat Brooklyn Ann | | | | | 12.0 | 12.0 | |
| 535274 | Crew Boar | Crew Boat Bayou Princess | | | | | 12.0 | 12.0 | |
| TH 5814 | Cat Forklif | Cat Forklift | | | | | 12.0 | 12.0 | |
| PD21-Up | Buggy Die | Buggy Diesel | | | | | 12.0 | 12.0 | |
| 7FSBL | Light Plant | | | | | | 0.0 | 24.0 | |
| 7FSBL 1019 | Light Plant | | | | | | 0.0 | 24.0 | |
| Purchased | Dump Sha | ack | | | | | 0.0 | 24.0 | |
| Total operating hrs to date: | 10,104.0 | Idle hrs MTD: | 1,944.0 | Opr hrs MTD: | 5,736.0 | Total: | 108.0 | 276.0 | |

MISHAP REPORTING

(Describe mishaps)

No mishaps reported today

| | | | REPORT NUMBER | Dogo | 00 of 242 |
|-------------------------------|---|---------------------------|--------------------------|-------------|---------------------|
| CONTRACTORS QUA | LITY CONTROL RE | PORT (OCR) | 36 | Page | 99 of 243 |
| DAILY LOG | OF CONSTRUCTION | NI | | | |
| DAIL! LOG | . J. JOHOTROOTIC | | DATE | | |
| | | | 20 Jun 2020 - Sati | urday | |
| PROJECT | | | CONTRACT NUMBER | | |
| Maint. Dredging of Mobile | Harbor Channel | | W9127820D0038 | W912782 | 20F0151 |
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| CONTRACTOR OFFICE CATION | | | | | |
| CONTRACTOR CERTIFICATION | On behalf of the contra | actor, I certify that thi | s Report is complete and | correct and | I all equipment and |
| | material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. | | | | |
| | | T | | | |
| QC REPRESENTATIVE'S SIGNATURE | | DATE | SUPERINTENDENT'S INITIAL | .S | DATE |
| | | | | | |

REPORT NUMBER Page 100 of 243 37 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 21 Jun 2020 - Sunday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR WEATHER Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 76 °F Max 89 °F No Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: from station 107+05 to station 111+65 for a total advance of 460'. Removing 19.933 net cubic yards from the dredging templet pumping on 18,425' of pipe line discharging into Mud lake #7.

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. Dark water is flowing into the North East Weir.

Surveys: Took AD check Survey from station 101+00 to 107+00. (cut #3.1)

GENERAL COMMENTS

Dredging Procedure: dredging depth is 44.0+the tide (in cut #3.1) swinging 300' wide & making 1 pass.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

JSA's were completed before the start of work. SSHO observed the outside crew shift swing anchors, clean the cutter, adding pontoons, replace pontoon gasket and move the dredge to pass traffic. SSHO inspected all first aid kits. No incidents or injuries reported

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None given.

CONTRACTORS ON SITE

No Contractors had their first or last day on the site

Name

| No preparatory inspections held today Initial Inspections held today No initial inspections held today ACTIVITY START/FINISH Activity No Description No activities were started or finished today QC REQUIREMENTS Requirement No Type Description Results No QC requirements were completed today ISSUED QA/QC DEFICIENCY (Describe QA and QC Deficiency items issued) | | | | | | |
|--|--|--|--|--|--|--|
| Initial Inspections held today No initial inspections held today ACTIVITY START/FINISH Activity No Description No activities were started or finished today QC REQUIREMENTS Requirement No Type Description Results No QC requirements were completed today ISSUED QA/QC DEFICIENCY (Describe QA and QC Deficiency items issued) | | | | | | |
| No initial inspections held today ACTIVITY START/FINISH Activity No Description No activities were started or finished today QC REQUIREMENTS Requirement No Type Description Results No QC requirements were completed today ISSUED QA/QC DEFICIENCY (Describe QA and QC Deficiency items issued) | | | | | | |
| ACTIVITY START/FINISH Activity No Description No activities were started or finished today QC REQUIREMENTS Requirement No Type Description Results No QC requirements were completed today ISSUED QA/QC DEFICIENCY (Describe QA and QC Deficiency items issued) | | | | | | |
| Activity No Description No activities were started or finished today QC REQUIREMENTS Requirement No Type Description Results No QC requirements were completed today ISSUED QA/QC DEFICIENCY (Describe QA and QC Deficiency items issued) | | | | | | |
| No activities were started or finished today QC REQUIREMENTS Requirement No Type Description Results No QC requirements were completed today ISSUED QA/QC DEFICIENCY (Describe QA and QC Deficiency items issued) | | | | | | |
| Requirement No Type Description Results No QC requirements were completed today SSUED QA/QC DEFICIENCY (Describe QA and QC Deficiency items issued) | | | | | | |
| Requirement No Type Description Results No QC requirements were completed today SSUED QA/QC DEFICIENCY (Describe QA and QC Deficiency items issued) | | | | | | |
| Requirement No Type Description Results No QC requirements were completed today ISSUED QA/QC DEFICIENCY (Describe QA and QC Deficiency items issued) | | | | | | |
| No QC requirements were completed today SSUED QA/QC DEFICIENCY (Describe QA and QC Deficiency items issued) | | | | | | |
| ISSUED QA/QC DEFICIENCY (Describe QA and QC Deficiency items issued) | | | | | | |
| ISSUED QA/QC DEFICIENCY (Describe QA and QC Deficiency items issued) | | | | | | |
| | | | | | | |
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| Item No Location Description | | | | | | |
| | | | | | | |
| No QC Deficiency items were issued today | | | | | | |
| CORRECTED QA/QC DEFICIENCY (Report QC and QA Deficiency items corrected) | | | | | | |
| Item No Location Description | | | | | | |
| | | | | | | |
| No QC Deficiency items were corrected today | | | | | | |

(Report first and/or last day contractors were on site)

First Day

Last Day

REPORT NUMBER 37

Page 101 of 243

DATE

21 Jun 2020 - Sunday

PROJECT

CONTRACT NUMBER Maint. Dredging of Mobile Harbor Channel

W9127820D0038 W9127820F0151

VESSEL ON SITE

Dredge Name First Day Last Day Dredge Missouri H 5/1/2020

| LABOR HOURS | | | | | Number of | Hours |
|---------------------------|----------------|------------------|---------|--------|-----------|--------|
| Crew | Position | | | | Employees | Worked |
| Mike Hooks, L.L.C | SAFETY EN | GINEER - ON SITE | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | SURVEYOR | | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE O | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | ONTROL INSPECTOR | | 1.0 | 12.0 | |
| Mike Hooks, L.L.C | WELDER | | | 2.0 | 24.0 | |
| Mike Hooks, L.L.C | ASSISTANT | CHIEF ENGINEER | | 1.0 | 12.0 | |
| Mike Hooks, L.L.C | DREDGE C | DREDGE COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE M | DREDGE MATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE M | DREDGE MESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | APTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OPI | ERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HAND | | | | 5.0 | 60.0 |
| Mike Hooks, L.L.C | CHIEF ENGINEER | | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | ENGINEER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAPT | TAIN | | | 2.0 | 24.0 |
| Total hrs worked to date: | 11,616.0 | Hrs worked MTD: | 7,116.0 | Total: | 28.0 | 336.0 |
| | | | | | | |

| EQUIPMENT HOURS | | Idle | Operating |
|------------------------------|---|--------------|-----------|
| Equipment Name | Description | Hours | Hours |
| 001 | Dredge Tender Arthur | 0.0 | 24.0 |
| LA 174EV | Dredge Tender Ashley | 0.0 | 24.0 |
| 108-B | Linkbelt Crane | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Vessel | 24.0 | 0.0 |
| MH19 | Stiff Leg Derrick | 12.0 | 12.0 |
| MI-157-05 | Fabrication Barge | 12.0 | 12.0 |
| MI-156-01 | Supply Barge | 0.0 | 24.0 |
| LA-6574-DH | Dredge Tender Grayson Allen | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | 0.0 | 24.0 |
| 535271 | Crew Boat Brooklyn Ann | 12.0 | 12.0 |
| 535274 | Crew Boat Bayou Princess | 12.0 | 12.0 |
| TH 5814 | Cat Forklift | 12.0 | 12.0 |
| PD21-Up | Buggy Diesel | 12.0 | 12.0 |
| 7FSBL | Light Plant | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | 0.0 | 24.0 |
| Purchased | Dump Shack | 0.0 | 24.0 |
| Total operating hrs to date: | 10,380.0 Idle hrs MTD: 2,052.0 Opr hrs MTD: 6,012.0 | Total: 108.0 | 276.0 |

MISHAP REPORTING

| | | | REPORT NUMBER | Pane | 102 of 243 | |
|-------------------------------|---|---------------------------|-----------------------------|------------|---------------------|--|
| CONTRACTORS QUA | ALITY CONTROL RE | PORT (QCR) | 37 | raye | 102 01 243 | |
| DAILY LOG | OF CONSTRUCTION | ON , | DATE | | | |
| | | | 21 Jun 2020 - Sund | dav. | | |
| DDQ IFOT | | | | aay | | |
| PROJECT | | | CONTRACT NUMBER | 11010706 | 2050454 | |
| Maint. Dredging of Mobile | | | W9127820D0038 | W912782 | 20F0151 | |
| No mishaps reported today | | | | | | |
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| CONTRACTOR CERTIFICATION | On hehalf of the contr | actor I cortify that this | s Report is complete and c | orrect and | I all equipment and | |
| | material used and wor | k performed during th | nis Reporting period are in | complianc | e with the contract | |
| | material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. | | | | | |
| QC REPRESENTATIVE'S SIGNATURE | | DATE | SUPERINTENDENT'S INITIALS | 3 | DATE | |
| | | | | | | |
| | | l | | | | |

REPORT NUMBER Page 103 of 243 38 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 22 Jun 2020 - Monday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 76 °F Max 87 °F 0.10 IN Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: from station 111+65 to station 117+75 for a total advance of 410'. Removing 17.311 net cubic yards from the dredging templet pumping on 18,425' of pipe line discharging into Mud lake #7.

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. Dark water is flowing into the North East Weir. The discharge was elevated above the elevation of the DA.

Surveys: Took AD check Survey from station 106+00 to 110+00. (cut #3.1)

GENERAL COMMENTS

Dredging Procedure: dredging depth is 44.0+the tide (in cut #3.1) swinging 300' wide & making 1 pass. Required depth by COE is 43.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

JSA's were completed before the start of work. SSHO observed the outside crew shift swing anchors, clean the cutter, and move the dredge to pass ship traffic. SSHO inspected the spill barge which is used as a secondary landing barge. No incidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None given.

Name

| PREP/INITIAL DA | ATES | (Preparatory and initial dates held and advance notice) | | | | | | |
|---|------------------------------------|---|---------|--|--|--|--|--|
| Preparatory Inspe | Preparatory Inspections held today | | | | | | | |
| | inspections held | todav | _ | | | | | |
| Initial Inspections | - | • | | | | | | |
| | ctions held today | | | | | | | |
| ACTIVITY START | | | | | | | | |
| | | | | | | | | |
| Activity No | Description | | | | | | | |
| | | | | | | | | |
| | ere started or finis | shed today | | | | | | |
| QC REQUIREME | NTS | | | | | | | |
| Requirement No | Type | Description | Results | | | | | |
| | | | | | | | | |
| No QC requirer | nents were compl | eted today | | | | | | |
| ISSUED QA/QC | DEFICIENCY | (Describe QA and QC Deficiency items issued) | | | | | | |
| Item No | Location | Description | | | | | | |
| | | | | | | | | |
| No QC Deficiency items were issued today | | | | | | | | |
| CORRECTED QA | VQC DEFICIENCY | (Report QC and QA Deficiency items corrected) | | | | | | |
| Item No | Location | Description | | | | | | |
| | | | | | | | | |
| No QC Deficiency items were corrected today | | | | | | | | |
| | | | | | | | | |
| CONTRACTORS | ON SITE | (Report first and/or last day contractors were on site) | | | | | | |

First Day

Last Day

No Contractors had their first or last day on the site

REPORT NUMBER 38

Page 104 of 243

Last Day

DATE

22 Jun 2020 - Monday

PROJECT

Maint. Dredging of Mobile Harbor Channel

W9127820D0038 W9127820F0151

CONTRACT NUMBER

VESSEL ON SITE

 Dredge Name
 First Day

 Dredge Missouri H
 5/1/2020

| LABOR HOURS | | | | | Number of | Hours |
|---------------------------|----------------|--------------------------|---------|--------|-----------|--------|
| Crew | Position | | | | Employees | Worked |
| Mike Hooks, L.L.C | SAFETY EN | GINEER - ON SITE | | 1.0 | 12.0 | |
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | SURVEYOR | | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE O | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY CO | ONTROL INSPECTOR | | 1.0 | 12.0 | |
| Mike Hooks, L.L.C | WELDER | WELDER | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | ASSISTANT | ASSISTANT CHIEF ENGINEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE CO | DREDGE COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE M | DREDGE MATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE M | DREDGE MESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE CA | APTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OP | ERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HAND | | | | 5.0 | 60.0 |
| Mike Hooks, L.L.C | CHIEF ENGINEER | | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | ENGINEER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAPT | AIN | | | 2.0 | 24.0 |
| Total hrs worked to date: | 11,940.0 | Hrs worked MTD: | 7,440.0 | Total: | 27.0 | 324.0 |

| QUIPMENT HOURS Equipment Name | Description | | | | | | Idle Hours | Operating Hours |
|-------------------------------|-----------------------------|---------------|---------|--------------|---------|--------|---------------|--------------------|
| 001 | Dredge Tend | er Arthur | | | | | 0.0 | 24.0 |
| LA 174EV | Dredge Tend | er Ashley | | | | | 0.0 | 24.0 |
| 108-B | Linkbelt Cran | е | | | | | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Vess | el | | | | | 24.0 | 0.0 |
| MH19 | Stiff Leg Derr | rick | | | | | 12.0 | 12.0 |
| MI-157-05 | Fabrication B | arge | | | | | 12.0 | 12.0 |
| MI-156-01 | Supply Barge | | | | | | 0.0 | 24.0 |
| LA-6574-DH | Dredge Tender Grayson Allen | | | | | | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | | | | | | 0.0 | 24.0 |
| 535271 | Crew Boat Brooklyn Ann | | | | | | 12.0 | 12.0 |
| 535274 | Crew Boat Bayou Princess | | | | | | 12.0 | 12.0 |
| TH 5814 | Cat Forklift | Cat Forklift | | | | | 12.0 | 12.0 |
| PD21-Up | Buggy Diesel | | | | | | 12.0 | 12.0 |
| 7FSBL | Light Plant | | | | | | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | | | | | | 0.0 | 24.0 |
| Purchased | Dump Shack | | | | | | 0.0 | 24.0 |
| Total operating hrs to date: | 10,656.0 | Idle hrs MTD: | 2,160.0 | Opr hrs MTD: | 6,288.0 | Total: | 108.0 | 276.0 |

MISHAP REPORTING

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|---|--------------------------|------------------------------|----------|------------|--|
| | | REPORT NUMBER | Page | 105 of 243 | |
| CONTRACTORS QUALITY CONTROL R | EPORT (QCR) | 38 | | | |
| DAILY LOG OF CONSTRUCT | N | DATE | | | |
| | | 22 Jun 2020 - Mond | dav | | |
| PROJECT | | CONTRACT NUMBER | , | | |
| Maint. Dredging of Mobile Harbor Channel | | W9127820D0038 \ | MQ12782 | 00F0151 | |
| | | VV9127020D0030 V | 11912102 | 201 0 13 1 | |
| No mishaps reported today | | | | | |
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| CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and | | | | | |
| material used and work performed during this Reporting period are in compliance with the contract | | | | | |
| plans and specification | ns, to the best of my kn | owledge, except as noted abo | ove. | | |
| QC REPRESENTATIVE'S SIGNATURE | DATE | SUPERINTENDENT'S INITIALS | | DATE | |
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| | i | | | | |

REPORT NUMBER Page 106 of 243 39 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 23 Jun 2020 - Tuesday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 76 °F Max 87 °F No Precipitation 10 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: from station 115+65 to station 116+75 and then set dredge back to station 100+70 in cut #3 dredging up to station 103+00 for a total advance of 330'. Removing 20.833 net cubic yards from the dredging templet pumping on 17,105' of pipe line discharging into Mud lake #7.

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. silty water is flowing into the North East Weir

Surveys: Took AD Survey from station 93+00 to 116+00. (cut #3.1)

GENERAL COMMENTS

Dredging Procedure: dredging depth is 44.0+the tide (in cut #3.1) swinging 300' wide & making 1 pass. Required depth by COE is 43.

0 then moved to cut 3 started dredging 47+ the tide swinging 250' wide making 2 passes.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

JSA's were completed before the start of work. SSHO observed the outside crew shift swing anchors, clean the cutter, clean the pump, take out pontoons and move the dredge to pass ship traffic. No incidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

No QC Deficiency items were corrected today

No Contractors had their first or last day on the site

CONTRACTORS ON SITE

Name

None given.

| PREP/INITIAL D | ATES | (Preparatory and initial dates held and advance notice) | | | | | | |
|--|------------------------------------|---|---------|--|--|--|--|--|
| Preparatory Inspe | Preparatory Inspections held today | | | | | | | |
| No preparator | y inspections held | today | _ | | | | | |
| Initial Inspections | held today | | | | | | | |
| No initial inspe | ections held today | | _ | | | | | |
| ACTIVITY STAR | T/FINISH | | | | | | | |
| Activity No | Description | | | | | | | |
| | | | | | | | | |
| No activities w | ere started or finis | hed today | | | | | | |
| QC REQUIREME | NTS | | | | | | | |
| Requirement No | Туре | Description | Results | | | | | |
| | | | | | | | | |
| No QC require | ments were compl | eted today | | | | | | |
| ISSUED QA/QC | DEFICIENCY | (Describe QA and QC Deficiency items issued) | | | | | | |
| Item No | Location | Description | | | | | | |
| | | | | | | | | |
| No QC Deficiency items were issued today | | | | | | | | |
| CORRECTED Q | A/QC DEFICIENCY | (Report QC and QA Deficiency items corrected) | | | | | | |
| Item No | Location | Description | | | | | | |
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(Report first and/or last day contractors were on site)

Last Day

First Day

REPORT NUMBER 39

Page 107 of 243

DATE

23 Jun 2020 - Tuesday

PROJECT

JECT CONTRACT NUMBER

Maint. Dredging of Mobile Harbor Channel

W9127820D0038 W9127820F0151

VESSEL ON SITE

| Dredge Name | First Day | Last Day |
|-------------------|-----------|----------|
| Dredge Missouri H | 5/1/2020 | |

| ABOR HOURS Crew | Position | | | | Number of Employees | Hours Worked |
|---------------------------|-----------|-------------------|---------|--------|------------------------|-----------------|
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | SURVEYOR | R | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | SAFETY EN | IGINEER - ON SITE | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE O | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | ONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | ASSISTANT | CHIEF ENGINEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE C | OOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE M | ATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE M | ESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | APTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OP | ERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HAN | D | | | 5.0 | 60.0 |
| Mike Hooks, L.L.C | CHIEF ENG | INEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | ENGINEER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAP | ΓΑΙΝ | | | 2.0 | 24.0 |
| Total hrs worked to date: | 12,264.0 | Hrs worked MTD: | 7,764.0 | Total: | 27.0 | 324.0 |

| EQUIPMENT HOURS | | | | | | | Idle | Operating |
|------------------------------|--------------|-------------------|---------|--------------|---------|--------|-------|-----------|
| Equipment Name | Description | | | | | | Hours | Hours |
| 001 | Dredge Ten | der Arthur | | | | | 0.0 | 24.0 |
| LA 174EV | Dredge Ten | der Ashley | | | | | 0.0 | 24.0 |
| 108-B | Linkbelt Cra | ine | | | | | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Ves | sel | | | | | 24.0 | 0.0 |
| MH19 | Stiff Leg De | rrick | | | | | 12.0 | 12.0 |
| MI-157-05 | Fabrication | Barge | | | | | 12.0 | 12.0 |
| MI-156-01 | Supply Barg | je | | | | | 0.0 | 24.0 |
| LA-6574-DH | Dredge Ten | der Grayson Allen | 1 | | | | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | | | | | | 0.0 | 24.0 |
| 535271 | Crew Boat B | Brooklyn Ann | | | | | 12.0 | 12.0 |
| 535274 | Crew Boat B | Bayou Princess | | | | | 12.0 | 12.0 |
| TH 5814 | Cat Forklift | | | | | | 12.0 | 12.0 |
| PD21-Up | Buggy Diese | el | | | | | 12.0 | 12.0 |
| 7FSBL | Light Plant | | | | | | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | | | | | | 0.0 | 24.0 |
| Purchased | Dump Shac | k | | | | | 0.0 | 24.0 |
| Total operating hrs to date: | 10,932.0 | Idle hrs MTD: | 2,268.0 | Opr hrs MTD: | 6,564.0 | Total: | 108.0 | 276.0 |

MISHAP REPORTING

| | | | REPORT NUMBER | Pane | 108 of 243 | |
|---|--------------|-------------------|--------------------------|-------------|--------------|--|
| CONTRACTORS QUALIT | Y CONTROL RE | EPORT (QCR) On | 39 | . agc | . 50 0. 2 10 | |
| DAILY LOG OF | CONSTRUCTIO | | DATE | | | |
| | | | 23 Jun 2020 - Tuesday | | | |
| PROJECT | | | CONTRACT NUMBER | | | |
| | hor Channol | | W9127820D0038 | \/\/\012790 | 20E0151 | |
| Maint. Dredging of Mobile Har | DOI CHAIIIEI | | VV3121020D0038 | VV312/02 | 201-0131 | |
| No mishaps reported today | | | | | | |
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| CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and | | | | | | |
| material used and work performed during this Reporting period are in compliance with the contract | | | | | | |
| plans and specifications, to the best of my knowledge, except as noted above. | | | | | | |
| QC REPRESENTATIVE'S SIGNATURE | | DATE | SUPERINTENDENT'S INITIAL | LS | DATE | |
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| | | l | | | <u>I</u> | |

REPORT NUMBER Page 109 of 243 40 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 24 Jun 2020 - Wednesday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR WEATHER Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 74 °F Max 85 °F 0.30 IN Precipitation 10 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: from station 103+00 to 105+54 (cut #3) then move to cut #3.2 dredging from station 105+54 to station 105+80 for a total advance of 280'. Removing 19.465 net cubic yards from the dredging templet pumping on 17,105' of pipe line discharging into Mud lake #7.

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. silty water is flowing into the North East Weir.

Surveys: Took AD check Survey from station 97+00 to 104+00. (cut #3)

GENERAL COMMENTS

Dredging Procedure: dredging depth is 47.0+the tide (in cut #3) swinging 2500' wide & making 2 passes. Required depth by COE is 45.

0 then moved to cut 3.2 started dredging 44+ the tide swinging 150' wide making 1 pass.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

JSA's were completed before the start of work. SSHO observed the outside crew shift swing anchors, clean the cutter, clean the pump, move the dredge to cut # 3.2 and move the dredge to pass ship traffic. No incidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None given.

CONTRACTORS ON SITE

No Contractors had their first or last day on the site

Name

| PREP/INITIAL D | ATES | (Preparatory and initial dates held and advance notice) | |
|---------------------|----------------------|---|---------|
| Preparatory Inspe | ections held today | | |
| No preparatory | y inspections held | today | |
| Initial Inspections | held today | | |
| No initial inspe | ections held today | | |
| ACTIVITY STAR | T/FINISH | | |
| Activity No | Description | | |
| No activities w | ere started or finis | shed today | |
| QC REQUIREME | ENTS | | |
| Requirement No | Туре | Description | Results |
| No QC require | ments were comp | leted today | |
| ISSUED QA/QC | DEFICIENCY | (Describe QA and QC Deficiency items issued) | |
| Item No | Location | Description | |
| No QC Deficie | ncy items were iss | ued today | |
| CORRECTED Q | A/QC DEFICIENCY | (Report QC and QA Deficiency items corrected) | |
| Item No | Location | Description | |
| | | | |
| No OC Deficie | ncy items were co | rrected today | |

(Report first and/or last day contractors were on site)

Last Day

First Day

40

REPORT NUMBER

Page 110 of 243

DATE

24 Jun 2020 - Wednesday

PROJECT

CONTRACT NUMBER Maint. Dredging of Mobile Harbor Channel

W9127820D0038 W9127820F0151

VESSEL ON SITE

Dredge Name First Day Last Day Dredge Missouri H 5/1/2020

| ABOR HOURS Crew | Position | | | | Number of Employees | Hours Worked |
|---------------------------|-----------|-----------------------------|---------|--------|------------------------|-----------------|
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | SURVEYOR | · · | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | SAFETY EN | SAFETY ENGINEER - ON SITE | | | | |
| Mike Hooks, L.L.C | DREDGE O | DREDGE OPERATOR | | | | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | QUALITY CONTROL INSPECTOR 1 | | | | |
| Mike Hooks, L.L.C | WELDER | WELDER | | | | |
| Mike Hooks, L.L.C | ASSISTANT | ASSISTANT CHIEF ENGINEER | | | | |
| Mike Hooks, L.L.C | DREDGE C | DREDGE COOK | | | | 12.0 |
| Mike Hooks, L.L.C | DREDGE M | ATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE M | ESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | APTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OP | ERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HANI |) | | | 5.0 | 60.0 |
| Mike Hooks, L.L.C | CHIEF ENG | CHIEF ENGINEER | | | | 12.0 |
| Mike Hooks, L.L.C | ENGINEER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAPT | TAIN | | | 2.0 | 24.0 |
| Total hrs worked to date: | 12,588.0 | Hrs worked MTD: | 8,088.0 | Total: | 27.0 | 324.0 |

| EQUIPMENT HOURS | | Idle | Operating |
|------------------------------|---|-------------|-----------|
| Equipment Name | Description | Hours | Hours |
| 001 | Dredge Tender Arthur | 0.0 | 24.0 |
| LA 174EV | Dredge Tender Ashley | 0.0 | 24.0 |
| 108-B | Linkbelt Crane | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Vessel | 12.0 | 12.0 |
| MH19 | Stiff Leg Derrick | 12.0 | 12.0 |
| MI-157-05 | Fabrication Barge | 12.0 | 12.0 |
| MI-156-01 | Supply Barge | 0.0 | 24.0 |
| LA-6574-DH | Dredge Tender Grayson Allen | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | 0.0 | 24.0 |
| 535271 | Crew Boat Brooklyn Ann | 12.0 | 12.0 |
| 535274 | Crew Boat Bayou Princess | 12.0 | 12.0 |
| TH 5814 | Cat Forklift | 12.0 | 12.0 |
| PD21-Up | Buggy Diesel | 12.0 | 12.0 |
| 7FSBL | Light Plant | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | 0.0 | 24.0 |
| Purchased | Dump Shack | 0.0 | 24.0 |
| Total operating hrs to date: | 11,220.0 Idle hrs MTD: 2,364.0 Opr hrs MTD: 6,852.0 | Total: 96.0 | 288.0 |

MISHAP REPORTING

(Describe mishaps)

| | | | REPORT NUMBER | Dogo | 111 of 243 | |
|-------------------------------|-------------------------|---------------------------|--|-------------|---------------------|--|
| CONTRACTORS QUA | ALITY CONTROL RE | PORT (QCR) | 40 | raye | 111 01 243 | |
| DAILY LOG | OF CONSTRUCTION |)N | DATE | | | |
|] | | | 24 Jun 2020 - We | dnesday | | |
| DRO IECT | | | | ariooday | | |
| PROJECT | Llawbay Obsession | | CONTRACT NUMBER | 14104070 | 2050454 | |
| Maint. Dredging of Mobile | | | W9127820D0038 | vv912782 | 2UFU151 | |
| No mishaps reported today | | | | | | |
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| CONTRACTOR CERTIFICATION | On behalf of the contra | actor, I certify that thi | s Report is complete and | correct and | all equipment and | |
| | material used and wor | K performed during the | nis Reporting period are in owledge, except as noted al | i complianc | e with the contract | |
| | | | | | T | |
| QC REPRESENTATIVE'S SIGNATURE | | DATE | SUPERINTENDENT'S INITIAL | _S | DATE | |
| | | | | | | |

REPORT NUMBER Page 112 of 243 41 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 25 Jun 2020 - Thursday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 CONTRACTOR WEATHER Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 77 °F Max 86 °F No Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: from station 105+80 to 113+00 (cut #3.2) for a total advance of 720'. Removing 18.000 net cubic yards from the dredging templet pumping on 18,025' of pipe line discharging into Mud lake #7.

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. silty water is flowing into the North East Weir. also moved shore line at Mud Lake #7

Surveys: Took AD check Survey from station 10+00 to 105+54. (cut #3) and 106+00 to 107+00 in cut #3.2.

GENERAL COMMENTS

Name

Dredging Procedure: dredging depth is 44.0+the tide (in cut #3.2) swinging 150' wide & making 1 pass. Required depth by COE is 43.

0. Please note: Cut # 3.2 is very dirty (full of metal ,wood, cable, & rope)

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

JSA's were completed before the start of work. SSHO observed the outside crew shift swing anchors, clean the cutter, clean the pump, and move the move the shore line at the discharge area. Also held a Safety Meeting pertaining to Covid-19 virus and its symptoms and took individuals temperatures. No incidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

Received from the COE revised drawing of Cuts #4 & 5 due to capacity of Mud Lake #7 Disposal Area.

| PREP/INITIAL | DATES | (Preparatory and initial dates held and advance notice) | |
|--------------------|---------------------|---|---------|
| Preparatory Ins | pections held today | | |
| No preparato | ory inspections he | ld today | |
| Initial Inspection | ns held today | | |
| No initial ins | pections held tod | ау | |
| ACTIVITY STA | RT/FINISH | | |
| Activity No | Description | | |
| No activities | were started or fi | nished todav | |
| QC REQUIREM | | | |
| Requirement No | о Туре | Description | Results |
| No QC requir | rements were com | npleted today | |
| ISSUED QA/Q0 | C DEFICIENCY | (Describe QA and QC Deficiency items issued) | |
| Item No | Location | Description | |
| No QC Defici | ency items were i | ssued today | |
| CORRECTED | QA/QC DEFICIENC | (Report QC and QA Deficiency items corrected) | |
| Item No | Location | Description | |
| | | | |
| No QC Defici | ency items were | corrected today | |
| CONTRACTOR | RS ON SITE | (Report first and/or last day contractors were on site) | |

First Day

Last Day

41

REPORT NUMBER

Page 113 of 243

DATE

25 Jun 2020 - Thursday

PROJECT

CONTRACT NUMBER

Maint. Dredging of Mobile Harbor Channel

W9127820D0038 W9127820F0151

VESSEL ON SITE

 Dredge Name
 First Day
 Last Day

 Dredge Missouri H
 5/1/2020

| LABOR HOURS Crew | Position | | | | Number of | Hours |
|---------------------------|-----------|------------------------------|---------|--------|-----------|--------|
| | | ODOLID I | | | Employees | Worked |
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 0.0 | |
| Mike Hooks, L.L.C | SURVEYOR | 2 | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | SAFETY EN | IGINEER - ON SITE | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE O | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | ONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | WELDER | WELDER 2.0 | | | | |
| Mike Hooks, L.L.C | ASSISTANT | ASSISTANT CHIEF ENGINEER 1.0 | | | | |
| Mike Hooks, L.L.C | DREDGE C | DREDGE COOK 1.0 | | | | |
| Mike Hooks, L.L.C | DREDGE M | ATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE M | ESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | APTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OP | ERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HAN | D . | | | 5.0 | 60.0 |
| Mike Hooks, L.L.C | CHIEF ENG | INEER | | 1.0 | 12.0 | |
| Mike Hooks, L.L.C | ENGINEER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAP | ΓAIN | | | 2.0 | 24.0 |
| Total hrs worked to date: | 12,912.0 | Hrs worked MTD: | 8,412.0 | Total: | 27.0 | 324.0 |

| QUIPMENT HOURS | | Idle | Operating |
|------------------------------|--|-----------------|-----------|
| Equipment Name | Description | Hours | Hours |
| 001 | Dredge Tender Arthur | 0.0 | 24.0 |
| LA 174EV | Dredge Tender Ashley | 0.0 | 24.0 |
| 108-B | Linkbelt Crane | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Vessel | 12.0 | 12.0 |
| MH19 | Stiff Leg Derrick | 12.0 | 12.0 |
| MI-157-05 | Fabrication Barge | 12.0 | 12.0 |
| MI-156-01 | Supply Barge | 0.0 | 24.0 |
| LA-6574-DH | Dredge Tender Grayson Allen | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | 0.0 | 24.0 |
| 535271 | Crew Boat Brooklyn Ann | 12.0 | 12.0 |
| 535274 | Crew Boat Bayou Princess | 12.0 | 12.0 |
| TH 5814 | Cat Forklift | 12.0 | 12.0 |
| PD21-Up | Buggy Diesel | 12.0 | 12.0 |
| 7FSBL | Light Plant | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | 0.0 | 24.0 |
| Purchased | Dump Shack | 0.0 | 24.0 |
| Total operating hrs to date: | 11,508.0 Idle hrs MTD: 2,460.0 Opr hrs MTD: 7,14 | 0.0 Total: 96.0 | 288.0 |

MISHAP REPORTING

(Describe mishaps)

| | | | REPORT NUMBER | Pane | 114 of 243 |
|-------------------------------|-------------------------|---------------------------|-----------------------------|--------------|---------------------|
| CONTRACTORS QUAL | LITY CONTROL RE | PORT (QCR) | 41 | . age | |
| DAILY LOG | OF CONSTRUCTION | N | DATE | | |
| | | | 25 Jun 2020 - Thu | rsday | |
| PROJECT | | | CONTRACT NUMBER | - | |
| Maint. Dredging of Mobile H | Harbor Channel | | W9127820D0038 | W912782 | 20F0151 |
| No mishaps reported today | | | | | |
| nto inichapo repenteu teudy | | | | | |
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| CONTRACTOR CERTIFICATION | On hehalf of the contr | actor. I certify that thi | s Report is complete and | correct and | all equipment and |
| ì | material used and wor | k performed during th | nis Reporting period are in | complianc | e with the contract |
| | plans and specification | s, to the best of my kn | owledge, except as noted al | oove. | |
| QC REPRESENTATIVE'S SIGNATURE | | DATE | SUPERINTENDENT'S INITIAL | .S | DATE |
| | | | | | |

REPORT NUMBER Page 115 of 243 42 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 26 Jun 2020 - Friday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 78 °F Max 87 °F No Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: from station 113+00 to 117+30 in (cut #3.2) for a total advance of 430'. Removing 10.750 net cubic yards from the dredging templet pumping on 18,025' of pipe line discharging into Mud lake #7.

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. silty water is flowing into the North East Weir.

Surveys: Took AD check Survey from station 106+00 to 113+00. (cut #3.2).

GENERAL COMMENTS

Name

Dredging Procedure: dredging depth is 44.0+the tide (in cut #3.2) swinging 150' wide & making 1 pass. Required depth by COE is 43.

0. Please note: Cut # 3.2 is very dirty (full of metal ,wood, cable, & rope)

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

JSA's were completed before the start of work. SSHO observed the outside crew shift swing anchors, clean the cutter, and clean the pump (many times), No incidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

Received from the COE a request by Email to stop at station 29+00 in cut #5 and dredge shoaling up to station 32+76 then turn dredge around and dredge up stream from station 29+00 towards station 12+00 until Mud #7 Lake is full.

| PREP/INITIAL I | ATEC | (Preparatory and initial dates held and advance notice) | |
|--------------------|---------------------|---|---------|
| PREP/INITIAL I | DATES | (Freparatory and initial dates neid and advance notice) | |
| Preparatory Insp | pections held today | | |
| No preparato | ry inspections he | ld today | |
| Initial Inspection | s held today | | |
| No initial insp | pections held toda | ау | _ |
| ACTIVITY STAI | RT/FINISH | | |
| Activity No | Description | | |
| | | | |
| No activities | were started or fi | nished today | |
| QC REQUIREM | | • | |
| Requirement No | туре | Description | Results |
| | | | |
| No QC requir | ements were com | pleted today | |
| ISSUED QA/QC | DEFICIENCY | (Describe QA and QC Deficiency items issued) | |
| Item No | Location | Description | |
| | | | |
| No QC Defici | ency items were i | ssued today | |
| CORRECTED O | QA/QC DEFICIENC | (Report QC and QA Deficiency items corrected) | |
| Item No | Location | Description | |
| | | | |
| N. 00 D. C. | | and the te | |
| · | ency items were o | <u> </u> | |
| CONTRACTOR | S ON SITE | (Report first and/or last day contractors were on site) | |

First Day

Last Day

42

REPORT NUMBER

Page 116 of 243

DATE

26 Jun 2020 - Friday

PROJECT

ECT CONTRACT NUMBER

Maint. Dredging of Mobile Harbor Channel

W9127820D0038 W9127820F0151

VESSEL ON SITE

| Dredge Name | First Day | Last Day |
|-------------------|-----------|----------|
| Dredge Missouri H | 5/1/2020 | |

| ABOR HOURS Crew | Position | | | | Number of Employees | Hours Worked |
|---------------------------|-----------|-------------------------------|---------|--------|------------------------|-----------------|
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | SURVEYOR | | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | SAFETY EN | SAFETY ENGINEER - ON SITE | | | | |
| Mike Hooks, L.L.C | DREDGE O | DREDGE OPERATOR | | | | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | QUALITY CONTROL INSPECTOR 1.0 | | | | |
| Mike Hooks, L.L.C | WELDER | WELDER | | | | |
| Mike Hooks, L.L.C | ASSISTANT | ASSISTANT CHIEF ENGINEER | | | | 12.0 |
| Mike Hooks, L.L.C | DREDGE C | DREDGE COOK | | | | 12.0 |
| Mike Hooks, L.L.C | DREDGE M | ATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE M | ESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | APTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OPI | ERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HAN |) | | | 5.0 | 60.0 |
| Mike Hooks, L.L.C | CHIEF ENG | CHIEF ENGINEER | | | | 12.0 |
| Mike Hooks, L.L.C | ENGINEER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAPT | TAIN | | | 2.0 | 24.0 |
| Total hrs worked to date: | 13,236.0 | Hrs worked MTD: | 8,736.0 | Total: | 27.0 | 324.0 |

| EQUIPMENT HOURS | | | | | | | Idle | Operating |
|------------------------------|--------------|--------------------|---------|--------------|---------|--------|-------|-----------|
| Equipment Name | Description | | | | | | Hours | Hours |
| 001 | Dredge Ter | der Arthur | | | | | 0.0 | 24.0 |
| LA 174EV | Dredge Ter | der Ashley | | | | | 0.0 | 24.0 |
| 108-B | Linkbelt Cra | ane | | | | | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Ves | ssel | | | | | 12.0 | 12.0 |
| MH19 | Stiff Leg De | rrick | | | | | 12.0 | 12.0 |
| MI-157-05 | Fabrication | Fabrication Barge | | | | | 12.0 | 12.0 |
| MI-156-01 | Supply Bar | де | | | | | 0.0 | 24.0 |
| LA-6574-DH | Dredge Ter | nder Grayson Allen | | | | | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | | | | | | 0.0 | 24.0 |
| 535271 | Crew Boat | Brooklyn Ann | | | | | 12.0 | 12.0 |
| 535274 | Crew Boat | Bayou Princess | | | | | 12.0 | 12.0 |
| TH 5814 | Cat Forklift | | | | | | 12.0 | 12.0 |
| PD21-Up | Buggy Dies | el | | | | | 12.0 | 12.0 |
| 7FSBL | Light Plant | | | | | | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | | | | | | 0.0 | 24.0 |
| Purchased | Dump Shace | :k | | | | | 0.0 | 24.0 |
| Total operating hrs to date: | 11,796.0 | Idle hrs MTD: | 2,556.0 | Opr hrs MTD: | 7,428.0 | Total: | 96.0 | 288.0 |

MISHAP REPORTING

(Describe mishaps)

| | | | REPORT NUMBER | Page | 117 of 243 | |
|---|---|------------|--------------------------|---------|------------|--|
| CONTRACTORS QUALITY CO | NTROL RE | PORT (QCR) | 42 | | | |
| DAILY LOG OF COM | NSTRUCTIO | ON | DATE | | | |
| | | | 26 Jun 2020 - Frid | ay | | |
| PROJECT | | | CONTRACT NUMBER | | | |
| Maint. Dredging of Mobile Harbor C | hannel | | W9127820D0038 | W912782 | 20F0151 | |
| No mishaps reported today | | | | | | |
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| CONTRACTOR CERTIFICATION On behali | CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and | | | | | |
| material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. | | | | | | |
| | specification | ı | | | T | |
| QC REPRESENTATIVE'S SIGNATURE | | DATE | SUPERINTENDENT'S INITIAL | S | DATE | |
| | | | | | | |

REPORT NUMBER Page 118 of 243 43 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 27 Jun 2020 - Saturday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 9 °F Max 86 °F No Precipitation 10 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: from station 117+30 to 120+60 in (cut #3.2) then moved dredge to cut #5 dredging from station 29+00 to 30+00 for a total advance of 430'. Removing 13.806 net cubic yards from the dredging templet pumping on 114,185' of pipe line discharging into Mud lake #7.

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. silty water is flowing into the North East Weir

Surveys: Took AD check Survey from station 101+00 to 120+00. (cut #3) and (cut #3.2).

GENERAL COMMENTS

Dredging Procedure: dredging depth is 44.0+the tide (in cut #3.2) swinging 150' wide & making 1 pass. Required depth by COE is 43.

0. Then moved the dredge to station 29+00 in cut #5. dredging at 49.0 + the tide making at least 2 passes (3 when needed) (required depth by COE 47')

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

JSA's were completed before the start of work. SSHO observed the outside crew shift swing anchors, clean the cutter, clean the pump, wash out the pipeline, move the dredge (1.7 miles to cut #5), and prep to start dredging. No incidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None Given

| PREP/INITIAL D | ATES | (Preparatory and initial dates held and advance notice | e) | | |
|---|--|---|-----------|----------|----------|
| Preparatory Insp | ections held today | | | | |
| No preparator | y inspections held | today | | | |
| Initial Inspections | s held today | | | | |
| No initial insp | ections held today | | | | |
| ACTIVITY STAR | T/FINISH | | | | |
| Activity No | Description | | | | |
| | | | | | |
| No activities w | vere started or finis | shed today | | | |
| QC REQUIREM | ENTS | | | | |
| Requirement No | Туре | Description | | Results | |
| | | | | | |
| No OC require | | | | | |
| No QC require | ements were comp | leted today | | | |
| ISSUED QA/QC | - | (Describe QA and QC Deficiency items issued) | | | \dashv |
| • | - | | | | 1 |
| ISSUED QA/QC | DEFICIENCY | (Describe QA and QC Deficiency items issued) | | | |
| ISSUED QA/QC Item No | DEFICIENCY | (Describe QA and QC Deficiency items issued) Description | | | |
| ISSUED QA/QC Item No No QC Deficie | DEFICIENCY Location | (Describe QA and QC Deficiency items issued) Description sued today | | | |
| ISSUED QA/QC Item No No QC Deficie | DEFICIENCY Location ncy items were iss | (Describe QA and QC Deficiency items issued) Description sued today | | | |
| ISSUED QA/QC Item No No QC Deficie CORRECTED Q | Location ncy items were iss A/QC DEFICIENCY | (Describe QA and QC Deficiency items issued) Description sued today (Report QC and QA Deficiency items corrected) | | | |
| ISSUED QA/QC Item No No QC Deficie CORRECTED Q Item No | Location ncy items were iss A/QC DEFICIENCY Location | (Describe QA and QC Deficiency items issued) Description sued today (Report QC and QA Deficiency items corrected) Description | | | |
| ISSUED QA/QC Item No No QC Deficie CORRECTED Q Item No No QC Deficie | DEFICIENCY Location ncy items were iss A/QC DEFICIENCY Location ncy items were co | (Describe QA and QC Deficiency items issued) Description Sued today (Report QC and QA Deficiency items corrected) Description | | | |
| ISSUED QA/QC Item No No QC Deficie CORRECTED Q Item No | DEFICIENCY Location ncy items were iss A/QC DEFICIENCY Location ncy items were co | (Describe QA and QC Deficiency items issued) Description sued today (Report QC and QA Deficiency items corrected) Description | First Day | Last Day | |

43

Page 119 of 243

DATE

27 Jun 2020 - Saturday

PROJECT

CONTRACT NUMBER

REPORT NUMBER

Maint. Dredging of Mobile Harbor Channel

W9127820D0038 W9127820F0151

VESSEL ON SITE

| Dredge Name | First Day | Last Day |
|-------------------|-----------|----------|
| Dredge Missouri H | 5/1/2020 | |

| ABOR HOURS Crew | Position | | | | Number of Employees | Hours Worked |
|---------------------------|-----------|------------------|---------|--------|------------------------|-----------------|
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | SURVEYOR | | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | SAFETY EN | GINEER - ON SITE | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE O | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | ONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | ASSISTANT | CHIEF ENGINEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE C | OOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE M | ATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE M | ESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | APTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OP | ERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HANI |) | | | 4.0 | 48.0 |
| Mike Hooks, L.L.C | CHIEF ENG | INEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | ENGINEER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAPT | TAIN | | | 2.0 | 24.0 |
| Total hrs worked to date: | 13,548.0 | Hrs worked MTD: | 9,048.0 | Total: | 26.0 | 312.0 |

| EQUIPMENT HOURS | | Idle | Operating |
|------------------------------|---|-------------|-----------|
| Equipment Name | Description | Hours | Hours |
| WRS71431 | Dredge Missouri H | 0.0 | 24.0 |
| 001 | Dredge Tender Arthur | 0.0 | 24.0 |
| LA 174EV | Dredge Tender Ashley | 0.0 | 24.0 |
| 108-B | Linkbelt Crane | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Vessel | 12.0 | 12.0 |
| MH19 | Stiff Leg Derrick | 12.0 | 12.0 |
| MI-157-05 | Fabrication Barge | 12.0 | 12.0 |
| MI-156-01 | Supply Barge | 0.0 | 24.0 |
| LA-6574-DH | Dredge Tender Grayson Allen | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | 0.0 | 24.0 |
| 535271 | Crew Boat Brooklyn Ann | 12.0 | 12.0 |
| 535274 | Crew Boat Bayou Princess | 12.0 | 12.0 |
| TH 5814 | Cat Forklift | 12.0 | 12.0 |
| PD21-Up | Buggy Diesel | 12.0 | 12.0 |
| 7FSBL | Light Plant | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | 0.0 | 24.0 |
| Purchased | Dump Shack | 0.0 | 24.0 |
| Total operating hrs to date: | 12,108.0 Idle hrs MTD: 2,652.0 Opr hrs MTD: 7,740.0 | Total: 96.0 | 312.0 |

| | | | REPORT NUMBER | Page | 120 of 243 | |
|---|---|------------|---|---|------------|--|
| CONTRACTORS QUAI | LITY CONTROL RE | PORT (QCR) | 43 | . ago | 0 0 10 | |
| DAILY LOG | G OF CONSTRUCTION | ON | DATE | | | |
| | | | 27 Jun 2020 - Sat | urdav | | |
| PROJECT | | | CONTRACT NUMBER | | | |
| Maint. Dredging of Mobile H | Harbor Channel | | W9127820D0038 | W912782 | 20F0151 | |
| MISHAP REPORTING | (Describe mishaps) | 1 | *************************************** | *************************************** | 201 0 10 1 | |
| No mishaps reported today | (Describe mismaps) | <i>)</i> | | | | |
| No mishaps reported today | | | | | | |
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| CONTRACTOR CERTIFICATION | CONTRACTOR CERTIFICATION On hehalf of the contractor I contifu that this Penert is complete and correct and all assumment and | | | | | |
| material used and work performed during this Reporting period are in compliance with the contract | | | | | | |
| plans and specifications, to the best of my knowledge, except as noted above. | | | | | | |
| QC REPRESENTATIVE'S SIGNATURE | | DATE | SUPERINTENDENT'S INITIAL | _S | DATE | |
| | | | | | | |
| | | | | | | |

REPORT NUMBER Page 121 of 243 44 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 28 Jun 2020 - Sunday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 CONTRACTOR WEATHER Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 79 °F Max 87 °F No Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: from station 30+00 to 31+90 in cut #5 for a total advance of 190'. Removing 16.889 net cubic yards from the dredging templet pumping on 9,935' of pipe line discharging into Mud lake #7 (west side in cell #1).

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. silty water is flowing into the North East Weir. Relocate the discharge from the East side in Cell #1 to the West side in cell #1. (took out 1,250' of shore line).

Surveys: Took AD Survey from station 101+00 to 120+00. (cut #3) and (cut #3.2).

GENERAL COMMENTS

Dredging Procedure: dredging depth is 49.0 + the tide swinging 300' wide making at least 2 passes (3 & 4 when needed) (required depth by COE 47')

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

JSA's were completed before the start of work. SSHO observed the outside crew shift swing anchors, clean the cutter, wash out the pipeline, relocate the discharge to west side of Mud Lake # 7 in cell #1 and pass ship traffic. (a Safety Meeting was held (discussed safety Equipment and took temperatures). No incidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None Given

| PREP/INITIAL DATES | (Preparatory and initial dates held and advance notice | e) | | |
|---|---|-----------|----------|--|
| Preparatory Inspections held today | | | | |
| No preparatory inspections held | today | | | |
| Initial Inspections held today | | | | |
| No initial inspections held today | | | | |
| ACTIVITY START/FINISH | | | | |
| Activity No Description | | | | |
| | | | | |
| No activities were started or finis | shed today | | | |
| QC REQUIREMENTS | | | | |
| Requirement No Type | Description | | Results | |
| | | | | |
| No QC requirements were compl | leted today | | | |
| ISSUED QA/QC DEFICIENCY | (Describe QA and QC Deficiency items issued) | | | |
| Item No Location | Description | | | |
| | | | | |
| No QC Deficiency items were iss | sued today | | | |
| CORRECTED QA/QC DEFICIENCY | (Report QC and QA Deficiency items corrected) | | | |
| Item No Location | Description | | | |
| | | | | |
| No QC Deficiency items were corrected today | | | | |
| CONTRACTORS ON SITE | (Report first and/or last day contractors were on site) | | | |
| Name | | First Day | Last Day | |

44

REPORT NUMBER

Page 122 of 243

DATE

28 Jun 2020 - Sunday

PROJECT

CONTRACT NUMBER

Maint. Dredging of Mobile Harbor Channel

W9127820D0038 W9127820F0151

VESSEL ON SITE

| Dredge Name | First Day | Last Day |
|-------------------|-----------|----------|
| Dredge Missouri H | 5/1/2020 | |

| ABOR HOURS Crew | Position | | | | Number of Employees | Hours Worked |
|---------------------------|-----------|------------------|---------|--------|------------------------|-----------------|
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | SURVEYOR | | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | SAFETY EN | GINEER - ON SITE | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE O | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | ONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | ASSISTANT | CHIEF ENGINEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE M | ESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE C | OOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE M | ATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | APTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OPI | ERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HANI |) | | | 5.0 | 60.0 |
| Mike Hooks, L.L.C | CHIEF ENG | INEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | ENGINEER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAPT | TAIN | | | 2.0 | 24.0 |
| Total hrs worked to date: | 13,872.0 | Hrs worked MTD: | 9,372.0 | Total: | 27.0 | 324.0 |

| EQUIPMENT HOURS | | Idle | Operating |
|------------------------------|---|-------------|-----------|
| Equipment Name | Description | Hours | Hours |
| WRS71431 | Dredge Missouri H | 0.0 | 24.0 |
| 001 | Dredge Tender Arthur | 0.0 | 24.0 |
| LA 174EV | Dredge Tender Ashley | 0.0 | 24.0 |
| 108-B | Linkbelt Crane | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Vessel | 12.0 | 12.0 |
| MH19 | Stiff Leg Derrick | 12.0 | 12.0 |
| MI-157-05 | Fabrication Barge | 12.0 | 12.0 |
| MI-156-01 | Supply Barge | 0.0 | 24.0 |
| LA-6574-DH | Dredge Tender Grayson Allen | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | 0.0 | 24.0 |
| 535271 | Crew Boat Brooklyn Ann | 12.0 | 12.0 |
| 535274 | Crew Boat Bayou Princess | 12.0 | 12.0 |
| TH 5814 | Cat Forklift | 12.0 | 12.0 |
| PD21-Up | Buggy Diesel | 12.0 | 12.0 |
| 7FSBL | Light Plant | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | 0.0 | 24.0 |
| Purchased | Dump Shack | 0.0 | 24.0 |
| Total operating hrs to date: | 12,420.0 Idle hrs MTD: 2,748.0 Opr hrs MTD: 8,052.0 | Total: 96.0 | 312.0 |

| | | REPORT NUMBER | Page 123 of 243 | | | |
|--|--------------|---------------------------|-----------------|--|--|--|
| CONTRACTORS QUALITY CONTROL | REPORT (QCR) | 44 | | | | |
| DAILY LOG OF CONSTRUC | TION | DATE | | | | |
| | | 28 Jun 2020 - Sunda | ay | | | |
| PROJECT | | CONTRACT NUMBER | | | | |
| Maint. Dredging of Mobile Harbor Channel | | W9127820D0038 W | /9127820F0151 | | | |
| MISHAP REPORTING (Describe mish | aps) | | | | | |
| No mishaps reported today | | | | | | |
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| CONTRACTOR CERTIFICATION On behalf of the contractor I certify that this Report is complete and correct and all equipment and | | | | | | |
| material used and work performed during this Reporting period are in compliance with the contract | | | | | | |
| plans and specifications, to the best of my knowledge, except as noted above. | | | | | | |
| QC REPRESENTATIVE'S SIGNATURE | DATE | SUPERINTENDENT'S INITIALS | DATE | | | |
| | | | | | | |

REPORT NUMBER Page 124 of 243 CONTRACTORS QUALITY CONTROL REPORT (QCR) 45 DAILY LOG OF CONSTRUCTION DATE 29 Jun 2020 - Monday **PROJECT** CONTRACT NUMBER Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 CONTRACTOR WEATHER Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 79 °F Max 88 °F No Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: from station 31+90 to 32+76 East side flare in cut #5 then moved the dredge to center line cut dredging from station 31+39 to station 32+80 for a total advance of 227'. Removing 18,580 net cubic yards from the dredging templet pumping on 9,935' of pipe line discharging into Mud lake #7 (west side in cell #1).

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. silty water is flowing into the North East Weir. elevate the discharge in Cell #1.

Surveys: Took AD check Survey from station 29+00 to 31+00. (cut #5).

GENERAL COMMENTS

Dredging Procedure: dredging depth is 50.0 + the tide swinging 300' wide making at least 2 passes (3 & 4 when needed) (required depth by COE 47'). The check survey showed that the dredge was leaving 46.0' of water. therefore the ladder was dropped 1' more to a corrected depth of 50.0.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

JSA's were completed before the start of work. SSHO observed the outside crew shift swing anchors, clean the cutter, wash out the pipeline, elevate the discharge at Mud Lake # 7 in cell #1, move the dredge to center line cut and pass ship traffic. Also completed monthly inspection for June. No incidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None Given

| PREP/INITIAL D | ATES | (Preparatory and initial dates held and advance notic | e) | | |
|---|-----------------------|---|-----------|----------|--|
| Preparatory Inspe | ections held today | | | | |
| No preparatory inspections held today | | | | | |
| Initial Inspections held today | | | | | |
| No initial insp | ections held today | | | | |
| ACTIVITY STAR | T/FINISH | | | | |
| Activity No | Description | | | | |
| | | | | | |
| No activities w | vere started or finis | shed today | | | |
| QC REQUIREME | ENTS | | | | |
| Requirement No | Туре | Description | | Results | |
| | | | | | |
| No QC require | ments were compl | leted today | | | |
| ISSUED QA/QC | DEFICIENCY | (Describe QA and QC Deficiency items issued) | | | |
| Item No | Location | Description | | | |
| | | | | | |
| No QC Deficie | ncy items were iss | sued today | | | |
| CORRECTED Q | A/QC DEFICIENCY | (Report QC and QA Deficiency items corrected) | | | |
| Item No | Location | Description | | | |
| | | · | | | |
| No QC Deficiency items were corrected today | | | | | |
| CONTRACTORS | ON SITE | (Report first and/or last day contractors were on site) | | | |
| Name | | | First Day | Last Day | |
| <u></u> | · | · | · | | |

45

Page 125 of 243

DATE

29 Jun 2020 - Monday

PROJECT

Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151

CONTRACT NUMBER

REPORT NUMBER

VESSEL ON SITE

Dredge Name
Dredge Missouri H First Day Last Day 5/1/2020

| LABOR HOURS | | | | | Number of | Hours |
|---------------------------|-----------|-------------------|---------|--------|-----------|--------|
| Crew | Position | | | | Employees | Worked |
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | SURVEYOR | ₹ | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | SAFETY EN | IGINEER - ON SITE | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE O | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | ONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | ASSISTANT | CHIEF ENGINEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE C | ООК | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE M | ATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE M | ESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | APTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OP | ERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HANI | ס | | | 5.0 | 60.0 |
| Mike Hooks, L.L.C | CHIEF ENG | INEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | ENGINEER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAPT | ΓAIN | | | 2.0 | 24.0 |
| Total hrs worked to date: | 14,196.0 | Hrs worked MTD: | 9,696.0 | Total: | 27.0 | 324.0 |

| EQUIPMENT HOURS | | | | | | | Idle | Operating |
|------------------------------|-------------------|--------------------|---------|--------------|---------|--------|------|-----------|
| Equipment Name | Description | | | Hours | Hours | | | |
| WRS71431 | Dredge Mis | souri H | | | | | 0.0 | 24.0 |
| 001 | Dredge Ter | nder Arthur | | | | | 0.0 | 24.0 |
| LA 174EV | Dredge Ter | nder Ashley | | | | | 0.0 | 24.0 |
| 108-B | Linkbelt Cra | ane | | | | | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Ve | ssel | | | | | 12.0 | 12.0 |
| MH19 | Stiff Leg De | errick | | | | | 12.0 | 12.0 |
| MI-157-05 | Fabrication Barge | | | | | | 12.0 | 12.0 |
| MI-156-01 | Supply Barge | | | | | | 0.0 | 24.0 |
| LA-6574-DH | Dredge Ter | nder Grayson Aller | า | | | | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | | | | | | 0.0 | 24.0 |
| 535271 | Crew Boat | Brooklyn Ann | | | | | 12.0 | 12.0 |
| 535274 | Crew Boat | Bayou Princess | | | | | 12.0 | 12.0 |
| TH 5814 | Cat Forklift | | | | | | 12.0 | 12.0 |
| PD21-Up | Buggy Dies | el | | | | | 12.0 | 12.0 |
| 7FSBL | Light Plant | | | | | | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | | | | | | 0.0 | 24.0 |
| Purchased | Dump Shad | ck | | | | | 0.0 | 24.0 |
| Total operating hrs to date: | 12,732.0 | Idle hrs MTD: | 2,844.0 | Opr hrs MTD: | 8,364.0 | Total: | 96.0 | 312.0 |

| | | REPORT NUMBER Page | e 126 of 243 |
|---|----------------------------|--|----------------------|
| CONTRACTORS QUALITY CONTROL R | EPORT (QCR) | 45 Tage | |
| DAILY LOG OF CONSTRUCT | ION | DATE | |
| | | 29 Jun 2020 - Monday | |
| PROJECT | | CONTRACT NUMBER | |
| Maint. Dredging of Mobile Harbor Channel | | W9127820D0038 W91278 | 20F0151 |
| MISHAP REPORTING (Describe mishap | ne) | VV3127020B0000 VV31270 | 201 0 10 1 |
| · · | 75) | | |
| No mishaps reported today | | | |
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| CONTRACTOR CERTIFICATION | | | |
| CONTRACTOR CERTIFICATION On behalf of the cor | tractor, I certify that th | is Report is complete and correct an his Reporting period are in complian | d all equipment and |
| plans and specification | ons, to the best of my kn | owledge, except as noted above. | oo wini nie contract |
| QC REPRESENTATIVE'S SIGNATURE | DATE | SUPERINTENDENT'S INITIALS | DATE |
| 12 1.2. 1.2.2.1.1.1.1.2.0 01010 110112 | | 23. 2 2.182111 3 11111/123 | |
| | | | |

REPORT NUMBER Page 127 of 243 46 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 30 Jun 2020 - Tuesday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 CONTRACTOR WEATHER Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 79 °F Max 90 °F No Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: from station 32+80 to station 33+30 (in center line cut) then moved to station 29+20 dredging to station 26+50 for a total advance of 320'. Removing 20,741 net cubic yards from the dredging templet pumping on 9,695' of pipe line discharging into Mud lake #7 (west side in cell #1).

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. silty water is flowing into the North East Weir

Surveys: Took AD check Survey from station 29+00 to 32+76. (cut #5).

GENERAL COMMENTS

Name

Dredging Procedure: dredging depth is 50.0 + the tide swinging 250' wide making at least 2 passes (3 & 4 when needed) (required depth by COE 47'). The dredge is now dredging in bound at a depth of 50+ the tide swinging 250' wide and making 2 passes in the cut.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

JSA's were completed before the start of work. SSHO observed the outside crew shift swing anchors, clean the cutter, wash out the pipeline, move the dredge, and pass ship traffic. Held a Safety Meeting and took temperatures. No incidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

Was informed by the COE that calibrating the Density Meter for their DQM System is at 0% pay.

| PREP/INITIAL DATES | (Preparatory and initial dates held and advance notice) | |
|------------------------------------|---|---------|
| Preparatory Inspections held today | | |
| No preparatory inspections he | eld today | |
| Initial Inspections held today | | |
| No initial inspections held too | lay | |
| ACTIVITY START/FINISH | | |
| Activity No Description | | |
| | | |
| No activities were started or f | inished today | |
| QC REQUIREMENTS | | |
| Requirement No Type | Description | Results |
| | | _ |
| No QC requirements were cor | npleted today | |
| ISSUED QA/QC DEFICIENCY | (Describe QA and QC Deficiency items issued) | |
| Item No Location | Description | |
| | | _ |
| No QC Deficiency items were | issued today | |
| CORRECTED QA/QC DEFICIEN | CY (Report QC and QA Deficiency items corrected) | |
| Item No Location | Description | |
| | | |
| No OC Deficiency items | a a was at a different to day. | |
| No QC Deficiency items were | corrected today | |
| CONTRACTORS ON SITE | (Report first and/or last day contractors were on site) | |

Last Day

First Day

46

REPORT NUMBER

Page 128 of 243

DATE

30 Jun 2020 - Tuesday

CONTRACT NUMBER PROJECT

Maint. Dredging of Mobile Harbor Channel

W9127820D0038 W9127820F0151

VESSEL ON SITE

First Day Dredge Name Last Day Dredge Missouri H 5/1/2020

| ABOR HOURS Crew | Position | | | | Number of Employees | Hours Worked |
|---------------------------|-----------|-------------------|----------|--------|------------------------|-----------------|
| Mike Hooks, L.L.C | SAFETY EN | IGINEER - ON SITE | | 1.0 | 12.0 | |
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | SURVEYOR | ₹ | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE O | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | ONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | ASSISTANT | CHIEF ENGINEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE C | ООК | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE M | ATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE M | ESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | APTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OP | ERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HAN | D | | | 5.0 | 60.0 |
| Mike Hooks, L.L.C | CHIEF ENG | SINEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | ENGINEER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAP | TAIN | | | 2.0 | 24.0 |
| Total hrs worked to date: | 14,520.0 | Hrs worked MTD: | 10,020.0 | Total: | 27.0 | 324.0 |

| EQUIPMENT HOURS | | | | | | | Idle | Operating |
|------------------------------|--------------|--------------------|---------|--------------|---------|--------|-------|-----------|
| Equipment Name | Description | | | | | | Hours | Hours |
| WRS71431 | Dredge Mis | souri H | | | | | 0.0 | 24.0 |
| 001 | Dredge Ter | nder Arthur | | | | | 0.0 | 24.0 |
| LA 174EV | Dredge Ter | nder Ashley | | | | | 0.0 | 24.0 |
| 108-B | Linkbelt Cra | ane | | | | | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Ves | ssel | | | | | 12.0 | 12.0 |
| MH19 | Stiff Leg De | errick | | | | | 12.0 | 12.0 |
| MI-157-05 | Fabrication | Barge | | | | | 12.0 | 12.0 |
| MI-156-01 | Supply Bar | ge | | | | | 0.0 | 24.0 |
| LA-6574-DH | Dredge Ter | nder Grayson Allen | | | | | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | | | | | | 0.0 | 24.0 |
| 535271 | Crew Boat | Brooklyn Ann | | | | | 12.0 | 12.0 |
| 535274 | Crew Boat | Bayou Princess | | | | | 12.0 | 12.0 |
| TH 5814 | Cat Forklift | | | | | | 12.0 | 12.0 |
| PD21-Up | Buggy Dies | el | | | | | 12.0 | 12.0 |
| 7FSBL | Light Plant | | | | | | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | | | | | | 0.0 | 24.0 |
| Purchased | Dump Shad | :k | | | | | 0.0 | 24.0 |
| Total operating hrs to date: | 13,044.0 | Idle hrs MTD: | 2,940.0 | Opr hrs MTD: | 8,676.0 | Total: | 96.0 | 312.0 |

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|---|----------------------------|-------------------------------|--------------|---------------------|
| | | REPORT NUMBER | Page | 129 of 243 |
| CONTRACTORS QUALITY CONTROL R | EPORT (QCR) | 46 | . ago | 0 0 10 |
| DAILY LOG OF CONSTRUCT | ON | DATE | | |
| | | 30 Jun 2020 - Tueso | day | |
| PROJECT | | CONTRACT NUMBER | - | |
| Maint. Dredging of Mobile Harbor Channel | | W9127820D0038 V | V912782 | 20F0151 |
| MISHAP REPORTING (Describe mishap | s) | 1 - 3-33-6 | | |
| No mishaps reported today | , | | | |
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| CONTRACTOR CERTIFICATION On behalf of the con | tractor, I certify that th | is Report is complete and co | orrect and | I all equipment and |
| material used and we | ork performed during the | nis Reporting period are in c | complianc | e with the contract |
| | Т | owledge, except as noted abo | | |
| QC REPRESENTATIVE'S SIGNATURE | DATE | SUPERINTENDENT'S INITIALS | | DATE |
| | | | | |

REPORT NUMBER Page 130 of 243 47 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 01 Jul 2020 - Wednesday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 78 °F Max 91 °F 1 IN Precipitation 10 MPH Wind **QC NARRATIVES ACTIVITIES IN PROGRESS** Dredging: from station 26+50 to station 23+00 for a total advance of 350'. Removing 22,685 net cubic yards from the dredging template pumping on 9,695' of pipe line discharging into Mud lake #7 (west side in cell #1). Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. silty water is flowing into the North East

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. silty water is flowing into the North East Weir.

Surveys: Took AD check Survey from station 27+00 to 32+76. (cut #5).

GENERAL COMMENTS

Dredging Procedure: dredging depth is 50.0 + the tide swinging 250' wide making at least 2 passes (3 & 4 when needed) (required depth by COE 47'). The dredge is now dredging in bound at a depth of 50+ the tide swinging 250' wide and making 2 passes in the cut.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

JSA'S were completed before the start of job tasks. SSHO received SRP quarterly prizes took inventory of items and began to distribute to employees. Crew change took place incoming crew arrived and POB was updated. No accidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

| PREP/INITIAL DA | TES | (Preparatory and initial dates held and advance notice | ce) | | |
|---------------------|----------------------|---|-----------|----------|--|
| Preparatory Inspe | ctions held today | | | | |
| No preparatory | inspections held | today | | | |
| Initial Inspections | held today | | | | |
| No initial inspe | ections held today | ! | | | |
| ACTIVITY START | ī/FINISH | | | | |
| Activity No | Description | | | _ | |
| | | | | | |
| | ere started or finis | shed today | | | |
| QC REQUIREME | NTS | | | | |
| Requirement No | Туре | Description | | Results | |
| | | | | | |
| • | ments were compl | leted today | | | |
| ISSUED QA/QC | DEFICIENCY | (Describe QA and QC Deficiency items issued) | | | |
| Item No | Location | Description | | | |
| | | | | | |
| No QC Deficien | ncy items were iss | sued today | | | |
| CORRECTED QA | VQC DEFICIENCY | (Report QC and QA Deficiency items corrected) | | | |
| Item No | Location | Description | | | |
| | | | | | |
| No QC Deficien | ncy items were co | prected today | | | |
| CONTRACTORS | ON SITE | (Report first and/or last day contractors were on site) |) | | |
| Name | | | First Day | Last Day | |
| | | | | | |
| No Contractors | s had their first or | last day on the site | | | |

47

Page 131 of 243

DATE

01 Jul 2020 - Wednesday

PROJECT

Maint. Dredging of Mobile Harbor Channel

CONTRACT NUMBER

REPORT NUMBER

W9127820D0038 W9127820F0151

VESSEL ON SITE

 Dredge Name
 First Day
 Last Day

 Dredge Missouri H
 5/1/2020

| ABOR HOURS Crew | Position | | | | Number of Employees | Hours Worked |
|---------------------------|-----------|--------------------------|-------|--------|------------------------|-----------------|
| Mike Hooks, L.L.C | SAFETY EN | GINEER - ON SITE | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 3.0 | 36.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | SURVEYOR | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE O | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | ONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | ASSISTANT | ASSISTANT CHIEF ENGINEER | | | | 0.0 |
| Mike Hooks, L.L.C | DREDGE C | OOK | | | 1.0 | 2.0 |
| Mike Hooks, L.L.C | DREDGE M | ATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE M | ESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | APTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OPI | ERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HANI |) | | | 5.0 | 60.0 |
| Mike Hooks, L.L.C | CHIEF ENG | INEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | ENGINEER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAPT | TAIN | | | 2.0 | 24.0 |
| Total hrs worked to date: | 14,858.0 | Hrs worked MTD: | 338.0 | Total: | 29.0 | 338.0 |

| EQUIPMENT HOURS | | | | | | | Idle | Operating |
|------------------------------|--------------|-------------------|------|--------------|-------|--------|-------|-----------|
| Equipment Name | Description | | | | | | Hours | Hours |
| WRS71431 | Dredge Mis | souri H | | | | | 0.0 | 24.0 |
| 001 | Dredge Ten | der Arthur | | | | | 0.0 | 24.0 |
| LA 174EV | Dredge Ten | der Ashley | | | | | 0.0 | 24.0 |
| 108-B | Linkbelt Cra | ine | | | | | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Ves | sel | | | | | 12.0 | 12.0 |
| MH19 | Stiff Leg De | rrick | | | | | 12.0 | 12.0 |
| MI-157-05 | Fabrication | Barge | | | | | 12.0 | 12.0 |
| MI-156-01 | Supply Barg | je | | | | | 0.0 | 24.0 |
| LA-6574-DH | Dredge Ten | der Grayson Allen | | | | | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | | | | | | 0.0 | 24.0 |
| 535271 | Crew Boat B | Brooklyn Ann | | | | | 12.0 | 12.0 |
| 535274 | Crew Boat B | Bayou Princess | | | | | 12.0 | 12.0 |
| TH 5814 | Cat Forklift | | | | | | 12.0 | 12.0 |
| PD21-Up | Buggy Dies | el | | | | | 12.0 | 12.0 |
| 7FSBL | Light Plant | | | | | | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | | | | | | 0.0 | 24.0 |
| Purchased | Dump Shac | k | | | | | 0.0 | 24.0 |
| Total operating hrs to date: | 13,356.0 | Idle hrs MTD: | 96.0 | Opr hrs MTD: | 312.0 | Total: | 96.0 | 312.0 |

| | | | REPORT NUMBER | Page | 132 of 243 | |
|-----------------------------|------------------------|---------------------------|--|-----------------------|-----------------------|--|
| CONTRACTORS QUA | LITY CONTROL RE | PORT (QCR) | 47 | . agc | . 52 5. 2 10 | |
| DAILY LOG | OF CONSTRUCTIO | ON ` ´ | DATE | | | |
| | | | 01 Jul 2020 - Wednesday | | | |
| PROJECT | | | CONTRACT NUMBER | | | |
| Maint. Dredging of Mobile I | Harbor Channel | | W9127820D0038 | R \/\/Q12783 | P0F0151 | |
| MISHAP REPORTING | | <u> </u> | VV9127020D0030 |) VV312702 | 201 0 13 1 | |
| | (Describe mishaps) |) | | | | |
| No mishaps reported today | | | | | | |
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| CONTRACTOR CERTIFICATION | | | | | | |
| CONTRACTOR CERTIFICATION | On behalf of the contr | actor, I certify that thi | s Report is complete and | correct and | i all equipment and l | |
| | material used and wor | k performed during th | s Report is complete and nis Reporting period are i | n complianc | e with the contract | |
| | material used and wor | k performed during th | s Report is complete and nis Reporting period are i owledge, except as noted a | n complianc | e with the contract | |
| | material used and wor | k performed during th | nis Reporting period are i | n complianc above. | e with the contract | |

REPORT NUMBER Page 133 of 243 48 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 02 Jul 2020 - Thursday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 76 °F Max 89 °F No Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: from station 23+00 to station 20+40 for a total advance of 260'. Removing 16,852 net cubic yards from the dredging template pumping on 10,065' of pipe line discharging into Mud lake #7 (west side in cell #1).

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. silty water is flowing into the North East Weir.

Surveys: Took AD check Survey from station 26+00 to 24+00. (cut #5).

GENERAL COMMENTS

Dredging Procedure: dredging depth is 50.0 + the tide swinging 250' wide making at least 2 passes (3 & 4 when needed) (required depth by COE 47'). The dredge is now dredging in bound at a depth of 50+ the tide swinging 250' wide and making 2 passes in the cut.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

JSA'S were completed before the start of job tasks. Safety meeting was held and SRP prizes given to the employees. Topics discussed were Pontoon lighting, heat exhaustion, and temperature checks. SSHO observed outside line crew add pontoons. All employees were seen working safe, No accidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

| None | | | | | |
|-----------------------|---------------------|--|-----------|----------|--|
| PREP/INITIAL DA | TES | (Preparatory and initial dates held and advance not | tice) | | |
| Preparatory Inspec | ctions held today | | | | |
| No preparatory | inspections held | l today | | | |
| Initial Inspections I | | | | | |
| <u>.</u> | ctions held today | 1 | | | |
| ACTIVITY START | /FINISH | | | | |
| Activity No | Description | | | | |
| | | | | | |
| | ere started or fini | shed today | | | |
| QC REQUIREME | NIS | | | | |
| Requirement No | Туре | Description | | Results | |
| No OC requiren | nents were comp | Noted today | | | |
| ISSUED QA/QC D | | (Describe QA and QC Deficiency items issued) |) | | |
| Item No | Location | Description | | | |
| | | 2000, p.100. | | | |
| No QC Deficien | cy items were is: | sued today | | | |
| CORRECTED QA | QC DEFICIENCY | (Report QC and QA Deficiency items corrected | 1) | | |
| Item No | Location | Description | | | |
| | | | | | |
| No QC Deficien | cy items were co | prrected today | | | |
| CONTRACTORS | ON SITE | (Report first and/or last day contractors were on site | e) | | |
| Name | | | First Day | Last Day | |

48

REPORT NUMBER

Page 134 of 243

DATE

02 Jul 2020 - Thursday

PROJECT

Maint. Dredging of Mobile Harbor Channel W9

CONTRACT NUMBER
W9127820D0038 W9127820F0151

VESSEL ON SITE

 Dredge Name
 First Day
 Last Day

 Dredge Missouri H
 5/1/2020

| LABOR HOURS Crew | Position | | | | Number of Employees | Hours Worked |
|---------------------------|-----------|-------------------|-------|--------|------------------------|-----------------|
| Mike Hooks, L.L.C | SAFETY EN | IGINEER - ON SITE | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 3.0 | 36.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | 0.0 | 0.0 | |
| Mike Hooks, L.L.C | SURVEYOR | SURVEYOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE O | DREDGE OPERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | ONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | ASSISTANT | CHIEF ENGINEER | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | DREDGE C | OOK | | | 1.0 | 2.0 |
| Mike Hooks, L.L.C | DREDGE M | ATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE M | ESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | APTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OP | ERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HAN | D | | | 5.0 | 60.0 |
| Mike Hooks, L.L.C | CHIEF ENG | SINEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | ENGINEER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAP | TAIN | | | 2.0 | 24.0 |
| Total hrs worked to date: | 15,196.0 | Hrs worked MTD: | 676.0 | Total: | 29.0 | 338.0 |

| EQUIPMENT HOURS | | | | | | | Idle | Operating |
|------------------------------|--------------|--------------------|-------|--------------|-------|--------|-------|-----------|
| Equipment Name | Description | | | | | | Hours | Hours |
| WRS71431 | Dredge Mis | souri H | | | | | 0.0 | 24.0 |
| 001 | Dredge Ter | nder Arthur | | | | | 0.0 | 24.0 |
| LA 174EV | Dredge Ter | nder Ashley | | | | | 0.0 | 24.0 |
| 108-B | Linkbelt Cra | ane | | | | | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Ves | ssel | | | | | 12.0 | 12.0 |
| MH19 | Stiff Leg De | errick | | | | | 12.0 | 12.0 |
| MI-157-05 | Fabrication | Barge | | | | | 12.0 | 12.0 |
| MI-156-01 | Supply Bar | ge | | | | | 0.0 | 24.0 |
| LA-6574-DH | Dredge Ter | nder Grayson Allen | | | | | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | | | | | | 0.0 | 24.0 |
| 535271 | Crew Boat | Brooklyn Ann | | | | | 12.0 | 12.0 |
| 535274 | Crew Boat | Bayou Princess | | | | | 12.0 | 12.0 |
| TH 5814 | Cat Forklift | | | | | | 12.0 | 12.0 |
| PD21-Up | Buggy Dies | el | | | | | 12.0 | 12.0 |
| 7FSBL | Light Plant | | | | | | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | | | | | | 0.0 | 24.0 |
| Purchased | Dump Shad | :k | | | | | 0.0 | 24.0 |
| Total operating hrs to date: | 13,668.0 | Idle hrs MTD: | 192.0 | Opr hrs MTD: | 624.0 | Total: | 96.0 | 312.0 |

| | | | REPORT NUMBER | Page | 135 of 243 | | |
|-------------------------------|------------------------|--|--|----------------|---------------------|--|--|
| CONTRACTORS QUA | ALITY CONTROL RE | PORT (QCR) | 48 | . ago | | | |
| DAILY LOC | G OF CONSTRUCTION | ON | DATE | | | | |
| | | | 02 Jul 2020 - Thursday | | | | |
| PROJECT | | | CONTRACT NUMBER | | | | |
| Maint. Dredging of Mobile | Harbor Channel | | W9127820D0038 | W912782 | 20F0151 | | |
| MISHAP REPORTING | (Describe mishaps |) | | | | | |
| No mishaps reported today | 1 | | | | | | |
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| CONTRACTOR CERTIFICATION | On behalf of the contr | actor, I certify that thi | s Report is complete and | correct and | all equipment and | | |
| | material used and wor | к pertormed during the state of my known | nis Reporting period are in owledge, except as noted al | complianc | e with the contract | | |
| QC REPRESENTATIVE'S SIGNATURE | | DATE | SUPERINTENDENT'S INITIAL | | DATE | | |
| | - | | 23. 2 | · - | | | |
| | | I | | | i | | |

REPORT NUMBER Page 136 of 243 49 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 03 Jul 2020 - Friday PROJECT CONTRACT NUMBER W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR WEATHER Mike Hooks, L.L.C Weather Caused Non-Critical Delay Temperature Min 77 °F Max 88 °F No Precipitation 5 MPH Wind **QC NARRATIVES ACTIVITIES IN PROGRESS** Dredging: from station 20+40 to station 18+00 for a total advance of 240'. Removing 15,556 net cubic yards from the dredging template pumping on 10,465' of pipe line discharging into Mud lake #7 (west side in cell #1).

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. silty water is flowing into the North East Weir.

Surveys: Took AD check Survey from station 23+00 to 21+00. (cut #5).

GENERAL COMMENTS

Dredging Procedure: dredging depth is 50.0 + the tide swinging 250' wide making at least 2 passes (3 & 4 when needed) (required depth by COE 47'). The dredge is now dredging in bound at a depth of 50+ the tide swinging 250' wide and making 2 passes in the cut.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

JSA'S were completed before the start of job tasks. Outside line crews worked on adding submerged line. Line was also broken down and dredge pushed over for ship to pass. Monthly inspections started for the month of July. No accidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

| PREP/INITIAL DATES | (Preparatory and initial dates held and advance n | otice) | | |
|-----------------------------------|---|-----------|----------|---|
| Preparatory Inspections held toda | ay | | | _ |
| No preparatory inspections | held today | | | |
| Initial Inspections held today | | | | _ |
| No initial inspections held t | loday | | | |
| ACTIVITY START/FINISH | | | | |
| Activity No Description | | | | _ |
| | | | | |
| No activities were started o | r finished today | | | |
| QC REQUIREMENTS | | | | |
| Requirement No Type | Description | | Results | _ |
| | | | | |
| No QC requirements were of | completed today | | | |
| ISSUED QA/QC DEFICIENCY | (Describe QA and QC Deficiency items issue | d) | | |
| Item No Location | Description | | | _ |
| | | | | |
| No QC Deficiency items we | re issued today | | | |
| CORRECTED QA/QC DEFICIE | ENCY (Report QC and QA Deficiency items corrected | ed) | | |
| Item No Location | Description | | | _ |
| | | | | |
| No QC Deficiency items we | are corrected today | | | |
| CONTRACTORS ON SITE | (Report first and/or last day contractors were on s | cito) | | - |
| CONTRACTORS ON SITE | (Report hist and/or last day contractors were on s | ŕ | | |
| Name | | First Day | Last Day | . |
| | | | | |
| No Contractors had their fir | rst or last day on the site | | | |

49

REPORT NUMBER

Page 137 of 243

DATE

03 Jul 2020 - Friday

PROJECT CONTRACT NUMBER

Maint. Dredging of Mobile Harbor Channel

W9127820D0038 W9127820F0151

VESSEL ON SITE

First Day Dredge Name Last Day Dredge Missouri H 5/1/2020

| ABOR HOURS Crew | Position | | | | Number of Employees | Hours Worked |
|---------------------------|-----------|------------------|---------|--------|------------------------|-----------------|
| Mike Hooks, L.L.C | SAFETY EN | GINEER - ON SITE | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 3.0 | 36.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | 0.0 | 0.0 | |
| Mike Hooks, L.L.C | SURVEYOR | SURVEYOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE O | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | ONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | ASSISTANT | CHIEF ENGINEER | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | DREDGE C | OOK | | | 1.0 | 2.0 |
| Mike Hooks, L.L.C | DREDGE M | ATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE M | ESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | APTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OPI | ERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HAN |) | | | 5.0 | 60.0 |
| Mike Hooks, L.L.C | CHIEF ENG | INEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | ENGINEER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAPT | TAIN | | | 2.0 | 24.0 |
| Total hrs worked to date: | 15,534.0 | Hrs worked MTD: | 1,014.0 | Total: | 29.0 | 338.0 |

| EQUIPMENT HOURS | | | | | | | Idle | Operating |
|------------------------------|--------------|--------------------|-------|--------------|-------|--------|-------|-----------|
| Equipment Name | Description | | | | | | Hours | Hours |
| WRS71431 | Dredge Mis | souri H | | | | | 0.0 | 24.0 |
| 001 | Dredge Ter | nder Arthur | | | | | 0.0 | 24.0 |
| LA 174EV | Dredge Ter | nder Ashley | | | | | 0.0 | 24.0 |
| 108-B | Linkbelt Cra | ane | | | | | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Ves | ssel | | | | | 12.0 | 12.0 |
| MH19 | Stiff Leg De | errick | | | | | 12.0 | 12.0 |
| MI-157-05 | Fabrication | Barge | | | | | 12.0 | 12.0 |
| MI-156-01 | Supply Bar | ge | | | | | 0.0 | 24.0 |
| LA-6574-DH | Dredge Ter | nder Grayson Allen | | | | | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | | | | | | 0.0 | 24.0 |
| 535271 | Crew Boat | Brooklyn Ann | | | | | 12.0 | 12.0 |
| 535274 | Crew Boat | Bayou Princess | | | | | 12.0 | 12.0 |
| TH 5814 | Cat Forklift | | | | | | 12.0 | 12.0 |
| PD21-Up | Buggy Dies | el | | | | | 12.0 | 12.0 |
| 7FSBL | Light Plant | | | | | | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | | | | | | 0.0 | 24.0 |
| Purchased | Dump Shad | :k | | | | | 0.0 | 24.0 |
| Total operating hrs to date: | 13,980.0 | Idle hrs MTD: | 288.0 | Opr hrs MTD: | 936.0 | Total: | 96.0 | 312.0 |

| | | REPORT NUMBER Page | 138 of 243 |
|---|--------------------------------|---------------------------------------|----------------------|
| CONTRACTORS QUALITY CONTROL | REPORT (QCR) | 49 | |
| DAILY LOG OF CONSTRUC | CTION | DATE | |
| | | 03 Jul 2020 - Friday | |
| PROJECT | | CONTRACT NUMBER | |
| Maint. Dredging of Mobile Harbor Channel | | W9127820D0038 W91278 | 20F0151 |
| MISHAP REPORTING (Describe mis | hans) | | |
| No mishaps reported today | .apo) | | |
| No mishaps reported today | | | |
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| CONTRACTOR CERTIFICATION On behalf of the | contractor. I certify that the | is Report is complete and correct an | d all equipment and |
| material used and | work performed during the | his Reporting period are in compliand | ce with the contract |
| plans and specific | ations, to the best of my kn | owledge, except as noted above. | |
| QC REPRESENTATIVE'S SIGNATURE | DATE | SUPERINTENDENT'S INITIALS | DATE |
| | | | |

REPORT NUMBER Page 139 of 243 50 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 04 Jul 2020 - Saturday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR WEATHER Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 77 °F Max 88 °F No Precipitation 5 MPH Wind **QC NARRATIVES ACTIVITIES IN PROGRESS** Dredging: from station 18+00 to station 16+50 for a total advance of 150'. Removing 9,722 net cubic yards from the dredging

template pumping on 10,465' of pipe line discharging into Mud lake #7 (west side in cell #1).

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. silty water is flowing into the North East Weir.

Surveys: Took AD check Survey from station 20+00 to 19+00. (cut #5).

GENERAL COMMENTS

Dredging Procedure: dredging depth is 50.0 + the tide swinging 250' wide making at least 2 passes (3 & 4 when needed) (required depth by COE 47'). The dredge is now dredging in bound at a depth of 50+ the tide swinging 250' wide and making 2 passes in the

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

JSA'S were completed before the start of job tasks. Outside line crews worked on cleaning cutter and pump. Line was also broken down and dredge pushed over for ship to pass. No accidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

| PREP/INITIAL DATES | (Preparatory and initial dates held and a | advance notice) | |
|--------------------------------|---|-----------------|----------|
| Preparatory Inspections held | today | | |
| No preparatory inspection | ons held today | | |
| Initial Inspections held today | | | |
| No initial inspections he | ld today | | _ |
| ACTIVITY START/FINISH | | | |
| Activity No Description | on | | |
| | | | |
| No activities were starte | d or finished today | | |
| QC REQUIREMENTS | | | |
| Requirement No Type | Description | | Results |
| | | | |
| No QC requirements wer | re completed today | | |
| ISSUED QA/QC DEFICIENC | CY (Describe QA and QC Deficiency ite | ems issued) | |
| Item No Location | Description | | |
| | | | |
| No QC Deficiency items | were issued today | | |
| CORRECTED QA/QC DEFI | ICIENCY (Report QC and QA Deficiency item | s corrected) | |
| Item No Location | Description | | |
| | | | |
| No QC Deficiency items | were corrected today | | |
| CONTRACTORS ON SITE | (Report first and/or last day contractors | were on site) | |
| Name | • | First Day | Last Day |
| | | | |

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Page 140 of 243

DATE

04 Jul 2020 - Saturday

PROJECT

CONTRACT NUMBER

REPORT NUMBER

Maint. Dredging of Mobile Harbor Channel

W9127820D0038 W9127820F0151

VESSEL ON SITE

 Dredge Name
 First Day
 Last Day

 Dredge Missouri H
 5/1/2020

| ABOR HOURS | | | | | Number of | Hours |
|---------------------------|-----------|-------------------|---------|--------|-----------|--------|
| Crew | Position | | | | Employees | Worked |
| Mike Hooks, L.L.C | SAFETY EN | IGINEER - ON SITE | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 3.0 | 36.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | SURVEYOR | ₹ | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE O | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | ONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | ASSISTANT | CHIEF ENGINEER | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | DREDGE C | OOK | | | 1.0 | 2.0 |
| Mike Hooks, L.L.C | DREDGE M | ATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE M | ESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | APTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OP | ERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HAN |) | | | 5.0 | 60.0 |
| Mike Hooks, L.L.C | CHIEF ENG | INEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | ENGINEER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAP | ΓAIN | | | 2.0 | 24.0 |
| Total hrs worked to date: | 15,872.0 | Hrs worked MTD: | 1,352.0 | Total: | 29.0 | 338.0 |

| EQUIPMENT HOURS | | | | | | | Idle | Operating |
|------------------------------|--------------|--------------------|-------|--------------|---------|--------|-------|-----------|
| Equipment Name | Description | | | | | | Hours | Hours |
| WRS71431 | Dredge Mis | souri H | | | | | 0.0 | 24.0 |
| 001 | Dredge Ter | nder Arthur | | | | | 0.0 | 24.0 |
| LA 174EV | Dredge Ter | nder Ashley | | | | | 0.0 | 24.0 |
| 108-B | Linkbelt Cra | ane | | | | | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Ves | ssel | | | | | 12.0 | 12.0 |
| MH19 | Stiff Leg De | errick | | | | | 12.0 | 12.0 |
| MI-157-05 | Fabrication | Barge | | | | | 12.0 | 12.0 |
| MI-156-01 | Supply Bar | ge | | | | | 0.0 | 24.0 |
| LA-6574-DH | Dredge Ter | nder Grayson Allen | | | | | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | | | | | | 0.0 | 24.0 |
| 535271 | Crew Boat | Brooklyn Ann | | | | | 12.0 | 12.0 |
| 535274 | Crew Boat | Bayou Princess | | | | | 12.0 | 12.0 |
| TH 5814 | Cat Forklift | | | | | | 12.0 | 12.0 |
| PD21-Up | Buggy Dies | el | | | | | 12.0 | 12.0 |
| 7FSBL | Light Plant | | | | | | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | | | | | | 0.0 | 24.0 |
| Purchased | Dump Shad | :k | | | | | 0.0 | 24.0 |
| Total operating hrs to date: | 14,292.0 | Idle hrs MTD: | 384.0 | Opr hrs MTD: | 1,248.0 | Total: | 96.0 | 312.0 |

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|---|---|---|----------------------|
| | | REPORT NUMBER Page | e 141 of 243 |
| CONTRACTORS QUALITY CONTROL R | EPORT (QCR) | 50 | 7 1 1 1 0 2 10 |
| DAILY LOG OF CONSTRUCT | ION | DATE | |
| | | 04 Jul 2020 - Saturday | |
| PROJECT | | CONTRACT NUMBER | |
| Maint. Dredging of Mobile Harbor Channel | | W9127820D0038 W91278 | 20F0151 |
| | - \ | VV9127020D0038 VV91270 | 201 0 13 1 |
| MISHAP REPORTING (Describe misha | OS) | | |
| No mishaps reported today | | | |
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| CONTRACTOR CERTIFICATION On behalf of the cor | tractor, I certify that th | is Report is complete and correct an | d all equipment and |
| material used and w | ork periormed during the ons, to the best of my kn | his Reporting period are in complian owledge, except as noted above. | ce with the contract |
| QC REPRESENTATIVE'S SIGNATURE | DATE | SUPERINTENDENT'S INITIALS | DATE |
| WO NEFRESENTATIVE S SIGNATURE | DATE | SUFERINTENDENT S INITIALS | DATE |
| | | | |

REPORT NUMBER Page 142 of 243 51 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 05 Jul 2020 - Sunday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 77 °F Max 85 °F No Precipitation 5 MPH Wind **QC NARRATIVES ACTIVITIES IN PROGRESS** Dredging: from station 16+50 to station 14+70 for a total advance of 180'. Removing 11,667 net cubic yards from the dredging template pumping on 10,465' of pipe line discharging into Mud lake #7 (west side in cell #1). Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. silty water is flowing into the North East Weir.

Surveys: Took AD check Survey from station 18+00 to 17+00. (cut #5).

GENERAL COMMENTS

Dredging Procedure: dredging depth is 50.0 + the tide swinging 250' wide making at least 2 passes (3 & 4 when needed) (required depth by COE 47'). The dredge is now dredging in bound at a depth of 50+ the tide swinging 250' wide and making 2 passes in the cut.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

JSA'S were completed before the start of job tasks. Outside line crews worked on shift anchors. Line was also broken down and dredge pushed over for ship to pass. No accidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

| PREP/INITIAL DA | ATES | (Preparatory and initial dates held and advance notice | ce) | | |
|---------------------|----------------------|---|-----------|----------|--|
| Preparatory Inspe | ctions held today | | | | |
| No preparatory | inspections held | today | | | |
| Initial Inspections | held today | | | | |
| No initial inspe | ections held today | , | | | |
| ACTIVITY STAR | T/FINISH | | | | |
| Activity No | Description | | | | |
| | | | | | |
| | ere started or finis | shed today | | | |
| QC REQUIREME | NTS | | | | |
| Requirement No | Туре | Description | | Results | |
| | | | | | |
| - | ments were comp | • | | | |
| ISSUED QA/QC I | DEFICIENCY | (Describe QA and QC Deficiency items issued) | | | |
| Item No | Location | Description | | | |
| | | | | | |
| No QC Deficier | ncy items were iss | sued today | | | |
| CORRECTED QA | VQC DEFICIENCY | (Report QC and QA Deficiency items corrected) | | | |
| Item No | Location | Description | | | |
| | | | | | |
| No QC Deficier | ncy items were co | rrected today | | | |
| CONTRACTORS | | (Report first and/or last day contractors were on site) | <u> </u> | | |
| Name | | | First Day | Last Day | |
| | | | , | , | |
| No Contractors | s had their first or | last day on the site | | | |
| | | • | | | |

51

REPORT NUMBER

Page 143 of 243

DATE

05 Jul 2020 - Sunday

PROJECT

CONTRACT NUMBER

Maint. Dredging of Mobile Harbor Channel

W9127820D0038 W9127820F0151

VESSEL ON SITE

 Dredge Name
 First Day
 Last Day

 Dredge Missouri H
 5/1/2020

| Crew Position Employees We Mike Hooks, L.L.C SAFETY ENGINEER - ON SITE 1.0 Mike Hooks, L.L.C LABORER, GROUP 1 3.0 Mike Hooks, L.L.C LABORER, GROUP 2 0.0 Mike Hooks, L.L.C SURVEYOR 2.0 Mike Hooks, L.L.C DREDGE OPERATOR 2.0 Mike Hooks, L.L.C QUALITY CONTROL INSPECTOR 1.0 Mike Hooks, L.L.C WELDER 2.0 Mike Hooks, L.L.C ASSISTANT CHIEF ENGINEER 0.0 Mike Hooks, L.L.C DREDGE COOK 1.0 Mike Hooks, L.L.C DREDGE MATE 2.0 Mike Hooks, L.L.C DREDGE MESS COOK 1.0 Mike Hooks, L.L.C DREDGE CAPTAIN 1.0 Mike Hooks, L.L.C DREDGE CAPTAIN 1.0 Mike Hooks, L.L.C DECK HAND 5.0 Mike Hooks, L.L.C DECK HAND 5.0 Mike Hooks, L.L.C CHIEF ENGINEER 1.0 Mike Hooks, L.L.C BOAT CAPTAIN 2.0 | LABOR HOURS | | | | | Number of | Hours |
|--|---------------------------|---------------------------|-------------------|---------|--------|-----------|--------|
| Mike Hooks, L.L.C LABORER, GROUP 1 3.0 Mike Hooks, L.L.C LABORER, GROUP 2 0.0 Mike Hooks, L.L.C SURVEYOR 2.0 Mike Hooks, L.L.C DREDGE OPERATOR 2.0 Mike Hooks, L.L.C QUALITY CONTROL INSPECTOR 1.0 Mike Hooks, L.L.C WELDER 2.0 Mike Hooks, L.L.C ASSISTANT CHIEF ENGINEER 0.0 Mike Hooks, L.L.C DREDGE COOK 1.0 Mike Hooks, L.L.C DREDGE MATE 2.0 Mike Hooks, L.L.C DREDGE MESS COOK 1.0 Mike Hooks, L.L.C OILER 2.0 Mike Hooks, L.L.C DREDGE CAPTAIN 1.0 Mike Hooks, L.L.C DREDGE CAPTAIN 1.0 Mike Hooks, L.L.C CRANE OPERATOR 1.0 Mike Hooks, L.L.C DECK HAND 5.0 Mike Hooks, L.L.C CHIEF ENGINEER 1.0 Mike Hooks, L.L.C ENGINEER 2.0 Mike Hooks, L.L.C BOAT CAPTAIN 2.0 | Crew | Position | | | | | Worked |
| Mike Hooks, L.L.C LABORER, GROUP 2 0.0 Mike Hooks, L.L.C SURVEYOR 2.0 Mike Hooks, L.L.C DREDGE OPERATOR 2.0 Mike Hooks, L.L.C QUALITY CONTROL INSPECTOR 1.0 Mike Hooks, L.L.C WELDER 2.0 Mike Hooks, L.L.C ASSISTANT CHIEF ENGINEER 0.0 Mike Hooks, L.L.C DREDGE COOK 1.0 Mike Hooks, L.L.C DREDGE MATE 2.0 Mike Hooks, L.L.C DREDGE MESS COOK 1.0 Mike Hooks, L.L.C OILER 2.0 Mike Hooks, L.L.C DREDGE CAPTAIN 1.0 Mike Hooks, L.L.C DREDGE CAPTAIN 1.0 Mike Hooks, L.L.C DECK HAND 5.0 Mike Hooks, L.L.C DECK HAND 5.0 Mike Hooks, L.L.C CHIEF ENGINEER 1.0 Mike Hooks, L.L.C ENGINEER 2.0 Mike Hooks, L.L.C BOAT CAPTAIN 2.0 | Mike Hooks, L.L.C | SAFETY EN | IGINEER - ON SITE | | | 12.0 | |
| Mike Hooks, L.L.C SURVEYOR 2.0 Mike Hooks, L.L.C DREDGE OPERATOR 2.0 Mike Hooks, L.L.C QUALITY CONTROL INSPECTOR 1.0 Mike Hooks, L.L.C WELDER 2.0 Mike Hooks, L.L.C ASSISTANT CHIEF ENGINEER 0.0 Mike Hooks, L.L.C DREDGE COOK 1.0 Mike Hooks, L.L.C DREDGE MATE 2.0 Mike Hooks, L.L.C DREDGE MESS COOK 1.0 Mike Hooks, L.L.C OILER 2.0 Mike Hooks, L.L.C DREDGE CAPTAIN 1.0 Mike Hooks, L.L.C DREDGE CAPTAIN 1.0 Mike Hooks, L.L.C DECK HAND 5.0 Mike Hooks, L.L.C DECK HAND 5.0 Mike Hooks, L.L.C CHIEF ENGINEER 1.0 Mike Hooks, L.L.C ENGINEER 2.0 Mike Hooks, L.L.C BOAT CAPTAIN 2.0 | Mike Hooks, L.L.C | LABORER, | | 3.0 | 36.0 | | |
| Mike Hooks, L.L.C DREDGE OPERATOR 2.0 Mike Hooks, L.L.C QUALITY CONTROL INSPECTOR 1.0 Mike Hooks, L.L.C WELDER 2.0 Mike Hooks, L.L.C ASSISTANT CHIEF ENGINEER 0.0 Mike Hooks, L.L.C DREDGE COOK 1.0 Mike Hooks, L.L.C DREDGE MATE 2.0 Mike Hooks, L.L.C DREDGE MESS COOK 1.0 Mike Hooks, L.L.C OILER 2.0 Mike Hooks, L.L.C DREDGE CAPTAIN 1.0 Mike Hooks, L.L.C CRANE OPERATOR 1.0 Mike Hooks, L.L.C DECK HAND 5.0 Mike Hooks, L.L.C CHIEF ENGINEER 1.0 Mike Hooks, L.L.C ENGINEER 2.0 Mike Hooks, L.L.C BOAT CAPTAIN 2.0 | Mike Hooks, L.L.C | LABORER, GROUP 2 | | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C QUALITY CONTROL INSPECTOR 1.0 Mike Hooks, L.L.C WELDER 2.0 Mike Hooks, L.L.C ASSISTANT CHIEF ENGINEER 0.0 Mike Hooks, L.L.C DREDGE COOK 1.0 Mike Hooks, L.L.C DREDGE MATE 2.0 Mike Hooks, L.L.C DREDGE MESS COOK 1.0 Mike Hooks, L.L.C OILER 2.0 Mike Hooks, L.L.C DREDGE CAPTAIN 1.0 Mike Hooks, L.L.C CRANE OPERATOR 1.0 Mike Hooks, L.L.C DECK HAND 5.0 Mike Hooks, L.L.C CHIEF ENGINEER 1.0 Mike Hooks, L.L.C ENGINEER 2.0 Mike Hooks, L.L.C BOAT CAPTAIN 2.0 | Mike Hooks, L.L.C | SURVEYOR | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C WELDER 2.0 Mike Hooks, L.L.C ASSISTANT CHIEF ENGINEER 0.0 Mike Hooks, L.L.C DREDGE COOK 1.0 Mike Hooks, L.L.C DREDGE MATE 2.0 Mike Hooks, L.L.C DREDGE MESS COOK 1.0 Mike Hooks, L.L.C OILER 2.0 Mike Hooks, L.L.C DREDGE CAPTAIN 1.0 Mike Hooks, L.L.C CRANE OPERATOR 1.0 Mike Hooks, L.L.C DECK HAND 5.0 Mike Hooks, L.L.C CHIEF ENGINEER 1.0 Mike Hooks, L.L.C ENGINEER 2.0 Mike Hooks, L.L.C BOAT CAPTAIN 2.0 | Mike Hooks, L.L.C | DREDGE O | | 2.0 | 24.0 | | |
| Mike Hooks, L.L.CASSISTANT CHIEF ENGINEER0.0Mike Hooks, L.L.CDREDGE COOK1.0Mike Hooks, L.L.CDREDGE MATE2.0Mike Hooks, L.L.CDREDGE MESS COOK1.0Mike Hooks, L.L.COILER2.0Mike Hooks, L.L.CDREDGE CAPTAIN1.0Mike Hooks, L.L.CCRANE OPERATOR1.0Mike Hooks, L.L.CDECK HAND5.0Mike Hooks, L.L.CCHIEF ENGINEER1.0Mike Hooks, L.L.CENGINEER2.0Mike Hooks, L.L.CBOAT CAPTAIN2.0 | Mike Hooks, L.L.C | QUALITY CONTROL INSPECTOR | | | | 1.0 | 12.0 |
| Mike Hooks, L.L.CDREDGE COOK1.0Mike Hooks, L.L.CDREDGE MATE2.0Mike Hooks, L.L.CDREDGE MESS COOK1.0Mike Hooks, L.L.COILER2.0Mike Hooks, L.L.CDREDGE CAPTAIN1.0Mike Hooks, L.L.CCRANE OPERATOR1.0Mike Hooks, L.L.CDECK HAND5.0Mike Hooks, L.L.CCHIEF ENGINEER1.0Mike Hooks, L.L.CENGINEER2.0Mike Hooks, L.L.CBOAT CAPTAIN2.0 | Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C DREDGE MATE 2.0 Mike Hooks, L.L.C DREDGE MESS COOK 1.0 Mike Hooks, L.L.C OILER 2.0 Mike Hooks, L.L.C DREDGE CAPTAIN 1.0 Mike Hooks, L.L.C CRANE OPERATOR 1.0 Mike Hooks, L.L.C DECK HAND 5.0 Mike Hooks, L.L.C CHIEF ENGINEER 1.0 Mike Hooks, L.L.C ENGINEER 2.0 Mike Hooks, L.L.C BOAT CAPTAIN 2.0 | Mike Hooks, L.L.C | ASSISTANT CHIEF ENGINEER | | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C DREDGE MESS COOK 1.0 Mike Hooks, L.L.C OILER 2.0 Mike Hooks, L.L.C DREDGE CAPTAIN 1.0 Mike Hooks, L.L.C CRANE OPERATOR 1.0 Mike Hooks, L.L.C DECK HAND 5.0 Mike Hooks, L.L.C CHIEF ENGINEER 1.0 Mike Hooks, L.L.C ENGINEER 2.0 Mike Hooks, L.L.C BOAT CAPTAIN 2.0 | Mike Hooks, L.L.C | DREDGE COOK | | | | 1.0 | 2.0 |
| Mike Hooks, L.L.C OILER 2.0 Mike Hooks, L.L.C DREDGE CAPTAIN 1.0 Mike Hooks, L.L.C CRANE OPERATOR 1.0 Mike Hooks, L.L.C DECK HAND 5.0 Mike Hooks, L.L.C CHIEF ENGINEER 1.0 Mike Hooks, L.L.C ENGINEER 2.0 Mike Hooks, L.L.C BOAT CAPTAIN 2.0 | Mike Hooks, L.L.C | DREDGE MATE | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C DREDGE CAPTAIN 1.0 Mike Hooks, L.L.C CRANE OPERATOR 1.0 Mike Hooks, L.L.C DECK HAND 5.0 Mike Hooks, L.L.C CHIEF ENGINEER 1.0 Mike Hooks, L.L.C ENGINEER 2.0 Mike Hooks, L.L.C BOAT CAPTAIN 2.0 | Mike Hooks, L.L.C | DREDGE MESS COOK | | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C CRANE OPERATOR 1.0 Mike Hooks, L.L.C DECK HAND 5.0 Mike Hooks, L.L.C CHIEF ENGINEER 1.0 Mike Hooks, L.L.C ENGINEER 2.0 Mike Hooks, L.L.C BOAT CAPTAIN 2.0 | Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C DECK HAND 5.0 Mike Hooks, L.L.C CHIEF ENGINEER 1.0 Mike Hooks, L.L.C ENGINEER 2.0 Mike Hooks, L.L.C BOAT CAPTAIN 2.0 | Mike Hooks, L.L.C | DREDGE CAPTAIN | | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C CHIEF ENGINEER 1.0 Mike Hooks, L.L.C ENGINEER 2.0 Mike Hooks, L.L.C BOAT CAPTAIN 2.0 | Mike Hooks, L.L.C | CRANE OPERATOR | | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C ENGINEER 2.0 Mike Hooks, L.L.C BOAT CAPTAIN 2.0 | Mike Hooks, L.L.C | DECK HAND | | | | 5.0 | 60.0 |
| Mike Hooks, L.L.C BOAT CAPTAIN 2.0 | Mike Hooks, L.L.C | CHIEF ENGINEER | | | | 1.0 | 12.0 |
| | Mike Hooks, L.L.C | ENGINEER | | | | 2.0 | 24.0 |
| Total hrs worked to date: 16,210.0 Hrs worked MTD: 1,690.0 Total: 29.0 | Mike Hooks, L.L.C | BOAT CAPTAIN | | | | 2.0 | 24.0 |
| | Total hrs worked to date: | 16,210.0 | Hrs worked MTD: | 1,690.0 | Total: | 29.0 | 338.0 |

| EQUIPMENT HOURS | | | | | | | Idle | Operating |
|------------------------------|--------------|--------------------|-------|--------------|---------|--------|-------|-----------|
| Equipment Name | Description | | | | | | Hours | Hours |
| WRS71431 | Dredge Mis | souri H | | | | | 0.0 | 24.0 |
| 001 | Dredge Ter | nder Arthur | | | | | 0.0 | 24.0 |
| LA 174EV | Dredge Ter | nder Ashley | | | | | 0.0 | 24.0 |
| 108-B | Linkbelt Cra | ane | | | | | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Ves | ssel | | | | | 12.0 | 12.0 |
| MH19 | Stiff Leg De | errick | | | | | 12.0 | 12.0 |
| MI-157-05 | Fabrication | Barge | | | | | 12.0 | 12.0 |
| MI-156-01 | Supply Bar | ge | | | | | 0.0 | 24.0 |
| LA-6574-DH | Dredge Ter | nder Grayson Allen | | | | | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | | | | | | 0.0 | 24.0 |
| 535271 | Crew Boat | Brooklyn Ann | | | | | 12.0 | 12.0 |
| 535274 | Crew Boat | Bayou Princess | | | | | 12.0 | 12.0 |
| TH 5814 | Cat Forklift | | | | | | 12.0 | 12.0 |
| PD21-Up | Buggy Dies | el | | | | | 12.0 | 12.0 |
| 7FSBL | Light Plant | | | | | | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | | | | | | 0.0 | 24.0 |
| Purchased | Dump Shad | :k | | | | | 0.0 | 24.0 |
| Total operating hrs to date: | 14,604.0 | Idle hrs MTD: | 480.0 | Opr hrs MTD: | 1,560.0 | Total: | 96.0 | 312.0 |

| | | _ | | | | |
|---|-------------|---------------------------|---------------------|--|--|--|
| | | REPORT NUMBER | Page 144 of 243 | | | |
| CONTRACTORS QUALITY CONTROL R | EPORT (QCR) | 51 | 1 490 1 1 1 01 2 10 | | | |
| DAILY LOG OF CONSTRUCT |)N `´´ | DATE | | | | |
| | | 05 Jul 2020 - Sunday | | | | |
| PROJECT | | CONTRACT NUMBER | | | | |
| Maint. Dredging of Mobile Harbor Channel | | W9127820D0038 W | 0127820F0151 | | | |
| | | W9127620D0036 W | 91278201 0131 | | | |
| MISHAP REPORTING (Describe misha | OS) | | | | | |
| No mishaps reported today | | | | | | |
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| CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and | | | | | | |
| material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. | | | | | | |
| | | T | | | | |
| QC REPRESENTATIVE'S SIGNATURE | DATE | SUPERINTENDENT'S INITIALS | DATE | | | |
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REPORT NUMBER Page 145 of 243 52 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 06 Jul 2020 - Monday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR WEATHER Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 74 °F Max 83 °F 1 IN Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: from station 14+70 to station 13+40 for a total advance of 130'. Removing 8,426 net cubic yards from the dredging template pumping on 10,875' of pipe line discharging into Mud lake #7 (west side in cell #1).

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. silty water is flowing into the North East Weir.

Surveys: Took AD check Survey from station 16+00 to 15+00. (cut #5).

GENERAL COMMENTS

Dredging Procedure: dredging depth is 50.0 + the tide swinging 250' wide making at least 4 passes (5 when needed due to heavy material) (required depth by COE 47'). The dredge is now dredging in bound at a depth of 50+ the tide swinging 250' wide and making 4 passes in the cut. (Advance dropped due to heavy material).

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

JSA'S were completed before the start of job tasks. Outside crews and welders continued to work on pontoons. Safety meeting was held in the galley topics discussed were working in hot temperatures/high humidity, use of tag lines in crane operations, and masks requirement for in public and at entry gate. No accidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None

| PREP/INITIAL | DATES | (Preparatory and initial dates held and advance notice) |) | |
|--|--|--|---|---------|
| Preparatory In | spections held today | | , | |
| | ory inspections he | eld today | | |
| Initial Inspection | ons held today | | | |
| No initial in | spections held too | lay | | |
| ACTIVITY ST | ART/FINISH | | | |
| Activity No | Description | | | |
| No activity | | total ad tada. | | |
| No activities QC REQUIRE | were started or fi | inished today | | |
| QC REQUIRE | MENIS | | | |
| | | | | |
| Requirement I | lo Type | Description | | Results |
| <u> </u> | lo Type | | | Results |
| No QC requ | | | | Results |
| No QC requ | irements were cor | mpleted today | | Results |
| No QC requ | irements were cor | mpleted today (Describe QA and QC Deficiency items issued) | | Results |
| No QC requ ISSUED QA/Q Item No | irements were cor | mpleted today (Describe QA and QC Deficiency items issued) Description | | Results |
| No QC requ ISSUED QA/Q Item No | irements were cor C DEFICIENCY Location | mpleted today (Describe QA and QC Deficiency items issued) Description issued today | | Results |
| No QC requ ISSUED QA/Q Item No | irements were cor C DEFICIENCY Location ciency items were | mpleted today (Describe QA and QC Deficiency items issued) Description issued today | | Results |
| No QC requ ISSUED QA/Q Item No No QC Defic | irements were cor C DEFICIENCY Location ciency items were QA/QC DEFICIEN | (Describe QA and QC Deficiency items issued) Description issued today CY (Report QC and QA Deficiency items corrected) | | Results |
| No QC requ ISSUED QA/C Item No No QC Defic CORRECTED Item No | irements were cor C DEFICIENCY Location ciency items were QA/QC DEFICIEN | (Describe QA and QC Deficiency items issued) Description issued today CY (Report QC and QA Deficiency items corrected) Description | | Results |
| No QC requ ISSUED QA/C Item No No QC Defic CORRECTED Item No | irements were cor C DEFICIENCY Location ciency items were QA/QC DEFICIEN Location | (Describe QA and QC Deficiency items issued) Description issued today CY (Report QC and QA Deficiency items corrected) Description | | Results |

52

Page 146 of 243

DATE

06 Jul 2020 - Monday

PROJECT

Maint. Dredging of Mobile Harbor Channel

CONTRACT NUMBER

REPORT NUMBER

W9127820D0038 W9127820F0151

VESSEL ON SITE

| ABOR HOURS Crew | Position | | | | Number of Employees | Hours Worked |
|---------------------------|-----------|------------------|---------|--------|------------------------|-----------------|
| Mike Hooks, L.L.C | SAFETY EN | GINEER - ON SITE | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 3.0 | 36.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | SURVEYOR | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE O | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | ONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE M | ATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | ASSISTANT | CHIEF ENGINEER | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | DREDGE C | OOK | | | 1.0 | 2.0 |
| Mike Hooks, L.L.C | DREDGE M | ESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | APTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OPI | ERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HANI |) | | | 5.0 | 60.0 |
| Mike Hooks, L.L.C | CHIEF ENG | INEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | ENGINEER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAPT | TAIN | | | 2.0 | 24.0 |
| Total hrs worked to date: | 16,548.0 | Hrs worked MTD: | 2,028.0 | Total: | 29.0 | 338.0 |

| EQUIPMENT HOURS | | Idle | Operating |
|------------------------------|---|-------------|-----------|
| Equipment Name | Description | Hours | Hours |
| WRS71431 | Dredge Missouri H | 0.0 | 24.0 |
| 001 | Dredge Tender Arthur | 0.0 | 24.0 |
| LA 174EV | Dredge Tender Ashley | 0.0 | 24.0 |
| 108-B | Linkbelt Crane | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Vessel | 12.0 | 12.0 |
| MH19 | Stiff Leg Derrick | 12.0 | 12.0 |
| MI-157-05 | Fabrication Barge | 12.0 | 12.0 |
| MI-156-01 | Supply Barge | 0.0 | 24.0 |
| LA-6574-DH | Dredge Tender Grayson Allen | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | 0.0 | 24.0 |
| 535271 | Crew Boat Brooklyn Ann | 12.0 | 12.0 |
| 535274 | Crew Boat Bayou Princess | 12.0 | 12.0 |
| TH 5814 | Cat Forklift | 12.0 | 12.0 |
| PD21-Up | Buggy Diesel | 12.0 | 12.0 |
| 7FSBL | Light Plant | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | 0.0 | 24.0 |
| Purchased | Dump Shack | 0.0 | 24.0 |
| Total operating hrs to date: | 14,916.0 Idle hrs MTD: 576.0 Opr hrs MTD: 1,872.0 | Total: 96.0 | 312.0 |

| | | REPORT NUMBER | Page | 147 of 243 |
|--|---|---|-------------------------|---------------------|
| CONTRACTORS QUALITY CONTROL RE | PORT (QCR) | 52 | . ago | 5. 2.15 |
| DAILY LOG OF CONSTRUCTION | NC | DATE | | |
| | | 06 Jul 2020 - Monda | ay | |
| PROJECT | | CONTRACT NUMBER | • | |
| Maint. Dredging of Mobile Harbor Channel | | W9127820D0038 V | V912782 | 20F0151 |
| MISHAP REPORTING (Describe mishaps | <u> </u> | | J _ | |
| No mishaps reported today | , | | | |
| no menupo reporteu teua, | | | | |
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| CONTRACTOR CERTIFICATION On hehalf of the cont | ractor I continue that the | is Donort is complete and as | orroot or | I all oquipment and |
| On benan or the cont | ractor, I certify that th rk performed during th | is Report is complete and co nis Reporting period are in o | orrect and complianc | e with the contract |
| plans and specification | ns, to the best of my kn | owledge, except as noted abo | ve. | |
| QC REPRESENTATIVE'S SIGNATURE | DATE | SUPERINTENDENT'S INITIALS | | DATE |
| | | | | |
| | 1 | | | |

REPORT NUMBER Page 148 of 243 53 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 07 Jul 2020 - Tuesday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 78 °F Max 89 °F 0.20 IN Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: from station 13+40 to station 12+50 for a total advance of 90'. Removing 5,833 net cubic yards from the dredging template pumping on 10,875' of pipe line discharging into Mud lake #7 (west side in cell #1).

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. silty water is flowing into the North East Weir

Surveys: Took AD check Survey from station 17+00 to 14+00. (cut #5).

GENERAL COMMENTS

Dredging Procedure: dredging depth is 50.0 + the tide swinging 250' wide making at least 4 passes (5 when needed due to heavy material) (required depth by COE 47'). The dredge is now dredging in bound at a depth of 50+ the tide swinging 250' wide and making 8 passes in the cut. (between station 13+00 & station 12+00 their is 17 to 18' of material).

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

JSA'S were completed before the start of job tasks. Outside crews and welders continued to work on pontoons. Observed the crew shifting anchors, work on pipeline, and passing ship traffic. No accidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

| PREP/INITIAL I | DATES | (Preparatory and initial dates held and advance notice) | |
|--|--|--|---------|
| Preparatory Inst | pections held today | | |
| | ry inspections hel | d today | |
| Initial Inspection | s held today | | |
| No initial insp | pections held toda | y | |
| ACTIVITY STAF | RT/FINISH | | |
| Activity No | Description | | |
| | | | |
| No activities | were started or fin | ished today | |
| QC REQUIREM | ENTS | | |
| | | | |
| Requirement No | Туре | Description | Results |
| Requirement No | туре Туре | Description | Results |
| <u>.</u> | Type ements were com | · | Results |
| <u>.</u> | ements were com | · | Results |
| No QC requir | ements were com | pleted today | Results |
| No QC requir | ements were com | pleted today (Describe QA and QC Deficiency items issued) | Results |
| No QC requir ISSUED QA/QC | ements were com | pleted today (Describe QA and QC Deficiency items issued) Description | Results |
| No QC requir ISSUED QA/QC Item No No QC Deficie | ements were comp DEFICIENCY Location | pleted today (Describe QA and QC Deficiency items issued) Description ssued today | Results |
| No QC requir ISSUED QA/QC Item No No QC Deficie | ements were comp DEFICIENCY Location ency items were is | pleted today (Describe QA and QC Deficiency items issued) Description ssued today | Results |
| No QC requir ISSUED QA/QC Item No No QC Deficie CORRECTED C | ements were complete DEFICIENCY Location ency items were is DA/QC DEFICIENC | (Describe QA and QC Deficiency items issued) Description ssued today Y (Report QC and QA Deficiency items corrected) | Results |
| No QC requir ISSUED QA/QC Item No No QC Deficie CORRECTED C | ements were complete DEFICIENCY Location ency items were is DA/QC DEFICIENC | pleted today (Describe QA and QC Deficiency items issued) Description ssued today (Report QC and QA Deficiency items corrected) Description | Results |
| No QC requir ISSUED QA/QC Item No No QC Deficie CORRECTED C | ements were complete DEFICIENCY Location ency items were is DA/QC DEFICIENC Location ency items were complete | pleted today (Describe QA and QC Deficiency items issued) Description ssued today (Report QC and QA Deficiency items corrected) Description | Results |

53

REPORT NUMBER

Page 149 of 243

DATE

07 Jul 2020 - Tuesday

PROJECT

CONTRACT NUMBER Maint. Dredging of Mobile Harbor Channel

W9127820D0038 W9127820F0151

VESSEL ON SITE

First Day Dredge Name Last Day Dredge Missouri H 5/1/2020

| ABOR HOURS Crew | Position | | | | Number of Employees | Hours Worked |
|---------------------------|-----------|------------------|---------|--------|------------------------|-----------------|
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 3.0 | 36.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | SURVEYOR | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | SAFETY EN | GINEER - ON SITE | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE O | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | ONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | ASSISTANT | CHIEF ENGINEER | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | DREDGE C | OOK | | | 1.0 | 2.0 |
| Mike Hooks, L.L.C | DREDGE M | ATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE M | ESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | APTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OP | ERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HANI |) | | | 5.0 | 60.0 |
| Mike Hooks, L.L.C | CHIEF ENG | INEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | ENGINEER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAPT | TAIN | | | 2.0 | 24.0 |
| Total hrs worked to date: | 16,886.0 | Hrs worked MTD: | 2,366.0 | Total: | 29.0 | 338.0 |

| EQUIPMENT HOURS | | Idle | Operating |
|------------------------------|---|-------------|-----------|
| Equipment Name | Description | Hours | Hours |
| WRS71431 | Dredge Missouri H | 0.0 | 24.0 |
| 001 | Dredge Tender Arthur | 0.0 | 24.0 |
| LA 174EV | Dredge Tender Ashley | 0.0 | 24.0 |
| 108-B | Linkbelt Crane | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Vessel | 12.0 | 12.0 |
| MH19 | Stiff Leg Derrick | 12.0 | 12.0 |
| MI-157-05 | Fabrication Barge | 12.0 | 12.0 |
| MI-156-01 | Supply Barge | 0.0 | 24.0 |
| LA-6574-DH | Dredge Tender Grayson Allen | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | 0.0 | 24.0 |
| 535271 | Crew Boat Brooklyn Ann | 12.0 | 12.0 |
| 535274 | Crew Boat Bayou Princess | 12.0 | 12.0 |
| TH 5814 | Cat Forklift | 12.0 | 12.0 |
| PD21-Up | Buggy Diesel | 12.0 | 12.0 |
| 7FSBL | Light Plant | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | 0.0 | 24.0 |
| Purchased | Dump Shack | 0.0 | 24.0 |
| Total operating hrs to date: | 15,228.0 Idle hrs MTD: 672.0 Opr hrs MTD: 2,184.0 | Total: 96.0 | 312.0 |

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|-------------------------------|-----------------------|---------------------------|-----------------------------|-------------|---------------------|
| | | | REPORT NUMBER | Page | 150 of 243 |
| CONTRACTORS QUALI | TY CONTROL RE | PORT (QCR) | 53 | . ago | . 55 51 2 10 |
| DAILY LOG C | F CONSTRUCTION | N | DATE | | |
| 1 | | | 07 Jul 2020 - Tues | sday | |
| PROJECT | | | CONTRACT NUMBER | | |
| Maint. Dredging of Mobile Ha | arbor Channel | | W9127820D0038 | W912782 | 20F0151 |
| MISHAP REPORTING | (Describe mishaps) | 1 | W0127020B0000 | 11012102 | |
| No mishaps reported today | (Bescribe misriaps) | , | | | |
| no mishaps reported today | | | | | |
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| CONTRACTOR CERTIFICATION | n hehalf of the contr | actor. I certify that thi | s Report is complete and | correct and | I all equipment and |
| m | aterial used and wor | k performed during th | nis Reporting period are in | complianc | e with the contract |
| pl | ans and specification | s, to the best of my kn | owledge, except as noted a | bove. | |
| QC REPRESENTATIVE'S SIGNATURE | | DATE | SUPERINTENDENT'S INITIAL | _S | DATE |
| | | | | | |
| | | 1 | | | |

REPORT NUMBER Page 151 of 243 54 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 08 Jul 2020 - Wednesday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR WEATHER Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 77 °F Max 87 °F 0.40 IN Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: from station 12+50 to station 11+80 for a total advance of 70'. Removing 10,370 net cubic yards from the dredging template pumping on 11,125' of pipe line discharging into Mud lake #7 (west side in cell #1).

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. silty water is flowing into the North East Weir.

(there are 5 excavators stock piling sand during the day and 1 working the night shift)

Surveys: No AD check Survey taken due to weather conditions.

GENERAL COMMENTS

Dredging Procedure: dredging depth is 50.0 + the tide swinging 250' wide making at least 8 passes (9 when needed due to 17' bank in the cut) (required depth by COE 47'). (between station 12+00 & station 11+00).

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

JSA'S were completed before the start of job tasks. Observed the crew shifting anchors, work on subline, cleaning the cutter, and passing traffic. (Inspected the dredge tender Grayson Allen (safety equipment, lights, and radio) no deficiencies noted. No accidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

| PREP/INITIAL DAT | ΓES | (Preparatory and initial dates held and advance notice | e) | | |
|---|--|--|----|---------|-------------|
| Preparatory Inspect | ions held today | | | | |
| No preparatory i | nspections hel | d today | | | - |
| Initial Inspections he | eld today | | | | |
| No initial inspec | tions held toda | у | | | |
| ACTIVITY START/ | FINISH | | | | |
| Activity No | Description | | | | |
| | | | | | • |
| No activities wer | re started or fin | ished today | | | |
| QC REQUIREMEN | TS | | | | |
| | | | | | |
| Requirement No | Туре | Description | | Results | |
| Requirement No | Туре | Description | | Results | - |
| Requirement No No QC requirement | -,- | · | | Results | - |
| | ents were com | · | | Results | - |
| No QC requirements | ents were com | pleted today | | Results | - |
| No QC requirements | ents were comp | pleted today (Describe QA and QC Deficiency items issued) | | Results | - |
| No QC requirements | ents were comp EFICIENCY Location | pleted today (Describe QA and QC Deficiency items issued) Description | | Results | - |
| No QC requirements ISSUED QA/QC DE | ents were comp EFICIENCY Location by items were is | pleted today (Describe QA and QC Deficiency items issued) Description ssued today | | Results | - |
| No QC requirements ISSUED QA/QC DE Item No No QC Deficience CORRECTED QA/C | ents were comp EFICIENCY Location by items were is | pleted today (Describe QA and QC Deficiency items issued) Description | | Results | - |
| No QC requirements ISSUED QA/QC DE Item No No QC Deficience CORRECTED QA/C | ents were comp EFICIENCY Location by items were is QC DEFICIENC | (Describe QA and QC Deficiency items issued) Description ssued today Y (Report QC and QA Deficiency items corrected) | | Results | - - - |
| No QC requirements ISSUED QA/QC DE Item No No QC Deficience CORRECTED QA/O | ents were comp EFICIENCY Location ey items were is QC DEFICIENC Location | (Describe QA and QC Deficiency items issued) Description Ssued today Y (Report QC and QA Deficiency items corrected) Description | | Results | - |
| No QC requirements ISSUED QA/QC DE Item No No QC Deficience CORRECTED QA/G Item No No QC Deficience | ents were comperience of the control | (Describe QA and QC Deficiency items issued) Description Ssued today Y (Report QC and QA Deficiency items corrected) Description orrected today | | Results | - - - |
| No QC requirements ISSUED QA/QC DE Item No No QC Deficience CORRECTED QA/O | ents were comperience of the control | (Describe QA and QC Deficiency items issued) Description Ssued today Y (Report QC and QA Deficiency items corrected) Description | | Results | - - |

54

Page 152 of 243

DATE

08 Jul 2020 - Wednesday

PROJECT

Maint. Dredging of Mobile Harbor Channel

CONTRACT NUMBER

REPORT NUMBER

W9127820D0038 W9127820F0151

VESSEL ON SITE

| LABOR HOURS Crew | Position | | | | Number of | Hours |
|---------------------------|-----------|-------------------|---------|--------|-----------|--------|
| | | CDOUD 4 | | | Employees | Worked |
| Mike Hooks, L.L.C | LABORER, | | | | 3.0 | 36.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | SURVEYOR | 2 | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | SAFETY EN | IGINEER - ON SITE | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE O | PERATOR | | | 3.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | ONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | WELDER | | | | 3.0 | 36.0 |
| Mike Hooks, L.L.C | ASSISTANT | CHIEF ENGINEER | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | DREDGE C | OOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE M | ATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE M | ESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | APTAIN | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | CRANE OP | ERATOR | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | DECK HAN | D . | | | 5.0 | 60.0 |
| Mike Hooks, L.L.C | CHIEF ENG | INEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | ENGINEER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAP | ΓAIN | | | 2.0 | 24.0 |
| Total hrs worked to date: | 17,222.0 | Hrs worked MTD: | 2,702.0 | Total: | 29.0 | 336.0 |

| EQUIPMENT HOURS | | | | | | | Idle | Operating |
|------------------------------|--------------|--------------------|-------|--------------|---------|--------|-------|-----------|
| Equipment Name | Description | | | | | | Hours | Hours |
| WRS71431 | Dredge Mis | souri H | | | | | 0.0 | 24.0 |
| 001 | Dredge Ter | nder Arthur | | | | | 0.0 | 24.0 |
| LA 174EV | Dredge Ter | nder Ashley | | | | | 0.0 | 24.0 |
| 108-B | Linkbelt Cra | ane | | | | | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Ve | ssel | | | | | 12.0 | 12.0 |
| MH19 | Stiff Leg De | errick | | | | | 12.0 | 12.0 |
| MI-157-05 | Fabrication | Barge | | | | | 12.0 | 12.0 |
| MI-156-01 | Supply Bar | ge | | | | | 0.0 | 24.0 |
| LA-6574-DH | Dredge Ter | nder Grayson Allen | | | | | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | | | | | | 0.0 | 24.0 |
| 535271 | Crew Boat | Brooklyn Ann | | | | | 12.0 | 12.0 |
| 535274 | Crew Boat | Bayou Princess | | | | | 12.0 | 12.0 |
| TH 5814 | Cat Forklift | | | | | | 12.0 | 12.0 |
| PD21-Up | Buggy Dies | el | | | | | 12.0 | 12.0 |
| 7FSBL | Light Plant | | | | | | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | | | | | | 0.0 | 24.0 |
| Purchased | Dump Shad | ck | | | | | 0.0 | 24.0 |
| Total operating hrs to date: | 15,540.0 | Idle hrs MTD: | 768.0 | Opr hrs MTD: | 2,496.0 | Total: | 96.0 | 312.0 |

| | | | REPORT NUMBER | Page | 153 of 243 |
|--|-------------------------|---------------------------|-----------------------------|-------------|---------------------|
| CONTRACTORS QUA | ALITY CONTROL RE | PORT (QCR) | 54 | i age | .55 51 270 |
| DAILY LOC | OF CONSTRUCTION | ON . | DATE | | |
| | | | 08 Jul 2020 - Wed | Inesday | |
| PROJECT | | | CONTRACT NUMBER | - | |
| Maint. Dredging of Mobile Harbor Channel | | | W9127820D0038 | W912782 | 20F0151 |
| MISHAP REPORTING (Describe mishaps) | | | | | |
| No mishaps reported today | | | | | |
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| CONTRACTOR CERTIFICATION | On behalf of the contr | actor. I certify that thi | s Report is complete and | correct and | I all equipment and |
| | material used and wor | k performed during th | nis Reporting period are in | complianc | e with the contract |
| | plans and specification | s, to the best of my kn | owledge, except as noted al | bove. | |
| QC REPRESENTATIVE'S SIGNATURE | | DATE | SUPERINTENDENT'S INITIAL | S | DATE |
| | | | | | |

REPORT NUMBER Page 154 of 243 55 CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION DATE 09 Jul 2020 - Thursday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 78 °F Max 95 °F No Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: from station 11+80 to station 11+40, then moved to cut #4 dredging from station 16+25 to station 15+50 for a total advance of 115'. Removing 11,481 net cubic yards from the dredging template pumping on 7,685' of pipe line discharging into Mud lake #7 (west side in cell #1).

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. silty water is flowing into the North East Weir

(there are 5 excavators stock piling sand during the day and 1 working the night shift)

Surveys: Took AD check Survey from station 16+00 to station 12+00 in cut #5.

GENERAL COMMENTS

Dredging Procedure: dredging depth is 50.0 + the tide swinging 250' wide making at least 8 passes (9 when needed due to 17' bank in the cut #5) then moved to cut #4 using the same dredging procedure. (required depth by COE 47').

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

JSA'S were completed before the start of job tasks. A Safety Meeting was held during lunch and temperatures were taken. Observed the crew shifting anchors, cleaning the cutter, move the dredge to cut #4, and passing traffic. (Inspected the dredge life ring buoys and lights, the eye wash station and shower. no deficiencies noted. No accidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

| PREP/INITIAL D | ATES | (Preparatory and initial dates held and advance notic | e) | | | | | |
|---------------------|---|---|-----------|----------|--|--|--|--|
| Preparatory Inspe | ections held today | | | | | | | |
| No preparator | No preparatory inspections held today | | | | | | | |
| Initial Inspections | s held today | | | | | | | |
| No initial insp | ections held today | | | | | | | |
| ACTIVITY STAR | T/FINISH | | | | | | | |
| Activity No | Description | | | | | | | |
| | | | | | | | | |
| No activities w | vere started or finis | shed today | | | | | | |
| QC REQUIREME | ENTS | | | | | | | |
| Requirement No | Туре | Description | | Results | | | | |
| | | | | | | | | |
| No QC require | ments were compl | leted today | | | | | | |
| ISSUED QA/QC | DEFICIENCY | (Describe QA and QC Deficiency items issued) | | | | | | |
| Item No | Location | Description | | | | | | |
| | | | | | | | | |
| No QC Deficie | ncy items were iss | sued today | | | | | | |
| CORRECTED Q | A/QC DEFICIENCY | (Report QC and QA Deficiency items corrected) | | | | | | |
| Item No | Location | Description | | | | | | |
| | | · | | | | | | |
| No QC Deficie | No QC Deficiency items were corrected today | | | | | | | |
| CONTRACTORS | ON SITE | (Report first and/or last day contractors were on site) | | | | | | |
| Name | | | First Day | Last Day | | | | |
| <u></u> | · | · | · | | | | | |

55

Page 155 of 243

DATE

09 Jul 2020 - Thursday

PROJECT

CONTRACT NUMBER

REPORT NUMBER

Maint. Dredging of Mobile Harbor Channel

W9127820D0038 W9127820F0151

VESSEL ON SITE

| Dredge Name | First Day | Last Day |
|-------------------|-----------|----------|
| Dredge Missouri H | 5/1/2020 | |

| LABOR HOURS | | | | | Number of | Hours |
|---------------------------|---------------------------|------------------|---------|--------|-----------|--------|
| Crew | Position | | | | Employees | Worked |
| Mike Hooks, L.L.C | SAFETY ENGINEER - ON SITE | | | | | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | SURVEYOR | R | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE O | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | ONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | ASSISTANT | CHIEF ENGINEER | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | DREDGE C | OOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE M | ATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE M | ESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | APTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OP | ERATOR | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | BOAT CAP | ΓΑΙΝ | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DECK HAN | D | | | 4.0 | 48.0 |
| Mike Hooks, L.L.C | CHIEF ENG | INEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | ENGINEER | | | | 2.0 | 24.0 |
| Total hrs worked to date: | 17,534.0 | Hrs worked MTD: | 3,014.0 | Total: | 26.0 | 312.0 |

| EQUIPMENT HOURS | | | | | | | Idle | Operating |
|------------------------------|--------------|--------------------|-------|--------------|---------|--------|-------|-----------|
| Equipment Name | Description | | | | | | Hours | Hours |
| WRS71431 | Dredge Mis | souri H | | | | | 0.0 | 24.0 |
| 001 | Dredge Ter | nder Arthur | | | | | 0.0 | 24.0 |
| LA 174EV | Dredge Ter | nder Ashley | | | | | 0.0 | 24.0 |
| 108-B | Linkbelt Cra | ane | | | | | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Ves | ssel | | | | | 12.0 | 12.0 |
| MH19 | Stiff Leg De | errick | | | | | 12.0 | 12.0 |
| MI-157-05 | Fabrication | Barge | | | | | 12.0 | 12.0 |
| MI-156-01 | Supply Bar | ge | | | | | 0.0 | 24.0 |
| LA-6574-DH | Dredge Ter | nder Grayson Allen | | | | | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | | | | | | 0.0 | 24.0 |
| 535271 | Crew Boat | Brooklyn Ann | | | | | 12.0 | 12.0 |
| 535274 | Crew Boat | Bayou Princess | | | | | 12.0 | 12.0 |
| TH 5814 | Cat Forklift | | | | | | 12.0 | 12.0 |
| PD21-Up | Buggy Dies | el | | | | | 12.0 | 12.0 |
| 7FSBL | Light Plant | | | | | | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | | | | | | 0.0 | 24.0 |
| Purchased | Dump Shace | :k | | | | | 0.0 | 24.0 |
| Total operating hrs to date: | 15,852.0 | Idle hrs MTD: | 864.0 | Opr hrs MTD: | 2,808.0 | Total: | 96.0 | 312.0 |

| | | REPORT NUMBER Pac | e 156 of 243 | | | | |
|--|-----------------------------|-------------------------------------|----------------------|--|--|--|--|
| CONTRACTORS QUALITY CONTROL R | EPORT (QCR) | 55 | | | | | |
| DAILY LOG OF CONSTRUCTI | ON | DATE | | | | | |
| | | 09 Jul 2020 - Thursday | | | | | |
| PROJECT | | CONTRACT NUMBER | | | | | |
| Maint. Dredging of Mobile Harbor Channel | | W9127820D0038 W9127 | 820F0151 | | | | |
| MISHAP REPORTING (Describe mishap | c) | VV3127020D0000 VV3127 | 0201 0101 | | | | |
| | 5) | | | | | | |
| No mishaps reported today | | | | | | | |
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| CONTRACTOR OF DISCONTION | | | | | | | |
| CONTRACTOR CERTIFICATION On behalf of the con | tractor, I certify that the | is Report is complete and correct a | nd all equipment and | | | | |
| material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. | | | | | | | |
| QC REPRESENTATIVE'S SIGNATURE | DATE | SUPERINTENDENT'S INITIALS | DATE | | | | |
| TO THE STATE OF STATE | | 23. 2 2.182111 6 HATTALO | | | | | |
| | | | | | | | |

REPORT NUMBER Page 157 of 243 56 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 10 Jul 2020 - Friday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 74 °F Max 97 °F No Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: from station 15+50 to station 13+85 for a total advance of 165'. Removing 12,222 net cubic yards from the dredging template pumping on 7,625' of pipe line discharging into Mud lake #7 (west side in cell #1).

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. silty water is flowing into the North East Weir.

(there are 7 excavators stock piling sand during the day and 1 working the night shift)

Surveys: Took AD check Survey at station 16+00 in cut #4.

GENERAL COMMENTS

Dredging Procedure: dredging depth is 50.0 + the tide swinging 250' wide making at least 2 passes (9' bank in cut #4). (required depth by COE 47').

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

JSA'S were completed before the start of job tasks. Observed the crew shifting anchors, move the dredge to pass traffic. (Inspected the dredge tender Grayson Allen, noted the regulator gauges were not working and replaced immediately. No accidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

| PREP/INITIAL DATES | (Preparatory and initial dates held and advance notic | e) | | |
|------------------------------------|---|-----------|----------|--|
| Preparatory Inspections held today | | | | |
| No preparatory inspections he | eld today | | | |
| Initial Inspections held today | | | | |
| No initial inspections held tod | ау | | | |
| ACTIVITY START/FINISH | | | | |
| Activity No Description | | | | |
| | | | | |
| No activities were started or fi | nished today | | | |
| QC REQUIREMENTS | | | | |
| Requirement No Type | Description | | Results | |
| | | | | |
| No QC requirements were con | npleted today | | | |
| ISSUED QA/QC DEFICIENCY | (Describe QA and QC Deficiency items issued) | | | |
| Item No Location | Description | | | |
| | | | | |
| No QC Deficiency items were i | ssued today | | | |
| CORRECTED QA/QC DEFICIENC | CY (Report QC and QA Deficiency items corrected) | | | |
| Item No Location | Description | | | |
| | | | | |
| No OC Deficiency items were | name ato dita day | | | |
| No QC Deficiency items were | • | | | |
| CONTRACTORS ON SITE | (Report first and/or last day contractors were on site) | | | |
| Name | | First Day | Last Day | |

56

REPORT NUMBER

Page 158 of 243

DATE

10 Jul 2020 - Friday

PROJECT

CONTRACT NUMBER

Maint. Dredging of Mobile Harbor Channel

W9127820D0038 W9127820F0151

VESSEL ON SITE

| LABOR HOURS Crew | Position | | | | Number of Employees | Hours Worked |
|---------------------------|-----------|------------------|---------|--------|------------------------|-----------------|
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | LABORER, | | | 0.0 | 0.0 | |
| Mike Hooks, L.L.C | SURVEYOR | | | 2.0 | 24.0 | |
| Mike Hooks, L.L.C | | GINEER - ON SITE | | | 1.0 | 12.0 |
| • | • | | | | - | _ |
| Mike Hooks, L.L.C | DREDGE O | - | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | | ONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE M | ATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | ASSISTANT | CHIEF ENGINEER | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | DREDGE C | OOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE M | ESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | APTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OP | ERATOR | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | DECK HAN |) | | | 4.0 | 48.0 |
| Mike Hooks, L.L.C | CHIEF ENG | INEER | | 1.0 | 12.0 | |
| Mike Hooks, L.L.C | ENGINEER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAP | ΓAIN | | 2.0 | 24.0 | |
| Total hrs worked to date: | 17,846.0 | Hrs worked MTD: | 3,326.0 | Total: | 26.0 | 312.0 |

| EQUIPMENT HOURS | | | | | | | Idle | Operating |
|------------------------------|--------------|--------------------|-------|--------------|---------|--------|-------|-----------|
| Equipment Name | Description | | | | | | Hours | Hours |
| WRS71431 | Dredge Mis | souri H | | | | | 0.0 | 24.0 |
| 001 | Dredge Ter | nder Arthur | | | | | 0.0 | 24.0 |
| LA 174EV | Dredge Ter | nder Ashley | | | | | 0.0 | 24.0 |
| 108-B | Linkbelt Cra | ane | | | | | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Ves | ssel | | | | | 12.0 | 12.0 |
| MH19 | Stiff Leg De | errick | | | | | 12.0 | 12.0 |
| MI-157-05 | Fabrication | Barge | | | | | 12.0 | 12.0 |
| MI-156-01 | Supply Bar | ge | | | | | 0.0 | 24.0 |
| LA-6574-DH | Dredge Ter | nder Grayson Allen | | | | | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | | | | | | 0.0 | 24.0 |
| 535271 | Crew Boat | Brooklyn Ann | | | | | 12.0 | 12.0 |
| 535274 | Crew Boat | Bayou Princess | | | | | 12.0 | 12.0 |
| TH 5814 | Cat Forklift | | | | | | 12.0 | 12.0 |
| PD21-Up | Buggy Dies | el | | | | | 12.0 | 12.0 |
| 7FSBL | Light Plant | | | | | | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | | | | | | 0.0 | 24.0 |
| Purchased | Dump Shace | :k | | | | | 0.0 | 24.0 |
| Total operating hrs to date: | 16,164.0 | Idle hrs MTD: | 960.0 | Opr hrs MTD: | 3,120.0 | Total: | 96.0 | 312.0 |

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|---|----------------------------|-------------------------------------|----------------------|--|--|--|--|
| | | REPORT NUMBER Pag | e 159 of 243 | | | | |
| CONTRACTORS QUALITY CONTROL F | EPORT (QCR) | 56 | | | | | |
| DAILY LOG OF CONSTRUCT | ION | DATE | | | | | |
| | | 10 Jul 2020 - Friday | | | | | |
| PROJECT | | CONTRACT NUMBER | | | | | |
| Maint. Dredging of Mobile Harbor Channel | | W9127820D0038 W9127 | 820F0151 | | | | |
| MISHAP REPORTING (Describe misha | os) | | | | | | |
| No mishaps reported today | / | | | | | | |
| No mishaps reported today | | | | | | | |
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| CONTRACTOR CERTIFICATION On behalf of the col | tractor, I certify that th | is Report is complete and correct a | nd all equipment and | | | | |
| material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. | | | | | | | |
| | | T | DATE | | | | |
| QC REPRESENTATIVE'S SIGNATURE | DATE | SUPERINTENDENT'S INITIALS | DATE | | | | |
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REPORT NUMBER Page 160 of 243 57 CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION DATE 11 Jul 2020 - Saturday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 CONTRACTOR WEATHER Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 77 °F Max 97 °F No Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: from station 13+85 to station 12+55 for a total advance of 130'. Removing 10,231 net cubic yards from the dredging template pumping on 7,625' of pipe line discharging into Mud lake #7 (west side in cell #1).

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. silty water is flowing into the North East Weir.

(there are 7 excavators stock piling sand during the day and 1 working the night shift)

Surveys: Took AD check Survey from station 12+00 to station 15+00 in cut #4.

GENERAL COMMENTS

Dredging Procedure: dredging depth is 50.0 + the tide swinging 250' wide making at least 3 passes (9' bank in cut #4). (required depth by COE 47').

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

JSA'S were completed before the start of job tasks. Observed the crew shifting anchors, move the dredge to pass traffic and clean the cutter. Inspected the welding barge (noted: that the barge needed to be cleaned. (no other deficiencies was noted) No accidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

Received a drawing from COE of an area from station 106+00 to station 111+00 of a hump of material that needs to be removed between cuts # 3.1 and # 3.2. (to be removed after completion of Cut #4.

PREP/INITIAL DATES (Preparatory and initial dates held and advance notice) Preparatory Inspections held today No preparatory inspections held today Initial Inspections held today No initial inspections held today **ACTIVITY START/FINISH** Activity No Description No activities were started or finished today QC REQUIREMENTS Requirement No Type Description Results No QC requirements were completed today ISSUED QA/QC DEFICIENCY (Describe QA and QC Deficiency items issued) Location Item No Description No QC Deficiency items were issued today CORRECTED QA/QC DEFICIENCY (Report QC and QA Deficiency items corrected)

No QC Deficiency items were corrected today

Location

Item No

CONTRACTORS ON SITE (Report first and/or last day contractors were on site)

Description

Name First Day Last Day

No Contractors had their first or last day on the site

57

Page 161 of 243

DATE

11 Jul 2020 - Saturday

PROJECT

Maint. Dredging of Mobile Harbor Channel

CONTRACT NUMBER

REPORT NUMBER

W9127820D0038 W9127820F0151

VESSEL ON SITE

| ABOR HOURS Crew | Position | | | Number of Employees | Hours Worked | |
|---------------------------|-----------|-------------------|---------|------------------------|-----------------|-------|
| Mike Hooks, L.L.C | SAFETY EN | IGINEER - ON SITE | | 1.0 | 12.0 | |
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | SURVEYOR | ₹ | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE O | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | ONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | ASSISTANT | CHIEF ENGINEER | | | 1.0 | 1.0 |
| Mike Hooks, L.L.C | DREDGE C | OOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE M | ATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE M | ESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | APTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OP | ERATOR | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | DECK HAN | D | | | 4.0 | 48.0 |
| Mike Hooks, L.L.C | CHIEF ENG | INEER | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | ENGINEER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | BOAT CAP | ΓAIN | | | 1.0 | 12.0 |
| Total hrs worked to date: | 18,147.0 | Hrs worked MTD: | 3,627.0 | Total: | 26.0 | 301.0 |

| EQUIPMENT HOURS | | | | | | | Idle | Operating |
|------------------------------|--------------|--------------------|---------|--------------|---------|--------|-------|-----------|
| Equipment Name | Description | | | | | | Hours | Hours |
| WRS71431 | Dredge Mis | souri H | | | | | 0.0 | 24.0 |
| 001 | Dredge Ter | der Arthur | | | | | 0.0 | 24.0 |
| LA 174EV | Dredge Ter | der Ashley | | | | | 0.0 | 24.0 |
| 108-B | Linkbelt Cra | ane | | | | | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Ves | ssel | | | | | 12.0 | 12.0 |
| MH19 | Stiff Leg De | rrick | | | | | 12.0 | 12.0 |
| MI-157-05 | Fabrication | Barge | | | | | 12.0 | 12.0 |
| MI-156-01 | Supply Bar | ре | | | | | 0.0 | 24.0 |
| LA-6574-DH | Dredge Ter | nder Grayson Allen | | | | | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | | | | | | 0.0 | 24.0 |
| 535271 | Crew Boat | Brooklyn Ann | | | | | 12.0 | 12.0 |
| 535274 | Crew Boat | Bayou Princess | | | | | 12.0 | 12.0 |
| TH 5814 | Cat Forklift | | | | | | 12.0 | 12.0 |
| PD21-Up | Buggy Dies | el | | | | | 12.0 | 12.0 |
| 7FSBL | Light Plant | | | | | | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | | | | | | 0.0 | 24.0 |
| Purchased | Dump Shace | :k | | | | | 0.0 | 24.0 |
| Total operating hrs to date: | 16,476.0 | Idle hrs MTD: | 1,056.0 | Opr hrs MTD: | 3,432.0 | Total: | 96.0 | 312.0 |

| CONTRACTORS QUA | NUTY CONTROL DE | | REPORT NUMBER 57 | Page | 162 of 243 |
|-------------------------------|------------------------|--|--|-----------------------|---------------------|
| DAILATORS | OF CONSTRUCTION | NI | | | |
| DAILI LOG | , or conditioning | /1 3 | DATE 11 Jul 2020 - Saturday | | |
| DDO ISOT | | | | uruay | |
| PROJECT | l la de a d'Obacca a l | | CONTRACT NUMBER | | 0050454 |
| Maint. Dredging of Mobile | | | W9127820D0038 | 3 W912782 | 20F0151 |
| MISHAP REPORTING | (Describe mishaps) |) | | | |
| No mishaps reported today | | | | | |
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| CONTRACTOR CERTIFICATION | On behalf of the contr | actor, I certify that thi | s Report is complete and | correct and | I all equipment and |
| | material used and wor | K performed during the s. to the best of my kn | nis Reporting period are i owledge, except as noted a | n complianc above. | e with the contract |
| QC REPRESENTATIVE'S SIGNATURE | | DATE | SUPERINTENDENT'S INITIA | | DATE |
| 20 KE KEDENTKIIVE O DIONATORE | • | | SOLEKWALENDENI O INITIA | 0 | J |
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REPORT NUMBER Page 163 of 243 58 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 12 Jul 2020 - Sunday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Weather Caused Non-Critical Delay Mike Hooks, L.L.C Temperature Min 76 °F Max 97 °F 0.20 IN Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: from station 12+55 to station 11+55 the turn dredge around in Cut #4 and dredge from station 15+90 to station 16+25 for a total advance of 135'. Removing 11,551 net cubic yards from the dredging template pumping on 7,225' of pipe line discharging into Mud lake #7 (west side in cell #1).

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. silty water is flowing into the North East Weir

(there are 7 excavators stock piling sand during the day and 1 working the night shift)

Surveys: Took AD check Survey at station 13+00 in cut #4.

GENERAL COMMENTS

Dredging Procedure: dredging depth is 50.0 + the tide swinging 250' wide making at least 3 passes (9' bank in cut #4). (required depth by COE 47').

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

JSA'S were completed before the start of job tasks. Observed the crew shifting anchors, move the dredge to pass traffic, clean the cutter, and move the dredge. A Safety Meeting was held during lunch pertaining to heat exhaustion and took temperatures. (Inspected the emergency shut off valves and lighting on the dredge.) (noted: no deficiencies). No accidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

| PREP/INITIAL DATES | (Preparatory and initial dates held and advance no | otice) | | |
|--|---|-----------|----------|---|
| Preparatory Inspections held to | oday | | | |
| No preparatory inspection | ns held today | | | _ |
| Initial Inspections held today | | | | |
| No initial inspections held | d today | | | _ |
| ACTIVITY START/FINISH | | | | |
| Activity No Description | 1 | | | |
| | | | | _ |
| No activities were started | or finished today | | | |
| QC REQUIREMENTS | | | | |
| Requirement No Type | Description | | Results | |
| | | | | _ |
| No QC requirements were | e completed today | | | |
| ISSUED QA/QC DEFICIENC | (Describe QA and QC Deficiency items issued | d) | | |
| Item No Location | Description | | | |
| | • | | | _ |
| No QC Deficiency items w | vere issued today | | | |
| CORRECTED QA/QC DEFIC | - | ed) | | |
| Item No Location | Description | | | |
| TOTAL POSSIBLE TO SERVICE TO SERV | Doonparin | | | _ |
| | | | | |
| No QC Deficiency items w | vere corrected today | | | |
| CONTRACTORS ON SITE | (Report first and/or last day contractors were on s | ite) | | |
| Name | | First Day | Last Day | |

REPORT NUMBER 58

Page 164 of 243

DATE

12 Jul 2020 - Sunday

PROJECT

CONTRACT NUMBER

Maint. Dredging of Mobile Harbor Channel

W9127820D0038 W9127820F0151

VESSEL ON SITE

| Dredge Name | First Day | Last Day |
|-------------------|-----------|----------|
| Dredge Missouri H | 5/1/2020 | |

| _ABOR HOURS Crew | Position | | | | Number of Employees | Hours Worked |
|---------------------------|----------------|------------------|---------|--------|------------------------|-----------------|
| Mike Hooks, L.L.C | SAFETY EN | GINEER - ON SITE | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | SURVEYOR | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE O | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | ONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | ASSISTANT | CHIEF ENGINEER | | | 1.0 | 1.0 |
| Mike Hooks, L.L.C | DREDGE C | OOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE M | ATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE M | ESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | APTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OPI | ERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HANI |) | | | 4.0 | 48.0 |
| Mike Hooks, L.L.C | CHIEF ENGINEER | | | 1.0 | 12.0 | |
| Mike Hooks, L.L.C | ENGINEER | | | 1.0 | 12.0 | |
| Mike Hooks, L.L.C | BOAT CAPT | TAIN | | | 1.0 | 12.0 |
| Total hrs worked to date: | 18,448.0 | Hrs worked MTD: | 3,928.0 | Total: | 26.0 | 301.0 |

| EQUIPMENT HOURS | | Idle | Operating |
|------------------------------|---|-------------|-----------|
| Equipment Name | Description | Hours | Hours |
| WRS71431 | Dredge Missouri H | 0.0 | 24.0 |
| 001 | Dredge Tender Arthur | 0.0 | 24.0 |
| LA 174EV | Dredge Tender Ashley | 0.0 | 24.0 |
| 108-B | Linkbelt Crane | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Vessel | 12.0 | 12.0 |
| MH19 | Stiff Leg Derrick | 12.0 | 12.0 |
| MI-157-05 | Fabrication Barge | 12.0 | 12.0 |
| MI-156-01 | Supply Barge | 0.0 | 24.0 |
| LA-6574-DH | Dredge Tender Grayson Allen | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | 0.0 | 24.0 |
| 535271 | Crew Boat Brooklyn Ann | 12.0 | 12.0 |
| 535274 | Crew Boat Bayou Princess | 12.0 | 12.0 |
| TH 5814 | Cat Forklift | 12.0 | 12.0 |
| PD21-Up | Buggy Diesel | 12.0 | 12.0 |
| 7FSBL | Light Plant | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | 0.0 | 24.0 |
| Purchased | Dump Shack | 0.0 | 24.0 |
| Total operating hrs to date: | 16,788.0 Idle hrs MTD: 1,152.0 Opr hrs MTD: 3,744.0 | Total: 96.0 | 312.0 |

| | | REPORT NUMBER Page | 165 of 243 |
|---|------------------------------|---------------------------------------|----------------------|
| CONTRACTORS QUALITY CONTROL | REPORT (QCR) | 58 Tago | |
| DAILY LOG OF CONSTRUC | TION | DATE | |
| | | 12 Jul 2020 - Sunday | |
| PROJECT | | CONTRACT NUMBER | |
| Maint. Dredging of Mobile Harbor Channel | | W9127820D0038 W91278 | 20F0151 |
| MISHAP REPORTING (Describe mish | aps) | | ' |
| No mishaps reported today | -r -/ | | |
| The initiage repertor today | | | |
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| CONTRACTOR CERTIFICATION On behalf of the c | ontractor, I certify that th | is Report is complete and correct an | d all equipment and |
| material used and | work performed during t | his Reporting period are in compliand | ce with the contract |
| | | owledge, except as noted above. | |
| QC REPRESENTATIVE'S SIGNATURE | DATE | SUPERINTENDENT'S INITIALS | DATE |
| | | | |

REPORT NUMBER Page 166 of 243 59 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 13 Jul 2020 - Monday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 77 °F Max 95 °F No Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: from station 16+25 to station 18+60 for a total advance of 235'. Removing 12,185 net cubic yards from the dredging template pumping on 7,225' of pipe line discharging into Mud lake #7 (west side in cell #1).

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. silty water is flowing into the North East Weir

(there are 7 excavators stock piling sand during the day and 1 working the night shift)

Surveys: Took AD check Survey from station 12+00 to station 14+15 in cut #4.

GENERAL COMMENTS

Dredging Procedure: dredging depth is 50.0 + the tide swinging 175' wide making at least 2 passes (8' bank in cut #4). (required depth by COE 47').

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

JSA'S were completed before the start of job tasks. Observed the crew shifting anchors, move the dredge to pass traffic, clean the cutter, taking on fuel, clean the pump, clean the cutter, and move the dredge to pass traffic. (Inspected the dredge tenders pertaining to safety equipment. (noted: no deficiencies). No accidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

| PREP/INITIAL DATES | (Preparatory and initial dates held and advance notice | ce) | | | | |
|---|---|-----|---------|--|--|--|
| Preparatory Inspections held today | | | | | | |
| No preparatory inspections h | neld today | | | | | |
| Initial Inspections held today | | | | | | |
| No initial inspections held to | day | | | | | |
| ACTIVITY START/FINISH | | | | | | |
| Activity No Description | | | | | | |
| | | | | | | |
| No activities were started or | finished today | | | | | |
| QC REQUIREMENTS | | | | | | |
| Requirement No Type | Description | | Results | | | |
| | | | | | | |
| No QC requirements were co | mpleted today | | | | | |
| ISSUED QA/QC DEFICIENCY | (Describe QA and QC Deficiency items issued) | | | | | |
| Item No Location | Description | | | | | |
| | · | | | | | |
| No QC Deficiency items were | e issued today | | | | | |
| CORRECTED QA/QC DEFICIEN | (Report QC and QA Deficiency items corrected) | | | | | |
| Item No Location | Description | | | | | |
| | **** | | | | | |
| | | | | | | |
| No QC Deficiency items were corrected today | | | | | | |
| | | | | | | |
| CONTRACTORS ON SITE | (Report first and/or last day contractors were on site) |) | | | | |

59

REPORT NUMBER

Page 167 of 243

DATE

13 Jul 2020 - Monday

PROJECT

CONTRACT NUMBER

Maint. Dredging of Mobile Harbor Channel

W9127820D0038 W9127820F0151

VESSEL ON SITE

| Dredge Name | First Day | Last Day |
|-------------------|-----------|----------|
| Dredge Missouri H | 5/1/2020 | |

| ABOR HOURS Crew | Position | | | | Number of Employees | Hours Worked |
|---------------------------|----------------|------------------|---------|--------|------------------------|-----------------|
| Mike Hooks, L.L.C | SAFETY EN | GINEER - ON SITE | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | SURVEYOR | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE O | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | ONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | ASSISTANT | CHIEF ENGINEER | | | 1.0 | 1.0 |
| Mike Hooks, L.L.C | DREDGE C | OOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE M | ATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE M | ESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | APTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OPI | ERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HANI |) | | | 4.0 | 48.0 |
| Mike Hooks, L.L.C | CHIEF ENGINEER | | 1.0 | 12.0 | | |
| Mike Hooks, L.L.C | ENGINEER | | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | BOAT CAPT | TAIN | | | 1.0 | 12.0 |
| Total hrs worked to date: | 18,749.0 | Hrs worked MTD: | 4,229.0 | Total: | 26.0 | 301.0 |

| EQUIPMENT HOURS | | | | | | | Idle | Operating |
|------------------------------|--------------|--------------------|---------|--------------|---------|--------|-------|-----------|
| Equipment Name | Description | | | | | | Hours | Hours |
| WRS71431 | Dredge Mis | souri H | | | | | 0.0 | 24.0 |
| 001 | Dredge Ter | nder Arthur | | | | | 0.0 | 24.0 |
| LA 174EV | Dredge Ter | nder Ashley | | | | | 0.0 | 24.0 |
| 108-B | Linkbelt Cra | ane | | | | | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Ve | ssel | | | | | 12.0 | 12.0 |
| MH19 | Stiff Leg De | errick | | | | | 12.0 | 12.0 |
| MI-157-05 | Fabrication | Barge | | | | | 12.0 | 12.0 |
| MI-156-01 | Supply Bar | ge | | | | | 0.0 | 24.0 |
| LA-6574-DH | Dredge Ter | nder Grayson Allen | 1 | | | | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | | | | | | 0.0 | 24.0 |
| 535271 | Crew Boat | Brooklyn Ann | | | | | 12.0 | 12.0 |
| 535274 | Crew Boat | Bayou Princess | | | | | 12.0 | 12.0 |
| TH 5814 | Cat Forklift | | | | | | 12.0 | 12.0 |
| PD21-Up | Buggy Dies | el | | | | | 12.0 | 12.0 |
| 7FSBL | Light Plant | | | | | | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | | | | | | 0.0 | 24.0 |
| Purchased | Dump Shad | ck | | | | | 0.0 | 24.0 |
| Total operating hrs to date: | 17,100.0 | Idle hrs MTD: | 1,248.0 | Opr hrs MTD: | 4,056.0 | Total: | 96.0 | 312.0 |

| CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION PROJECT Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 W9127820D0038 W9127820F0151 W9127820D0038 W9127820F0151 No mishaps reported today CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work, performed during this Reporting period are in compliance with the contract plants and appendications, to the base of wythworkingde, experts an order above. CORTRRESENTATIVES SIGNATURE DATE SUPERIFICIONENTS INTRALS DATE | | | | |
|--|---|---------------------------------|---------------------------------------|----------------------|
| CONTRACTOR SUALITY CONTROL REPORT (CCR) DATE 13 Jul 2020 - Monday PROJECT Maint. Dredging of Mobile Harbor Channel MISHAP REPORTING (Describe mishaps) No mishaps reported today CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material sused and work performed during this Reporting period are in compliance with the contract part and material sused and work performed during this Reporting period are in compliance with the contract part and material sused and work performed during this Reporting period are in compliance with the contract part and material sused and work performed during this Reporting period are in compliance with the contract part and material sused and work performed during this Reporting period are in compliance with the contract part and period are in compliance with the contract part and period are in compliance with the contract part and period are in compliance with the contract part and period are in compliance with the contract part and period are in compliance with the contract part and period are in compliance with the contract part and period are in compliance with the contract part and period are in compliance with the contract part and period are in compliance with the contract part and period are in compliance with the contract part and period are in compliance with the contract part and period are in compliance with the contract part and period are in compliance with the contract part and period are period and period are period and period and period are period and period | | | Page | e 168 of 243 |
| DAILY LOG OF CONSTRUCTION 13 Jul 2020 - Monday PROJECT Maint. Dredging of Mobile Harbor Channel (Describe mishaps) No mishaps reported today No mishaps reported today CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract materials and specifications, to the pess of my knowledges. except as noted above. | CONTRACTORS QUALITY CONTRO | OL REPORT (QCR) | 59 | |
| Maint. Dredging of Mobile Harbor Channel MISHAP REPORTING (Describe mishaps) No mishaps reported today CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. | DAILY LOG OF CONSTR | UCTION | DATE | |
| Maint. Dredging of Mobile Harbor Channel MISHAP REPORTING (Describe mishaps) No mishaps reported today CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. | | | 13 Jul 2020 - Monday | |
| Mishap REPORTING (Oscribo mishaps) No mishaps reported today CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledges, except as noted above. | PROJECT | | | |
| MISHAP REPORTING (Describe mishaps) No mishaps reported today On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the beat of my knowledge, except as notinglance with the contract plans and specifications, to the beat of my knowledge, except as notinglance with the contract plans and specifications, to the beat of my knowledge, except as notinglance with the contract plans and specifications, to the beat of my knowledge, except as notinglance with the contract plans and specifications, to the beat of my knowledge, except as notinglance with the contract plans and specifications, to the beat of my knowledge, except as notinglance with the contract plans and specifications, to the beat of my knowledge, except as notinglance with the contract plans and specifications, to the beat of my knowledge, except as notinglance with the contract plans and specifications, to the beat of my knowledge, except as notinglance with the contract plans and specifications, to the beat of my knowledge, except as notinglance with the contract plans and specifications, to the beat of my knowledge, except as notinglance with the contract plans and specifications, to the specific plans and specifications, to the specific plans and specifications, the specific plans and specifications are the specifications and the specific plans and specifications are the specifications are the specific plans and specifications, the specifications are the specific plans and specifications are the specifications are th | | el | | 20F0151 |
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| CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. | • | - · r = / | | |
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| material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. | CONTRACTOR CERTIFICATION On hehalf of the | e contractor I certify that the | is Report is complete and correct an | d all equipment and |
| plans and specifications, to the best of my knowledge, except as noted above. | material used a | nd work performed during t | his Reporting period are in compliand | ce with the contract |
| QC REPRESENTATIVE'S SIGNATURE DATE SUPERINTENDENT'S INITIALS DATE | plans and specif | fications, to the best of my kn | owledge, except as noted above. | |
| | QC REPRESENTATIVE'S SIGNATURE | DATE | SUPERINTENDENT'S INITIALS | DATE |
| | | | | |

REPORT NUMBER Page 169 of 243 60 CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION DATE 14 Jul 2020 - Tuesday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 CONTRACTOR WEATHER Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 76 °F Max 93 °F No Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: from station 105+80 to station 111+30 for a total advance of 550'. Removing 7,639 net cubic yards from the dredging template pumping on 7,225' of pipe line discharging into Mud lake #7 (west side in cell #1).

Disposal: 4 people working (2 shifts working from 12 to 12) discharging in Mud Lake #7. silty water is flowing into the North East Weir.

(there are 7 excavators stock piling sand during the day and 1 working the night shift)

Surveys: Took AD check Survey from station 106+00 to station 109+00 in cut #3.2A. Took AD Survey of Cut #5 & #4 from station 32+76 to station # 12+00.

GENERAL COMMENTS

Dredging Procedure: dredging depth is 46.0 + the tide swinging 125' wide making 1 passes (3' bank in cut #3.2A). (required depth by COE 43').

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

JSA'S were completed before the start of job tasks. Observed the crew shifting anchors, move the dredge to new location, and prep to start dredging. (held a safety meeting with the crew at lunch time. main topic discussed heat related incidents and prevention, and temperature checks. No accidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

| PREP/INITIAL DATE | S | (Preparatory and initial dates held and advance noti | ce) | | |
|--------------------------|------------------|--|-----------|----------|----------|
| Preparatory Inspection | ns held today | | | | |
| No preparatory ins | spections held | today | | | |
| Initial Inspections held | today | | | | |
| No initial inspection | ns held today | | | | |
| ACTIVITY START/FI | NISH | | | | |
| Activity No De | escription | | | | |
| | | | | | |
| No activities were | started or finis | shed today | | | |
| QC REQUIREMENTS | 6 | | | | |
| Requirement No Ty | <i>у</i> ре | Description | | Results | |
| | | | | | |
| No QC requiremen | ts were comp | leted today | | | |
| ISSUED QA/QC DEF | ICIENCY | (Describe QA and QC Deficiency items issued) | | | |
| Item No Lo | ocation | Description | | | |
| | | | | | |
| No QC Deficiency | items were iss | sued today | | | |
| CORRECTED QA/QC | DEFICIENCY | (Report QC and QA Deficiency items corrected) | | | |
| Item No Lo | ocation | Description | | | |
| | | | | | |
| No OC Definition | !* | we at a d to do. | | | |
| No QC Deficiency | | <u> </u> | ` | | \dashv |
| CONTRACTORS ON | SHE | (Report first and/or last day contractors were on site | , | | |
| Name | | | First Day | Last Day | |

REPORT NUMBER

60

Page 170 of 243

DATE

14 Jul 2020 - Tuesday

PROJECT

CONTRACT NUMBER

Maint. Dredging of Mobile Harbor Channel

W9127820D0038 W9127820F0151

VESSEL ON SITE

| ABOR HOURS Crew | Position | | | | Number of Employees | Hours Worked |
|---------------------------|----------------|-------------------|---------|--------|------------------------|-----------------|
| Mike Hooks, L.L.C | SAFETY EN | IGINEER - ON SITE | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 1 | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | LABORER, | GROUP 2 | | | 0.0 | 0.0 |
| Mike Hooks, L.L.C | SURVEYOR | ₹ | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE O | PERATOR | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | QUALITY C | ONTROL INSPECTOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | WELDER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | ASSISTANT | CHIEF ENGINEER | | | 1.0 | 1.0 |
| Mike Hooks, L.L.C | DREDGE C | ООК | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DREDGE M | ATE | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE M | ESS COOK | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | OILER | | | | 2.0 | 24.0 |
| Mike Hooks, L.L.C | DREDGE C | APTAIN | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | CRANE OP | ERATOR | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | DECK HAN | D | | | 4.0 | 48.0 |
| Mike Hooks, L.L.C | CHIEF ENGINEER | | | 1.0 | 12.0 | |
| Mike Hooks, L.L.C | ENGINEER | | | | 1.0 | 12.0 |
| Mike Hooks, L.L.C | BOAT CAP | TAIN | | | 1.0 | 12.0 |
| Total hrs worked to date: | 19,050.0 | Hrs worked MTD: | 4,530.0 | Total: | 26.0 | 301.0 |

| EQUIPMENT HOURS | | | | | | | Idle | Operating |
|------------------------------|--------------|--------------------|---------|--------------|---------|--------|-------|-----------|
| Equipment Name | Description | | | | | | Hours | Hours |
| WRS71431 | Dredge Mis | souri H | | | | | 0.0 | 24.0 |
| 001 | Dredge Ter | nder Arthur | | | | | 0.0 | 24.0 |
| LA 174EV | Dredge Ter | nder Ashley | | | | | 0.0 | 24.0 |
| 108-B | Linkbelt Cra | ane | | | | | 12.0 | 12.0 |
| LA 9*046-GF | Suevey Ve | ssel | | | | | 12.0 | 12.0 |
| MH19 | Stiff Leg De | errick | | | | | 12.0 | 12.0 |
| MI-157-05 | Fabrication | Barge | | | | | 12.0 | 12.0 |
| MI-156-01 | Supply Bar | ge | | | | | 0.0 | 24.0 |
| LA-6574-DH | Dredge Ter | nder Grayson Allen | 1 | | | | 0.0 | 24.0 |
| MI-158-06 | Spill Barge | | | | | | 0.0 | 24.0 |
| 535271 | Crew Boat | Brooklyn Ann | | | | | 12.0 | 12.0 |
| 535274 | Crew Boat | Bayou Princess | | | | | 12.0 | 12.0 |
| TH 5814 | Cat Forklift | | | | | | 12.0 | 12.0 |
| PD21-Up | Buggy Dies | el | | | | | 12.0 | 12.0 |
| 7FSBL | Light Plant | | | | | | 0.0 | 24.0 |
| 7FSBL 1019 | Light Plant | | | | | | 0.0 | 24.0 |
| Purchased | Dump Shad | ck | | | | | 0.0 | 24.0 |
| Total operating hrs to date: | 17,412.0 | Idle hrs MTD: | 1,344.0 | Opr hrs MTD: | 4,368.0 | Total: | 96.0 | 312.0 |

| CONTRACTORS QUA | ALITY CONTROL RE | PORT (OCR) | REPORT NUMBER 60 | Page | 171 of 243 |
|-------------------------------|-------------------------|---------------------------|---|-------------|---------------------|
| DAILY LOG | OF CONSTRUCTION | N | DATE | | |
| | | | 14 Jul 2020 - Tue | sdav | |
| PROJECT | | | CONTRACT NUMBER | July | |
| Maint. Dredging of Mobile | Harbor Channel | | W9127820D0038 | W912783 | P0F0151 |
| MISHAP REPORTING | (Describe mishaps) | 1 | VV3121020D0000 | VV312702 | 201 0 10 1 |
| No mishaps reported today | |) | | | |
| nto mishaps reperted today | | | | | |
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| CONTRACTOR CERTIFICATION | On behalf of the contr | actor, I certify that thi | s Report is complete and nis Reporting period are in | correct and | I all equipment and |
| | plans and specification | s, to the best of my kn | owledge, except as noted a | ibove. | e with the contract |
| QC REPRESENTATIVE'S SIGNATURE | | DATE | SUPERINTENDENT'S INITIA | | DATE |
| | | | | | |
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REPORT NUMBER Page 172 of 243 205 CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION DATE 06 Dec 2020 - Sunday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR WEATHER Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 37 °F Max 58 °F No Precipitation 8 MPH Wind **QC NARRATIVES ACTIVITIES IN PROGRESS** The Bayport commenced dredging operations of Mobile Bar at 18:58. The Bayport completed one load for a daily haul of 3,566 CY. **GENERAL COMMENTS** The Bayport is instructed to dredge STA. 2056+00 to 2062+00 dredging to a depth of 47' plus 2' over depth with disposal in the SIBUA Northwest Expansion. SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.) Pre work JSA's were conducted. No accidents or injuries reported. VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT None given PREP/INITIAL DATES (Preparatory and initial dates held and advance notice) Preparatory Inspections held today No preparatory inspections held today Initial Inspections held today No initial inspections held today **ACTIVITY START/FINISH** Activity No Description Dredging: 100% Pay Time 0001 Mobilization and Demobilization 0004 **QC REQUIREMENTS** Description Requirement No Type Results No QC requirements were completed today **ISSUED QA/QC DEFICIENCY** (Describe QA and QC Deficiency items issued) Location Description Item No No QC Deficiency items were issued today CORRECTED QA/QC DEFICIENCY (Report QC and QA Deficiency items corrected) Item No Location Description No QC Deficiency items were corrected today **CONTRACTORS ON SITE** (Report first and/or last day contractors were on site) First Day Name Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Dredge Missouri H 5/1/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked

| CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION | | | | | REPORT 205 | NUMBER | | Paç | ge 173 o | of 243 |
|--|-------------|--|-----------|-----------|---|----------|-----------|--------|------------|------------------------------|
| DAILT LUG OF CONSTRUCTION | | | | | | ec 2020 | - Sunda | av. | | |
| PROJECT | | | | | | | | лу | | |
| Maint. Dredging of Mobile Harbor Channel | | | | | CONTRACT NUMBER W9127820D0038 W9127820F0151 | | | | | |
| Manson Construction Co. | ELECTR | | | | | | | | 1.0 | 12.0 |
| Manson Construction Co. | DRAGTI | ENDER | | | | | | | 2.0 | 24.0 |
| Manson Construction Co. | DREDG | E CAPTAIN | | | | | | | 1.0 | 12.0 |
| Manson Construction Co. | MATE | | | | | | | | 2.0 | 24.0 |
| Manson Construction Co. | CHIEF E | ENGINEER | | | | | | | 1.0 | 12.0 |
| Manson Construction Co. | QUALIT | Y CONTROL INSPE | ECTOR | | | | | | 2.0 | 16.0 |
| Manson Construction Co. | ABLE B | ODIED SEAMAN | | | | | | | 4.0 | 48.0 |
| Manson Construction Co. | DREDG | E COOK | | | | | | | 1.0 | 12.0 |
| Manson Construction Co. | ENGINE | ER | | | | | | | 5.0 | 40.0 |
| Manson Construction Co. | BOAT C | CAPTAIN | | | | | | | 1.0 | 12.0 |
| Total hrs worked to date: | 19,262.0 | Hrs worke | ed MTD: | 21 | 2.0 | | Total: | | 20.0 | 212.0 |
| EQUIPMENT HOURS | | | | | | | | | Idle | Operating |
| Equipment Name | Description | | | | | | | | Hours | Hours |
| 001 | MV Shelley | | | | | | | | 12.0 | 12.0 |
| 002 | Bayport | | | | | | | | 19.0 | 5.0 |
| Total operating hrs to date: | 17,429.0 | Idle hrs MTD: | 31.0 | Opr hrs | s MTD: | 17.0 | Т | otal: | 31.0 | 17.0 |
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| ONTRACTOR CERTIFICATION | material us | of the contractor, | formed du | ring this | s Reporting | g period | are in co | omplia | and all eq | uipment and |
| CONTRACTOR CERTIFICATION | material us | of the contractor, sed and work perf specifications, to th | formed du | ring this | s Reporting | g period | are in co | omplia | and all eq | juipment and the contract |

REPORT NUMBER Page 174 of 243 206 CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION DATE 07 Dec 2020 - Monday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR WEATHER Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 50 °F Max 57 °F No Precipitation 17 MPH Wind **QC NARRATIVES ACTIVITIES IN PROGRESS** The Bayport continues dredging operations in Mobile, AL. They are focusing on their first assignment, Mobile Bar Station 2056+00 to 2062+00 with disposal into the SIBUA while the weather remains favorable. Seven loads were completed for 25,914 CYs. **GENERAL COMMENTS** The Bayport is instructed to dredge STA. 2056+00 to 2062+00 dredging to a depth of 47' plus 2' over depth with disposal in the SIBUA Northwest Expansion. SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.) Pre work JSA's were conducted. No accidents or injuries reported. VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT None given PREP/INITIAL DATES (Preparatory and initial dates held and advance notice) Preparatory Inspections held today No preparatory inspections held today Initial Inspections held today No initial inspections held today **ACTIVITY START/FINISH** Activity No Description No activities were started or finished today **QC REQUIREMENTS** Requirement No Type Description Results No QC requirements were completed today **ISSUED QA/QC DEFICIENCY** (Describe QA and QC Deficiency items issued) Item No Location Description No QC Deficiency items were issued today **CORRECTED QA/QC DEFICIENCY** (Report QC and QA Deficiency items corrected) Item No Location Description No QC Deficiency items were corrected today **CONTRACTORS ON SITE** (Report first and/or last day contractors were on site) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day 5/1/2020 Dredge Missouri H **LABOR HOURS** Number of Hours Crew Position Worked **Employees**

| CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION PROJECT | | | | | 206 DATE | NUMBER | | Paç | ge 175 o | of 243 |
|---|--------------------------------------|----------------|--------------|----------|---|----------|-----------|-------|----------------------|-----------------------------|
| | | | | | | ec 2020 | - Monda | av | | |
| | | | | | | | | - y | | |
| Maint. Dredging of Mobile Harbor Channel | | | | | CONTRACT NUMBER W9127820D0038 W9127820F0151 | | | | | |
| Manson Construction Co. | | ΓENDER | | | | | | | 2.0 | 24.0 |
| Manson Construction Co. | ELECT | RICIAN | | | | | | | 1.0 | 12.0 |
| Manson Construction Co. | QUALI ⁻ | TY CONTROL IN | NSPECTOR | | | | | | 2.0 | 16.0 |
| Manson Construction Co. | ABLE E | BODIED SEAMA | AN | | | | | | 4.0 | 48.0 |
| Manson Construction Co. | DREDO | GE COOK | | | | | | | 1.0 | 12.0 |
| Manson Construction Co. | DREDO | GE CAPTAIN | | | | | | | 1.0 | 12.0 |
| Manson Construction Co. | MATE | | | | | | | | 2.0 | 24.0 |
| Manson Construction Co. | CHIEF | ENGINEER | | | | | | | 1.0 | 12.0 |
| Manson Construction Co. | ENGIN | EER | | | | | | | 5.0 | 40.0 |
| Manson Construction Co. | BOAT | CAPTAIN | | | | | | | 1.0 | 12.0 |
| Total hrs worked to date: | 19,474.0 | Hrs v | vorked MTD: | 4 | 24.0 | | Total: | | 20.0 | 212.0 |
| QUIPMENT HOURS | | | | | | | | | Idlo | Operating |
| Equipment Name | Description | <u> </u> | | | | | | | Idle Hours | Operating Hours |
| 001 | MV Shelley | ′ | | | | | | | 12.0 | 12.0 |
| 002 | Bayport | | | | | | | | 0.0 | 24.0 |
| Total operating hrs to date: | 17,465.0 | Idle hrs MTD | : 43.0 | Opr h | rs MTD: | 53.0 | To | otal: | 12.0 | 36.0 |
| IISHAP REPORTING No mishaps reported too | | cribe mishaps) | | | | | | | | |
| | | cribe mishaps) | | | | | | | | |
| | | cribe mishaps) | | | | | | | | |
| | | cribe mishaps) | | | | | | | | |
| IISHAP REPORTING No mishaps reported too | | cribe mishaps) | | | | | | | | |
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| No mishaps reported too | On behalf material u | of the contrac | performed du | iring th | is Reportin | g period | are in co | mplia | and all eq | uipment and the contract |
| | On behalf material u plans and | of the contrac | performed du | iring th | is Reportin owledge, ex | g period | are in co | mplia | and all equince with | the contract |

| CONTRACTORS OHALITY CONTROL DED | ORT (OCP) | REPORT NUMBER | Page 176 o | f 243 |
|--|------------------------|------------------------------|--|--------|
| CONTRACTORS QUALITY CONTROL REPO DAILY LOG OF CONSTRUCTION | | 207 | | |
| DAILT LOG OF CONSTRUCTION | | DATE OR Doc 2020 Tu | ocdov | |
| PDO ITOT | | 08 Dec 2020 - Tu | esuay | |
| PROJECT Maint Dradging of Mahila Harbor Channel | | CONTRACT NUMBER | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | E 1 |
| Maint. Dredging of Mobile Harbor Channel | T= | W9127820D0038 | 0 VV9127820F01 | 01 |
| CONTRACTOR Mike Hooks L.L.C | WEATHER Weather C | aused No Delay | | |
| Mike Hooks, L.L.C | Temperati | ıre Min 41 °F Max 58 °F | | |
| | No Precip | itation 12 MPH Wind | | |
| QC NARRATIVES ACTIVITIES IN PROGRESS | | | | |
| | Thou are feeting o | n thair first assignment Mah | ilo Par Station 2056 | .00 to |
| The Bayport continues dredging operations in Mobile, AL. 2062+00 with disposal into the SIBUA while the weather real | | | | F00 10 |
| GENERAL COMMENTS | | | | |
| The Bayport is instructed to dredge STA. 2056+00 to 20 SIBUA Northwest Expansion. | 62+00 dredging to | a depth of 47' plus 2' over | depth with disposal | in the |
| SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC. |) | | | |
| Pre work JSA's were conducted. No accidents or injuries rep | | | | |
| , ' | | | | |
| VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT | | | | |
| None given | | | | |
| PREP/INITIAL DATES (Preparatory and initial | al dates held and adv | ance notice) | | |
| | Hora and duv | | | |
| Preparatory Inspections held today No preparatory inspections held today | | | | |
| | | | | |
| Initial Inspections held today No initial inspections held today | | | | |
| ACTIVITY START/FINISH | | | | |
| Activity No Description | | | | |
| Activity No Description | | | | |
| No activities were started or finished today | | | | |
| QC REQUIREMENTS | | | | |
| Requirement No Type Description | | | Results | |
| - 1 | | | | |
| No QC requirements were completed today | | | | |
| ISSUED QA/QC DEFICIENCY (Describe QA and | QC Deficiency items | s issued) | | |
| Item No Location Description | | | | |
| | | | | |
| No QC Deficiency items were issued today | | | | |
| CORRECTED QA/QC DEFICIENCY (Report QC and C | QA Deficiency items of | orrected) | | |
| Item No Location Description | | | | |
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| N 00 0 11 11 11 11 11 11 11 11 11 11 11 1 | | | | |
| No QC Deficiency items were corrected today | | | | |
| CONTRACTORS ON SITE (Report first and/or last | st day contractors we | re on site) | | |
| Name | | First Day | Last Day | |
| Manson Construction Co. | | 12/08/2020 | | |
| VESSEL ON SITE | | | | |
| Dredge Name | | First Day | Last Day | |
| Dredge Missouri H | | 5/1/2020 | | |
| LABOR HOURS | | | Number of | Hours |
| Crew Position | | | Employees | Worked |
| Manson Construction Co. ELECTRICIAN | <u> </u> | | 1.0 | 12.0 |
| Manson Construction Co. ELECTRICIAN | | | 1.0 | 12.0 |

| | UALITY CONTROL R OG OF CONSTRUCT | | 2 | PORT NUMBER | Pa | ge 177 c | of 243 | |
|-------------------------------|--|-------------------------|---|----------------|----------------|---------------|-----------------------------|--|
| DAILI L | OG OF CONSTRUCT | ION | DA | 08 Dec 2020 | Tuecday | | | |
| DO IFOT | | | | | | | | |
| ROJECT Maint. Dredging of Mob | ile Harbor Channel | | CONTRACT NUMBER W9127820D0038 W9127820F0151 | | | | | |
| Manson Construction Co. | QUALITY CONTRO | OL INSPECTOR | V | V3121020DC | 7030 1121 | 2.0 | 16.0 | |
| Manson Construction Co. | ABLE BODIED SE | | | | | 4.0 | 48.0 | |
| Manson Construction Co. | DRAGTENDER | | | | | 2.0 | 24.0 | |
| Manson Construction Co. | DREDGE COOK | | | | | 1.0 | 12.0 | |
| Manson Construction Co. | DREDGE CAPTAII | N | | | | 1.0 | 12.0 | |
| Manson Construction Co. | MATE | | | | | 2.0 | 24.0 | |
| Manson Construction Co. | CHIEF ENGINEER | | | | | 1.0 | 12.0 | |
| Manson Construction Co. | ENGINEER | | | | | 5.0 | 40.0 | |
| Manson Construction Co. | BOAT CAPTAIN | | | | | 1.0 | 12.0 | |
| Total hrs worked to date: | | Hrs worked MTD: | 636.0 | _ | Total: | 20.0 | 212.0 | |
| OUIDMENT HOUDS | | | | | | | | |
| QUIPMENT HOURS | 5 | | | | | . Idle | Operating | |
| Equipment Name 001 | Description MV Shelley | | | | | Hours 12.0 | Hours 12.0 | |
| 001 | Bayport | | | | | 0.0 | 24.0 | |
| Total operating hrs to date: | 17,501.0 Idle hrs N | | Opr hrs MTD | : 89.0 | Total: | 12.0 | 36.0 | |
| ISHAP REPORTING | (Describe mishar | | | | | | | |
| No mishaps reported too | iay | | | | | | | |
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| | | ntractor. I certify tha | at this Reno | rt is complete | and correct a | and all ec | uipment and | |
| DNTRACTOR CERTIFICATION | On behalf of the cor material used and w plans and specification | ork performed during | ng this Rep | orting period | are in complia | and all ec | uipment and the contract | |

REPORT NUMBER Page 178 of 243 208 CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION DATE 09 Dec 2020 - Wednesday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR WEATHER Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 51 °F Max 65 °F No Precipitation 11 MPH Wind **QC NARRATIVES ACTIVITIES IN PROGRESS** The Bayport continues dredging operations in Mobile, AL. They are focusing on their first assignment, Mobile Bar Station 2056+00 to 2062+00 with disposal into the SIBUA while the weather remains favorable. Five loads were completed for 16,842 CYs. **GENERAL COMMENTS** The Bayport is instructed to dredge STA. 2056+00 to 2062+00 dredging to a depth of 47' plus 2' over depth with disposal in the SIBUA Northwest Expansion. SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.) Pre work JSA's were conducted. No accidents or injuries reported. VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT Received the Bayport's second assignment to dredge the Mobile Bar from STA. 1985+00 to 1925+00 and STA. 1795+69 to 1760+10. PREP/INITIAL DATES (Preparatory and initial dates held and advance notice) Preparatory Inspections held today No preparatory inspections held today Initial Inspections held today No initial inspections held today ACTIVITY START/FINISH Activity No Description No activities were started or finished today **QC REQUIREMENTS** Requirement No Description No QC requirements were completed today **ISSUED QA/QC DEFICIENCY** (Describe QA and QC Deficiency items issued) Item No Location Description No QC Deficiency items were issued today CORRECTED QA/QC DEFICIENCY (Report QC and QA Deficiency items corrected) Item No Location Description No QC Deficiency items were corrected today **CONTRACTORS ON SITE** (Report first and/or last day contractors were on site) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE Dredge Name** First Day Last Day Dredge Missouri H 5/1/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked

| CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION | | | | | 208 DATE | 「 NUMBER | | Pa | ge 179 o | of 243 |
|--|---------------------------------------|---------------|---|-----------|---|------------------|------------------|----------|----------------------|--------------------|
| DAILT LUG UF CUNSTRUCTION | | | | | |) <u>oc 2020</u> | - \//^ | Inesda | V | |
| PROJECT | | | | | _ | ec 2020 | | ii iesud | у | |
| Maint. Dredging of Mobile Harbor Channel | | | | | CONTRACT NUMBER W9127820D0038 W9127820F0151 | | | | | |
| Manson Construction Co. | DRAGTE | | | | 1 1101 | 2702000 | | 770127 | 2.0 | 24.0 |
| Manson Construction Co. | ELECTR | ICIAN | | | | | | | 1.0 | 12.0 |
| Manson Construction Co. | QUALITY | CONTROL INSP | ECTOR | | | | | | 2.0 | 16.0 |
| Manson Construction Co. | ABLE BO | DDIED SEAMAN | | | | | | | 4.0 | 48.0 |
| Manson Construction Co. | DREDGE | E COOK | | | | | | | 1.0 | 12.0 |
| Manson Construction Co. | DREDGE | E CAPTAIN | | | | | | | 1.0 | 12.0 |
| Manson Construction Co. | MATE | | | | | | | | 2.0 | 24.0 |
| Manson Construction Co. | CHIEF E | NGINEER | | | | | | | 1.0 | 12.0 |
| Manson Construction Co. | ENGINE | ER | | | | | | | 5.0 | 40.0 |
| Manson Construction Co. | BOAT CA | APTAIN | | | | | | | 1.0 | 12.0 |
| Total hrs worked to date: | 19,898.0 | Hrs work | ed MTD: | 84 | 18.0 | | Total: | | 20.0 | 212.0 |
| EQUIPMENT HOURS | | | | | | | | | اطاء | Operation |
| Equipment Name | Description | | | | | | | | Idle Hours | Operating Hours |
| 001 | MV Shelley | | | | | | | | 12.0 | 12.0 |
| 002 | Bayport | | | | | | | | 0.0 | 24.0 |
| Total operating hrs to date: | 17,537.0 | Idle hrs MTD: | 67.0 | Onr hr | s MTD: | 125.0 | | Total: | 12.0 | 36.0 |
| MISHAP REPORTING No mishaps reported too | (Descri | ibe mishaps) | 67.0 | Оргин | | | | | | |
| MISHAP REPORTING No mishaps reported too | (Descri | | 67.0 | Сргп | | | | | | |
| | (Descri | | 67.0 | Срг | | | | | | |
| No mishaps reported too | (Descri | ibe mishaps) | | | Bonest in | oomulat- | and - | | and ell ca | uinmont on the |
| | On behalf of material use plans and s | | , I certify t formed du the best of | that this | is Reportin | ng period | are in ted ab | complia | and all equance with | the contract |

REPORT NUMBER Page 180 of 243 209 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 10 Dec 2020 - Thursday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR WEATHER Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 64 °F Max 68 °F No Precipitation 11 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

The Bayport continues dredging operations in Mobile, AL focusing on its first assignment, Mobile Bar Station 2056+00 to 2062+00 with disposal into the SIBUA while the weather remains favorable. At 1439 the Bayport began working in the new assignment at stations 1925 to 1995. Stations 1760 to 1795 will be used in less favorable weather conditions. All together, seven loads were completed for a total of 25,030 CYs.

Delays

- 45 minutes @ 70% for traffic
- 22 minutes @ 0% for mechanic boarding/off boarding

GENERAL COMMENTS

The Bayport is instructed to dredge STA. 2056+00 to 2062+00 dredging to a depth of 47' plus 2' over depth with disposal in the SIBUA Northwest Expansion.

Their next assignments will also be on the Mobile Bar from stations 1985+00 to 1925+00 and from stations 1795+69 to 1760+10, disposal in SIBUA if material is sand and disposal in ODMDS if material is mud.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Pre work JSA's were conducted. No accidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None

| PREP/INITIAL DA | ATES | (Preparatory and initial dates held and advance notice | e) | | | | | | |
|---------------------|---------------------------------------|---|-----------|----------|--|--|--|--|--|
| Preparatory Inspe | ctions held today | | | | | | | | |
| No preparatory | No preparatory inspections held today | | | | | | | | |
| Initial Inspections | held today | | | | | | | | |
| No initial inspe | ctions held today | 1 | | | | | | | |
| ACTIVITY START | Γ/FINISH | | | | | | | | |
| Activity No | Description | | | | | | | | |
| | · | | | | | | | | |
| No activities w | ere started or fini | shed today | | | | | | | |
| QC REQUIREME | NTS | | | | | | | | |
| Requirement No | Type | Description | | Results | | | | | |
| · · | - J1 | · | | | | | | | |
| No QC require | ments were comp | eleted today | | | | | | | |
| ISSUED QA/QC I | DEFICIENCY | (Describe QA and QC Deficiency items issued) | | | | | | | |
| Item No | Location | Description | | | | | | | |
| - | | · | | | | | | | |
| No QC Deficier | ncy items were is: | sued today | | | | | | | |
| CORRECTED QA | VQC DEFICIENCY | (Report QC and QA Deficiency items corrected) | | | | | | | |
| Item No | Location | Description | | | | | | | |
| | | · | | | | | | | |
| N. 00 D | | | | | | | | | |
| | ncy items were co | prrected today | | | | | | | |
| CONTRACTORS | ON SITE | (Report first and/or last day contractors were on site) | | | | | | | |
| Name | | | First Day | Last Day | | | | | |

REPORT NUMBER Page 181 of 243 209 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 10 Dec 2020 - Thursday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 No Contractors had their first or last day on the site **VESSEL ON SITE** First Day Last Day Dredge Name Dredge Missouri H 5/1/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Manson Construction Co. DRAGTENDER 2.0 24.0 Manson Construction Co. **ELECTRICIAN** 1.0 12.0 Manson Construction Co. QUALITY CONTROL INSPECTOR 2.0 16.0 Manson Construction Co. ABLE BODIED SEAMAN 4.0 48.0 Manson Construction Co. DREDGE COOK 12.0 1.0 Manson Construction Co. DREDGE CAPTAIN 12.0 1.0 Manson Construction Co. MATE 2.0 24.0 Manson Construction Co. CHIEF ENGINEER 12.0 1.0 **ENGINEER** Manson Construction Co. 5.0 40.0 Manson Construction Co. **BOAT CAPTAIN** 1.0 12.0 20.110.0 Total hrs worked to date: Hrs worked MTD: 1,060.0 Total: 20.0 212.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 001 MV Shelley 12.0 12.0 002 **Bayport** 0.0 24.0 Total: Total operating hrs to date: 17,573.0 Idle hrs MTD: 79.0 Opr hrs MTD: 161.0 12.0 36.0 **MISHAP REPORTING** (Describe mishaps) No mishaps reported today CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. QC REPRESENTATIVE'S SIGNATURE DATE SUPERINTENDENT'S INITIALS DATE

REPORT NUMBER Page 182 of 243 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** 210 **DAILY LOG OF CONSTRUCTION** DATE 11 Dec 2020 - Friday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR WEATHER Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 67 °F Max 68 °F No Precipitation 15 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

The Bayport continues dredging operations in Mobile, AL focusing on its first assignment, Mobile Bar Station 2056+00 to 2062+00 with disposal into the SIBUA while the weather remains favorable. At 1439 the Bayport began working in the new assignment at stations 1925 to 1995. Stations 1760 to 1795 will be used in less favorable weather conditions. All together, seven loads were completed for a total of 25,030 CYs.

Delays

- 45 minutes @ 70% for traffic
- 22 minutes @ 0% for mechanic boarding/off boarding

GENERAL COMMENTS

The Bayport is instructed to dredge STA. 2056+00 to 2062+00 dredging to a depth of 47' plus 2' over depth with disposal in the SIBUA Northwest Expansion.

Their next assignments will also be on the Mobile Bar from stations 1985+00 to 1925+00 and from stations 1795+69 to 1760+10, disposal in SIBUA if material is sand and disposal in ODMDS if material is mud.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Pre work JSA's were conducted. No accidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None

| PREP/INITIAL DA | ATES | (Preparatory and initial dates held and advance notice | e) | |
|---------------------|---------------------|---|-----------|----------|
| Preparatory Inspe | ctions held today | | | |
| No preparatory | inspections held | l today | | |
| Initial Inspections | held today | | | |
| No initial inspe | ctions held today | 1 | | |
| ACTIVITY START | Γ/FINISH | | | |
| Activity No | Description | | | |
| | · | | | |
| No activities w | ere started or fini | shed today | | |
| QC REQUIREME | NTS | | | |
| Requirement No | Type | Description | | Results |
| · · | - J1 | · | | |
| No QC require | ments were comp | eleted today | | |
| ISSUED QA/QC I | DEFICIENCY | (Describe QA and QC Deficiency items issued) | | |
| Item No | Location | Description | | |
| - | | | | |
| No QC Deficier | ncy items were is: | sued today | | |
| CORRECTED QA | VQC DEFICIENCY | (Report QC and QA Deficiency items corrected) | | |
| Item No | Location | Description | | |
| | | · | | |
| N. 00 D | | | | |
| | ncy items were co | prrected today | | |
| CONTRACTORS | ON SITE | (Report first and/or last day contractors were on site) | | |
| Name | | | First Day | Last Day |

REPORT NUMBER Page 183 of 243 210 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 11 Dec 2020 - Friday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 No Contractors had their first or last day on the site **VESSEL ON SITE** First Day Last Day Dredge Name Dredge Missouri H 5/1/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Manson Construction Co. **ELECTRICIAN** 12.0 1.0 Manson Construction Co. QUALITY CONTROL INSPECTOR 2.0 16.0 Manson Construction Co. ABLE BODIED SEAMAN 48.0 4.0 Manson Construction Co. DRAGTENDER 2.0 24.0 Manson Construction Co. DREDGE COOK 12.0 1.0 Manson Construction Co. DREDGE CAPTAIN 12.0 1.0 Manson Construction Co. MATE 2.0 24.0 Manson Construction Co. CHIEF ENGINEER 12.0 1.0 **ENGINEER** Manson Construction Co. 5.0 40.0 Manson Construction Co. **BOAT CAPTAIN** 1.0 12.0 20.322.0 Total hrs worked to date: Hrs worked MTD: 1,272.0 Total: 20.0 212.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 001 MV Shelley 12.0 12.0 002 **Bayport** 0.0 24.0 91.0 Total: Total operating hrs to date: 17,609.0 Idle hrs MTD: Opr hrs MTD: 197.0 12.0 36.0 **MISHAP REPORTING** (Describe mishaps) No mishaps reported today CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. QC REPRESENTATIVE'S SIGNATURE DATE SUPERINTENDENT'S INITIALS DATE

REPORT NUMBER Page 184 of 243 211 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 12 Dec 2020 - Saturday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 59 °F Max 72 °F No Precipitation 20 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

The Bayport continues working their next assignment focusing on Stations 1925+00 to 1985+00. The material in this area is sand and that allows us to dispose in to the SIBUA location. In the case that weather is unfavorable, the Bayport will work further up the channel in assignment Stations 1760+10 to 1795+69. If the material is mud then this will have to be disposed of into the ODMDS otherwise they will continue to dispose in to the SIBUA location. Seven loads were disposed for a total of 24,413 CY.

Delays

- 21 minutes @ 70% for a steering causality drill
- 43 minutes @ 00% to swap a valve on the stbd ME

GENERAL COMMENTS

The Bayport is instructed to dredge STA. 1985+00 to 1925+00 dredging to a depth of 47' plus 2' over depth with disposal in the SIBUA Northwest Expansion.

Their next assignments will also be on the Mobile Bar from stations 1795+69 to 1760+10, disposal in SIBUA if material is sand and disposal in ODMDS if material is mud.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

Pre work JSA's were conducted. No accidents or injuries reported. The crew held a steering causality drill.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None

| PREP/INITIAL | DATES | (Preparatory and initial dates held and advance | notice) | | | | |
|--------------------|---------------------------------------|---|-----------|----------|--|--|--|
| Preparatory In | spections held today | | | | | | |
| No preparat | No preparatory inspections held today | | | | | | |
| Initial Inspection | ons held today | | | | | | |
| No initial in | spections held toda | ny | | | | | |
| ACTIVITY ST | ART/FINISH | | | | | | |
| Activity No | Description | | | | | | |
| | | | | | | | |
| No activities | s were started or fir | nished today | | | | | |
| QC REQUIRE | MENTS | | | | | | |
| Requirement N | No Type | Description | | Results | | | |
| | .,,,,, | | | | | | |
| No QC requ | irements were com | pleted today | | | | | |
| ISSUED QA/Q | C DEFICIENCY | (Describe QA and QC Deficiency items issu | ed) | | | | |
| Item No | Location | Description | | | | | |
| | | | | _ | | | |
| No QC Defic | ciency items were is | ssued today | | | | | |
| CORRECTED | QA/QC DEFICIENC | (Report QC and QA Deficiency items correct | eted) | | | | |
| Item No | Location | Description | | | | | |
| | | | | | | | |
| No OC Defic | | average of to do. | | | | | |
| | ciency items were c | | * > | | | | |
| CONTRACTO | RS ON SITE | (Report first and/or last day contractors were on | site) | | | | |
| Name | | | First Day | Last Day | | | |

REPORT NUMBER Page 185 of 243 211 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 12 Dec 2020 - Saturday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 **VESSEL ON SITE** Dredge Name First Day Last Day Dredge Missouri H 5/1/2020 LABOR HOURS Number of Hours Position **Employees** Worked Manson Construction Co. DRAGTENDER 2.0 24.0 Manson Construction Co. **ELECTRICIAN** 1.0 12.0 Manson Construction Co. QUALITY CONTROL INSPECTOR 2.0 16.0 Manson Construction Co. ABLE BODIED SEAMAN 48.0 4.0 Manson Construction Co. DREDGE COOK 1.0 12.0 Manson Construction Co. DREDGE CAPTAIN 12.0 1.0 Manson Construction Co. MATE 2.0 24.0 Manson Construction Co. CHIEF ENGINEER 1.0 12.0 40.0 Manson Construction Co. **ENGINEER** 5.0 Manson Construction Co. **BOAT CAPTAIN** 1.0 12.0 Total hrs worked to date: 20.534.0 Hrs worked MTD: 212.0 1,484.0 Total: 20.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 001 MV Shelley 12.0 12.0 002 **Bayport** 0.0 24.0 17,645.0 103.0 Total: 12.0 36.0 Total operating hrs to date: Idle hrs MTD: Opr hrs MTD: 233.0 **MISHAP REPORTING** (Describe mishaps) No mishaps reported today CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. QC REPRESENTATIVE'S SIGNATURE DATE SUPERINTENDENT'S INITIALS DATE

REPORT NUMBER Page 186 of 243 212 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 13 Dec 2020 - Sunday **PROJECT** CONTRACT NUMBER Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 CONTRACTOR **WEATHER** Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 55 °F Max 70 °F 0.14 IN Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

The Bayport continues working their next assignment focusing on Stations 1925+00 to 1985+00. The material in this area is sand and that allows us to dispose in to the SIBUA location. In the case that weather is unfavorable, the Bayport will work further up the channel in assignment Stations 1760+10 to 1795+69. If the material is mud then this will have to be disposed of into the ODMDS otherwise they will continue to dispose in to the SIBUA location. Seven loads were disposed for a total of 25,698 CY

- 44 minutes @ 0% for service water pressure low; backflush lines

GENERAL COMMENTS

The Bayport is instructed to dredge STA. 1925+00 to 1985+00 dredging to a depth of 47' plus 2' over depth with disposal in the SIBUA Northwest Expansion.

Their next assignments will also be on the Mobile Bar from stations 1795+69 to 1760+10, disposal in SIBUA if material is sand and disposal in ODMDS if material is mud.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Pre work JSA's were conducted. No accidents or injuries reported. The crew held a steering causality drill.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None

| PREP/INITIAL DA | ATES | (Preparatory and initial dates held | and advance notice) | | |
|---------------------|--------------------|--------------------------------------|---------------------|----------|--|
| Preparatory Inspe | ections held today | | | | |
| No preparatory | inspections he | ld today | | | |
| Initial Inspections | held today | | | | |
| No initial inspe | ections held toda | ay | | | |
| ACTIVITY STAR | T/FINISH | | | | |
| Activity No | Description | | | | |
| | | | | | |
| No activities w | ere started or fi | nished today | | | |
| QC REQUIREME | NTS | | | | |
| Requirement No | Туре | Description | | Results | |
| | | | | | |
| No QC require | ments were com | pleted today | | | |
| ISSUED QA/QC | DEFICIENCY | (Describe QA and QC Deficien | ncy items issued) | | |
| Item No | Location | Description | | | |
| | | | | | |
| No QC Deficie | ncy items were i | ssued today | | | |
| CORRECTED Q | VQC DEFICIENC | (Report QC and QA Deficienc | y items corrected) | | |
| Item No | Location | Description | | | |
| | | | | | |
| No OC Deficies | any itama was | accurated to day | | | |
| | ncy items were o | <u> </u> | | | |
| CONTRACTORS | ON SITE | (Report first and/or last day contra | , | | |
| Name | | | First Day | Last Day | |
| | | | | | |
| No Contractors | s had their first | or last day on the site | | | |

REPORT NUMBER Page 187 of 243 212 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 13 Dec 2020 - Sunday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 **VESSEL ON SITE** Dredge Name First Day Last Day Dredge Missouri H 5/1/2020 LABOR HOURS Number of Hours Crew Position **Employees** Worked Manson Construction Co. DRAGTENDER 2.0 24.0 Manson Construction Co. **ELECTRICIAN** 1.0 12.0 Manson Construction Co. QUALITY CONTROL INSPECTOR 2.0 16.0 Manson Construction Co. ABLE BODIED SEAMAN 48.0 4.0 Manson Construction Co. DREDGE COOK 1.0 12.0 Manson Construction Co. **ENGINEER** 24.0 3.0 Manson Construction Co. DREDGE CAPTAIN 1.0 12.0 Manson Construction Co. MATE 2.0 24.0 **CHIEF ENGINEER** Manson Construction Co. 12.0 1.0 **BOAT CAPTAIN** Manson Construction Co. 1.0 12.0 Total hrs worked to date: 20.730.0 Hrs worked MTD: 196.0 1,680.0 Total: 18.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 001 MV Shelley 12.0 12.0 002 **Bayport** 0.0 24.0 Total operating hrs to date: 17,681.0 Total: 12.0 36.0 Idle hrs MTD: 115.0 Opr hrs MTD: 269.0 **MISHAP REPORTING** (Describe mishaps) No mishaps reported today CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. QC REPRESENTATIVE'S SIGNATURE DATE SUPERINTENDENT'S INITIALS DATE

REPORT NUMBER Page 188 of 243 213 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 14 Dec 2020 - Monday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 41 °F Max 70 °F 0.19 IN Precipitation 20 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

The Bayport continues working their next assignment focusing on Stations 1925+00 to 1985+00. The material in this area is sand and that allows us to dispose in to the SIBUA location. Rough weather caused the Bayport to work further up the channel in assignment Stations 1760+10 to 1795+69. If the material is mud then this will have to be disposed of into the ODMDS otherwise they will continue to dispose in to the SIBUA location. Seven loads were disposed for a total of 17,383 CY Delays

- None

GENERAL COMMENTS

The Bayport is instructed to dredge STA. 1925+00 to 1985+00 dredging to a depth of 47' plus 2' over depth with disposal in the SIBUA Northwest Expansion.

Their next assignments will also be on the Mobile Bar from stations 1795+69 to 1760+10, disposal in SIBUA if material is sand and disposal in ODMDS if material is mud.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

Pre work JSA's were conducted. No accidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None

| and initial dates held and advance notice) |
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| Results |
| Results |
| Results |
| Results e QA and QC Deficiency items issued) |
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| e QA and QC Deficiency items issued) |
| e QA and QC Deficiency items issued) |
| e QA and QC Deficiency items issued) |
| e QA and QC Deficiency items issued) scription |
| e QA and QC Deficiency items issued) scription QC and QA Deficiency items corrected) |
| e QA and QC Deficiency items issued) scription QC and QA Deficiency items corrected) scription |
| e QA and QC Deficiency items issued) scription QC and QA Deficiency items corrected) scription |
| e QA and QC Deficiency items issued) scription QC and QA Deficiency items corrected) scription |
| |

REPORT NUMBER Page 189 of 243 213 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 14 Dec 2020 - Monday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 **VESSEL ON SITE** Dredge Name First Day Last Day Dredge Missouri H 5/1/2020 LABOR HOURS Number of Hours Position **Employees** Worked Manson Construction Co. DRAGTENDER 2.0 24.0 Manson Construction Co. **ELECTRICIAN** 1.0 12.0 Manson Construction Co. QUALITY CONTROL INSPECTOR 1.0 8.0 Manson Construction Co. ABLE BODIED SEAMAN 48.0 4.0 Manson Construction Co. DREDGE COOK 1.0 12.0 Manson Construction Co. DREDGE CAPTAIN 12.0 1.0 Manson Construction Co. MATE 2.0 24.0 Manson Construction Co. CHIEF ENGINEER 1.0 12.0 Manson Construction Co. **ENGINEER** 24.0 3.0 Manson Construction Co. **BOAT CAPTAIN** 1.0 12.0 Total hrs worked to date: 20.918.0 Hrs worked MTD: 188.0 1,868.0 Total: 17.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 001 MV Shelley 12.0 12.0 002 **Bayport** 0.0 24.0 17,717.0 127.0 305.0 Total: 12.0 36.0 Total operating hrs to date: Idle hrs MTD: Opr hrs MTD: **MISHAP REPORTING** (Describe mishaps) No mishaps reported today CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. QC REPRESENTATIVE'S SIGNATURE DATE SUPERINTENDENT'S INITIALS DATE

REPORT NUMBER Page 190 of 243 214 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 15 Dec 2020 - Tuesday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 36 °F Max 55 °F No Precipitation 8 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

The Bayport continues working their next assignment focusing on Stations 1925+00 to 1985+00. The material in this area is sand and that allows us to dispose in to the SIBUA location. In the case that weather is unfavorable, the Bayport will work further up the channel in assignment Stations 1760+10 to 1795+69. If the material is mud then this will have to be disposed of into the ODMDS otherwise they will continue to dispose in to the SIBUA location. Eight loads were disposed for a total of 26,711 CY Delays

- None

GENERAL COMMENTS

The Bayport is instructed to dredge STA. 1925+00 to 1985+00 dredging to a depth of 47' plus 2' over depth with disposal in the SIBUA Northwest Expansion.

Their next assignments will also be on the Mobile Bar from stations 1795+69 to 1760+10, disposal in SIBUA if material is sand and disposal in ODMDS if material is mud.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

Pre work JSA's were conducted. No accidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None

| PREP/INITIAL DATES | (Preparatory and initial dates held and adva | nce notice) | |
|------------------------------|---|-------------|----------|
| Preparatory Inspections h | eld today | | |
| No preparatory inspe | ctions held today | | |
| Initial Inspections held tod | ay | | |
| No initial inspections | held today | | |
| ACTIVITY START/FINIS | Н | | |
| Activity No Descr | iption | | |
| | | | |
| No activities were sta | rted or finished today | | |
| QC REQUIREMENTS | | | |
| Requirement No Type | Description | | Results |
| | | | |
| No QC requirements | were completed today | | |
| ISSUED QA/QC DEFICI | ENCY (Describe QA and QC Deficiency items | issued) | |
| Item No Locati | on Description | | |
| | | | |
| No QC Deficiency iter | ns were issued today | | |
| CORRECTED QA/QC D | EFICIENCY (Report QC and QA Deficiency items co | prrected) | |
| Item No Locati | on Description | | |
| | | | |
| No QC Deficiency iter | ns were corrected today | | |
| CONTRACTORS ON SI | (Report first and/or last day contractors wer | e on site) | |
| Name | | First Day | Last Day |
| | | • | · |

REPORT NUMBER Page 191 of 243 214 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 15 Dec 2020 - Tuesday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 **VESSEL ON SITE** Dredge Name First Day Last Day Dredge Missouri H 5/1/2020 LABOR HOURS Number of Hours Position **Employees** Worked Manson Construction Co. QUALITY CONTROL INSPECTOR 1.0 8.0 Manson Construction Co. ABLE BODIED SEAMAN 4.0 48.0 Manson Construction Co. DRAGTENDER 2.0 24.0 Manson Construction Co. DREDGE COOK 12.0 1.0 Manson Construction Co. DREDGE CAPTAIN 1.0 12.0 Manson Construction Co. MATE 24.0 2.0 Manson Construction Co. CHIEF ENGINEER 1.0 12.0 Manson Construction Co. **ENGINEER** 3.0 24.0 **BOAT CAPTAIN** Manson Construction Co. 12.0 1.0 **ELECTRICIAN** Manson Construction Co. 1.0 12.0 Total hrs worked to date: 21.106.0 Hrs worked MTD: 188.0 2,056.0 Total: 17.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 001 MV Shelley 12.0 12.0 002 **Bayport** 0.0 24.0 17,753.0 139.0 341.0 Total: 12.0 36.0 Total operating hrs to date: Idle hrs MTD: Opr hrs MTD: **MISHAP REPORTING** (Describe mishaps) No mishaps reported today CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. QC REPRESENTATIVE'S SIGNATURE DATE SUPERINTENDENT'S INITIALS DATE

REPORT NUMBER Page 192 of 243 215 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 16 Dec 2020 - Wednesday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 35 °F Max 59 °F 0.10 IN Precipitation 18 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

The Bayport continues working their next assignment focusing on Stations 1925+00 to 1985+00. The material in this area is sand and that allows us to dispose in to the SIBUA location. The Bayport also completed one load in Stations 1760+10 to 1795+69. Because Material was sand, all seven loads were disposed of in SIBUA NW. if material is mud then this will have to be disposed of into the ODMDS otherwise they will continue to dispose in to the SIBUA location. Seven loads were disposed for a total of 25,429 CY.

Delays

- 06:43 to 07:21 = 38 minutes for crew change
- 14:29 to 14:35 = 6 minutes for crew change

GENERAL COMMENTS

The Bayport is instructed to dredge STA. 1925+00 to 1985+00 dredging to a depth of 47' plus 2' over depth with disposal in the SIBUA Northwest Expansion. As well as Mobile Bar from stations 1795+69 to 1760+10, disposal in SIBUA if material is sand and disposal in ODMDS if material is mud.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

Pre work JSA's were conducted. No accidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None

Name

| PREP/INITIAL D | ATES | (Preparatory and initial dates held and advance notice) | |
|---------------------|----------------------|---|---------|
| Preparatory Inspe | ections held today | | |
| No preparator | y inspections held | today | |
| Initial Inspections | held today | | |
| No initial insp | ections held today | | |
| ACTIVITY STAR | T/FINISH | | |
| Activity No | Description | | |
| | | | |
| No activities w | ere started or finis | shed today | |
| QC REQUIREME | ENTS | | |
| Requirement No | Туре | Description | Results |
| | | | |
| No QC require | ments were compl | eted today | |
| ISSUED QA/QC | DEFICIENCY | (Describe QA and QC Deficiency items issued) | |
| Item No | Location | Description | |
| | | | |
| No QC Deficie | ncy items were iss | ued today | |
| CORRECTED Q | A/QC DEFICIENCY | (Report QC and QA Deficiency items corrected) | |
| Item No | Location | Description | |
| | | | |
| No QC Deficie | ncy items were co | rrected today | |
| CONTRACTORS | | (Report first and/or last day contractors were on site) | |
| CONTINACTOR | ONTONE | (Troport mot and/or last day contractors were on site) | |

First Day

Last Day

REPORT NUMBER Page 193 of 243 215 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 16 Dec 2020 - Wednesday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 **VESSEL ON SITE** Dredge Name First Day Last Day Dredge Missouri H 5/1/2020 LABOR HOURS Number of Hours Position **Employees** Worked Manson Construction Co. ELECTRICIAN 1.0 12.0 Manson Construction Co. QUALITY CONTROL INSPECTOR 1.0 8.0 Manson Construction Co. ABLE BODIED SEAMAN 4.0 48.0 Manson Construction Co. **DRAGTENDER** 2.0 24.0 Manson Construction Co. DREDGE COOK 1.0 12.0 Manson Construction Co. DREDGE CAPTAIN 12.0 1.0 Manson Construction Co. MATE 2.0 24.0 Manson Construction Co. CHIEF ENGINEER 1.0 12.0 Manson Construction Co. **ENGINEER** 24.0 3.0 Manson Construction Co. **BOAT CAPTAIN** 1.0 12.0 Total hrs worked to date: 21.294.0 Hrs worked MTD: 188.0 2,244.0 Total: 17.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 001 MV Shelley 12.0 12.0 002 **Bayport** 0.0 24.0 17,789.0 151.0 Total: 12.0 36.0 Total operating hrs to date: Idle hrs MTD: Opr hrs MTD: 377.0 **MISHAP REPORTING** (Describe mishaps) No mishaps reported today CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. QC REPRESENTATIVE'S SIGNATURE DATE SUPERINTENDENT'S INITIALS DATE

REPORT NUMBER Page 194 of 243 216 CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION DATE 17 Dec 2020 - Thursday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR WEATHER Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 30 °F Max 45 °F 0.03 IN Precipitation 15 MPH Wind **QC NARRATIVES ACTIVITIES IN PROGRESS** The Bayport continued working assignment 2, focusing on Stations 1925+00 to 1985+00. The material in this area is sand and that allows us to dispose in to the SIBUA location. Assignment 3 is still available for inclement weather, Sta. 1760+10 to 1795+69 with SIBUA disposal for sand loads and ODMDS disposal for mud loads. In total, 6 loads were disposed for 22,481 CY. - 24 minutes @ 70% for traffic **GENERAL COMMENTS** The Bayport is instructed to dredge STA. 1925+00 to 1985+00 dredging to a depth of 47' plus 2' over depth with disposal in the SIBUA Northwest Expansion. As well as Mobile Bar from stations 1795+69 to 1760+10, disposal in SIBUA if material is sand and disposal in ODMDS if material is mud. SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.) Pre work JSA's were conducted. No accidents or injuries reported. **VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT** PREP/INITIAL DATES (Preparatory and initial dates held and advance notice) Preparatory Inspections held today No preparatory inspections held today Initial Inspections held today No initial inspections held today **ACTIVITY START/FINISH** Activity No Description No activities were started or finished today **QC REQUIREMENTS** Requirement No Type Description Results No QC requirements were completed today **ISSUED QA/QC DEFICIENCY** (Describe QA and QC Deficiency items issued) Item No Location Description No QC Deficiency items were issued today **CORRECTED QA/QC DEFICIENCY** (Report QC and QA Deficiency items corrected) Item No Location Description No QC Deficiency items were corrected today **CONTRACTORS ON SITE** (Report first and/or last day contractors were on site) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE**

First Day

Last Day

Dredge Name

REPORT NUMBER Page 195 of 243 216 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 17 Dec 2020 - Thursday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 Dredge Missouri H 5/1/2020 LABOR HOURS Number of Hours Crew Position **Employees** Worked **ELECTRICIAN** Manson Construction Co. 1.0 12.0 Manson Construction Co. QUALITY CONTROL INSPECTOR 1.0 8.0 ABLE BODIED SEAMAN 4.0 48.0 Manson Construction Co. **DRAGTENDER** Manson Construction Co. 2.0 24.0 Manson Construction Co. DREDGE COOK 1.0 12.0 Manson Construction Co. DREDGE CAPTAIN 12.0 1.0 Manson Construction Co. MATE 2.0 24.0 Manson Construction Co. **CHIEF ENGINEER** 12.0 1.0 Manson Construction Co. **ENGINEER** 3.0 24.0 Manson Construction Co. **BOAT CAPTAIN** 1.0 12.0 21,482.0 Total: 188.0 Total hrs worked to date: Hrs worked MTD: 2,432.0 17.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 001 MV Shelley 12.0 12.0 002 Bayport 0.0 24.0 Total operating hrs to date: 17,825.0 Idle hrs MTD: 163.0 Opr hrs MTD: 413.0 Total: 12.0 36.0 **MISHAP REPORTING** (Describe mishaps) No mishaps reported today

CONTRACTOR CERTIFICATION

On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above.

QC REPRESENTATIVE'S SIGNATURE DATE SUPERINTENDENT'S INITIALS DATE

REPORT NUMBER Page 196 of 243 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** 217 **DAILY LOG OF CONSTRUCTION** DATE 18 Dec 2020 - Friday **PROJECT** CONTRACT NUMBER Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 CONTRACTOR WEATHER Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 41 °F Max 56 °F No Precipitation 15 MPH Wind **QC NARRATIVES**

ACTIVITIES IN PROGRESS

The Bayport continued working assignment 2, focusing on Stations 1925+00 to 1985+00. The material in this area is sand and that allows us to dispose in to the SIBUA locations. Assignment 3 is still available for inclement weather, Sta. 1760+10 to 1795+69 with SIBUA disposal for sand loads and ODMDS disposal for mud loads. In total, 7 loads were disposed for 24,888 CY.

- 27 minutes @ 70% for traffic

GENERAL COMMENTS

VESSEL ON SITE Dredge Name

The Bayport is instructed to dredge STA. 1925+00 to 1985+00 dredging to a depth of 47' plus 2' over depth with disposal in the SIBUA Northwest Expansion, or SIBUA Option #1. As well as Mobile Bar from stations 1795+69 to 1760+10, disposal in SIBUA if material is sand and disposal in ODMDS if material is mud.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Pre work JSA's were conducted. No accidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

| The Bayport has been authorized to dispose of material in the SIBUA Optinclement weather. The Bayport is currently using SIBUA Option #1. | tion #1 (fair weather) and | the traditional SIBUA for |
|---|----------------------------|---------------------------|
| PREP/INITIAL DATES (Preparatory and initial dates held and adva | ince notice) | |
| Preparatory Inspections held today | | |
| No preparatory inspections held today | | |
| Initial Inspections held today | | |
| No initial inspections held today | | |
| ACTIVITY START/FINISH | | |
| Activity No Description | | |
| No activities were started or finished today | | |
| QC REQUIREMENTS | | |
| Requirement No Type Description | | Results |
| No QC requirements were completed today | | |
| ISSUED QA/QC DEFICIENCY (Describe QA and QC Deficiency items | issued) | |
| Item No Location Description | | |
| No QC Deficiency items were issued today | | |
| CORRECTED QA/QC DEFICIENCY (Report QC and QA Deficiency items co | prrected) | |
| Item No Location Description | | _ |
| No QC Deficiency items were corrected today | | |
| CONTRACTORS ON SITE (Report first and/or last day contractors were | e on site) | |
| Name | First Day | Last Day |
| No Contractors had their first or last day on the site | | |

First Day

Last Day

REPORT NUMBER Page 197 of 243 217 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 18 Dec 2020 - Friday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 Dredge Missouri H 5/1/2020 LABOR HOURS Number of Hours Crew Position **Employees** Worked **ELECTRICIAN** Manson Construction Co. 1.0 12.0 Manson Construction Co. QUALITY CONTROL INSPECTOR 1.0 8.0 ABLE BODIED SEAMAN 4.0 48.0 Manson Construction Co. **DRAGTENDER** Manson Construction Co. 2.0 24.0 Manson Construction Co. DREDGE COOK 1.0 12.0 Manson Construction Co. DREDGE CAPTAIN 12.0 1.0 Manson Construction Co. MATE 2.0 24.0 Manson Construction Co. **CHIEF ENGINEER** 12.0 1.0 Manson Construction Co. **ENGINEER** 3.0 24.0 Manson Construction Co. **BOAT CAPTAIN** 1.0 12.0 21,670.0 Hrs worked MTD: Total: 188.0 Total hrs worked to date: 2,620.0 17.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 001 MV Shelley 12.0 12.0 002 Bayport 0.0 24.0 Total operating hrs to date: 17,861.0 Idle hrs MTD: 175.0 Opr hrs MTD: 449.0 Total: 12.0 36.0 **MISHAP REPORTING** (Describe mishaps) No mishaps reported today

CONTRACTOR CERTIFICATION

On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above.

QC REPRESENTATIVE'S SIGNATURE DATE SUPERINTENDENT'S INITIALS DATE

REPORT NUMBER Page 198 of 243 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** 218 **DAILY LOG OF CONSTRUCTION** DATE 19 Dec 2020 - Saturday **PROJECT** CONTRACT NUMBER Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 CONTRACTOR WEATHER Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 50 °F Max 64 °F No Precipitation 17 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

The Bayport continued working assignments 2 and 3, focusing on Stations 1925+00 to 1985+00. The material in this area is sand and that allows us to dispose in to the SIBUA locations. Assignment 3 is, Sta. 1760+10 to 1795+69 with SIBUA disposal for sand loads and ODMDS disposal for mud loads. In total, 6 loads were disposed for 21,016 CY.

- 40 minutes @ 70% for traffic

GENERAL COMMENTS

VESSEL ON SITE Dredge Name

The Bayport is instructed to dredge STA. 1925+00 to 1985+00 dredging to a depth of 47' plus 2' over depth with disposal in the SIBUA Northwest Expansion, or SIBUA Option #1. As well as Mobile Bar from stations 1795+69 to 1760+10, disposal in SIBUA if material is sand and disposal in ODMDS if material is mud.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Pre work JSA's were conducted. No accidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

| The Bayport has been authoriz for inclement weather. The Bayp | ted to dispose of material in the SIBUA Northwoort is currently using both. | est Extension (fair weather) | and the SIBUA Option #1 | |
|---|---|------------------------------|-------------------------|---|
| PREP/INITIAL DATES | (Preparatory and initial dates held and adv | ance notice) | | |
| Preparatory Inspections held today | у | | | _ |
| No preparatory inspections | held today | | | |
| Initial Inspections held today | | | | _ |
| No initial inspections held to | oday | | | |
| ACTIVITY START/FINISH | | | | |
| Activity No Description | | | | _ |
| No activities were started or | finished today | | | |
| QC REQUIREMENTS | | | | |
| Requirement No Type | Description | | Results | _ |
| No QC requirements were co | ompleted today (Describe QA and QC Deficiency items | s issued) | | |
| Item No Location | Description | | | _ |
| No QC Deficiency items wer | <u>-</u> | corrected) | | |
| Item No Location | Description | , | | |
| territo Eccation | Description | | | - |
| No QC Deficiency items wer | e corrected today | | | |
| CONTRACTORS ON SITE | (Report first and/or last day contractors we | re on site) | | |
| Name | | First Day | Last Day | _ |
| No Contractors had their firs | st or last day on the site | | | |

First Day

Last Day

REPORT NUMBER Page 199 of 243 218 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 19 Dec 2020 - Saturday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 Dredge Missouri H 5/1/2020 LABOR HOURS Number of Hours Crew Position **Employees** Worked **ELECTRICIAN** Manson Construction Co. 1.0 12.0 Manson Construction Co. QUALITY CONTROL INSPECTOR 1.0 8.0 ABLE BODIED SEAMAN 4.0 48.0 Manson Construction Co. **DRAGTENDER** Manson Construction Co. 2.0 24.0 Manson Construction Co. DREDGE COOK 1.0 12.0 Manson Construction Co. DREDGE CAPTAIN 12.0 1.0 Manson Construction Co. MATE 2.0 24.0 Manson Construction Co. **CHIEF ENGINEER** 12.0 1.0 Manson Construction Co. **ENGINEER** 2.0 16.0 Manson Construction Co. **BOAT CAPTAIN** 1.0 12.0 21,850.0 Total: 180.0 Total hrs worked to date: Hrs worked MTD: 2,800.0 16.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 001 MV Shelley 12.0 12.0 002 Bayport 0.0 24.0 Total operating hrs to date: 17,897.0 Idle hrs MTD: 187.0 Opr hrs MTD: 485.0 Total: 12.0 36.0 **MISHAP REPORTING** (Describe mishaps) No mishaps reported today

CONTRACTOR CERTIFICATION

On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above.

QC REPRESENTATIVE'S SIGNATURE DATE SUPERINTENDENT'S INITIALS DATE

REPORT NUMBER Page 200 of 243 219 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 20 Dec 2020 - Sunday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 51 °F Max 64 °F 0.10 IN Precipitation 16 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

The Bayport continued working assignments 2 and 3, Stations 1925+00 to 1985+00 and Sta. 1760+10 to 1795+69 respectively. The material in assignment 2 is sand and that allows us to dispose in to the SIBUA locations. Assignment 3 uses the SIBUA disposal for sand loads and ODMDS disposal for mud loads. In total, 5 loads were disposed for 15,234 CY.

Delays

Name

- 18 minutes @ 70% for traffic

GENERAL COMMENTS

The Bayport is instructed to dredge STA. 1925+00 to 1985+00 dredging to a depth of 47' plus 2' over depth with disposal in the SIBUA Northwest Expansion, or SIBUA Option #1. As well as Mobile Bar from stations 1795+69 to 1760+10, disposal in SIBUA if material is sand and disposal in ODMDS if material is mud.

We are getting an updated survey of Sta. 2020+00 to 2096+00 this morning to see if it is feasible for the Bayport to dredge the sediment trap in this area.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Pre work JSA's were conducted. No accidents or injuries reported.

The Bayport conducted a man overboard drill (MOB) and an Exposure Suit Drill.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

The Bayport has been authorized to dispose of material in the SIBUA Northwest Extension (fair weather) and the SIBUA Option #1 for inclement weather. The Bayport is currently using both, although only a few more loads will fit in option #1.

| PREP/INITIAL DATES | ; (I | Preparatory and initial dates held and advance notice) | |
|--------------------------|-------------------|---|---------|
| Preparatory Inspections | s held today | | |
| No preparatory ins | pections held to | oday | |
| Initial Inspections held | todav | | |
| No initial inspection | | | |
| ACTIVITY START/FIN | IISH | | |
| Activity No De | scription | | |
| 7.00.710 | 20 | | |
| No activities were s | started or finish | ed today | |
| QC REQUIREMENTS | | , | |
| Requirement No Typ | 20 | Description | Results |
| Requirement No Typ | /C | Description | Results |
| No QC requirement | s were comple | ted today | |
| ISSUED QA/QC DEFI | | (Describe QA and QC Deficiency items issued) | |
| | | , | |
| Item No Loc | cation | Description | |
| | | | |
| No QC Deficiency is | | | |
| CORRECTED QA/QC | DEFICIENCY | (Report QC and QA Deficiency items corrected) | |
| Item No Loc | cation | Description | |
| | · | | |
| | | | |
| No OC Deficiency is | lama wara aarr | and dealers | |
| No QC Deficiency in | | ected today Report first and/or last day contractors were on site) | |

First Day

Last Day

REPORT NUMBER Page 201 of 243 219 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 20 Dec 2020 - Sunday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 No Contractors had their first or last day on the site **VESSEL ON SITE** First Day Last Day Dredge Name Dredge Missouri H 5/1/2020 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Manson Construction Co. DREDGE COOK 12.0 1.0 Manson Construction Co. **ELECTRICIAN** 1.0 12.0 Manson Construction Co. QUALITY CONTROL INSPECTOR 8.0 1.0 Manson Construction Co. ABLE BODIED SEAMAN 4.0 48.0 Manson Construction Co. DRAGTENDER 24.0 2.0 Manson Construction Co. DREDGE CAPTAIN 1.0 12.0 Manson Construction Co. **BOAT CAPTAIN** 1.0 12.0 MATE Manson Construction Co. 24.0 2.0 Manson Construction Co. CHIEF ENGINEER 1.0 12.0 Manson Construction Co. **ENGINEER** 2.0 16.0 22,030.0 Total hrs worked to date: Hrs worked MTD: 2,980.0 Total: 16.0 180.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 001 MV Shelley 12.0 12.0 002 **Bayport** 0.0 24.0 Total: Total operating hrs to date: 17,933.0 Idle hrs MTD: 199.0 Opr hrs MTD: 521.0 12.0 36.0 **MISHAP REPORTING** (Describe mishaps) No mishaps reported today CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. QC REPRESENTATIVE'S SIGNATURE DATE SUPERINTENDENT'S INITIALS DATE

REPORT NUMBER Page 202 of 243 220 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 21 Dec 2020 - Monday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 45 °F Max 60 °F No Precipitation 14 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

The Bayport continued working Assignment 3, dredging between Sta. 1760+10 to 1795+69 and Assignment 2, focusing on Stations 1925+00 to 1985+00, dredging on one arm due to their only being material left on the toe. Sand loads are being disposed in SIBUA NW Expansion (Option 2). Mud loads will be dumped in the ODMDS. In total, 5 loads were disposed for 16,466 CY.

Delays

- 101 minutes @ 70% for traffic

GENERAL COMMENTS

The Bayport is instructed to dredge STA. 1925+00 to 1985+00 dredging to a depth of 47' plus 2' over depth with disposal in the SIBUA Northwest Expansion, or SIBUA Option #1. As well as Mobile Bar from stations 1795+69 to 1760+10, disposal in SIBUA if material is sand and disposal in ODMDS if material is mud.

We are getting an updated survey of Sta. 2020+00 to 2096+00 this morning to see if it is feasible for the Bayport to dredge the sediment trap in this area.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

Pre work JSA's were conducted. No accidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

The Bayport has been authorized to dispose of material in the SIBUA Northwest Extension (fair weather) and the SIBUA Option #1 for inclement weather. The Bayport is currently using both, although only a few more loads will fit in option #1.

| Preparatory Inspections held today No preparatory inspections held today Initial Inspections held today No initial inspections held today ACTIVITY START/FINISH Activity No Description | |
|--|--|
| Initial Inspections held today No initial inspections held today ACTIVITY START/FINISH | |
| No initial inspections held today ACTIVITY START/FINISH | |
| ACTIVITY START/FINISH | |
| | |
| Activity No Description | |
| | |
| | |
| No activities were started or finished today | |
| QC REQUIREMENTS | |
| Requirement No Type Description Results | |
| | |
| No QC requirements were completed today | |
| ISSUED QA/QC DEFICIENCY (Describe QA and QC Deficiency items issued) | |
| Item No Location Description | |
| | |
| No QC Deficiency items were issued today | |
| CORRECTED QA/QC DEFICIENCY (Report QC and QA Deficiency items corrected) | |
| Item No Location Description | |
| | |
| No QC Deficiency items were corrected today | |
| CONTRACTORS ON SITE (Report first and/or last day contractors were on site) | |
| Name First Day Last Day | |

REPORT NUMBER Page 203 of 243 220 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 21 Dec 2020 - Monday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 **VESSEL ON SITE** Dredge Name First Day Last Day Dredge Missouri H 5/1/2020 LABOR HOURS Number of Hours Position **Employees** Worked Manson Construction Co. DRAGTENDER 2.0 24.0 Manson Construction Co. **ELECTRICIAN** 1.0 12.0 Manson Construction Co. QUALITY CONTROL INSPECTOR 1.0 8.0 Manson Construction Co. ABLE BODIED SEAMAN 48.0 4.0 Manson Construction Co. DREDGE COOK 1.0 12.0 Manson Construction Co. DREDGE CAPTAIN 12.0 1.0 Manson Construction Co. MATE 2.0 24.0 Manson Construction Co. CHIEF ENGINEER 1.0 12.0 Manson Construction Co. **ENGINEER** 24.0 3.0 Manson Construction Co. **BOAT CAPTAIN** 1.0 12.0 Total hrs worked to date: 22.218.0 Hrs worked MTD: 188.0 3,168.0 Total: 17.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 001 MV Shelley 12.0 12.0 002 **Bayport** 0.0 24.0 17,969.0 Total: 12.0 36.0 Total operating hrs to date: Idle hrs MTD: 211.0 Opr hrs MTD: 557.0 **MISHAP REPORTING** (Describe mishaps) No mishaps reported today CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. QC REPRESENTATIVE'S SIGNATURE DATE SUPERINTENDENT'S INITIALS DATE

REPORT NUMBER Page 204 of 243 221 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 22 Dec 2020 - Tuesday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 49 °F Max 63 °F No Precipitation 9 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

The Bayport continued working Assignment 3, dredging between Sta. 1760+10 to 1795+69. After fueling, the Bayport started dredging in Assignment 4, between Sta. 2020+00 to 2096+00, focusing on the sediment trap. Sand loads are being disposed in SIBUA NW Expansion (Option 2). Mud loads will be dumped in the ODMDS. In total, 3 loads were disposed for 9,648 CY.

The dredge took on fuel at Theodore Midstream.

Delavs

- 799 minutes @ 0% for fueling and taking on water
- 8 minutes @ 0% for technical repairs (computer tides)

GENERAL COMMENTS

The Bayport is instructed to dredge the sediment trap at STA. 2020+00 to 2096+00 dredging to a depth of 47' plus 2' over depth with disposal in the SIBUA Northwest Expansion, or SIBUA Option #1. As well as Mobile Bar from stations 1795+69 to 1760+10, disposal in SIBUA if material is sand and disposal in ODMDS if material is mud.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

Pre work JSA's were conducted. No accidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

The Bayport has been authorized to dispose of material in the SIBUA Northwest Extension (fair weather) and the SIBUA Option #1 for inclement weather. The Bayport is currently using both, although only a few more loads will fit in option #1.

| PREP/INITIAL | DATES | (Preparatory and initial dates held and advance notice | ce) | |
|-------------------------------------|--|---|-----|---------|
| Preparatory Ins | spections held today | | | |
| No preparate | ory inspections held | d today | | |
| Initial Inspection | ons held today | | | |
| No initial ins | spections held today | y | | |
| ACTIVITY STA | ART/FINISH | | | |
| Activity No | Description | | | |
| No activities | were started or fin | ished today | | |
| QC REQUIRE | MENTS | | | |
| Requirement N | lo Type | Description | | Results |
| - | rements were comp | Deted today (Describe QA and QC Deficiency items issued) | | |
| | | | | |
| Item No | Location | Description | | |
| | Location | · | | |
| No QC Defic | | sued today | | |
| No QC Defic | iency items were is | sued today | | |
| No QC Defic CORRECTED Item No | iency items were is | sued today Y (Report QC and QA Deficiency items corrected) Description | | |
| No QC Defic CORRECTED Item No | iency items were is QA/QC DEFICIENCY Location iency items were co | sued today Y (Report QC and QA Deficiency items corrected) Description |) | |

REPORT NUMBER Page 205 of 243 221 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 22 Dec 2020 - Tuesday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 **VESSEL ON SITE** Dredge Name First Day Last Day Dredge Missouri H 5/1/2020 LABOR HOURS Number of Hours Position **Employees** Worked Manson Construction Co. ELECTRICIAN 1.0 12.0 Manson Construction Co. 1.0 QUALITY CONTROL INSPECTOR 8.0 Manson Construction Co. DREDGE CAPTAIN 1.0 12.0 Manson Construction Co. ABLE BODIED SEAMAN 48.0 4.0 Manson Construction Co. DRAGTENDER 2.0 24.0 Manson Construction Co. DREDGE COOK 12.0 1.0 Manson Construction Co. MATE 2.0 24.0 Manson Construction Co. CHIEF ENGINEER 1.0 12.0 32.0 Manson Construction Co. **ENGINEER** 4.0 Manson Construction Co. **BOAT CAPTAIN** 1.0 12.0 Total hrs worked to date: 22.414.0 Hrs worked MTD: 196.0 3,364.0 Total: 18.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 001 MV Shelley 12.0 12.0 002 **Bayport** 0.0 24.0 18,005.0 593.0 Total: 12.0 36.0 Total operating hrs to date: Idle hrs MTD: 223.0 Opr hrs MTD: **MISHAP REPORTING** (Describe mishaps) No mishaps reported today CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. QC REPRESENTATIVE'S SIGNATURE DATE SUPERINTENDENT'S INITIALS DATE

REPORT NUMBER Page 206 of 243 222 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 23 Dec 2020 - Wednesday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR WEATHER Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 60 °F Max 68 °F 1 IN Precipitation 20 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

The Bayport continued dredging in Assignment 4, between Sta. 2020+00 to 2096+00, focusing on the sediment trap, and completed one load in Assignment 3, Sta. 1760+10 to 1795+69, during crew change. They are disposing sand loads disposed in SIBUA NW Expansion. Mud loads will be dumped in the ODMDS. In total, 7 loads were disposed for 21,512 CY.

No Delays

GENERAL COMMENTS

The Bayport is instructed to dredge the sediment trap at STA. 2020+00 to 2096+00 dredging to a depth of 47' plus 2' over depth with disposal in the SIBUA Northwest Expansion, or SIBUA Option #1. As well as Mobile Bar from stations 1795+69 to 1760+10 in case of inclement weather, disposal in SIBUA if material is sand and disposal in ODMDS if material is mud.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Pre work JSA's were conducted. No accidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

The Bayport has been authorized to dispose of material in the SIBUA Northwest Extension (fair weather) and the SIBUA Option #1 for inclement weather. The Bayport is currently using both, although only a few more loads will fit in option #1.

| Tot molement weather. The Baypon | is currently using both, although only a few more loa | ido wiii iit iii optioi | . ,, | |
|--------------------------------------|---|-------------------------|----------|---|
| PREP/INITIAL DATES | (Preparatory and initial dates held and advance no | tice) | | |
| Preparatory Inspections held today | | | | |
| No preparatory inspections held | d today | | | |
| Initial Inspections held today | | | | |
| No initial inspections held toda | у | | | |
| ACTIVITY START/FINISH | | | | |
| Activity No Description | | | | |
| | | | | |
| No activities were started or fin | ished today | | | |
| QC REQUIREMENTS | | | | |
| Requirement No Type | Description | | Results | |
| | | | | |
| No QC requirements were comp | • | | | |
| ISSUED QA/QC DEFICIENCY | (Describe QA and QC Deficiency items issued) |) | | |
| Item No Location | Description | | | _ |
| No CO Refinite and the second second | and to do. | | | |
| No QC Deficiency items were is | • | | | |
| CORRECTED QA/QC DEFICIENC | Y (Report QC and QA Deficiency items corrected | 1) | | |
| Item No Location | Description | | | _ |
| | | | | |
| No QC Deficiency items were co | orrected today | | | |
| CONTRACTORS ON SITE | (Report first and/or last day contractors were on sit | te) | | |
| Name | | First Day | Last Day | |
| | | | | _ |
| No Contractors had their first o | r last day on the site | | | |
| VESSEL ON SITE | | | | |
| Dredge Name | | First Day | Last Day | |

REPORT NUMBER Page 207 of 243 222 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 23 Dec 2020 - Wednesday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 Dredge Missouri H 5/1/2020 LABOR HOURS Number of Hours Crew Position **Employees** Worked Manson Construction Co. DRAGTENDER 2.0 24.0 Manson Construction Co. **ELECTRICIAN** 1.0 12.0 QUALITY CONTROL INSPECTOR 1.0 8.0 Manson Construction Co. ABLE BODIED SEAMAN Manson Construction Co. 4.0 48.0 Manson Construction Co. DREDGE COOK 1.0 12.0 DREDGE CAPTAIN Manson Construction Co. 12.0 1.0 Manson Construction Co. MATE 2.0 24.0 Manson Construction Co. **CHIEF ENGINEER** 12.0 1.0 Manson Construction Co. **ENGINEER** 2.0 16.0 Manson Construction Co. **BOAT CAPTAIN** 1.0 12.0 22,594.0 Total: 180.0 Total hrs worked to date: Hrs worked MTD: 3,544.0 16.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 001 MV Shelley 12.0 12.0 002 Bayport 0.0 24.0 Idle hrs MTD: Total operating hrs to date: 18,041.0 235.0 Opr hrs MTD: 629.0 Total: 12.0 36.0 **MISHAP REPORTING** (Describe mishaps) No mishaps reported today CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. QC REPRESENTATIVE'S SIGNATURE DATE SUPERINTENDENT'S INITIALS DATE

REPORT NUMBER Page 208 of 243 223 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 24 Dec 2020 - Thursday **PROJECT** CONTRACT NUMBER Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 CONTRACTOR WEATHER Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 31 °F Max 66 °F 1.76 IN Precipitation 15 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

The Bayport continued dredging in Assignment 4, between Sta. 2020+00 to 2096+00, focusing on the sediment trap, and Assignment 3, Sta. 1760+10 to 1795+69. They are disposing sand loads disposed in SIBUA NW Expansion. Mud loads will be dumped in the ODMDS. In total, 7 loads were disposed for 18,763 CY.

No Delays

GENERAL COMMENTS

The Bayport is instructed to dredge the sediment trap at STA. 2020+00 to 2096+00 dredging to a depth of 47' plus 2' over depth with disposal in the SIBUA Northwest Expansion, or SIBUA Option #1. As well as Mobile Bar from stations 1795+69 to 1760+10 in case of inclement weather, disposal in SIBUA if material is sand and disposal in ODMDS if material is mud.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Pre work JSA's were conducted. No accidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

The Bayport has been authorized to dispose of material in the SIBUA Northwest Extension (fair weather) and the SIBUA Option #1 for inclement weather. The Bayport is currently using both, although only a few more loads will fit in option #1.

| for incientent weather. The bayport | is currently using both, although only a few more loads | wiii iit iii optioi | 1#1. |
|-------------------------------------|---|---------------------|----------|
| PREP/INITIAL DATES | (Preparatory and initial dates held and advance notic | e) | |
| Preparatory Inspections held today | | | |
| No preparatory inspections held | d today | | |
| Initial Inspections held today | | | |
| No initial inspections held today | у | | |
| ACTIVITY START/FINISH | | | |
| Activity No Description | | | |
| | | | |
| No activities were started or fini | ished today | | |
| QC REQUIREMENTS | | | |
| Requirement No Type | Description | | Results |
| | | | |
| No QC requirements were comp | • | | |
| ISSUED QA/QC DEFICIENCY | (Describe QA and QC Deficiency items issued) | | |
| Item No Location | Description | | |
| | | | |
| No QC Deficiency items were is | • | | |
| CORRECTED QA/QC DEFICIENCY | (Report QC and QA Deficiency items corrected) | | |
| Item No Location | Description | | |
| | | | |
| No QC Deficiency items were co | orrected today | | |
| CONTRACTORS ON SITE | (Report first and/or last day contractors were on site) | | |
| Name | | First Day | Last Day |
| | | | - |
| No Contractors had their first or | r last day on the site | | |
| VESSEL ON SITE | | | |
| Dredge Name | | First Day | Last Day |

REPORT NUMBER Page 209 of 243 223 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 24 Dec 2020 - Thursday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 Dredge Missouri H 5/1/2020 LABOR HOURS Number of Hours Crew Position **Employees** Worked Manson Construction Co. DREDGE CAPTAIN 1.0 12.0 Manson Construction Co. **ELECTRICIAN** 1.0 12.0 QUALITY CONTROL INSPECTOR 1.0 8.0 Manson Construction Co. ABLE BODIED SEAMAN Manson Construction Co. 4.0 48.0 Manson Construction Co. DRAGTENDER 2.0 24.0 DREDGE COOK Manson Construction Co. 12.0 1.0 Manson Construction Co. MATE 2.0 24.0 Manson Construction Co. **CHIEF ENGINEER** 12.0 1.0 Manson Construction Co. **ENGINEER** 2.0 16.0 Manson Construction Co. **BOAT CAPTAIN** 1.0 12.0 22,774.0 Hrs worked MTD: Total: 180.0 Total hrs worked to date: 3,724.0 16.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 001 MV Shelley 12.0 12.0 002 Bayport 0.0 24.0 Total operating hrs to date: 18,077.0 Idle hrs MTD: 247.0 Opr hrs MTD: 665.0 Total: 12.0 36.0

| MISHAP REPORTING | (De |
|---------------------------|-----|
| No mishaps reported today | |

escribe mishaps)

CONTRACTOR CERTIFICATION

On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above.

QC REPRESENTATIVE'S SIGNATURE DATE SUPERINTENDENT'S INITIALS DATE

REPORT NUMBER Page 210 of 243 224 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 25 Dec 2020 - Friday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 26 °F Max 48 °F 0.31 IN Precipitation 10 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

The Bayport continued dredging in Assignment 3, Sta. 1760+10 to 1795+69. They are disposing sand loads in SIBUA NW Expansion. Mud loads will be dumped in the ODMDS. In total, 5 loads were disposed for 13,530 CY.

No Delays

GENERAL COMMENTS

Dredge Missouri H

The Bayport is instructed to dredge the sediment trap at STA. 2020+00 to 2096+00 dredging to a depth of 47' plus 2' over depth with disposal in the SIBUA Northwest Expansion, or SIBUA Option #1. As well as Mobile Bar from stations 1795+69 to 1760+10 in case of inclement weather, disposal in SIBUA if material is sand and disposal in ODMDS if material is mud.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Pre work JSA's were conducted. No accidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

The Bayport has been authorized to dispose of material in the SIBUA Northwest Extension (fair weather) and the SIBUA Option #1 for inclement weather. The Bayport is currently using both, although only a few more loads will fit in option #1.

| PREP/INITIAL DA | TES | (Preparatory and initial dates held and advance | notice) | |
|-----------------------------|---|---|-----------|----------|
| Preparatory Inspec | tions held today | | | |
| No preparatory | inspections held | d today | | |
| Initial Inspections I | neld today | | | |
| No initial inspe | ctions held today | y | | |
| ACTIVITY START | /FINISH | | | |
| Activity No | Description | | | |
| | ere started or fini | ished today | | |
| QC REQUIREME | NTS | | | |
| Requirement No | Туре | Description | | Results |
| SSUED QA/QC D | nents were comp DEFICIENCY Location | (Describe QA and QC Deficiency items issued Description | ed) | |
| | cy items were is | · | | |
| CORRECTED QA | QC DEFICIENC | Y (Report QC and QA Deficiency items correct | ted) | |
| Item No | Location | Description | | |
| No QC Deficien | cy items were co | orrected today (Report first and/or last day contractors were on | site) | |
| Name | - | , , | First Day | Last Day |
| | had their first or | r last day on the site | 24, | Luoi Duy |
| | | | | |
| VESSEL ON SITE Dredge Name | | | | |

5/1/2020

REPORT NUMBER Page 211 of 243 224 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 25 Dec 2020 - Friday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 LABOR HOURS Number of Hours Crew Position **Employees** Worked Manson Construction Co. DRAGTENDER 2.0 24.0 Manson Construction Co. **ELECTRICIAN** 1.0 12.0 Manson Construction Co. QUALITY CONTROL INSPECTOR 1.0 8.0 ABLE BODIED SEAMAN 48.0 Manson Construction Co. 4.0 DREDGE COOK Manson Construction Co. 1.0 12.0 Manson Construction Co. DREDGE CAPTAIN 1.0 12.0 Manson Construction Co. MATE 2.0 24.0 Manson Construction Co. CHIEF ENGINEER 1.0 12.0 Manson Construction Co. **ENGINEER** 2.0 16.0 Manson Construction Co. **BOAT CAPTAIN** 1.0 12.0 Hrs worked MTD: Total hrs worked to date: 22,954.0 3,904.0 Total: 16.0 180.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 001 MV Shelley 12.0 12.0 002 **Bayport** 0.0 24.0 Total operating hrs to date: 18,113.0 Idle hrs MTD: 259.0 Opr hrs MTD: 701.0 Total: 12.0 36.0 MISHAP REPORTING (Describe mishaps) No mishaps reported today CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. QC REPRESENTATIVE'S SIGNATURE DATE SUPERINTENDENT'S INITIALS DATE

REPORT NUMBER Page 212 of 243 225 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 26 Dec 2020 - Saturday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR WEATHER Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 27 °F Max 53 °F No Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

The Bayport continued dredging in Assignment 3, Sta. 1760+10 to 1795+69 and Assignment 4, Sta. 2020+00 to 2096+00. They are disposing sand loads in SIBUA NW Expansion. Mud loads will be dumped in the ODMDS. In total, 7 loads were disposed for 23,569 CY

0333-0355 Traffic delay (22 min @ 70%) 1803-1822 Nighttime MOB drill (19 min @ 70%)

GENERAL COMMENTS

VESSEL ON SITE

Dredge Name

The Bayport is instructed to dredge the sediment trap at STA. 2020+00 to 2096+00 dredging to a depth of 47' plus 2' over depth with disposal in the SIBUA Northwest Expansion, or SIBUA Option #1. As well as Mobile Bar from stations 1795+69 to 1760+10 in case of inclement weather, disposal in SIBUA if material is sand and disposal in ODMDS if material is mud.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Pre work JSA's were conducted. No accidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

The Bayport has been authorized to dispose of material in the SIBUA Northwest Extension (fair weather) and the SIBUA Option #1 for inclement weather. The Bayport is currently using both, although only a few more loads will fit in option #1.

| PREP/INITIAL | DATES | (Preparatory and initial dates held and advance notice) | | |
|--|--|---|---------|--|
| Preparatory Ins | pections held today | | | |
| No preparato | ory inspections h | neld today | | |
| Initial Inspectio | ns held today | | | |
| No initial ins | pections held to | oday | | |
| ACTIVITY STA | RT/FINISH | | | |
| Activity No | Description | | | |
| | - | | | |
| No activities | were started or | finished today | | |
| QC REQUIRE | MENTS | | | |
| Requirement N | o Type | Description | Results | |
| | | | | |
| | , , , - | | | |
| No QC requi | 7. | | | |
| | rements were co | | | |
| ISSUED QA/Q | rements were co | ompleted today (Describe QA and QC Deficiency items issued) | | |
| | rements were co | ompleted today | | |
| ISSUED QA/Q | rements were co | (Describe QA and QC Deficiency items issued) Description | | |
| Item No No QC Defice | rements were co C DEFICIENCY Location ency items were | ompleted today (Describe QA and QC Deficiency items issued) Description e issued today | | |
| ISSUED QA/QO Item No No QC Defic CORRECTED | rements were co C DEFICIENCY Location iency items were QA/QC DEFICIEN | (Describe QA and QC Deficiency items issued) Description e issued today NCY (Report QC and QA Deficiency items corrected) | | |
| Item No No QC Defice | rements were co C DEFICIENCY Location ency items were | ompleted today (Describe QA and QC Deficiency items issued) Description e issued today | | |
| ISSUED QA/QO Item No No QC Defic CORRECTED | rements were co C DEFICIENCY Location iency items were QA/QC DEFICIEN | (Describe QA and QC Deficiency items issued) Description e issued today NCY (Report QC and QA Deficiency items corrected) | | |
| Item No No QC Defic CORRECTED Item No | rements were co C DEFICIENCY Location ency items were QA/QC DEFICIEN Location | (Describe QA and QC Deficiency items issued) Description e issued today NCY (Report QC and QA Deficiency items corrected) | | |
| Item No No QC Defic CORRECTED Item No | rements were co C DEFICIENCY Location lency items were QA/QC DEFICIEN Location | (Describe QA and QC Deficiency items issued) Description e issued today NCY (Report QC and QA Deficiency items corrected) Description | | |

First Day

Last Day

REPORT NUMBER Page 213 of 243 225 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 26 Dec 2020 - Saturday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 Dredge Missouri H 5/1/2020 LABOR HOURS Number of Hours Crew Position **Employees** Worked Manson Construction Co. DRAGTENDER 2.0 24.0 Manson Construction Co. **ELECTRICIAN** 1.0 12.0 QUALITY CONTROL INSPECTOR 1.0 8.0 Manson Construction Co. ABLE BODIED SEAMAN Manson Construction Co. 4.0 48.0 Manson Construction Co. DREDGE COOK 1.0 12.0 DREDGE CAPTAIN Manson Construction Co. 12.0 1.0 Manson Construction Co. MATE 2.0 24.0 Manson Construction Co. **CHIEF ENGINEER** 12.0 1.0 Manson Construction Co. **ENGINEER** 2.0 16.0 Manson Construction Co. **BOAT CAPTAIN** 1.0 12.0 23,134.0 Total: 180.0 Total hrs worked to date: Hrs worked MTD: 4,084.0 16.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 001 MV Shelley 12.0 12.0 002 Bayport 0.0 24.0 Idle hrs MTD: Total operating hrs to date: 18,149.0 271.0 Opr hrs MTD: 737.0 Total: 12.0 36.0 **MISHAP REPORTING** (Describe mishaps) No mishaps reported today CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above.

DATE

SUPERINTENDENT'S INITIALS

DATE

QC REPRESENTATIVE'S SIGNATURE

REPORT NUMBER Page 214 of 243 226 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 27 Dec 2020 - Sunday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 30 °F Max 62 °F No Precipitation 7 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

The Bayport continued dredging in Assignment 4, Sta. 2020+00 to 2096+00. They are disposing sand loads in SIBUA NW Expansion. Mud loads will be dumped in the ODMDS. In total, 8 loads were disposed for 27,641 CY.

No delays

GENERAL COMMENTS

Dredge Missouri H

The Bayport is instructed to dredge the sediment trap at STA. 2020+00 to 2096+00 dredging to a depth of 47' plus 2' over depth with disposal in the SIBUA Northwest Expansion, or SIBUA Option #1. As well as Mobile Bar from stations 1795+69 to 1760+10 in case of inclement weather, disposal in SIBUA if material is sand and disposal in ODMDS if material is mud.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Pre work JSA's were conducted. No accidents or injuries reported. Crew safety meetings were held through the day in small groups.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

The Bayport has been authorized to dispose of material in the SIBUA Northwest Extension (fair weather) and the SIBUA Option #1 for inclement weather. The Bayport is currently using both, although only a few more loads will fit in option #1.

| | | s currently using both, although only a fo | · | |
|------------------------|-------------------|--|-----------------|----------|
| PREP/INITIAL DAT | | (Preparatory and initial dates held and | advance notice) | |
| Preparatory Inspecti | | | | |
| No preparatory in | nspections held | I today | | |
| Initial Inspections he | • | | | |
| No initial inspect | | 1 | | |
| ACTIVITY START/F | FINISH | | | |
| Activity No | Description | | | |
| No activities were | e started or fini | shed today | | |
| QC REQUIREMEN | | Shou today | | |
| Requirement No | Туре | Description | | Results |
| | | | | |
| No QC requireme | ents were comp | leted today | | |
| ISSUED QA/QC DE | FICIENCY | (Describe QA and QC Deficiency it | tems issued) | |
| Item No | Location | Description | | |
| | | | | |
| No QC Deficiency | y items were is: | sued today | | |
| CORRECTED QA/O | C DEFICIENCY | (Report QC and QA Deficiency iter | ns corrected) | |
| Item No | Location | Description | | |
| | | | | |
| No QC Deficiency | y items were co | rrected today | | |
| CONTRACTORS O | N SITE | (Report first and/or last day contractors | s were on site) | |
| Name | | | First Day | Last Day |
| | | | | |
| No Contractors h | ad their first or | last day on the site | | |
| VESSEL ON SITE | | | | |
| Dredge Name | | | First Day | Last Day |
| | | | = / . / | |

5/1/2020

REPORT NUMBER Page 215 of 243 226 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 27 Dec 2020 - Sunday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 LABOR HOURS Number of Hours Crew Position **Employees** Worked Manson Construction Co. DRAGTENDER 2.0 24.0 Manson Construction Co. **ELECTRICIAN** 1.0 12.0 Manson Construction Co. QUALITY CONTROL INSPECTOR 1.0 8.0 ABLE BODIED SEAMAN 48.0 Manson Construction Co. 4.0 DREDGE COOK Manson Construction Co. 1.0 12.0 Manson Construction Co. DREDGE CAPTAIN 1.0 12.0 Manson Construction Co. MATE 2.0 24.0 Manson Construction Co. CHIEF ENGINEER 1.0 12.0 Manson Construction Co. **ENGINEER** 2.0 16.0 Manson Construction Co. **BOAT CAPTAIN** 1.0 12.0 23,314.0 Hrs worked MTD: Total hrs worked to date: 4,264.0 Total: 16.0 180.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 001 MV Shelley 12.0 12.0 002 **Bayport** 0.0 24.0 Total operating hrs to date: 18,185.0 Idle hrs MTD: 283.0 Opr hrs MTD: 773.0 Total: 12.0 36.0 **MISHAP REPORTING** (Describe mishaps) No mishaps reported today CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. QC REPRESENTATIVE'S SIGNATURE DATE SUPERINTENDENT'S INITIALS DATE

REPORT NUMBER Page 216 of 243 227 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 28 Dec 2020 - Monday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 CONTRACTOR WEATHER Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 55 °F Max 66 °F No Precipitation 15 MPH Wind **QC NARRATIVES**

ACTIVITIES IN PROGRESS

The Bayport continued dredging in Assignment 4, Sta. 2020+00 to 2096+00. They are disposing sand loads in SIBUA NW Expansion. Mud loads will be dumped in the ODMDS. In total, 8 loads were disposed for 29,845 CY.

Delays:

Dredge Name

03:03 - 03:33 - 30 min at 70% for ship traffic

GENERAL COMMENTS

The Bayport is instructed to dredge the sediment trap at STA. 2020+00 to 2096+00 dredging to a depth of 47' plus 2' over depth with disposal in the SIBUA Northwest Expansion, or SIBUA Option #1. As well as Mobile Bar from stations 1795+69 to 1760+10 in case of inclement weather, disposal in SIBUA if material is sand and disposal in ODMDS if material is mud.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Pre work JSA's were conducted. No accidents or injuries reported. Crew safety meetings were held through the day in small groups.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

The Bayport has been authorized to dispose of material in the SIBUA Northwest Extension (fair weather) and the SIBUA Option #1 for inclement weather. The Bayport is currently using both, although only a few more loads will fit in option #1.

| PREP/INITIAL DAT | ES | (Preparatory and initial dates held and | advance notice) | | |
|---|---|---|-----------------|----------|--|
| Preparatory Inspecti | ons held today | | | | |
| No preparatory in | spections he | d today | | | |
| Initial Inspections he | ld today | | | | |
| No initial inspect | ions held toda | у | | | |
| ACTIVITY START/F | INISH | | | | |
| Activity No | Description | | | | |
| | | | | | |
| No activities wer | e started or fir | ished today | | | |
| QC REQUIREMEN | rs | | | | |
| Requirement No | Туре | Description | | Results | |
| | | | | | |
| | | | | | |
| No QC requireme | ents were com | pleted today | | | |
| No QC requireme | | pleted today (Describe QA and QC Deficiency it | ems issued) | | |
| SSUED QA/QC DE | | | ems issued) | | |
| SSUED QA/QC DE | FICIENCY | (Describe QA and QC Deficiency it | ems issued) | | |
| SSUED QA/QC DE | FICIENCY Location | (Describe QA and QC Deficiency it Description | ems issued) | | |
| Item No | FICIENCY Location y items were is | (Describe QA and QC Deficiency it Description ssued today | | | |
| Item No No QC Deficiency CORRECTED QA/C | FICIENCY Location y items were is | (Describe QA and QC Deficiency it Description ssued today | | | |
| Item No No QC Deficiency CORRECTED QA/C | FICIENCY Location y items were is | (Describe QA and QC Deficiency it Description ssued today Y (Report QC and QA Deficiency iter | | | |
| Item No No QC Deficiency CORRECTED QA/C | FICIENCY Location y items were is QC DEFICIENCY | (Describe QA and QC Deficiency it Description ssued today Y (Report QC and QA Deficiency iter Description | | | |
| Item No No QC Deficience CORRECTED QA/C Item No No QC Deficience | Location y items were is QC DEFICIENCY Location y items were c | (Describe QA and QC Deficiency it Description ssued today Y (Report QC and QA Deficiency iter Description orrected today | ns corrected) | | |
| Item No No QC Deficiency CORRECTED QA/C Item No No QC Deficiency CONTRACTORS O | Location y items were is QC DEFICIENCY Location y items were c | (Describe QA and QC Deficiency it Description ssued today Y (Report QC and QA Deficiency iter Description | ns corrected) | | |
| Item No No QC Deficience CORRECTED QA/C Item No No QC Deficience | Location y items were is QC DEFICIENCY Location y items were c | (Describe QA and QC Deficiency it Description ssued today Y (Report QC and QA Deficiency iter Description orrected today | ns corrected) | Last Day | |
| Item No No QC Deficiency CORRECTED QA/C Item No No QC Deficiency CONTRACTORS O | cocation y items were is C DEFICIENC Location y items were constitution | (Describe QA and QC Deficiency it Description ssued today Y (Report QC and QA Deficiency iter Description orrected today | ns corrected) | Last Day | |

First Day

Last Day

REPORT NUMBER Page 217 of 243 227 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 28 Dec 2020 - Monday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 Dredge Missouri H 5/1/2020 LABOR HOURS Number of Hours Crew Position **Employees** Worked **ELECTRICIAN** Manson Construction Co. 1.0 12.0 Manson Construction Co. QUALITY CONTROL INSPECTOR 1.0 8.0 ABLE BODIED SEAMAN 4.0 48.0 Manson Construction Co. **DRAGTENDER** Manson Construction Co. 2.0 24.0 Manson Construction Co. DREDGE COOK 1.0 12.0 Manson Construction Co. DREDGE CAPTAIN 12.0 1.0 Manson Construction Co. MATE 2.0 24.0 Manson Construction Co. **CHIEF ENGINEER** 12.0 1.0 Manson Construction Co. **ENGINEER** 4.0 32.0 Manson Construction Co. **BOAT CAPTAIN** 1.0 12.0 23,510.0 Hrs worked MTD: Total: 196.0 Total hrs worked to date: 4,460.0 18.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 001 MV Shelley 12.0 12.0 002 Bayport 0.0 24.0 Idle hrs MTD: Total operating hrs to date: 18,221.0 295.0 Opr hrs MTD: 809.0 Total: 12.0 36.0 **MISHAP REPORTING** (Describe mishaps) No mishaps reported today

On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above.

QC REPRESENTATIVE'S SIGNATURE DATE SUPERINTENDENT'S INITIALS DATE

REPORT NUMBER Page 218 of 243 228 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 29 Dec 2020 - Tuesday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR WEATHER Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 54 °F Max 66 °F No Precipitation 15 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

The Bayport continued dredging in Assignment 4, Sta. 2020+00 to 2096+00. They are disposing sand loads in SIBUA NW Expansion. Mud loads will be dumped in the ODMDS. In total, 8 loads were disposed for 27,841 CY.

Delays:

06:11 - 06:31 - 20 min at 70% for ship traffic

GENERAL COMMENTS

The Bayport is instructed to dredge the sediment trap at STA. 2020+00 to 2096+00 dredging to a depth of 47' plus 2' over depth with disposal in the SIBUA Northwest Expansion, or SIBUA Option #1. As well as Mobile Bar from stations 1795+69 to 1760+10 in case of inclement weather, disposal in SIBUA if material is sand and disposal in ODMDS if material is mud.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Pre work JSA's were conducted. No accidents or injuries reported. Crew safety meetings were held through the day in small groups.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

The Bayport has been authorized to dispose of material in the SIBUA Northwest Extension (fair weather) and the SIBUA Option #1

| for inclement weathe | r. The Bayport i | s currently using both, although only | a few more loads will fit in option #1. | |
|--------------------------|------------------|--|---|----------|
| PREP/INITIAL DATES | 3 | (Preparatory and initial dates held a | nd advance notice) | |
| Preparatory Inspection | s held today | | | |
| No preparatory ins | pections held | today | | |
| Initial Inspections held | today | | | |
| No initial inspectio | ns held today | , | | |
| ACTIVITY START/FIN | IISH | | | |
| Activity No De | scription | | | |
| No activities were s | | shed today | | |
| | | Description | | Results |
| Requirement No Typ | <u> Эе</u> | Description | | Results |
| No QC requirement | <u>-</u> | leted today (Describe QA and QC Deficience | cy items issued) | |
| Item No Loc | cation | Description | | |
| No QC Deficiency i | tems were is: | sued today | | |
| CORRECTED QA/QC | DEFICIENCY | (Report QC and QA Deficiency i | items corrected) | |
| Item No Loc | cation | Description | | |
| No QC Deficiency i | | rrected today | | |
| CONTRACTORS ON | SITE | (Report first and/or last day contract | tors were on site) | |
| Name | | | First Day | Last Day |
| | I their first or | last day on the site | | |
| VESSEL ON SITE | | | | |
| Dredge Name | | | First Day | Last Day |

REPORT NUMBER Page 219 of 243 228 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 29 Dec 2020 - Tuesday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 Dredge Missouri H 5/1/2020 LABOR HOURS Number of Hours Crew Position **Employees** Worked **ELECTRICIAN** Manson Construction Co. 1.0 12.0 Manson Construction Co. QUALITY CONTROL INSPECTOR 1.0 8.0 ABLE BODIED SEAMAN 4.0 48.0 Manson Construction Co. **DRAGTENDER** Manson Construction Co. 2.0 24.0 Manson Construction Co. DREDGE COOK 1.0 12.0 Manson Construction Co. DREDGE CAPTAIN 12.0 1.0 Manson Construction Co. MATE 2.0 24.0 Manson Construction Co. **CHIEF ENGINEER** 12.0 1.0 Manson Construction Co. **ENGINEER** 4.0 32.0 Manson Construction Co. **BOAT CAPTAIN** 1.0 12.0 23,706.0 Hrs worked MTD: Total: 196.0 Total hrs worked to date: 4,656.0 18.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 001 MV Shelley 12.0 12.0 002 Bayport 0.0 24.0 307.0 Total operating hrs to date: 18,257.0 Idle hrs MTD: Opr hrs MTD: 845.0 Total: 12.0 36.0 **MISHAP REPORTING** (Describe mishaps) No mishaps reported today CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. QC REPRESENTATIVE'S SIGNATURE DATE SUPERINTENDENT'S INITIALS DATE

REPORT NUMBER Page 220 of 243 229 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 30 Dec 2020 - Wednesday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 72 °F Max 61 °F No Precipitation 10 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

The Bayport transitioned back to assignment 3 with declining weather conditions, dredging between Sta. 1760+10 to 1795+69, with disposal in the SIBUA NW Expansion for sand loads and ODMDS for mud loads. In total, 6 loads were completed for 18,311 CY. This rough weather is anticipated to last through the weekend.

In the evening on 12/31 the Bayport will head offshore for New Years and will return in the early hours of 1/1.

Delays:

none

GENERAL COMMENTS

The Bayport is instructed to dredge Assignment 4, the sediment trap at STA. 2020+00 to 2096+00 dredging to a depth of 47' plus 2' over depth with disposal in the SIBUA Northwest Expansion, or SIBUA Option #1. As well as Mobile Bar Assignment 3, from stations 1795+69 to 1760+10 in case of inclement weather, disposal in SIBUA if material is sand and disposal in ODMDS if material is mud.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

Pre work JSA's were conducted. No accidents or injuries reported. Crew safety meetings were held through the day in small groups.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

The Bayport has been authorized to dispose of material in the SIBUA Northwest Extension (fair weather) and the SIBUA Option #1 for inclement weather. The Bayport is currently using both, although only a few more loads will fit in option #1.

| PREP/INITIAL | DATES | (Preparatory and initial dates held and advance notice | e) | | |
|---|---|--|----|---------|---|
| Preparatory In | spections held today | | | | |
| No preparat | ory inspections he | eld today | | | |
| Initial Inspection | ons held today | | | | |
| No initial ins | spections held too | lay | | | _ |
| ACTIVITY STA | ART/FINISH | | | | |
| Activity No | Description | | | | _ |
| No activities | were started or f | inished today | | | |
| OC DECLUDE | MENTO | | | | |
| QC REQUIRE | MENIS | | | | |
| Requirement N | - | Description | | Results | |
| | - | Description | | Results | _ |
| Requirement N | - | | | Results | - |
| Requirement No QC requi | lo Type | | | Results | - |
| Requirement No QC requi | lo Type | mpleted today | | Results | _ |
| No QC requi | irements were cor | mpleted today (Describe QA and QC Deficiency items issued) | | Results | _ |
| No QC requi | irements were cor | (Describe QA and QC Deficiency items issued) Description | | Results | - |
| No QC requirement No QC requirement No QC Period No QC Deficient | irements were cor C DEFICIENCY Location | mpleted today (Describe QA and QC Deficiency items issued) Description issued today | | Results | - |
| No QC requirement No QC requirement No QC Period No QC Deficient | irements were cor C DEFICIENCY Location | mpleted today (Describe QA and QC Deficiency items issued) Description issued today | | Results | - |
| No QC requirement No QC requirement No Item No No QC Deficition | irements were cor C DEFICIENCY Location Liency items were QA/QC DEFICIEN | (Describe QA and QC Deficiency items issued) Description issued today CY (Report QC and QA Deficiency items corrected) | | Results | - |
| No QC requi ISSUED QA/Q Item No No QC Defic CORRECTED Item No | irements were cor C DEFICIENCY Location Liency items were QA/QC DEFICIEN | (Describe QA and QC Deficiency items issued) Description issued today CY (Report QC and QA Deficiency items corrected) Description | | Results | - |
| No QC requirement No QC requirement No Item No No QC Deficition Corrected Item No | irements were cor C DEFICIENCY Location iency items were QA/QC DEFICIEN Location | (Describe QA and QC Deficiency items issued) Description issued today CY (Report QC and QA Deficiency items corrected) Description | | Results | - |

REPORT NUMBER Page 221 of 243 229 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 30 Dec 2020 - Wednesday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 **VESSEL ON SITE** Dredge Name First Day Last Day Dredge Missouri H 5/1/2020 **LABOR HOURS** Number of Hours Position **Employees** Worked Manson Construction Co. ABLE BODIED SEAMAN 4.0 48.0 Manson Construction Co. **ELECTRICIAN** 1.0 12.0 Manson Construction Co. QUALITY CONTROL INSPECTOR 1.0 8.0 Manson Construction Co. DRAGTENDER 2.0 24.0 Manson Construction Co. DREDGE COOK 1.0 12.0 Manson Construction Co. DREDGE CAPTAIN 12.0 1.0 Manson Construction Co. MATE 2.0 24.0 Manson Construction Co. CHIEF ENGINEER 1.0 12.0 32.0 Manson Construction Co. **ENGINEER** 4.0 Manson Construction Co. **BOAT CAPTAIN** 1.0 12.0 Total hrs worked to date: 23.902.0 Hrs worked MTD: 196.0 4,852.0 Total: 18.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 001 MV Shelley 12.0 12.0 002 **Bayport** 0.0 24.0 18,293.0 881.0 Total: 12.0 36.0 Total operating hrs to date: Idle hrs MTD: 319.0 Opr hrs MTD: **MISHAP REPORTING** (Describe mishaps) No mishaps reported today CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. QC REPRESENTATIVE'S SIGNATURE DATE SUPERINTENDENT'S INITIALS DATE

REPORT NUMBER Page 222 of 243 230 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 31 Dec 2020 - Thursday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 60 °F Max 65 °F 0.05 IN Precipitation 20 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

The Bayport continued working assignment 3 due to the weather conditions, dredging between Sta. 1760+10 to 1795+69, with disposal in the SIBUA NW Expansion for sand loads and ODMDS for mud loads. In total, 5 loads were completed for 13,838 CY. This rough weather is anticipated to last through the weekend.

The Bayport was offshore by 2200 and remained in international waters until 0200 before returning to work.

Delays:

285 minutes @ 0% to sail offshore for new years

GENERAL COMMENTS

The Bayport is instructed to dredge Assignment 4, the sediment trap at STA. 2020+00 to 2096+00 dredging to a depth of 47' plus 2' over depth with disposal in the SIBUA Northwest Expansion, or SIBUA Option #1. As well as Mobile Bar Assignment 3, from stations 1795+69 to 1760+10 in case of inclement weather, disposal in SIBUA if material is sand and disposal in ODMDS if material is mud.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

Pre work JSA's were conducted. No accidents or injuries reported. Crew safety meetings were held through the day in small groups.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

The Bayport has been authorized to dispose of material in the SIBUA Northwest Extension (fair weather) and the SIBUA Option #1 for inclement weather. The Bayport is currently using both, although only a few more loads will fit in option #1.

| for inciement | t weatner. The Bayport is | s currently using both, although only a few more in | pads will fit in option #1. | |
|--------------------|---------------------------|---|-----------------------------|----------|
| PREP/INITIAL | DATES | (Preparatory and initial dates held and advance n | notice) | |
| Preparatory Ins | spections held today | | | |
| No preparate | ory inspections held | today | | |
| Initial Inspection | ons held today | | | |
| No initial ins | spections held today | , | | |
| ACTIVITY STA | ART/FINISH | | | |
| Activity No | Description | | | |
| | | | | |
| No activities | were started or finis | shed today | | |
| QC REQUIRE | MENTS | | | |
| Requirement N | lo Type | Description | | Results |
| | | | | |
| • | irements were comp | ′ | | |
| ISSUED QA/Q | C DEFICIENCY | (Describe QA and QC Deficiency items issue | ed) | |
| Item No | Location | Description | | |
| | | | | |
| | iency items were iss | <u>-</u> | | |
| CORRECTED | QA/QC DEFICIENCY | (Report QC and QA Deficiency items corrected | ed) | |
| Item No | Location | Description | | |
| | | | | |
| No QC Defic | iency items were co | rrected today | | |
| CONTRACTO | RS ON SITE | (Report first and/or last day contractors were on s | site) | |
| Name | | | First Day | Last Day |

REPORT NUMBER Page 223 of 243 230 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 31 Dec 2020 - Thursday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 **VESSEL ON SITE** Dredge Name First Day Last Day Dredge Missouri H 5/1/2020 **LABOR HOURS** Number of Hours Position **Employees** Worked Manson Construction Co. DRAGTENDER 2.0 24.0 Manson Construction Co. **ELECTRICIAN** 1.0 12.0 Manson Construction Co. QUALITY CONTROL INSPECTOR 1.0 8.0 Manson Construction Co. ABLE BODIED SEAMAN 48.0 4.0 Manson Construction Co. DREDGE COOK 1.0 12.0 Manson Construction Co. DREDGE CAPTAIN 12.0 1.0 Manson Construction Co. MATE 2.0 24.0 Manson Construction Co. CHIEF ENGINEER 1.0 12.0 32.0 Manson Construction Co. **ENGINEER** 4.0 Manson Construction Co. **BOAT CAPTAIN** 1.0 12.0 Total hrs worked to date: 24.098.0 Hrs worked MTD: 196.0 5,048.0 Total: 18.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 001 MV Shelley 12.0 12.0 002 **Bayport** 0.0 24.0 18,329.0 917.0 Total: 12.0 36.0 Total operating hrs to date: Idle hrs MTD: 331.0 Opr hrs MTD: **MISHAP REPORTING** (Describe mishaps) No mishaps reported today CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. QC REPRESENTATIVE'S SIGNATURE DATE SUPERINTENDENT'S INITIALS DATE

REPORT NUMBER Page 224 of 243 231 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 01 Jan 2021 - Friday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 55 °F Max 68 °F 0.39 IN Precipitation 20 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

The Bayport continued working assignment 3 due to the weather conditions, dredging between Sta. 1760+10 to 1795+69, with disposal in the SIBUA NW Expansion for sand loads and ODMDS for mud loads. In total, 4 loads were completed for 11,692 CY. This rough weather is anticipated to last through the weekend.

The Bayport returned from their midnight sail and resumed work around 0400.

Delavs:

243 minutes @ 0% to sail offshore for new years

GENERAL COMMENTS

The Bayport is instructed to dredge Assignment 4, the sediment trap at STA. 2020+00 to 2096+00 dredging to a depth of 47' plus 2' over depth with disposal in the SIBUA Northwest Expansion, or SIBUA Option #1. As well as Mobile Bar Assignment 3, from stations 1795+69 to 1760+10 in case of inclement weather, disposal in SIBUA if material is sand and disposal in ODMDS if material is mud.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

Pre work JSA's were conducted. No accidents or injuries reported. Crew safety meetings were held through the day in small groups.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

The Bayport has been authorized to dispose of material in the SIBUA Northwest Extension (fair weather) and the SIBUA Option #1 for inclement weather. The Bayport is currently using both, although only a few more loads will fit in option #1.

| for inclement v | weather. The Bayport | is currently using both, although only a few more loads | s will fit in option | 1 #1. | |
|--------------------|----------------------|---|----------------------|----------|--|
| PREP/INITIAL D | DATES | (Preparatory and initial dates held and advance notice | ce) | | |
| Preparatory Insp | ections held today | | | | |
| No preparator | ry inspections held | d today | | | |
| Initial Inspection | s held today | | | | |
| No initial insp | ections held today | у | | | |
| ACTIVITY STAF | RT/FINISH | | | | |
| Activity No | Description | | | | |
| | | | | | |
| | were started or fini | ished today | | | |
| QC REQUIREM | ENTS | | | | |
| Requirement No | Туре | Description | | Results | |
| | | | | | |
| | ements were comp | | | | |
| ISSUED QA/QC | DEFICIENCY | (Describe QA and QC Deficiency items issued) | | | |
| Item No | Location | Description | | | |
| | | | | | |
| | ency items were is | <u> </u> | | | |
| CORRECTED C | A/QC DEFICIENC | Y (Report QC and QA Deficiency items corrected) | | | |
| Item No | Location | Description | | | |
| | | | | | |
| No QC Deficie | ency items were co | orrected today | | | |
| CONTRACTOR | S ON SITE | (Report first and/or last day contractors were on site) |) | | |
| Name | | | First Day | Last Day | |

REPORT NUMBER Page 225 of 243 231 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 01 Jan 2021 - Friday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 **VESSEL ON SITE** Dredge Name First Day Last Day Dredge Missouri H 5/1/2020 **LABOR HOURS** Number of Hours Position **Employees** Worked Manson Construction Co. DRAGTENDER 2.0 24.0 Manson Construction Co. **ELECTRICIAN** 1.0 12.0 Manson Construction Co. QUALITY CONTROL INSPECTOR 1.0 8.0 Manson Construction Co. ABLE BODIED SEAMAN 48.0 4.0 Manson Construction Co. DREDGE COOK 1.0 12.0 Manson Construction Co. DREDGE CAPTAIN 12.0 1.0 Manson Construction Co. MATE 2.0 24.0 Manson Construction Co. CHIEF ENGINEER 1.0 12.0 32.0 Manson Construction Co. **ENGINEER** 4.0 Manson Construction Co. **BOAT CAPTAIN** 1.0 12.0 Total hrs worked to date: 24.294.0 Hrs worked MTD: 196.0 196.0 Total: 18.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 001 MV Shelley 12.0 12.0 002 **Bayport** 0.0 24.0 18,365.0 12.0 Total: 12.0 36.0 Total operating hrs to date: Idle hrs MTD: Opr hrs MTD: 36.0 **MISHAP REPORTING** (Describe mishaps) No mishaps reported today CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. QC REPRESENTATIVE'S SIGNATURE DATE SUPERINTENDENT'S INITIALS DATE

REPORT NUMBER Page 226 of 243 232 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 02 Jan 2021 - Saturday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR WEATHER Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 42 °F Max 61 °F No Precipitation 15 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

The Bayport continued working assignment 3 due to the weather conditions, dredging between Sta. 1760+10 to 1795+69, with disposal in the SIBUA NW Expansion for sand loads and ODMDS for mud loads. In total, 5 loads were completed for 15,074 CY. This rough weather is anticipated to last a couple more days before they will be able to return to assignment 4.

Delays: None

GENERAL COMMENTS

The Bayport is instructed to dredge Assignment 4, the sediment trap at STA. 2020+00 to 2096+00 dredging to a depth of 47' plus 2' over depth with disposal in the SIBUA Northwest Expansion, or SIBUA Option #1. As well as Mobile Bar Assignment 3, from stations 1795+69 to 1760+10 in case of inclement weather, disposal in SIBUA if material is sand and disposal in ODMDS if material is mud.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Pre work JSA's were conducted. No accidents or injuries reported. Crew safety meetings were held through the day in small groups.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

The Bayport has been authorized to dispose of material in the SIBUA Northwest Extension (fair weather) and the SIBUA Option #1 for inclement weather. The Bayport is currently using both, although only a few more loads will fit in option #1.

| Tof inciement weather. The Bayport | is currently using both, although only a few more load | ius wiii iit iii option | #1. | |
|------------------------------------|--|-------------------------|----------|---|
| PREP/INITIAL DATES | (Preparatory and initial dates held and advance not | tice) | | |
| Preparatory Inspections held today | | | | |
| No preparatory inspections hel | d today | | | |
| Initial Inspections held today | | | | |
| No initial inspections held toda | у | | | |
| ACTIVITY START/FINISH | | | | |
| Activity No Description | | | | |
| | | | | |
| No activities were started or fin | ished today | | | |
| QC REQUIREMENTS | | | | |
| Requirement No Type | Description | | Results | |
| | | | | |
| No QC requirements were com | • | | | |
| ISSUED QA/QC DEFICIENCY | (Describe QA and QC Deficiency items issued) |) | | |
| Item No Location | Description | | | |
| No QC Deficiency items were is | ssued today | | | |
| CORRECTED QA/QC DEFICIENC | | 4) | | |
| Item No Location | Description | -, | | |
| Item 140 Location | Description | | | _ |
| | | | | |
| No QC Deficiency items were c | | | | |
| CONTRACTORS ON SITE | (Report first and/or last day contractors were on site | re) | | |
| Name | | First Day | Last Day | |
| | | | | |
| No Contractors had their first o | r last day on the site | | | |
| VESSEL ON SITE | | | | |
| Dredge Name | | First Day | Last Day | |

REPORT NUMBER Page 227 of 243 232 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 02 Jan 2021 - Saturday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 Dredge Missouri H 5/1/2020 LABOR HOURS Number of Hours Crew Position **Employees** Worked **ELECTRICIAN** Manson Construction Co. 1.0 12.0 Manson Construction Co. QUALITY CONTROL INSPECTOR 1.0 8.0 ABLE BODIED SEAMAN 4.0 48.0 Manson Construction Co. **DRAGTENDER** Manson Construction Co. 2.0 24.0 Manson Construction Co. DREDGE COOK 1.0 12.0 Manson Construction Co. DREDGE CAPTAIN 12.0 1.0 Manson Construction Co. MATE 2.0 24.0 Manson Construction Co. **CHIEF ENGINEER** 12.0 1.0 Manson Construction Co. **ENGINEER** 2.0 16.0 Manson Construction Co. **BOAT CAPTAIN** 1.0 12.0 24,474.0 Total: 180.0 Total hrs worked to date: Hrs worked MTD: 376.0 16.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 001 MV Shelley 12.0 12.0 002 Bayport 0.0 24.0 Idle hrs MTD: Total operating hrs to date: 18,401.0 24.0 Opr hrs MTD: 72.0 Total: 12.0 36.0 **MISHAP REPORTING** (Describe mishaps) No mishaps reported today CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. QC REPRESENTATIVE'S SIGNATURE DATE SUPERINTENDENT'S INITIALS DATE

REPORT NUMBER Page 228 of 243 233 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 03 Jan 2021 - Sunday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR WEATHER Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 38 °F Max 58 °F No Precipitation 15 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

The Bayport continued working assignment 3 in the morning, dredging between Sta. 1760+10 to 1795+69, with disposal in the SIBUA NW Expansion for sand loads and ODMDS for mud loads. Around noon they moved back into Assignment 2, Sta 1925+00 to 1985+00 with disposal in SIBUA Option 1. In total, 9 loads were completed for 28,933 CY. This rough weather is anticipated to last a couple more days before they will be able to return to assignment 4.

Delays: None

Dredge Name

GENERAL COMMENTS

The Bayport is instructed to dredge Assignment 4, the sediment trap at STA. 2020+00 to 2096+00 dredging to a depth of 47' plus 2' over depth with disposal in the SIBUA Northwest Expansion, or SIBUA Option #1. As well as Mobile Bar Assignment 3, from stations 1795+69 to 1760+10 in case of inclement weather, disposal in SIBUA if material is sand and disposal in ODMDS if material is mud.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Pre work JSA's were conducted. No accidents or injuries reported. Crew safety meetings were held through the day in small groups.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

The Bayport has been authorized to dispose of material in the SIBUA Northwest Extension (fair weather) and the SIBUA Option #1 for inclement weather. The Bayport is currently using both, although only a few more loads will fit in option #1.

| PREP/INITIAL DA | ATES | (Preparatory and initial dates held and advance notice | :e) | | |
|---|--|---|-----------|----------|---|
| Preparatory Inspe | | (1 reparatory and milital dates field and davance field | ,,, | | |
| | inspections held | Ltoday | | | _ |
| | - | litoday | | | |
| Initial Inspections | neid today ections held today | | | | _ |
| ACTIVITY STAR | | | | | |
| | | | | | |
| Activity No | Description | | | | _ |
| No potivities w | ere started or fini | chad taday | | | |
| QC REQUIREME | | sneu today | | | |
| -, -, -, -, -, -, -, -, -, -, -, -, -, - | | | | | |
| Requirement No | Туре | Description | | Results | _ |
| | | | | | |
| | | Las Las La | | | |
| • | ments were comp | | | | |
| No QC required ISSUED QA/QC I | <u>.</u> | leted today (Describe QA and QC Deficiency items issued) | | | |
| • | <u>.</u> | | | | _ |
| ISSUED QA/QC I | DEFICIENCY Location | (Describe QA and QC Deficiency items issued) Description | | | _ |
| ISSUED QA/QC I | DEFICIENCY | (Describe QA and QC Deficiency items issued) Description | | | _ |
| ISSUED QA/QC I Item No No QC Deficier | DEFICIENCY Location | (Describe QA and QC Deficiency items issued) Description sued today | | | _ |
| ISSUED QA/QC I Item No No QC Deficier | Location ncy items were iss | (Describe QA and QC Deficiency items issued) Description sued today | | | |
| ISSUED QA/QC I Item No No QC Deficier CORRECTED QA | Location ncy items were iss | (Describe QA and QC Deficiency items issued) Description sued today (Report QC and QA Deficiency items corrected) | | | _ |
| ISSUED QA/QC I Item No No QC Deficien CORRECTED QA Item No | Location NCC DEFICIENCY Location Location | (Describe QA and QC Deficiency items issued) Description sued today (Report QC and QA Deficiency items corrected) Description | | | _ |
| ISSUED QA/QC I Item No No QC Deficier CORRECTED QA Item No No QC Deficier | Location ACC DEFICIENCY Location Location Location ACC DEFICIENCY Location ACC DEFICIENCY Location | (Describe QA and QC Deficiency items issued) Description sued today (Report QC and QA Deficiency items corrected) Description | | | _ |
| ISSUED QA/QC I Item No No QC Deficien CORRECTED QA Item No | Location ACC DEFICIENCY Location Location Location ACC DEFICIENCY Location ACC DEFICIENCY Location | (Describe QA and QC Deficiency items issued) Description sued today (Report QC and QA Deficiency items corrected) Description | | | _ |
| ISSUED QA/QC I Item No No QC Deficier CORRECTED QA Item No No QC Deficier | Location ACC DEFICIENCY Location Location Location ACC DEFICIENCY Location ACC DEFICIENCY Location | (Describe QA and QC Deficiency items issued) Description sued today (Report QC and QA Deficiency items corrected) Description | First Day | Last Day | |
| ISSUED QA/QC I Item No No QC Deficier CORRECTED QA Item No No QC Deficier CONTRACTORS Name | Location Acy items were iss ACC DEFICIENCY Location Acy items were co | (Describe QA and QC Deficiency items issued) Description sued today (Report QC and QA Deficiency items corrected) Description | | Last Day | |

First Day

Last Day

REPORT NUMBER Page 229 of 243 233 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 03 Jan 2021 - Sunday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 Dredge Missouri H 5/1/2020 LABOR HOURS Number of Hours Crew Position **Employees** Worked Manson Construction Co. DRAGTENDER 2.0 24.0 Manson Construction Co. **ELECTRICIAN** 1.0 12.0 QUALITY CONTROL INSPECTOR 1.0 8.0 Manson Construction Co. ABLE BODIED SEAMAN Manson Construction Co. 4.0 48.0 Manson Construction Co. DREDGE COOK 1.0 12.0 DREDGE CAPTAIN Manson Construction Co. 12.0 1.0 Manson Construction Co. MATE 2.0 24.0 Manson Construction Co. **CHIEF ENGINEER** 12.0 1.0 Manson Construction Co. **ENGINEER** 2.0 16.0 Manson Construction Co. **BOAT CAPTAIN** 1.0 12.0 24,654.0 Total: 180.0 Total hrs worked to date: Hrs worked MTD: 556.0 16.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 001 MV Shelley 12.0 12.0 002 Bayport 0.0 24.0 Idle hrs MTD: Total operating hrs to date: 18,437.0 36.0 Opr hrs MTD: 108.0 Total: 12.0 36.0 **MISHAP REPORTING** (Describe mishaps) No mishaps reported today CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. QC REPRESENTATIVE'S SIGNATURE DATE SUPERINTENDENT'S INITIALS DATE

REPORT NUMBER Page 230 of 243 234 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 04 Jan 2021 - Monday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR WEATHER Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 34 °F Max 64 °F No Precipitation 13 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

The Bayport continued working Assignment 2 for the majority of the day, dredging between Sta. 1760+10 to 1795+69, with disposal in the SIBUA Option 1 Disposal Area. The weather let up for a while and they were able to return to Assignment 4, Sta. 2020+00 to 2096+00 for a few loads during the day. In total, 13 loads were completed for 38,304 CY.

Delays: 24 minutes @ 70% for traffic

GENERAL COMMENTS

The Bayport is instructed to dredge Assignment 4, the sediment trap at STA. 2020+00 to 2096+00 dredging to a depth of 47' plus 2' over depth with disposal in the SIBUA Northwest Expansion, or SIBUA Option #1. As well as Mobile Bar Assignment 3, from stations 1795+69 to 1760+10 in case of inclement weather, disposal in SIBUA if material is sand and disposal in ODMDS if material is mud. The USACE has given permission for the Bayport to work in Assignment 2, Sta. 1925+00 to 1985+00 due to the lack of material remaining in Assignment 3, with disposal in SIBUA Option 1.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Pre work JSA's were conducted. No accidents or injuries reported. Crew safety meetings were held through the day in small groups.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

The Bayport has been authorized to dispose of material in the SIBUA Northwest Extension (fair weather) and the SIBUA Option #1 for inclement weather.

| PREP/INITIAL DATES | (Preparatory and initial dates held and advance noti | ice) | | |
|------------------------------------|--|-----------|----------|--|
| Preparatory Inspections held today | | | | |
| No preparatory inspections hel | d today | | | |
| Initial Inspections held today | | | | |
| No initial inspections held toda | у | | | |
| ACTIVITY START/FINISH | | | | |
| Activity No Description | | | | |
| | | | | |
| No activities were started or fin | ished today | | | |
| QC REQUIREMENTS | | | | |
| Requirement No Type | Description | | Results | |
| | | | | |
| No QC requirements were com | | | | |
| ISSUED QA/QC DEFICIENCY | (Describe QA and QC Deficiency items issued) | | | |
| Item No Location | Description | | | |
| | | | | |
| No QC Deficiency items were is | | | | |
| CORRECTED QA/QC DEFICIENC | Y (Report QC and QA Deficiency items corrected) |) | | |
| Item No Location | Description | | | |
| | | | | |
| No QC Deficiency items were c | orrected today | | | |
| CONTRACTORS ON SITE | (Report first and/or last day contractors were on site | 9) | | |
| Name | | First Day | Last Day | |
| | | • | | |
| No Contractors had their first o | or last day on the site | | | |

REPORT NUMBER Page 231 of 243 234 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 04 Jan 2021 - Monday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 **VESSEL ON SITE** Dredge Name First Day Last Day Dredge Missouri H 5/1/2020 LABOR HOURS Number of Hours Position **Employees** Worked Manson Construction Co. DRAGTENDER 2.0 24.0 Manson Construction Co. **ELECTRICIAN** 1.0 12.0 Manson Construction Co. QUALITY CONTROL INSPECTOR 1.0 8.0 Manson Construction Co. ABLE BODIED SEAMAN 48.0 4.0 Manson Construction Co. DREDGE COOK 1.0 12.0 Manson Construction Co. DREDGE CAPTAIN 12.0 1.0 Manson Construction Co. MATE 2.0 24.0 Manson Construction Co. CHIEF ENGINEER 1.0 12.0 Manson Construction Co. **ENGINEER** 24.0 3.0 Manson Construction Co. **BOAT CAPTAIN** 1.0 12.0 Total hrs worked to date: 24.842.0 Hrs worked MTD: 188.0 744.0 Total: 17.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 001 MV Shelley 12.0 12.0 002 **Bayport** 0.0 24.0 18,473.0 48.0 144.0 Total: 12.0 36.0 Total operating hrs to date: Idle hrs MTD: Opr hrs MTD: **MISHAP REPORTING** (Describe mishaps) No mishaps reported today CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. QC REPRESENTATIVE'S SIGNATURE DATE SUPERINTENDENT'S INITIALS DATE

REPORT NUMBER Page 232 of 243 235 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 05 Jan 2021 - Tuesday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 63 °F Max 36 °F No Precipitation 10 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

The Bayport continued working Assignment 2 for the majority of the day, dredging between Sta. 1925+00 to 1985+00, with disposal in the SIBUA Option 1 Disposal Area. Due to inclement weather they were unable to return to Assignment 4, Sta. 2020+00 to 2096+00 today. In total, 12 loads were completed for 35,242 CY.

Delays: None

GENERAL COMMENTS

The Bayport is instructed to dredge Assignment 4, the sediment trap at STA. 2020+00 to 2096+00 dredging to a depth of 47' plus 2' over depth with disposal in the SIBUA Northwest Expansion, or SIBUA Option #1. As well as Mobile Bar Assignment 3, from stations 1795+69 to 1760+10 in case of inclement weather, disposal in SIBUA if material is sand and disposal in ODMDS if material is mud. The USACE has given permission for the Bayport to work in Assignment 2, Sta. 1925+00 to 1985+00 due to the lack of material remaining in Assignment 3, with disposal in SIBUA Option 1.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

Pre work JSA's were conducted. No accidents or injuries reported. Crew safety meetings were held through the day in small groups.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

The Bayport has been authorized to dispose of material in the SIBUA Northwest Extension (fair weather) and the SIBUA Option #1 for inclement weather.

| PREP/INITIAL DATES | (Preparatory and initial dates held and advance notice | e) | | |
|---|---|-----------|----------|--|
| Preparatory Inspections held today | | | | |
| No preparatory inspections held | d today | | | |
| Initial Inspections held today | | | | |
| No initial inspections held today | у | | | |
| ACTIVITY START/FINISH | | | | |
| Activity No Description | | | | |
| | | | | |
| No activities were started or fin | ished today | | | |
| QC REQUIREMENTS | | | | |
| Requirement No Type | Description | | Results | |
| | | | | |
| No QC requirements were comp | oleted today | | | |
| ISSUED QA/QC DEFICIENCY | (Describe QA and QC Deficiency items issued) | | | |
| Item No Location | Description | | | |
| | | | | |
| No QC Deficiency items were is | sued today | | | |
| CORRECTED QA/QC DEFICIENCY | Y (Report QC and QA Deficiency items corrected) | | | |
| Item No Location | Description | | | |
| | | | | |
| No QC Deficiency items were corrected today | | | | |
| CONTRACTORS ON SITE | (Report first and/or last day contractors were on site) | | | |
| Name | | First Day | Last Day | |

REPORT NUMBER Page 233 of 243 235 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 05 Jan 2021 - Tuesday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 **VESSEL ON SITE** Dredge Name First Day Last Day Dredge Missouri H 5/1/2020 LABOR HOURS Number of Hours Position **Employees** Worked Manson Construction Co. ELECTRICIAN 1.0 12.0 Manson Construction Co. QUALITY CONTROL INSPECTOR 1.0 8.0 Manson Construction Co. ABLE BODIED SEAMAN 4.0 48.0 Manson Construction Co. **DRAGTENDER** 2.0 24.0 Manson Construction Co. DREDGE COOK 1.0 12.0 Manson Construction Co. DREDGE CAPTAIN 12.0 1.0 Manson Construction Co. MATE 2.0 24.0 Manson Construction Co. CHIEF ENGINEER 1.0 12.0 Manson Construction Co. **ENGINEER** 24.0 3.0 Manson Construction Co. **BOAT CAPTAIN** 1.0 12.0 Total hrs worked to date: 25.030.0 Hrs worked MTD: 188.0 932.0 Total: 17.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 001 MV Shelley 12.0 12.0 002 **Bayport** 0.0 24.0 18,509.0 60.0 180.0 Total: 12.0 36.0 Total operating hrs to date: Idle hrs MTD: Opr hrs MTD: **MISHAP REPORTING** (Describe mishaps) No mishaps reported today CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. QC REPRESENTATIVE'S SIGNATURE DATE SUPERINTENDENT'S INITIALS DATE

REPORT NUMBER Page 234 of 243 236 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 06 Jan 2021 - Wednesday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 47 °F Max 62 °F No Precipitation 13 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

The Bayport continued working Assignment 2 for the majority of the day, dredging between Sta. 1925+00 to 1985+00, with disposal in the SIBUA Option 1 Disposal Area. Due to inclement weather they were unable to return to Assignment 4, Sta. 2020+00 to 2096+00 today. In total, 8 loads were completed for 23,346 CY.

Delays: None

GENERAL COMMENTS

The Bayport is instructed to dredge Assignment 4, the sediment trap at STA. 2020+00 to 2096+00 dredging to a depth of 47' plus 2' over depth with disposal in the SIBUA Northwest Expansion, or SIBUA Option #1. As well as Mobile Bar Assignment 3, from stations 1795+69 to 1760+10 in case of inclement weather, disposal in SIBUA if material is sand and disposal in ODMDS if material is mud. The USACE has given permission for the Bayport to work in Assignment 2, Sta. 1925+00 to 1985+00 due to the lack of material remaining in Assignment 3, with disposal in SIBUA Option 1.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

Pre work JSA's were conducted. No accidents or injuries reported. Crew safety meetings were held through the day in small groups.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

The Bayport has been authorized to dispose of material in the SIBUA Northwest Extension (fair weather) and the SIBUA Option #1 for inclement weather.

| Preparatory Inspections held today No preparatory inspections held today Initial Inspections held today No initial inspections held today ACTIVITY START/FINISH Activity No Description No activities were started or finished today QC REQUIREMENTS Requirement No Type Description Results No QC requirements were completed today Issued QA/QC DEFICIENCY (Describe QA and QC Deficiency items issued) Item No Location Description No QC Deficiency items were issued today CORRECTED QA/QC DEFICIENCY (Report QC and QA Deficiency items corrected) Item No Location Description No QC Deficiency items were corrected today CORRECTED QA/QC DEFICIENCY (Report QC and QA Deficiency items corrected) Item No Location Description No QC Deficiency items were corrected today CONTRACTORS ON SITE (Report first and/or last day contractors were on site) Name First Day Last Day | PREP/INITIAL DATES | (Preparatory and Initial dates held ar | nd advance notice) | |
|---|----------------------------------|---|--------------------|----------|
| Initial Inspections held today No initial inspections held today ACTIVITY START/FINISH Activity No Description No activities were started or finished today QC REQUIREMENTS Requirement No Type Description Results No QC requirements were completed today ISSUED QA/QC DEFICIENCY (Describe QA and QC Deficiency items issued) Item No Location Description No QC Deficiency items were issued today CORRECTED QA/QC DEFICIENCY (Report QC and QA Deficiency items corrected) Item No Location Description No QC Deficiency items were corrected today CORRECTED QA/QC DEFICIENCY (Report QC and QA Deficiency items corrected) Item No Location Description No QC Deficiency items were corrected today CONTRACTORS ON SITE (Report first and/or last day contractors were on site) | Preparatory Inspections held too | day | | |
| No initial inspections held today ACTIVITY START/FINISH Activity No Description No activities were started or finished today QC REQUIREMENTS Requirement No Type Description Results No QC requirements were completed today ISSUED QA/QC DEFICIENCY (Describe QA and QC Deficiency items issued) Item No Location Description No QC Deficiency items were issued today CORRECTED QA/QC DEFICIENCY (Report QC and QA Deficiency items corrected) Item No Location Description No QC Deficiency items were corrected today CORRECTED QA/QC DEFICIENCY (Report QC and QA Deficiency items corrected) Item No Location Description No QC Deficiency items were corrected today CONTRACTORS ON SITE (Report first and/or last day contractors were on site) | No preparatory inspections | s held today | | |
| ACTIVITY START/FINISH Activity No Description No activities were started or finished today QC REQUIREMENTS Requirement No Type Description Results No QC requirements were completed today ISSUED QA/QC DEFICIENCY (Describe QA and QC Deficiency items issued) Item No Location Description No QC Deficiency items were issued today CORRECTED QA/QC DEFICIENCY (Report QC and QA Deficiency items corrected) Item No Location Description No QC Deficiency items were corrected today CORRECTED QA/QC DEFICIENCY (Report QC and QA Deficiency items corrected) Item No Location Description No QC Deficiency items were corrected today CONTRACTORS ON SITE (Report first and/or last day contractors were on site) | Initial Inspections held today | | | |
| No activities were started or finished today QC REQUIREMENTS Requirement No Type Description Results No QC requirements were completed today ISSUED QA/QC DEFICIENCY (Describe QA and QC Deficiency items issued) Item No Location Description No QC Deficiency items were issued today CORRECTED QA/QC DEFICIENCY (Report QC and QA Deficiency items corrected) Item No Location Description No QC Deficiency items were corrected today CONTRACTORS ON SITE (Report first and/or last day contractors were on site) | No initial inspections held | today | | |
| No activities were started or finished today QC REQUIREMENTS Requirement No Type Description Results No QC requirements were completed today ISSUED QA/QC DEFICIENCY (Describe QA and QC Deficiency items issued) Item No Location Description No QC Deficiency items were issued today CORRECTED QA/QC DEFICIENCY (Report QC and QA Deficiency items corrected) Item No Location Description No QC Deficiency items were corrected today CONTRACTORS ON SITE (Report first and/or last day contractors were on site) | ACTIVITY START/FINISH | | | |
| Requirement No Type Description Results No QC requirements were completed today ISSUED QA/QC DEFICIENCY (Describe QA and QC Deficiency items issued) Item No Location Description No QC Deficiency items were issued today CORRECTED QA/QC DEFICIENCY (Report QC and QA Deficiency items corrected) Item No Location Description No QC Deficiency items were corrected today CONTRACTORS ON SITE (Report first and/or last day contractors were on site) | Activity No Description | | | |
| Requirement No Type Description Results No QC requirements were completed today ISSUED QA/QC DEFICIENCY (Describe QA and QC Deficiency items issued) Item No Location Description No QC Deficiency items were issued today CORRECTED QA/QC DEFICIENCY (Report QC and QA Deficiency items corrected) Item No Location Description No QC Deficiency items were corrected today CONTRACTORS ON SITE (Report first and/or last day contractors were on site) | | | | |
| Requirement No Type Description Results No QC requirements were completed today ISSUED QA/QC DEFICIENCY (Describe QA and QC Deficiency items issued) Item No Location Description No QC Deficiency items were issued today CORRECTED QA/QC DEFICIENCY (Report QC and QA Deficiency items corrected) Item No Location Description No QC Deficiency items were corrected today CONTRACTORS ON SITE (Report first and/or last day contractors were on site) | No activities were started of | or finished today | | |
| No QC requirements were completed today ISSUED QA/QC DEFICIENCY (Describe QA and QC Deficiency items issued) Item No Location Description No QC Deficiency items were issued today CORRECTED QA/QC DEFICIENCY (Report QC and QA Deficiency items corrected) Item No Location Description No QC Deficiency items were corrected today CONTRACTORS ON SITE (Report first and/or last day contractors were on site) | QC REQUIREMENTS | | | |
| ISSUED QA/QC DEFICIENCY (Describe QA and QC Deficiency items issued) Item No Location Description No QC Deficiency items were issued today CORRECTED QA/QC DEFICIENCY (Report QC and QA Deficiency items corrected) Item No Location Description No QC Deficiency items were corrected today CONTRACTORS ON SITE (Report first and/or last day contractors were on site) | Requirement No Type | Description | | Results |
| ISSUED QA/QC DEFICIENCY (Describe QA and QC Deficiency items issued) Item No Location Description No QC Deficiency items were issued today CORRECTED QA/QC DEFICIENCY (Report QC and QA Deficiency items corrected) Item No Location Description No QC Deficiency items were corrected today CONTRACTORS ON SITE (Report first and/or last day contractors were on site) | | | | |
| No QC Deficiency items were issued today CORRECTED QA/QC DEFICIENCY (Report QC and QA Deficiency items corrected) Item No Location Description No QC Deficiency items were corrected today CONTRACTORS ON SITE (Report first and/or last day contractors were on site) | No QC requirements were | completed today | | |
| No QC Deficiency items were issued today CORRECTED QA/QC DEFICIENCY (Report QC and QA Deficiency items corrected) Item No Location Description No QC Deficiency items were corrected today CONTRACTORS ON SITE (Report first and/or last day contractors were on site) | ISSUED QA/QC DEFICIENCY | (Describe QA and QC Deficiency | y items issued) | |
| CORRECTED QA/QC DEFICIENCY (Report QC and QA Deficiency items corrected) Item No Location Description No QC Deficiency items were corrected today CONTRACTORS ON SITE (Report first and/or last day contractors were on site) | Item No Location | Description | | |
| CORRECTED QA/QC DEFICIENCY (Report QC and QA Deficiency items corrected) Item No Location Description No QC Deficiency items were corrected today CONTRACTORS ON SITE (Report first and/or last day contractors were on site) | | | | |
| Item No Location Description No QC Deficiency items were corrected today CONTRACTORS ON SITE (Report first and/or last day contractors were on site) | No QC Deficiency items we | ere issued today | | |
| No QC Deficiency items were corrected today CONTRACTORS ON SITE (Report first and/or last day contractors were on site) | CORRECTED QA/QC DEFICI | ENCY (Report QC and QA Deficiency in | tems corrected) | |
| CONTRACTORS ON SITE (Report first and/or last day contractors were on site) | Item No Location | Description | | |
| CONTRACTORS ON SITE (Report first and/or last day contractors were on site) | | | | |
| | No QC Deficiency items we | ere corrected today | | |
| Name First Day Last Day | CONTRACTORS ON SITE | (Report first and/or last day contract | ors were on site) | |
| | Name | | First Day | Last Day |

REPORT NUMBER Page 235 of 243 236 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 06 Jan 2021 - Wednesday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 **VESSEL ON SITE** Dredge Name First Day Last Day Dredge Missouri H 5/1/2020 LABOR HOURS Number of Hours Position **Employees** Worked Manson Construction Co. ELECTRICIAN 1.0 12.0 Manson Construction Co. QUALITY CONTROL INSPECTOR 1.0 8.0 Manson Construction Co. ABLE BODIED SEAMAN 4.0 48.0 Manson Construction Co. **DRAGTENDER** 2.0 24.0 Manson Construction Co. DREDGE COOK 1.0 12.0 Manson Construction Co. DREDGE CAPTAIN 12.0 1.0 Manson Construction Co. MATE 2.0 24.0 Manson Construction Co. CHIEF ENGINEER 1.0 12.0 Manson Construction Co. **ENGINEER** 24.0 3.0 Manson Construction Co. **BOAT CAPTAIN** 1.0 12.0 Total hrs worked to date: 25.218.0 Hrs worked MTD: 188.0 1,120.0 Total: 17.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 001 MV Shelley 12.0 12.0 002 **Bayport** 0.0 24.0 18,545.0 72.0 Total: 12.0 36.0 Total operating hrs to date: Idle hrs MTD: Opr hrs MTD: 216.0 **MISHAP REPORTING** (Describe mishaps) No mishaps reported today CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. QC REPRESENTATIVE'S SIGNATURE DATE SUPERINTENDENT'S INITIALS DATE

REPORT NUMBER Page 236 of 243 237 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 07 Jan 2021 - Thursday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Weather Caused Non-Critical Delay Mike Hooks, L.L.C Temperature Min 43 °F Max 59 °F 0.50 IN Precipitation 50 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

The Bayport continued working Assignment 2 for the day, dredging between Sta. 1925+00 to 1985+00, with disposal in the SIBUA Option 1 Disposal Area. Due to inclement weather they were unable to return to Assignment 4, Sta. 2020+00 to 2096+00 today. In total, 8 loads were completed for 23,958 CY.

Delays

- 126 minutes @ 70% for weather
- 14 minutes @ 0% for hydraulic line repairs

GENERAL COMMENTS

The Bayport is instructed to dredge Assignment 4, the sediment trap at STA. 2020+00 to 2096+00 dredging to a depth of 47' plus 2' over depth with disposal in the SIBUA Northwest Expansion, or SIBUA Option #1. As well as Mobile Bar Assignment 3, from stations 1795+69 to 1760+10 in case of inclement weather, disposal in SIBUA if material is sand and disposal in ODMDS if material is mud. The USACE has given permission for the Bayport to work in Assignment 2, Sta. 1925+00 to 1985+00 due to the lack of material remaining in Assignment 3, with disposal in SIBUA Option 1.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

Pre work JSA's were conducted. No accidents or injuries reported. Crew safety meetings were held through the day in small groups.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

The Bayport has been authorized to dispose of material in the SIBUA Northwest Extension (fair weather) and the SIBUA Option #1 for inclement weather.

| PREP/INITIAL D | ATES | (Preparatory and initial dates held and advance notic | e) | |
|---------------------|----------------------|---|-----------|--------------|
| Preparatory Inspe | ections held today | | | |
| No preparator | y inspections held | today | | |
| Initial Inspections | held today | | | |
| No initial inspe | ections held today | | | - |
| ACTIVITY STAR | T/FINISH | | | |
| Activity No | Description | | | |
| | | | | |
| No activities w | ere started or finis | shed today | | |
| QC REQUIREME | NTS | | | |
| Requirement No | Туре | Description | | Results |
| | | | | |
| No QC require | ments were compl | leted today | | |
| ISSUED QA/QC | DEFICIENCY | (Describe QA and QC Deficiency items issued) | | |
| Item No | Location | Description | | |
| | | | | |
| No QC Deficie | ncy items were iss | sued today | | |
| CORRECTED Q | A/QC DEFICIENCY | (Report QC and QA Deficiency items corrected) | | |
| Item No | Location | Description | | |
| | | | | |
| No OC Deficie | ncy items were co | rrected today | | |
| CONTRACTORS | | (Report first and/or last day contractors were on site) | | |
| | ON OHE | (Incport mot and/or last day contractors were on site) | | |
| Name | | | First Day | Last Day |

REPORT NUMBER Page 237 of 243 237 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 07 Jan 2021 - Thursday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 **VESSEL ON SITE** Dredge Name First Day Last Day Dredge Missouri H 5/1/2020 LABOR HOURS Number of Hours Position **Employees** Worked Manson Construction Co. DRAGTENDER 2.0 24.0 Manson Construction Co. **ELECTRICIAN** 1.0 12.0 Manson Construction Co. QUALITY CONTROL INSPECTOR 1.0 8.0 Manson Construction Co. ABLE BODIED SEAMAN 48.0 4.0 Manson Construction Co. DREDGE COOK 1.0 12.0 Manson Construction Co. DREDGE CAPTAIN 12.0 1.0 Manson Construction Co. MATE 2.0 24.0 Manson Construction Co. CHIEF ENGINEER 1.0 12.0 Manson Construction Co. **ENGINEER** 24.0 3.0 Manson Construction Co. **BOAT CAPTAIN** 1.0 12.0 Total hrs worked to date: 25.406.0 Hrs worked MTD: 188.0 1,308.0 Total: 17.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 001 MV Shelley 12.0 12.0 002 **Bayport** 0.0 24.0 Total operating hrs to date: 18,581.0 84.0 Total: 12.0 36.0 Idle hrs MTD: Opr hrs MTD: 252.0 **MISHAP REPORTING** (Describe mishaps) No mishaps reported today CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. QC REPRESENTATIVE'S SIGNATURE DATE SUPERINTENDENT'S INITIALS DATE

REPORT NUMBER Page 238 of 243 238 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 08 Jan 2021 - Friday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR **WEATHER** Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 39 °F Max 46 °F 0.10 IN Precipitation 15 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

The Bayport continued working Assignment 2 for the majority of the day, dredging between Sta. 1925+00 to 1985+00, with disposal in the SIBUA Option 1 Disposal Area. Due to inclement weather they were unable to return to Assignment 4, Sta. 2020+00 to 2096+00 today. In the afternoon, the USACE directed an assignment change for the Bayport to dig in the Lower Bay from Sta. 1055+00 to 1115+00, using overflow and disposing in the ODMDS when necessary. In total, 8 loads were completed for 24,397 CY.

Delays

- 75 minutes @ 0% for loading groceries and stores

GENERAL COMMENTS

The Bayport is instructed to dredge from Sta. 1055+00 to 1115+00, using overflow and disposal in the ODMDS when necessary.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Pre work JSA's were conducted. No accidents or injuries reported. Crew safety meetings were held through the day in small groups.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

The Bayport has been authorized to dispose of material in the SIBUA Northwest Extension (fair weather) and the SIBUA Option #1 for inclement weather. In the afternoon, they USACE directed the Bayport to begin dredging Sta. 1055+00 to 1115+00, using overflow and disposal in the ODMDS when necessary.

| PREP/INITIAL DA | ATES | (Preparatory and initial dates held and advance notice | ce) | |
|---------------------|----------------------|---|-----------|----------|
| Preparatory Inspe | ctions held today | | | |
| No preparatory | inspections held | today | | |
| Initial Inspections | held today | | | |
| No initial inspe | ections held today | | | |
| ACTIVITY START | ſ/FINISH | | | |
| Activity No | Description | | | |
| No activities w | ere started or finis | shed today | | |
| QC REQUIREME | NTS | | | |
| Requirement No | Туре | Description | | Results |
| | | | | |
| No QC requirer | ments were compl | eted today | | |
| ISSUED QA/QC I | DEFICIENCY | (Describe QA and QC Deficiency items issued) | | |
| Item No | Location | Description | | |
| No QC Deficier | ncy items were iss | ued today | | |
| CORRECTED QA | VQC DEFICIENCY | (Report QC and QA Deficiency items corrected) | | |
| Item No | Location | Description | | |
| | | | | |
| No QC Deficier | ncy items were co | rrected today | | |
| CONTRACTORS | ON SITE | (Report first and/or last day contractors were on site) | | |
| Name | | | First Day | Last Day |
| No Contractors | s had their first or | last day on the site | | |
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REPORT NUMBER Page 239 of 243 238 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 08 Jan 2021 - Friday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 **VESSEL ON SITE** Dredge Name First Day Last Day Dredge Missouri H 5/1/2020 LABOR HOURS Number of Hours Position **Employees** Worked Manson Construction Co. ABLE BODIED SEAMAN 4.0 48.0 Manson Construction Co. **ELECTRICIAN** 1.0 12.0 Manson Construction Co. QUALITY CONTROL INSPECTOR 1.0 8.0 Manson Construction Co. DRAGTENDER 2.0 24.0 Manson Construction Co. DREDGE COOK 1.0 12.0 Manson Construction Co. DREDGE CAPTAIN 12.0 1.0 Manson Construction Co. MATE 2.0 24.0 Manson Construction Co. CHIEF ENGINEER 1.0 12.0 Manson Construction Co. **ENGINEER** 24.0 3.0 Manson Construction Co. **BOAT CAPTAIN** 1.0 12.0 Total hrs worked to date: 25.594.0 Hrs worked MTD: 188.0 1,496.0 Total: 17.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 001 MV Shelley 12.0 12.0 002 **Bayport** 0.0 24.0 18,617.0 288.0 Total: 12.0 36.0 Total operating hrs to date: Idle hrs MTD: 96.0 Opr hrs MTD: **MISHAP REPORTING** (Describe mishaps) No mishaps reported today CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. QC REPRESENTATIVE'S SIGNATURE DATE SUPERINTENDENT'S INITIALS DATE

REPORT NUMBER Page 240 of 243 239 CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION DATE 09 Jan 2021 - Saturday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR WEATHER Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 29 °F Max 48 °F No Precipitation 15 MPH Wind **QC NARRATIVES ACTIVITIES IN PROGRESS** The Bayport continued working Assignment 5, dig in the Lower Bay from Sta. 1055+00 to 1115+00, using overflow and disposing in the ODMDS when necessary. In total, 5 loads were completed for 12,709 CY. Delays None **GENERAL COMMENTS** The Bayport is instructed to dredge from Sta. 1055+00 to 1115+00, using overflow and disposal in the ODMDS when necessary. SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.) Pre work JSA's were conducted. No accidents or injuries reported. Crew safety meetings were held through the day in small groups. VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT On 1/8 the USACE directed the Bayport to begin dredging Sta. 1055+00 to 1115+00, using overflow and disposal in the ODMDS when necessary. PREP/INITIAL DATES (Preparatory and initial dates held and advance notice) Preparatory Inspections held today No preparatory inspections held today Initial Inspections held today No initial inspections held today **ACTIVITY START/FINISH** Activity No Description No activities were started or finished today **QC REQUIREMENTS** Requirement No Type Description Results No QC requirements were completed today **ISSUED QA/QC DEFICIENCY** (Describe QA and QC Deficiency items issued) Item No Location Description No QC Deficiency items were issued today CORRECTED QA/QC DEFICIENCY (Report QC and QA Deficiency items corrected) Item No Location Description No QC Deficiency items were corrected today **CONTRACTORS ON SITE** (Report first and/or last day contractors were on site) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Dredge Missouri H 5/1/2020

REPORT NUMBER Page 241 of 243 239 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 09 Jan 2021 - Saturday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 LABOR HOURS Hours Number of Crew Position **Employees** Worked Manson Construction Co. ELECTRICIAN 1.0 12.0 Manson Construction Co. QUALITY CONTROL INSPECTOR 1.0 8.0 Manson Construction Co. ABLE BODIED SEAMAN 4.0 48.0 **DRAGTENDER** 2.0 24.0 Manson Construction Co. DREDGE COOK Manson Construction Co. 1.0 12.0 Manson Construction Co. DREDGE CAPTAIN 1.0 12.0 Manson Construction Co. MATE 2.0 24.0 Manson Construction Co. CHIEF ENGINEER 1.0 12.0 Manson Construction Co. **ENGINEER** 2.0 16.0 Manson Construction Co. **BOAT CAPTAIN** 1.0 12.0 25,774.0 Hrs worked MTD: Total hrs worked to date: 1,676.0 Total: 16.0 180.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 001 MV Shelley 12.0 12.0 002 **Bayport** 0.0 24.0 Total operating hrs to date: 18,653.0 Idle hrs MTD: 108.0 Opr hrs MTD: 324.0 Total: 12.0 36.0 **MISHAP REPORTING** (Describe mishaps) No mishaps reported today CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. QC REPRESENTATIVE'S SIGNATURE DATE SUPERINTENDENT'S INITIALS DATE

REPORT NUMBER Page 242 of 243 240 CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION DATE 10 Jan 2021 - Sunday CONTRACT NUMBER **PROJECT** W9127820D0038 W9127820F0151 Maint. Dredging of Mobile Harbor Channel CONTRACTOR WEATHER Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 34 °F Max 50 °F No Precipitation 14 MPH Wind **QC NARRATIVES ACTIVITIES IN PROGRESS** The Bayport continued working Assignment 5, dig in the Lower Bay from Sta. 1055+00 to 1115+00, using overflow and disposing in the ODMDS when necessary. In total, 5 loads were completed for 12,672 CY. Delays None **GENERAL COMMENTS** The Bayport is instructed to dredge from Sta. 1055+00 to 1115+00, using overflow and disposal in the ODMDS when necessary. SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.) Pre work JSA's were conducted. No accidents or injuries reported. Crew safety meetings were held through the day in small groups. VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT On 1/8 the USACE directed the Bayport to begin dredging Sta. 1055+00 to 1115+00, using overflow and disposal in the ODMDS when necessary. PREP/INITIAL DATES (Preparatory and initial dates held and advance notice) Preparatory Inspections held today No preparatory inspections held today Initial Inspections held today No initial inspections held today **ACTIVITY START/FINISH** Activity No Description No activities were started or finished today **QC REQUIREMENTS** Requirement No Type Description Results No QC requirements were completed today **ISSUED QA/QC DEFICIENCY** (Describe QA and QC Deficiency items issued) Item No Location Description No QC Deficiency items were issued today CORRECTED QA/QC DEFICIENCY (Report QC and QA Deficiency items corrected) Item No Location Description No QC Deficiency items were corrected today **CONTRACTORS ON SITE** (Report first and/or last day contractors were on site) Name First Day Last Day No Contractors had their first or last day on the site **VESSEL ON SITE** Dredge Name First Day Last Day Dredge Missouri H 5/1/2020

REPORT NUMBER Page 243 of 243 240 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 10 Jan 2021 - Sunday CONTRACT NUMBER **PROJECT** Maint. Dredging of Mobile Harbor Channel W9127820D0038 W9127820F0151 LABOR HOURS Number of Hours Crew Position **Employees** Worked Manson Construction Co. DRAGTENDER 2.0 24.0 Manson Construction Co. **ELECTRICIAN** 1.0 12.0 Manson Construction Co. QUALITY CONTROL INSPECTOR 1.0 8.0 ABLE BODIED SEAMAN 48.0 Manson Construction Co. 4.0 DREDGE COOK Manson Construction Co. 1.0 12.0 Manson Construction Co. DREDGE CAPTAIN 1.0 12.0 Manson Construction Co. MATE 2.0 24.0 Manson Construction Co. CHIEF ENGINEER 1.0 12.0 Manson Construction Co. **ENGINEER** 2.0 16.0 Manson Construction Co. **BOAT CAPTAIN** 1.0 12.0 Hrs worked MTD: Total hrs worked to date: 25,954.0 1,856.0 Total: 16.0 180.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours 001 MV Shelley 12.0 12.0 002 **Bayport** 0.0 24.0 Total operating hrs to date: 18,689.0 Idle hrs MTD: 120.0 Opr hrs MTD: 360.0 Total: 12.0 36.0 **MISHAP REPORTING** (Describe mishaps) No mishaps reported today CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. QC REPRESENTATIVE'S SIGNATURE DATE SUPERINTENDENT'S INITIALS DATE