



<b>CONTRACTORS QUALITY CONTROL REPORT (QCR)</b> <b>DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 2 of 243	
		4		
PROJECT Maint. Dredging of Mobile Harbor Channel		DATE	19 May 2020 - Tuesday	
		CONTRACT NUMBER	W9127820D0038 W9127820F0151	
<b>VESSEL ON SITE</b>				
Dredge Name		First Day	Last Day	
Dredge Missouri H		5/1/2020		
<b>LABOR HOURS</b>				
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	SURVEYOR		2.0	24.0
Mike Hooks, L.L.C	SAFETY ENGINEER - 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	ASSISTANT CHIEF ENGINEER		1.0	12.0
Mike Hooks, L.L.C	DREDGE COOK		2.0	24.0
Mike Hooks, L.L.C	DREDGE MATE		2.0	24.0
Mike Hooks, L.L.C	DREDGE 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 OPERATOR		1.0	12.0
Mike Hooks, L.L.C	DECK HAND		4.0	48.0
Mike Hooks, L.L.C	CHIEF ENGINEER		0.0	0.0
Mike Hooks, L.L.C	ENGINEER		2.0	24.0
Mike Hooks, L.L.C	BOAT CAPTAIN		2.0	24.0
Total hrs worked to date: 348.0		Hrs worked MTD: 348.0	Total: 29.0	348.0
<b>EQUIPMENT HOURS</b>				
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	Total: 72.0 312.0
<b>MISHAP REPORTING</b> (Describe mishaps)				

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 3 of 243	
		4		
PROJECT Maint. Dredging of Mobile Harbor Channel		DATE	19 May 2020 - Tuesday	
		CONTRACT NUMBER	W9127820D0038 W9127820F0151	
<b>No mishaps reported today</b>				
Empty space for report content				
CONTRACTOR CERTIFICATION		<b>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.</b>		
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE	

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER <b>5</b>	Page 4 of 243
		DATE <b>20 May 2020 - Wednesday</b>	
PROJECT <b>Maint. Dredging of Mobile Harbor Channel</b>		CONTRACT NUMBER <b>W9127820D0038 W9127820F0151</b>	
CONTRACTOR <b>Mike Hooks, L.L.C</b>		WEATHER <b>Weather Caused No Delay Temperature Min 69 °F Max 76 °F No Precipitation 5 MPH Wind</b>	
<b>QC NARRATIVES</b>			
<b>ACTIVITIES IN PROGRESS</b>			
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).			
<b>GENERAL COMMENTS</b>			
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.			
<b>SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)</b>			
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.			
<b>VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT</b>			
None given			
<b>PREP/INITIAL DATES</b> (Preparatory and initial dates held and advance notice)			
Preparatory Inspections held today _____			
<b>No preparatory inspections held today</b>			
Initial Inspections held today _____			
<b>No initial inspections held today</b>			
<b>ACTIVITY START/FINISH</b>			
Activity No          Description _____			
<b>No activities were started or finished today</b>			
<b>QC REQUIREMENTS</b>			
Requirement No    Type                          Description    Results _____			
<b>No QC requirements were completed today</b>			
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC Deficiency items issued)			
Item No                  Location                          Description _____			
<b>No QC Deficiency items were issued today</b>			
<b>CORRECTED QA/QC DEFICIENCY</b> (Report QC and QA Deficiency items corrected)			
Item No                  Location                          Description _____			
<b>No QC Deficiency items were corrected today</b>			
<b>CONTRACTORS ON SITE</b> (Report first and/or last day contractors were on site)			
Name    First Day                          Last Day _____			
<b>No Contractors had their first or last day on the site</b>			

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR)</b> <b>DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 5 of 243	
		5		
PROJECT		DATE	20 May 2020 - Wednesday	
		Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER
		W9127820D0038 W9127820F0151		
<b>VESSEL ON SITE</b>				
Dredge Name		First Day	Last Day	
Dredge Missouri H		5/1/2020		
<b>LABOR HOURS</b>				
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	SURVEYOR		2.0	24.0
Mike Hooks, L.L.C	SAFETY ENGINEER - 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	ASSISTANT CHIEF ENGINEER		1.0	12.0
Mike Hooks, L.L.C	DREDGE COOK		2.0	24.0
Mike Hooks, L.L.C	DREDGE MATE		2.0	24.0
Mike Hooks, L.L.C	DREDGE 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 OPERATOR		1.0	12.0
Mike Hooks, L.L.C	DECK HAND		4.0	48.0
Mike Hooks, L.L.C	CHIEF ENGINEER		0.0	0.0
Mike Hooks, L.L.C	ENGINEER		2.0	24.0
Mike Hooks, L.L.C	BOAT CAPTAIN		2.0	24.0
Total hrs worked to date: 696.0		Hrs worked MTD: 696.0	Total: 29.0	348.0
<b>EQUIPMENT HOURS</b>				
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: 936.0		Idle hrs MTD: 216.0	Opr hrs MTD: 936.0	Total: 72.0 312.0
<b>MISHAP REPORTING</b> (Describe mishaps)				

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>	REPORT NUMBER 5	Page 6 of 243
	DATE 20 May 2020 - Wednesday	

PROJECT Maint. Dredging of Mobile Harbor Channel	CONTRACT NUMBER W9127820D0038 W9127820F0151
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**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
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<b>CONTRACTORS QUALITY CONTROL REPORT (QCR)</b> <b>DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 8 of 243	
		6		
PROJECT Maint. Dredging of Mobile Harbor Channel		DATE	21 May 2020 - Thursday	
		CONTRACT NUMBER	W9127820D0038 W9127820F0151	
<b>VESSEL ON SITE</b>				
Dredge Name		First Day	Last Day	
Dredge Missouri H		5/1/2020		
<b>LABOR HOURS</b>				
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	SURVEYOR		2.0	24.0
Mike Hooks, L.L.C	SAFETY ENGINEER - 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	ASSISTANT CHIEF ENGINEER		1.0	12.0
Mike Hooks, L.L.C	DREDGE COOK		2.0	24.0
Mike Hooks, L.L.C	DREDGE MATE		2.0	24.0
Mike Hooks, L.L.C	DREDGE 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 OPERATOR		1.0	12.0
Mike Hooks, L.L.C	DECK HAND		4.0	48.0
Mike Hooks, L.L.C	CHIEF ENGINEER		0.0	0.0
Mike Hooks, L.L.C	ENGINEER		2.0	24.0
Mike Hooks, L.L.C	BOAT CAPTAIN		2.0	24.0
Total hrs worked to date: 1,044.0		Hrs worked MTD: 1,044.0	Total: 29.0	348.0
<b>EQUIPMENT HOURS</b>				
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: 1,248.0		Idle hrs MTD: 288.0	Opr hrs MTD: 1,248.0	Total: 72.0 312.0
<b>MISHAP REPORTING</b> (Describe mishaps)				

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 9 of 243	
		6		
		DATE	21 May 2020 - Thursday	
PROJECT	Maint. Dredging of Mobile Harbor Channel	CONTRACT NUMBER	W9127820D0038 W9127820F0151	
<b>No mishaps reported today</b>				
Empty space for report content				
CONTRACTOR CERTIFICATION		<b>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.</b>		
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE	

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 7	Page 10 of 243
		DATE 22 May 2020 - Friday	
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151	
CONTRACTOR Mike Hooks, L.L.C	WEATHER Weather Caused No Delay Temperature Min 74 °F Max 85 °F No Precipitation 5 MPH Wind		
<b>QC NARRATIVES</b>			
<b>ACTIVITIES IN PROGRESS</b>			
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).			
<b>GENERAL COMMENTS</b>			
Dredging Procedure: dredging depth is 49+the tide (in cut #3) swinging 400' wide making 2 passes turning 306 RPMs.			
<b>SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)</b>			
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.			
<b>VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT</b>			
None given			
<b>PREP/INITIAL DATES</b> (Preparatory and initial dates held and advance notice)			
Preparatory Inspections held today _____			
<b>No preparatory inspections held today</b>			
Initial Inspections held today _____			
<b>No initial inspections held today</b>			
<b>ACTIVITY START/FINISH</b>			
Activity No Description _____			
<b>No activities were started or finished today</b>			
<b>QC REQUIREMENTS</b>			
Requirement No Type Description Results _____			
<b>No QC requirements were completed today</b>			
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC Deficiency items issued)			
Item No Location Description _____			
<b>No QC Deficiency items were issued today</b>			
<b>CORRECTED QA/QC DEFICIENCY</b> (Report QC and QA Deficiency items corrected)			
Item No Location Description _____			
<b>No QC Deficiency items were corrected today</b>			
<b>CONTRACTORS ON SITE</b> (Report first and/or last day contractors were on site)			
Name First Day Last Day _____			
<b>No Contractors had their first or last day on the site</b>			

**CONTRACTORS QUALITY CONTROL REPORT (QCR)  
DAILY LOG OF CONSTRUCTION**

REPORT NUMBER Page 11 of 243  
7

DATE  
22 May 2020 - Friday

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	

**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, GROUP 2	1.0	12.0			
Mike Hooks, L.L.C	SURVEYOR	2.0	24.0			
Mike Hooks, L.L.C	SAFETY ENGINEER - 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	ASSISTANT CHIEF ENGINEER	1.0	12.0			
Mike Hooks, L.L.C	DREDGE COOK	2.0	24.0			
Mike Hooks, L.L.C	DREDGE MATE	2.0	24.0			
Mike Hooks, L.L.C	DREDGE 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 OPERATOR	1.0	12.0			
Mike Hooks, L.L.C	DECK HAND	4.0	48.0			
Mike Hooks, L.L.C	CHIEF ENGINEER	0.0	0.0			
Mike Hooks, L.L.C	ENGINEER	2.0	24.0			
Mike Hooks, L.L.C	BOAT CAPTAIN	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**

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:	1,560.0	Idle hrs MTD:	360.0	Opr hrs MTD:	1,560.0	Total:	72.0	312.0

**MISHAP REPORTING**

(Describe mishaps)

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>	REPORT NUMBER 7	Page 12 of 243
	DATE 22 May 2020 - Friday	

PROJECT Maint. Dredging of Mobile Harbor Channel	CONTRACT NUMBER W9127820D0038 W9127820F0151
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**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
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<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 8	Page 13 of 243								
		DATE 23 May 2020 - Saturday									
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151									
CONTRACTOR Mike Hooks, L.L.C		WEATHER Weather Caused No Delay Temperature Min 72 °F Max 86 °F No Precipitation 10 MPH Wind									
<b>QC NARRATIVES</b>											
<b>ACTIVITIES IN PROGRESS</b>											
<p>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.</p> <p>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.</p> <p>Surveys: the QC Department took AD checks from station 72+00 to 73+04. (processed and turned in with Reports every morning).</p>											
<b>GENERAL COMMENTS</b>											
<p>Dredging Procedure: dredging depth is 49+the tide (in cut #3) swinging 400' wide making 2 passes turning 307 RPMs.</p>											
<b>SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)</b>											
<p>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.</p>											
<b>VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT</b>											
<p>None given</p>											
<b>PREP/INITIAL DATES</b> (Preparatory and initial dates held and advance notice)											
<p>Preparatory Inspections held today _____</p> <p><b>No preparatory inspections held today</b></p> <p>Initial Inspections held today _____</p> <p><b>No initial inspections held today</b></p>											
<b>ACTIVITY START/FINISH</b>											
<p>Activity No          Description _____</p> <p><b>No activities were started or finished today</b></p>											
<b>QC REQUIREMENTS</b>											
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Requirement No</th> <th style="text-align: left;">Type</th> <th style="text-align: left;">Description</th> <th style="text-align: left;">Results</th> </tr> </thead> <tbody> <tr> <td colspan="4"> <p><b>No QC requirements were completed today</b></p> </td> </tr> </tbody> </table>				Requirement No	Type	Description	Results	<p><b>No QC requirements were completed today</b></p>			
Requirement No	Type	Description	Results								
<p><b>No QC requirements were completed today</b></p>											
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC Deficiency items issued)											
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Item No</th> <th style="text-align: left;">Location</th> <th style="text-align: left;">Description</th> </tr> </thead> <tbody> <tr> <td colspan="3"> <p><b>No QC Deficiency items were issued today</b></p> </td> </tr> </tbody> </table>				Item No	Location	Description	<p><b>No QC Deficiency items were issued today</b></p>				
Item No	Location	Description									
<p><b>No QC Deficiency items were issued today</b></p>											
<b>CORRECTED QA/QC DEFICIENCY</b> (Report QC and QA Deficiency items corrected)											
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Item No</th> <th style="text-align: left;">Location</th> <th style="text-align: left;">Description</th> </tr> </thead> <tbody> <tr> <td colspan="3"> <p><b>No QC Deficiency items were corrected today</b></p> </td> </tr> </tbody> </table>				Item No	Location	Description	<p><b>No QC Deficiency items were corrected today</b></p>				
Item No	Location	Description									
<p><b>No QC Deficiency items were corrected today</b></p>											
<b>CONTRACTORS ON SITE</b> (Report first and/or last day contractors were on site)											
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Name</th> <th style="text-align: left;">First Day</th> <th style="text-align: left;">Last Day</th> </tr> </thead> <tbody> <tr> <td colspan="3"> <p><b>No Contractors had their first or last day on the site</b></p> </td> </tr> </tbody> </table>				Name	First Day	Last Day	<p><b>No Contractors had their first or last day on the site</b></p>				
Name	First Day	Last Day									
<p><b>No Contractors had their first or last day on the site</b></p>											

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR)</b> <b>DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 14 of 243	
		8		
PROJECT Maint. Dredging of Mobile Harbor Channel		DATE	23 May 2020 - Saturday	
		CONTRACT NUMBER	W9127820D0038 W9127820F0151	
<b>VESSEL ON SITE</b>				
Dredge Name		First Day	Last Day	
Dredge Missouri H		5/1/2020		
<b>LABOR HOURS</b>				
Crew	Position		Number of Employees	Hours Worked
Mike Hooks, L.L.C	SAFETY ENGINEER - 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	SURVEYOR		2.0	24.0
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	ASSISTANT CHIEF ENGINEER		1.0	12.0
Mike Hooks, L.L.C	DREDGE COOK		2.0	24.0
Mike Hooks, L.L.C	DREDGE MATE		2.0	24.0
Mike Hooks, L.L.C	DREDGE 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 OPERATOR		1.0	12.0
Mike Hooks, L.L.C	DECK HAND		4.0	48.0
Mike Hooks, L.L.C	CHIEF ENGINEER		0.0	0.0
Mike Hooks, L.L.C	ENGINEER		2.0	24.0
Mike Hooks, L.L.C	BOAT CAPTAIN		2.0	24.0
Total hrs worked to date: 1,740.0		Hrs worked MTD: 1,740.0	Total: 29.0	348.0
<b>EQUIPMENT HOURS</b>				
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: 1,872.0		Idle hrs MTD: 432.0	Opr hrs MTD: 1,872.0	Total: 72.0 312.0
<b>MISHAP REPORTING</b> (Describe mishaps)				

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 15 of 243	
		8		
PROJECT		DATE	23 May 2020 - Saturday	
		Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER
		W9127820D0038 W9127820F0151		
<b>No mishaps reported today</b>				
CONTRACTOR CERTIFICATION		<b>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.</b>		
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE	

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>	REPORT NUMBER 9	Page 16 of 243
	DATE 24 May 2020 - Sunday	

PROJECT Maint. Dredging of Mobile Harbor Channel	CONTRACT NUMBER W9127820D0038 W9127820F0151
---	--

CONTRACTOR Mike Hooks, L.L.C	WEATHER Weather Caused No Delay Temperature Min 73 °F Max 88 °F No Precipitation 10 MPH Wind
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**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.)**

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**

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**

<u>Activity No</u>	<u>Description</u>
--------------------	--------------------

**No activities were started or finished today**

**QC REQUIREMENTS**

<u>Requirement No</u>	<u>Type</u>	<u>Description</u>	<u>Results</u>
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**No QC requirements were completed today**

**ISSUED QA/QC DEFICIENCY** (Describe QA and QC Deficiency items issued)

<u>Item No</u>	<u>Location</u>	<u>Description</u>
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**No QC Deficiency items were issued today**

**CORRECTED QA/QC DEFICIENCY** (Report QC and QA Deficiency items corrected)

<u>Item No</u>	<u>Location</u>	<u>Description</u>
----------------	-----------------	--------------------

**No QC Deficiency items were corrected today**

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

<u>Name</u>	<u>First Day</u>	<u>Last Day</u>
-------------	------------------	-----------------

**No Contractors had their first or last day on the site**

**CONTRACTORS QUALITY CONTROL REPORT (QCR)  
DAILY LOG OF CONSTRUCTION**

REPORT NUMBER  
9 Page 17 of 243

DATE  
24 May 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	

**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, GROUP 2	1.0	12.0			
Mike Hooks, L.L.C	SURVEYOR	2.0	24.0			
Mike Hooks, L.L.C	SAFETY ENGINEER - 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	ASSISTANT CHIEF ENGINEER	1.0	12.0			
Mike Hooks, L.L.C	DREDGE COOK	2.0	24.0			
Mike Hooks, L.L.C	DREDGE MATE	2.0	24.0			
Mike Hooks, L.L.C	DREDGE 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 OPERATOR	1.0	12.0			
Mike Hooks, L.L.C	DECK HAND	4.0	48.0			
Mike Hooks, L.L.C	CHIEF ENGINEER	0.0	0.0			
Mike Hooks, L.L.C	ENGINEER	2.0	24.0			
Mike Hooks, L.L.C	BOAT CAPTAIN	2.0	24.0			
Total hrs worked to date:	2,088.0	Hrs worked MTD:	2,088.0	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:	2,184.0	Idle hrs MTD:	504.0	Opr hrs MTD:	2,184.0	Total:	72.0	312.0

**MISHAP REPORTING**

(Describe mishaps)

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>	REPORT NUMBER 9	Page 18 of 243
	DATE 24 May 2020 - Sunday	

PROJECT  
Maint. Dredging of Mobile Harbor Channel

CONTRACT NUMBER  
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 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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<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 10	Page 19 of 243
		DATE 25 May 2020 - Monday	
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151	
CONTRACTOR Mike Hooks, L.L.C	WEATHER Weather Caused No Delay Temperature Min 71 °F Max 88 °F No Precipitation 10 MPH Wind		
<b>QC NARRATIVES</b>			
<b>ACTIVITIES IN PROGRESS</b>			
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).			
<b>GENERAL COMMENTS</b>			
Dredging Procedure: dredging depth is 48+the tide (in cut #3) swinging 200' wide making 2 passes turning 304 RPMs.			
<b>SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)</b>			
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.			
<b>VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT</b>			
None given			
<b>PREP/INITIAL DATES</b> (Preparatory and initial dates held and advance notice)			
Preparatory Inspections held today _____			
<b>No preparatory inspections held today</b>			
Initial Inspections held today _____			
<b>No initial inspections held today</b>			
<b>ACTIVITY START/FINISH</b>			
Activity No          Description _____			
<b>No activities were started or finished today</b>			
<b>QC REQUIREMENTS</b>			
Requirement No    Type                          Description    Results _____			
<b>No QC requirements were completed today</b>			
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC Deficiency items issued)			
Item No                  Location                          Description _____			
<b>No QC Deficiency items were issued today</b>			
<b>CORRECTED QA/QC DEFICIENCY</b> (Report QC and QA Deficiency items corrected)			
Item No                  Location                          Description _____			
<b>No QC Deficiency items were corrected today</b>			
<b>CONTRACTORS ON SITE</b> (Report first and/or last day contractors were on site)			
Name    First Day    Last Day _____			
<b>No Contractors had their first or last day on the site</b>			

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR)</b> <b>DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 20 of 243	
		10		
PROJECT		DATE	25 May 2020 - Monday	
		Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER
<b>VESSEL ON SITE</b>				
Dredge Name		First Day	Last Day	
Dredge Missouri H		5/1/2020		
<b>LABOR HOURS</b>				
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	SURVEYOR		2.0	24.0
Mike Hooks, L.L.C	SAFETY ENGINEER - 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	ASSISTANT CHIEF ENGINEER		1.0	12.0
Mike Hooks, L.L.C	DREDGE COOK		2.0	24.0
Mike Hooks, L.L.C	DREDGE MATE		2.0	24.0
Mike Hooks, L.L.C	DREDGE 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 OPERATOR		1.0	12.0
Mike Hooks, L.L.C	DECK HAND		4.0	48.0
Mike Hooks, L.L.C	CHIEF ENGINEER		0.0	0.0
Mike Hooks, L.L.C	ENGINEER		2.0	24.0
Mike Hooks, L.L.C	BOAT CAPTAIN		2.0	24.0
Total hrs worked to date: 2,436.0		Hrs worked MTD: 2,436.0	Total: 29.0	348.0
<b>EQUIPMENT HOURS</b>				
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: 2,496.0		Idle hrs MTD: 576.0	Opr hrs MTD: 2,496.0	Total: 72.0 312.0
<b>MISHAP REPORTING</b> (Describe mishaps)				

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>	REPORT NUMBER 10	Page 21 of 243
	DATE 25 May 2020 - Monday	

PROJECT Maint. Dredging of Mobile Harbor Channel	CONTRACT NUMBER W9127820D0038 W9127820F0151
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**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
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<b>CONTRACTORS QUALITY CONTROL REPORT (QCR)</b> <b>DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 23 of 243		
		11			
PROJECT Maint. Dredging of Mobile Harbor Channel		DATE	26 May 2020 - Tuesday		
		CONTRACT NUMBER	W9127820D0038 W9127820F0151		
<b>VESSEL ON SITE</b>					
Dredge Name		First Day	Last Day		
Dredge Missouri H		5/1/2020			
<b>LABOR HOURS</b>					
Crew	Position		Number of Employees	Hours Worked	
Mike Hooks, L.L.C	SAFETY ENGINEER - 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	SURVEYOR		2.0	24.0	
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	ASSISTANT CHIEF ENGINEER		0.0	0.0	
Mike Hooks, L.L.C	DREDGE COOK		1.0	12.0	
Mike Hooks, L.L.C	DREDGE MATE		1.0	12.0	
Mike Hooks, L.L.C	DREDGE MESS COOK		1.0	12.0	
Mike Hooks, L.L.C	OILER		2.0	24.0	
Mike Hooks, L.L.C	DREDGE CAPTAIN		0.0	0.0	
Mike Hooks, L.L.C	CRANE OPERATOR		1.0	12.0	
Mike Hooks, L.L.C	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 CAPTAIN		2.0	24.0	
Total hrs worked to date: 2,748.0		Hrs worked MTD: 2,748.0	Total: 26.0	312.0	
<b>EQUIPMENT HOURS</b>					
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: 2,808.0		Idle hrs MTD: 648.0	Opr hrs MTD: 2,808.0	Total: 72.0	312.0
<b>MISHAP REPORTING</b> (Describe mishaps)					

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 24 of 243	
		11		
PROJECT Maint. Dredging of Mobile Harbor Channel		DATE	26 May 2020 - Tuesday	
		CONTRACT NUMBER	W9127820D0038 W9127820F0151	
<b>No mishaps reported today</b>				
Empty space for report content				
CONTRACTOR CERTIFICATION		<b>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.</b>		
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE	

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 12	Page 25 of 243
		DATE 27 May 2020 - Wednesday	
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151	
CONTRACTOR Mike Hooks, L.L.C		WEATHER Weather Caused Non-Critical Delay Temperature Min 71 °F Max 83 °F 0.70 IN Precipitation 5 MPH Wind	
<b>QC NARRATIVES</b>			
<b>ACTIVITIES IN PROGRESS</b>			
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).			
<b>GENERAL COMMENTS</b>			
Dredging Procedure: dredging depth is 48.5+the tide (in cut #3) swinging 250' wide making 2 passes turning 307 RPMs.			
<b>SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)</b>			
JSA'S were completed before the start of any job task. SSOH 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.			
<b>VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT</b>			
None given			
<b>PREP/INITIAL DATES</b> (Preparatory and initial dates held and advance notice)			
Preparatory Inspections held today _____			
<b>No preparatory inspections held today</b>			
Initial Inspections held today _____			
<b>No initial inspections held today</b>			
<b>ACTIVITY START/FINISH</b>			
Activity No      Description _____			
<b>No activities were started or finished today</b>			
<b>QC REQUIREMENTS</b>			
Requirement No    Type                      Description    Results _____			
<b>No QC requirements were completed today</b>			
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC Deficiency items issued)			
Item No              Location                      Description _____			
<b>No QC Deficiency items were issued today</b>			
<b>CORRECTED QA/QC DEFICIENCY</b> (Report QC and QA Deficiency items corrected)			
Item No              Location                      Description _____			
<b>No QC Deficiency items were corrected today</b>			
<b>CONTRACTORS ON SITE</b> (Report first and/or last day contractors were on site)			
Name    First Day                      Last Day _____			
<b>No Contractors had their first or last day on the site</b>			

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR)</b> <b>DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 26 of 243	
		12		
PROJECT Maint. Dredging of Mobile Harbor Channel		DATE	27 May 2020 - Wednesday	
		CONTRACT NUMBER	W9127820D0038 W9127820F0151	
<b>VESSEL ON SITE</b>				
Dredge Name		First Day	Last Day	
Dredge Missouri H		5/1/2020		
<b>LABOR HOURS</b>				
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		1.0	12.0
Mike Hooks, L.L.C	SURVEYOR		2.0	24.0
Mike Hooks, L.L.C	SAFETY ENGINEER - 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	ASSISTANT CHIEF ENGINEER		0.0	0.0
Mike Hooks, L.L.C	DREDGE COOK		1.0	12.0
Mike Hooks, L.L.C	DREDGE MATE		2.0	24.0
Mike Hooks, L.L.C	DREDGE MESS COOK		1.0	12.0
Mike Hooks, L.L.C	OILER		2.0	24.0
Mike Hooks, L.L.C	DREDGE CAPTAIN		0.0	0.0
Mike Hooks, L.L.C	CRANE OPERATOR		1.0	12.0
Mike Hooks, L.L.C	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 CAPTAIN		2.0	24.0
Total hrs worked to date: 3,084.0		Hrs worked MTD: 3,084.0	Total: 28.0	336.0
<b>EQUIPMENT HOURS</b>				
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: 3,120.0		Idle hrs MTD: 720.0	Opr hrs MTD: 3,120.0	Total: 72.0 312.0
<b>MISHAP REPORTING</b> (Describe mishaps)				

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>	REPORT NUMBER 12	Page 27 of 243
	DATE 27 May 2020 - Wednesday	

PROJECT Maint. Dredging of Mobile Harbor Channel	CONTRACT NUMBER W9127820D0038 W9127820F0151
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**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
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<b>CONTRACTORS QUALITY CONTROL REPORT (QCR)</b> <b>DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 29 of 243		
		13			
PROJECT		DATE	28 May 2020 - Thursday		
		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 ENGINEER - 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	2.0	24.0		
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	ASSISTANT CHIEF ENGINEER	0.0	0.0		
Mike Hooks, L.L.C	DREDGE COOK	1.0	12.0		
Mike Hooks, L.L.C	DREDGE MATE	2.0	24.0		
Mike Hooks, L.L.C	DREDGE MESS COOK	1.0	12.0		
Mike Hooks, L.L.C	OILER	2.0	24.0		
Mike Hooks, L.L.C	DREDGE CAPTAIN	0.0	0.0		
Mike Hooks, L.L.C	CRANE OPERATOR	1.0	12.0		
Mike Hooks, L.L.C	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 CAPTAIN	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					
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: 3,432.0		Idle hrs MTD: 792.0	Opr hrs MTD: 3,432.0	Total: 72.0	312.0
MISHAP REPORTING					
(Describe mishaps)					

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 30 of 243	
		13		
PROJECT Maint. Dredging of Mobile Harbor Channel		DATE	28 May 2020 - Thursday	
		CONTRACT NUMBER	W9127820D0038 W9127820F0151	
<b>No mishaps reported today</b>				
Empty space for report content				
CONTRACTOR CERTIFICATION		<b>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.</b>		
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE	



**CONTRACTORS QUALITY CONTROL REPORT (QCR)  
DAILY LOG OF CONSTRUCTION**

REPORT NUMBER 14 Page 32 of 243

DATE  
29 May 2020 - Friday

PROJECT  
Maint. Dredging of Mobile Harbor Channel

CONTRACT NUMBER  
W9127820D0038 W9127820F0151

**LABOR 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	1.0	12.0			
Mike Hooks, L.L.C	SURVEYOR	3.0	36.0			
Mike Hooks, L.L.C	SAFETY ENGINEER - 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	ASSISTANT CHIEF ENGINEER	0.0	0.0			
Mike Hooks, L.L.C	DREDGE COOK	1.0	12.0			
Mike Hooks, L.L.C	DREDGE MATE	2.0	24.0			
Mike Hooks, L.L.C	DREDGE 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 OPERATOR	1.0	12.0			
Mike Hooks, L.L.C	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 CAPTAIN	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**

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:	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**

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 33 of 243	
		14		
		DATE	29 May 2020 - Friday	
PROJECT	Maint. Dredging of Mobile Harbor Channel			
		CONTRACT NUMBER	W9127820D0038 W9127820F0151	
CONTRACTOR CERTIFICATION		<b>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.</b>		
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE	



**CONTRACTORS QUALITY CONTROL REPORT (QCR)  
DAILY LOG OF CONSTRUCTION**

REPORT NUMBER 15 Page 35 of 243

DATE  
30 May 2020 - Saturday

PROJECT  
Maint. Dredging of Mobile Harbor Channel

CONTRACT NUMBER  
W9127820D0038 W9127820F0151

**LABOR 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	1.0	12.0			
Mike Hooks, L.L.C	SURVEYOR	3.0	36.0			
Mike Hooks, L.L.C	SAFETY ENGINEER - 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	ASSISTANT CHIEF ENGINEER	0.0	0.0			
Mike Hooks, L.L.C	DREDGE COOK	1.0	12.0			
Mike Hooks, L.L.C	DREDGE MATE	2.0	24.0			
Mike Hooks, L.L.C	DREDGE 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 OPERATOR	1.0	12.0			
Mike Hooks, L.L.C	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 CAPTAIN	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**

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:	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**

<p align="center"><b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b></p>		REPORT NUMBER 15 <span style="float: right;">Page 36 of 243</span>	
		DATE 30 May 2020 - Saturday	
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151	
Empty space for report content			
CONTRACTOR CERTIFICATION		<p><b>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.</b></p>	
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE



<b>CONTRACTORS QUALITY CONTROL REPORT (QCR)</b> <b>DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 38 of 243		
		16			
PROJECT		DATE	31 May 2020 - Sunday		
		Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER	W9127820D0038 W9127820F0151
<b>VESSEL ON SITE</b>					
Dredge Name		First Day	Last Day		
Dredge Missouri H		5/1/2020			
<b>LABOR HOURS</b>					
Crew	Position		Number of Employees	Hours Worked	
Mike Hooks, L.L.C	SAFETY ENGINEER - 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		3.0	36.0	
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	ASSISTANT CHIEF ENGINEER		0.0	0.0	
Mike Hooks, L.L.C	DREDGE COOK		1.0	12.0	
Mike Hooks, L.L.C	DREDGE MATE		2.0	24.0	
Mike Hooks, L.L.C	DREDGE 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 OPERATOR		1.0	12.0	
Mike Hooks, L.L.C	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 CAPTAIN		2.0	24.0	
Total hrs worked to date: 4,500.0		Hrs worked MTD: 4,500.0	Total: 30.0	360.0	
<b>EQUIPMENT HOURS</b>					
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: 4,368.0		Idle hrs MTD: 1,008.0	Opr hrs MTD: 4,368.0	Total: 72.0	312.0
<b>MISHAP REPORTING</b> (Describe mishaps)					

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 39 of 243	
		16		
PROJECT Maint. Dredging of Mobile Harbor Channel		DATE	31 May 2020 - Sunday	
		CONTRACT NUMBER	W9127820D0038 W9127820F0151	
<b>No mishaps reported today</b>				
Empty space for report content				
CONTRACTOR CERTIFICATION		<b>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.</b>		
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE	



<b>CONTRACTORS QUALITY CONTROL REPORT (QCR)</b> <b>DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 41 of 243	
		17		
PROJECT		DATE	01 Jun 2020 - Monday	
		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	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 ENGINEER - 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	ASSISTANT CHIEF ENGINEER	0.0		0.0
Mike Hooks, L.L.C	DREDGE COOK	1.0		12.0
Mike Hooks, L.L.C	DREDGE MATE	2.0		24.0
Mike Hooks, L.L.C	DREDGE 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 OPERATOR	1.0		12.0
Mike Hooks, L.L.C	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 CAPTAIN	2.0		24.0
Total hrs worked to date: 4,860.0		Hrs worked MTD: 360.0	Total: 30.0	360.0
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: 4,680.0		Idle hrs MTD: 72.0	Opr hrs MTD: 312.0	Total: 72.0 312.0
MISHAP REPORTING				
(Describe mishaps)				

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 42 of 243	
		17		
PROJECT		DATE	01 Jun 2020 - Monday	
		Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER
		W9127820D0038 W9127820F0151		
<b>No mishaps reported today</b>				
Empty space for report content				
CONTRACTOR CERTIFICATION		<b>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.</b>		
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE	



CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION		REPORT NUMBER	Page 44 of 243	
		18		
PROJECT Maint. Dredging of Mobile Harbor Channel		DATE	02 Jun 2020 - Tuesday	
		CONTRACT NUMBER	W9127820D0038 W9127820F0151	
<b>VESSEL ON SITE</b>				
Dredge Name		First Day	Last Day	
Dredge Missouri H		5/1/2020		
<b>LABOR HOURS</b>				
Crew	Position		Number of Employees	Hours Worked
Mike Hooks, L.L.C	SAFETY ENGINEER - 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		3.0	36.0
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	ASSISTANT CHIEF ENGINEER		0.0	0.0
Mike Hooks, L.L.C	DREDGE COOK		1.0	12.0
Mike Hooks, L.L.C	DREDGE MATE		2.0	24.0
Mike Hooks, L.L.C	DREDGE 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 OPERATOR		1.0	12.0
Mike Hooks, L.L.C	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 CAPTAIN		2.0	24.0
Total hrs worked to date:	5,220.0	Hrs worked MTD:	720.0	Total: 30.0 360.0
<b>EQUIPMENT HOURS</b>				
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:	4,992.0	Idle hrs MTD:	144.0	Opr hrs MTD: 624.0 Total: 72.0 312.0
<b>MISHAP REPORTING</b> (Describe mishaps)				

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>	REPORT NUMBER 18	Page 45 of 243
	DATE 02 Jun 2020 - Tuesday	

PROJECT Maint. Dredging of Mobile Harbor Channel	CONTRACT NUMBER W9127820D0038 W9127820F0151
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**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
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<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 19	Page 46 of 243
		DATE 03 Jun 2020 - Wednesday	
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151	
CONTRACTOR Mike Hooks, L.L.C		WEATHER Weather Caused No Delay Temperature Min 74 °F Max 82 °F 0.10 IN Precipitation 10 MPH Wind	
<b>QC NARRATIVES</b> <b>ACTIVITIES IN PROGRESS</b> <p>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.</p> <p>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).</p> <p>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).</p> <b>GENERAL COMMENTS</b> <p>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).</p> <b>SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)</b> <p>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, &amp; replace fuel line on main engine. There were no incidents or illnesses to report.</p> <b>VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT</b> <p>one given</p>			
<b>PREP/INITIAL DATES</b> (Preparatory and initial dates held and advance notice) Preparatory Inspections held today <hr/> <b>No preparatory inspections held today</b> Initial Inspections held today <hr/> <b>No initial inspections held today</b>			
<b>ACTIVITY START/FINISH</b> Activity No          Description <hr/> <b>No activities were started or finished today</b>			
<b>QC REQUIREMENTS</b> Requirement No    Type                          Description    Results <hr/> <b>No QC requirements were completed today</b>			
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC Deficiency items issued) Item No                  Location                          Description <hr/> <b>No QC Deficiency items were issued today</b>			
<b>CORRECTED QA/QC DEFICIENCY</b> (Report QC and QA Deficiency items corrected) Item No                  Location                          Description <hr/> <b>No QC Deficiency items were corrected today</b>			
<b>CONTRACTORS ON SITE</b> (Report first and/or last day contractors were on site) Name    First Day                          Last Day <hr/> <b>No Contractors had their first or last day on the site</b>			
<b>VESSEL ON SITE</b> Dredge Name    First Day                          Last Day			

**CONTRACTORS QUALITY CONTROL REPORT (QCR)  
DAILY LOG OF CONSTRUCTION**

REPORT NUMBER 19 Page 47 of 243

DATE  
03 Jun 2020 - Wednesday

PROJECT  
Maint. Dredging of Mobile Harbor Channel  
Dredge Missouri H

CONTRACT NUMBER  
W9127820D0038 W9127820F0151  
5/1/2020

**LABOR HOURS**

Crew	Position	Number of Employees	Hours Worked			
Mike Hooks, L.L.C	SAFETY ENGINEER - 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	3.0	36.0			
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	ASSISTANT CHIEF ENGINEER	0.0	0.0			
Mike Hooks, L.L.C	DREDGE COOK	1.0	12.0			
Mike Hooks, L.L.C	DREDGE CAPTAIN	1.0	12.0			
Mike Hooks, L.L.C	DREDGE MATE	2.0	24.0			
Mike Hooks, L.L.C	DREDGE MESS COOK	1.0	12.0			
Mike Hooks, L.L.C	OILER	2.0	24.0			
Mike Hooks, L.L.C	CRANE OPERATOR	1.0	12.0			
Mike Hooks, L.L.C	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 CAPTAIN	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**

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:	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**

<p align="center"><b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b></p>		REPORT NUMBER 19 <span style="float: right;">Page 48 of 243</span>	
		DATE 03 Jun 2020 - Wednesday	
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151	
CONTRACTOR CERTIFICATION		<p><b>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.</b></p>	
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE



<b>CONTRACTORS QUALITY CONTROL REPORT (QCR)</b> <b>DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 50 of 243	
		20		
PROJECT		DATE	04 Jun 2020 - Thursday	
		Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER
<b>VESSEL ON SITE</b>				
Dredge Name		First Day	Last Day	
Dredge Missouri H		5/1/2020		
<b>LABOR HOURS</b>				
Crew	Position		Number of Employees	Hours Worked
Mike Hooks, L.L.C	SAFETY ENGINEER - 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		3.0	36.0
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	ASSISTANT CHIEF ENGINEER		0.0	0.0
Mike Hooks, L.L.C	DREDGE COOK		1.0	12.0
Mike Hooks, L.L.C	DREDGE MATE		2.0	24.0
Mike Hooks, L.L.C	DREDGE 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 OPERATOR		1.0	12.0
Mike Hooks, L.L.C	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 CAPTAIN		2.0	24.0
Total hrs worked to date: 5,940.0		Hrs worked MTD: 1,440.0	Total: 30.0	360.0
<b>EQUIPMENT HOURS</b>				
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: 5,616.0		Idle hrs MTD: 288.0	Opr hrs MTD: 1,248.0	Total: 72.0 312.0
<b>MISHAP REPORTING</b> (Describe mishaps)				

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 51 of 243	
		20		
PROJECT		DATE	04 Jun 2020 - Thursday	
		Maint. Dredging of Mobile Harbor Channel		
		CONTRACT NUMBER	W9127820D0038 W9127820F0151	
<b>No mishaps reported today</b>				
Empty space for report content				
CONTRACTOR CERTIFICATION		<b>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.</b>		
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE	

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 21	Page 52 of 243								
		DATE 05 Jun 2020 - Friday									
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151									
CONTRACTOR Mike Hooks, L.L.C	WEATHER Weather Caused No Delay Temperature Min 74 °F Max 85 °F No Precipitation 5 MPH Wind										
<b>QC NARRATIVES</b>											
<b>ACTIVITIES IN PROGRESS</b>											
<p>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.</p> <p>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).</p> <p>Surveys: the QC Department took AD &amp; checks from station 68+12 to station 70+00. (they are showing at least 45' of water in the cut).</p>											
<b>GENERAL COMMENTS</b>											
<p>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).</p>											
<b>SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)</b>											
<p>JSA'S were completed before the start of any job task. The SSO observed the out side crew as they shifted anchors, clean the cutter, &amp; pass ship traffic. There were no incidents or illnesses to report.</p>											
<b>VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT</b>											
<p>one given</p>											
<b>PREP/INITIAL DATES</b> (Preparatory and initial dates held and advance notice)											
Preparatory Inspections held today _____ <b>No preparatory inspections held today</b>											
Initial Inspections held today _____ <b>No initial inspections held today</b>											
<b>ACTIVITY START/FINISH</b>											
Activity No          Description _____ <b>No activities were started or finished today</b>											
<b>QC REQUIREMENTS</b>											
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Requirement No</th> <th style="text-align: left;">Type</th> <th style="text-align: left;">Description</th> <th style="text-align: left;">Results</th> </tr> </thead> <tbody> <tr> <td colspan="4"> <b>No QC requirements were completed today</b> </td> </tr> </tbody> </table>				Requirement No	Type	Description	Results	<b>No QC requirements were completed today</b>			
Requirement No	Type	Description	Results								
<b>No QC requirements were completed today</b>											
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC Deficiency items issued)											
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Item No</th> <th style="text-align: left;">Location</th> <th style="text-align: left;">Description</th> </tr> </thead> <tbody> <tr> <td colspan="3"> <b>No QC Deficiency items were issued today</b> </td> </tr> </tbody> </table>				Item No	Location	Description	<b>No QC Deficiency items were issued today</b>				
Item No	Location	Description									
<b>No QC Deficiency items were issued today</b>											
<b>CORRECTED QA/QC DEFICIENCY</b> (Report QC and QA Deficiency items corrected)											
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Item No</th> <th style="text-align: left;">Location</th> <th style="text-align: left;">Description</th> </tr> </thead> <tbody> <tr> <td colspan="3"> <b>No QC Deficiency items were corrected today</b> </td> </tr> </tbody> </table>				Item No	Location	Description	<b>No QC Deficiency items were corrected today</b>				
Item No	Location	Description									
<b>No QC Deficiency items were corrected today</b>											
<b>CONTRACTORS ON SITE</b> (Report first and/or last day contractors were on site)											
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Name</th> <th style="text-align: left;">First Day</th> <th style="text-align: left;">Last Day</th> </tr> </thead> <tbody> <tr> <td colspan="3"> <b>No Contractors had their first or last day on the site</b> </td> </tr> </tbody> </table>				Name	First Day	Last Day	<b>No Contractors had their first or last day on the site</b>				
Name	First Day	Last Day									
<b>No Contractors had their first or last day on the site</b>											

**CONTRACTORS QUALITY CONTROL REPORT (QCR)  
DAILY LOG OF CONSTRUCTION**

REPORT NUMBER  
21 Page 53 of 243

DATE  
05 Jun 2020 - Friday

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	

**LABOR HOURS**

Crew	Position	Number of Employees	Hours Worked			
Mike Hooks, L.L.C	SAFETY ENGINEER - 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 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	ASSISTANT CHIEF ENGINEER	1.0	12.0			
Mike Hooks, L.L.C	DREDGE COOK	1.0	12.0			
Mike Hooks, L.L.C	DREDGE MATE	2.0	24.0			
Mike Hooks, L.L.C	DREDGE 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 OPERATOR	1.0	12.0			
Mike Hooks, L.L.C	DECK HAND	6.0	72.0			
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 CAPTAIN	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	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:	5,928.0	Idle hrs MTD:	360.0	Opr hrs MTD:	1,560.0	Total:	72.0	312.0

**MISHAP REPORTING**

(Describe mishaps)

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 54 of 243	
		21		
PROJECT		DATE	05 Jun 2020 - Friday	
		Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER
		W9127820D0038 W9127820F0151		
<b>No mishaps reported today</b>				
Empty space for daily log content				
CONTRACTOR CERTIFICATION		<b>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.</b>		
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE	

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 22	Page 55 of 243
		DATE 06 Jun 2020 - Saturday	
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151	
CONTRACTOR Mike Hooks, L.L.C	WEATHER Weather Caused No Delay Temperature Min 73 °F Max 84 °F No Precipitation 10 MPH Wind		
<b>QC NARRATIVES</b>			
<b>ACTIVITIES IN PROGRESS</b>			
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).			
<b>GENERAL COMMENTS</b>			
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).			
<b>SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)</b>			
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.			
<b>VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT</b>			
Mr. Joe Ellsworth (COE Rep.) informed the QC Department that increase the production in cut #3.1.			
<b>PREP/INITIAL DATES</b> (Preparatory and initial dates held and advance notice)			
Preparatory Inspections held today _____			
<b>No preparatory inspections held today</b>			
Initial Inspections held today _____			
<b>No initial inspections held today</b>			
<b>ACTIVITY START/FINISH</b>			
Activity No                      Description _____			
<b>No activities were started or finished today</b>			
<b>QC REQUIREMENTS</b>			
Requirement No    Type                      Description    Results _____			
<b>No QC requirements were completed today</b>			
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC Deficiency items issued)			
Item No                      Location                      Description _____			
<b>No QC Deficiency items were issued today</b>			
<b>CORRECTED QA/QC DEFICIENCY</b> (Report QC and QA Deficiency items corrected)			
Item No                      Location                      Description _____			
<b>No QC Deficiency items were corrected today</b>			
<b>CONTRACTORS ON SITE</b> (Report first and/or last day contractors were on site)			
Name    First Day                      Last Day _____			
<b>No Contractors had their first or last day on the site</b>			

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR)</b> <b>DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 56 of 243						
		22							
PROJECT		DATE	06 Jun 2020 - Saturday						
		Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER	W9127820D0038 W9127820F0151				
<b>VESSEL ON SITE</b>									
Dredge Name		First Day	Last Day						
Dredge Missouri H		5/1/2020							
<b>LABOR HOURS</b>									
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 ENGINEER - 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	ASSISTANT CHIEF ENGINEER		1.0	12.0					
Mike Hooks, L.L.C	DREDGE COOK		1.0	12.0					
Mike Hooks, L.L.C	DREDGE MATE		2.0	24.0					
Mike Hooks, L.L.C	DREDGE 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 OPERATOR		1.0	12.0					
Mike Hooks, L.L.C	DECK HAND		6.0	72.0					
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 CAPTAIN		2.0	24.0					
Total hrs worked to date:		6,612.0	Hrs worked MTD:	2,112.0	Total:	28.0	336.0		
<b>EQUIPMENT HOURS</b>									
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:		6,240.0	Idle hrs MTD:	432.0	Opr hrs MTD:	1,872.0	Total:	72.0	312.0
<b>MISHAP REPORTING</b>									
(Describe mishaps)									

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 57 of 243	
		22		
PROJECT		DATE	06 Jun 2020 - Saturday	
		Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER
		W9127820D0038 W9127820F0151		
<b>No mishaps reported today</b>				
Empty space for report content				
CONTRACTOR CERTIFICATION		<b>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.</b>		
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE	

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 23	Page 58 of 243								
		DATE 07 Jun 2020 - Sunday									
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151									
CONTRACTOR Mike Hooks, L.L.C	WEATHER Weather Caused Critical Delay Temperature Min 76 °F Max 81 °F 4.10 IN Precipitation 30 MPH Wind										
<b>QC NARRATIVES</b>											
<b>ACTIVITIES IN PROGRESS</b>											
<p>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.</p> <p>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).</p> <p>Surveys: No surveys taken due to weather conditions.</p>											
<b>GENERAL COMMENTS</b>											
<p>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).</p>											
<b>SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)</b>											
<p>JSA'S were completed before the start of any job task. The SSHA (monitored the weather and observed the out side crew securing equipment during the Tropical storm. There were no incidents or illnesses to report.</p>											
<b>VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT</b>											
<p>None given</p>											
<b>PREP/INITIAL DATES</b> (Preparatory and initial dates held and advance notice)											
<p>Preparatory Inspections held today _____</p> <p><b>No preparatory inspections held today</b></p> <p>Initial Inspections held today _____</p> <p><b>No initial inspections held today</b></p>											
<b>ACTIVITY START/FINISH</b>											
<p>Activity No                  Description _____</p> <p><b>No activities were started or finished today</b></p>											
<b>QC REQUIREMENTS</b>											
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 15%;">Requirement No</th> <th style="width: 15%;">Type</th> <th style="width: 50%;">Description</th> <th style="width: 20%;">Results</th> </tr> </thead> <tbody> <tr> <td colspan="4"><b>No QC requirements were completed today</b></td> </tr> </tbody> </table>				Requirement No	Type	Description	Results	<b>No QC requirements were completed today</b>			
Requirement No	Type	Description	Results								
<b>No QC requirements were completed today</b>											
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC Deficiency items issued)											
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 15%;">Item No</th> <th style="width: 25%;">Location</th> <th style="width: 50%;">Description</th> </tr> </thead> <tbody> <tr> <td colspan="3"><b>No QC Deficiency items were issued today</b></td> </tr> </tbody> </table>				Item No	Location	Description	<b>No QC Deficiency items were issued today</b>				
Item No	Location	Description									
<b>No QC Deficiency items were issued today</b>											
<b>CORRECTED QA/QC DEFICIENCY</b> (Report QC and QA Deficiency items corrected)											
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 15%;">Item No</th> <th style="width: 25%;">Location</th> <th style="width: 50%;">Description</th> </tr> </thead> <tbody> <tr> <td colspan="3"><b>No QC Deficiency items were corrected today</b></td> </tr> </tbody> </table>				Item No	Location	Description	<b>No QC Deficiency items were corrected today</b>				
Item No	Location	Description									
<b>No QC Deficiency items were corrected today</b>											
<b>CONTRACTORS ON SITE</b> (Report first and/or last day contractors were on site)											
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 60%;">Name</th> <th style="width: 20%;">First Day</th> <th style="width: 20%;">Last Day</th> </tr> </thead> <tbody> <tr> <td colspan="3"><b>No Contractors had their first or last day on the site</b></td> </tr> </tbody> </table>				Name	First Day	Last Day	<b>No Contractors had their first or last day on the site</b>				
Name	First Day	Last Day									
<b>No Contractors had their first or last day on the site</b>											

**CONTRACTORS QUALITY CONTROL REPORT (QCR)  
DAILY LOG OF CONSTRUCTION**

REPORT NUMBER 23 Page 59 of 243

DATE  
07 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	

**LABOR HOURS**

Crew	Position	Number of Employees	Hours Worked
Mike Hooks, L.L.C	SAFETY ENGINEER - 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 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	ASSISTANT CHIEF ENGINEER	1.0	12.0
Mike Hooks, L.L.C	DREDGE COOK	1.0	12.0
Mike Hooks, L.L.C	DREDGE MATE	2.0	24.0
Mike Hooks, L.L.C	DREDGE 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 OPERATOR	1.0	12.0
Mike Hooks, L.L.C	DECK HAND	6.0	72.0
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 CAPTAIN	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**

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	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:	6,516.0	Idle hrs MTD: 540.0	Opr hrs MTD: 2,148.0 Total: 108.0 276.0

**MISHAP REPORTING**

(Describe mishaps)

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 60 of 243	
		23		
PROJECT		DATE	07 Jun 2020 - Sunday	
		Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER
		W9127820D0038 W9127820F0151		
<b>No mishaps reported today</b>				
Empty space for report content				
CONTRACTOR CERTIFICATION		<b>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.</b>		
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE	

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 24	Page 61 of 243
		DATE 08 Jun 2020 - Monday	
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151	
CONTRACTOR Mike Hooks, L.L.C	WEATHER Weather Caused Critical Delay Temperature Min 77 °F Max 83 °F 0.20 IN Precipitation 25 MPH Wind		
<b>QC NARRATIVES</b>			
<b>ACTIVITIES IN PROGRESS</b>			
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.			
<b>GENERAL COMMENTS</b>			
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)			
<b>SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)</b>			
JSA'S were completed before the start of any job task. The SSO (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.			
<b>VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT</b>			
None given			
<b>PREP/INITIAL DATES</b> (Preparatory and initial dates held and advance notice)			
Preparatory Inspections held today _____			
<b>No preparatory inspections held today</b>			
Initial Inspections held today _____			
<b>No initial inspections held today</b>			
<b>ACTIVITY START/FINISH</b>			
Activity No          Description _____			
<b>No activities were started or finished today</b>			
<b>QC REQUIREMENTS</b>			
Requirement No    Type                          Description    Results _____			
<b>No QC requirements were completed today</b>			
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC Deficiency items issued)			
Item No                  Location                          Description _____			
<b>No QC Deficiency items were issued today</b>			
<b>CORRECTED QA/QC DEFICIENCY</b> (Report QC and QA Deficiency items corrected)			
Item No                  Location                          Description _____			
<b>No QC Deficiency items were corrected today</b>			
<b>CONTRACTORS ON SITE</b> (Report first and/or last day contractors were on site)			
Name    First Day                          Last Day _____			
<b>No Contractors had their first or last day on the site</b>			

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR)</b> <b>DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 62 of 243	
		24		
PROJECT		DATE	08 Jun 2020 - Monday	
		Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER
<b>VESSEL ON SITE</b>				
Dredge Name		First Day	Last Day	
Dredge Missouri H		5/1/2020		
<b>LABOR HOURS</b>				
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 ENGINEER - 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	ASSISTANT CHIEF ENGINEER		1.0	12.0
Mike Hooks, L.L.C	DREDGE COOK		1.0	12.0
Mike Hooks, L.L.C	DREDGE MATE		2.0	24.0
Mike Hooks, L.L.C	DREDGE 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 OPERATOR		1.0	12.0
Mike Hooks, L.L.C	DECK HAND		6.0	72.0
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 CAPTAIN		2.0	24.0
Total hrs worked to date: 7,284.0		Hrs worked MTD: 2,784.0	Total: 28.0	336.0
<b>EQUIPMENT HOURS</b>				
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		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: 6,792.0		Idle hrs MTD: 648.0	Opr hrs MTD: 2,424.0	Total: 108.0 276.0
<b>MISHAP REPORTING</b> (Describe mishaps)				

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 63 of 243	
		24		
PROJECT		DATE	08 Jun 2020 - Monday	
		Maint. Dredging of Mobile Harbor Channel		
		CONTRACT NUMBER	W9127820D0038 W9127820F0151	
<b>No mishaps reported today</b>				
Empty space for report content				
CONTRACTOR CERTIFICATION		<b>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.</b>		
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE	

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 25	Page 64 of 243								
		DATE 09 Jun 2020 - Tuesday									
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151									
CONTRACTOR Mike Hooks, L.L.C	WEATHER Weather Caused No Delay Temperature Min 77 °F Max 87 °F 0.10 IN Precipitation 10 MPH Wind										
<b>QC NARRATIVES</b> <b>ACTIVITIES IN PROGRESS</b> 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.  <b>GENERAL COMMENTS</b> Dredging Procedure: dredging depth is 47.0+the tide (in cut #3.1) swinging 350' wide making 1 pass.  <b>SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)</b> JSA'S were completed before the start of any job task. The SSO (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.  <b>VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT</b> None given											
<b>PREP/INITIAL DATES</b> (Preparatory and initial dates held and advance notice) <u>Preparatory Inspections held today</u> <b>No preparatory inspections held today</b> <u>Initial Inspections held today</u> <b>No initial inspections held today</b>											
<b>ACTIVITY START/FINISH</b> <u>Activity No            Description</u>  <b>No activities were started or finished today</b>											
<b>QC REQUIREMENTS</b> <table style="width:100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; border-bottom: 1px solid black;">Requirement No</th> <th style="text-align: left; border-bottom: 1px solid black;">Type</th> <th style="text-align: left; border-bottom: 1px solid black;">Description</th> <th style="text-align: left; border-bottom: 1px solid black;">Results</th> </tr> </thead> <tbody> <tr> <td colspan="4"><b>No QC requirements were completed today</b></td> </tr> </tbody> </table>				Requirement No	Type	Description	Results	<b>No QC requirements were completed today</b>			
Requirement No	Type	Description	Results								
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<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC Deficiency items issued) <table style="width:100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; border-bottom: 1px solid black;">Item No</th> <th style="text-align: left; border-bottom: 1px solid black;">Location</th> <th style="text-align: left; border-bottom: 1px solid black;">Description</th> </tr> </thead> <tbody> <tr> <td colspan="3"><b>No QC Deficiency items were issued today</b></td> </tr> </tbody> </table>				Item No	Location	Description	<b>No QC Deficiency items were issued today</b>				
Item No	Location	Description									
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Name	First Day	Last Day									
<b>No Contractors had their first or last day on the site</b>											

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR)</b> <b>DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 65 of 243						
		25							
PROJECT		DATE	09 Jun 2020 - Tuesday						
		Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER	W9127820D0038 W9127820F0151				
<b>VESSEL ON SITE</b>									
Dredge Name		First Day	Last Day						
Dredge Missouri H		5/1/2020							
<b>LABOR HOURS</b>									
Crew	Position		Number of Employees	Hours Worked					
Mike Hooks, L.L.C	SAFETY ENGINEER - 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	ASSISTANT CHIEF ENGINEER		1.0	12.0					
Mike Hooks, L.L.C	DREDGE COOK		1.0	12.0					
Mike Hooks, L.L.C	DREDGE MATE		2.0	24.0					
Mike Hooks, L.L.C	DREDGE 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 OPERATOR		1.0	12.0					
Mike Hooks, L.L.C	DECK HAND		6.0	72.0					
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 CAPTAIN		2.0	24.0					
Mike Hooks, L.L.C	LABORER, GROUP 1		1.0	12.0					
Mike Hooks, L.L.C	LABORER, GROUPE 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		
<b>EQUIPMENT HOURS</b>									
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		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:		7,068.0	Idle hrs MTD:	756.0	Opr hrs MTD:	2,700.0	Total:	108.0	276.0
<b>MISHAP REPORTING</b>									
(Describe mishaps)									

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>	REPORT NUMBER 25	Page 66 of 243
	DATE 09 Jun 2020 - Tuesday	

PROJECT Maint. Dredging of Mobile Harbor Channel	CONTRACT NUMBER W9127820D0038 W9127820F0151
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**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
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**CONTRACTORS QUALITY CONTROL REPORT (QCR)  
DAILY LOG OF CONSTRUCTION**

REPORT NUMBER 26 Page 68 of 243

DATE  
10 Jun 2020 - Wednesday

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	

**LABOR HOURS**

Crew	Position	Number of Employees	Hours Worked			
Mike Hooks, L.L.C	SURVEYOR	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 ENGINEER - 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	ASSISTANT CHIEF ENGINEER	1.0	12.0			
Mike Hooks, L.L.C	DREDGE COOK	1.0	12.0			
Mike Hooks, L.L.C	DREDGE MATE	2.0	24.0			
Mike Hooks, L.L.C	DREDGE 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 OPERATOR	1.0	12.0			
Mike Hooks, L.L.C	DECK HAND	6.0	72.0			
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 CAPTAIN	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 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:	7,344.0	Idle hrs MTD:	864.0	Opr hrs MTD:	2,976.0	Total:	108.0	276.0

**MISHAP REPORTING**

(Describe mishaps)

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>	REPORT NUMBER 26	Page 69 of 243
	DATE 10 Jun 2020 - Wednesday	

PROJECT Maint. Dredging of Mobile Harbor Channel	CONTRACT NUMBER W9127820D0038 W9127820F0151
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**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
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<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 27	Page 70 of 243								
		DATE 11 Jun 2020 - Thursday									
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151									
CONTRACTOR Mike Hooks, L.L.C	WEATHER Weather Caused No Delay Temperature Min 69 °F Max 86 °F No Precipitation 10 MPH Wind										
<b>QC NARRATIVES</b> <b>ACTIVITIES IN PROGRESS</b> 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 Weir.  Surveys: No surveys due to repairs (replacing main pump)											
<b>GENERAL COMMENTS</b> Dredging Procedure: dredging down for repairs (replace main pump and dutchman).											
<b>SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)</b> JSA's were completed before the start of work. SSOH 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.											
<b>VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT</b> None given											
<b>PREP/INITIAL DATES</b> (Preparatory and initial dates held and advance notice) Preparatory Inspections held today _____ <b>No preparatory inspections held today</b> Initial Inspections held today _____ <b>No initial inspections held today</b>											
<b>ACTIVITY START/FINISH</b> Activity No      Description _____  <b>No activities were started or finished today</b>											
<b>QC REQUIREMENTS</b> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 15%;">Requirement No</th> <th style="width: 15%;">Type</th> <th style="width: 55%;">Description</th> <th style="width: 15%;">Results</th> </tr> </thead> <tbody> <tr> <td colspan="4"><b>No QC requirements were completed today</b></td> </tr> </tbody> </table>				Requirement No	Type	Description	Results	<b>No QC requirements were completed today</b>			
Requirement No	Type	Description	Results								
<b>No QC requirements were completed today</b>											
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC Deficiency items issued) <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 10%;">Item No</th> <th style="width: 20%;">Location</th> <th style="width: 70%;">Description</th> </tr> </thead> <tbody> <tr> <td colspan="3"><b>No QC Deficiency items were issued today</b></td> </tr> </tbody> </table>				Item No	Location	Description	<b>No QC Deficiency items were issued today</b>				
Item No	Location	Description									
<b>No QC Deficiency items were issued today</b>											
<b>CORRECTED QA/QC DEFICIENCY</b> (Report QC and QA Deficiency items corrected) <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 10%;">Item No</th> <th style="width: 20%;">Location</th> <th style="width: 70%;">Description</th> </tr> </thead> <tbody> <tr> <td colspan="3"><b>No QC Deficiency items were corrected today</b></td> </tr> </tbody> </table>				Item No	Location	Description	<b>No QC Deficiency items were corrected today</b>				
Item No	Location	Description									
<b>No QC Deficiency items were corrected today</b>											
<b>CONTRACTORS ON SITE</b> (Report first and/or last day contractors were on site) <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 60%;">Name</th> <th style="width: 20%;">First Day</th> <th style="width: 20%;">Last Day</th> </tr> </thead> <tbody> <tr> <td colspan="3"><b>No Contractors had their first or last day on the site</b></td> </tr> </tbody> </table>				Name	First Day	Last Day	<b>No Contractors had their first or last day on the site</b>				
Name	First Day	Last Day									
<b>No Contractors had their first or last day on the site</b>											
<b>VESSEL ON SITE</b> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 60%;">Dredge Name</th> <th style="width: 20%;">First Day</th> <th style="width: 20%;">Last Day</th> </tr> </thead> <tbody> <tr> <td colspan="3"></td> </tr> </tbody> </table>				Dredge Name	First Day	Last Day					
Dredge Name	First Day	Last Day									

**CONTRACTORS QUALITY CONTROL REPORT (QCR)  
DAILY LOG OF CONSTRUCTION**

REPORT NUMBER  
27 Page 71 of 243

DATE  
11 Jun 2020 - Thursday

PROJECT  
Maint. Dredging of Mobile Harbor Channel  
Dredge Missouri H

CONTRACT NUMBER  
W9127820D0038 W9127820F0151  
5/1/2020

**LABOR HOURS**

Crew	Position	Number of Employees	Hours Worked			
Mike Hooks, L.L.C	SAFETY ENGINEER - 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 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	ASSISTANT CHIEF ENGINEER	1.0	12.0			
Mike Hooks, L.L.C	DREDGE COOK	1.0	12.0			
Mike Hooks, L.L.C	DREDGE MATE	2.0	24.0			
Mike Hooks, L.L.C	DREDGE 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 OPERATOR	1.0	12.0			
Mike Hooks, L.L.C	DECK HAND	6.0	72.0			
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 CAPTAIN	2.0	24.0			
Total hrs worked to date:	8,292.0	Hrs worked MTD:	3,792.0	Total:	28.0	336.0

**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	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:	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**

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 72 of 243	
		27		
PROJECT Maint. Dredging of Mobile Harbor Channel		DATE	11 Jun 2020 - Thursday	
		CONTRACT NUMBER	W9127820D0038 W9127820F0151	
CONTRACTOR CERTIFICATION		<b>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.</b>		
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE	

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 73 of 243								
		28									
		DATE	12 Jun 2020 - Friday								
		PROJECT	Maint. Dredging of Mobile Harbor Channel								
		CONTRACT NUMBER	W9127820D0038 W9127820F0151								
CONTRACTOR	WEATHER										
Mike Hooks, L.L.C	Weather Caused No Delay Temperature Min 71 °F Max 87 °F No Precipitation 5 MPH Wind										
<b>QC NARRATIVES</b> <b>ACTIVITIES IN PROGRESS</b> 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.											
<b>GENERAL COMMENTS</b> Dredging Procedure: dredging depth is 47.0+the tide (in cut #3.1) swinging 400' wide making 1 pass.											
<b>SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)</b> JSA's were completed before the start of work. SSOH 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.											
<b>VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT</b> None given											
<b>PREP/INITIAL DATES</b> (Preparatory and initial dates held and advance notice)											
<u>Preparatory Inspections held today</u> <b>No preparatory inspections held today</b>											
<u>Initial Inspections held today</u> <b>No initial inspections held today</b>											
<b>ACTIVITY START/FINISH</b>											
<u>Activity No</u> <u>Description</u>  <b>No activities were started or finished today</b>											
<b>QC REQUIREMENTS</b>											
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 15%;"><u>Requirement No</u></th> <th style="width: 15%;"><u>Type</u></th> <th style="width: 55%;"><u>Description</u></th> <th style="width: 15%;"><u>Results</u></th> </tr> </thead> <tbody> <tr> <td colspan="4"><b>No QC requirements were completed today</b></td> </tr> </tbody> </table>				<u>Requirement No</u>	<u>Type</u>	<u>Description</u>	<u>Results</u>	<b>No QC requirements were completed today</b>			
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<b>No QC Deficiency items were corrected today</b>											
<b>CONTRACTORS ON SITE</b> (Report first and/or last day contractors were on site)											
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 60%;"><u>Name</u></th> <th style="width: 20%;"><u>First Day</u></th> <th style="width: 20%;"><u>Last Day</u></th> </tr> </thead> <tbody> <tr> <td colspan="3"><b>No Contractors had their first or last day on the site</b></td> </tr> </tbody> </table>				<u>Name</u>	<u>First Day</u>	<u>Last Day</u>	<b>No Contractors had their first or last day on the site</b>				
<u>Name</u>	<u>First Day</u>	<u>Last Day</u>									
<b>No Contractors had their first or last day on the site</b>											

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR)</b> <b>DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 74 of 243	
		28		
PROJECT Maint. Dredging of Mobile Harbor Channel		DATE	12 Jun 2020 - Friday	
		CONTRACT NUMBER	W9127820D0038 W9127820F0151	
<b>VESSEL ON SITE</b>				
Dredge Name		First Day	Last Day	
Dredge Missouri H		5/1/2020		
<b>LABOR HOURS</b>				
Crew	Position		Number of Employees	Hours Worked
Mike Hooks, L.L.C	SAFETY ENGINEER - 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	ASSISTANT CHIEF ENGINEER		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	DREDGE COOK		1.0	12.0
Mike Hooks, L.L.C	DREDGE MATE		2.0	24.0
Mike Hooks, L.L.C	DREDGE 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 OPERATOR		1.0	12.0
Mike Hooks, L.L.C	DECK HAND		6.0	72.0
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 CAPTAIN		2.0	24.0
Total hrs worked to date: 8,628.0		Hrs worked MTD: 4,128.0	Total: 28.0	336.0
<b>EQUIPMENT HOURS</b>				
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		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: 7,896.0		Idle hrs MTD: 1,080.0	Opr hrs MTD: 3,528.0	Total: 108.0 276.0
<b>MISHAP REPORTING</b> (Describe mishaps)				

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>	REPORT NUMBER 28	Page 75 of 243
	DATE 12 Jun 2020 - Friday	

PROJECT Maint. Dredging of Mobile Harbor Channel	CONTRACT NUMBER W9127820D0038 W9127820F0151
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**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
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<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 29	Page 76 of 243
		DATE 13 Jun 2020 - Saturday	
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151	
CONTRACTOR Mike Hooks, L.L.C	WEATHER Weather Caused No Delay Temperature Min 74 °F Max 88 °F No Precipitation 5 MPH Wind		
<b>QC NARRATIVES</b>			
<b>ACTIVITIES IN PROGRESS</b>			
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.			
<b>GENERAL COMMENTS</b>			
Dredging Procedure: dredging depth is 47.0+the tide (in cut #3.1) swinging 400' wide making 1 pass.			
<b>SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)</b>			
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.			
<b>VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT</b>			
None given			
<b>PREP/INITIAL DATES</b> (Preparatory and initial dates held and advance notice)			
<u>Preparatory Inspections held today</u>			
<b>No preparatory inspections held today</b>			
<u>Initial Inspections held today</u>			
<b>No initial inspections held today</b>			
<b>ACTIVITY START/FINISH</b>			
<u>Activity No</u> <u>Description</u>			
<b>No activities were started or finished today</b>			
<b>QC REQUIREMENTS</b>			
<u>Requirement No</u> <u>Type</u> <u>Description</u> <u>Results</u>			
<b>No QC requirements were completed today</b>			
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC Deficiency items issued)			
<u>Item No</u> <u>Location</u> <u>Description</u>			
<b>No QC Deficiency items were issued today</b>			
<b>CORRECTED QA/QC DEFICIENCY</b> (Report QC and QA Deficiency items corrected)			
<u>Item No</u> <u>Location</u> <u>Description</u>			
<b>No QC Deficiency items were corrected today</b>			
<b>CONTRACTORS ON SITE</b> (Report first and/or last day contractors were on site)			
<u>Name</u> <u>First Day</u> <u>Last Day</u>			
<b>No Contractors had their first or last day on the site</b>			

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR)</b> <b>DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 77 of 243						
		29							
PROJECT		DATE	13 Jun 2020 - Saturday						
		Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER	W9127820D0038 W9127820F0151				
<b>VESSEL ON SITE</b>									
Dredge Name		First Day	Last Day						
Dredge Missouri H		5/1/2020							
<b>LABOR HOURS</b>									
Crew	Position		Number of Employees	Hours Worked					
Mike Hooks, L.L.C	SAFETY ENGINEER - 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 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	ASSISTANT CHIEF ENGINEER		1.0	12.0					
Mike Hooks, L.L.C	DREDGE COOK		1.0	12.0					
Mike Hooks, L.L.C	DREDGE MATE		2.0	24.0					
Mike Hooks, L.L.C	DREDGE 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 OPERATOR		1.0	12.0					
Mike Hooks, L.L.C	DECK HAND		6.0	72.0					
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 CAPTAIN		2.0	24.0					
Total hrs worked to date:		8,964.0	Hrs worked MTD:	4,464.0	Total:	28.0	336.0		
<b>EQUIPMENT HOURS</b>									
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		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
<b>MISHAP REPORTING</b>									
(Describe mishaps)									

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 78 of 243	
		29		
PROJECT Maint. Dredging of Mobile Harbor Channel		DATE	13 Jun 2020 - Saturday	
		CONTRACT NUMBER	W9127820D0038 W9127820F0151	
<b>No mishaps reported today</b>				
Empty space for report content				
CONTRACTOR CERTIFICATION		<b>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.</b>		
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE	

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 30	Page 79 of 243
		DATE 14 Jun 2020 - Sunday	
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151	
CONTRACTOR Mike Hooks, L.L.C	WEATHER Weather Caused No Delay Temperature Min 71 °F Max 88 °F No Precipitation 5 MPH Wind		
<b>QC NARRATIVES</b>			
<b>ACTIVITIES IN PROGRESS</b>			
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.			
<b>GENERAL COMMENTS</b>			
Dredging Procedure: dredging depth is 47.0+the tide (in cut #3.1) swinging 400' wide making 1 pass.			
<b>SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)</b>			
JSA's were completed before the start of work. SSHO observed chief and assistant chief remove rotten boards and install aluminum 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.			
<b>VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT</b>			
None given			
<b>PREP/INITIAL DATES</b> (Preparatory and initial dates held and advance notice)			
Preparatory Inspections held today _____			
<b>No preparatory inspections held today</b>			
Initial Inspections held today _____			
<b>No initial inspections held today</b>			
<b>ACTIVITY START/FINISH</b>			
Activity No          Description _____			
<b>No activities were started or finished today</b>			
<b>QC REQUIREMENTS</b>			
Requirement No    Type                          Description    Results _____			
<b>No QC requirements were completed today</b>			
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC Deficiency items issued)			
Item No                  Location                          Description _____			
<b>No QC Deficiency items were issued today</b>			
<b>CORRECTED QA/QC DEFICIENCY</b> (Report QC and QA Deficiency items corrected)			
Item No                  Location                          Description _____			
<b>No QC Deficiency items were corrected today</b>			
<b>CONTRACTORS ON SITE</b> (Report first and/or last day contractors were on site)			
Name    First Day                          Last Day _____			
<b>No Contractors had their first or last day on the site</b>			

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR)</b> <b>DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 80 of 243	
		30		
PROJECT Maint. Dredging of Mobile Harbor Channel		DATE	14 Jun 2020 - Sunday	
		CONTRACT NUMBER	W9127820D0038 W9127820F0151	
<b>VESSEL ON SITE</b>				
Dredge Name		First Day	Last Day	
Dredge Missouri H		5/1/2020		
<b>LABOR HOURS</b>				
Crew	Position		Number of Employees	Hours Worked
Mike Hooks, L.L.C	SAFETY ENGINEER - 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 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	ASSISTANT CHIEF ENGINEER		1.0	12.0
Mike Hooks, L.L.C	DREDGE COOK		1.0	12.0
Mike Hooks, L.L.C	DREDGE MATE		2.0	24.0
Mike Hooks, L.L.C	DREDGE 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 OPERATOR		1.0	12.0
Mike Hooks, L.L.C	DECK HAND		6.0	72.0
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 CAPTAIN		2.0	24.0
Total hrs worked to date: 9,300.0		Hrs worked MTD: 4,800.0	Total: 28.0	336.0
<b>EQUIPMENT HOURS</b>				
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		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: 8,448.0		Idle hrs MTD: 1,296.0	Opr hrs MTD: 4,080.0	Total: 108.0 276.0
<b>MISHAP REPORTING</b> (Describe mishaps)				

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>	REPORT NUMBER 30	Page 81 of 243
	DATE 14 Jun 2020 - Sunday	

PROJECT Maint. Dredging of Mobile Harbor Channel	CONTRACT NUMBER W9127820D0038 W9127820F0151
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**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
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**CONTRACTORS QUALITY CONTROL REPORT (QCR)  
DAILY LOG OF CONSTRUCTION**

REPORT NUMBER 31 Page 83 of 243

DATE  
15 Jun 2020 - Monday

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	

**LABOR HOURS**

Crew	Position	Number of Employees	Hours Worked			
Mike Hooks, L.L.C	SAFETY ENGINEER - 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 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	ASSISTANT CHIEF ENGINEER	1.0	12.0			
Mike Hooks, L.L.C	DREDGE COOK	1.0	12.0			
Mike Hooks, L.L.C	DREDGE MATE	2.0	24.0			
Mike Hooks, L.L.C	DREDGE 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 OPERATOR	1.0	12.0			
Mike Hooks, L.L.C	DECK HAND	6.0	72.0			
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 CAPTAIN	2.0	24.0			
Total hrs worked to date:	9,636.0	Hrs worked MTD:	5,136.0	Total:	28.0	336.0

**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	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:	8,724.0	Idle hrs MTD:	1,404.0	Opr hrs MTD:	4,356.0	Total:	108.0	276.0

**MISHAP REPORTING**

(Describe mishaps)

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 84 of 243	
		31		
PROJECT		DATE	15 Jun 2020 - Monday	
		Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER
		W9127820D0038 W9127820F0151		
<b>No mishaps reported today</b>				
CONTRACTOR CERTIFICATION		<b>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.</b>		
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE	

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 32	Page 85 of 243
		DATE 16 Jun 2020 - Tuesday	
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151	
CONTRACTOR Mike Hooks, L.L.C	WEATHER Weather Caused No Delay Temperature Min 70 °F Max 88 °F No Precipitation 5 MPH Wind		
<b>QC NARRATIVES</b>			
<b>ACTIVITIES IN PROGRESS</b>			
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.			
<b>GENERAL COMMENTS</b>			
Dredging Procedure: dredging depth is 47.0+the tide (in cut #3.1) swinging 325' wide making 1 pass.			
<b>SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)</b>			
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.			
<b>VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT</b>			
None given			
<b>PREP/INITIAL DATES</b> (Preparatory and initial dates held and advance notice)			
Preparatory Inspections held today _____			
<b>No preparatory inspections held today</b>			
Initial Inspections held today _____			
<b>No initial inspections held today</b>			
<b>ACTIVITY START/FINISH</b>			
Activity No          Description _____			
<b>No activities were started or finished today</b>			
<b>QC REQUIREMENTS</b>			
Requirement No    Type                          Description    Results _____			
<b>No QC requirements were completed today</b>			
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC Deficiency items issued)			
Item No                  Location                          Description _____			
<b>No QC Deficiency items were issued today</b>			
<b>CORRECTED QA/QC DEFICIENCY</b> (Report QC and QA Deficiency items corrected)			
Item No                  Location                          Description _____			
<b>No QC Deficiency items were corrected today</b>			
<b>CONTRACTORS ON SITE</b> (Report first and/or last day contractors were on site)			
Name    First Day                          Last Day _____			
<b>No Contractors had their first or last day on the site</b>			
<b>VESSEL ON SITE</b>			
Dredge Name    First Day                          Last Day _____			

**CONTRACTORS QUALITY CONTROL REPORT (QCR)  
DAILY LOG OF CONSTRUCTION**

REPORT NUMBER  
32 Page 86 of 243

DATE  
16 Jun 2020 - Tuesday

PROJECT  
Maint. Dredging of Mobile Harbor Channel  
Dredge Missouri H

CONTRACT NUMBER  
W9127820D0038 W9127820F0151  
5/1/2020

**LABOR HOURS**

Crew	Position	Number of Employees	Hours Worked			
Mike Hooks, L.L.C	SAFETY ENGINEER - 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 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	ASSISTANT CHIEF ENGINEER	1.0	12.0			
Mike Hooks, L.L.C	DREDGE COOK	1.0	12.0			
Mike Hooks, L.L.C	DREDGE MATE	2.0	24.0			
Mike Hooks, L.L.C	DREDGE 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 OPERATOR	1.0	12.0			
Mike Hooks, L.L.C	DECK HAND	6.0	72.0			
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 CAPTAIN	2.0	24.0			
Total hrs worked to date:	9,972.0	Hrs worked MTD:	5,472.0	Total:	28.0	336.0

**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	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:	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**

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 87 of 243	
		32		
PROJECT Maint. Dredging of Mobile Harbor Channel		DATE	16 Jun 2020 - Tuesday	
		CONTRACT NUMBER	W9127820D0038 W9127820F0151	
CONTRACTOR CERTIFICATION		<b>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.</b>		
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE	



<b>CONTRACTORS QUALITY CONTROL REPORT (QCR)</b> <b>DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 89 of 243		
		33			
PROJECT		DATE	17 Jun 2020 - Wednesday		
		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	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 ENGINEER - 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	ASSISTANT CHIEF ENGINEER	1.0	12.0		
Mike Hooks, L.L.C	DREDGE COOK	1.0	12.0		
Mike Hooks, L.L.C	DREDGE MATE	2.0	24.0		
Mike Hooks, L.L.C	DREDGE 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 OPERATOR	1.0	12.0		
Mike Hooks, L.L.C	DECK HAND	6.0	72.0		
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 CAPTAIN	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					
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	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: 9,276.0		Idle hrs MTD: 1,620.0	Opr hrs MTD: 4,908.0	Total: 108.0	276.0
MISHAP REPORTING					
(Describe mishaps)					

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 90 of 243	
		33		
PROJECT		DATE	17 Jun 2020 - Wednesday	
		Maint. Dredging of Mobile Harbor Channel		
<b>No mishaps reported today</b>				
Empty space for report content				
CONTRACTOR CERTIFICATION		<b>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.</b>		
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE	



<b>CONTRACTORS QUALITY CONTROL REPORT (QCR)</b> <b>DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 92 of 243						
		34							
PROJECT Maint. Dredging of Mobile Harbor Channel		DATE	18 Jun 2020 - Thursday						
		CONTRACT NUMBER			W9127820D0038 W9127820F0151				
<b>VESSEL ON SITE</b>									
Dredge Name		First Day	Last Day						
Dredge Missouri H		5/1/2020							
<b>LABOR HOURS</b>									
Crew	Position		Number of Employees	Hours Worked					
Mike Hooks, L.L.C	SAFETY ENGINEER - 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 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	ASSISTANT CHIEF ENGINEER		1.0	12.0					
Mike Hooks, L.L.C	DREDGE COOK		1.0	12.0					
Mike Hooks, L.L.C	DREDGE MATE		2.0	24.0					
Mike Hooks, L.L.C	DREDGE 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 OPERATOR		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 CAPTAIN		2.0	24.0					
Total hrs worked to date:		10,632.0	Hrs worked MTD:	6,132.0	Total:	27.0	324.0		
<b>EQUIPMENT HOURS</b>									
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		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:		9,552.0	Idle hrs MTD:	1,728.0	Opr hrs MTD:	5,184.0	Total:	108.0	276.0
<b>MISHAP REPORTING</b>									
(Describe mishaps)									

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 93 of 243	
		34		
PROJECT Maint. Dredging of Mobile Harbor Channel		DATE	18 Jun 2020 - Thursday	
		CONTRACT NUMBER	W9127820D0038 W9127820F0151	
<b>No mishaps reported today</b>				
Empty space for report content				
CONTRACTOR CERTIFICATION		<b>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.</b>		
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE	

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 35	Page 94 of 243								
		DATE 19 Jun 2020 - Friday									
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151									
CONTRACTOR Mike Hooks, L.L.C	WEATHER Weather Caused No Delay Temperature Min 71 °F Max 88 °F No Precipitation 5 MPH Wind										
<b>QC NARRATIVES</b>											
<b>ACTIVITIES IN PROGRESS</b>											
<p>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.</p> <p>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.</p> <p>Surveys: Took AD Survey from station 74+00 to 920+00.</p>											
<b>GENERAL COMMENTS</b>											
<p>Dredging Procedure: dredging depth is 47.0+the tide (in cut #3.1) swinging variable widths making 1 pass.</p>											
<b>SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)</b>											
<p>JSA's were completed before the start of work. SSOH observed the outside crew move the dredge for ship traffic, shift swing anchors, and add 75' of shore pipe at Mud Lake #7. SSOH held a Safety Meeting pertaining to rotating machinery injuries and slip and falls also checked each employees temperature. No accidents or injuries reported.</p>											
<b>VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT</b>											
<p>None given.</p>											
<b>PREP/INITIAL DATES</b> (Preparatory and initial dates held and advance notice)											
<p>Preparatory Inspections held today _____</p> <p><b>No preparatory inspections held today</b></p> <p>Initial Inspections held today _____</p> <p><b>No initial inspections held today</b></p>											
<b>ACTIVITY START/FINISH</b>											
<p>Activity No          Description _____</p> <p><b>No activities were started or finished today</b></p>											
<b>QC REQUIREMENTS</b>											
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Requirement No</th> <th style="text-align: left;">Type</th> <th style="text-align: left;">Description</th> <th style="text-align: left;">Results</th> </tr> </thead> <tbody> <tr> <td colspan="4"> <p><b>No QC requirements were completed today</b></p> </td> </tr> </tbody> </table>				Requirement No	Type	Description	Results	<p><b>No QC requirements were completed today</b></p>			
Requirement No	Type	Description	Results								
<p><b>No QC requirements were completed today</b></p>											
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC Deficiency items issued)											
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Item No</th> <th style="text-align: left;">Location</th> <th style="text-align: left;">Description</th> </tr> </thead> <tbody> <tr> <td colspan="3"> <p><b>No QC Deficiency items were issued today</b></p> </td> </tr> </tbody> </table>				Item No	Location	Description	<p><b>No QC Deficiency items were issued today</b></p>				
Item No	Location	Description									
<p><b>No QC Deficiency items were issued today</b></p>											
<b>CORRECTED QA/QC DEFICIENCY</b> (Report QC and QA Deficiency items corrected)											
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Item No</th> <th style="text-align: left;">Location</th> <th style="text-align: left;">Description</th> </tr> </thead> <tbody> <tr> <td colspan="3"> <p><b>No QC Deficiency items were corrected today</b></p> </td> </tr> </tbody> </table>				Item No	Location	Description	<p><b>No QC Deficiency items were corrected today</b></p>				
Item No	Location	Description									
<p><b>No QC Deficiency items were corrected today</b></p>											
<b>CONTRACTORS ON SITE</b> (Report first and/or last day contractors were on site)											
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Name</th> <th style="text-align: left;">First Day</th> <th style="text-align: left;">Last Day</th> </tr> </thead> <tbody> <tr> <td colspan="3"> <p><b>No Contractors had their first or last day on the site</b></p> </td> </tr> </tbody> </table>				Name	First Day	Last Day	<p><b>No Contractors had their first or last day on the site</b></p>				
Name	First Day	Last Day									
<p><b>No Contractors had their first or last day on the site</b></p>											

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR)</b> <b>DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 95 of 243		
		35			
PROJECT		DATE			
		19 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					
Crew	Position	Number of Employees	Hours Worked		
Mike Hooks, L.L.C	SAFETY ENGINEER - 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 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	ASSISTANT CHIEF ENGINEER	1.0	12.0		
Mike Hooks, L.L.C	DREDGE COOK	1.0	12.0		
Mike Hooks, L.L.C	DREDGE MATE	2.0	24.0		
Mike Hooks, L.L.C	DREDGE 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 OPERATOR	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 CAPTAIN	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					
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	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: 9,828.0		Idle hrs MTD: 1,836.0	Opr hrs MTD: 5,460.0	Total: 108.0	276.0
MISHAP REPORTING					
(Describe mishaps)					

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>	REPORT NUMBER 35	Page 96 of 243
	DATE 19 Jun 2020 - Friday	

PROJECT Maint. Dredging of Mobile Harbor Channel	CONTRACT NUMBER W9127820D0038 W9127820F0151
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**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
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**CONTRACTORS QUALITY CONTROL REPORT (QCR)  
DAILY LOG OF CONSTRUCTION**

REPORT NUMBER 36 Page 98 of 243

DATE  
20 Jun 2020 - Saturday

PROJECT  
Maint. Dredging of Mobile Harbor Channel  
Dredge Missouri H

CONTRACT NUMBER  
W9127820D0038 W9127820F0151  
5/1/2020

**LABOR 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 ENGINEER - 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	DREDGE MATE	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 COOK	1.0	12.0			
Mike Hooks, L.L.C	DREDGE 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 OPERATOR	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 CAPTAIN	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**

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	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:	10,104.0	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**

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 99 of 243	
		36		
PROJECT Maint. Dredging of Mobile Harbor Channel		DATE	20 Jun 2020 - Saturday	
		CONTRACT NUMBER	W9127820D0038 W9127820F0151	
CONTRACTOR CERTIFICATION		<b>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.</b>		
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE	



<b>CONTRACTORS QUALITY CONTROL REPORT (QCR)</b> <b>DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 101 of 243		
		37			
PROJECT Maint. Dredging of Mobile Harbor Channel		DATE	21 Jun 2020 - Sunday		
		CONTRACT NUMBER	W9127820D0038 W9127820F0151		
<b>VESSEL ON SITE</b>					
Dredge Name		First Day	Last Day		
Dredge Missouri H		5/1/2020			
<b>LABOR HOURS</b>					
Crew	Position		Number of Employees	Hours Worked	
Mike Hooks, L.L.C	SAFETY ENGINEER - 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 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	ASSISTANT CHIEF ENGINEER		1.0	12.0	
Mike Hooks, L.L.C	DREDGE COOK		1.0	12.0	
Mike Hooks, L.L.C	DREDGE MATE		2.0	24.0	
Mike Hooks, L.L.C	DREDGE 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 OPERATOR		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 CAPTAIN		2.0	24.0	
Total hrs worked to date: 11,616.0		Hrs worked MTD: 7,116.0	Total: 28.0	336.0	
<b>EQUIPMENT HOURS</b>					
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		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
<b>MISHAP REPORTING</b> (Describe mishaps)					

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>	REPORT NUMBER 37	Page 102 of 243
	DATE 21 Jun 2020 - Sunday	

PROJECT  
Maint. Dredging of Mobile Harbor Channel

CONTRACT NUMBER  
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 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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**CONTRACTORS QUALITY CONTROL REPORT (QCR)  
DAILY LOG OF CONSTRUCTION**

REPORT NUMBER 38 Page 104 of 243

DATE  
22 Jun 2020 - Monday

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	

**LABOR HOURS**

Crew	Position	Number of Employees	Hours Worked			
Mike Hooks, L.L.C	SAFETY ENGINEER - 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 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	ASSISTANT CHIEF ENGINEER	1.0	12.0			
Mike Hooks, L.L.C	DREDGE COOK	1.0	12.0			
Mike Hooks, L.L.C	DREDGE MATE	2.0	24.0			
Mike Hooks, L.L.C	DREDGE 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 OPERATOR	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 CAPTAIN	2.0	24.0			
Total hrs worked to date:	11,940.0	Hrs worked MTD:	7,440.0	Total:	27.0	324.0

**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	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:	10,656.0	Idle hrs MTD:	2,160.0	Opr hrs MTD:	6,288.0	Total:	108.0	276.0

**MISHAP REPORTING**

(Describe mishaps)

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 105 of 243
		38	
PROJECT Maint. Dredging of Mobile Harbor Channel		DATE	22 Jun 2020 - Monday
		CONTRACT NUMBER	W9127820D0038 W9127820F0151
<b>No mishaps reported today</b>			
Empty space for report content			
CONTRACTOR CERTIFICATION		<b>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.</b>	
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE



**CONTRACTORS QUALITY CONTROL REPORT (QCR)  
DAILY LOG OF CONSTRUCTION**

REPORT NUMBER 39 Page 107 of 243

DATE  
23 Jun 2020 - Tuesday

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	

**LABOR 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 ENGINEER - 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	ASSISTANT CHIEF ENGINEER	1.0	12.0			
Mike Hooks, L.L.C	DREDGE COOK	1.0	12.0			
Mike Hooks, L.L.C	DREDGE MATE	2.0	24.0			
Mike Hooks, L.L.C	DREDGE 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 OPERATOR	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 CAPTAIN	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**

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	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:	10,932.0	Idle hrs MTD:	2,268.0	Opr hrs MTD:	6,564.0	Total:	108.0	276.0

**MISHAP REPORTING**

(Describe mishaps)

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 108 of 243
		39	
PROJECT Maint. Dredging of Mobile Harbor Channel		DATE	23 Jun 2020 - Tuesday
		CONTRACT NUMBER	W9127820D0038 W9127820F0151
<b>No mishaps reported today</b>			
CONTRACTOR CERTIFICATION		<b>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.</b>	
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE



<b>CONTRACTORS QUALITY CONTROL REPORT (QCR)</b> <b>DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 110 of 243						
		40							
PROJECT		DATE	24 Jun 2020 - Wednesday						
		Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER	W9127820D0038 W9127820F0151				
<b>VESSEL ON SITE</b>									
Dredge Name		First Day	Last Day						
Dredge Missouri H		5/1/2020							
<b>LABOR HOURS</b>									
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 ENGINEER - 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	ASSISTANT CHIEF ENGINEER		1.0	12.0					
Mike Hooks, L.L.C	DREDGE COOK		1.0	12.0					
Mike Hooks, L.L.C	DREDGE MATE		2.0	24.0					
Mike Hooks, L.L.C	DREDGE 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 OPERATOR		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 CAPTAIN		2.0	24.0					
Total hrs worked to date:		12,588.0	Hrs worked MTD:	8,088.0	Total:	27.0	324.0		
<b>EQUIPMENT HOURS</b>									
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		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
<b>MISHAP REPORTING</b>									
(Describe mishaps)									

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 111 of 243	
		40		
PROJECT Maint. Dredging of Mobile Harbor Channel		DATE	24 Jun 2020 - Wednesday	
		CONTRACT NUMBER	W9127820D0038 W9127820F0151	
<b>No mishaps reported today</b>				
Empty space for report content				
CONTRACTOR CERTIFICATION		<b>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.</b>		
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE	

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 41	Page 112 of 243
		DATE 25 Jun 2020 - Thursday	
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151	
CONTRACTOR Mike Hooks, L.L.C		WEATHER Weather Caused No Delay Temperature Min 77 °F Max 86 °F No Precipitation 5 MPH Wind	
<b>QC NARRATIVES</b>			
<b>ACTIVITIES IN PROGRESS</b>			
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.			
<b>GENERAL COMMENTS</b>			
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)			
<b>SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)</b>			
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.			
<b>VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT</b>			
Received from the COE revised drawing of Cuts #4 & 5 due to capacity of Mud Lake #7 Disposal Area.			
<b>PREP/INITIAL DATES</b> (Preparatory and initial dates held and advance notice)			
Preparatory Inspections held today _____			
<b>No preparatory inspections held today</b>			
Initial Inspections held today _____			
<b>No initial inspections held today</b>			
<b>ACTIVITY START/FINISH</b>			
Activity No          Description _____			
<b>No activities were started or finished today</b>			
<b>QC REQUIREMENTS</b>			
Requirement No    Type                          Description    Results _____			
<b>No QC requirements were completed today</b>			
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC Deficiency items issued)			
Item No                  Location                          Description _____			
<b>No QC Deficiency items were issued today</b>			
<b>CORRECTED QA/QC DEFICIENCY</b> (Report QC and QA Deficiency items corrected)			
Item No                  Location                          Description _____			
<b>No QC Deficiency items were corrected today</b>			
<b>CONTRACTORS ON SITE</b> (Report first and/or last day contractors were on site)			
Name    First Day                          Last Day _____			
<b>No Contractors had their first or last day on the site</b>			

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR)</b> <b>DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 113 of 243						
		41							
PROJECT Maint. Dredging of Mobile Harbor Channel		DATE	25 Jun 2020 - Thursday						
		CONTRACT NUMBER	W9127820D0038 W9127820F0151						
<b>VESSEL ON SITE</b>									
Dredge Name		First Day	Last Day						
Dredge Missouri H		5/1/2020							
<b>LABOR HOURS</b>									
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 ENGINEER - 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	ASSISTANT CHIEF ENGINEER		1.0	12.0					
Mike Hooks, L.L.C	DREDGE COOK		1.0	12.0					
Mike Hooks, L.L.C	DREDGE MATE		2.0	24.0					
Mike Hooks, L.L.C	DREDGE 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 OPERATOR		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 CAPTAIN		2.0	24.0					
Total hrs worked to date:		12,912.0	Hrs worked MTD:	8,412.0	Total:	27.0	324.0		
<b>EQUIPMENT HOURS</b>									
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		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:	7,140.0	Total:	96.0	288.0
<b>MISHAP REPORTING</b>									
(Describe mishaps)									

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 114 of 243	
		41		
PROJECT Maint. Dredging of Mobile Harbor Channel		DATE	25 Jun 2020 - Thursday	
		CONTRACT NUMBER	W9127820D0038 W9127820F0151	
<b>No mishaps reported today</b>				
Empty space for report content				
CONTRACTOR CERTIFICATION		<b>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.</b>		
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE	



<b>CONTRACTORS QUALITY CONTROL REPORT (QCR)</b> <b>DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 116 of 243						
		42							
PROJECT		DATE	26 Jun 2020 - Friday						
		Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER	W9127820D0038 W9127820F0151				
<b>VESSEL ON SITE</b>									
Dredge Name		First Day	Last Day						
Dredge Missouri H		5/1/2020							
<b>LABOR HOURS</b>									
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 ENGINEER - 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	ASSISTANT CHIEF ENGINEER		1.0	12.0					
Mike Hooks, L.L.C	DREDGE COOK		1.0	12.0					
Mike Hooks, L.L.C	DREDGE MATE		2.0	24.0					
Mike Hooks, L.L.C	DREDGE 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 OPERATOR		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 CAPTAIN		2.0	24.0					
Total hrs worked to date:		13,236.0	Hrs worked MTD:	8,736.0	Total:	27.0	324.0		
<b>EQUIPMENT HOURS</b>									
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		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:		11,796.0	Idle hrs MTD:	2,556.0	Opr hrs MTD:	7,428.0	Total:	96.0	288.0
<b>MISHAP REPORTING</b>									
(Describe mishaps)									

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 117 of 243	
		42		
PROJECT		DATE	26 Jun 2020 - Friday	
		Maint. Dredging of Mobile Harbor Channel		
		CONTRACT NUMBER	W9127820D0038 W9127820F0151	
<b>No mishaps reported today</b>				
Empty space for report content				
CONTRACTOR CERTIFICATION		<b>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.</b>		
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE	

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER <b>43</b>	Page 118 of 243
		DATE <b>27 Jun 2020 - Saturday</b>	
PROJECT <b>Maint. Dredging of Mobile Harbor Channel</b>		CONTRACT NUMBER <b>W9127820D0038 W9127820F0151</b>	
CONTRACTOR <b>Mike Hooks, L.L.C</b>	WEATHER <b>Weather Caused No Delay Temperature Min 9 °F Max 86 °F No Precipitation 10 MPH Wind</b>		
<b>QC NARRATIVES</b>			
<b>ACTIVITIES IN PROGRESS</b>			
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).			
<b>GENERAL COMMENTS</b>			
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')			
<b>SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)</b>			
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.			
<b>VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT</b>			
None Given			
<b>PREP/INITIAL DATES</b> (Preparatory and initial dates held and advance notice)			
Preparatory Inspections held today _____			
<b>No preparatory inspections held today</b>			
Initial Inspections held today _____			
<b>No initial inspections held today</b>			
<b>ACTIVITY START/FINISH</b>			
Activity No          Description _____			
<b>No activities were started or finished today</b>			
<b>QC REQUIREMENTS</b>			
Requirement No    Type                          Description    Results _____			
<b>No QC requirements were completed today</b>			
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC Deficiency items issued)			
Item No                  Location                          Description _____			
<b>No QC Deficiency items were issued today</b>			
<b>CORRECTED QA/QC DEFICIENCY</b> (Report QC and QA Deficiency items corrected)			
Item No                  Location                          Description _____			
<b>No QC Deficiency items were corrected today</b>			
<b>CONTRACTORS ON SITE</b> (Report first and/or last day contractors were on site)			
Name    First Day    Last Day _____			
<b>No Contractors had their first or last day on the site</b>			

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR)</b> <b>DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 119 of 243						
		43							
PROJECT		DATE	27 Jun 2020 - Saturday						
		Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER	W9127820D0038 W9127820F0151				
<b>VESSEL ON SITE</b>									
Dredge Name		First Day	Last Day						
Dredge Missouri H		5/1/2020							
<b>LABOR HOURS</b>									
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 ENGINEER - 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	ASSISTANT CHIEF ENGINEER		1.0	12.0					
Mike Hooks, L.L.C	DREDGE COOK		1.0	12.0					
Mike Hooks, L.L.C	DREDGE MATE		2.0	24.0					
Mike Hooks, L.L.C	DREDGE 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 OPERATOR		1.0	12.0					
Mike Hooks, L.L.C	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 CAPTAIN		2.0	24.0					
Total hrs worked to date:		13,548.0	Hrs worked MTD:	9,048.0	Total:	26.0	312.0		
<b>EQUIPMENT HOURS</b>									
Equipment Name	Description		Idle Hours	Operating 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

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR)</b> <b>DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 43	Page 120 of 243
		DATE 27 Jun 2020 - Saturday	
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151	
<b>MISHAP REPORTING</b> (Describe mishaps) <b>No mishaps reported today</b>			
CONTRACTOR CERTIFICATION		<b>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.</b>	
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 44	Page 121 of 243
		DATE 28 Jun 2020 - Sunday	
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151	
CONTRACTOR Mike Hooks, L.L.C	WEATHER Weather Caused No Delay Temperature Min 79 °F Max 87 °F No Precipitation 5 MPH Wind		
<b>QC NARRATIVES</b>			
<b>ACTIVITIES IN PROGRESS</b>			
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).			
<b>GENERAL COMMENTS</b>			
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')			
<b>SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)</b>			
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.			
<b>VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT</b>			
None Given			
<b>PREP/INITIAL DATES</b> (Preparatory and initial dates held and advance notice)			
Preparatory Inspections held today _____			
<b>No preparatory inspections held today</b>			
Initial Inspections held today _____			
<b>No initial inspections held today</b>			
<b>ACTIVITY START/FINISH</b>			
Activity No                  Description _____			
<b>No activities were started or finished today</b>			
<b>QC REQUIREMENTS</b>			
Requirement No    Type                  Description    Results _____			
<b>No QC requirements were completed today</b>			
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC Deficiency items issued)			
Item No                  Location                  Description _____			
<b>No QC Deficiency items were issued today</b>			
<b>CORRECTED QA/QC DEFICIENCY</b> (Report QC and QA Deficiency items corrected)			
Item No                  Location                  Description _____			
<b>No QC Deficiency items were corrected today</b>			
<b>CONTRACTORS ON SITE</b> (Report first and/or last day contractors were on site)			
Name    First Day    Last Day _____			
<b>No Contractors had their first or last day on the site</b>			

**CONTRACTORS QUALITY CONTROL REPORT (QCR)  
DAILY LOG OF CONSTRUCTION**

REPORT NUMBER  
44 Page 122 of 243

DATE  
28 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	

**LABOR 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 ENGINEER - 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	ASSISTANT CHIEF ENGINEER	1.0	12.0			
Mike Hooks, L.L.C	DREDGE MESS COOK	1.0	12.0			
Mike Hooks, L.L.C	DREDGE COOK	1.0	12.0			
Mike Hooks, L.L.C	DREDGE MATE	2.0	24.0			
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 OPERATOR	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 CAPTAIN	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**

Equipment Name	Description	Idle Hours	Operating 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

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR)</b> <b>DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 123 of 243	
		44		
PROJECT Maint. Dredging of Mobile Harbor Channel		DATE	28 Jun 2020 - Sunday	
		CONTRACT NUMBER	W9127820D0038 W9127820F0151	
<b>MISHAP REPORTING</b> (Describe mishaps) <b>No mishaps reported today</b>				
CONTRACTOR CERTIFICATION		<b>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.</b>		
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE	

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 45	Page 124 of 243
		DATE 29 Jun 2020 - Monday	
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151	
CONTRACTOR Mike Hooks, L.L.C	WEATHER Weather Caused No Delay Temperature Min 79 °F Max 88 °F No Precipitation 5 MPH Wind		
<b>QC NARRATIVES</b>			
<b>ACTIVITIES IN PROGRESS</b>			
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).			
<b>GENERAL COMMENTS</b>			
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.			
<b>SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)</b>			
JSA's were completed before the start of work. SSO 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.			
<b>VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT</b>			
None Given			
<b>PREP/INITIAL DATES</b> (Preparatory and initial dates held and advance notice)			
Preparatory Inspections held today _____			
<b>No preparatory inspections held today</b>			
Initial Inspections held today _____			
<b>No initial inspections held today</b>			
<b>ACTIVITY START/FINISH</b>			
Activity No          Description _____			
<b>No activities were started or finished today</b>			
<b>QC REQUIREMENTS</b>			
Requirement No    Type                          Description    Results _____			
<b>No QC requirements were completed today</b>			
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC Deficiency items issued)			
Item No                  Location                          Description _____			
<b>No QC Deficiency items were issued today</b>			
<b>CORRECTED QA/QC DEFICIENCY</b> (Report QC and QA Deficiency items corrected)			
Item No                  Location                          Description _____			
<b>No QC Deficiency items were corrected today</b>			
<b>CONTRACTORS ON SITE</b> (Report first and/or last day contractors were on site)			
Name    First Day    Last Day _____			
<b>No Contractors had their first or last day on the site</b>			

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR)</b> <b>DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 125 of 243						
		45							
PROJECT		DATE	29 Jun 2020 - Monday						
		Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER	W9127820D0038 W9127820F0151				
<b>VESSEL ON SITE</b>									
Dredge Name		First Day	Last Day						
Dredge Missouri H		5/1/2020							
<b>LABOR HOURS</b>									
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 ENGINEER - 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	ASSISTANT CHIEF ENGINEER		1.0	12.0					
Mike Hooks, L.L.C	DREDGE COOK		1.0	12.0					
Mike Hooks, L.L.C	DREDGE MATE		2.0	24.0					
Mike Hooks, L.L.C	DREDGE 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 OPERATOR		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 CAPTAIN		2.0	24.0					
Total hrs worked to date:		14,196.0	Hrs worked MTD:	9,696.0	Total:	27.0	324.0		
<b>EQUIPMENT HOURS</b>									
Equipment Name	Description		Idle Hours	Operating 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:		12,732.0	Idle hrs MTD:	2,844.0	Opr hrs MTD:	8,364.0	Total:	96.0	312.0

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 126 of 243	
		45		
PROJECT Maint. Dredging of Mobile Harbor Channel		DATE	29 Jun 2020 - Monday	
		CONTRACT NUMBER	W9127820D0038 W9127820F0151	
<b>MISHAP REPORTING</b> (Describe mishaps) <b>No mishaps reported today</b>				
CONTRACTOR CERTIFICATION		<b>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.</b>		
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE	



**CONTRACTORS QUALITY CONTROL REPORT (QCR)  
DAILY LOG OF CONSTRUCTION**

REPORT NUMBER  
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DATE  
30 Jun 2020 - Tuesday

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	

**LABOR HOURS**

Crew	Position	Number of Employees	Hours Worked			
Mike Hooks, L.L.C	SAFETY ENGINEER - 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 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	ASSISTANT CHIEF ENGINEER	1.0	12.0			
Mike Hooks, L.L.C	DREDGE COOK	1.0	12.0			
Mike Hooks, L.L.C	DREDGE MATE	2.0	24.0			
Mike Hooks, L.L.C	DREDGE 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 OPERATOR	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 CAPTAIN	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**

Equipment Name	Description	Idle Hours	Operating 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:	13,044.0	Idle hrs MTD:	2,940.0	Opr hrs MTD:	8,676.0	Total:	96.0	312.0

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR)</b> <b>DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 129 of 243	
		46		
PROJECT Maint. Dredging of Mobile Harbor Channel		DATE	30 Jun 2020 - Tuesday	
		CONTRACT NUMBER	W9127820D0038 W9127820F0151	
<b>MISHAP REPORTING</b> (Describe mishaps) <b>No mishaps reported today</b>				
CONTRACTOR CERTIFICATION		<b>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.</b>		
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE	

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 47	Page 130 of 243
		DATE 01 Jul 2020 - Wednesday	
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151	
CONTRACTOR Mike Hooks, L.L.C		WEATHER Weather Caused No Delay Temperature Min 78 °F Max 91 °F 1 IN Precipitation 10 MPH Wind	
<b>QC NARRATIVES</b>			
<b>ACTIVITIES IN PROGRESS</b>			
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 Weir.			
Surveys: Took AD check Survey from station 27+00 to 32+76. (cut #5).			
<b>GENERAL COMMENTS</b>			
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.			
<b>SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)</b>			
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.			
<b>VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT</b>			
None			
<b>PREP/INITIAL DATES</b> (Preparatory and initial dates held and advance notice)			
Preparatory Inspections held today _____			
<b>No preparatory inspections held today</b>			
Initial Inspections held today _____			
<b>No initial inspections held today</b>			
<b>ACTIVITY START/FINISH</b>			
Activity No                  Description _____			
<b>No activities were started or finished today</b>			
<b>QC REQUIREMENTS</b>			
Requirement No    Type                  Description    Results _____			
<b>No QC requirements were completed today</b>			
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC Deficiency items issued)			
Item No                  Location                  Description _____			
<b>No QC Deficiency items were issued today</b>			
<b>CORRECTED QA/QC DEFICIENCY</b> (Report QC and QA Deficiency items corrected)			
Item No                  Location                  Description _____			
<b>No QC Deficiency items were corrected today</b>			
<b>CONTRACTORS ON SITE</b> (Report first and/or last day contractors were on site)			
Name    First Day    Last Day _____			
<b>No Contractors had their first or last day on the site</b>			

**CONTRACTORS QUALITY CONTROL REPORT (QCR)  
DAILY LOG OF CONSTRUCTION**

REPORT NUMBER  
47 Page 131 of 243

DATE  
01 Jul 2020 - Wednesday

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	

**LABOR HOURS**

Crew	Position	Number of Employees	Hours Worked			
Mike Hooks, L.L.C	SAFETY ENGINEER - 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 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	ASSISTANT CHIEF ENGINEER	0.0	0.0			
Mike Hooks, L.L.C	DREDGE COOK	1.0	2.0			
Mike Hooks, L.L.C	DREDGE MATE	2.0	24.0			
Mike Hooks, L.L.C	DREDGE 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 OPERATOR	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 CAPTAIN	2.0	24.0			
Total hrs worked to date:	14,858.0	Hrs worked MTD:	338.0	Total:	29.0	338.0

**EQUIPMENT HOURS**

Equipment Name	Description	Idle Hours	Operating 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:	13,356.0	Idle hrs MTD:	96.0	Opr hrs MTD:	312.0	Total:	96.0	312.0

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 132 of 243	
		47		
PROJECT Maint. Dredging of Mobile Harbor Channel		DATE	01 Jul 2020 - Wednesday	
		CONTRACT NUMBER	W9127820D0038 W9127820F0151	
<b>MISHAP REPORTING</b> (Describe mishaps) <b>No mishaps reported today</b>				
CONTRACTOR CERTIFICATION		<b>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.</b>		
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE	



**CONTRACTORS QUALITY CONTROL REPORT (QCR)  
DAILY LOG OF CONSTRUCTION**

REPORT NUMBER  
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DATE  
02 Jul 2020 - Thursday

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	

**LABOR HOURS**

Crew	Position	Number of Employees	Hours Worked			
Mike Hooks, L.L.C	SAFETY ENGINEER - 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 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	ASSISTANT CHIEF ENGINEER	0.0	0.0			
Mike Hooks, L.L.C	DREDGE COOK	1.0	2.0			
Mike Hooks, L.L.C	DREDGE MATE	2.0	24.0			
Mike Hooks, L.L.C	DREDGE 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 OPERATOR	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 CAPTAIN	2.0	24.0			
<b>Total hrs worked to date:</b>	15,196.0	<b>Hrs worked MTD:</b>	676.0	<b>Total:</b>	29.0	338.0

**EQUIPMENT HOURS**

Equipment Name	Description	Idle Hours	Operating 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					
<b>Total operating hrs to date:</b>	13,668.0	<b>Idle hrs MTD:</b>	192.0	<b>Opr hrs MTD:</b>	624.0	<b>Total:</b>	96.0	312.0

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 135 of 243	
		48		
PROJECT Maint. Dredging of Mobile Harbor Channel		DATE	02 Jul 2020 - Thursday	
		CONTRACT NUMBER	W9127820D0038 W9127820F0151	
<b>MISHAP REPORTING</b> (Describe mishaps) <b>No mishaps reported today</b>				
CONTRACTOR CERTIFICATION		<b>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.</b>		
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE	

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 49	Page 136 of 243
		DATE 03 Jul 2020 - Friday	
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151	
CONTRACTOR Mike Hooks, L.L.C		WEATHER Weather Caused Non-Critical Delay Temperature Min 77 °F Max 88 °F No Precipitation 5 MPH Wind	
<b>QC NARRATIVES</b>			
<b>ACTIVITIES IN PROGRESS</b>			
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).			
<b>GENERAL COMMENTS</b>			
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.			
<b>SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)</b>			
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.			
<b>VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT</b>			
None			
<b>PREP/INITIAL DATES</b> (Preparatory and initial dates held and advance notice)			
Preparatory Inspections held today _____			
<b>No preparatory inspections held today</b>			
Initial Inspections held today _____			
<b>No initial inspections held today</b>			
<b>ACTIVITY START/FINISH</b>			
Activity No                  Description _____			
<b>No activities were started or finished today</b>			
<b>QC REQUIREMENTS</b>			
Requirement No    Type                  Description    Results _____			
<b>No QC requirements were completed today</b>			
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC Deficiency items issued)			
Item No                  Location                  Description _____			
<b>No QC Deficiency items were issued today</b>			
<b>CORRECTED QA/QC DEFICIENCY</b> (Report QC and QA Deficiency items corrected)			
Item No                  Location                  Description _____			
<b>No QC Deficiency items were corrected today</b>			
<b>CONTRACTORS ON SITE</b> (Report first and/or last day contractors were on site)			
Name    First Day    Last Day _____			
<b>No Contractors had their first or last day on the site</b>			

**CONTRACTORS QUALITY CONTROL REPORT (QCR)  
DAILY LOG OF CONSTRUCTION**

REPORT NUMBER  
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DATE  
03 Jul 2020 - Friday

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	

**LABOR HOURS**

Crew	Position	Number of Employees	Hours Worked			
Mike Hooks, L.L.C	SAFETY ENGINEER - 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 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	ASSISTANT CHIEF ENGINEER	0.0	0.0			
Mike Hooks, L.L.C	DREDGE COOK	1.0	2.0			
Mike Hooks, L.L.C	DREDGE MATE	2.0	24.0			
Mike Hooks, L.L.C	DREDGE 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 OPERATOR	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 CAPTAIN	2.0	24.0			
<b>Total hrs worked to date:</b>	<b>15,534.0</b>	<b>Hrs worked MTD:</b>	<b>1,014.0</b>	<b>Total:</b>	<b>29.0</b>	<b>338.0</b>

**EQUIPMENT HOURS**

Equipment Name	Description	Idle Hours	Operating 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					
<b>Total operating hrs to date:</b>	<b>13,980.0</b>	<b>Idle hrs MTD:</b>	<b>288.0</b>	<b>Opr hrs MTD:</b>	<b>936.0</b>	<b>Total:</b>	<b>96.0</b>	<b>312.0</b>

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 138 of 243	
		49		
PROJECT Maint. Dredging of Mobile Harbor Channel		DATE	03 Jul 2020 - Friday	
		CONTRACT NUMBER	W9127820D0038 W9127820F0151	
<b>MISHAP REPORTING</b> (Describe mishaps) <b>No mishaps reported today</b>				
CONTRACTOR CERTIFICATION		<b>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.</b>		
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE	

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 50	Page 139 of 243
		DATE 04 Jul 2020 - Saturday	
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151	
CONTRACTOR Mike Hooks, L.L.C	WEATHER Weather Caused No Delay Temperature Min 77 °F Max 88 °F No Precipitation 5 MPH Wind		
<b>QC NARRATIVES</b>			
<b>ACTIVITIES IN PROGRESS</b>			
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).			
<b>GENERAL COMMENTS</b>			
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.			
<b>SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)</b>			
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.			
<b>VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT</b>			
None			
<b>PREP/INITIAL DATES</b> (Preparatory and initial dates held and advance notice)			
Preparatory Inspections held today _____			
<b>No preparatory inspections held today</b>			
Initial Inspections held today _____			
<b>No initial inspections held today</b>			
<b>ACTIVITY START/FINISH</b>			
Activity No          Description _____			
<b>No activities were started or finished today</b>			
<b>QC REQUIREMENTS</b>			
Requirement No    Type                          Description    Results _____			
<b>No QC requirements were completed today</b>			
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC Deficiency items issued)			
Item No                  Location                          Description _____			
<b>No QC Deficiency items were issued today</b>			
<b>CORRECTED QA/QC DEFICIENCY</b> (Report QC and QA Deficiency items corrected)			
Item No                  Location                          Description _____			
<b>No QC Deficiency items were corrected today</b>			
<b>CONTRACTORS ON SITE</b> (Report first and/or last day contractors were on site)			
Name    First Day    Last Day _____			
<b>No Contractors had their first or last day on the site</b>			

**CONTRACTORS QUALITY CONTROL REPORT (QCR)  
DAILY LOG OF CONSTRUCTION**

REPORT NUMBER  
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DATE  
04 Jul 2020 - Saturday

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	

**LABOR HOURS**

Crew	Position	Number of Employees	Hours Worked			
Mike Hooks, L.L.C	SAFETY ENGINEER - 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 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	ASSISTANT CHIEF ENGINEER	0.0	0.0			
Mike Hooks, L.L.C	DREDGE COOK	1.0	2.0			
Mike Hooks, L.L.C	DREDGE MATE	2.0	24.0			
Mike Hooks, L.L.C	DREDGE 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 OPERATOR	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 CAPTAIN	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**

Equipment Name	Description	Idle Hours	Operating 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:	14,292.0	Idle hrs MTD:	384.0	Opr hrs MTD:	1,248.0	Total:	96.0	312.0

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 141 of 243	
		50		
PROJECT Maint. Dredging of Mobile Harbor Channel		DATE	04 Jul 2020 - Saturday	
		CONTRACT NUMBER	W9127820D0038 W9127820F0151	
<b>MISHAP REPORTING</b> (Describe mishaps) <b>No mishaps reported today</b>				
CONTRACTOR CERTIFICATION		<b>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.</b>		
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE	

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 51	Page 142 of 243
		DATE 05 Jul 2020 - Sunday	
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151	
CONTRACTOR Mike Hooks, L.L.C		WEATHER Weather Caused No Delay Temperature Min 77 °F Max 85 °F No Precipitation 5 MPH Wind	
<b>QC NARRATIVES</b>			
<b>ACTIVITIES IN PROGRESS</b>			
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).			
<b>GENERAL COMMENTS</b>			
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.			
<b>SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)</b>			
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.			
<b>VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT</b>			
None			
<b>PREP/INITIAL DATES</b> (Preparatory and initial dates held and advance notice)			
Preparatory Inspections held today _____			
<b>No preparatory inspections held today</b>			
Initial Inspections held today _____			
<b>No initial inspections held today</b>			
<b>ACTIVITY START/FINISH</b>			
Activity No                      Description _____			
<b>No activities were started or finished today</b>			
<b>QC REQUIREMENTS</b>			
Requirement No    Type                      Description    Results _____			
<b>No QC requirements were completed today</b>			
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC Deficiency items issued)			
Item No                      Location                      Description _____			
<b>No QC Deficiency items were issued today</b>			
<b>CORRECTED QA/QC DEFICIENCY</b> (Report QC and QA Deficiency items corrected)			
Item No                      Location                      Description _____			
<b>No QC Deficiency items were corrected today</b>			
<b>CONTRACTORS ON SITE</b> (Report first and/or last day contractors were on site)			
Name    First Day                      Last Day _____			
<b>No Contractors had their first or last day on the site</b>			

**CONTRACTORS QUALITY CONTROL REPORT (QCR)  
DAILY LOG OF CONSTRUCTION**

REPORT NUMBER  
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DATE  
05 Jul 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	

**LABOR HOURS**

Crew	Position	Number of Employees	Hours Worked			
Mike Hooks, L.L.C	SAFETY ENGINEER - 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 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	ASSISTANT CHIEF ENGINEER	0.0	0.0			
Mike Hooks, L.L.C	DREDGE COOK	1.0	2.0			
Mike Hooks, L.L.C	DREDGE MATE	2.0	24.0			
Mike Hooks, L.L.C	DREDGE 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 OPERATOR	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 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**

Equipment Name	Description	Idle Hours	Operating 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:	14,604.0	Idle hrs MTD:	480.0	Opr hrs MTD:	1,560.0	Total:	96.0	312.0

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 144 of 243	
		51		
PROJECT Maint. Dredging of Mobile Harbor Channel		DATE	05 Jul 2020 - Sunday	
		CONTRACT NUMBER	W9127820D0038 W9127820F0151	
<b>MISHAP REPORTING</b> (Describe mishaps) <b>No mishaps reported today</b>				
CONTRACTOR CERTIFICATION		<b>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.</b>		
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE	



**CONTRACTORS QUALITY CONTROL REPORT (QCR)  
DAILY LOG OF CONSTRUCTION**

REPORT NUMBER  
52 Page 146 of 243

DATE  
06 Jul 2020 - Monday

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	

**LABOR HOURS**

Crew	Position	Number of Employees	Hours Worked			
Mike Hooks, L.L.C	SAFETY ENGINEER - 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 OPERATOR	2.0	24.0			
Mike Hooks, L.L.C	QUALITY CONTROL INSPECTOR	1.0	12.0			
Mike Hooks, L.L.C	DREDGE MATE	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 COOK	1.0	2.0			
Mike Hooks, L.L.C	DREDGE 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 OPERATOR	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 CAPTAIN	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**

Equipment Name	Description	Idle Hours	Operating 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

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR)</b> <b>DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 147 of 243	
		52		
PROJECT Maint. Dredging of Mobile Harbor Channel		DATE	06 Jul 2020 - Monday	
		CONTRACT NUMBER	W9127820D0038 W9127820F0151	
<b>MISHAP REPORTING</b> (Describe mishaps) <b>No mishaps reported today</b>				
CONTRACTOR CERTIFICATION		<b>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.</b>		
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE	

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER <div style="text-align: right;">Page 148 of 243</div> 53								
		DATE 07 Jul 2020 - Tuesday								
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151								
CONTRACTOR Mike Hooks, L.L.C	WEATHER Weather Caused No Delay Temperature Min 78 °F Max 89 °F 0.20 IN Precipitation 5 MPH Wind									
<b>QC NARRATIVES</b> <b>ACTIVITIES IN PROGRESS</b> <p>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).</p> <p>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.</p> <p>Surveys: Took AD check Survey from station 17+00 to 14+00. (cut #5).</p>										
<b>GENERAL COMMENTS</b> <p>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 &amp; station 12+00 their is 17 to 18' of material).</p>										
<b>SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)</b> <p>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.</p>										
<b>VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT</b> <p>None given</p>										
<b>PREP/INITIAL DATES</b> (Preparatory and initial dates held and advance notice) Preparatory Inspections held today _____ <b>No preparatory inspections held today</b> Initial Inspections held today _____ <b>No initial inspections held today</b>										
<b>ACTIVITY START/FINISH</b> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; border-bottom: 1px solid black;">Activity No</th> <th style="text-align: left; border-bottom: 1px solid black;">Description</th> </tr> </thead> <tbody> <tr> <td colspan="2" style="padding-top: 10px;"><b>No activities were started or finished today</b></td> </tr> </tbody> </table>			Activity No	Description	<b>No activities were started or finished today</b>					
Activity No	Description									
<b>No activities were started or finished today</b>										
<b>QC REQUIREMENTS</b> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; border-bottom: 1px solid black;">Requirement No</th> <th style="text-align: left; border-bottom: 1px solid black;">Type</th> <th style="text-align: left; border-bottom: 1px solid black;">Description</th> <th style="text-align: left; border-bottom: 1px solid black;">Results</th> </tr> </thead> <tbody> <tr> <td colspan="4" style="padding-top: 10px;"><b>No QC requirements were completed today</b></td> </tr> </tbody> </table>			Requirement No	Type	Description	Results	<b>No QC requirements were completed today</b>			
Requirement No	Type	Description	Results							
<b>No QC requirements were completed today</b>										
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC Deficiency items issued) <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; border-bottom: 1px solid black;">Item No</th> <th style="text-align: left; border-bottom: 1px solid black;">Location</th> <th style="text-align: left; border-bottom: 1px solid black;">Description</th> </tr> </thead> <tbody> <tr> <td colspan="3" style="padding-top: 10px;"><b>No QC Deficiency items were issued today</b></td> </tr> </tbody> </table>			Item No	Location	Description	<b>No QC Deficiency items were issued today</b>				
Item No	Location	Description								
<b>No QC Deficiency items were issued today</b>										
<b>CORRECTED QA/QC DEFICIENCY</b> (Report QC and QA Deficiency items corrected) <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; border-bottom: 1px solid black;">Item No</th> <th style="text-align: left; border-bottom: 1px solid black;">Location</th> <th style="text-align: left; border-bottom: 1px solid black;">Description</th> </tr> </thead> <tbody> <tr> <td colspan="3" style="padding-top: 10px;"><b>No QC Deficiency items were corrected today</b></td> </tr> </tbody> </table>			Item No	Location	Description	<b>No QC Deficiency items were corrected today</b>				
Item No	Location	Description								
<b>No QC Deficiency items were corrected today</b>										
<b>CONTRACTORS ON SITE</b> (Report first and/or last day contractors were on site) <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; border-bottom: 1px solid black;">Name</th> <th style="text-align: left; border-bottom: 1px solid black;">First Day</th> <th style="text-align: left; border-bottom: 1px solid black;">Last Day</th> </tr> </thead> <tbody> <tr> <td colspan="3" style="padding-top: 10px;"><b>No Contractors had their first or last day on the site</b></td> </tr> </tbody> </table>			Name	First Day	Last Day	<b>No Contractors had their first or last day on the site</b>				
Name	First Day	Last Day								
<b>No Contractors had their first or last day on the site</b>										

**CONTRACTORS QUALITY CONTROL REPORT (QCR)  
DAILY LOG OF CONSTRUCTION**

REPORT NUMBER 53 Page 149 of 243

DATE  
07 Jul 2020 - Tuesday

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	

**LABOR 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 ENGINEER - 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	ASSISTANT CHIEF ENGINEER	0.0	0.0			
Mike Hooks, L.L.C	DREDGE COOK	1.0	2.0			
Mike Hooks, L.L.C	DREDGE MATE	2.0	24.0			
Mike Hooks, L.L.C	DREDGE 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 OPERATOR	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 CAPTAIN	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**

Equipment Name	Description	Idle Hours	Operating 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

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 150 of 243	
		53		
PROJECT Maint. Dredging of Mobile Harbor Channel		DATE	07 Jul 2020 - Tuesday	
		CONTRACT NUMBER	W9127820D0038 W9127820F0151	
<b>MISHAP REPORTING</b> (Describe mishaps) <b>No mishaps reported today</b>				
CONTRACTOR CERTIFICATION		<b>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.</b>		
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE	



**CONTRACTORS QUALITY CONTROL REPORT (QCR)  
DAILY LOG OF CONSTRUCTION**

REPORT NUMBER  
54 Page 152 of 243

DATE  
08 Jul 2020 - Wednesday

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	

**LABOR 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 ENGINEER - ON SITE	1.0	12.0			
Mike Hooks, L.L.C	DREDGE OPERATOR	3.0	24.0			
Mike Hooks, L.L.C	QUALITY CONTROL 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 COOK	1.0	12.0			
Mike Hooks, L.L.C	DREDGE MATE	2.0	24.0			
Mike Hooks, L.L.C	DREDGE MESS COOK	1.0	12.0			
Mike Hooks, L.L.C	OILER	2.0	24.0			
Mike Hooks, L.L.C	DREDGE CAPTAIN	0.0	0.0			
Mike Hooks, L.L.C	CRANE OPERATOR	0.0	0.0			
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 CAPTAIN	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**

Equipment Name	Description	Idle Hours	Operating 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:	15,540.0	Idle hrs MTD:	768.0	Opr hrs MTD:	2,496.0	Total:	96.0	312.0

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR)</b> <b>DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 153 of 243	
		54		
PROJECT Maint. Dredging of Mobile Harbor Channel		DATE	08 Jul 2020 - Wednesday	
		CONTRACT NUMBER	W9127820D0038 W9127820F0151	
<b>MISHAP REPORTING</b> (Describe mishaps) <b>No mishaps reported today</b>				
CONTRACTOR CERTIFICATION		<b>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.</b>		
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE	



**CONTRACTORS QUALITY CONTROL REPORT (QCR)  
DAILY LOG OF CONSTRUCTION**

REPORT NUMBER 55 Page 155 of 243

DATE  
09 Jul 2020 - Thursday

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	

**LABOR HOURS**

Crew	Position	Number of Employees	Hours Worked			
Mike Hooks, L.L.C	SAFETY ENGINEER - 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 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	ASSISTANT CHIEF ENGINEER	0.0	0.0			
Mike Hooks, L.L.C	DREDGE COOK	1.0	12.0			
Mike Hooks, L.L.C	DREDGE MATE	2.0	24.0			
Mike Hooks, L.L.C	DREDGE 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 OPERATOR	0.0	0.0			
Mike Hooks, L.L.C	BOAT CAPTAIN	2.0	24.0			
Mike Hooks, L.L.C	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			
Total hrs worked to date:	17,534.0	Hrs worked MTD:	3,014.0	Total:	26.0	312.0

**EQUIPMENT HOURS**

Equipment Name	Description	Idle Hours	Operating 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:	15,852.0	Idle hrs MTD:	864.0	Opr hrs MTD:	2,808.0	Total:	96.0	312.0

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 156 of 243	
		55		
PROJECT Maint. Dredging of Mobile Harbor Channel		DATE	09 Jul 2020 - Thursday	
		CONTRACT NUMBER	W9127820D0038 W9127820F0151	
<b>MISHAP REPORTING</b> (Describe mishaps) <b>No mishaps reported today</b>				
CONTRACTOR CERTIFICATION		<b>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.</b>		
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE	



**CONTRACTORS QUALITY CONTROL REPORT (QCR)  
DAILY LOG OF CONSTRUCTION**

REPORT NUMBER  
56 Page 158 of 243

DATE  
10 Jul 2020 - Friday

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	

**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, GROUP 2	0.0	0.0			
Mike Hooks, L.L.C	SURVEYOR	2.0	24.0			
Mike Hooks, L.L.C	SAFETY ENGINEER - 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	DREDGE MATE	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 COOK	1.0	12.0			
Mike Hooks, L.L.C	DREDGE 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 OPERATOR	0.0	0.0			
Mike Hooks, L.L.C	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 CAPTAIN	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**

Equipment Name	Description	Idle Hours	Operating 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:	16,164.0	Idle hrs MTD:	960.0	Opr hrs MTD:	3,120.0	Total:	96.0	312.0

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 159 of 243	
		56		
		DATE	10 Jul 2020 - Friday	
		CONTRACT NUMBER		
PROJECT		Maint. Dredging of Mobile Harbor Channel		
<b>MISHAP REPORTING</b> (Describe mishaps) <b>No mishaps reported today</b>				
CONTRACTOR CERTIFICATION		<b>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.</b>		
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE	



**CONTRACTORS QUALITY CONTROL REPORT (QCR)  
DAILY LOG OF CONSTRUCTION**

REPORT NUMBER  
57 Page 161 of 243

DATE  
11 Jul 2020 - Saturday

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	

**LABOR HOURS**

Crew	Position	Number of Employees	Hours Worked			
Mike Hooks, L.L.C	SAFETY ENGINEER - 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 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	ASSISTANT CHIEF ENGINEER	1.0	1.0			
Mike Hooks, L.L.C	DREDGE COOK	1.0	12.0			
Mike Hooks, L.L.C	DREDGE MATE	2.0	24.0			
Mike Hooks, L.L.C	DREDGE 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 OPERATOR	0.0	0.0			
Mike Hooks, L.L.C	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 CAPTAIN	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**

Equipment Name	Description	Idle Hours	Operating 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:	16,476.0	Idle hrs MTD:	1,056.0	Opr hrs MTD:	3,432.0	Total:	96.0	312.0

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 162 of 243	
		57		
PROJECT Maint. Dredging of Mobile Harbor Channel		DATE	11 Jul 2020 - Saturday	
		CONTRACT NUMBER	W9127820D0038 W9127820F0151	
<b>MISHAP REPORTING</b> (Describe mishaps) <b>No mishaps reported today</b>				
CONTRACTOR CERTIFICATION		<b>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.</b>		
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE	

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 58	Page 163 of 243
		DATE 12 Jul 2020 - Sunday	
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151	
CONTRACTOR Mike Hooks, L.L.C	WEATHER Weather Caused Non-Critical Delay Temperature Min 76 °F Max 97 °F 0.20 IN Precipitation 5 MPH Wind		
<b>QC NARRATIVES</b>			
<b>ACTIVITIES IN PROGRESS</b>			
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.			
<b>GENERAL COMMENTS</b>			
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'). .			
<b>SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)</b>			
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.			
<b>VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT</b>			
None given			
<b>PREP/INITIAL DATES</b> (Preparatory and initial dates held and advance notice)			
Preparatory Inspections held today _____			
<b>No preparatory inspections held today</b>			
Initial Inspections held today _____			
<b>No initial inspections held today</b>			
<b>ACTIVITY START/FINISH</b>			
Activity No          Description _____			
<b>No activities were started or finished today</b>			
<b>QC REQUIREMENTS</b>			
Requirement No    Type                          Description    Results _____			
<b>No QC requirements were completed today</b>			
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC Deficiency items issued)			
Item No                  Location                          Description _____			
<b>No QC Deficiency items were issued today</b>			
<b>CORRECTED QA/QC DEFICIENCY</b> (Report QC and QA Deficiency items corrected)			
Item No                  Location                          Description _____			
<b>No QC Deficiency items were corrected today</b>			
<b>CONTRACTORS ON SITE</b> (Report first and/or last day contractors were on site)			
Name    First Day    Last Day _____			
<b>No Contractors had their first or last day on the site</b>			

**CONTRACTORS QUALITY CONTROL REPORT (QCR)  
DAILY LOG OF CONSTRUCTION**

REPORT NUMBER 58 Page 164 of 243

DATE  
12 Jul 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	

**LABOR HOURS**

Crew	Position	Number of Employees	Hours Worked			
Mike Hooks, L.L.C	SAFETY ENGINEER - 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 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	ASSISTANT CHIEF ENGINEER	1.0	1.0			
Mike Hooks, L.L.C	DREDGE COOK	1.0	12.0			
Mike Hooks, L.L.C	DREDGE MATE	2.0	24.0			
Mike Hooks, L.L.C	DREDGE 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 OPERATOR	1.0	12.0			
Mike Hooks, L.L.C	DECK HAND	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 CAPTAIN	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**

Equipment Name	Description	Idle Hours	Operating 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

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR)</b> <b>DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 165 of 243	
		58		
PROJECT Maint. Dredging of Mobile Harbor Channel		DATE	12 Jul 2020 - Sunday	
		CONTRACT NUMBER	W9127820D0038 W9127820F0151	
<b>MISHAP REPORTING</b> (Describe mishaps) <b>No mishaps reported today</b>				
CONTRACTOR CERTIFICATION		<b>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.</b>		
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE	

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 59	Page 166 of 243
		DATE 13 Jul 2020 - Monday	
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151	
CONTRACTOR Mike Hooks, L.L.C		WEATHER Weather Caused No Delay Temperature Min 77 °F Max 95 °F No Precipitation 5 MPH Wind	
<b>QC NARRATIVES</b>			
<b>ACTIVITIES IN PROGRESS</b>			
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.			
<b>GENERAL COMMENTS</b>			
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').			
<b>SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)</b>			
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.			
<b>VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT</b>			
None given			
<b>PREP/INITIAL DATES</b> (Preparatory and initial dates held and advance notice)			
Preparatory Inspections held today _____			
<b>No preparatory inspections held today</b>			
Initial Inspections held today _____			
<b>No initial inspections held today</b>			
<b>ACTIVITY START/FINISH</b>			
Activity No          Description _____			
<b>No activities were started or finished today</b>			
<b>QC REQUIREMENTS</b>			
Requirement No    Type                          Description    Results _____			
<b>No QC requirements were completed today</b>			
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC Deficiency items issued)			
Item No                  Location                          Description _____			
<b>No QC Deficiency items were issued today</b>			
<b>CORRECTED QA/QC DEFICIENCY</b> (Report QC and QA Deficiency items corrected)			
Item No                  Location                          Description _____			
<b>No QC Deficiency items were corrected today</b>			
<b>CONTRACTORS ON SITE</b> (Report first and/or last day contractors were on site)			
Name    First Day    Last Day _____			
<b>No Contractors had their first or last day on the site</b>			

**CONTRACTORS QUALITY CONTROL REPORT (QCR)  
DAILY LOG OF CONSTRUCTION**

REPORT NUMBER  
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DATE  
13 Jul 2020 - Monday

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	

**LABOR HOURS**

Crew	Position	Number of Employees	Hours Worked			
Mike Hooks, L.L.C	SAFETY ENGINEER - 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 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	ASSISTANT CHIEF ENGINEER	1.0	1.0			
Mike Hooks, L.L.C	DREDGE COOK	1.0	12.0			
Mike Hooks, L.L.C	DREDGE MATE	2.0	24.0			
Mike Hooks, L.L.C	DREDGE 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 OPERATOR	1.0	12.0			
Mike Hooks, L.L.C	DECK HAND	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 CAPTAIN	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**

Equipment Name	Description	Idle Hours	Operating 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:	17,100.0	Idle hrs MTD:	1,248.0	Opr hrs MTD:	4,056.0	Total:	96.0	312.0

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR)</b> <b>DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 168 of 243	
		59		
PROJECT Maint. Dredging of Mobile Harbor Channel		DATE	13 Jul 2020 - Monday	
		CONTRACT NUMBER	W9127820D0038 W9127820F0151	
<b>MISHAP REPORTING</b> (Describe mishaps) <b>No mishaps reported today</b>				
CONTRACTOR CERTIFICATION		<b>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.</b>		
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE	

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 60	Page 169 of 243
		DATE 14 Jul 2020 - Tuesday	
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151	
CONTRACTOR Mike Hooks, L.L.C	WEATHER Weather Caused No Delay Temperature Min 76 °F Max 93 °F No Precipitation 5 MPH Wind		
<b>QC NARRATIVES</b>			
<b>ACTIVITIES IN PROGRESS</b>			
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.			
<b>GENERAL COMMENTS</b>			
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').			
<b>SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)</b>			
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.			
<b>VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT</b>			
None given			
<b>PREP/INITIAL DATES</b> (Preparatory and initial dates held and advance notice)			
Preparatory Inspections held today _____			
<b>No preparatory inspections held today</b>			
Initial Inspections held today _____			
<b>No initial inspections held today</b>			
<b>ACTIVITY START/FINISH</b>			
Activity No          Description _____			
<b>No activities were started or finished today</b>			
<b>QC REQUIREMENTS</b>			
Requirement No    Type                          Description    Results _____			
<b>No QC requirements were completed today</b>			
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC Deficiency items issued)			
Item No                  Location                          Description _____			
<b>No QC Deficiency items were issued today</b>			
<b>CORRECTED QA/QC DEFICIENCY</b> (Report QC and QA Deficiency items corrected)			
Item No                  Location                          Description _____			
<b>No QC Deficiency items were corrected today</b>			
<b>CONTRACTORS ON SITE</b> (Report first and/or last day contractors were on site)			
Name    First Day    Last Day _____			
<b>No Contractors had their first or last day on the site</b>			

**CONTRACTORS QUALITY CONTROL REPORT (QCR)  
DAILY LOG OF CONSTRUCTION**

REPORT NUMBER 60 Page 170 of 243

DATE  
14 Jul 2020 - Tuesday

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	

**LABOR HOURS**

Crew	Position	Number of Employees	Hours Worked			
Mike Hooks, L.L.C	SAFETY ENGINEER - 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 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	ASSISTANT CHIEF ENGINEER	1.0	1.0			
Mike Hooks, L.L.C	DREDGE COOK	1.0	12.0			
Mike Hooks, L.L.C	DREDGE MATE	2.0	24.0			
Mike Hooks, L.L.C	DREDGE 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 OPERATOR	1.0	12.0			
Mike Hooks, L.L.C	DECK HAND	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 CAPTAIN	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**

Equipment Name	Description	Idle Hours	Operating 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:	17,412.0	Idle hrs MTD:	1,344.0	Opr hrs MTD:	4,368.0	Total:	96.0	312.0

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 60	Page 171 of 243	
		DATE 14 Jul 2020 - Tuesday		
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151		
<b>MISHAP REPORTING</b> (Describe mishaps) <b>No mishaps reported today</b>				
CONTRACTOR CERTIFICATION		<b>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.</b>		
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE	

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 205	Page 172 of 243
		DATE 06 Dec 2020 - Sunday	
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151	
CONTRACTOR Mike Hooks, L.L.C	WEATHER Weather Caused No Delay Temperature Min 37 °F Max 58 °F No Precipitation 8 MPH Wind		
<b>QC NARRATIVES</b>			
<b>ACTIVITIES IN PROGRESS</b>			
The Bayport commenced dredging operations of Mobile Bar at 18:58. The Bayport completed one load for a daily haul of 3,566 CY.			
<b>GENERAL COMMENTS</b>			
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.			
<b>SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)</b>			
Pre work JSA's were conducted. No accidents or injuries reported.			
<b>VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT</b>			
None given			
<b>PREP/INITIAL DATES</b> (Preparatory and initial dates held and advance notice)			
Preparatory Inspections held today _____			
<b>No preparatory inspections held today</b>			
Initial Inspections held today _____			
<b>No initial inspections held today</b>			
<b>ACTIVITY START/FINISH</b>			
Activity No	Description		
0001	Dredging: 100% Pay Time		
0004	Mobilization and Demobilization		
<b>QC REQUIREMENTS</b>			
Requirement No	Type	Description	Results
<b>No QC requirements were completed today</b>			
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC Deficiency items issued)			
Item No	Location	Description	
<b>No QC Deficiency items were issued today</b>			
<b>CORRECTED QA/QC DEFICIENCY</b> (Report QC and QA Deficiency items corrected)			
Item No	Location	Description	
<b>No QC Deficiency items were corrected today</b>			
<b>CONTRACTORS ON SITE</b> (Report first and/or last day contractors were on site)			
Name	First Day	Last Day	
<b>No Contractors had their first or last day on the site</b>			
<b>VESSEL ON SITE</b>			
Dredge Name	First Day	Last Day	
Dredge Missouri H	5/1/2020		
<b>LABOR HOURS</b>			
Crew	Position	Number of Employees	Hours Worked
_____	_____	_____	_____

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER		Page 173 of 243	
		205			
PROJECT		DATE			
		06 Dec 2020 - Sunday			
PROJECT		CONTRACT NUMBER			
Maint. Dredging of Mobile Harbor Channel		W9127820D0038 W9127820F0151			
Manson Construction Co.	ELECTRICIAN			1.0	12.0
Manson Construction Co.	DRAGTENDER			2.0	24.0
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.	QUALITY CONTROL INSPECTOR			2.0	16.0
Manson Construction Co.	ABLE BODIED SEAMAN			4.0	48.0
Manson Construction Co.	DREDGE COOK			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:		19,262.0	Hrs worked MTD:		212.0
			Total:		20.0    212.0
<b>EQUIPMENT HOURS</b>					
Equipment Name		Description		Idle Hours	Operating 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 MTD:		17.0
			Total:		31.0    17.0
<b>MISHAP REPORTING</b> (Describe mishaps)					
<b>No mishaps reported today</b>					
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



<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>	REPORT NUMBER 206	Page 175 of 243
	DATE 07 Dec 2020 - Monday	

PROJECT Maint. Dredging of Mobile Harbor Channel	CONTRACT NUMBER W9127820D0038 W9127820F0151
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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	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	5.0	40.0
Manson Construction Co.	BOAT CAPTAIN	1.0	12.0
Total hrs worked to date: 19,474.0		Hrs worked MTD: 424.0	Total: 20.0 212.0

EQUIPMENT HOURS		Idle Hours	Operating Hours
Equipment Name	Description		
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 hrs MTD: 53.0 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
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**CONTRACTORS QUALITY CONTROL REPORT (QCR)  
DAILY LOG OF CONSTRUCTION**

REPORT NUMBER 207	Page 177 of 243
DATE 08 Dec 2020 - Tuesday	

PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151	
Manson Construction Co.	QUALITY CONTROL INSPECTOR	2.0	16.0
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	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: 19,686.0		Hrs worked MTD: 636.0	Total: 20.0 212.0

EQUIPMENT HOURS		Idle Hours	Operating Hours
Equipment Name	Description		
001	MV Shelley	12.0	12.0
002	Bayport	0.0	24.0
Total operating hrs to date: 17,501.0		Idle hrs MTD: 55.0	Opr hrs MTD: 89.0
		Total: 12.0	36.0

**MISHAP REPORTING** (Describe mishaps)  
**No mishaps reported today**

*(This area is intentionally left blank for reporting details.)*

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
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<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>	REPORT NUMBER 208	Page 179 of 243
	DATE 09 Dec 2020 - Wednesday	

PROJECT Maint. Dredging of Mobile Harbor Channel	CONTRACT NUMBER W9127820D0038 W9127820F0151
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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	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	5.0	40.0
Manson Construction Co.	BOAT CAPTAIN	1.0	12.0
Total hrs worked to date: 19,898.0		Hrs worked MTD: 848.0	Total: 20.0 212.0

EQUIPMENT HOURS		Idle Hours	Operating Hours
Equipment Name	Description		
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	Opr hrs MTD: 125.0 Total: 12.0 36.0

<b>MISHAP REPORTING</b> (Describe mishaps)
<b>No mishaps reported today</b>

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
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<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 209	Page 181 of 243	
		DATE 10 Dec 2020 - Thursday		
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151		
<b>No Contractors had their first or last day on the site</b>				
<b>VESSEL ON SITE</b>				
Dredge Name		First Day	Last Day	
Dredge Missouri H		5/1/2020		
<b>LABOR HOURS</b>				
Crew	Position		Number of Employees	Hours 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		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		5.0	40.0
Manson Construction Co.	BOAT CAPTAIN		1.0	12.0
Total hrs worked to date: 20,110.0		Hrs worked MTD: 1,060.0	Total: 20.0	212.0
<b>EQUIPMENT HOURS</b>				
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: 17,573.0		Idle hrs MTD: 79.0	Opr hrs MTD: 161.0	Total: 12.0 36.0
<b>MISHAP REPORTING</b> (Describe mishaps)				
<b>No mishaps reported today</b>				
CONTRACTOR CERTIFICATION		<b>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.</b>		
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE	



<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 183 of 243	
		210		
PROJECT Maint. Dredging of Mobile Harbor Channel		DATE	11 Dec 2020 - Friday	
		CONTRACT NUMBER	W9127820D0038 W9127820F0151	
<b>No Contractors had their first or last day on the site</b>				
<b>VESSEL ON SITE</b>				
Dredge Name		First Day	Last Day	
Dredge Missouri H		5/1/2020		
<b>LABOR HOURS</b>				
Crew	Position		Number of Employees	Hours Worked
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.	DRAGTENDER		2.0	24.0
Manson Construction Co.	DREDGE COOK		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		5.0	40.0
Manson Construction Co.	BOAT CAPTAIN		1.0	12.0
Total hrs worked to date:	20,322.0	Hrs worked MTD:	1,272.0	Total: 20.0 212.0
<b>EQUIPMENT HOURS</b>				
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:	17,609.0	Idle hrs MTD:	91.0	Opr hrs MTD: 197.0 Total: 12.0 36.0
<b>MISHAP REPORTING</b> (Describe mishaps)				
<b>No mishaps reported today</b>				
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	

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 211	Page 184 of 243
		DATE 12 Dec 2020 - Saturday	
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151	
CONTRACTOR Mike Hooks, L.L.C	WEATHER Weather Caused No Delay Temperature Min 59 °F Max 72 °F No Precipitation 20 MPH Wind		
<b>QC NARRATIVES</b>			
<b>ACTIVITIES IN PROGRESS</b>			
<p>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.</p> <p>Delays  - 21 minutes @ 70% for a steering causality drill  - 43 minutes @ 00% to swap a valve on the stbd ME</p>			
<b>GENERAL COMMENTS</b>			
<p>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.</p>			
<b>SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)</b>			
Pre work JSA's were conducted. No accidents or injuries reported. The crew held a steering causality drill.			
<b>VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT</b>			
None			
<b>PREP/INITIAL DATES</b> (Preparatory and initial dates held and advance notice)			
Preparatory Inspections held today _____			
<b>No preparatory inspections held today</b>			
Initial Inspections held today _____			
<b>No initial inspections held today</b>			
<b>ACTIVITY START/FINISH</b>			
Activity No      Description _____			
<b>No activities were started or finished today</b>			
<b>QC REQUIREMENTS</b>			
Requirement No    Type      Description      Results _____			
<b>No QC requirements were completed today</b>			
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC Deficiency items issued)			
Item No      Location      Description _____			
<b>No QC Deficiency items were issued today</b>			
<b>CORRECTED QA/QC DEFICIENCY</b> (Report QC and QA Deficiency items corrected)			
Item No      Location      Description _____			
<b>No QC Deficiency items were corrected today</b>			
<b>CONTRACTORS ON SITE</b> (Report first and/or last day contractors were on site)			
Name      First Day      Last Day _____			
<b>No Contractors had their first or last day on the site</b>			

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 211	Page 185 of 243	
		DATE 12 Dec 2020 - Saturday		
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151		
<b>VESSEL ON SITE</b>				
Dredge Name Dredge Missouri H	First Day 5/1/2020	Last Day		
<b>LABOR HOURS</b>				
Crew	Position	Number of Employees	Hours 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	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	5.0	40.0	
Manson Construction Co.	BOAT CAPTAIN	1.0	12.0	
Total hrs worked to date: 20,534.0		Hrs worked MTD: 1,484.0		Total: 20.0 212.0
<b>EQUIPMENT HOURS</b>				
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: 17,645.0		Idle hrs MTD: 103.0		Opr hrs MTD: 233.0 Total: 12.0 36.0
<b>MISHAP REPORTING</b> (Describe mishaps)				
<b>No mishaps reported today</b>				
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	

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 212	Page 186 of 243								
		DATE 13 Dec 2020 - Sunday									
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151									
CONTRACTOR Mike Hooks, L.L.C		WEATHER Weather Caused No Delay Temperature Min 55 °F Max 70 °F 0.14 IN Precipitation 5 MPH Wind									
<b>QC NARRATIVES</b>											
<b>ACTIVITIES IN PROGRESS</b>											
<p>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</p> <p>Delays - 44 minutes @ 0% for service water pressure low; backflush lines</p>											
<b>GENERAL COMMENTS</b>											
<p>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.</p> <p>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.</p>											
<b>SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)</b>											
<p>Pre work JSA's were conducted. No accidents or injuries reported. The crew held a steering causality drill.</p>											
<b>VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT</b>											
<p>None</p>											
<b>PREP/INITIAL DATES</b> (Preparatory and initial dates held and advance notice)											
<p>Preparatory Inspections held today _____</p> <p><b>No preparatory inspections held today</b></p> <p>Initial Inspections held today _____</p> <p><b>No initial inspections held today</b></p>											
<b>ACTIVITY START/FINISH</b>											
<p>Activity No          Description _____</p> <p><b>No activities were started or finished today</b></p>											
<b>QC REQUIREMENTS</b>											
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; border-bottom: 1px solid black;">Requirement No</th> <th style="text-align: left; border-bottom: 1px solid black;">Type</th> <th style="text-align: left; border-bottom: 1px solid black;">Description</th> <th style="text-align: left; border-bottom: 1px solid black;">Results</th> </tr> </thead> <tbody> <tr> <td colspan="4"><b>No QC requirements were completed today</b></td> </tr> </tbody> </table>				Requirement No	Type	Description	Results	<b>No QC requirements were completed today</b>			
Requirement No	Type	Description	Results								
<b>No QC requirements were completed today</b>											
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC Deficiency items issued)											
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; border-bottom: 1px solid black;">Item No</th> <th style="text-align: left; border-bottom: 1px solid black;">Location</th> <th style="text-align: left; border-bottom: 1px solid black;">Description</th> </tr> </thead> <tbody> <tr> <td colspan="3"><b>No QC Deficiency items were issued today</b></td> </tr> </tbody> </table>				Item No	Location	Description	<b>No QC Deficiency items were issued today</b>				
Item No	Location	Description									
<b>No QC Deficiency items were issued today</b>											
<b>CORRECTED QA/QC DEFICIENCY</b> (Report QC and QA Deficiency items corrected)											
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; border-bottom: 1px solid black;">Item No</th> <th style="text-align: left; border-bottom: 1px solid black;">Location</th> <th style="text-align: left; border-bottom: 1px solid black;">Description</th> </tr> </thead> <tbody> <tr> <td colspan="3"><b>No QC Deficiency items were corrected today</b></td> </tr> </tbody> </table>				Item No	Location	Description	<b>No QC Deficiency items were corrected today</b>				
Item No	Location	Description									
<b>No QC Deficiency items were corrected today</b>											
<b>CONTRACTORS ON SITE</b> (Report first and/or last day contractors were on site)											
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; border-bottom: 1px solid black;">Name</th> <th style="text-align: left; border-bottom: 1px solid black;">First Day</th> <th style="text-align: left; border-bottom: 1px solid black;">Last Day</th> </tr> </thead> <tbody> <tr> <td colspan="3"><b>No Contractors had their first or last day on the site</b></td> </tr> </tbody> </table>				Name	First Day	Last Day	<b>No Contractors had their first or last day on the site</b>				
Name	First Day	Last Day									
<b>No Contractors had their first or last day on the site</b>											

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 187 of 243	
		212		
PROJECT Maint. Dredging of Mobile Harbor Channel		DATE	13 Dec 2020 - Sunday	
		CONTRACT NUMBER	W9127820D0038 W9127820F0151	
<b>VESSEL ON SITE</b>				
Dredge Name		First Day	Last Day	
Dredge Missouri H		5/1/2020		
<b>LABOR HOURS</b>				
Crew	Position		Number of Employees	Hours 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		1.0	12.0
Manson Construction Co.	ENGINEER		3.0	24.0
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.	BOAT CAPTAIN		1.0	12.0
Total hrs worked to date: 20,730.0		Hrs worked MTD: 1,680.0	Total: 18.0	196.0
<b>EQUIPMENT HOURS</b>				
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: 17,681.0		Idle hrs MTD: 115.0	Opr hrs MTD: 269.0	Total: 12.0 36.0
<b>MISHAP REPORTING</b> (Describe mishaps)				
<b>No mishaps reported today</b>				
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	

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 213	Page 188 of 243								
		DATE 14 Dec 2020 - Monday									
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151									
CONTRACTOR Mike Hooks, L.L.C	WEATHER Weather Caused No Delay Temperature Min 41 °F Max 70 °F 0.19 IN Precipitation 20 MPH Wind										
<b>QC NARRATIVES</b>											
<b>ACTIVITIES IN PROGRESS</b>											
<p>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</p> <p>Delays - None</p>											
<b>GENERAL COMMENTS</b>											
<p>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.</p> <p>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.</p>											
<b>SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)</b>											
<p>Pre work JSA's were conducted. No accidents or injuries reported.</p>											
<b>VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT</b>											
<p>None</p>											
<b>PREP/INITIAL DATES</b> (Preparatory and initial dates held and advance notice)											
<p>Preparatory Inspections held today _____</p> <p><b>No preparatory inspections held today</b></p> <p>Initial Inspections held today _____</p> <p><b>No initial inspections held today</b></p>											
<b>ACTIVITY START/FINISH</b>											
<p>Activity No          Description _____</p> <p><b>No activities were started or finished today</b></p>											
<b>QC REQUIREMENTS</b>											
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 15%; border-bottom: 1px solid black;">Requirement No</th> <th style="width: 15%; border-bottom: 1px solid black;">Type</th> <th style="width: 55%; border-bottom: 1px solid black;">Description</th> <th style="width: 15%; border-bottom: 1px solid black;">Results</th> </tr> </thead> <tbody> <tr> <td colspan="4"> <p><b>No QC requirements were completed today</b></p> </td> </tr> </tbody> </table>				Requirement No	Type	Description	Results	<p><b>No QC requirements were completed today</b></p>			
Requirement No	Type	Description	Results								
<p><b>No QC requirements were completed today</b></p>											
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC Deficiency items issued)											
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 10%; border-bottom: 1px solid black;">Item No</th> <th style="width: 25%; border-bottom: 1px solid black;">Location</th> <th style="width: 65%; border-bottom: 1px solid black;">Description</th> </tr> </thead> <tbody> <tr> <td colspan="3"> <p><b>No QC Deficiency items were issued today</b></p> </td> </tr> </tbody> </table>				Item No	Location	Description	<p><b>No QC Deficiency items were issued today</b></p>				
Item No	Location	Description									
<p><b>No QC Deficiency items were issued today</b></p>											
<b>CORRECTED QA/QC DEFICIENCY</b> (Report QC and QA Deficiency items corrected)											
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 10%; border-bottom: 1px solid black;">Item No</th> <th style="width: 25%; border-bottom: 1px solid black;">Location</th> <th style="width: 65%; border-bottom: 1px solid black;">Description</th> </tr> </thead> <tbody> <tr> <td colspan="3"> <p><b>No QC Deficiency items were corrected today</b></p> </td> </tr> </tbody> </table>				Item No	Location	Description	<p><b>No QC Deficiency items were corrected today</b></p>				
Item No	Location	Description									
<p><b>No QC Deficiency items were corrected today</b></p>											
<b>CONTRACTORS ON SITE</b> (Report first and/or last day contractors were on site)											
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 60%; border-bottom: 1px solid black;">Name</th> <th style="width: 20%; border-bottom: 1px solid black;">First Day</th> <th style="width: 20%; border-bottom: 1px solid black;">Last Day</th> </tr> </thead> <tbody> <tr> <td colspan="3"> <p><b>No Contractors had their first or last day on the site</b></p> </td> </tr> </tbody> </table>				Name	First Day	Last Day	<p><b>No Contractors had their first or last day on the site</b></p>				
Name	First Day	Last Day									
<p><b>No Contractors had their first or last day on the site</b></p>											

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 213	Page 189 of 243	
		DATE 14 Dec 2020 - Monday		
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151		
<b>VESSEL ON SITE</b>				
Dredge Name		First Day	Last Day	
Dredge Missouri H		5/1/2020		
<b>LABOR HOURS</b>				
Crew	Position		Number of Employees	Hours 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		4.0	48.0
Manson Construction Co.	DREDGE COOK		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		3.0	24.0
Manson Construction Co.	BOAT CAPTAIN		1.0	12.0
Total hrs worked to date: 20,918.0		Hrs worked MTD: 1,868.0	Total: 17.0	188.0
<b>EQUIPMENT HOURS</b>				
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: 17,717.0		Idle hrs MTD: 127.0	Opr hrs MTD: 305.0	Total: 12.0 36.0
<b>MISHAP REPORTING</b> (Describe mishaps)				
<b>No mishaps reported today</b>				
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	

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 214	Page 190 of 243
		DATE 15 Dec 2020 - Tuesday	
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151	
CONTRACTOR Mike Hooks, L.L.C	WEATHER Weather Caused No Delay Temperature Min 36 °F Max 55 °F No Precipitation 8 MPH Wind		
<b>QC NARRATIVES</b>			
<b>ACTIVITIES IN PROGRESS</b>			
<p>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</p> <p>Delays - None</p>			
<b>GENERAL COMMENTS</b>			
<p>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.</p> <p>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.</p>			
<b>SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)</b>			
Pre work JSA's were conducted. No accidents or injuries reported.			
<b>VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT</b>			
None			
<b>PREP/INITIAL DATES</b> (Preparatory and initial dates held and advance notice)			
Preparatory Inspections held today			
<b>No preparatory inspections held today</b>			
Initial Inspections held today			
<b>No initial inspections held today</b>			
<b>ACTIVITY START/FINISH</b>			
Activity No          Description			
<b>No activities were started or finished today</b>			
<b>QC REQUIREMENTS</b>			
Requirement No    Type                          Description    Results			
<b>No QC requirements were completed today</b>			
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC Deficiency items issued)			
Item No                  Location                          Description			
<b>No QC Deficiency items were issued today</b>			
<b>CORRECTED QA/QC DEFICIENCY</b> (Report QC and QA Deficiency items corrected)			
Item No                  Location                          Description			
<b>No QC Deficiency items were corrected today</b>			
<b>CONTRACTORS ON SITE</b> (Report first and/or last day contractors were on site)			
Name    First Day                          Last Day			
<b>No Contractors had their first or last day on the site</b>			

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 214	Page 191 of 243	
		DATE 15 Dec 2020 - Tuesday		
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151		
<b>VESSEL ON SITE</b>				
Dredge Name		First Day	Last Day	
Dredge Missouri H		5/1/2020		
<b>LABOR HOURS</b>				
Crew	Position		Number of Employees	Hours 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		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		3.0	24.0
Manson Construction Co.	BOAT CAPTAIN		1.0	12.0
Manson Construction Co.	ELECTRICIAN		1.0	12.0
Total hrs worked to date: 21,106.0		Hrs worked MTD: 2,056.0	Total: 17.0	188.0
<b>EQUIPMENT HOURS</b>				
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: 17,753.0		Idle hrs MTD: 139.0	Opr hrs MTD: 341.0	Total: 12.0 36.0
<b>MISHAP REPORTING</b> (Describe mishaps)				
<b>No mishaps reported today</b>				
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	



<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 215	Page 193 of 243	
		DATE 16 Dec 2020 - Wednesday		
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151		
<b>VESSEL ON SITE</b>				
Dredge Name		First Day	Last Day	
Dredge Missouri H		5/1/2020		
<b>LABOR HOURS</b>				
Crew	Position		Number of Employees	Hours 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		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		3.0	24.0
Manson Construction Co.	BOAT CAPTAIN		1.0	12.0
Total hrs worked to date: 21,294.0		Hrs worked MTD: 2,244.0	Total: 17.0	188.0
<b>EQUIPMENT HOURS</b>				
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: 17,789.0		Idle hrs MTD: 151.0	Opr hrs MTD: 377.0	Total: 12.0 36.0
<b>MISHAP REPORTING</b> (Describe mishaps)				
<b>No mishaps reported today</b>				
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	

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 216	Page 194 of 243
		DATE 17 Dec 2020 - Thursday	
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151	
CONTRACTOR Mike Hooks, L.L.C		WEATHER Weather Caused No Delay Temperature Min 30 °F Max 45 °F 0.03 IN Precipitation 15 MPH Wind	
<b>QC NARRATIVES</b>			
<b>ACTIVITIES IN PROGRESS</b>			
<p>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.</p> <p>Delays - 24 minutes @ 70% for traffic</p>			
<b>GENERAL COMMENTS</b>			
<p>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.</p>			
<b>SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)</b>			
Pre work JSA's were conducted. No accidents or injuries reported.			
<b>VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT</b>			
None			
<b>PREP/INITIAL DATES</b> (Preparatory and initial dates held and advance notice)			
Preparatory Inspections held today _____			
<b>No preparatory inspections held today</b>			
Initial Inspections held today _____			
<b>No initial inspections held today</b>			
<b>ACTIVITY START/FINISH</b>			
Activity No      Description _____			
<b>No activities were started or finished today</b>			
<b>QC REQUIREMENTS</b>			
Requirement No    Type                      Description    Results _____			
<b>No QC requirements were completed today</b>			
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC Deficiency items issued)			
Item No              Location                      Description _____			
<b>No QC Deficiency items were issued today</b>			
<b>CORRECTED QA/QC DEFICIENCY</b> (Report QC and QA Deficiency items corrected)			
Item No              Location                      Description _____			
<b>No QC Deficiency items were corrected today</b>			
<b>CONTRACTORS ON SITE</b> (Report first and/or last day contractors were on site)			
Name    First Day                      Last Day _____			
<b>No Contractors had their first or last day on the site</b>			
<b>VESSEL ON SITE</b>			
Dredge Name    First Day                      Last Day _____			

**CONTRACTORS QUALITY CONTROL REPORT (QCR)  
DAILY LOG OF CONSTRUCTION**

REPORT NUMBER Page 195 of 243  
216  
DATE  
17 Dec 2020 - Thursday

PROJECT  
Maint. Dredging of Mobile Harbor Channel  
Dredge Missouri H

CONTRACT NUMBER  
W9127820D0038 W9127820F0151  
5/1/2020

<b>LABOR HOURS</b>			
Crew	Position	Number of Employees	Hours 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	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	3.0	24.0
Manson Construction Co.	BOAT CAPTAIN	1.0	12.0
Total hrs worked to date: 21,482.0		Hrs worked MTD: 2,432.0	Total: 17.0 188.0

<b>EQUIPMENT HOURS</b>			
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: 17,825.0		Idle hrs MTD: 163.0	Opr hrs MTD: 413.0 Total: 12.0 36.0

**MISHAP REPORTING** (Describe mishaps)  
**No mishaps reported today**

*(This area is intentionally left blank for describing 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
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**CONTRACTORS QUALITY CONTROL REPORT (QCR)  
DAILY LOG OF CONSTRUCTION**

REPORT NUMBER 217 Page 197 of 243  
DATE 18 Dec 2020 - Friday

PROJECT  
Maint. Dredging of Mobile Harbor Channel  
Dredge Missouri H

CONTRACT NUMBER  
W9127820D0038 W9127820F0151  
5/1/2020

<b>LABOR HOURS</b>			
Crew	Position	Number of Employees	Hours 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	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	3.0	24.0
Manson Construction Co.	BOAT CAPTAIN	1.0	12.0
Total hrs worked to date: 21,670.0		Hrs worked MTD: 2,620.0	Total: 17.0 188.0

<b>EQUIPMENT HOURS</b>			
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: 17,861.0		Idle hrs MTD: 175.0	Opr hrs MTD: 449.0 Total: 12.0 36.0

**MISHAP REPORTING** (Describe mishaps)  
**No mishaps reported today**

*(This area is intentionally left blank for describing 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
-------------------------------	------	---------------------------	------



**CONTRACTORS QUALITY CONTROL REPORT (QCR)  
DAILY LOG OF CONSTRUCTION**

REPORT NUMBER  
218 Page 199 of 243

DATE  
19 Dec 2020 - Saturday

PROJECT  
Maint. Dredging of Mobile Harbor Channel  
Dredge Missouri H

CONTRACT NUMBER  
W9127820D0038 W9127820F0151  
5/1/2020

**LABOR HOURS**

Crew	Position	Number of Employees	Hours 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	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
Total hrs worked to date: 21,850.0		Hrs worked MTD: 2,800.0	Total: 16.0 180.0

**EQUIPMENT HOURS**

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: 17,897.0		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



<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 219	Page 201 of 243	
		DATE 20 Dec 2020 - Sunday		
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151		
<b>No Contractors had their first or last day on the site</b>				
<b>VESSEL ON SITE</b>				
Dredge Name		First Day	Last Day	
Dredge Missouri H		5/1/2020		
<b>LABOR HOURS</b>				
Crew	Position		Number of Employees	Hours Worked
Manson Construction Co.	DREDGE COOK		1.0	12.0
Manson Construction Co.	ELECTRICIAN		1.0	12.0
Manson Construction Co.	QUALITY CONTROL INSPECTOR		1.0	8.0
Manson Construction Co.	ABLE BODIED SEAMAN		4.0	48.0
Manson Construction Co.	DRAGTENDER		2.0	24.0
Manson Construction Co.	DREDGE CAPTAIN		1.0	12.0
Manson Construction Co.	BOAT 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
Total hrs worked to date: 22,030.0		Hrs worked MTD: 2,980.0	Total: 16.0	180.0
<b>EQUIPMENT HOURS</b>				
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: 17,933.0		Idle hrs MTD: 199.0	Opr hrs MTD: 521.0	Total: 12.0 36.0
<b>MISHAP REPORTING</b> (Describe mishaps)				
<b>No mishaps reported today</b>				
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	



<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 220	Page 203 of 243	
		DATE 21 Dec 2020 - Monday		
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151		
<b>VESSEL ON SITE</b>				
Dredge Name		First Day	Last Day	
Dredge Missouri H		5/1/2020		
<b>LABOR HOURS</b>				
Crew	Position		Number of Employees	Hours 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		4.0	48.0
Manson Construction Co.	DREDGE COOK		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		3.0	24.0
Manson Construction Co.	BOAT CAPTAIN		1.0	12.0
Total hrs worked to date: 22,218.0		Hrs worked MTD: 3,168.0	Total: 17.0	188.0
<b>EQUIPMENT HOURS</b>				
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: 17,969.0		Idle hrs MTD: 211.0	Opr hrs MTD: 557.0	Total: 12.0 36.0
<b>MISHAP REPORTING</b> (Describe mishaps)				
<b>No mishaps reported today</b>				
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	

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 221	Page 204 of 243
		DATE 22 Dec 2020 - Tuesday	
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151	
CONTRACTOR Mike Hooks, L.L.C		WEATHER Weather Caused No Delay Temperature Min 49 °F Max 63 °F No Precipitation 9 MPH Wind	
<b>QC NARRATIVES</b>			
<b>ACTIVITIES IN PROGRESS</b>			
<p>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.</p> <p>The dredge took on fuel at Theodore Midstream.</p> <p>Delays  - 799 minutes @ 0% for fueling and taking on water  - 8 minutes @ 0% for technical repairs (computer tides)</p>			
<b>GENERAL COMMENTS</b>			
<p>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.</p>			
<b>SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)</b>			
Pre work JSA's were conducted. No accidents or injuries reported.			
<b>VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT</b>			
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.			
<b>PREP/INITIAL DATES</b> (Preparatory and initial dates held and advance notice)			
Preparatory Inspections held today _____			
<b>No preparatory inspections held today</b>			
Initial Inspections held today _____			
<b>No initial inspections held today</b>			
<b>ACTIVITY START/FINISH</b>			
Activity No          Description _____			
<b>No activities were started or finished today</b>			
<b>QC REQUIREMENTS</b>			
Requirement No    Type                          Description    Results _____			
<b>No QC requirements were completed today</b>			
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC Deficiency items issued)			
Item No                  Location                          Description _____			
<b>No QC Deficiency items were issued today</b>			
<b>CORRECTED QA/QC DEFICIENCY</b> (Report QC and QA Deficiency items corrected)			
Item No                  Location                          Description _____			
<b>No QC Deficiency items were corrected today</b>			
<b>CONTRACTORS ON SITE</b> (Report first and/or last day contractors were on site)			
Name    First Day    Last Day _____			
<b>No Contractors had their first or last day on the site</b>			

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 221	Page 205 of 243	
		DATE 22 Dec 2020 - Tuesday		
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151		
<b>VESSEL ON SITE</b>				
Dredge Name Dredge Missouri H	First Day 5/1/2020	Last Day		
<b>LABOR HOURS</b>				
Crew	Position	Number of Employees	Hours Worked	
Manson Construction Co.	ELECTRICIAN	1.0	12.0	
Manson Construction Co.	QUALITY CONTROL INSPECTOR	1.0	8.0	
Manson Construction Co.	DREDGE CAPTAIN	1.0	12.0	
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.	MATE	2.0	24.0	
Manson Construction Co.	CHIEF ENGINEER	1.0	12.0	
Manson Construction Co.	ENGINEER	4.0	32.0	
Manson Construction Co.	BOAT CAPTAIN	1.0	12.0	
Total hrs worked to date: 22,414.0		Hrs worked MTD: 3,364.0		Total: 18.0 196.0
<b>EQUIPMENT HOURS</b>				
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: 18,005.0		Idle hrs MTD: 223.0	Opr hrs MTD: 593.0	Total: 12.0 36.0
<b>MISHAP REPORTING</b> (Describe mishaps)				
<b>No mishaps reported today</b>				
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	

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 222	Page 206 of 243								
		DATE 23 Dec 2020 - Wednesday									
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151									
CONTRACTOR Mike Hooks, L.L.C	WEATHER Weather Caused No Delay Temperature Min 60 °F Max 68 °F 1 IN Precipitation 20 MPH Wind										
<b>QC NARRATIVES</b>											
<b>ACTIVITIES IN PROGRESS</b>											
<p>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 ODMS. In total, 7 loads were disposed for 21,512 CY.</p>											
<p>No Delays</p>											
<b>GENERAL COMMENTS</b>											
<p>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 ODMS if material is mud.</p>											
<b>SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)</b>											
<p>Pre work JSA's were conducted. No accidents or injuries reported.</p>											
<b>VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT</b>											
<p>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.</p>											
<b>PREP/INITIAL DATES</b> (Preparatory and initial dates held and advance notice)											
<p>Preparatory Inspections held today _____</p>											
<p><b>No preparatory inspections held today</b></p>											
<p>Initial Inspections held today _____</p>											
<p><b>No initial inspections held today</b></p>											
<b>ACTIVITY START/FINISH</b>											
<p>Activity No          Description _____</p>											
<p><b>No activities were started or finished today</b></p>											
<b>QC REQUIREMENTS</b>											
<table style="width:100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Requirement No</th> <th style="text-align: left;">Type</th> <th style="text-align: left;">Description</th> <th style="text-align: left;">Results</th> </tr> </thead> <tbody> <tr> <td colspan="4">_____</td> </tr> </tbody> </table>				Requirement No	Type	Description	Results	_____			
Requirement No	Type	Description	Results								
_____											
<p><b>No QC requirements were completed today</b></p>											
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC Deficiency items issued)											
<table style="width:100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Item No</th> <th style="text-align: left;">Location</th> <th style="text-align: left;">Description</th> </tr> </thead> <tbody> <tr> <td colspan="3">_____</td> </tr> </tbody> </table>				Item No	Location	Description	_____				
Item No	Location	Description									
_____											
<p><b>No QC Deficiency items were issued today</b></p>											
<b>CORRECTED QA/QC DEFICIENCY</b> (Report QC and QA Deficiency items corrected)											
<table style="width:100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Item No</th> <th style="text-align: left;">Location</th> <th style="text-align: left;">Description</th> </tr> </thead> <tbody> <tr> <td colspan="3">_____</td> </tr> </tbody> </table>				Item No	Location	Description	_____				
Item No	Location	Description									
_____											
<p><b>No QC Deficiency items were corrected today</b></p>											
<b>CONTRACTORS ON SITE</b> (Report first and/or last day contractors were on site)											
<table style="width:100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Name</th> <th style="text-align: left;">First Day</th> <th style="text-align: left;">Last Day</th> </tr> </thead> <tbody> <tr> <td colspan="3">_____</td> </tr> </tbody> </table>				Name	First Day	Last Day	_____				
Name	First Day	Last Day									
_____											
<p><b>No Contractors had their first or last day on the site</b></p>											
<b>VESSEL ON SITE</b>											
<table style="width:100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Dredge Name</th> <th style="text-align: left;">First Day</th> <th style="text-align: left;">Last Day</th> </tr> </thead> <tbody> <tr> <td colspan="3">_____</td> </tr> </tbody> </table>				Dredge Name	First Day	Last Day	_____				
Dredge Name	First Day	Last Day									
_____											









<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>	REPORT NUMBER 224	Page 211 of 243
	DATE 25 Dec 2020 - Friday	

PROJECT Maint. Dredging of Mobile Harbor Channel	CONTRACT NUMBER W9127820D0038 W9127820F0151
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<b>LABOR HOURS</b>			
Crew	Position	Number of Employees	Hours 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	4.0	48.0
Manson Construction Co.	DREDGE COOK	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
Total hrs worked to date: 22,954.0		Hrs worked MTD: 3,904.0	Total: 16.0 180.0

<b>EQUIPMENT HOURS</b>			
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: 18,113.0		Idle hrs MTD: 259.0	Opr hrs MTD: 701.0 Total: 12.0 36.0

<b>MISHAP REPORTING</b>	(Describe mishaps)
<b>No mishaps reported today</b>	

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
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<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 225	Page 213 of 243	
		DATE 26 Dec 2020 - Saturday		
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151		
Dredge Missouri H		5/1/2020		
<b>LABOR HOURS</b>				
Crew	Position		Number of Employees	Hours 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		4.0	48.0
Manson Construction Co.	DREDGE COOK		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
Total hrs worked to date: 23,134.0		Hrs worked MTD: 4,084.0		Total: 16.0 180.0
<b>EQUIPMENT HOURS</b>				
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: 18,149.0		Idle hrs MTD: 271.0		Opr hrs MTD: 737.0 Total: 12.0 36.0
<b>MISHAP REPORTING</b> (Describe mishaps)				
<b>No mishaps reported today</b>				
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	



<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>	REPORT NUMBER 226	Page 215 of 243
	DATE 27 Dec 2020 - Sunday	

PROJECT Maint. Dredging of Mobile Harbor Channel	CONTRACT NUMBER W9127820D0038 W9127820F0151
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<b>LABOR HOURS</b>			
Crew	Position	Number of Employees	Hours 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	4.0	48.0
Manson Construction Co.	DREDGE COOK	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
Total hrs worked to date: 23,314.0		Hrs worked MTD: 4,264.0	Total: 16.0 180.0

<b>EQUIPMENT HOURS</b>			
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: 18,185.0		Idle hrs MTD: 283.0	Opr hrs MTD: 773.0 Total: 12.0 36.0

<b>MISHAP REPORTING</b>	(Describe mishaps)
<b>No mishaps reported today</b>	

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
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<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>	REPORT NUMBER 227	Page 217 of 243
	DATE 28 Dec 2020 - Monday	

PROJECT Maint. Dredging of Mobile Harbor Channel Dredge Missouri H	CONTRACT NUMBER W9127820D0038 W9127820F0151 5/1/2020
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<b>LABOR HOURS</b>			
Crew	Position	Number of Employees	Hours 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	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	4.0	32.0
Manson Construction Co.	BOAT CAPTAIN	1.0	12.0
Total hrs worked to date: 23,510.0		Hrs worked MTD: 4,460.0	Total: 18.0 196.0

<b>EQUIPMENT HOURS</b>			
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: 18,221.0		Idle hrs MTD: 295.0	Opr hrs MTD: 809.0 36.0

<b>MISHAP REPORTING</b>	(Describe mishaps)
<b>No mishaps reported today</b>	

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
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<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 228	Page 219 of 243	
		DATE 29 Dec 2020 - Tuesday		
PROJECT Maint. Dredging of Mobile Harbor Channel Dredge Missouri H		CONTRACT NUMBER W9127820D0038 W9127820F0151 5/1/2020		
<b>LABOR HOURS</b>				
Crew	Position		Number of Employees	Hours 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		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		4.0	32.0
Manson Construction Co.	BOAT CAPTAIN		1.0	12.0
Total hrs worked to date: 23,706.0		Hrs worked MTD: 4,656.0		Total: 18.0 196.0
<b>EQUIPMENT HOURS</b>				
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: 18,257.0		Idle hrs MTD: 307.0	Opr hrs MTD: 845.0	Total: 12.0 36.0
<b>MISHAP REPORTING</b> (Describe mishaps)				
<b>No mishaps reported today</b>				
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	



<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 229	Page 221 of 243	
		DATE 30 Dec 2020 - Wednesday		
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151		
<b>VESSEL ON SITE</b>				
Dredge Name		First Day	Last Day	
Dredge Missouri H		5/1/2020		
<b>LABOR HOURS</b>				
Crew	Position		Number of Employees	Hours 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		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		4.0	32.0
Manson Construction Co.	BOAT CAPTAIN		1.0	12.0
Total hrs worked to date: 23,902.0		Hrs worked MTD: 4,852.0	Total: 18.0	196.0
<b>EQUIPMENT HOURS</b>				
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: 18,293.0		Idle hrs MTD: 319.0	Opr hrs MTD: 881.0	Total: 12.0 36.0
<b>MISHAP REPORTING</b> (Describe mishaps)				
<b>No mishaps reported today</b>				
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	

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 230	Page 222 of 243
		DATE 31 Dec 2020 - Thursday	
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151	
CONTRACTOR Mike Hooks, L.L.C	WEATHER Weather Caused No Delay Temperature Min 60 °F Max 65 °F 0.05 IN Precipitation 20 MPH Wind		
<b>QC NARRATIVES</b>			
<b>ACTIVITIES IN PROGRESS</b>			
<p>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.</p> <p>The Bayport was offshore by 2200 and remained in international waters until 0200 before returning to work.</p> <p>Delays: 285 minutes @ 0% to sail offshore for new years</p>			
<b>GENERAL COMMENTS</b>			
<p>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.</p>			
<b>SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)</b>			
Pre work JSA's were conducted. No accidents or injuries reported. Crew safety meetings were held through the day in small groups.			
<b>VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT</b>			
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.			
<b>PREP/INITIAL DATES</b> (Preparatory and initial dates held and advance notice)			
Preparatory Inspections held today _____			
<b>No preparatory inspections held today</b>			
Initial Inspections held today _____			
<b>No initial inspections held today</b>			
<b>ACTIVITY START/FINISH</b>			
Activity No          Description _____			
<b>No activities were started or finished today</b>			
<b>QC REQUIREMENTS</b>			
Requirement No    Type                          Description    Results _____			
<b>No QC requirements were completed today</b>			
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC Deficiency items issued)			
Item No                  Location                          Description _____			
<b>No QC Deficiency items were issued today</b>			
<b>CORRECTED QA/QC DEFICIENCY</b> (Report QC and QA Deficiency items corrected)			
Item No                  Location                          Description _____			
<b>No QC Deficiency items were corrected today</b>			
<b>CONTRACTORS ON SITE</b> (Report first and/or last day contractors were on site)			
Name    First Day    Last Day _____			
<b>No Contractors had their first or last day on the site</b>			

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 230	Page 223 of 243	
		DATE 31 Dec 2020 - Thursday		
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151		
<b>VESSEL ON SITE</b>				
Dredge Name		First Day	Last Day	
Dredge Missouri H		5/1/2020		
<b>LABOR HOURS</b>				
Crew	Position		Number of Employees	Hours 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		4.0	48.0
Manson Construction Co.	DREDGE COOK		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		4.0	32.0
Manson Construction Co.	BOAT CAPTAIN		1.0	12.0
Total hrs worked to date: 24,098.0		Hrs worked MTD: 5,048.0	Total: 18.0	196.0
<b>EQUIPMENT HOURS</b>				
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: 18,329.0		Idle hrs MTD: 331.0	Opr hrs MTD: 917.0	Total: 12.0 36.0
<b>MISHAP REPORTING</b> (Describe mishaps)				
<b>No mishaps reported today</b>				
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	



<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 231	Page 225 of 243	
		DATE 01 Jan 2021 - Friday		
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151		
<b>VESSEL ON SITE</b>				
Dredge Name Dredge Missouri H		First Day 5/1/2020	Last Day	
<b>LABOR HOURS</b>				
Crew	Position	Number of Employees	Hours 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	4.0	48.0	
Manson Construction Co.	DREDGE COOK	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	4.0	32.0	
Manson Construction Co.	BOAT CAPTAIN	1.0	12.0	
Total hrs worked to date: 24,294.0		Hrs worked MTD: 196.0		Total: 18.0 196.0
<b>EQUIPMENT HOURS</b>				
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: 18,365.0		Idle hrs MTD: 12.0	Opr hrs MTD: 36.0	Total: 12.0 36.0
<b>MISHAP REPORTING</b> (Describe mishaps)				
<b>No mishaps reported today</b>				
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	



<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>	REPORT NUMBER 232	Page 227 of 243
	DATE 02 Jan 2021 - Saturday	

PROJECT Maint. Dredging of Mobile Harbor Channel Dredge Missouri H	CONTRACT NUMBER W9127820D0038 W9127820F0151 5/1/2020
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<b>LABOR HOURS</b>			
Crew	Position	Number of Employees	Hours 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	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
Total hrs worked to date: 24,474.0		Hrs worked MTD: 376.0	Total: 16.0 180.0

<b>EQUIPMENT HOURS</b>			
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: 18,401.0		Idle hrs MTD: 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
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<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 233	Page 229 of 243	
		DATE 03 Jan 2021 - Sunday		
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151		
Dredge Missouri H		5/1/2020		
<b>LABOR HOURS</b>				
Crew	Position		Number of Employees	Hours 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		4.0	48.0
Manson Construction Co.	DREDGE COOK		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
Total hrs worked to date: 24,654.0		Hrs worked MTD: 556.0		Total: 16.0 180.0
<b>EQUIPMENT HOURS</b>				
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: 18,437.0		Idle hrs MTD: 36.0	Opr hrs MTD: 108.0	Total: 12.0 36.0
<b>MISHAP REPORTING</b> (Describe mishaps)				
<b>No mishaps reported today</b>				
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	

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 234	Page 230 of 243
		DATE 04 Jan 2021 - Monday	
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151	
CONTRACTOR Mike Hooks, L.L.C		WEATHER Weather Caused No Delay Temperature Min 34 °F Max 64 °F No Precipitation 13 MPH Wind	
<b>QC NARRATIVES</b>			
<b>ACTIVITIES IN PROGRESS</b>			
<p>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.</p> <p>Delays: 24 minutes @ 70% for traffic</p>			
<b>GENERAL COMMENTS</b>			
<p>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.</p>			
<b>SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)</b>			
Pre work JSA's were conducted. No accidents or injuries reported. Crew safety meetings were held through the day in small groups.			
<b>VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT</b>			
The Bayport has been authorized to dispose of material in the SIBUA Northwest Extension (fair weather) and the SIBUA Option #1 for inclement weather.			
<b>PREP/INITIAL DATES</b> (Preparatory and initial dates held and advance notice)			
Preparatory Inspections held today _____			
<b>No preparatory inspections held today</b>			
Initial Inspections held today _____			
<b>No initial inspections held today</b>			
<b>ACTIVITY START/FINISH</b>			
Activity No          Description _____			
<b>No activities were started or finished today</b>			
<b>QC REQUIREMENTS</b>			
Requirement No    Type                          Description    Results _____			
<b>No QC requirements were completed today</b>			
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC Deficiency items issued)			
Item No                  Location                          Description _____			
<b>No QC Deficiency items were issued today</b>			
<b>CORRECTED QA/QC DEFICIENCY</b> (Report QC and QA Deficiency items corrected)			
Item No                  Location                          Description _____			
<b>No QC Deficiency items were corrected today</b>			
<b>CONTRACTORS ON SITE</b> (Report first and/or last day contractors were on site)			
Name    First Day    Last Day _____			
<b>No Contractors had their first or last day on the site</b>			

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER	Page 231 of 243	
		234		
PROJECT Maint. Dredging of Mobile Harbor Channel		DATE	04 Jan 2021 - Monday	
		CONTRACT NUMBER	W9127820D0038 W9127820F0151	
<b>VESSEL ON SITE</b>				
Dredge Name		First Day	Last Day	
Dredge Missouri H		5/1/2020		
<b>LABOR HOURS</b>				
Crew	Position		Number of Employees	Hours 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		4.0	48.0
Manson Construction Co.	DREDGE COOK		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		3.0	24.0
Manson Construction Co.	BOAT CAPTAIN		1.0	12.0
Total hrs worked to date: 24,842.0		Hrs worked MTD: 744.0	Total: 17.0	188.0
<b>EQUIPMENT HOURS</b>				
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: 18,473.0		Idle hrs MTD: 48.0	Opr hrs MTD: 144.0	Total: 12.0 36.0
<b>MISHAP REPORTING</b> (Describe mishaps)				
<b>No mishaps reported today</b>				
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	

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 235	Page 232 of 243
		DATE 05 Jan 2021 - Tuesday	
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151	
CONTRACTOR Mike Hooks, L.L.C		WEATHER Weather Caused No Delay Temperature Min 63 °F Max 36 °F No Precipitation 10 MPH Wind	
<b>QC NARRATIVES</b>			
<b>ACTIVITIES IN PROGRESS</b>			
<p>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.</p> <p>Delays: None</p>			
<b>GENERAL COMMENTS</b>			
<p>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.</p>			
<b>SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)</b>			
Pre work JSA's were conducted. No accidents or injuries reported. Crew safety meetings were held through the day in small groups.			
<b>VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT</b>			
The Bayport has been authorized to dispose of material in the SIBUA Northwest Extension (fair weather) and the SIBUA Option #1 for inclement weather.			
<b>PREP/INITIAL DATES</b> (Preparatory and initial dates held and advance notice)			
Preparatory Inspections held today _____			
<b>No preparatory inspections held today</b>			
Initial Inspections held today _____			
<b>No initial inspections held today</b>			
<b>ACTIVITY START/FINISH</b>			
Activity No          Description _____			
<b>No activities were started or finished today</b>			
<b>QC REQUIREMENTS</b>			
Requirement No    Type                          Description    Results _____			
<b>No QC requirements were completed today</b>			
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC Deficiency items issued)			
Item No                  Location                          Description _____			
<b>No QC Deficiency items were issued today</b>			
<b>CORRECTED QA/QC DEFICIENCY</b> (Report QC and QA Deficiency items corrected)			
Item No                  Location                          Description _____			
<b>No QC Deficiency items were corrected today</b>			
<b>CONTRACTORS ON SITE</b> (Report first and/or last day contractors were on site)			
Name    First Day    Last Day _____			
<b>No Contractors had their first or last day on the site</b>			

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 235	Page 233 of 243	
		DATE 05 Jan 2021 - Tuesday		
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151		
<b>VESSEL ON SITE</b>				
Dredge Name		First Day	Last Day	
Dredge Missouri H		5/1/2020		
<b>LABOR HOURS</b>				
Crew	Position		Number of Employees	Hours 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		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		3.0	24.0
Manson Construction Co.	BOAT CAPTAIN		1.0	12.0
Total hrs worked to date: 25,030.0		Hrs worked MTD: 932.0	Total: 17.0	188.0
<b>EQUIPMENT HOURS</b>				
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: 18,509.0		Idle hrs MTD: 60.0	Opr hrs MTD: 180.0	Total: 12.0 36.0
<b>MISHAP REPORTING</b> (Describe mishaps)				
<b>No mishaps reported today</b>				
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	



<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 236	Page 235 of 243	
		DATE 06 Jan 2021 - Wednesday		
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151		
<b>VESSEL ON SITE</b>				
Dredge Name		First Day	Last Day	
Dredge Missouri H		5/1/2020		
<b>LABOR HOURS</b>				
Crew	Position		Number of Employees	Hours 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		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		3.0	24.0
Manson Construction Co.	BOAT CAPTAIN		1.0	12.0
Total hrs worked to date: 25,218.0		Hrs worked MTD: 1,120.0	Total: 17.0	188.0
<b>EQUIPMENT HOURS</b>				
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: 18,545.0		Idle hrs MTD: 72.0	Opr hrs MTD: 216.0	Total: 12.0 36.0
<b>MISHAP REPORTING</b> (Describe mishaps)				
<b>No mishaps reported today</b>				
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	

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 237	Page 236 of 243
		DATE 07 Jan 2021 - Thursday	
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151	
CONTRACTOR Mike Hooks, L.L.C	WEATHER Weather Caused Non-Critical Delay Temperature Min 43 °F Max 59 °F 0.50 IN Precipitation 50 MPH Wind		
<b>QC NARRATIVES</b> <b>ACTIVITIES IN PROGRESS</b> <p>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.</p> <p>Delays:  - 126 minutes @ 70% for weather  - 14 minutes @ 0% for hydraulic line repairs</p> <b>GENERAL COMMENTS</b> <p>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.</p> <b>SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)</b> <p>Pre work JSA's were conducted. No accidents or injuries reported. Crew safety meetings were held through the day in small groups.</p> <b>VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT</b> <p>The Bayport has been authorized to dispose of material in the SIBUA Northwest Extension (fair weather) and the SIBUA Option #1 for inclement weather.</p>			
<b>PREP/INITIAL DATES</b> (Preparatory and initial dates held and advance notice) Preparatory Inspections held today _____ <b>No preparatory inspections held today</b> Initial Inspections held today _____ <b>No initial inspections held today</b>			
<b>ACTIVITY START/FINISH</b> Activity No          Description _____  <b>No activities were started or finished today</b>			
<b>QC REQUIREMENTS</b> Requirement No    Type                  Description    Results _____  <b>No QC requirements were completed today</b>			
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC Deficiency items issued) Item No                  Location                  Description _____  <b>No QC Deficiency items were issued today</b>			
<b>CORRECTED QA/QC DEFICIENCY</b> (Report QC and QA Deficiency items corrected) Item No                  Location                  Description _____  <b>No QC Deficiency items were corrected today</b>			
<b>CONTRACTORS ON SITE</b> (Report first and/or last day contractors were on site) Name    First Day    Last Day _____  <b>No Contractors had their first or last day on the site</b>			

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 237	Page 237 of 243	
		DATE 07 Jan 2021 - Thursday		
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151		
<b>VESSEL ON SITE</b>				
Dredge Name		First Day	Last Day	
Dredge Missouri H		5/1/2020		
<b>LABOR HOURS</b>				
Crew	Position		Number of Employees	Hours 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		4.0	48.0
Manson Construction Co.	DREDGE COOK		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		3.0	24.0
Manson Construction Co.	BOAT CAPTAIN		1.0	12.0
Total hrs worked to date: 25,406.0		Hrs worked MTD: 1,308.0	Total: 17.0	188.0
<b>EQUIPMENT HOURS</b>				
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: 18,581.0		Idle hrs MTD: 84.0	Opr hrs MTD: 252.0	Total: 12.0 36.0
<b>MISHAP REPORTING</b> (Describe mishaps)				
<b>No mishaps reported today</b>				
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	

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 238	Page 238 of 243
		DATE 08 Jan 2021 - Friday	
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151	
CONTRACTOR Mike Hooks, L.L.C		WEATHER Weather Caused No Delay Temperature Min 39 °F Max 46 °F 0.10 IN Precipitation 15 MPH Wind	
<b>QC NARRATIVES</b>			
<b>ACTIVITIES IN PROGRESS</b>			
<p>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.</p> <p>Delays - 75 minutes @ 0% for loading groceries and stores</p>			
<b>GENERAL COMMENTS</b>			
The Bayport is instructed to dredge from Sta. 1055+00 to 1115+00, using overflow and disposal in the ODMDS when necessary.			
<b>SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)</b>			
Pre work JSA's were conducted. No accidents or injuries reported. Crew safety meetings were held through the day in small groups.			
<b>VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT</b>			
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.			
<b>PREP/INITIAL DATES</b> (Preparatory and initial dates held and advance notice)			
Preparatory Inspections held today _____			
<b>No preparatory inspections held today</b>			
Initial Inspections held today _____			
<b>No initial inspections held today</b>			
<b>ACTIVITY START/FINISH</b>			
Activity No          Description _____			
<b>No activities were started or finished today</b>			
<b>QC REQUIREMENTS</b>			
Requirement No    Type                      Description    Results _____			
<b>No QC requirements were completed today</b>			
<b>ISSUED QA/QC DEFICIENCY</b> (Describe QA and QC Deficiency items issued)			
Item No              Location                      Description _____			
<b>No QC Deficiency items were issued today</b>			
<b>CORRECTED QA/QC DEFICIENCY</b> (Report QC and QA Deficiency items corrected)			
Item No              Location                      Description _____			
<b>No QC Deficiency items were corrected today</b>			
<b>CONTRACTORS ON SITE</b> (Report first and/or last day contractors were on site)			
Name    First Day                      Last Day _____			
<b>No Contractors had their first or last day on the site</b>			

<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 238	Page 239 of 243	
		DATE 08 Jan 2021 - Friday		
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151		
<b>VESSEL ON SITE</b>				
Dredge Name		First Day	Last Day	
Dredge Missouri H		5/1/2020		
<b>LABOR HOURS</b>				
Crew	Position		Number of Employees	Hours 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		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		3.0	24.0
Manson Construction Co.	BOAT CAPTAIN		1.0	12.0
Total hrs worked to date: 25,594.0		Hrs worked MTD: 1,496.0	Total: 17.0	188.0
<b>EQUIPMENT HOURS</b>				
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: 18,617.0		Idle hrs MTD: 96.0	Opr hrs MTD: 288.0	Total: 12.0 36.0
<b>MISHAP REPORTING</b> (Describe mishaps)				
<b>No mishaps reported today</b>				
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	



<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>	REPORT NUMBER 239	Page 241 of 243
	DATE 09 Jan 2021 - Saturday	

PROJECT Maint. Dredging of Mobile Harbor Channel	CONTRACT NUMBER W9127820D0038 W9127820F0151
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<b>LABOR HOURS</b>			
Crew	Position	Number of Employees	Hours 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	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
Total hrs worked to date: 25,774.0		Hrs worked MTD: 1,676.0	Total: 16.0 180.0

<b>EQUIPMENT HOURS</b>			
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: 18,653.0		Idle hrs MTD: 108.0	Opr hrs MTD: 324.0 Total: 12.0 36.0

<b>MISHAP REPORTING</b>	(Describe mishaps)
<b>No mishaps reported today</b>	

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
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<b>CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION</b>		REPORT NUMBER 240	Page 243 of 243	
		DATE 10 Jan 2021 - Sunday		
PROJECT Maint. Dredging of Mobile Harbor Channel		CONTRACT NUMBER W9127820D0038 W9127820F0151		
<b>LABOR HOURS</b>				
Crew	Position	Number of Employees	Hours 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	4.0	48.0	
Manson Construction Co.	DREDGE COOK	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	
Total hrs worked to date: 25,954.0		Hrs worked MTD: 1,856.0		Total: 16.0 180.0
<b>EQUIPMENT HOURS</b>				
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: 18,689.0		Idle hrs MTD: 120.0		Opr hrs MTD: 360.0 Total: 12.0 36.0
<b>MISHAP REPORTING</b> (Describe mishaps)				
<b>No mishaps reported today</b>				
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	