REPORT NUMBER Page 1 of 78 20 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 12 Nov 2020 - Thursday CONTRACT NUMBER **PROJECT** W9127820D0078 W9127820F0553 Maint. Dredging of the Gulfport Harbor CONTRACTOR WEATHER Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 69 °F Max 80 °F No Precipitation 10 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: (Started dredging at 18:45 after holding Prep. Meeting). Dredging from station 320+00 to station 321+65. Advance 165' removing 13,308 cubic yards from the dredging templet. Pumping material through 6,180' of pipeline discharging into DA #5.

GENERAL COMMENTS

Held Preconstruction meeting on 11-03-2020 @ the Irvington Office.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: All JSAs were filled out and discussed before work started. Observed the crew hooking up pontoon line to the dredge and set up subline to hook up to pontoons to sink the subline and then hook up the Spill barge inside DA #5. All work was performed in a safe manner and there were no injuries to report.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None Given.

PREP/INITIAL DATES Preparatory Inspections held today

(Preparatory and initial dates held and advance notice)

No preparatory inspections held today

Initial Inspections held today

No initial inspections held today

ACTIVITY START/FINISH

Activity No Description

No activities were started or finished today

QC REQUIREMENTS

Requirement No Description Type Results

No QC requirements were completed today

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

Item No Location Description

No QC Deficiency items were issued today

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

Item No Location Description

No QC Deficiency items were corrected today

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

Name First Day Last Day

LABOR HOURS	Number of	Hours	
Crew	Position	Employees	Worked
Mike Hooks, L.L.C	LABORER, GROUP 1	1.0	12.0
Mike Hooks, L.L.C	SURVEYOR	1.0	12.0

				REPORT	NUMBER			
DAILY LOG	LITY CONTROL REP	ORT (QCR)	,	20		Pa	age 2 of 7	' 8
	OF CONSTRUCTION		′ ⊦	DATE				
				12 N	ov 2020	- Thursday		
PROJECT				CONTRACT NUMBER				
Maint. Dredging of the Gulf	fport Harbor			W91	27820D0	078 W912	7820F05	53
Mike Hooks, L.L.C	SAFETY ENGINEER -	ON SITE	<u> </u>				1.0	12.0
Mike Hooks, L.L.C	DREDGE OPERATOR	{					2.0	24.0
Mike Hooks, L.L.C	QUALITY CONTROL I	NSPECTOR					1.0	12.0
Mike Hooks, L.L.C	WELDER						1.0	12.0
Mike Hooks, L.L.C	DECK CAPTAIN						1.0	12.0
Mike Hooks, L.L.C	DREDGE CHIEF ENG	INEER					1.0	12.0
Mike Hooks, L.L.C	ASSISTANT CHIEF EN	NGINEER					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 COO	K					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						3.0	36.0
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:	576.0 Hrs v	worked MTD:	576.	0		Total:	24.0	288.0
EQUIPMENT HOURS	Description						Idle	Operating
Equipment Name 3900-421	Description Manitowock Crane						Hours 12.0	Hours 12.0
WRS71431	Dredge Missouri H						0.0	24.0
LA 001	Tender Arthur						0.0	24.0
LA 174EV	Tender Ashley						12.0	12.0
LA 73EV	Tender Captain Archie						0.0	24.0
LA 9046 GF	Survey Vessel						12.0	12.0
MH19	Schachet (Stiff Leg)						0.0	24.0
MH 157-05	Welding Barge						12.0	12.0
MH 156-01	Supply Barge						12.0	12.0
LA 6574-GH	Tender Grayson Allen						0.0	24.0
MH 158-06	Spill Barge						0.0	24.0
539304	Vergie Cenac						12.0	12.0
535271	Bayou Princess						12.0	12.0
Total operating hrs to date: 4	Brooklyn Ann 80.0 Idle hrs MTD	D: 192.0	Opr hrs I	MTD:	480.0	Total:	12.0 96.0	12.0 240.0
			- Pi 1110 1		100.0	. otal.		2 70.0
MISHAP REPORTING	(Describe mishaps)							

REPORT NUMBER Page 3 of 78 21 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 13 Nov 2020 - Friday CONTRACT NUMBER **PROJECT** Maint. Dredging of the Gulfport Harbor W9127820D0078 W9127820F0553 CONTRACTOR WEATHER Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 69 °F Max 82 °F No Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: Dredging from station 321+65 to station 328+40. Advance 675' removing 46,756 cubic yards from the dredging templet. Pumping material through 6,180' of pipeline discharging into DA #5.

GENERAL COMMENTS

Held Preconstruction meeting on 11-03-2020 @ the Irvington Office.

The Survey Crew took BD Survey in the Channel from Station 320+00 to Station 360+00 on 11-09-2020.

DREDGE OPERATOR

Took BD Survey in DA #5 from station 118+77 to 75+00.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: All JSAs were filled out and discussed before work started. Observed the crew Shifting swing anchors and move dredge out of channel to pass ship traffic. (Held Safety Drills). Engine Room Crew working on the Cutter Motor. All work was performed in a safe manner and there were no injuries to report.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None Given.

Mike Hooks, L.L.C

None Given.						
PREP/INITIAL DATES	(Preparatory and initial dates held and advance notice)					
Preparatory Inspections held today						
No preparatory inspections held	l today					
Initial Inspections held today						
No initial inspections held today	1					
ACTIVITY START/FINISH						
Activity No Description						
No activities were started or fini	shed today					
QC REQUIREMENTS						
Requirement No Type	Description		Results			
No QC requirements were comp	leted today					
ISSUED QA/QC DEFICIENCY	(Describe QA and QC Deficiency items issued)					
Item No Location	Description					
No QC Deficiency items were iss	-					
CORRECTED QA/QC DEFICIENCY						
Item No Location	Description					
No QC Deficiency items were corrected today						
CONTRACTORS ON SITE	(Report first and/or last day contractors were on site)					
Name	Firs	rst Day	Last Day			
No Contractors had their first or	last day on the site					
LABOR HOURS		Nı	umber of	Hours		
Crew	Position	En	nployees	Worked		

2.0

24.0

DAILY L	HALITY CONTROL DEDORT (OCD)	i		
DAILY L	UALITY CONTROL REPORT (QCR)	21	Page 4 of 7	/ o
ROJECT	OG OF CONSTRUCTION	DATE		
RO IECT		13 Nov 2020 - Fri	iday	
ROOLOT		CONTRACT NUMBER	-	
Maint. Dredging of the 0	Gulfport Harbor	W9127820D0078	W9127820F05	553
Mike Hooks, L.L.C	LABORER, GROUP 1		1.0	12.0
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	QUALITY CONTROL INSPECTOR		1.0	12.0
Mike Hooks, L.L.C	WELDER		1.0	12.0
Mike Hooks, L.L.C	DECK CAPTAIN		1.0	12.0
Mike Hooks, L.L.C	DREDGE CHIEF ENGINEER		1.0	12.0
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	CRANE OPERATOR		1.0	12.0
Mike Hooks, L.L.C	DECK HAND		3.0	36.0
Mike Hooks, L.L.C	ENGINEER		2.0	24.0
Mike Hooks, L.L.C	BOAT CAPTAIN		2.0	24.0
	Description		Idle Hours	Operating Hours
Equipment Name	Description Manitowock Crane			
Equipment Name	· · · · · · · · · · · · · · · · · · ·		Hours	Hours
Equipment Name 3900-421	Manitowock Crane		Hours 12.0	Hours 12.0
Equipment Name 3900-421 WRS71431	Manitowock Crane Dredge Missouri H		Hours 12.0 0.0	Hours 12.0 24.0
Equipment Name 3900-421 WRS71431 LA 001	Manitowock Crane Dredge Missouri H Tender Arthur		Hours 12.0 0.0 0.0	Hours 12.0 24.0 24.0
Equipment Name 3900-421 WRS71431 LA 001 LA 174EV	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley		Hours 12.0 0.0 0.0 12.0	Hours 12.0 24.0 24.0 12.0
Equipment Name 3900-421 WRS71431 LA 001 LA 174EV LA 73EV	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie		Hours 12.0 0.0 0.0 12.0 0.0	Hours 12.0 24.0 24.0 12.0 24.0
Equipment Name 3900-421 WRS71431 LA 001 LA 174EV LA 73EV LA 9046 GF	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel		Hours 12.0 0.0 0.0 12.0 0.0 12.0	Hours 12.0 24.0 24.0 12.0 24.0 12.0
Equipment Name 3900-421 WRS71431 LA 001 LA 174EV LA 73EV LA 9046 GF MH19	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel Schachet (Stiff Leg)		Hours 12.0 0.0 0.0 12.0 0.0 12.0 0.0	Hours 12.0 24.0 24.0 12.0 24.0 12.0 24.0 12.0 24.0
Equipment Name 3900-421 WRS71431 LA 001 LA 174EV LA 73EV LA 9046 GF MH19 MH 157-05	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge		Hours 12.0 0.0 0.0 12.0 0.0 12.0 0.0 12.0 12.	Hours 12.0 24.0 24.0 12.0 24.0 12.0 24.0 12.0 12.0
Equipment Name 3900-421 WRS71431 LA 001 LA 174EV LA 73EV LA 9046 GF MH19 MH 157-05 MH 156-01	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge		Hours 12.0 0.0 0.0 12.0 0.0 12.0 0.0 12.0 12.	Hours 12.0 24.0 12.0 24.0 12.0 24.0 12.0 12.0 12.0 12.0
Equipment Name 3900-421 WRS71431 LA 001 LA 174EV LA 73EV LA 9046 GF MH19 MH 157-05 MH 156-01 LA 6574-GH	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen		Hours 12.0 0.0 12.0 0.0 12.0 0.0 12.0 12.0 0.0 12.0 0.0	Hours 12.0 24.0 12.0 24.0 12.0 24.0 12.0 24.0 12.0 24.0 12.0 24.0
Equipment Name 3900-421 WRS71431 LA 001 LA 174EV LA 73EV LA 9046 GF MH19 MH 157-05 MH 156-01 LA 6574-GH MH 158-06	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen Spill Barge		Hours 12.0 0.0 0.0 12.0 0.0 12.0 0.0 12.0 0.0 0.0 12.0 0.0	Hours 12.0 24.0 12.0 24.0 12.0 24.0 12.0 24.0 12.0 24.0 24.0 24.0
Equipment Name 3900-421 WRS71431 LA 001 LA 174EV LA 73EV LA 9046 GF MH19 MH 157-05 MH 156-01 LA 6574-GH MH 158-06 539304	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen Spill Barge Vergie Cenac		Hours 12.0 0.0 0.0 12.0 0.0 12.0 0.0 12.0 0.0 12.0 12	Hours 12.0 24.0 12.0 24.0 12.0 24.0 12.0 24.0 12.0 24.0 12.0 24.0 12.0 24.0
3900-421 WRS71431 LA 001 LA 174EV LA 73EV LA 9046 GF MH19 MH 157-05 MH 156-01 LA 6574-GH MH 158-06 539304 535271	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen Spill Barge Vergie Cenac Bayou Princess Brooklyn Ann	r hrs MTD: 720.0	Hours 12.0 0.0 12.0 0.0 12.0 0.0 12.0 0.0 12.0 12	Hours 12.0 24.0 12.0 24.0 12.0 24.0 12.0 24.0 12.0 24.0 12.0 24.0 12.0 24.0 12.0

REPORT NUMBER Page 5 of 78 22 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 14 Nov 2020 - Saturday CONTRACT NUMBER **PROJECT** W9127820D0078 W9127820F0553 Maint. Dredging of the Gulfport Harbor CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 69 °F Max 76 °F No Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: from station 328+40 to station 336+00. Advance 760' removing 46,756 cubic yards from the dredging templet. Pumping material through 6,180' of pipeline discharging into DA #5.

GENERAL COMMENTS

QC department: Attempted to take AD CKS. in the channel but was unable to even get to the dredge due to rough seas.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: JSA are continuing to be done by crews at the beginning of shift. Employees were seen wearing PPE while moving anchors. Deck captain added extra light buoys on the submerge line. Crew and SSHO made extra light buoys that will be set out when another piece of plastic is added. Engineers maintained the engine room. Engineer added warning signage while cleaning the strainer to prevent employees from walking in the floor opening. Employees are working safely with no incidents to report.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None Given.

PREP/INITIAL DATES (Preparatory and initial dates held and advance notice) Preparatory Inspections held today No preparatory inspections held today Initial Inspections held today No initial inspections held today **ACTIVITY START/FINISH** Activity No Description No activities were started or finished today **QC REQUIREMENTS** Requirement No Description Results

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

No QC Deficiency items were issued today

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

No QC Deficiency items were corrected today

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

LABOR HOURS Crew	Position	Number of Employees	Hours Worked
Mike Hooks, L.L.C	WELDER	1.0	12.0
Mike Hooks, L.L.C	LABORER, GROUP 1	1.0	12.0

	UALITY CONTROL OG OF CONSTRUC			EPORT NUMBER	Pa	age 6 of 7	8
DAILI	OC OF CONSTRUC	TION	14 Nov 2020 - Saturday				
PROJECT			C	CONTRACT NUMBER			
Maint. Dredging of the	Gulfport Harbor			W9127820D0		7820F05	53
Mike Hooks, L.L.C	SURVEYOR					1.0	12.0
Mike Hooks, L.L.C	SAFETY ENGINE	EER - ON SITE				1.0	12.0
Mike Hooks, L.L.C	DREDGE OPERA	ATOR				2.0	24.0
Mike Hooks, L.L.C	QUALITY CONTE	ROL INSPECTOR				1.0	12.0
Mike Hooks, L.L.C	DECK CAPTAIN					1.0	12.0
Mike Hooks, L.L.C	DREDGE CHIEF	ENGINEER				1.0	12.0
Mike Hooks, L.L.C	ASSISTANT CHI	EF 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	СООК				1.0	12.0
Mike Hooks, L.L.C	OILER					2.0	24.0
Mike Hooks, L.L.C	CRANE OPERAT	ΓOR				1.0	12.0
Mike Hooks, L.L.C	DECK HAND					3.0	36.0
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:	1,152.0	Hrs worked MTD:	1,152.0		Total:	24.0	288.0
EQUIPMENT HOURS						1-11-	Onenation
Equipment Name	Description					Idle Hours	Operating Hours
3900-421	Manitowock Crane					12.0	12.0
WRS71431	Dredge Missouri H					0.0	24.0
LA 001	Tender Arthur					0.0	24.0
LA 174EV	Tender Ashley					12.0	12.0
LA 73EV	Tender Captain Archi	ie				0.0	24.0
LA 9046 GF	Survey Vessel					12.0	12.0
MH19	Schachet (Stiff Leg)					0.0	24.0
MH 157-05	Welding Barge					12.0	12.0
MH 156-01	Supply Barge					12.0	12.0
LA 6574-GH	Tender Grayson Aller	า				0.0	24.0
MH 158-06	Spill Barge					0.0	24.0
539304	Vergie Cenac					12.0	12.0
535271	Bayou Princess					12.0	12.0
535274	Brooklyn Ann					12.0	12.0
Total operating hrs to date:	960.0 Idle hrs	MTD: 384.0	Opr hrs MT	D: 960.0	Total:	96.0	240.0
Total operating hrs to date: MISHAP REPORTING No mishaps reported to	(Describe mish		Opr hrs MT	D: 960.0	Total:	96.0	240.0
CONTRACTOR CERTIFICATION	On behalf of the comaterial used and plans and specificat	work performed du	ring this Re	porting period a	re in compl		
QC REPRESENTATIVE'S SIGNAT	URE	DATE	SUF	PERINTENDENT'S IN	NITIALS	DATI	E

REPORT NUMBER Page 7 of 78 23 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 15 Nov 2020 - Sunday CONTRACT NUMBER **PROJECT** W9127820D0078 W9127820F0553 Maint. Dredging of the Gulfport Harbor CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 56 °F Max 75 °F No Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: from station 336+00 to station 343+15. Advance 715' removing 47,667 net cubic yards from the dredging templet. Pumping material through 6,180' of pipeline discharging into DA #5.

GENERAL COMMENTS

QC department: AD check sections from station 320+00 to 338+00 and BDs in the channel from station 360+00 to 390+00.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Early morning temperature checks were done by SSHO. Outside crews moved swing anchors using the skatchet barge. Deckhand was seen wearing PPE. Day crew worked on pontoons at the fleeting area. Welders filled out JSA to discuss the precautions to take before the task. A safety meeting was held.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None Given.

PREP/INITIAL DATES (Preparatory and initial dates held and advance notice) Preparatory Inspections held today No preparatory inspections held today

Initial Inspections held today

No initial inspections held today

ACTIVITY START/FINISH

Activity No Description

No activities were started or finished today

QC REQUIREMENTS

CONTRACTORS ON SITE

Requirement No Type Description Results

No QC requirements were completed today

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

No QC Deficiency items were issued today

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

No QC Deficiency items were corrected today

	-		
Name		First Day	Last Day

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

LABOR HOURS	Number of	Hours	
Crew	Position	Employees	Worked
Mike Hooks, L.L.C	LABORER, GROUP 1	1.0	12.0
Mike Hooks, L.L.C	SURVEYOR	1.0	12.0

CONTRACTORS Q	UALITY CONT)	REPOR 23 DATE	RT NUMBER	F	Page 8 of 7	8
DAILI	2001 00140					Nov 2020 -	Sunday		
PROJECT					15 Nov 2020 - Sunday CONTRACT NUMBER				
Maint. Dredging of the	Gulfport Harbo	r				127820D0		27820F05	53
Mike Hooks, L.L.C	•	ENGINEER - C	ON SITE					1.0	12.0
Mike Hooks, L.L.C	DREDGE	OPERATOR						2.0	24.0
Mike Hooks, L.L.C	QUALITY	CONTROL IN	ISPECTOR					1.0	12.0
Mike Hooks, L.L.C	WELDER							1.0	12.0
Mike Hooks, L.L.C	DECK CA	APTAIN						1.0	12.0
Mike Hooks, L.L.C	DREDGE	CHIEF ENGIN	NEER					1.0	12.0
Mike Hooks, L.L.C	ASSISTA	NT CHIEF EN	GINEER					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	CRANE C	PERATOR						1.0	12.0
Mike Hooks, L.L.C	DECK HA	AND						3.0	36.0
Mike Hooks, L.L.C	ENGINE	₽						2.0	24.0
Mike Hooks, L.L.C	BOAT CA	PTAIN						2.0	24.0
Total hrs worked to date:	1,440.0	Hrs w	orked MTD:	1,44	0.0	-	Total:	24.0	288.0
EQUIPMENT HOURS								اداد	Onenation
Equipment Name	Description							Idle Hours	Operating Hours
3900-421	Manitowock C	Crane						12.0	12.0
WRS71431	Dredge Misso	ouri H						0.0	24.0
LA 001	Tender Arthu	r						0.0	24.0
LA 174EV	Tender Ashle	y						12.0	12.0
LA 73EV	Tender Capta	in Archie						0.0	24.0
LA 9046 GF	Survey Vesse	el						12.0	12.0
MH19	Schachet (Sti	ff Leg)						0.0	24.0
MH 157-05	Welding Barg	е						12.0	12.0
MH 156-01	Supply Barge							12.0	12.0
LA 6574-GH	Tender Grays	on Allen						0.0	24.0
MH 158-06	Spill Barge							0.0	24.0
539304	Vergie Cenad							12.0	12.0
535271	Bayou Prince	SS						12.0	12.0
535274	Brooklyn Ann							12.0	12.0
Total operating hrs to date:	1,200.0	Idle hrs MTD:	480.0	Opr hrs	MTD:	1,200.0	Total	: 96.0	240.0
MISHAP REPORTING No mishaps reported too	(Descril	be mishaps)				.,			
CONTRACTOR CERTIFICATION	material use	f the contract d and work pecifications, t	performed du	uring this	Reporti	ing period a	re in com		
QC REPRESENTATIVE'S SIGNATI	URE		DATE		SUPERIN	ITENDENT'S IN	NITIALS	DAT	=

REPORT NUMBER Page 9 of 78 24 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 16 Nov 2020 - Monday CONTRACT NUMBER **PROJECT** Maint. Dredging of the Gulfport Harbor W9127820D0078 W9127820F0553 CONTRACTOR **WEATHER** Weather Caused Critical Delay Mike Hooks, L.L.C Temperature Min 55 °F Max 68 °F No Precipitation 20 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: from station 343+15 to station 346+55. Advance 340' removing 23,044 cubic yards from the dredging templet. Pumping material through 6,180' of pipeline discharging into DA #5.

GENERAL COMMENTS

QC department: processing BD from station 360+00 to 390+00 in the channel. (unable to take AD Cks. due to 4' seas).

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Dredge pumped water during rough weather waiting for the 3-4 seas to die down. Captain had crews standby during rough weather to prevent incidents. Welder and day crew continued work on pontoon repairs. Engineer was seen wearing PFD and PPE while greasing the ladder. Outside crew added pontoons to line. Employees are continuing to work safely with no incidents to report.

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

	ns held today					
No initial inspections held today						
ACTIVITY STA	RT/FINISH					
Activity No	Description					
No activities	were started or fi	nished today				
QC REQUIRE	MENTS					
Requirement N	lo Type	Description	Results			
	rements were com					
	rements were com C DEFICIENCY Location	(Describe QA and QC Deficiency items issued) Description				
SSUED QA/Q	C DEFICIENCY Location iency items were i	(Describe QA and QC Deficiency items issued) Description ssued today				
SSUED QA/Q	C DEFICIENCY Location	(Describe QA and QC Deficiency items issued) Description ssued today				

		` '	•	,	
Name				First Day	Last Day

LABOR HOURS	Number of	Hours	
Crew	Position	Employees	Worked
Mike Hooks, L.L.C	LABORER, GROUP 1	1.0	12.0
Mike Hooks, L.L.C	SURVEYOR	1.0	12.0

CONTRACTORS Q	UALITY CON)	REPOR 24 DATE	RT NUMBER		Page 10 of	78
DAILI						Nov 2020 -	Monday	,	
PROJECT					16 Nov 2020 - Monday CONTRACT NUMBER				
Maint. Dredging of the	Gulfport Harbo	r			W9	127820D0	078 W9	127820F05	53
Mike Hooks, L.L.C	•	ENGINEER - 0	ON SITE					1.0	12.0
Mike Hooks, L.L.C	DREDGE	OPERATOR						2.0	24.0
Mike Hooks, L.L.C	QUALITY	CONTROL IN	ISPECTOR					1.0	12.0
Mike Hooks, L.L.C	WELDER	₹						1.0	12.0
Mike Hooks, L.L.C	DECK C	APTAIN						1.0	12.0
Mike Hooks, L.L.C	DREDGE	CHIEF ENGIN	NEER					1.0	12.0
Mike Hooks, L.L.C	ASSISTA	NT CHIEF EN	GINEER					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	CRANE (OPERATOR						1.0	12.0
Mike Hooks, L.L.C	DECK H	AND						3.0	36.0
Mike Hooks, L.L.C	ENGINE	ER						2.0	24.0
Mike Hooks, L.L.C	BOAT C	APTAIN						2.0	24.0
Total hrs worked to date:	1,728.0	Hrs w	orked MTD:	1,72	8.0	-	Total:	24.0	288.0
EQUIPMENT HOURS								Idle	Operating
Equipment Name	Description							Hours	Hours
3900-421	Manitowock	Crane						12.0	12.0
WRS71431	Dredge Miss	ouri H						0.0	24.0
LA 001	Tender Arthu	r						0.0	24.0
LA 174EV	Tender Ashle	ey .						12.0	12.0
LA 73EV	Tender Capta	ain Archie						0.0	24.0
LA 9046 GF	Survey Vess	el						24.0	0.0
MH19	Schachet (St	iff Leg)						0.0	24.0
MH 157-05	Welding Bar	je						12.0	12.0
MH 156-01	Supply Barge)						12.0	12.0
LA 6574-GH	Tender Gray	son Allen						0.0	24.0
MH 158-06	Spill Barge							0.0	24.0
539304	Vergie Cena							12.0	12.0
535271	Bayou Prince	ess						12.0	12.0
535274	Brooklyn Anr	1						12.0	12.0
Total operating hrs to date:	1,428.0	Idle hrs MTD:	588.0	Opr hrs	MTD:	1,428.0	Tota	al: 108.0	228.0
MISHAP REPORTING No mishaps reported too	•	be mishaps)							
CONTRACTOR CERTIFICATION	material use	f the contracted and work poecifications,	performed du	uring this	Reporti	ing period a	re in com	pliance with	
QC REPRESENTATIVE'S SIGNAT	URE		DATE		SUPERIN	ITENDENT'S IN	IITIALS	DATI	E

REPORT NUMBER Page 11 of 78 25 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 17 Nov 2020 - Tuesday CONTRACT NUMBER **PROJECT** Maint. Dredging of the Gulfport Harbor W9127820D0078 W9127820F0553 CONTRACTOR **WEATHER** Weather Caused Critical Delay Mike Hooks, L.L.C Temperature Min 54 °F Max 69 °F No Precipitation 20 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: from station 346+55 to station 348+80. Advance 225' removing 15,250 cubic yards from the dredging templet. Pumping material through 6,500' of pipeline discharging into DA #5.

GENERAL COMMENTS

QC department: no AD CKS due to rough weather and high seas (3' to 4').

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Employees are continuing to fill out JSA before their shift. Temperatures are continuing to be recorded daily. Engineers worked on tender Grayson Allen. Day crew used the 3900 crane and welding barge to add a bell and ball to plastic at the fleeting area. A flange used to cover a hole n the barge was labeled to prevent employees from removing the cover causing an incident.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None Given.

PREP/INITIAL DATES	(Preparatory and initial dates held and advance notice)
Preparatory Inspections held today	y
No preparatory inspections	held today
Initial Inspections held today	
No initial inspections held to	oday

ACTIVITY START/FINISH

Activity No Description

No activities were started or finished today

α C	RFC	UIRE	:MEN	ITS

CONTRACTORS ON SITE

Requirement No Type Description Results

No QC requirements were completed today

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

No QC Deficiency items were issued today

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

No QC Deficiency items were corrected today

	` .	·	•	
Name			First Day	Last Day

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

LABOR HOURS	Number of	Hours	
Crew	Position	Employees	Worked
Mike Hooks, L.L.C	DREDGE OPERATOR	2.0	24.0
Mike Hooks, L.L.C	LABORER, GROUP 1	1.0	12.0

PROJECT	ALITY CONTROL				ΓNUMBER			
PROJECT	ALIII CONTROL	DEDODT (OCD)		25	. HOWBER	Р	age 12 of	78
PROJECT	DAILY LOG OF CONSTRUCTION			DATE				
					lov 2020	- Tuesday		
			17 Nov 2020 - Tuesday CONTRACT NUMBER					
Maint. Dredging of the Gulfport Harbor						` 1078 W912	27820F05	53
Mike Hooks, L.L.C	SURVEYOR			****	2,02020	7070 11012	1.0	12.0
Mike Hooks, L.L.C		NEER - ON SITE					1.0	12.0
Mike Hooks, L.L.C		TROL INSPECTOR					1.0	12.0
Mike Hooks, L.L.C	WELDER						1.0	12.0
Mike Hooks, L.L.C	DECK CAPTAIN	N					1.0	12.0
Mike Hooks, L.L.C	DREDGE CHIE						1.0	12.0
Mike Hooks, L.L.C		HIEF ENGINEER					1.0	12.0
Mike Hooks, L.L.C	DREDGE COOF						1.0	12.0
Mike Hooks, L.L.C	DREDGE MATE						2.0	24.0
Mike Hooks, L.L.C	DREDGE MESS						1.0	12.0
Mike Hooks, L.L.C	OILER	3 000K					2.0	24.0
Mike Hooks, L.L.C	CRANE OPERA	ATOB					2.0 1.0	12.0
Mike Hooks, L.L.C	DECK HAND	TOR					3.0	36.0
Mike Hooks, L.L.C	ENGINEER						2.0	24.0
	_	NI.					-	_
Mike Hooks, L.L.C	BOAT CAPTAIN						2.0	24.0
Total hrs worked to date:	2,016.0	Hrs worked MTD:	2,016	5.0		Total:	24.0	288.0
EQUIPMENT HOURS							Idle	Operating
Equipment Name	Description						Hours	Hours
3900-421	Manitowock Crane						12.0	12.0
WRS71431	Dredge Missouri H						0.0	24.0
LA 001	Tender Arthur						0.0	24.0
LA 174EV	Tender Ashley						12.0	12.0
LA 73EV	Tender Captain Arcl	hie					0.0	24.0
LA 9046 GF	Survey Vessel						24.0	0.0
MH19	Schachet (Stiff Leg))					0.0	24.0
MH 157-05	Welding Barge						12.0	12.0
MH 156-01	Supply Barge						12.0	12.0
LA 6574-GH	Tender Grayson Alle	en					0.0	24.0
MH 158-06	Spill Barge						0.0	24.0
539304	Vergie Cenac						12.0	12.0
535271	Bayou Princess						12.0	12.0
535274	Brooklyn Ann						12.0	12.0
Total operating hrs to date:		rs MTD: 696.0	Opr hrs I	MTD:	1,656.0	Total:		228.0
MISHAP REPORTING	(Describe mis	haps)						

REPORT NUMBER Page 13 of 78 26 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 18 Nov 2020 - Wednesday CONTRACT NUMBER **PROJECT** W9127820D0078 W9127820F0553 Maint. Dredging of the Gulfport Harbor CONTRACTOR **WEATHER** Weather Caused Critical Delay Mike Hooks, L.L.C Temperature Min 51 °F Max 66 °F No Precipitation 25 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: Pumping water due rough seas. (3' to 4')

GENERAL COMMENTS

QC department: no AD CKS due to rough weather and high seas. (3' to 4')

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO met with relief went over crew shift briefing and pending tasks. Two new deck hands arrived to dredge and SSHO did new hire orientation paper work. SSHO did a walk through dredge and while inspecting deck lights found that one deck light starboard quarter deck needs to have bulb replaced and one in the engine room. Items were added to DTL. Dredge is pumping water due to rough seas. No accidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None Given.

PREP/INITIAL DATES (Preparatory and initial dates held and advance notice)

No preparatory inspections held today

Initial Inspections held today

No initial inspections held today

Preparatory Inspections held today

ACTIVITY START/FINISH

Activity No Description

No activities were started or finished today

QC REQUIREMENTS

Item No

Requirement No Type Description Results

No QC requirements were completed today

Location

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

No QC Deficiency items were issued today

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

Item No Location Description

No QC Deficiency items were corrected today

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

Name First Day Last Day

Crew	Position	Number of Employees	Hours Worked
Mike Hooks, L.L.C	LABORER, GROUP 1	2.0	24.0
Mike Hooks, L.L.C	SURVEYOR	2.0	24.0

CONTRACTORS OF				REPORT	NUMBER			
CONTRACTORS QUALITY CONTROL REPORT (Q		EPORT (OCR)		26	NOMBER	P	age 14 of	78
	OG OF CONSTRUCTION		' ⊦	DATE				
27.11.2.20			18 Nov 2020 - Wednesday					
PROJECT					ACT NUMBER		idy	
Maint. Dredging of the G	ulfport Harbor					` 078 W912	7820F05	53
Mike Hooks, L.L.C	SAFETY ENGINEER	R - ON SITE		****	2702020	7070 11012	1.0	12.0
Mike Hooks, L.L.C	DECK CAPTAIN						0.0	0.0
Mike Hooks, L.L.C	DREDGE OPERATO	OR					2.0	24.0
Mike Hooks, L.L.C	QUALITY CONTROL	L INSPECTOR					1.0	12.0
Mike Hooks, L.L.C	WELDER						2.0	24.0
Mike Hooks, L.L.C	DREDGE CHIEF EN	IGINEER					1.0	12.0
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 CC	OOK					1.0	12.0
Mike Hooks, L.L.C	OILER						0.0	0.0
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	ENGINEER						2.0	24.0
Mike Hooks, L.L.C	BOAT CAPTAIN						2.0	24.0
Total hrs worked to date:	2,328.0 Hr	rs worked MTD:	2,328	3.0		Total:	26.0	312.0
QUIPMENT HOURS							Idle	Operating
Equipment Name	Description						Hours	Hours
WRS71431	Dredge Missouri H						0.0	24.0
LA 001	Tender Arthur						0.0	24.0
LA 174EV	Tender Ashley						12.0	12.0
3900-421	Manitowock Crane						12.0	12.0
LA 73EV	Tender Captain Archie						0.0	24.0
LA 9046 GF	Survey Vessel						12.0	12.0
MH19	Schachet (Stiff Leg)						0.0	24.0
MH 157-05	Welding Barge						12.0	12.0
MH 156-01	Supply Barge						12.0	12.0
LA 6574-GH	Tender Grayson Allen						0.0	24.0
MH 158-06	Spill Barge						0.0	24.0
539304	Vergie Cenac						12.0	12.0
535271	Bayou Princess						12.0	12.0
535274	Brooklyn Ann						12.0	12.0
Total operating hrs to date:	1,896.0 Idle hrs M	TD: 792.0	Opr hrs I	MTD:	1,896.0	Total:	96.0	240.0
MISHAP REPORTING	(Describe mishaps	<u> </u>						
	ay	,						

REPORT NUMBER Page 15 of 78 27 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 19 Nov 2020 - Thursday CONTRACT NUMBER **PROJECT** W9127820D0078 W9127820F0553 Maint. Dredging of the Gulfport Harbor CONTRACTOR WEATHER Weather Caused Critical Delay Mike Hooks, L.L.C Temperature Min 60 °F Max 67 °F No Precipitation 15 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: Pumping water due rough seas.

GENERAL COMMENTS

QC department: no AD CKS due to rough weather and high seas. (3' to 4')

Weather Delay: 24:00

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO reviewed JSA'S before the start of any work performed. A safety meeting was conducted and employee tempatures taken. Safety topics discussed were the monitoring of equipment and ropes during rough seas. Cold weather gear was issued to employees. Dredge is continuing to pump water due to rough seas. Weather is being monitored and reports generated. No accidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None Given.

PREP/INITIAL DATES (Preparatory and initial dates held and advance notice) Preparatory Inspections held today No preparatory inspections held today Initial Inspections held today No initial inspections held today **ACTIVITY START/FINISH**

Activity No Description

No activities were started or finished today

QC REQUIREMENTS

Requirement No Type Description Results

No QC requirements were completed today

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

Item No Location Description

No QC Deficiency items were issued today

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

Item No Location Description

No QC Deficiency items were corrected today

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

Name First Day Last Day

LABOR HOURS	Number of	Hours	
Crew	Position	Employees	Worked
Mike Hooks, L.L.C	DREDGE OPERATOR	2.0	24.0
Mike Hooks, L.L.C	LABORER, GROUP 1	2.0	24.0

fport Harbor SURVEYOR SAFETY ENGINEER - ON SITE QUALITY CONTROL INSPECT WELDER DECK CAPTAIN DREDGE CHIEF ENGINEER ASSISTANT CHIEF ENGINEER DREDGE COOK	· 	27 DATE 19 N CONTRA	ACT NUMBER	- Thursday	7820F05 2.0 1.0	
fport Harbor SURVEYOR SAFETY ENGINEER - ON SITE QUALITY CONTROL INSPECT WELDER DECK CAPTAIN DREDGE CHIEF ENGINEER ASSISTANT CHIEF ENGINEER	· 	DATE 19 N CONTRA	ACT NUMBER	₹	2.0 1.0	24.0 12.0
SURVEYOR SAFETY ENGINEER - ON SITE QUALITY CONTROL INSPECT WELDER DECK CAPTAIN DREDGE CHIEF ENGINEER ASSISTANT CHIEF ENGINEER		CONTRA	ACT NUMBER	₹	2.0 1.0	24.0 12.0
SURVEYOR SAFETY ENGINEER - ON SITE QUALITY CONTROL INSPECT WELDER DECK CAPTAIN DREDGE CHIEF ENGINEER ASSISTANT CHIEF ENGINEER		CONTRA	ACT NUMBER	₹	2.0 1.0	24.0 12.0
SURVEYOR SAFETY ENGINEER - ON SITE QUALITY CONTROL INSPECT WELDER DECK CAPTAIN DREDGE CHIEF ENGINEER ASSISTANT CHIEF ENGINEER					2.0 1.0	24.0 12.0
SURVEYOR SAFETY ENGINEER - ON SITE QUALITY CONTROL INSPECT WELDER DECK CAPTAIN DREDGE CHIEF ENGINEER ASSISTANT CHIEF ENGINEER					2.0 1.0	24.0 12.0
QUALITY CONTROL INSPECT WELDER DECK CAPTAIN DREDGE CHIEF ENGINEER ASSISTANT CHIEF ENGINEER						
WELDER DECK CAPTAIN DREDGE CHIEF ENGINEER ASSISTANT CHIEF ENGINEER	OR				1.0	12.0
DECK CAPTAIN DREDGE CHIEF ENGINEER ASSISTANT CHIEF ENGINEER						12.0
DREDGE CHIEF ENGINEER ASSISTANT CHIEF ENGINEER					2.0	24.0
ASSISTANT CHIEF ENGINEER					0.0	0.0
					1.0	12.0
DDEDGE COOK	₹				1.0	12.0
DKEDGE COOK					1.0	12.0
DREDGE MATE					2.0	24.0
DREDGE MESS COOK					1.0	12.0
OILER					0.0	0.0
CRANE OPERATOR					1.0	12.0
DECK HAND					5.0	60.0
ENGINEER					2.0	24.0
BOAT CAPTAIN					2.0	24.0
2.640.0 Hrs worked M	1TD: 2.6			Total:	26.0	312.0
,	,-					
Description						Operating Hours
<u> </u>					0.0	24.0
Tender Arthur					0.0	24.0
Tender Ashley					12.0	12.0
Manitowock Crane					12.0	12.0
Tender Captain Archie					0.0	24.0
Survey Vessel					24.0	0.0
Schachet (Stiff Leg)					0.0	24.0
Welding Barge					12.0	12.0
Supply Barge					12.0	12.0
Tender Grayson Allen					0.0	24.0
Spill Barge					0.0	24.0
Vergie Cenac					12.0	12.0
Bayou Princess					12.0	12.0
•					12.0	12.0
	00.0 Opr hr	s MTD:	2,124.0	Total:	108.0	228.0
	•					
(Describe misnaps)						
	CRANE OPERATOR DECK HAND ENGINEER BOAT CAPTAIN 2,640.0 Hrs worked M Description Dredge Missouri H Tender Arthur Tender Ashley Manitowock Crane Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen Spill Barge Vergie Cenac Bayou Princess Brooklyn Ann	CRANE OPERATOR DECK HAND ENGINEER BOAT CAPTAIN 2,640.0 Hrs worked MTD: 2,6 Description Dredge Missouri H Tender Arthur Tender Ashley Manitowock Crane Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen Spill Barge Vergie Cenac Bayou Princess Brooklyn Ann 124.0 Idle hrs MTD: 900.0 Opr hr	CRANE OPERATOR DECK HAND ENGINEER BOAT CAPTAIN 2,640.0 Hrs worked MTD: 2,640.0 Description Dredge Missouri H Tender Arthur Tender Ashley Manitowock Crane Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen Spill Barge Vergie Cenac Bayou Princess Brooklyn Ann 124.0 Idle hrs MTD: 900.0 Opr hrs MTD:	CRANE OPERATOR DECK HAND ENGINEER BOAT CAPTAIN 2,640.0 Hrs worked MTD: 2,640.0 Description Dredge Missouri H Tender Arthur Tender Ashley Manitowock Crane Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen Spill Barge Vergie Cenac Bayou Princess Brooklyn Ann 124.0 Idle hrs MTD: 900.0 Opr hrs MTD: 2,124.0	CRANE OPERATOR DECK HAND ENGINEER BOAT CAPTAIN 2,640.0 Hrs worked MTD: 2,640.0 Total: Description Dredge Missouri H Tender Arthur Tender Ashley Manitowock Crane Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen Spill Barge Vergie Cenac Bayou Princess Brooklyn Ann 124.0 Idle hrs MTD: 900.0 Opr hrs MTD: 2,124.0 Total:	CRANE OPERATOR 1.0

REPORT NUMBER Page 17 of 78 28 CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION DATE 20 Nov 2020 - Friday CONTRACT NUMBER **PROJECT** W9127820D0078 W9127820F0553 Maint. Dredging of the Gulfport Harbor CONTRACTOR WEATHER Weather Caused Critical Delay Mike Hooks, L.L.C Temperature Min 62 °F Max 70 °F No Precipitation 15 MPH Wind **QC NARRATIVES ACTIVITIES IN PROGRESS** Dredging: Pumping water due rough seas. 0:00 to 17:05. Then the dredge started back dredging at station 348+80 to 351+00 for advance of 220. removing 14,911 net cubic yards from the dredging templet. pumping material through 7,420 of pipeline discharging into DA#5. **GENERAL COMMENTS** QC department: no AD CKS due to rough weather and high seas. (4' to 3') Weather Delay: 17:05 SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.) SSHO reviewed employee JSA'S before the start of any job tasks. All employees participating in job task read and signed JSA. SSHO met with two new hires that arrived on dredge. PPE was issued and SSHO conducted a safety orientation and assisted them with new hire packet. SSHO walked new employees through dredge showing exit routes and muster point location. Outside line crew was observed from top deck adding submerged line and positioning pontoons and anchors. Dredge returned to digging with no accidents or injuries reported. VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT None Given. PREP/INITIAL DATES (Preparatory and initial dates held and advance notice) Preparatory Inspections held today No preparatory inspections held today Initial Inspections held today No initial inspections held today **ACTIVITY START/FINISH** Activity No Description No activities were started or finished today

Results

Last Day

Number of

Employees

Hours

Worked

QC REQUIREMENTS Requirement No

Item No

Item No

Name

Crew

LABOR HOURS

ISSUED QA/QC DEFICIENCY

CONTRACTORS ON SITE

CORRECTED QA/QC DEFICIENCY

Type

No QC requirements were completed today

Location

No QC Deficiency items were issued today

Location

No QC Deficiency items were corrected today

No Contractors had their first or last day on the site

Position

Description

Description

Description

(Describe QA and QC Deficiency items issued)

(Report QC and QA Deficiency items corrected)

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

First Day

				REPOR	T NUMBER		40 1	70
CONTRACTORS Q	UALITY CONTROL RE	PORT (QCR)		28		Pa	age 18 of	78
	OG OF CONSTRUCTIO		F	DATE				
				20 1	Nov 2020 - F	riday		
ROJECT					ACT NUMBER	<u> </u>		
Maint. Dredging of the	Gulfport Harbor			W9	127820D007	78 W912	7820F05	53
Mike Hooks, L.L.C	LABORER, GROUP 1	1					2.0	24.0
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 OPERATO	R					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	DECK CAPTAIN						0.0	0.0
Mike Hooks, L.L.C	DREDGE CHIEF ENG	GINEER					1.0	12.0
Mike Hooks, L.L.C	ASSISTANT CHIEF E	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 COO	OK					1.0	12.0
Mike Hooks, L.L.C	OILER						0.0	0.0
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	ENGINEER						2.0	24.0
Mike Hooks, L.L.C	BOAT CAPTAIN						2.0	24.0
Equipment Name 3900-421	Description Manitowock Crane						Hours 12.0	Hours 12.0
WRS71431	Dredge Missouri H						0.0	24.0
LA 001	Tender Arthur						0.0	24.0
LA 174EV	Tender Ashley						12.0	12.0
LA 73EV	Tender Captain Archie						0.0	24.0
LA 9046 GF	Survey Vessel						24.0	0.0
MH19	Schachet (Stiff Leg)						0.0	24.0
MH 157-05	Welding Barge						12.0	12.0
MH 156-01	Supply Barge						12.0	12.0
LA 6574-GH	Tender Grayson Allen						0.0	24.0
MH 158-06	Spill Barge						0.0	24.0
539304	Vergie Cenac						12.0	12.0
535271	Bayou Princess						12.0	12.0
535274	Brooklyn Ann						12.0	12.0
Total operating hrs to date:	2,352.0 Idle hrs MT	D: 1,008.0	Opr hrs N	ИTD:	2,352.0	Total:	108.0	228.0
IISHAP REPORTING	(Describe mishaps)							
No mishaps reported too	day							
•								
CONTRACTOR CERTIFICATION	On behalf of the contra material used and worl plans and specifications	k performed du	iring this	Reporti	ng period are	in compl		
C REPRESENTATIVE'S SIGNATI								

REPORT NUMBER Page 19 of 78 29 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 21 Nov 2020 - Saturday CONTRACT NUMBER **PROJECT** W9127820D0078 W9127820F0553 Maint. Dredging of the Gulfport Harbor CONTRACTOR WEATHER Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 60 °F Max 72 °F No Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: Dredging from station 351+00 to 357+20. Advancing 620' removing 42,711 net cubic yards from the dredging templet. pumping material through 7,420 of pipeline discharging into DA#5.

GENERAL COMMENTS

QC department: No Surveys taken due to Survey Equipment working in Mobile Channel. (Requested by COE)

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO reviewed employee JSA'S before the start of any job tasks. All employees participating in job task read and signed JSA. Outside line crew was observed from top deck shifting anchors and moving dredge out of channel to pass ship traffic. anchors. Dredge pipeline markers are in place and working properly. (no accidents or injuries reported.)

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None Given.

PREP/INITIAL DATES (Preparatory and initial dates held and advance notice) Preparatory Inspections held today No preparatory inspections held today Initial Inspections held today No initial inspections held today

ACTIVITY START/FINISH

Activity No Description

No activities were started or finished today

QC		\sim 1	шп	 	TC.
1.11 .	R-		иκ	1 – 171	-

Results Requirement No Type Description

No QC requirements were completed today

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

No QC Deficiency items were issued today

CORRECTED ON/OC DESICIENCY

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

No QC Deficiency items were corrected today

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

LABOR HOURS		Number of	Hours
Crew	Position	Employees	Worked
Mike Hooks, L.L.C	DREDGE OPERATOR	2.0	24.0
Mike Hooks, L.L.C	LABORER, GROUP 1	2.0	24.0

fport Harbor SURVEYOR SAFETY ENGINEER - ON SITE QUALITY CONTROL INSPECT WELDER DECK CAPTAIN DREDGE CHIEF ENGINEER ASSISTANT CHIEF ENGINEER DREDGE COOK	E TOR	29 DATE 21 N CONTRA	ACT NUMBER	- Saturday	2.0 1.0 1.0	
fport Harbor SURVEYOR SAFETY ENGINEER - ON SITE QUALITY CONTROL INSPECT WELDER DECK CAPTAIN DREDGE CHIEF ENGINEER ASSISTANT CHIEF ENGINEER	E TOR	DATE 21 N CONTRA	ACT NUMBER	₹	2.0 1.0 1.0	24.0 12.0
fport Harbor SURVEYOR SAFETY ENGINEER - ON SITI QUALITY CONTROL INSPECT WELDER DECK CAPTAIN DREDGE CHIEF ENGINEER ASSISTANT CHIEF ENGINEE	TOR	21 N CONTRA	ACT NUMBER	₹	2.0 1.0 1.0	24.0 12.0
SURVEYOR SAFETY ENGINEER - ON SITI QUALITY CONTROL INSPECT WELDER DECK CAPTAIN DREDGE CHIEF ENGINEER ASSISTANT CHIEF ENGINEER	TOR	CONTRA	ACT NUMBER	₹	2.0 1.0 1.0	24.0 12.0
SURVEYOR SAFETY ENGINEER - ON SITI QUALITY CONTROL INSPECT WELDER DECK CAPTAIN DREDGE CHIEF ENGINEER ASSISTANT CHIEF ENGINEER	TOR				2.0 1.0 1.0	24.0 12.0
SURVEYOR SAFETY ENGINEER - ON SITI QUALITY CONTROL INSPECT WELDER DECK CAPTAIN DREDGE CHIEF ENGINEER ASSISTANT CHIEF ENGINEER	TOR	1		<u> </u>	2.0 1.0 1.0	24.0 12.0
QUALITY CONTROL INSPECT WELDER DECK CAPTAIN DREDGE CHIEF ENGINEER ASSISTANT CHIEF ENGINEE	TOR				1.0	
WELDER DECK CAPTAIN DREDGE CHIEF ENGINEER ASSISTANT CHIEF ENGINEE					-	12.0
DECK CAPTAIN DREDGE CHIEF ENGINEER ASSISTANT CHIEF ENGINEE	D					
DREDGE CHIEF ENGINEER ASSISTANT CHIEF ENGINEE	D				2.0	24.0
ASSISTANT CHIEF ENGINEE	5				0.0	0.0
	Б				1.0	12.0
DREDGE COOK	K				1.0	12.0
Hooks, L.L.C DREDGE COOK					1.0	12.0
e Hooks, L.L.C DREDGE MATE					2.0	24.0
DREDGE MESS COOK					1.0	12.0
OILER					0.0	0.0
CRANE OPERATOR					1.0	12.0
DECK HAND					5.0	60.0
						24.0
_					-	24.0
	MTD: 3.0	264.0		Total:		312.0
3,204.0 This worked in	VIID. 3,2	204.0		i Otal.	20.0	312.0
Description					ldle	Operating Hours
· · · · · · · · · · · · · · · · · · ·						12.0
					_	24.0
_						24.0
Tender Ashlev					12.0	12.0
•						24.0
						0.0
•						24.0
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						12.0
						12.0
						24.0
·						24.0
. •						12.0
-						12.0
•						12.0
<u>_</u>	116.0 Onr hi	rs MTD·	2.580.0	Total·		228.0
,000.0 IUIC III S WITD. I,	. 10.0 Opi III	J IVIT D.	۷,500.0	ı Olai.	100.0	220.0
(Describe mishaps)						
	DECK HAND ENGINEER BOAT CAPTAIN 3,264.0 Hrs worked I Description Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen Spill Barge Vergie Cenac Bayou Princess Brooklyn Ann 580.0 Idle hrs MTD: 1,	DECK HAND ENGINEER BOAT CAPTAIN 3,264.0 Hrs worked MTD: 3,2 Description Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen Spill Barge Vergie Cenac Bayou Princess Brooklyn Ann 580.0 Idle hrs MTD: 1,116.0 Opr he	DECK HAND ENGINEER BOAT CAPTAIN 3,264.0 Hrs worked MTD: 3,264.0 Description Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen Spill Barge Vergie Cenac Bayou Princess Brooklyn Ann 580.0 Idle hrs MTD: 1,116.0 Opr hrs MTD:	DECK HAND ENGINEER BOAT CAPTAIN 3,264.0 Hrs worked MTD: 3,264.0 Description Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen Spill Barge Vergie Cenac Bayou Princess Brooklyn Ann ,580.0 Idle hrs MTD: 1,116.0 Opr hrs MTD: 2,580.0	DECK HAND ENGINEER BOAT CAPTAIN 3,264.0 Hrs worked MTD: 3,264.0 Total: Description Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen Spill Barge Vergie Cenac Bayou Princess Brooklyn Ann 580.0 Idle hrs MTD: 1,116.0 Opr hrs MTD: 2,580.0 Total:	DECK HAND ENGINEER 2.0

REPORT NUMBER Page 21 of 78 30 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 22 Nov 2020 - Sunday CONTRACT NUMBER **PROJECT** W9127820D0078 W9127820F0553 Maint. Dredging of the Gulfport Harbor CONTRACTOR WEATHER Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 64 °F Max 76 °F No Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: No Dredging (Replacing Cutter Shaft Section)

GENERAL COMMENTS

QC department: Took BD Survey in DA #7 from station 00+00 to station 40+00. Took AD Checks in the CHANNEL FROM STATION 334+00 TO 356+00. Then took BD Survey inin the channel from station 52+00 to station 140+00.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO reviewed employee JSA'S before the start of any job tasks. (SSHO reviewed operation steps and safety hazards in replacing cutter shaft sections) All employees participating in job task read and signed JSA. Observed from top deck the removal of the broken cutter shaft section and prep the area where the new section will be installed. (performed house cleaning on the welding barge, and the deck of the dredge) (no accidents or injuries reported.)

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None Given.

OO DECLUDEMENTO

CONTRACTORS ON SITE

PREP/INITIAL DATES (Preparatory and initial dates held and advance notice) Preparatory Inspections held today No preparatory inspections held today Initial Inspections held today No initial inspections held today **ACTIVITY START/FINISH** Activity No Description

No activities were started or finished today

QC REQUIREMENT	5		
Requirement No T	ype Description	Results	

No QC requirements were completed today

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

No QC Deficiency items were issued today

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

No QC Deficiency items were corrected today

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

LABOR HOURS		Number of	Hours
Crew	Position	Employees	Worked
Mike Hooks, L.L.C	DREDGE OPERATOR	2.0	24.0
Mike Hooks, L.L.C	LABORER, GROUP 1	3.0	36.0

				REPORT	T NUMBER			
CONTRACTORS	UALITY CONTROL REP	OPT (OCP)		30	. NOMBER	ļ	Page 22 of	78
	OG OF CONSTRUCTION		' <u>-</u>	DATE				
272. 2		-			lov 2020	- Sunday		
PROJECT				22 Nov 2020 - Sunday CONTRACT NUMBER				
Maint. Dredging of the (Sulfport Harbor						127820F05	553
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	QUALITY CONTROL IN	NSPECTOR					1.0	12.0
Mike Hooks, L.L.C	WELDER						2.0	24.0
Mike Hooks, L.L.C	DECK CAPTAIN						0.0	0.0
Mike Hooks, L.L.C	DREDGE MATE						2.0	24.0
Mike Hooks, L.L.C	DREDGE CHIEF ENGI	NEER					1.0	12.0
Mike Hooks, L.L.C	ASSISTANT CHIEF EN	IGINEER					0.0	0.0
Mike Hooks, L.L.C	DREDGE COOK						2.0	24.0
Mike Hooks, L.L.C	DREDGE MESS COOK	(0.0	0.0
Mike Hooks, L.L.C	OILER						0.0	0.0
Mike Hooks, L.L.C	CRANE OPERATOR						1.0	12.0
Mike Hooks, L.L.C	DECK HAND						7.0	84.0
Mike Hooks, L.L.C	ENGINEER						2.0	24.0
Mike Hooks, L.L.C	BOAT CAPTAIN						3.0	36.0
Total hrs worked to date:		vorked MTD:	3,612.	0		Total:	29.0	348.0
rotar me wemen to date.	0,012.0	romod mr.b.	0,012	· ·		i otai.	20.0	0 10.0
EQUIPMENT HOURS								
Equipment Name	Description						ldle Hours	Operating Hours
3900-421	Manitowock Crane						12.0	12.0
WRS71431	Dredge Missouri H						24.0	0.0
LA 001	Tender Arthur						0.0	24.0
LA 174EV	Tender Ashley						24.0	0.0
LA 73EV	Tender Captain Archie						0.0	24.0
LA 9046 GF	Survey Vessel						12.0	12.0
MH19	Schachet (Stiff Leg)						0.0	24.0
MH 157-05	Welding Barge						12.0	12.0
MH 156-01	Supply Barge						12.0	12.0
LA 6574-GH	Tender Grayson Allen						0.0	24.0
MH 158-06	Spill Barge						24.0	0.0
539304	Vergie Cenac						12.0	12.0
535271	Bayou Princess						12.0	12.0
535274	Brooklyn Ann						12.0	12.0
Total operating hrs to date:	2,760.0 Idle hrs MTD:	: 1,272.0	Opr hrs M	ITD:	2,760.0	Tota		180.0
	,		,		,			
	(Describe mishaps)							
MISHAP REPORTING	(Describe mishaps)							

REPORT NUMBER Page 23 of 78 31 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 23 Nov 2020 - Monday CONTRACT NUMBER **PROJECT** Maint. Dredging of the Gulfport Harbor W9127820D0078 W9127820F0553 CONTRACTOR **WEATHER** Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 68 °F Max 76 °F No Precipitation 10 MPH Wind **QC NARRATIVES**

ACTIVITIES IN PROGRESS

Dredging: No Dredging (Replacing Cutter Shaft Section)

GENERAL COMMENTS

QC department: Processing BD Survey in DA #7 from station 00+00 to station 40+00 and AD Checks in the channel from station 334+00 TO 356+00 and BD Survey in the channel from station 52+00 to station 140+00.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO reviewed employee JSA'S before the start of any job tasks. Observed from top deck the installation of the new cutter shaft section and the new cutless bearing. (performed house cleaning on the welding barge, and the deck of the dredge) (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 he	eld today
Initial Inspections held today	

ACTIVITY START/FINISH

Activity No Description

No initial inspections held today

No activities were started or finished today

QC REQUIREMENTS

Requirement No Type Description Results

No QC requirements were completed today

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

No QC Deficiency items were issued today

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

No QC Deficiency items were corrected today

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

LABOR HOURS		Number of	Hours
Crew	Position	Employees	Worked
Mike Hooks, L.L.C	LABORER, GROUP 1	3.0	36.0
Mike Hooks, L.L.C	SURVEYOR	2.0	24.0

				REPOR1	NUMBER	_		
CONTRACTORS Q	UALITY CONTROL RE	PORT (QCR)	,	31		Pa	age 24 of	78
	OG OF CONSTRUCTION		<u> </u>	DATE				
				23 N	lov 2020 -	- Monday		
PROJECT					ACT NUMBER			
Maint. Dredging of the	Gulfport Harbor					078 W912	7820F05	53
Mike Hooks, L.L.C	SAFETY ENGINEER	- ON SITE					1.0	12.0
Mike Hooks, L.L.C	DREDGE OPERATO	R					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	DECK CAPTAIN						0.0	0.0
Mike Hooks, L.L.C	DREDGE CHIEF EN	GINEER					1.0	12.0
Mike Hooks, L.L.C	ASSISTANT CHIEF E	ENGINEER					0.0	0.0
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 CO	ЭК					0.0	0.0
Mike Hooks, L.L.C	OILER						0.0	0.0
Mike Hooks, L.L.C	CRANE OPERATOR						1.0	12.0
Mike Hooks, L.L.C	DECK HAND						7.0	84.0
Mike Hooks, L.L.C	ENGINEER						2.0	24.0
Mike Hooks, L.L.C	BOAT CAPTAIN						3.0	36.0
Total hrs worked to date:	3,960.0 Hrs	worked MTD:	3,960	0		Total:	29.0	348.0
Total ind nomes to sale.	5,555.5	,	0,000	. •			_0.0	0.0.0
QUIPMENT HOURS								
Equipment Name	Description						Idle Hours	Operating Hours
3900-421	Manitowock Crane						12.0	12.0
WRS71431	Dredge Missouri H						24.0	0.0
LA 001	Tender Arthur						0.0	24.0
LA 174EV	Tender Ashley						24.0	0.0
LA 73EV	Tender Captain Archie						0.0	24.0
LA 9046 GF	Survey Vessel						12.0	12.0
MH19	Schachet (Stiff Leg)						0.0	24.0
MH 157-05	Welding Barge						12.0	12.0
MH 156-01	Supply Barge						12.0	12.0
LA 6574-GH	Tender Grayson Allen						0.0	24.0
MH 158-06	Spill Barge						24.0	0.0
539304	Vergie Cenac						12.0	12.0
535271	Bayou Princess						12.0	12.0
535271	Brooklyn Ann						12.0	12.0
Total operating hrs to date:	2,940.0 Idle hrs MT	D: 1,428.0	Opr hrs N	MTD.	2,940.0	Total:	156.0	180.0
Total operating his to date.					<u></u>	10tal.	150.0	100.0
MCHAD DEDODTING	(Describe mishaps))						
MISHAP REPORTING								

REPORT NUMBER Page 25 of 78 32 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 24 Nov 2020 - Tuesday **PROJECT** CONTRACT NUMBER Maint. Dredging of the Gulfport Harbor W9127820D0078 W9127820F0553 CONTRACTOR WEATHER Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 68 °F Max 70 °F No Precipitation 10 MPH Wind **QC NARRATIVES**

ACTIVITIES IN PROGRESS

Dredging: Started Dredging from station 354+00 to station 355+40, advanced 140' removing 3,112 net cubic yards from the dredging templet and discharging inside DA #5 on 7'420' of pipeline.

Spill Barge: Located 1,000' inside DA #5, swinging from station 88+00 to station 95+00

Position

Surveys: None taken due to dredging started during the night.

GENERAL COMMENTS

QC department: Processing BD Survey in DA #7 from station 00+00 to station 40+00 and AD Checks in the channel from station 334+00 TO 356+00 and BD Survey in the channel from station 52+00 to station 140+00.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO reviewed employee JSA'S before the start of any job tasks. (Held a Safety Meeting with and took employee temperature and logged.) Observed the outside crew completing repairs to cutter shaft system. observed the towing of equipment back to job site and prep to start dredging. ensured all pipeline was properly illuminated. (no accidents or injuries reported.)

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None Given

LABOR HOURS

Crew

None Given.					
PREP/INITIAL D	ATES	(Preparatory and initial dates held and advance	notice)		
Preparatory Insp	ections held today				
No preparator	y inspections hel	d today			
Initial Inspections	s held today				
No initial insp	ections held toda	у			
ACTIVITY STAR	T/FINISH				
Activity No	Description				
No activities v	vere started or fin	ished today			
QC REQUIREM	ENTS				
Requirement No	Туре	Description		Results	
No QC require	ements were comp	oleted today			
ISSUED QA/QC	DEFICIENCY	(Describe QA and QC Deficiency items issu	ued)		
Item No	Location	Description			
No QC Deficie	ncy items were is	sued today			
CORRECTED Q	A/QC DEFICIENC	Y (Report QC and QA Deficiency items correct	cted)		
Item No	Location	Description			
		·			
No 00 Defi-i-		awaatad taday			
	ency items were co	<u> </u>	* \		
CONTRACTORS	S ON SITE	(Report first and/or last day contractors were or	,		
Name			First Day	Last Day	
No Contractor	rs had their first o	r last day on the site			

Number of

Employees

Hours

Worked

		REPORT N	UMBER	Dog 200 -	4 70
CONTRACTORS Q	UALITY CONTROL REPORT (QCR)	32		Page 26 c) / Ö
	OG OF CONSTRUCTION (DATE			
		24 No	/ 2020 - Tueso	day	
ROJECT		CONTRAC	ΓNUMBER		
Maint. Dredging of the	Gulfport Harbor	W9127	7820D0078 W	V9127820F0	553
Mike Hooks, L.L.C	DREDGE OPERATOR			2.0	24.0
Mike Hooks, L.L.C	LABORER, GROUP 1			3.0	36.0
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	QUALITY CONTROL INSPECTOR			1.0	12.0
Mike Hooks, L.L.C	WELDER			2.0	24.0
Mike Hooks, L.L.C	DECK CAPTAIN			0.0	0.0
Mike Hooks, L.L.C	DREDGE CHIEF ENGINEER			1.0	12.0
Mike Hooks, L.L.C	ASSISTANT CHIEF ENGINEER			0.0	0.0
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			0.0	0.0
Mike Hooks, L.L.C	OILER			0.0	0.0
Mike Hooks, L.L.C	CRANE OPERATOR			1.0	12.0
Mike Hooks, L.L.C	DECK HAND			7.0	84.0
Mike Hooks, L.L.C	ENGINEER			2.0	24.0
Mike Hooks, L.L.C	BOAT CAPTAIN			3.0	36.0
	Description			Idle Hours	, ,
Equipment Name	Description Monitoweek Crops			Hours	Hours
Equipment Name 3900-421	Manitowock Crane			Hours 12.0	Hours 12.0
Equipment Name 3900-421 WRS71431	Manitowock Crane Dredge Missouri H			Hours 12.0 12.0	Hours 12.0 12.0
Equipment Name 3900-421 WRS71431 LA 001	Manitowock Crane Dredge Missouri H Tender Arthur			Hours 12.0 12.0 0.0	Hours 12.0 12.0 24.0
Equipment Name 3900-421 WRS71431 LA 001 LA 174EV	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley			Hours 12.0 12.0 0.0 12.0	Hours 12.0 12.0 24.0 12.0
Equipment Name 3900-421 WRS71431 LA 001 LA 174EV LA 73EV	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie			Hours 12.0 12.0 0.0 12.0 0.0	Hours 12.0 12.0 24.0 12.0 24.0
Equipment Name 3900-421 WRS71431 LA 001 LA 174EV LA 73EV LA 9046 GF	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel			Hours 12.0 12.0 0.0 12.0 0.0 24.0	Hours 12.0 12.0 24.0 12.0 24.0 0.0
WRS71431 LA 001 LA 174EV LA 73EV LA 9046 GF MH19	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel Schachet (Stiff Leg)			Hours 12.0 12.0 0.0 12.0 0.0 24.0 0.0	Hours 12.0 12.0 24.0 12.0 24.0 24.0 24.0
Equipment Name 3900-421 WRS71431 LA 001 LA 174EV LA 73EV LA 9046 GF MH19 MH 157-05	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge			Hours 12.0 12.0 0.0 12.0 0.0 24.0 0.0 12.0	Hours 12.0 12.0 24.0 12.0 24.0 0.0 24.0 12.0
Equipment Name 3900-421 WRS71431 LA 001 LA 174EV LA 73EV LA 9046 GF MH19 MH 157-05 MH 156-01	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge			Hours 12.0 12.0 0.0 12.0 0.0 24.0 0.0 12.0	Hours 12.0 12.0 24.0 12.0 24.0 0.0 24.0 12.0 12.0
Equipment Name 3900-421 WRS71431 LA 001 LA 174EV LA 73EV LA 9046 GF MH19 MH 157-05 MH 156-01 LA 6574-GH	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen			Hours 12.0 12.0 0.0 12.0 0.0 24.0 0.0 12.0 0.0 12.0 0.0	Hours 12.0 12.0 24.0 12.0 24.0 0.0 24.0 12.0 12.0 24.0 12.0 24.0
Equipment Name 3900-421 WRS71431 LA 001 LA 174EV LA 73EV LA 9046 GF MH19 MH 157-05 MH 156-01 LA 6574-GH MH 158-06	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen Spill Barge			Hours 12.0 12.0 0.0 12.0 0.0 24.0 0.0 12.0 12.0 12.0 12.0 12.0	Hours 12.0 12.0 24.0 12.0 24.0 0.0 24.0 12.0 12.0 12.0 12.0 12.0
Equipment Name 3900-421 WRS71431 LA 001 LA 174EV LA 73EV LA 9046 GF MH19 MH 157-05 MH 156-01 LA 6574-GH MH 158-06 539304	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen Spill Barge Vergie Cenac			Hours 12.0 12.0 0.0 12.0 0.0 24.0 0.0 12.0 12.0 12.0 12.0 12.0	Hours 12.0 12.0 24.0 12.0 24.0 0.0 24.0 12.0 12.0 12.0 12.0 12.0
Equipment Name 3900-421 WRS71431 LA 001 LA 174EV LA 73EV LA 9046 GF MH19 MH 157-05 MH 156-01 LA 6574-GH MH 158-06 539304 535271	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen Spill Barge Vergie Cenac Bayou Princess			Hours 12.0 12.0 0.0 12.0 0.0 24.0 0.0 12.0 12.0 12.0 12.0 12.0 12.0	Hours 12.0 12.0 24.0 12.0 24.0 12.0 24.0 12.0 12.0 12.0 12.0 12.0 12.0
Equipment Name 3900-421 WRS71431 LA 001 LA 174EV LA 73EV LA 9046 GF MH19 MH 157-05 MH 156-01 LA 6574-GH MH 158-06 539304 535271 535274	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen Spill Barge Vergie Cenac Bayou Princess Brooklyn Ann	or hrs MTD:	3.144.0	Hours 12.0 12.0 0.0 12.0 0.0 24.0 0.0 12.0 12.0 12.0 12.0 12.0 12.0 12.	Hours 12.0 12.0 24.0 12.0 24.0 0.0 24.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12
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Equipment Name 3900-421 WRS71431 LA 001 LA 174EV LA 73EV LA 9046 GF MH19 MH 157-05 MH 156-01 LA 6574-GH MH 158-06 539304 535271 535274 Total operating hrs to date:	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen Spill Barge Vergie Cenac Bayou Princess Brooklyn Ann 3,144.0 Idle hrs MTD: 1,560.0 Op	or hrs MTD:	3,144.0	Hours 12.0 12.0 0.0 12.0 0.0 24.0 0.0 12.0 12.0 12.0 12.0 12.0 12.0 12.	Hours 12.0 12.0 24.0 12.0 24.0 0.0 24.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12
Equipment Name 3900-421 WRS71431 LA 001 LA 174EV LA 73EV LA 9046 GF MH19 MH 157-05 MH 156-01 LA 6574-GH MH 158-06 539304 535271 535274	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen Spill Barge Vergie Cenac Bayou Princess Brooklyn Ann 3,144.0 Idle hrs MTD: 1,560.0 Op	or hrs MTD:	3,144.0 T	Hours 12.0 12.0 0.0 12.0 0.0 24.0 0.0 12.0 12.0 12.0 12.0 12.0 12.0 12.	Hours 12.0 12.0 24.0 12.0 24.0 0.0 24.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12
Equipment Name 3900-421 WRS71431 LA 001 LA 174EV LA 73EV LA 9046 GF MH19 MH 157-05 MH 156-01 LA 6574-GH MH 158-06 539304 535271 535274 Total operating hrs to date:	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen Spill Barge Vergie Cenac Bayou Princess Brooklyn Ann 3,144.0 Idle hrs MTD: 1,560.0 Op	or hrs MTD:	3,144.0 T	Hours 12.0 12.0 0.0 12.0 0.0 24.0 0.0 12.0 12.0 12.0 12.0 12.0 12.0 12.	Hours 12.0 12.0 24.0 12.0 24.0 0.0 24.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12
Equipment Name 3900-421 WRS71431 LA 001 LA 174EV LA 73EV LA 9046 GF MH19 MH 157-05 MH 156-01 LA 6574-GH MH 158-06 539304 535271 535274 Total operating hrs to date:	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen Spill Barge Vergie Cenac Bayou Princess Brooklyn Ann 3,144.0 Idle hrs MTD: 1,560.0 Op	this Report is c	omplete and co period are in c	Hours 12.0 12.0 0.0 12.0 0.0 24.0 0.0 12.0 12.0 12.0 12.0 12.0 12.0 12.	Hours 12.0 12.0 24.0 12.0 24.0 0.0 24.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12

REPORT NUMBER Page 27 of 78 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** 33 **DAILY LOG OF CONSTRUCTION** DATE 25 Nov 2020 - Wednesday **PROJECT** CONTRACT NUMBER Maint. Dredging of the Gulfport Harbor W9127820D0078 W9127820F0553 CONTRACTOR WEATHER Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 63 °F Max 77 °F No Precipitation 15 MPH Wind **QC NARRATIVES ACTIVITIES IN PROGRESS**

Dredging: Dredging from station 355+40 to station 361+40, advanced 600' removing 29,887 net cubic yards from the dredging templet and discharging inside DA #5 on 7'420' of pipeline.

Spill Barge: Located 1,000' inside DA #5, swinging from station 88+00 to station 95+00

Position

Surveys: No surveys due to rough seas (3' to 4').

GENERAL COMMENTS

Dredging Procedure: The dredge is swinging 300' wide, making two pass (due to sand in the cut) across the cut at a cutter corrected depth of -40 + the tide.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO reviewed employee JSA'S before the start of any job tasks. SSHO met incoming crew at dock and conducted pre-board screening. PPE was issued to those returning to work. SSHO observed crew operate derrick barge to shift anchors and tender boats to work on pontoon line. The dredge is continuing operations in the Gulfport ship channel. (no accidents or injuries reported.)

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None Given.

LABOR HOURS

Crew

Preparatory Inspections held today No preparatory inspections held today Initial Inspections held today No initial inspections held today ACTIVITY START/FINISH Activity No Description No activities were started or finished today QC REQUIREMENTS Requirement No Type Description Results No QC requirements were completed today ISSUED QA/QC DEFICIENCY (Describe QA and QC Deficiency items issued) Item No Location Description	TIAL DATES (Preparatory and initial dates held and advance notice	e)		
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Item No Location Description	equirements were comple	ted today			
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	Location	Description			
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No QC Deficiency items were issued today	eficiency items were issu	ed todav			
CORRECTED QA/QC DEFICIENCY (Report QC and QA Deficiency items corrected)		•			
	ED QA/QC DEFICIENCY				
Tient No Location Description					
	Location Location	Description			
No QC Deficiency items were corrected today		Description			
CONTRACTORS ON SITE (Report first and/or last day contractors were on site)	Location	·			
Name First Day Last Day	Location Deficiency items were corr	ected today			

Number of

Employees

Hours

Worked

				REPOR	RT NUMBER	Da	ngo 20 of	70
CONTRACTORS Q	UALITY CONTROL REPO	RT (QCR))	33		Pa	age 28 of	70
DAILY L	OG OF CONSTRUCTION			DATE				
				25	Nov 2020 - '	Wednesd	ay	
ROJECT				CONTR	RACT NUMBER			
Maint. Dredging of the	Gulfport Harbor			W9	127820D00	78 W912	7820F05	53
Mike Hooks, L.L.C	DREDGE OPERATOR						2.0	24.0
Mike Hooks, L.L.C	LABORER, GROUP 1						3.0	36.0
Mike Hooks, L.L.C	SURVEYOR						1.0	12.0
Mike Hooks, L.L.C	SAFETY ENGINEER - C	N SITE					1.0	12.0
Mike Hooks, L.L.C	QUALITY CONTROL IN:	SPECTOR					0.0	0.0
Mike Hooks, L.L.C	WELDER						2.0	24.0
Mike Hooks, L.L.C	DECK CAPTAIN						1.0	12.0
Mike Hooks, L.L.C	DREDGE CHIEF ENGIN	IEER					1.0	12.0
Mike Hooks, L.L.C	ASSISTANT CHIEF EN	SINEER					0.0	0.0
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						0.0	0.0
Mike Hooks, L.L.C	OILER						0.0	0.0
Mike Hooks, L.L.C	CRANE OPERATOR						1.0	12.0
Mike Hooks, L.L.C	DECK HAND						7.0	84.0
Mike Hooks, L.L.C	ENGINEER						2.0	24.0
Mike Hooks, L.L.C	BOAT CAPTAIN						3.0	36.0
Equipment Name 3900-421	Description Manitowock Crane						Hours 12.0	Hours 12.0
WRS71431	Dredge Missouri H						0.0	24.0
LA 001	Tender Arthur						0.0	24.0
LA 174EV	Tender Ashley						12.0	12.0
LA 73EV	Tender Captain Archie						0.0	24.0
LA 9046 GF	Survey Vessel						24.0	0.0
MH19	Schachet (Stiff Leg)						0.0	24.0
MH 157-05	Welding Barge						12.0	12.0
MH 156-01	Supply Barge						12.0	12.0
LA 6574-GH	Tender Grayson Allen						0.0	24.0
MH 158-06	Spill Barge						0.0	24.0
539304	Vergie Cenac						12.0	12.0
535271	Bayou Princess						12.0	12.0
535274	Brooklyn Ann						12.0	12.0
Total operating hrs to date:	3,372.0 Idle hrs MTD:	1,668.0	Opr hrs	MTD:	3,372.0	Total:	108.0	228.0
IISHAP REPORTING	(Describe mishaps)							
No mishaps reported too	day							
CONTRACTOR CERTIFICATION	On behalf of the contract material used and work p plans and specifications, t	performed du	uring this	Report	ing period are	e in compl		
C REPRESENTATIVE'S SIGNATI	JRE I	DATE		SUPERIN	ITENDENT'S INI	TIALS	DATI	E

REPORT NUMBER Page 29 of 78 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** 34 **DAILY LOG OF CONSTRUCTION** DATE 26 Nov 2020 - Thursday **PROJECT** CONTRACT NUMBER Maint. Dredging of the Gulfport Harbor W9127820D0078 W9127820F0553 CONTRACTOR WEATHER Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 67 °F Max 71 °F No Precipitation 510 MPH Wind **QC NARRATIVES ACTIVITIES IN PROGRESS**

Dredge: Dredging from station 361+40 to station 367+40, advanced 600' removing 38,000 net cubic yards from the dredging template and discharging inside DA #5 on 8,110' of pipeline.

Spill Barge: Located 1,000' inside DA #5, swinging from station 88+00 to station 95+00

Surveys: took preliminary surveys in the channel from station # 144+00 to station 532+00, also took checks in the channel from station # 354+00 to station # 362+00.

GENERAL COMMENTS

Dredging Procedure: The dredge is swinging 300' wide, making two pass (due to sand in the cut) across the cut at a cutter corrected depth of -40 + the tide.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO reviewed employee JSA'S before the start of any job tasks. SSHO met incoming crew at dock and conducted pre-board screening. PPE was issued to those returning to work. SSHO observed crew operate derrick barge to shift anchors and tender boats to work on pontoon line. The dredge is continuing operations in the Gulfport ship channel. (no accidents or injuries reported.)

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None Given.

PREP/INITIAL DA	ATFS	(Preparatory and initial dates held and adv	vance notice)		
		(1 reparatory and initial dates field and day	and notice)		
Preparatory Inspe	tions neid today inspections hel	d today		_	
	•	u today			
Initial Inspections	•				
	ctions held toda	у			
ACTIVITY START	T/FINISH				
Activity No	Description				
No activities we	ere started or fin	ished today			
QC REQUIREME	NTS				
Requirement No	Туре	Description		Results	
No QC requirer	ments were com	oleted today			
ISSUED QA/QC	DEFICIENCY	(Describe QA and QC Deficiency items	s issued)		
Item No	Location	Description		_	
No OC Deficien		arrad tadarr			
CORRECTED QA	icy items were is	-	porrooted)		
			corrected)		
Item No	Location	Description			
No QC Deficien	cy items were c	orrected today			
CONTRACTORS	ON SITE	(Report first and/or last day contractors we	ere on site)		
Name			First Day	Last Day	
No Contractors	had their first o	r last day on the site			

REPORT NUMBER Page 30 of 78 34 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 26 Nov 2020 - Thursday CONTRACT NUMBER **PROJECT** Maint. Dredging of the Gulfport Harbor W9127820D0078 W9127820F0553 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Mike Hooks, L.L.C DREDGE OPERATOR 2.0 24.0 Mike Hooks, L.L.C LABORER, GROUP 1 3.0 36.0 Mike Hooks, L.L.C **SURVEYOR** 1.0 12.0 Mike Hooks, L.L.C 12.0 SAFETY ENGINEER - ON SITE 1.0 QUALITY CONTROL INSPECTOR Mike Hooks, L.L.C 0.0 0.0 Mike Hooks, L.L.C WELDER 2.0 24.0 Mike Hooks, L.L.C **DECK CAPTAIN** 12.0 1.0 Mike Hooks, L.L.C DREDGE CHIEF ENGINEER 1.0 12.0 Mike Hooks, L.L.C ASSISTANT CHIEF ENGINEER 0.0 0.0 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 0.0 0.0 Mike Hooks, L.L.C **OILER** 0.0 0.0 **CRANE OPERATOR** Mike Hooks, L.L.C 1.0 12.0 Mike Hooks, L.L.C **DECK HAND** 7.0 84.0 Mike Hooks, L.L.C **ENGINEER** 2.0 24.0 Mike Hooks, L.L.C **BOAT CAPTAIN** 3.0 36.0 Total hrs worked to date: 4,980.0 Hrs worked MTD: 4,980.0 Total: 28.0 336.0 **EQUIPMENT HOURS** Idle Operating Equipment Name Description Hours Hours WRS71431 Dredge Missouri H 0.0 24.0 LA 001 Tender Arthur 0.0 24.0 **LA 174EV** 12.0 12.0 Tender Ashley 3900-421 Manitowock Crane 12.0 12.0 LA 73EV 0.0 24.0 Tender Captain Archie LA 9046 GF Survey Vessel 24.0 0.0 MH19 Schachet (Stiff Leg) 24.0 0.0 MH 157-05 12.0 Welding Barge 12.0 MH 156-01 Supply Barge 12.0 12.0 LA 6574-GH Tender Grayson Allen 0.0 24.0 MH 158-06 Spill Barge 0.0 24.0 539304 Vergie Cenac 12.0 12.0 535271 **Bayou Princess** 12.0 12.0 535274 Brooklyn Ann 12.0 12.0 Total operating hrs to date: 3,600.0 Idle hrs MTD: 1,776.0 Opr hrs MTD: 3,600.0 Total: 108.0 228.0 MISHAP REPORTING (Describe mishaps) No mishaps reported today CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above.

DATE

SUPERINTENDENT'S INITIALS

DATE

QC REPRESENTATIVE'S SIGNATURE

REPORT NUMBER Page 31 of 78 35 CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION DATE 27 Nov 2020 - Friday CONTRACT NUMBER **PROJECT** Maint. Dredging of the Gulfport Harbor W9127820D0078 W9127820F0553 CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 63 °F Max 68 °F No Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredge: Dredging from station 367+40 to station 370+55, dredging outbound. Then dredge jumped ICW and dredge from station 390+00 to 389+00 dredging inbound advanced 415' removing 26,283 net cubic yards from the dredging template and discharging inside DA #7 on 5,080' of pipeline.

Spill Barge: Located 1,000' inside DA #5, swinging from station 88+00 to station 95+00. The spill barge was moved from DA#5 to DA#7

Surveys: took checks in the channel from station # 364+00 to station # 366+00.

GENERAL COMMENTS

Dredging Procedure: The dredge is swinging 300' wide, making two pass (due to sand in the cut) across the cut at a cutter corrected depth of -40 + the tide.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

SSHO reviewed and signed off on JSA'S. Monthly inspections of life ring and floating light was conducted. All lights were operational and life rings in place with attached rope bag. Emergency and exit signs are posted and emergency lights were tested. Stairways are clean and free of trip hazards. SSHO observed crews and tug boat Virgie Cenac reposition dredge to begin inbound cut. Pontoon connections were made safely and crews added submerged line. No accidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None Given.

PREP/INITIAL DAT	ES	(Preparatory and initial dates held and advance notic	e)		
Preparatory Inspect	ions held today				
No preparatory i	nspections held	today			
Initial Inspections he	eld today				
No initial inspec	tions held today	,			
ACTIVITY START/	FINISH				
Activity No	Description				
No activities wer	e started or finis	shed today			
QC REQUIREMEN	TS				
Requirement No	Туре	Description		Results	
		·			
No OC requirem	ents were comp	lated today			
No QC requirem	<u> </u>	<u> </u>			
ISSUED QA/QC DE	FICIENCY	(Describe QA and QC Deficiency items issued)			
ISSUED QA/QC DE	<u> </u>	<u> </u>			
ISSUED QA/QC DE	EFICIENCY Location	(Describe QA and QC Deficiency items issued) Description			
ISSUED QA/QC DE Item No No QC Deficience	EFICIENCY Location y items were iss	(Describe QA and QC Deficiency items issued) Description sued today			
ISSUED QA/QC DE	EFICIENCY Location y items were iss	(Describe QA and QC Deficiency items issued) Description sued today			
ISSUED QA/QC DE Item No No QC Deficience CORRECTED QA/	EFICIENCY Location y items were iss	(Describe QA and QC Deficiency items issued) Description sued today			
ISSUED QA/QC DE Item No No QC Deficience CORRECTED QA/	Location y items were iss	(Describe QA and QC Deficiency items issued) Description sued today (Report QC and QA Deficiency items corrected)			
ISSUED QA/QC DE Item No No QC Deficience CORRECTED QA/	EFICIENCY Location y items were iss QC DEFICIENCY Location	(Describe QA and QC Deficiency items issued) Description sued today (Report QC and QA Deficiency items corrected) Description			
ISSUED QA/QC DE Item No No QC Deficience CORRECTED QA/G	EFICIENCY Location y items were iss QC DEFICIENCY Location y items were co	(Describe QA and QC Deficiency items issued) Description sued today (Report QC and QA Deficiency items corrected) Description			
ISSUED QA/QC DE Item No No QC Deficience CORRECTED QA/O Item No No QC Deficience	EFICIENCY Location y items were iss QC DEFICIENCY Location y items were co	(Describe QA and QC Deficiency items issued) Description Sued today (Report QC and QA Deficiency items corrected) Description rrected today	First Day	Last Day	

REPORT NUMBER Page 32 of 78 35 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 27 Nov 2020 - Friday CONTRACT NUMBER **PROJECT** Maint. Dredging of the Gulfport Harbor W9127820D0078 W9127820F0553 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Mike Hooks, L.L.C DREDGE OPERATOR 2.0 24.0 Mike Hooks, L.L.C LABORER, GROUP 1 3.0 36.0 Mike Hooks, L.L.C **SURVEYOR** 1.0 12.0 Mike Hooks, L.L.C SAFETY ENGINEER - ON SITE 12.0 1.0 QUALITY CONTROL INSPECTOR Mike Hooks, L.L.C 0.0 0.0 Mike Hooks, L.L.C WELDER 2.0 24.0 Mike Hooks, L.L.C **DECK CAPTAIN** 12.0 1.0 Mike Hooks, L.L.C DREDGE CHIEF ENGINEER 1.0 12.0 Mike Hooks, L.L.C ASSISTANT CHIEF ENGINEER 0.0 0.0 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 0.0 0.0 Mike Hooks, L.L.C **OILER** 0.0 0.0 **CRANE OPERATOR** Mike Hooks, L.L.C 1.0 12.0 Mike Hooks, L.L.C **DECK HAND** 7.0 84.0 Mike Hooks, L.L.C **ENGINEER** 2.0 24.0 Mike Hooks, L.L.C **BOAT CAPTAIN** 3.0 36.0 Total hrs worked to date: 5,316.0 Hrs worked MTD: 5,316.0 Total: 28.0 336.0 **EQUIPMENT HOURS** Idle Operating Equipment Name Description Hours Hours 3900-421 Manitowock Crane 12.0 12.0 WRS71431 Dredge Missouri H 0.0 24.0 LA 001 0.0 24.0 Tender Arthur **LA 174EV** Tender Ashley 12.0 12.0 LA 73EV 24.0 Tender Captain Archie 0.0 LA 9046 GF Survey Vessel 24.0 0.0 MH19 Schachet (Stiff Leg) 24.0 0.0 MH 157-05 12.0 Welding Barge 12.0 MH 156-01 Supply Barge 12.0 12.0 LA 6574-GH Tender Grayson Allen 0.0 24.0 MH 158-06 Spill Barge 0.0 24.0 539304 Vergie Cenac 12.0 12.0 535271 **Bayou Princess** 12.0 12.0 535274 Brooklyn Ann 12.0 12.0 Total operating hrs to date: 3,828.0 Idle hrs MTD: 1,884.0 Opr hrs MTD: 3,828.0 Total: 108.0 228.0 MISHAP REPORTING (Describe mishaps) No mishaps reported today CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. QC REPRESENTATIVE'S SIGNATURE DATE SUPERINTENDENT'S INITIALS DATE

REPORT NUMBER Page 33 of 78 36 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 28 Nov 2020 - Saturday CONTRACT NUMBER **PROJECT** Maint. Dredging of the Gulfport Harbor W9127820D0078 W9127820F0553 CONTRACTOR WEATHER Weather Caused Critical Delay Mike Hooks, L.L.C Temperature Min 50 °F Max 69 °F No Precipitation 15 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredge: Dredging from station 389+00 to station 384+75, dredging outbound advanced 425' removing 26,917 net cubic yards from the dredging template and discharging inside DA #7 on 5,080' of pipeline. The dredge pump water due to rough seas.

Spill Barge: Located inside DA #7, swinging 1200' wide.

Surveys: were not taken due to rough seas.

GENERAL COMMENTS

Dredging Procedure: The dredge is swinging 300' wide, making two pass (due to sand in the cut) across the cut at a cutter corrected depth of -40 + the tide.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

SSHO reviewed and signed off on JSA'S. Monthly inspections of life ring and floating light was conducted. All lights were operational and life rings in place with attached rope bag. Emergency and exit signs are posted and emergency lights were tested. Stairways are clean and free of trip hazards. SSHO observed crews and tug boat Virgie Cenac reposition dredge to begin inbound cut. Pontoon connections were made safely and crews added submerged line. No accidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None Given.

PREP/INITIAL DA	ATES	(Preparatory and initial dates held and advance notice	ce)	
Preparatory Inspe	ctions held today			
No preparatory	inspections held	today		_
Initial Inspections	held today			
No initial inspe	ctions held today			
ACTIVITY START	/FINISH			
Activity No	Description			
No activities we	ere started or finis	shed today		
QC REQUIREME	NTS			
Requirement No	Туре	Description		Results
No QC requirer	nents were comp	leted today		
ISSUED QA/QC	DEFICIENCY	(Describe QA and QC Deficiency items issued)		
Item No	Location	Description		
No QC Deficien	icy items were iss	ued today		
CORRECTED QA	VQC DEFICIENCY	(Report QC and QA Deficiency items corrected)		
Item No	Location	Description		
No QC Deficien	cy items were co	rrected today		
CONTRACTORS	ON SITE	(Report first and/or last day contractors were on site)	
Name			First Day	Last Day
			•	<u> </u>

REPORT NUMBER Page 34 of 78 36 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 28 Nov 2020 - Saturday CONTRACT NUMBER **PROJECT** Maint. Dredging of the Gulfport Harbor W9127820D0078 W9127820F0553 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Mike Hooks, L.L.C DREDGE OPERATOR 2.0 24.0 Mike Hooks, L.L.C LABORER, GROUP 1 3.0 36.0 Mike Hooks, L.L.C **SURVEYOR** 1.0 12.0 Mike Hooks, L.L.C 12.0 SAFETY ENGINEER - ON SITE 1.0 QUALITY CONTROL INSPECTOR Mike Hooks, L.L.C 0.0 0.0 Mike Hooks, L.L.C WELDER 2.0 24.0 Mike Hooks, L.L.C **DECK CAPTAIN** 12.0 1.0 Mike Hooks, L.L.C DREDGE CHIEF ENGINEER 1.0 12.0 Mike Hooks, L.L.C ASSISTANT CHIEF ENGINEER 0.0 0.0 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 0.0 0.0 Mike Hooks, L.L.C **OILER** 0.0 0.0 **CRANE OPERATOR** Mike Hooks, L.L.C 1.0 12.0 Mike Hooks, L.L.C **DECK HAND** 7.0 84.0 Mike Hooks, L.L.C **ENGINEER** 2.0 24.0 Mike Hooks, L.L.C **BOAT CAPTAIN** 3.0 36.0 Total hrs worked to date: 5,652.0 Hrs worked MTD: 5,652.0 Total: 28.0 336.0 **EQUIPMENT HOURS** Idle Operating Equipment Name Description Hours Hours WRS71431 Dredge Missouri H 0.0 24.0 LA 001 Tender Arthur 0.0 24.0 **LA 174EV** 12.0 12.0 Tender Ashley 3900-421 Manitowock Crane 12.0 12.0 LA 73EV 0.0 24.0 Tender Captain Archie LA 9046 GF Survey Vessel 24.0 0.0 MH19 Schachet (Stiff Leg) 24.0 0.0 MH 157-05 12.0 Welding Barge 12.0 MH 156-01 Supply Barge 12.0 12.0 LA 6574-GH Tender Grayson Allen 0.0 24.0 MH 158-06 Spill Barge 0.0 24.0 539304 Vergie Cenac 12.0 12.0 535271 **Bayou Princess** 12.0 12.0 535274 Brooklyn Ann 12.0 12.0 Total operating hrs to date: 4,056.0 Idle hrs MTD: 1,992.0 Opr hrs MTD: 4,056.0 Total: 108.0 228.0 MISHAP REPORTING (Describe mishaps) No mishaps reported today CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. QC REPRESENTATIVE'S SIGNATURE DATE SUPERINTENDENT'S INITIALS DATE

REPORT NUMBER Page 35 of 78 37 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 29 Nov 2020 - Sunday CONTRACT NUMBER **PROJECT** Maint. Dredging of the Gulfport Harbor W9127820D0078 W9127820F0553 CONTRACTOR WEATHER Weather Caused Critical Delay Mike Hooks, L.L.C Temperature Min 47 °F Max 69 °F No Precipitation 25 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredge: Dredging from station 384+75 to station 383+80, dredging outbound advanced 425' removing 26,917 net cubic yards from the dredging template and discharging inside DA #7 on 5,080' of pipeline. The dredge started pumping water due to rough seas (3' to 4') at 03:00.

Spill Barge: pull spill barge to Gulf Port, MS safe harbor due to rough seas (3' to 4') .

Surveys: were not taken due to rough seas (3' to 4').

GENERAL COMMENTS

Dredging Procedure: The dredge is swinging 300' wide, making two pass (due to sand in the cut) across the cut at a cutter corrected depth of -40 + the tide. Started pumping water due to rough seas (3' to 4') at 03:00.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

Safety inspections were continued fire extinguishers were checked for any damages. Fire extinguishers were charged and secured in bracket. Emergency lighting was tested and all lights were functional. The spill barge and equipment was pulled into safe harbor due to rough seas (3' to 4'). Weather is being monitored and rough seas is forecasted until Tuesday. No accidents or injuries reported.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None Given.

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

REPORT NUMBER Page 36 of 78 37 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 29 Nov 2020 - Sunday CONTRACT NUMBER **PROJECT** Maint. Dredging of the Gulfport Harbor W9127820D0078 W9127820F0553 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Mike Hooks, L.L.C DREDGE OPERATOR 2.0 24.0 Mike Hooks, L.L.C LABORER, GROUP 1 3.0 36.0 Mike Hooks, L.L.C **SURVEYOR** 2.0 24.0 Mike Hooks, L.L.C 12.0 SAFETY ENGINEER - ON SITE 1.0 QUALITY CONTROL INSPECTOR Mike Hooks, L.L.C 0.0 0.0 Mike Hooks, L.L.C WELDER 2.0 24.0 Mike Hooks, L.L.C **DECK CAPTAIN** 0.0 0.0 Mike Hooks, L.L.C DREDGE CHIEF ENGINEER 1.0 12.0 Mike Hooks, L.L.C ASSISTANT CHIEF ENGINEER 0.0 0.0 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 0.0 0.0 Mike Hooks, L.L.C **OILER** 0.0 0.0 **CRANE OPERATOR** Mike Hooks, L.L.C 1.0 12.0 Mike Hooks, L.L.C **DECK HAND** 7.0 84.0 Mike Hooks, L.L.C **ENGINEER** 2.0 24.0 Mike Hooks, L.L.C **BOAT CAPTAIN** 3.0 36.0 Total hrs worked to date: 5,988.0 Hrs worked MTD: 5,988.0 Total: 28.0 336.0 **EQUIPMENT HOURS** Idle Operating Equipment Name Description Hours Hours 3900-421 Manitowock Crane 12.0 12.0 WRS71431 Dredge Missouri H 0.0 24.0 LA 001 0.0 24.0 Tender Arthur **LA 174EV** Tender Ashley 12.0 12.0 LA 73EV 24.0 Tender Captain Archie 0.0 LA 9046 GF Survey Vessel 24.0 0.0 MH19 Schachet (Stiff Leg) 24.0 0.0 MH 157-05 12.0 Welding Barge 12.0 MH 156-01 Supply Barge 12.0 12.0 LA 6574-GH Tender Grayson Allen 0.0 24.0 MH 158-06 Spill Barge 0.0 24.0 539304 Vergie Cenac 12.0 12.0 535271 **Bayou Princess** 12.0 12.0 535274 Brooklyn Ann 12.0 12.0 Total operating hrs to date: 4,284.0 Idle hrs MTD: 2,100.0 Opr hrs MTD: 4,284.0 Total: 108.0 228.0 MISHAP REPORTING (Describe mishaps) No mishaps reported today CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above.

DATE

SUPERINTENDENT'S INITIALS

DATE

QC REPRESENTATIVE'S SIGNATURE

REPORT NUMBER Page 37 of 78 38 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 30 Nov 2020 - Monday CONTRACT NUMBER **PROJECT** Maint. Dredging of the Gulfport Harbor W9127820D0078 W9127820F0553 CONTRACTOR WEATHER Mike Hooks, L.L.C Weather Caused Critical Delay Temperature Min 40 °F Max 53 °F No Precipitation 25 MPH Wind **QC NARRATIVES**

ACTIVITIES IN PROGRESS

Dredging: Pumping water due rough seas (3' to 4').

GENERAL COMMENTS

QC department: no AD CKS due to rough weather and high seas. (3' to 4')

Weather Delay: 24:00

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Continued monthly safety checklist. House keeping was 100% clean and picked upped. Emergency lights were checked and all were operational. Equipment at landing was retied off for the rough weather everything else checked out good. Weather is being monitored and rough seas is forecasted until tomorrow. 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 h	eld today
Initial Inspections held today	

ACTIVITY START/FINISH

Activity No Description

No initial inspections held today

No activities were started or finished today

		ENTS

CONTRACTORS ON SITE

Requirement No Type Description Results

No QC requirements were completed today

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

No QC Deficiency items were issued today

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

No QC Deficiency items were corrected today

	• •	•	,		
Name			First Day	Last Day	

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

No Contractors had their first or last day on the site

LABOR HOURS		Number of	Hours
Crew	Position	Employees	Worked
Mike Hooks, L.L.C	DREDGE OPERATOR	2.0	24.0
Mike Hooks, L.L.C	LABORER, GROUP 1	3.0	36.0

					REPOR	RT NUMBER	_		
CONTRACTORS Q	UALITY CO	NTROL RE	PORT (QCR	3	38		Р	age 38 of	78
	OG OF CON			,	DATE				
					30	Nov 2020 -	- Monday		
ROJECT					CONTR	RACT NUMBER	₹		
Maint. Dredging of the	Gulfport Hark	oor			W9	127820D0	078 W91	27820F05	53
Mike Hooks, L.L.C	SURVE	EYOR			•			2.0	24.0
Mike Hooks, L.L.C	SAFET	TY ENGINEER	- ON SITE					1.0	12.0
Mike Hooks, L.L.C	QUALI	TY CONTROL	INSPECTOR					0.0	0.0
Mike Hooks, L.L.C	WELD	ER						2.0	24.0
Mike Hooks, L.L.C	DECK	CAPTAIN						0.0	0.0
Mike Hooks, L.L.C	DRED	GE CHIEF EN	GINEER					1.0	12.0
Mike Hooks, L.L.C	ASSIS	TANT CHIEF E	ENGINEER					0.0	0.0
Mike Hooks, L.L.C	DRED	GE COOK						2.0	24.0
Mike Hooks, L.L.C	DRED	GE MATE						2.0	24.0
Mike Hooks, L.L.C	DRED	GE MESS CO	ЭK					0.0	0.0
Mike Hooks, L.L.C	OILER							0.0	0.0
Mike Hooks, L.L.C	CRAN	E OPERATOR						1.0	12.0
Mike Hooks, L.L.C	DECK	HAND						7.0	84.0
Mike Hooks, L.L.C	ENGIN	IEER						2.0	24.0
Mike Hooks, L.L.C	BOAT	CAPTAIN						3.0	36.0
Total hrs worked to date:	6,324.0	Hrs	worked MTD:	6,3	24.0		Total:	28.0	336.0
QUIPMENT HOURS									
Equipment Name	Description	1						ldle Hours	Operating Hours
3900-421	Manitowoc							12.0	12.0
WRS71431	Dredge Mis	ssouri H						0.0	24.0
LA 001	Tender Art							0.0	24.0
LA 174EV	Tender Asl	hley						12.0	12.0
LA 73EV	Tender Ca	ptain Archie						0.0	24.0
LA 9046 GF	Survey Ves	•						24.0	0.0
MH19	Schachet (0.0	24.0
MH 157-05	Welding Ba							12.0	12.0
MH 156-01	Supply Bar	-						12.0	12.0
LA 6574-GH		ayson Allen						0.0	24.0
MH 158-06	Spill Barge							0.0	24.0
539304	Vergie Cer							12.0	12.0
535271	Bayou Prin							12.0	12.0
535274	Brooklyn A							12.0	12.0
Total operating hrs to date:	4,512.0	Idle hrs MT	D: 2,208.0	Opr hr	s MTD:	4,512.0	Total		228.0
		cribe mishaps)	1						
MISHAP REPORTING	(Des	onbe misnaps,							

REPORT NUMBER Page 39 of 78 39 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 01 Dec 2020 - Tuesday **PROJECT** CONTRACT NUMBER Maint. Dredging of the Gulfport Harbor W9127820D0078 W9127820F0553 CONTRACTOR WEATHER Mike Hooks, L.L.C Weather Caused Critical Delay Temperature Min 54 °F Max 48 °F No Precipitation 15 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: started back dredging from station 383+80 to 382+00 dredging inbound for an advance of 180'. removing 11,400 net cubic yards from dredging template and discharging inside DA# 7 on 5080 of pipeline.

GENERAL COMMENTS

QC department: Setup spill barge computer and lever room computer

Position

DREDGE OPERATOR

Weather Delay: 15:30

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

Minor first aid cleaned a small cut with hydrogen peroxide and applied a band aid, no lost time or recordable. Crew worked safely on connecting pontoons and floating line back together after storm. Leverman and crew maintain good communication with boat traffic and path forward to start digging again. Started dredging at 15:30. Lights on floating line and pontoons all looked operational after sunset.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None Given.

Crew

Mike Hooks, L.L.C

None Given.					
PREP/INITIAL DA	TES	(Preparatory and initial dates held and advance notice	ce)		
Preparatory Inspec	ctions held today				
No preparatory	inspections held	today			
Initial Inspections	held today				
No initial inspe	ctions held today				_
ACTIVITY START	/FINISH				
Activity No	Description				
1					
No activities we	ere started or finis	hed today			
QC REQUIREME	NTS				
Requirement No	Туре	Description		Results	
No QC requirer	nents were compl	eted today			
ISSUED QA/QC	DEFICIENCY	(Describe QA and QC Deficiency items issued)			
Item No	Location	Description			
No QC Deficien	cy items were iss	ued today			
CORRECTED QA	/QC DEFICIENCY	(Report QC and QA Deficiency items corrected)			
Item No	Location	Description			
No QC Deficien	cy items were cor	rected today			
CONTRACTORS	ON SITE	(Report first and/or last day contractors were on site)			
Name			First Day	Last Day	
			•	•	
No Contractors	had their first or	last day on the site			
LABOR HOURS				Number of	Hours
0	_	***		110111001 01	. 10410

Employees

2.0

Worked

24.0

	IMITY CONTROL BEDORT (OCB)	i		
DAILY LO	DALITI CONTROL REPORT (QCR)	39	Page 40 o	of 78
	OG OF CONSTRUCTION (DATE		
ROJECT Maint, Dredging of the C		01 Dec 2020 - Tu	esday	
Maint, Dredging of the O		CONTRACT NUMBER		
	∂ulfport Harbor	W9127820D0078	W9127820F0	0553
Mike Hooks, L.L.C	LABORER, GROUP 1		3.0	36.0
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	QUALITY CONTROL INSPECTOR		0.0	0.0
Mike Hooks, L.L.C	WELDER		2.0	24.0
Mike Hooks, L.L.C	DECK CAPTAIN		0.0	0.0
Mike Hooks, L.L.C	DREDGE CHIEF ENGINEER		1.0	12.0
Mike Hooks, L.L.C	ASSISTANT CHIEF ENGINEER		0.0	0.0
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		0.0	0.0
Mike Hooks, L.L.C	OILER		0.0	0.0
Mike Hooks, L.L.C	CRANE OPERATOR		1.0	12.0
Mike Hooks, L.L.C	DECK HAND		7.0	84.0
Mike Hooks, L.L.C	ENGINEER		2.0	24.0
Mike Hooks, L.L.C	BOAT CAPTAIN		3.0	36.0
QUIPMENT HOURS	Description		Idle	e Operating
Equipment Name			Hours	
	Manitowock Crane		Hours 12.0	s Hours
	•			Hours 12.0
3900-421	Manitowock Crane		12.0	Hours 12.0 24.0
3900-421 WRS71431	Manitowock Crane Dredge Missouri H		12.0 0.0	Hours 12.0 24.0 24.0
3900-421 WRS71431 LA 001	Manitowock Crane Dredge Missouri H Tender Arthur		12.0 0.0 0.0	Hours 12.0 24.0 24.0 12.0
3900-421 WRS71431 LA 001 LA 174EV	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley		12.0 0.0 0.0 12.0	Hours 12.0 24.0 24.0 12.0 24.0 24.0 24.0 24.0
3900-421 WRS71431 LA 001 LA 174EV LA 73EV	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie		12.0 0.0 0.0 12.0 0.0	Hours 12.0 24.0 24.0 12.0 24.0 24.0 24.0 0 24.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
3900-421 WRS71431 LA 001 LA 174EV LA 73EV LA 9046 GF	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel		12.0 0.0 0.0 12.0 0.0 24.0	Hours 12.0 24.0 24.0 12.0 24.0 24.0 0 24.0 0 24.0 0 24.0 0 24.0
LA 001 LA 174EV LA 73EV LA 9046 GF MH19	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel Schachet (Stiff Leg)		12.0 0.0 0.0 12.0 0.0 24.0	Hours 12.0 24.0 24.0 12.0 24.0 0 24.0 0 24.0 0 24.0 0 24.0 0 12.0 0 12.0
3900-421 WRS71431 LA 001 LA 174EV LA 73EV LA 9046 GF MH19 MH 157-05	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge		12.0 0.0 0.0 12.0 0.0 24.0 0.0	Hours 12.0 24.0 24.0 12.0 24.0 0 24.0 0 24.0 0 24.0 0 12.0 0 12.0 0 12.0
3900-421 WRS71431 LA 001 LA 174EV LA 73EV LA 9046 GF MH19 MH 157-05 MH 156-01	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge		12.0 0.0 12.0 0.0 24.0 0.0 12.0	Hours 12.0 24.0 24.0 12.0 24.0 0 24.0 0 24.0 0 12.0 0 12.0 0 12.0 0 12.0 0 12.0 0 12.0
3900-421 WRS71431 LA 001 LA 174EV LA 73EV LA 9046 GF MH19 MH 157-05 MH 156-01 LA 6574-GH	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen		12.0 0.0 12.0 0.0 24.0 0.0 12.0 0.0	Hours 12.0 24.0 24.0 12.0 24.0 0 24.0 0 24.0 0 12.0 0 12.0 0 12.0 0 12.0 0 12.0 0 12.0 0 12.0 0 12.0
3900-421 WRS71431 LA 001 LA 174EV LA 73EV LA 9046 GF MH19 MH 157-05 MH 156-01 LA 6574-GH MH 158-06	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen Spill Barge		12.0 0.0 12.0 0.0 24.0 0.0 12.0 0.0 0.0	Hours 12.0 24.0 24.0 12.0 24.0 0 24.0 0 12.0 0 12.0 0 12.0 0 24.0 0 12.0 0 12.0 0 12.0 0 12.0 0 12.0
3900-421 WRS71431 LA 001 LA 174EV LA 73EV LA 9046 GF MH19 MH 157-05 MH 156-01 LA 6574-GH MH 158-06 539304	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen Spill Barge Vergie Cenac		12.0 0.0 12.0 0.0 24.0 0.0 12.0 0.0 12.0	Hours 12.0 12.0 24.0 12.0 24.0 12.0 24.0 12.0 12.0 12.0 24.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0
3900-421 WRS71431 LA 001 LA 174EV LA 73EV LA 9046 GF MH19 MH 157-05 MH 156-01 LA 6574-GH MH 158-06 539304 535271	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen Spill Barge Vergie Cenac Bayou Princess Brooklyn Ann	hrs MTD: 228.0	12.0 0.0 12.0 0.0 24.0 0.0 12.0 0.0 12.0	Hours 12.0 24.0 24.0 12.0 24.0 0 24.0 0 0 12.0 0 12.0 0 12.0 0 12.0 0 12.0 0 12.0 0 12.0 0 12.0 0 12.0 0 12.0 0 12.0 0 12.0

REPORT NUMBER Page 41 of 78 40 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 02 Dec 2020 - Wednesday **PROJECT** CONTRACT NUMBER W9127820D0078 W9127820F0553 Maint. Dredging of the Gulfport Harbor CONTRACTOR **WEATHER** Weather Caused Critical Delay Mike Hooks, L.L.C Temperature Min 56 °F Max 61 °F No Precipitation 15 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: Dredging from station 382+00 to 379+00 dredging inbound for an advance of 300'. removing 20,000 net cubic yards from dredging template and discharging inside DA# 7 on 5080 of pipeline.

GENERAL COMMENTS

Dredging Procedure: Started Double swinging in the cut at station 348+00 to station 374+55 and from station 390+00 to station 38/2+00. Started back single swinging at station 380+00. Dredging depth 40+ the tide.

Weather Delay: 6:50 (pumping water.)

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

Position

DREDGE OPERATOR

SSHO: Monitoring weather condition. Observed the Crew shifting swing anchors and move the dredge out of channel to pass ship traffic. The Seas got to rough to break pontoon line to go around a beacon. Lights on floating line and pontoons all looked operational after sunset. (no injuries to report).

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None Given.

LABOR HOURS

Mike Hooks, L.L.C

Crew

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

Number of

Employees

Hours

24.0

N SITE PECTOR EER INEER	672.	W912		Wednes	Page 42 of day 27820F05 3.0 2.0 1.0 0.0 2.0 0.0 1.0 0.0 2.0 0.0 1.0 0.0 2.0 3.0	
I SITE PECTOR EER		02 De CONTRAC W912	CT NUMBER	078 W91	27820F05 3.0 2.0 1.0 0.0 2.0 1.0 0.0 2.0 2.0 0.0 1.0 0.0 2.0 2.0 0.0 2.0	36.0 24.0 12.0 0.0 24.0 0.0 12.0 0.0 24.0 24.0 0.0 12.0 84.0
PECTOR EER INEER	672.	W912	CT NUMBER	078 W91	27820F05 3.0 2.0 1.0 0.0 2.0 1.0 0.0 2.0 2.0 0.0 1.0 0.0 2.0 2.0 0.0 2.0	36.0 24.0 12.0 0.0 24.0 0.0 12.0 0.0 24.0 24.0 0.0 12.0 84.0
PECTOR EER INEER	672.	W912	27820D00	078 W91	3.0 2.0 1.0 0.0 2.0 0.0 1.0 2.0 2.0 0.0 1.0 7.0	36.0 24.0 12.0 0.0 24.0 0.0 12.0 0.0 24.0 24.0 0.0 12.0 84.0
PECTOR EER INEER	672.				3.0 2.0 1.0 0.0 2.0 0.0 1.0 2.0 2.0 0.0 1.0 7.0	36.0 24.0 12.0 0.0 24.0 0.0 12.0 0.0 24.0 24.0 0.0 12.0 84.0
PECTOR EER INEER	672.	0	-		2.0 1.0 0.0 2.0 0.0 1.0 0.0 2.0 2.0 0.0 1.0 7.0	24.0 12.0 0.0 24.0 0.0 12.0 0.0 24.0 24.0 24.0 0.0 12.0 84.0
PECTOR EER INEER	672.	0	-		1.0 0.0 2.0 0.0 1.0 0.0 2.0 2.0 0.0 1.0 7.0	12.0 0.0 24.0 0.0 12.0 0.0 24.0 24.0 0.0 12.0 84.0
PECTOR EER INEER	672.	.0	-		0.0 2.0 0.0 1.0 0.0 2.0 2.0 0.0 1.0 7.0 2.0	0.0 24.0 0.0 12.0 0.0 24.0 24.0 0.0 12.0 84.0
EER NEER	672.	0	-		2.0 0.0 1.0 0.0 2.0 2.0 0.0 0.0 1.0 7.0 2.0	24.0 0.0 12.0 0.0 24.0 24.0 0.0 0.0 12.0 84.0
NEER	672.	0	-		0.0 1.0 0.0 2.0 2.0 0.0 0.0 1.0 7.0 2.0	0.0 12.0 0.0 24.0 24.0 0.0 0.0 12.0
NEER	672.	.0	-		1.0 0.0 2.0 2.0 0.0 0.0 1.0 7.0 2.0	12.0 0.0 24.0 24.0 0.0 0.0 12.0 84.0
NEER	672.	0	-		0.0 2.0 2.0 0.0 0.0 1.0 7.0 2.0	0.0 24.0 24.0 0.0 0.0 12.0 84.0
	672.	0	-		2.0 2.0 0.0 0.0 1.0 7.0 2.0	24.0 24.0 0.0 0.0 12.0 84.0
ked MTD:	672.	.0	.		2.0 0.0 0.0 1.0 7.0 2.0	24.0 0.0 0.0 12.0 84.0
ked MTD:	672.	0	-		0.0 0.0 1.0 7.0 2.0	0.0 0.0 12.0 84.0
ked MTD:	672.	.0	-		0.0 1.0 7.0 2.0	0.0 12.0 84.0
ked MTD:	672.	.0	.		1.0 7.0 2.0	12.0 84.0
ked MTD:	672.	.0	-		7.0 2.0	84.0
ked MTD:	672.	.0	-		2.0	
ked MTD:	672.	0	-			24.0
ked MTD:	672.	.0	-		3.0	
ked MTD:	672.	.0	-		5.0	36.0
					Idle Hours	Operating Hours
					12.0	12.0
					0.0	24.0
					0.0	24.0
					12.0	12.0
					0.0	24.0
					24.0	0.0
					0.0	24.0
					12.0	12.0
					12.0	12.0
					0.0	24.0
					0.0	24.0
					12.0	12.0
					12.0	12.0
					12.0	12.0
216.0	Opr hrs I	MTD:	456.0	Tota	l: 108.0	228.0
	216.0	216.0 Opr hrs	216.0 Opr hrs MTD:	216.0 Opr hrs MTD: 456.0	216.0 Opr hrs MTD: 456.0 Tota	12.0 0.0 24.0 0.0 12.0 12.0 0.0 0.0 12.0 12.0 12.0

REPORT NUMBER Page 43 of 78 41 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 03 Dec 2020 - Thursday CONTRACT NUMBER **PROJECT** W9127820D0078 W9127820F0553 Maint. Dredging of the Gulfport Harbor CONTRACTOR WEATHER Weather Caused Critical Delay Mike Hooks, L.L.C Temperature Min 53 °F Max 66 °F No Precipitation 10 MPH Wind **QC NARRATIVES ACTIVITIES IN PROGRESS** Dredging: Dredging from station 379+00 to 375+50 dredging inbound for an advance of 350'. removing 23,333 net cubic yards from dredging template and discharging inside DA# 7 on 5080 of pipeline. (Pumping water due to rough seas (13:15) Surveys: Unable to take any surveys due to rough seas). **GENERAL COMMENTS** Dredging Procedure: Single swinging the channel 10' pass each toe at a Dredging depth 40+ the tide. Weather Delay: 13:15 (pumping water.) SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.) SSHO: Monitoring weather condition. (A safety meeting was held and Temperatures were checked and logged). Observed the Crew shifting swing anchors, clean the pump and cutter and move the pontoon line around beacon # 41. Lights on floating line and pontoons all looked operational after sunset. (no injuries to report). VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT None Given. PREP/INITIAL DATES (Preparatory and initial dates held and advance notice) Preparatory Inspections held today No preparatory inspections held today Initial Inspections held today No initial inspections held today **ACTIVITY START/FINISH** Activity No Description No activities were started or finished today

QC REQUIREMENTS

LADOD HOUDO

Requirement No Type Description Results

No QC requirements were completed today

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

Item No Location Description

No QC Deficiency items were issued today

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

Item No Location Description

No QC Deficiency items were corrected today

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

Name First Day Last Day

No Contractors had their first or last day on the site

LABOR HOURS		Number of	Hours
Crew	Position	Employees	Worked

				REPOR	T NUMBER	_		70
CONTRACTORS O	UALITY CONTROL RE	PORT (QCR)	,	41		Pa	ige 44 of	78
	OG OF CONSTRUCTION			DATE				
				03 E	Dec 2020 - ⁻	Thursday		
ROJECT				CONTRA	ACT NUMBER			
Maint. Dredging of the	Gulfport Harbor			W91	27820D00	78 W912	7820F05	53
Mike Hooks, L.L.C	DREDGE OPERATO)R					2.0	24.0
Mike Hooks, L.L.C	LABORER, GROUP	1					3.0	36.0
Mike Hooks, L.L.C	SURVEYOR						1.0	12.0
Mike Hooks, L.L.C	SAFETY ENGINEER	R - ON SITE					1.0	12.0
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	DECK CAPTAIN						1.0	12.0
Mike Hooks, L.L.C	DREDGE CHIEF EN	GINEER					0.0	0.0
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 CO	OK					1.0	12.0
Mike Hooks, L.L.C	OILER						1.0	12.0
Mike Hooks, L.L.C	CRANE OPERATOR	1					0.0	0.0
Mike Hooks, L.L.C	DECK HAND						3.0	36.0
Mike Hooks, L.L.C	ENGINEER						3.0	36.0
Mike Hooks, L.L.C	BOAT CAPTAIN						2.0	24.0
Equipment Name WRS71431	Description Dredge Missouri H						Hours 0.0	Hours 24.0
LA 001	Tender Arthur						0.0	24.0
LA 174EV	Tender Ashley						12.0	12.0
3900-421	Manitowock Crane						12.0	12.0
LA 73EV	Tender Captain Archie						0.0	24.0
LA 9046 GF	Survey Vessel						24.0	0.0
MH19	Schachet (Stiff Leg)						0.0	24.0
MH 157-05	Welding Barge						12.0	12.0
MH 156-01	Supply Barge						12.0	12.0
LA 6574-GH	Tender Grayson Allen						0.0	24.0
MH 158-06	Spill Barge						0.0	24.0
539304	Vergie Cenac						12.0	12.0
535271	Bayou Princess						12.0	12.0
535274	Brooklyn Ann						12.0	12.0
Total operating hrs to date:	5,196.0 Idle hrs MT	TD: 324.0	Opr hrs	MTD:	684.0	Total:	108.0	228.0
MISHAP REPORTING	(Describe mishaps)						
No mishaps reported too	day							
CONTRACTOR CERTIFICATION	On behalf of the contr material used and wor plans and specification	rk performed du	uring this	Reporti	ng period are	e in compl		
C REPRESENTATIVE'S SIGNATI	URE	DATE		SLIDEDINI	TENDENT'S INI	TIALC	DATE	=

REPORT NUMBER Page 45 of 78 42 CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION DATE 04 Dec 2020 - Friday CONTRACT NUMBER **PROJECT** W9127820D0078 W9127820F0553 Maint. Dredging of the Gulfport Harbor CONTRACTOR WEATHER Weather Caused Critical Delay Mike Hooks, L.L.C Temperature Min 47 °F Max 59 °F No Precipitation 10 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: Dredging from station 375+50 to 372+85 dredging inbound for an advance of 265'. removing 17,667 net cubic yards from dredging template and discharging inside DA# 7 on 5080 of pipeline. (Pumping water due to rough seas (16:25)

Surveys: Unable to take any surveys due to rough seas).

GENERAL COMMENTS

Dredging Procedure: Single swinging the channel 10' pass each toe at a Dredging depth 40+ the tide.

Weather Delay: 16:25 (pumping water.)

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Monitoring weather condition. Observed the Crew shifting swing anchors. Lights on floating line and pontoons all looked operational after sunset. (no injuries to report).

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None Given.

PREP/INITIAL DATES (Preparatory and initial dates held and advance notice)

Preparatory Inspections held today

No preparatory inspections held today

Initial Inspections held today

No initial inspections held today

ACTIVITY START/FINISH

Activity No Description

No activities were started or finished today

QC REQUIREMENTS

Requirement No Type Description Results

No QC requirements were completed today

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

Item No Location Description

No QC Deficiency items were issued today

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

Item No Location Description

No QC Deficiency items were corrected today

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

Name First Day Last Day

No Contractors had their first or last day on the site

LABOR HOURS		Number of	Hours
Crew	Position	Employees	Worked
Mike Hooks, L.L.C	DREDGE OPERATOR	2.0	24.0

		İ	Page	46 of	/ X
	UALITY CONTROL REPORT (QCR)	42	, ago		70
	OG OF CONSTRUCTION (DATE			
		04 Dec 2020 - Fri	day		
ROJECT		CONTRACT NUMBER			
Maint. Dredging of the	Gulfport Harbor	W9127820D0078	W912782	20F05	53
Mike Hooks, L.L.C	LABORER, GROUP 1			3.0	36.0
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	QUALITY CONTROL INSPECTOR			1.0	12.0
Mike Hooks, L.L.C	WELDER			2.0	24.0
Mike Hooks, L.L.C	DECK CAPTAIN			1.0	12.0
Mike Hooks, L.L.C	DREDGE CHIEF ENGINEER			0.0	0.0
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			1.0	12.0
Mike Hooks, L.L.C	CRANE OPERATOR			0.0	0.0
Mike Hooks, L.L.C	DECK HAND			3.0	36.0
Mike Hooks, L.L.C	ENGINEER			3.0	36.0
Mike Hooks, L.L.C	BOAT CAPTAIN			2.0	24.0
Total hrs worked to date:	7,596.0 Hrs worked MTD:	1,272.0 Tota	II: Z	25.0	300.0
	7,596.0 Hrs worked MTD: Description	1,272.0 Tota		Idle Hours	Operating Hours
QUIPMENT HOURS Equipment Name	, 	1,272.0 Tota		Idle	Operating
	Description	1,272.0 Tota		Idle Hours	Operating Hours
EQUIPMENT HOURS Equipment Name WRS71431	Description Dredge Missouri H	1,272.0 Tota		Idle Hours 0.0	Operating Hours 24.0
Equipment Name WRS71431 LA 001	Description Dredge Missouri H Tender Arthur	1,272.0 Tota		Idle Hours 0.0 0.0	Operating Hours 24.0 24.0
Equipment Name WRS71431 LA 001 LA 174EV	Description Dredge Missouri H Tender Arthur Tender Ashley	1,272.0 Tota		Idle Hours 0.0 0.0	Operating Hours 24.0 24.0 12.0
Equipment Name WRS71431 LA 001 LA 174EV 3900-421	Description Dredge Missouri H Tender Arthur Tender Ashley Manitowock Crane	1,272.0 Tota		Idle Hours 0.0 0.0 12.0	Operating Hours 24.0 24.0 12.0
EQUIPMENT HOURS Equipment Name WRS71431 LA 001 LA 174EV 3900-421 LA 73EV	Description Dredge Missouri H Tender Arthur Tender Ashley Manitowock Crane Tender Captain Archie	1,272.0 Tota		Idle Hours 0.0 0.0 12.0 12.0	Operating Hours 24.0 24.0 12.0 12.0 24.0
Equipment Name WRS71431 LA 001 LA 174EV 3900-421 LA 73EV LA 9046 GF	Description Dredge Missouri H Tender Arthur Tender Ashley Manitowock Crane Tender Captain Archie Survey Vessel	1,272.0 Tota		Idle Hours 0.0 0.0 12.0 12.0 0.0 24.0	Operating Hours 24.0 24.0 12.0 12.0 24.0 0.0
EQUIPMENT HOURS Equipment Name WRS71431 LA 001 LA 174EV 3900-421 LA 73EV LA 9046 GF MH19	Description Dredge Missouri H Tender Arthur Tender Ashley Manitowock Crane Tender Captain Archie Survey Vessel Schachet (Stiff Leg)	1,272.0 Tota		Idle Hours 0.0 0.0 12.0 12.0 0.0 24.0	Operating Hours 24.0 24.0 12.0 12.0 24.0 0.0 24.0
EQUIPMENT HOURS Equipment Name WRS71431 LA 001 LA 174EV 3900-421 LA 73EV LA 9046 GF MH19 MH 157-05	Description Dredge Missouri H Tender Arthur Tender Ashley Manitowock Crane Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge	1,272.0 Tota		Idle Hours 0.0 0.0 12.0 12.0 0.0 24.0 0.0	Operating Hours 24.0 24.0 12.0 24.0 0.0 24.0 12.0
EQUIPMENT HOURS Equipment Name WRS71431 LA 001 LA 174EV 3900-421 LA 73EV LA 9046 GF MH19 MH 157-05 MH 156-01	Description Dredge Missouri H Tender Arthur Tender Ashley Manitowock Crane Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge	1,272.0 Tota		Idle Hours 0.0 0.0 12.0 12.0 0.0 24.0 0.0 12.0	Operating Hours 24.0 24.0 12.0 24.0 24.0 24.0 12.0
Equipment Name WRS71431 LA 001 LA 174EV 3900-421 LA 73EV LA 9046 GF MH19 MH 157-05 MH 156-01 LA 6574-GH	Description Dredge Missouri H Tender Arthur Tender Ashley Manitowock Crane Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen	1,272.0 Tota		Idle Hours 0.0 0.0 12.0 12.0 0.0 24.0 0.0 12.0 12.0	Operating Hours 24.0 24.0 12.0 12.0 24.0 0.0 24.0 12.0 12.0 24.0
Equipment Name WRS71431 LA 001 LA 174EV 3900-421 LA 73EV LA 9046 GF MH19 MH 157-05 MH 156-01 LA 6574-GH MH 158-06	Description Dredge Missouri H Tender Arthur Tender Ashley Manitowock Crane Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen Spill Barge	1,272.0 Tota		Idle Hours 0.0 0.0 12.0 12.0 0.0 24.0 0.0 12.0 12.0 0.0 0.0	Operating Hours 24.0 24.0 12.0 12.0 24.0 0.0 24.0 12.0 24.0 12.0 24.0 24.0
Equipment Name WRS71431 LA 001 LA 174EV 3900-421 LA 73EV LA 9046 GF MH19 MH 157-05 MH 156-01 LA 6574-GH MH 158-06 539304	Description Dredge Missouri H Tender Arthur Tender Ashley Manitowock Crane Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen Spill Barge Vergie Cenac	1,272.0 Tota		Idle Hours 0.0 0.0 12.0 12.0 0.0 24.0 0.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0	Operating Hours 24.0 24.0 12.0 12.0 24.0 12.0 12.0 24.0 24.0 24.0
Equipment Name WRS71431 LA 001 LA 174EV 3900-421 LA 73EV LA 9046 GF MH19 MH 157-05 MH 156-01 LA 6574-GH MH 158-06 539304 535271	Description Dredge Missouri H Tender Arthur Tender Ashley Manitowock Crane Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen Spill Barge Vergie Cenac Bayou Princess Brooklyn Ann	1,272.0 Tota	<u> </u>	Idle Hours 0.0 0.0 12.0 12.0 0.0 24.0 0.0 12.0 12.0 0.0 12.0 12.0 12.0 12.0	Operating Hours 24.0 24.0 12.0 24.0 0.0 24.0 12.0 24.0 24.0 12.0 12.0

REPORT NUMBER Page 47 of 78 43 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 05 Dec 2020 - Saturday CONTRACT NUMBER **PROJECT** W9127820D0078 W9127820F0553 Maint. Dredging of the Gulfport Harbor CONTRACTOR **WEATHER** Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 47 °F Max 57 °F No Precipitation 10 MPH Wind **QC NARRATIVES ACTIVITIES IN PROGRESS**

Dredging: Dredging from station 372+85 to 369+15 (to tie in the cuts at the toes) dredging inbound for an advance of 370'. removing 24,667 net cubic yards from the dredging template and discharging inside DA# 7 on 5080' of pipeline.

Surveys: Took BD Survey in DA #3 from Station 00+00 to Station 79+00 and AD Survey in DA #5 from Station 75+00 to 118/+77.

GENERAL COMMENTS

Dredging Procedure: Single swinging the channel 10' pass each toe at a Dredging depth 40+ the tide.

Moving delay: (7:45) prep to move all equipment to station 140+00.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Monitoring weather condition. Filling out JSA's before work day starts and approved. Observed the Crew shifting swing anchors. and washing out the pipeline clean. and start prepping to move all equipment to station 140+00. Lights on floating line and pontoons all looked operational after sunset. (no injuries to report).

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None Given.

PREP/INITIAL DA	TES	(Preparatory and initial dates held and a	dvance notice)		
Preparatory Inspec	tions held today				
No preparatory	inspections held	today			
Initial Inspections h	neld today				
No initial inspec	ctions held today				
ACTIVITY START	/FINISH				
Activity No	Description				
	ere started or finis	hed today			
QC REQUIREMEN	NTS				
Requirement No	Туре	Description		Results	
No QC requirent	nents were compl EFICIENCY	eted today (Describe QA and QC Deficiency ite	ms issued)		
Item No	Location	Description			
No QC Deficien	cy items were iss	ued today			
CORRECTED QA	QC DEFICIENCY	(Report QC and QA Deficiency items	s corrected)		
Item No	Location	Description			
No QC Deficien	cy items were co	rected today			
CONTRACTORS	ON SITE	(Report first and/or last day contractors v	were on site)		
Name			First Day	Last Day	
No Contractors	had their first or	last day on the site			
LABOR HOURS				Number of	Hours
Crew	Р	osition		Employees	Worked

			1	REPORT NUMBE	R		40 (70
CONTRACTORS O	UALITY CONTROL RE	PORT (QCR)		43		Page	48 of 7	78
	OG OF CONSTRUCTIO		—	DATE				
				05 Dec 202	20 - Saturo	day		
ROJECT			(CONTRACT NUM				
Maint. Dredging of the	Gulfport Harbor			W9127820	D0078 W	912782	0F055	53
Mike Hooks, L.L.C	DREDGE OPERATO	R					2.0	24.0
Mike Hooks, L.L.C	LABORER, GROUP	1					3.0	36.0
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	QUALITY CONTROL	INSPECTOR					1.0	12.0
Mike Hooks, L.L.C	WELDER						2.0	24.0
Mike Hooks, L.L.C	DECK CAPTAIN						1.0	12.0
Mike Hooks, L.L.C	DREDGE CHIEF EN	GINEER					0.0	0.0
Mike Hooks, L.L.C	ASSISTANT CHIEF E	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 COO	OK					1.0	12.0
Mike Hooks, L.L.C	OILER						1.0	12.0
Mike Hooks, L.L.C	CRANE OPERATOR						0.0	0.0
Mike Hooks, L.L.C	DECK HAND						3.0	36.0
Mike Hooks, L.L.C	ENGINEER						3.0	36.0
Mike Hooks, L.L.C	BOAT CAPTAIN						2.0	24.0
Equipment Name 3900-421	Description Manitowock Crane					F	lours 12.0	Hours 12.0
WRS71431	Dredge Missouri H						0.0	24.0
LA 001	Tender Arthur						0.0	24.0
LA 174EV	Tender Ashley						12.0	12.0
LA 73EV	Tender Captain Archie						0.0	24.0
LA 9046 GF	Survey Vessel						12.0	12.0
MH19	Schachet (Stiff Leg)						0.0	24.0
MH 157-05	Welding Barge						12.0	12.0
MH 156-01	Supply Barge						12.0	12.0
LA 6574-GH	Tender Grayson Allen						0.0	24.0
MH 158-06	Spill Barge						0.0	24.0
539304	Vergie Cenac						12.0	12.0
535271	Bayou Princess						12.0	12.0
535274	Brooklyn Ann						12.0	12.0
Total operating hrs to date:	5,664.0 Idle hrs MT	D: 528.0	Opr hrs M	ΓD: 1,152	2.0 To	otal:	96.0	240.0
MISHAP REPORTING	(Describe mishaps)	1						
No mishaps reported too	day							
ONTRACTOR CERTIFICATION	On habelf of the control	- dan la mété. A	hat this Da					
	On behalf of the contra material used and wor plans and specifications	k performed du s, to the best of	ring this R my knowle	eporting period	od are in co noted abov	omplianc	e with	the contract
C REPRESENTATIVE'S SIGNAT	IRF	DATE	1 01	PERINTENDENT	TIC INITIAL C		DATE	

REPORT NUMBER Page 49 of 78 44 CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION DATE 06 Dec 2020 - Sunday CONTRACT NUMBER **PROJECT** W9127820D0078 W9127820F0553 Maint. Dredging of the Gulfport Harbor CONTRACTOR WEATHER Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 50 °F Max 59 °F 0.01 IN Precipitation 5 MPH Wind **QC NARRATIVES ACTIVITIES IN PROGRESS** Dredging: Dredging from station 140+25 to 139+70 dredging inbound for an advance of 55'. removing 4,278 net cubic yards from the dredging template and discharging inside DA# 3 on 5140' of pipeline. (prep to move and prep to start dredging took 20:35 hrs.) Surveys: Took AD Survey in DA #7 from Station 00+00 to Station 40+00 and AD Survey in the channel from Station 360+00 to 390+00. **GENERAL COMMENTS** Dredging Procedure: Single swinging the channel 10' pass each toe at a Dredging depth 40+ the tide. Moving delay: (20:35) prep to move all equipment to station 140+00and prep to start dredging. SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.) SSHO: Monitoring weather condition. Filling out JSA's before work day starts and approved. Observed the Crew prepping to start dredging and clean the pump. Ensured Lights on floating line and pontoons all operational after sunset. (no injuries to report). VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT None Given. PREP/INITIAL DATES (Preparatory and initial dates held and advance notice) Preparatory Inspections held today No preparatory inspections held today Initial Inspections held today No initial inspections held today **ACTIVITY START/FINISH** Activity No Description No activities were started or finished today **QC REQUIREMENTS**

Results

Last Day

Number of

Employees

Hours

Worked

Requirement No

Item No

Item No

Name

Crew

LABOR HOURS

Type

ISSUED QA/QC DEFICIENCY

CONTRACTORS ON SITE

CORRECTED QA/QC DEFICIENCY

No QC requirements were completed today

Location

No QC Deficiency items were issued today

Location

No QC Deficiency items were corrected today

No Contractors had their first or last day on the site

Position

Description

Description

Description

(Describe QA and QC Deficiency items issued)

(Report QC and QA Deficiency items corrected)

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

First Day

		REPORT NU	MBER	Dec = 50 - 1	70
CONTRACTORS C	UALITY CONTROL REPORT (QCR)	44		Page 50 of	78
	OG OF CONSTRUCTION	DATE			
		06 Dec	2020 - Sunda	ay	
ROJECT		CONTRACT	NUMBER		
Maint. Dredging of the	Gulfport Harbor	W91278	320D0078 W	9127820F05	53
Mike Hooks, L.L.C	DREDGE OPERATOR	·		2.0	24.0
Mike Hooks, L.L.C	LABORER, GROUP 1			3.0	36.0
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	QUALITY CONTROL INSPECTOR			1.0	12.0
Mike Hooks, L.L.C	WELDER			2.0	24.0
Mike Hooks, L.L.C	DECK CAPTAIN			1.0	12.0
Mike Hooks, L.L.C	DREDGE CHIEF ENGINEER			0.0	0.0
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			1.0	12.0
Mike Hooks, L.L.C	CRANE OPERATOR			0.0	0.0
Mike Hooks, L.L.C	DECK HAND			3.0	36.0
Mike Hooks, L.L.C	ENGINEER			3.0	36.0
Mike Hooks, L.L.C	BOAT CAPTAIN			2.0	24.0
Equipment Name				Hours	Operating Hours
3000 421	Description Manitoweak Crane			Hours	Hours
3900-421 WRS71431	Manitowock Crane			12.0	Hours 12.0
3900-421 WRS71431 LA 001	•				Hours
WRS71431	Manitowock Crane Dredge Missouri H Tender Arthur			12.0 0.0	Hours 12.0 24.0
WRS71431 LA 001	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley			12.0 0.0 0.0	Hours 12.0 24.0 24.0
WRS71431 LA 001 LA 174EV	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie			12.0 0.0 0.0 12.0	Hours 12.0 24.0 24.0 12.0
WRS71431 LA 001 LA 174EV LA 73EV	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley			12.0 0.0 0.0 12.0 0.0	Hours 12.0 24.0 24.0 12.0 24.0
WRS71431 LA 001 LA 174EV LA 73EV MH 156-01	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Supply Barge			12.0 0.0 0.0 12.0 0.0 12.0	Hours 12.0 24.0 24.0 12.0 24.0 12.0
WRS71431 LA 001 LA 174EV LA 73EV MH 156-01 LA 9046 GF	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Supply Barge Survey Vessel			12.0 0.0 0.0 12.0 0.0 12.0	Hours 12.0 24.0 24.0 12.0 24.0 12.0 12.0
WRS71431 LA 001 LA 174EV LA 73EV MH 156-01 LA 9046 GF MH19	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Supply Barge Survey Vessel Schachet (Stiff Leg)			12.0 0.0 0.0 12.0 0.0 12.0 12.0	Hours 12.0 24.0 24.0 12.0 24.0 12.0 24.0 12.0 24.0
WRS71431 LA 001 LA 174EV LA 73EV MH 156-01 LA 9046 GF MH19 MH 157-05	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Supply Barge Survey Vessel Schachet (Stiff Leg) Welding Barge			12.0 0.0 0.0 12.0 0.0 12.0 12.0 0.0	Hours 12.0 24.0 24.0 12.0 24.0 12.0 24.0 12.0 12.0 12.0
WRS71431 LA 001 LA 174EV LA 73EV MH 156-01 LA 9046 GF MH19 MH 157-05 LA 6574-GH	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Supply Barge Survey Vessel Schachet (Stiff Leg) Welding Barge Tender Grayson Allen Spill Barge			12.0 0.0 0.0 12.0 0.0 12.0 12.0 0.0 12.0	Hours 12.0 24.0 12.0 24.0 12.0 24.0 12.0 12.0 24.0 12.0 24.0 24.0
WRS71431 LA 001 LA 174EV LA 73EV MH 156-01 LA 9046 GF MH19 MH 157-05 LA 6574-GH MH 158-06	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Supply Barge Survey Vessel Schachet (Stiff Leg) Welding Barge Tender Grayson Allen			12.0 0.0 0.0 12.0 0.0 12.0 0.0 12.0 0.0 0.0	Hours 12.0 24.0 24.0 12.0 24.0 12.0 12.0 24.0 12.0 24.0 24.0 24.0
WRS71431 LA 001 LA 174EV LA 73EV MH 156-01 LA 9046 GF MH19 MH 157-05 LA 6574-GH MH 158-06 539304	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Supply Barge Survey Vessel Schachet (Stiff Leg) Welding Barge Tender Grayson Allen Spill Barge Vergie Cenac			12.0 0.0 0.0 12.0 0.0 12.0 12.0 0.0 12.0 0.0 12.0	Hours 12.0 24.0 12.0 24.0 12.0 12.0 12.0 24.0 12.0 24.0 12.0 24.0 12.0 24.0
WRS71431 LA 001 LA 174EV LA 73EV MH 156-01 LA 9046 GF MH19 MH 157-05 LA 6574-GH MH 158-06 539304 535271	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Supply Barge Survey Vessel Schachet (Stiff Leg) Welding Barge Tender Grayson Allen Spill Barge Vergie Cenac Bayou Princess Brooklyn Ann	Opr hrs MTD: 1	392.0 To	12.0 0.0 0.0 12.0 0.0 12.0 12.0 0.0 12.0 0.0 12.0 12.0	Hours 12.0 24.0 12.0 24.0 12.0 12.0 12.0 24.0 12.0 24.0 12.0 24.0 12.0 24.0 12.0
WRS71431 LA 001 LA 174EV LA 73EV MH 156-01 LA 9046 GF MH19 MH 157-05 LA 6574-GH MH 158-06 539304 535271 535274 Total operating hrs to date:	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Supply Barge Survey Vessel Schachet (Stiff Leg) Welding Barge Tender Grayson Allen Spill Barge Vergie Cenac Bayou Princess Brooklyn Ann 5,904.0 Idle hrs MTD: 624.0 O	Opr hrs MTD: 1	392.0 To	12.0 0.0 12.0 0.0 12.0 12.0 12.0 0.0 12.0 0.0 12.0 12.0 12.0	Hours 12.0 24.0 12.0 24.0 12.0 12.0 12.0 24.0 12.0 24.0 12.0 24.0 12.0 12.0 12.0
WRS71431 LA 001 LA 174EV LA 73EV MH 156-01 LA 9046 GF MH19 MH 157-05 LA 6574-GH MH 158-06 539304 535271 535274 Total operating hrs to date:	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Supply Barge Survey Vessel Schachet (Stiff Leg) Welding Barge Tender Grayson Allen Spill Barge Vergie Cenac Bayou Princess Brooklyn Ann 5,904.0 Idle hrs MTD: 624.0 O	Opr hrs MTD: 1	392.0 To	12.0 0.0 12.0 0.0 12.0 12.0 12.0 0.0 12.0 0.0 12.0 12.0 12.0	Hours 12.0 24.0 12.0 24.0 12.0 12.0 12.0 24.0 12.0 24.0 12.0 24.0 12.0 12.0 12.0
WRS71431 LA 001 LA 174EV LA 73EV MH 156-01 LA 9046 GF MH19 MH 157-05 LA 6574-GH MH 158-06 539304 535271 535274 Total operating hrs to date:	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Supply Barge Survey Vessel Schachet (Stiff Leg) Welding Barge Tender Grayson Allen Spill Barge Vergie Cenac Bayou Princess Brooklyn Ann 5,904.0 Idle hrs MTD: 624.0 O	Opr hrs MTD: 1	392.0 To	12.0 0.0 12.0 0.0 12.0 12.0 12.0 0.0 12.0 0.0 12.0 12.0 12.0	Hours 12.0 24.0 12.0 24.0 12.0 12.0 12.0 24.0 12.0 24.0 12.0 24.0 12.0 12.0 12.0
WRS71431 LA 001 LA 174EV LA 73EV MH 156-01 LA 9046 GF MH19 MH 157-05 LA 6574-GH MH 158-06 539304 535271 535274 Total operating hrs to date:	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Supply Barge Survey Vessel Schachet (Stiff Leg) Welding Barge Tender Grayson Allen Spill Barge Vergie Cenac Bayou Princess Brooklyn Ann 5,904.0 Idle hrs MTD: 624.0 O	Opr hrs MTD: 1	392.0 To	12.0 0.0 12.0 0.0 12.0 12.0 12.0 0.0 12.0 0.0 12.0 12.0 12.0	Hours 12.0 24.0 12.0 24.0 12.0 12.0 12.0 24.0 12.0 24.0 12.0 24.0 12.0 12.0 12.0
WRS71431 LA 001 LA 174EV LA 73EV MH 156-01 LA 9046 GF MH19 MH 157-05 LA 6574-GH MH 158-06 539304 535271 535274 Total operating hrs to date:	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Supply Barge Survey Vessel Schachet (Stiff Leg) Welding Barge Tender Grayson Allen Spill Barge Vergie Cenac Bayou Princess Brooklyn Ann 5,904.0 Idle hrs MTD: 624.0 O	t this Report is co g this Reporting p	mplete and cor eriod are in co	12.0 0.0 0.0 12.0 0.0 12.0 12.0 0.0 12.0 0.0 12.0 12	Hours 12.0 24.0 12.0 24.0 12.0 12.0 12.0 24.0 12.0 24.0 12.0 24.0 24.0 24.0 12.0 24.0 12.0 12.0 12.0 12.0 12.0 12.0
WRS71431 LA 001 LA 174EV LA 73EV MH 156-01 LA 9046 GF MH19 MH 157-05 LA 6574-GH MH 158-06 539304 535271 535274 Total operating hrs to date:	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Supply Barge Survey Vessel Schachet (Stiff Leg) Welding Barge Tender Grayson Allen Spill Barge Vergie Cenac Bayou Princess Brooklyn Ann 5,904.0 Idle hrs MTD: 624.0 O (Describe mishaps) day On behalf of the contractor, I certify that material used and work performed during plans and specifications, to the best of my	t this Report is co g this Reporting p v knowledge, excep	mplete and cor eriod are in co	12.0 0.0 0.0 12.0 0.0 12.0 12.0 0.0 12.0 0.0 12.0 12	Hours 12.0 24.0 12.0 24.0 12.0 12.0 12.0 12.0 12.0 24.0 12.0 24.0 12.0 24.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12

REPORT NUMBER Page 51 of 78 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** 45 **DAILY LOG OF CONSTRUCTION** DATE 07 Dec 2020 - Monday **PROJECT** CONTRACT NUMBER Maint. Dredging of the Gulfport Harbor W9127820D0078 W9127820F0553 CONTRACTOR **WEATHER** Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 45 °F Max 57 °F No Precipitation 15 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: Dredging from station 139+70 to 133+50 dredging inbound for an advance of 620' removing 48,278 net cubic yards from the dredging template and discharging inside DA# 3 on 6050' of pipeline.

Surveys: Processing AD Survey in DA #7 from Station 00+00 to Station 40+00 and AD Survey in the channel from Station 360+00 to 390+00.

GENERAL COMMENTS

Dredging Procedure: Single swinging the channel 10' pass each toe at a Dredging depth 40+ the tide.

The Spill Barge is located 1,800' inside DA #3 swinging from station 48+00 to station 38+00.

Position

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Monitoring weather condition. Filling out JSA's before work day starts and approved,a Safety Meeting was held yesterday and temperatures were taken & logged. Observed the Crew shifting anchors, move the dredge to pass ship traffic, add pontoons, and clean the cutter. Ensured Lights on floating line and pontoons all operational after sunset. (no injuries to report).

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None Given.

Crew

rtono Ortoni					
PREP/INITIAL I	DATES	(Preparatory and initial dates held and advance notice	ce)		
Preparatory Insp	pections held today				
No preparato	ry inspections hel	d today			
Initial Inspection	s held today				
No initial ins	ections held toda	у			
ACTIVITY STAI	RT/FINISH				
Activity No	Description				
No activities	were started or fin	ished today			
QC REQUIREM	ENTS				
Requirement No	туре Туре	Description		Results	
ISSUED QA/QC		(Describe QA and QC Deficiency items issued)			
Item No	Location	Description			
	ency items were is				
CORRECTED	QA/QC DEFICIENC	Y (Report QC and QA Deficiency items corrected)			
Item No	Location	Description			
No QC Defici	ency items were c	orrected today			
CONTRACTOR	S ON SITE	(Report first and/or last day contractors were on site))		
Name			First Day	Last Day	
No Contracto	rs had their first o	r last day on the site			
LABOR HOURS	<u></u>			Number of	Hours

Number of

Employees

Hours

				REPOR	T NUMBER			70
CONTRACTORS Q	UALITY CONTROL REPO	ORT (QCR))	45		Pa	ige 52 of	78
	OG OF CONSTRUCTION	(4011)		DATE				
				07 I	Dec 2020 - I	Monday		
ROJECT				CONTR	ACT NUMBER			
Maint. Dredging of the	Gulfport Harbor			W9	127820D00	78 W912	7820F05	53
Mike Hooks, L.L.C	WELDER						2.0	24.0
Mike Hooks, L.L.C	LABORER, GROUP 1						3.0	36.0
Mike Hooks, L.L.C	SURVEYOR						1.0	12.0
Mike Hooks, L.L.C	SAFETY ENGINEER - C	ON SITE					1.0	12.0
Mike Hooks, L.L.C	DREDGE OPERATOR						2.0	24.0
Mike Hooks, L.L.C	QUALITY CONTROL IN	SPECTOR					1.0	12.0
Mike Hooks, L.L.C	DECK CAPTAIN						1.0	12.0
Mike Hooks, L.L.C	DREDGE CHIEF ENGIN	IEER					0.0	0.0
Mike Hooks, L.L.C	ASSISTANT CHIEF ENG	GINEER					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						1.0	12.0
Mike Hooks, L.L.C	CRANE OPERATOR						0.0	0.0
Mike Hooks, L.L.C	DECK HAND						3.0	36.0
Mike Hooks, L.L.C	ENGINEER						3.0	36.0
Mike Hooks, L.L.C	BOAT CAPTAIN						2.0	24.0
Equipment Name 3900-421	Description Manitowock Crane						Hours 12.0	Hours 12.0
WRS71431	Dredge Missouri H						0.0	24.0
LA 001	Tender Arthur						0.0	24.0
LA 174EV	Tender Ashley						12.0	12.0
LA 73EV	Tender Captain Archie						0.0	24.0
LA 9046 GF	Survey Vessel						24.0	0.0
MH19	Schachet (Stiff Leg)						0.0	24.0
MH 157-05	Welding Barge						12.0	12.0
MH 156-01	Supply Barge						12.0	12.0
LA 6574-GH	Tender Grayson Allen						0.0	24.0
MH 158-06	Spill Barge						0.0	24.0
539304	Vergie Cenac						12.0	12.0
535271	Bayou Princess						12.0	12.0
535274	Brooklyn Ann						12.0	12.0
Total operating hrs to date:	6,132.0 Idle hrs MTD:	732.0	Opr hrs	MTD:	1,620.0	Total:	108.0	228.0
MISHAP REPORTING	(Describe mishaps)							
No mishaps reported too	day							
ONTRACTOR CERTIFICATION	On behalf of the contract material used and work p plans and specifications, t	performed du	uring this	Reporti	ng period are	e in compli		
C REPRESENTATIVE'S SIGNATI	URE [DATE		SUPERIN	TENDENT'S INI	TIALS	DATI	Ξ

REPORT NUMBER Page 53 of 78 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** 46 **DAILY LOG OF CONSTRUCTION** DATE 08 Dec 2020 - Tuesday CONTRACT NUMBER **PROJECT** Maint. Dredging of the Gulfport Harbor W9127820D0078 W9127820F0553 CONTRACTOR **WEATHER** Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 49 °F Max 58 °F No Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: Dredging from station 133+50 to 126+20 dredging inbound for an advance of 730' removing 56,778 net cubic yards from the dredging template and discharging inside DA# 3 on 6050' of pipeline.

Surveys: Took AD check Survey in the channel from Station 140+00 to 132+00.

Position

GENERAL COMMENTS

Dredging Procedure: Single swinging the channel 10' pass each toe at a Dredging depth 40+ the tide.

The Spill Barge is located 1,800' inside DA #3 swinging from station 46+00 to station 37+00.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Monitoring weather condition. Filling out JSA's before work day starts and approved, a Safety Meeting was held and temperatures were taken & logged. Observed the Crew shifting anchors, move the dredge to pass ship traffic, and calibrate the density meter. Ensured Lights on floating line and pontoons all operational after sunset. (no injuries to report).

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None Given.

Crew

PREP/INITIAL DATES	(Preparatory and initial dates held and advance notice)		
Preparatory Inspections held today			
No preparatory inspections h	eld today		
Initial Inspections held today			
No initial inspections held to	day		
ACTIVITY START/FINISH			
Activity No Description			
No activities were started or f	inished today		
QC REQUIREMENTS			
Requirement No Type	Description	Results	
SSUED QA/QC DEFICIENCY	(Describe QA and QC Deficiency items issued)		
Item No Location	Description		
No QC Deficiency items were	issued today		
ORRECTED QA/QC DEFICIEN	ICY (Report QC and QA Deficiency items corrected)		
Item No Location	Description		
No QC Deficiency items were	corrected today		
CONTRACTORS ON SITE	(Report first and/or last day contractors were on site)		
Name	First Day	Last Day	
No Contractors had their first	or last day on the site		
_ABOR HOURS		Number of	Hours
Crow	Position	_ `	

Employees

		REPORT	NUMBER	Da	0 E 1 0 f	70
CONTRACTORS C	UALITY CONTROL REPORT (QCR)	46		Pag	e 54 of	<i>1</i> 8
	OG OF CONSTRUCTION	DATE				
		08 D	ec 2020 - Tue	sday		
ROJECT		CONTRA	CT NUMBER			
Maint. Dredging of the	Gulfport Harbor	W91	27820D0078	W9127	820F05	53
Mike Hooks, L.L.C	DREDGE OPERATOR				2.0	24.0
Mike Hooks, L.L.C	LABORER, GROUP 1				3.0	36.0
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	QUALITY CONTROL INSPECTOR				1.0	12.0
Mike Hooks, L.L.C	WELDER				2.0	24.0
Mike Hooks, L.L.C	DECK CAPTAIN				1.0	12.0
Mike Hooks, L.L.C	DREDGE CHIEF ENGINEER				0.0	0.0
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				1.0	12.0
Mike Hooks, L.L.C	CRANE OPERATOR				0.0	0.0
Mike Hooks, L.L.C	DECK HAND				3.0	36.0
Mike Hooks, L.L.C	ENGINEER				3.0	36.0
Mike Hooks, L.L.C	BOAT CAPTAIN				2.0	24.0
Edulphilent Name	Description				Idle Hours	Operating Hours
· ·	Description Manitowook Crane				Hours	Hours
3900-421	Manitowock Crane				Hours 12.0	Hours 12.0
· ·	·				Hours	Hours
3900-421 WRS71431	Manitowock Crane Dredge Missouri H Tender Arthur				12.0 0.0	Hours 12.0 24.0
3900-421 WRS71431 LA 001	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley				12.0 0.0 0.0	Hours 12.0 24.0 24.0
3900-421 WRS71431 LA 001 LA 174EV	Manitowock Crane Dredge Missouri H Tender Arthur				12.0 0.0 0.0 12.0	Hours 12.0 24.0 24.0 12.0
3900-421 WRS71431 LA 001 LA 174EV LA 73EV	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie				Hours 12.0 0.0 0.0 12.0 0.0	Hours 12.0 24.0 24.0 12.0 24.0
3900-421 WRS71431 LA 001 LA 174EV LA 73EV LA 9046 GF	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel				Hours 12.0 0.0 0.0 12.0 0.0 12.0	Hours 12.0 24.0 24.0 12.0 24.0 12.0
3900-421 WRS71431 LA 001 LA 174EV LA 73EV LA 9046 GF MH19	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel Schachet (Stiff Leg)				Hours 12.0 0.0 0.0 12.0 0.0 12.0 0.0	Hours 12.0 24.0 24.0 12.0 24.0 12.0 24.0 12.0 24.0
3900-421 WRS71431 LA 001 LA 174EV LA 73EV LA 9046 GF MH19 MH 157-05	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge				Hours 12.0 0.0 12.0 0.0 12.0 0.0 12.0 12.0 12.0	Hours 12.0 24.0 24.0 12.0 24.0 12.0 24.0 12.0 12.0
3900-421 WRS71431 LA 001 LA 174EV LA 73EV LA 9046 GF MH19 MH 157-05 MH 156-01	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge				Hours 12.0 0.0 12.0 0.0 12.0 12.0 12.0 12.0 12.0	Hours 12.0 24.0 24.0 12.0 24.0 12.0 24.0 12.0 12.0
WRS71431 LA 001 LA 174EV LA 73EV LA 9046 GF MH19 MH 157-05 MH 156-01 LA 6574-GH	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen Spill Barge				Hours 12.0 0.0 0.0 12.0 0.0 12.0 0.0 12.0 0.0 12.0 0.0	Hours 12.0 24.0 12.0 24.0 12.0 24.0 12.0 24.0 12.0 24.0 12.0 24.0
3900-421 WRS71431 LA 001 LA 174EV LA 73EV LA 9046 GF MH19 MH 157-05 MH 156-01 LA 6574-GH MH 158-06	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen				Hours 12.0 0.0 0.0 12.0 0.0 12.0 0.0 12.0 0.0 12.0 0.0 0.0	Hours 12.0 24.0 24.0 12.0 24.0 12.0 24.0 12.0 24.0 12.0 24.0 24.0
3900-421 WRS71431 LA 001 LA 174EV LA 73EV LA 9046 GF MH19 MH 157-05 MH 156-01 LA 6574-GH MH 158-06 539304	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen Spill Barge Vergie Cenac				Hours 12.0 0.0 0.0 12.0 0.0 12.0 0.0 12.0 0.0 12.0 12	Hours 12.0 24.0 12.0 24.0 12.0 24.0 12.0 24.0 12.0 24.0 12.0 24.0 12.0
3900-421 WRS71431 LA 001 LA 174EV LA 73EV LA 9046 GF MH19 MH 157-05 MH 156-01 LA 6574-GH MH 158-06 539304 535271	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen Spill Barge Vergie Cenac Bayou Princess Brooklyn Ann	Opr hrs MTD:	1,860.0	Total:	Hours 12.0 0.0 0.0 12.0 0.0 12.0 0.0 12.0 0.0 12.0 12	Hours 12.0 24.0 24.0 12.0 24.0 12.0 24.0 12.0 24.0 12.0 24.0 12.0 12.0 12.0
3900-421 WRS71431 LA 001 LA 174EV LA 73EV LA 9046 GF MH19 MH 157-05 MH 156-01 LA 6574-GH MH 158-06 539304 535271 535274 Total operating hrs to date:	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen Spill Barge Vergie Cenac Bayou Princess Brooklyn Ann 6,372.0 Idle hrs MTD: 828.0 C	Opr hrs MTD:	1,860.0	Total:	Hours 12.0 0.0 0.0 12.0 0.0 12.0 0.0 12.0 0.0 12.0 12	Hours 12.0 24.0 24.0 12.0 24.0 12.0 24.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12
3900-421 WRS71431 LA 001 LA 174EV LA 73EV LA 9046 GF MH19 MH 157-05 MH 156-01 LA 6574-GH MH 158-06 539304 535271 535274 Total operating hrs to date:	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen Spill Barge Vergie Cenac Bayou Princess Brooklyn Ann 6,372.0 Idle hrs MTD: 828.0 C	Opr hrs MTD:	1,860.0	Total:	Hours 12.0 0.0 0.0 12.0 0.0 12.0 0.0 12.0 0.0 12.0 12	Hours 12.0 24.0 24.0 12.0 24.0 12.0 24.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12
3900-421 WRS71431 LA 001 LA 174EV LA 73EV LA 9046 GF MH19 MH 157-05 MH 156-01 LA 6574-GH MH 158-06 539304 535271 535274 Total operating hrs to date:	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen Spill Barge Vergie Cenac Bayou Princess Brooklyn Ann 6,372.0 Idle hrs MTD: 828.0 C	Opr hrs MTD:	1,860.0	Total:	Hours 12.0 0.0 0.0 12.0 0.0 12.0 0.0 12.0 0.0 12.0 12	Hours 12.0 24.0 24.0 12.0 24.0 12.0 24.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12
3900-421 WRS71431 LA 001 LA 174EV LA 73EV LA 9046 GF MH19 MH 157-05 MH 156-01 LA 6574-GH MH 158-06 539304 535271 535274 Total operating hrs to date:	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen Spill Barge Vergie Cenac Bayou Princess Brooklyn Ann 6,372.0 Idle hrs MTD: 828.0 C	Opr hrs MTD:	1,860.0	Total:	Hours 12.0 0.0 0.0 12.0 0.0 12.0 0.0 12.0 0.0 12.0 12	Hours 12.0 24.0 24.0 12.0 24.0 12.0 24.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12
3900-421 WRS71431 LA 001 LA 174EV LA 73EV LA 9046 GF MH19 MH 157-05 MH 156-01 LA 6574-GH MH 158-06 539304 535271 535274 Total operating hrs to date:	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen Spill Barge Vergie Cenac Bayou Princess Brooklyn Ann 6,372.0 Idle hrs MTD: 828.0 C	t this Report is	complete and o	correct a	Hours 12.0 0.0 0.0 12.0 0.0 12.0 0.0 12.0 12	12.0 24.0 12.0 24.0 12.0 24.0 12.0 24.0 12.0 12.0 24.0 12.0 24.0 12.0 24.0
3900-421 WRS71431 LA 001 LA 174EV LA 73EV LA 9046 GF MH19 MH 157-05 MH 156-01 LA 6574-GH MH 158-06 539304 535271 535274 Total operating hrs to date:	Manitowock Crane Dredge Missouri H Tender Arthur Tender Ashley Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen Spill Barge Vergie Cenac Bayou Princess Brooklyn Ann 6,372.0 Idle hrs MTD: 828.0 C (Describe mishaps) day On behalf of the contractor, I certify tha material used and work performed durin plans and specifications, to the best of my	t this Report is ng this Reportin y knowledge, ex	complete and o	correct a complia ove.	Hours 12.0 0.0 0.0 12.0 0.0 12.0 0.0 12.0 12	12.0 24.0 12.0 24.0 12.0 24.0 12.0 24.0 12.0 24.0 12.0 24.0 24.0 24.0 12.0 24.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12

REPORT NUMBER Page 55 of 78 **CONTRACTORS QUALITY CONTROL REPORT (QCR)** 47 **DAILY LOG OF CONSTRUCTION** DATE 09 Dec 2020 - Wednesday CONTRACT NUMBER **PROJECT** Maint. Dredging of the Gulfport Harbor W9127820D0078 W9127820F0553 CONTRACTOR **WEATHER** Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 52 °F Max 61 °F No Precipitation 5 MPH Wind **QC NARRATIVES**

ACTIVITIES IN PROGRESS

Dredging: Dredging from station 126+20 to 119+20 dredging inbound for an advance of 700' removing 54,444 net cubic yards from the dredging template and discharging inside DA# 3 on 7360' of pipeline.

Surveys: Took AD check Survey in the channel from Station 130+00 to 126+00.

Position

GENERAL COMMENTS

Dredging Procedure: Single swinging the channel 10' pass each toe at a Dredging depth 40+ the tide.

The Spill Barge is located 1,800' inside DA #3 swinging from station 46+00 to station 37+00.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Monitoring weather condition. Filling out JSA's before work day starts and approved, Observed the Crew shifting anchors, move the dredge to pass ship traffic, cleaning the cutter and adding pontoons. Ensured that all equipment & pipe line is well illuminated during night operations. (no injuries or incidents to report).

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None Given.

Crew

PREP/INITIAL DATES	(Preparatory and initial dates held and advance notice)			
Preparatory Inspections held today				
No preparatory inspections he	eld today			
Initial Inspections held today				
No initial inspections held tod	ay			
ACTIVITY START/FINISH				
Activity No Description				
No activities were started or fi	nished today			
QC REQUIREMENTS				
Requirement No Type	Description		Results	
No QC requirements were con				
ISSUED QA/QC DEFICIENCY	(Describe QA and QC Deficiency items issued)			
Item No Location	Description			
No QC Deficiency items were	•			
CORRECTED QA/QC DEFICIENC	CY (Report QC and QA Deficiency items corrected)			
Item No Location	Description			
No QC Deficiency items were	corrected today			
CONTRACTORS ON SITE	(Report first and/or last day contractors were on site)			
Name	Fi	First Day	Last Day	
No Contractors had their first	or last day on the site			
LABOR HOURS	-		Number of	Hours
C==	Design a		MUTTINET OF	170015

Employees

			REPOR	RT NUMBER	_	50 1	70
CONTRACTORS Q	UALITY CONTROL REPORT (Q	CR)	47		Pa	age 56 of	78
	OG OF CONSTRUCTION	•	DATE				
			09	Dec 2020 - '	Wednesd	ay	
ROJECT			CONTR	RACT NUMBER			
Maint. Dredging of the 0	Gulfport Harbor		W9	127820D00	78 W912	7820F05	53
Mike Hooks, L.L.C	WELDER					2.0	24.0
Mike Hooks, L.L.C	LABORER, GROUP 1					3.0	36.0
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 INSPECTO	R				1.0	12.0
Mike Hooks, L.L.C	DECK CAPTAIN					1.0	12.0
Mike Hooks, L.L.C	DREDGE CHIEF ENGINEER					0.0	0.0
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					1.0	12.0
Mike Hooks, L.L.C	CRANE OPERATOR					0.0	0.0
Mike Hooks, L.L.C	DECK HAND					3.0	36.0
Mike Hooks, L.L.C	ENGINEER					3.0	36.0
Mike Hooks, L.L.C	BOAT CAPTAIN					2.0	24.0
3900-421	Manitowock Crane					12.0	12.0
Equipment Name 3900-421	Description Manitowock Crane					Hours 12.0	Hours 12.0
WRS71431	Dredge Missouri H					0.0	24.0
LA 001	Tender Arthur					0.0	24.0
LA 174EV	Tender Ashley					12.0	12.0
LA 73EV	Tender Captain Archie					0.0	24.0
LA 9046 GF	Survey Vessel					12.0	12.0
MH19	Schachet (Stiff Leg)					0.0	24.0
MH 157-05	Welding Barge					12.0	12.0
MH 156-01	Supply Barge					12.0	12.0
LA 6574-GH	Tender Grayson Allen					0.0	24.0
MH 158-06	Spill Barge					0.0	24.0
539304	Vergie Cenac					12.0	12.0
535271	Bayou Princess					12.0	12.0
535274	Brooklyn Ann					12.0	12.0
Total operating hrs to date:	6,612.0 Idle hrs MTD: 924	.0 Opr l	nrs MTD:	2,100.0	Total:	96.0	240.0
	(Describe mishaps)						
MISHAP REPORTING							
MISHAP REPORTING No mishaps reported too	lay						
MISHAP REPORTING No mishaps reported too	lay						
	On behalf of the contractor, I cermaterial used and work performe plans and specifications, to the bes	d during t	his Reporti	ing period are	e in comp		

REPORT NUMBER Page 57 of 78 48 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 10 Dec 2020 - Thursday CONTRACT NUMBER **PROJECT** W9127820D0078 W9127820F0553 Maint. Dredging of the Gulfport Harbor CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 63 °F Max 72 °F No Precipitation 5 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: Dredging from station 119+20 to 112+50 dredging inbound for an advance of 670' removing 52,111 net cubic yards from the dredging template and discharging inside DA# 3 on 8620' of pipeline.

Surveys: Took AD check Survey in the channel from Station 124+00 to 120+00. They show that the dredge is removing 7' of material through out the width of the channel.

GENERAL COMMENTS

Dredging Procedure: Single swinging the channel 10' pass each toe at a Dredging depth of 40+ the tide.

The Spill Barge is located 1,800' inside DA #3 swinging from station 48+00 to station 38+00 (1'000' wide arc)

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

SSHO: Monitoring weather condition. Filling out JSA's before work day starts and approved, Observed the Crew shifting anchors, adding sub line along the channel, cleaning the pump & cutter. Ensured that all equipment & pipe line is well illuminated during night operations. Held a Safety meeting: Topic discussed cell phone use while working is not allowed. Temperatures were checked and logged. (no injuries or incidents to report).

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None Given.

PREP/INITIAL	DATES	(Preparatory and initial dates held and advance notice	e)		
Preparatory Ins	pections held today				
No preparate	ory inspections he	eld today			
Initial Inspectio	ns held today				
No initial ins	pections held toda	ау			
ACTIVITY STA	RT/FINISH				
Activity No	Description				_
No activities	were started or fir	nished today			
QC REQUIRE	MENTS				
Requirement N	о Туре	Description		Results	_
No QC requi	o Type rements were com			Results	_
No QC requi	rements were com	npleted today		Results	
No QC requi	rements were com	(Describe QA and QC Deficiency items issued) Description		Results	_
No QC requi ISSUED QA/Q	rements were com C DEFICIENCY Location	(Describe QA and QC Deficiency items issued) Description		Results	_
No QC requi ISSUED QA/Q	rements were com C DEFICIENCY Location ency items were i	(Describe QA and QC Deficiency items issued) Description		Results	
No QC requi ISSUED QA/QC Item No No QC Defic CORRECTED	rements were com C DEFICIENCY Location dency items were i	(Describe QA and QC Deficiency items issued) Description Ssued today (Report QC and QA Deficiency items corrected)		Results	- -
No QC requi ISSUED QA/QC Item No No QC Defic CORRECTED Item No	rements were com C DEFICIENCY Location dency items were i	(Describe QA and QC Deficiency items issued) Description Ssued today (Report QC and QA Deficiency items corrected) Description		Results	_
No QC requi ISSUED QA/QC Item No No QC Defic CORRECTED Item No	rements were com C DEFICIENCY Location ency items were i QA/QC DEFICIENC Location ency items were c	(Describe QA and QC Deficiency items issued) Description Ssued today (Report QC and QA Deficiency items corrected) Description		Results	_

REPORT NUMBER Page 58 of 78 48 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 10 Dec 2020 - Thursday CONTRACT NUMBER **PROJECT** Maint. Dredging of the Gulfport Harbor W9127820D0078 W9127820F0553 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Mike Hooks, L.L.C DREDGE OPERATOR 2.0 24.0 Mike Hooks, L.L.C LABORER, GROUP 1 2.0 24.0 Mike Hooks, L.L.C **SURVEYOR** 1.0 12.0 Mike Hooks, L.L.C 12.0 SAFETY ENGINEER - ON SITE 1.0 QUALITY CONTROL INSPECTOR Mike Hooks, L.L.C 1.0 12.0 Mike Hooks, L.L.C WELDER 2.0 24.0 Mike Hooks, L.L.C **DECK CAPTAIN** 0.0 0.0 Mike Hooks, L.L.C DREDGE CHIEF ENGINEER 0.0 0.0 Mike Hooks, L.L.C ASSISTANT CHIEF ENGINEER 12.0 1.0 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 12.0 1.0 Mike Hooks, L.L.C **OILER** 2.0 24.0 **CRANE OPERATOR** Mike Hooks, L.L.C 1.0 12.0 Mike Hooks, L.L.C **DECK HAND** 4.0 48.0 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: 9,408.0 Hrs worked MTD: 3,084.0 Total: 26.0 312.0 **EQUIPMENT HOURS** Idle Operating Equipment Name Description Hours Hours 3900-421 Manitowock Crane 12.0 12.0 WRS71431 Dredge Missouri H 0.0 24.0 LA 001 0.0 24.0 Tender Arthur **LA 174EV** Tender Ashley 12.0 12.0 LA 73EV 0.0 24.0 Tender Captain Archie LA 9046 GF Survey Vessel 12.0 12.0 MH19 Schachet (Stiff Leg) 24.0 0.0 MH 157-05 12.0 Welding Barge 12.0 MH 156-01 Supply Barge 12.0 12.0 LA 6574-GH Tender Grayson Allen 0.0 24.0 MH 158-06 Spill Barge 0.0 24.0 539304 Vergie Cenac 12.0 12.0 535271 **Bayou Princess** 12.0 12.0 535274 Brooklyn Ann 12.0 12.0 Total operating hrs to date: 6,852.0 Idle hrs MTD: 1,020.0 Opr hrs MTD: 2,340.0 Total: 96.0 240.0 MISHAP REPORTING (Describe mishaps) No mishaps reported today CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above.

DATE

SUPERINTENDENT'S INITIALS

DATE

QC REPRESENTATIVE'S SIGNATURE

REPORT NUMBER Page 59 of 78 49 **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION** DATE 11 Dec 2020 - Friday CONTRACT NUMBER **PROJECT** Maint. Dredging of the Gulfport Harbor W9127820D0078 W9127820F0553 CONTRACTOR WEATHER Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 63 °F Max 66 °F No Precipitation 5 MPH Wind **QC NARRATIVES ACTIVITIES IN PROGRESS** Dredging: Dredging from station 112+50 to 105+10 dredging inbound for an advance of 740' removing 57,556 net cubic yards from the dredging template and discharging inside DA# 3 on 9370' of pipeline. Surveys: Took AD check Survey in the channel from Station 118+00 to 112+00. They show that the dredge is removing 7' of material through out the width of the channel. **GENERAL COMMENTS** Dredging Procedure: Single swinging the channel 10' pass each toe at a Dredging depth of 40+ the tide. The Spill Barge is located 2,500' inside DA #3 at Station 40+00 swinging from station 43+00 to station 35+00 (800' wide arc)

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Monitoring weather condition. Filling out JSA's before work day starts and approved, Observed the Crew shifting anchors, and adding sub line behind the Spill Barge. Ensured that all equipment & pipe line is well illuminated during night operations. (One injury was recordable. (Deckhand injured ring finger on left hand. (More details will follow).

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None Given.

PREP/INITIAL D	ATES	(Preparatory and initial dates held and advance notice)		
Preparatory Insp	ections held today			
No preparator	y inspections h	eld today		
Initial Inspections	s held today			
No initial insp	ections held too	lay		
ACTIVITY STAF	T/FINISH			
Activity No	Description			
	·			
No activities v	vere started or f	inished today		
QC REQUIREM	ENTS			
Requirement No	Type	Description	Results	
	•			_
No QC require	ements were cor	npleted today		
•		mpleted today (Describe QA and QC Deficiency items issued)		
·		•		
SSUED QA/QC	DEFICIENCY	(Describe QA and QC Deficiency items issued)		
SSUED QA/QC Item No	DEFICIENCY	(Describe QA and QC Deficiency items issued) Description		
SSUED QA/QC Item No No QC Deficie	DEFICIENCY Location	(Describe QA and QC Deficiency items issued) Description issued today		
SSUED QA/QC Item No No QC Deficie CORRECTED Q	Location ency items were	(Describe QA and QC Deficiency items issued) Description issued today CY (Report QC and QA Deficiency items corrected)		_
SSUED QA/QC Item No No QC Deficie	DEFICIENCY Location ency items were	(Describe QA and QC Deficiency items issued) Description issued today		
SSUED QA/QC Item No No QC Deficie CORRECTED Q	Location ency items were	(Describe QA and QC Deficiency items issued) Description issued today CY (Report QC and QA Deficiency items corrected)		
Item No No QC Deficie CORRECTED Q Item No	Location ency items were A/QC DEFICIEN Location	(Describe QA and QC Deficiency items issued) Description issued today CY (Report QC and QA Deficiency items corrected)		
Item No No QC Deficie CORRECTED Q Item No	Location Ancy items were A/QC DEFICIEN Location Ancy items were	(Describe QA and QC Deficiency items issued) Description issued today CY (Report QC and QA Deficiency items corrected) Description		

REPORT NUMBER Page 60 of 78 49 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 11 Dec 2020 - Friday CONTRACT NUMBER **PROJECT** Maint. Dredging of the Gulfport Harbor W9127820D0078 W9127820F0553 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Mike Hooks, L.L.C SURVEYOR 1.0 12.0 Mike Hooks, L.L.C LABORER, GROUP 1 2.0 24.0 Mike Hooks, L.L.C SAFETY ENGINEER - ON SITE 1.0 12.0 DREDGE OPERATOR Mike Hooks, L.L.C 2.0 24.0 QUALITY CONTROL INSPECTOR Mike Hooks, L.L.C 1.0 12.0 Mike Hooks, L.L.C WELDER 2.0 24.0 Mike Hooks, L.L.C **DECK CAPTAIN** 0.0 0.0 Mike Hooks, L.L.C DREDGE CHIEF ENGINEER 0.0 0.0 Mike Hooks, L.L.C ASSISTANT CHIEF ENGINEER 12.0 1.0 Mike Hooks, L.L.C **OILER** 2.0 24.0 Mike Hooks, L.L.C DREDGE COOK 2.0 24.0 Mike Hooks, L.L.C DREDGE MATE 24.0 2.0 Mike Hooks, L.L.C DREDGE MESS COOK 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 **ENGINEER** 2.0 24.0 Mike Hooks, L.L.C **BOAT CAPTAIN** 2.0 24.0 Total hrs worked to date: 9,720.0 Hrs worked MTD: 3,396.0 Total: 26.0 312.0 **EQUIPMENT HOURS** Idle Operating **Equipment Name** Description Hours Hours WRS71431 Dredge Missouri H 24.0 0.0 LA 73EV Tender Captain Archie 0.0 24.0 LA 001 0.0 24.0 Tender Arthur **LA 174EV** Tender Ashley 12.0 12.0 3900-421 12.0 12.0 Manitowock Crane LA 9046 GF Survey Vessel 12.0 12.0 MH19 Schachet (Stiff Leg) 24.0 0.0 MH 157-05 Welding Barge 12.0 12.0 MH 156-01 Supply Barge 12.0 12.0 LA 6574-GH Tender Grayson Allen 0.0 24.0 MH 158-06 Spill Barge 0.0 24.0 539304 Vergie Cenac 12.0 12.0 535271 **Bayou Princess** 12.0 12.0 535274 Brooklyn Ann 12.0 12.0 Total operating hrs to date: 7,092.0 Idle hrs MTD: 1,116.0 Opr hrs MTD: 2,580.0 Total: 96.0 240.0 MISHAP REPORTING (Describe mishaps) No mishaps reported today CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above.

DATE

SUPERINTENDENT'S INITIALS

DATE

QC REPRESENTATIVE'S SIGNATURE

REPORT NUMBER Page 61 of 78 50 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 12 Dec 2020 - Saturday CONTRACT NUMBER **PROJECT** W9127820D0078 W9127820F0553 Maint. Dredging of the Gulfport Harbor CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 57 °F Max 67 °F No Precipitation 10 MPH Wind **QC NARRATIVES ACTIVITIES IN PROGRESS** Dredging: Dredging from station 105+10 to 98+10 dredging inbound for an advance of 700' removing 54,444 net cubic yards from the dredging template and discharging inside DA# 3 on 10,370' of pipeline. Surveys: No Surveys taken due to rough seas most of the day. **GENERAL COMMENTS** Dredging Procedure: Single swinging the channel 10' pass each toe at a Dredging depth of 40+ the tide. The Spill Barge is located 2,600' inside DA #3 at Station 40+00 swinging from station 43+00 to station 35+00 (800' wide arc) SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.) SSHO: Monitoring weather condition. Filling out JSA's before work day starts and approved, Observed the Crew shifting anchors, and adding line behind the dredge and clean the pump & cutter. Ensured that all equipment & pipe line is well illuminated during night operations. (no incidents or injuries reported). VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT None Given. PREP/INITIAL DATES (Preparatory and initial dates held and advance notice) Preparatory Inspections held today No preparatory inspections held today Initial Inspections held today

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11011		
scription		
started or finis	hed today	
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ре	Description	Results
ts were comple	eted today	
CIENCY	(Describe QA and QC Deficiency items issued)	
cation	Description	
tems were issu	ued today	
DEFICIENCY	(Report QC and QA Deficiency items corrected)	
1	started or finis	started or finished today Description ts were completed today ICIENCY (Describe QA and QC Deficiency items issued)

Last Day Name First Day

No Contractors had their first or last day on the site

LABOR HOURS	

Number of Hours Crew Position Employees Worked

				REPORT N	NUMBER	_		70
CONTRACTORS Q	UALITY CONTROL REF	PORT (QCR)	,	50		Pa	age 62 of	78
	OG OF CONSTRUCTIO			DATE				
			12 Dec 2020 - Saturday					
ROJECT				CONTRACT NUMBER				
Maint. Dredging of the 0	Gulfport Harbor			W912	7820D007	'8 W912	7820F05	53
Mike Hooks, L.L.C	DREDGE OPERATOR	₹					2.0	24.0
Mike Hooks, L.L.C	LABORER, GROUP 1						2.0	24.0
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	QUALITY CONTROL	INSPECTOR					1.0	12.0
Mike Hooks, L.L.C	WELDER						2.0	24.0
Mike Hooks, L.L.C	DECK CAPTAIN						0.0	0.0
Mike Hooks, L.L.C	DREDGE CHIEF ENG	SINEER					0.0	0.0
Mike Hooks, L.L.C	ASSISTANT CHIEF E	NGINEER					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 COC	OK					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	ENGINEER						2.0	24.0
Mike Hooks, L.L.C	BOAT CAPTAIN						2.0	24.0
Equipment Name 3900-421	Description Manitowock Crane						Hours 12.0	Hours 12.0
WRS71431	Dredge Missouri H						0.0	24.0
LA 001	Tender Arthur						0.0	24.0
LA 174EV	Tender Ashley						12.0	12.0
LA 73EV	Tender Captain Archie						0.0	24.0
LA 9046 GF	Survey Vessel						12.0	12.0
MH19	Schachet (Stiff Leg)						0.0	24.0
MH 157-05	Welding Barge						12.0	12.0
MH 156-01	Supply Barge						12.0	12.0
LA 6574-GH	Tender Grayson Allen						0.0	24.0
MH 158-06	Spill Barge						0.0	24.0
539304	Vergie Cenac						12.0	12.0
535271	Bayou Princess						12.0	12.0
535274	Brooklyn Ann						12.0	12.0
Total operating hrs to date:	7,332.0 Idle hrs MTE	D: 1,212.0	Opr hrs N	ITD:	2,820.0	Total:	96.0	240.0
MISHAP REPORTING	(Describe mishaps)							
No mishaps reported too	lay							
ONTRACTOR CERTIFICATION	On behalf of the contra material used and work plans and specifications	c performed du	uring this	Reporting	period are	in compli		

REPORT NUMBER Page 63 of 78 51 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 13 Dec 2020 - Sunday CONTRACT NUMBER **PROJECT** W9127820D0078 W9127820F0553 Maint. Dredging of the Gulfport Harbor CONTRACTOR **WEATHER** Weather Caused Non-Critical Delay Mike Hooks, L.L.C Temperature Min 63 °F Max 69 °F No Precipitation 10 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: Dredging from station 98+10 to 91+10 dredging inbound for an advance of 630' removing 49,000 net cubic yards from the dredging template and discharging inside DA# 3 on 10,610' of pipeline.

Surveys: No Surveys taken due to rough seas most of the day.

GENERAL COMMENTS

Dredging Procedure: Single swinging the channel 10' pass each toe at a Dredging depth of 40+ the tide. (pumping water at the end of day due to rough seas).

The Spill Barge is located 2,600' inside DA #3 at Station 40+00 swinging from station 43+00 to station 35+00 (800' wide arc)

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

SSHO: Monitoring weather condition. Filling out JSA's before work day starts and approved, (Held Safety Meeting during lunch brake (discussed previous injury that occurred to the deckhand and how it could have been prevented. Also checked all temperatures and logged.) Observed the Crew shifting anchors, and adding pontoons behind the dredge and clean the pump & cutter. Ensured that all equipment & pipe line is well illuminated during night operations. (no incidents or injuries reported).

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None Given.

PREP/INITIAL DATI	ES	(Preparatory and initial dates held and advance notic	e)	
Preparatory Inspection	ons held today			
No preparatory in	spections held	today		
Initial Inspections hel	d today			
No initial inspecti	ons held today			
ACTIVITY START/F	INISH			
Activity No [Description			
No activities were	started or finis	shed today		
QC REQUIREMENT	s			
Requirement No 7	ype	Description		Results
	•			
No QC requireme	nts were compl	eted today		
ISSUED QA/QC DE	FICIENCY	(Describe QA and QC Deficiency items issued)		
Item No L	ocation	Description		
Item No L	ocation	Description		
No QC Deficiency		·		
	items were iss	ued today		
No QC Deficiency	items were iss	ued today		
No QC Deficiency	tems were iss	ued today (Report QC and QA Deficiency items corrected)		
No QC Deficiency CORRECTED QA/Q Item No L	titems were iss C DEFICIENCY	ued today (Report QC and QA Deficiency items corrected) Description		
No QC Deficiency	r items were iss C DEFICIENCY ocation r items were cor	ued today (Report QC and QA Deficiency items corrected) Description rected today		
No QC Deficiency CORRECTED QA/Q Item No L No QC Deficiency	r items were iss C DEFICIENCY ocation r items were cor	ued today (Report QC and QA Deficiency items corrected) Description	First Day	Last Day

REPORT NUMBER Page 64 of 78 51 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 13 Dec 2020 - Sunday CONTRACT NUMBER **PROJECT** Maint. Dredging of the Gulfport Harbor W9127820D0078 W9127820F0553 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Mike Hooks, L.L.C DREDGE OPERATOR 2.0 24.0 Mike Hooks, L.L.C LABORER, GROUP 1 2.0 24.0 Mike Hooks, L.L.C **SURVEYOR** 1.0 12.0 Mike Hooks, L.L.C 12.0 SAFETY ENGINEER - ON SITE 1.0 QUALITY CONTROL INSPECTOR Mike Hooks, L.L.C 1.0 12.0 Mike Hooks, L.L.C WELDER 2.0 24.0 Mike Hooks, L.L.C **DECK CAPTAIN** 0.0 0.0 Mike Hooks, L.L.C DREDGE CHIEF ENGINEER 0.0 0.0 Mike Hooks, L.L.C ASSISTANT CHIEF ENGINEER 12.0 1.0 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 12.0 1.0 Mike Hooks, L.L.C **OILER** 2.0 24.0 **CRANE OPERATOR** Mike Hooks, L.L.C 1.0 12.0 Mike Hooks, L.L.C **DECK HAND** 3.0 36.0 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: 10,332.0 Hrs worked MTD: 4,008.0 Total: 25.0 300.0 **EQUIPMENT HOURS** Idle Operating Equipment Name Description Hours Hours 3900-421 Manitowock Crane 12.0 12.0 WRS71431 Dredge Missouri H 0.0 24.0 LA 001 0.0 24.0 Tender Arthur **LA 174EV** Tender Ashley 12.0 12.0 LA 73EV 0.0 24.0 Tender Captain Archie LA 9046 GF Survey Vessel 12.0 12.0 MH19 Schachet (Stiff Leg) 24.0 0.0 MH 157-05 12.0 Welding Barge 12.0 MH 156-01 Supply Barge 12.0 12.0 LA 6574-GH Tender Grayson Allen 0.0 24.0 MH 158-06 Spill Barge 0.0 24.0 539304 Vergie Cenac 12.0 12.0 535271 **Bayou Princess** 12.0 12.0 535274 Brooklyn Ann 12.0 12.0 Total operating hrs to date: 7,572.0 Idle hrs MTD: 1,308.0 Opr hrs MTD: 3,060.0 Total: 96.0 240.0 MISHAP REPORTING (Describe mishaps) No mishaps reported today CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above.

DATE

SUPERINTENDENT'S INITIALS

DATE

QC REPRESENTATIVE'S SIGNATURE

REPORT NUMBER Page 65 of 78 52 CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION DATE 14 Dec 2020 - Monday **PROJECT** CONTRACT NUMBER Maint. Dredging of the Gulfport Harbor W9127820D0078 W9127820F0553 CONTRACTOR WEATHER Mike Hooks, L.L.C Weather Caused Critical Delay Temperature Min 46 °F Max 55 °F No Precipitation 20 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: Dredging from station 91+80 to 88+00 dredging inbound for an advance of 380' removing 25,333 net cubic yards from the dredging template and discharging inside DA# 3 on 10,610' of pipeline.

Surveys: No Surveys taken due to rough seas most of the day.

GENERAL COMMENTS

Dredging Procedure: Single swinging the channel 10' pass each toe at a Dredging depth of 40+ the tide. (pumping water (2-stops) due to rough seas and strong north wind).

The Spill Barge is located 2,600' inside DA #3 at Station 40+00 swinging from station 43+00 to station 35+00 (800' wide arc) (Spud down while dredge is pumping water)

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

No Contractors had their first or last day on the site

SSHO: Monitoring weather condition. Filling out JSA's before work day starts and approved, (Held Safety Meeting during lunch brake (discussed hand safety. Also checked all temperatures and logged.) Observed the Crew shifting anchors, and moving the dredge out of channel to pass ship traffic. Ensured that all equipment & pipe line is well illuminated during night operations. (no incidents or injuries reported).

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None Given.

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

REPORT NUMBER Page 66 of 78 52 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 14 Dec 2020 - Monday CONTRACT NUMBER **PROJECT** Maint. Dredging of the Gulfport Harbor W9127820D0078 W9127820F0553 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Mike Hooks, L.L.C DREDGE OPERATOR 2.0 24.0 Mike Hooks, L.L.C LABORER, GROUP 1 2.0 24.0 Mike Hooks, L.L.C **SURVEYOR** 1.0 12.0 Mike Hooks, L.L.C 12.0 SAFETY ENGINEER - ON SITE 1.0 QUALITY CONTROL INSPECTOR Mike Hooks, L.L.C 1.0 12.0 Mike Hooks, L.L.C WELDER 2.0 24.0 Mike Hooks, L.L.C **DECK CAPTAIN** 0.0 0.0 Mike Hooks, L.L.C DREDGE CHIEF ENGINEER 0.0 0.0 Mike Hooks, L.L.C ASSISTANT CHIEF ENGINEER 12.0 1.0 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 12.0 1.0 Mike Hooks, L.L.C **OILER** 2.0 24.0 **CRANE OPERATOR** Mike Hooks, L.L.C 1.0 12.0 Mike Hooks, L.L.C **DECK HAND** 3.0 36.0 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: 4,308.0 Total: 25.0 300.0 **EQUIPMENT HOURS** Idle Operating Equipment Name Description Hours Hours 3900-421 Manitowock Crane 12.0 12.0 WRS71431 Dredge Missouri H 0.0 24.0 LA 001 0.0 24.0 Tender Arthur **LA 174EV** Tender Ashley 12.0 12.0 LA 73EV 24.0 Tender Captain Archie 0.0 LA 9046 GF Survey Vessel 24.0 0.0 MH19 Schachet (Stiff Leg) 24.0 0.0 MH 157-05 12.0 Welding Barge 12.0 MH 156-01 Supply Barge 12.0 12.0 LA 6574-GH Tender Grayson Allen 0.0 24.0 MH 158-06 Spill Barge 0.0 24.0 539304 Vergie Cenac 12.0 12.0 535271 **Bayou Princess** 12.0 12.0 535274 Brooklyn Ann 12.0 12.0 Total operating hrs to date: 7,800.0 Idle hrs MTD: 1,416.0 Opr hrs MTD: 3,288.0 Total: 108.0 228.0 MISHAP REPORTING (Describe mishaps) No mishaps reported today CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above.

DATE

SUPERINTENDENT'S INITIALS

DATE

QC REPRESENTATIVE'S SIGNATURE

REPORT NUMBER Page 67 of 78 53 CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION DATE 15 Dec 2020 - Tuesday CONTRACT NUMBER **PROJECT** Maint. Dredging of the Gulfport Harbor W9127820D0078 W9127820F0553 CONTRACTOR WEATHER Mike Hooks, L.L.C Weather Caused Critical Delay Temperature Min 54 °F Max 59 °F No Precipitation 10 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: Dredging from station 88+00 to 83+35 dredging inbound for an advance of 465' removing 31,000 net cubic yards from the dredging template and discharging inside DA# 3 on 10,530' of pipeline.

Surveys: Took AD check Surveys from station 98+00 to station 92+00. Also took BD Survey in the channel from station 140+00 to 180+00.

GENERAL COMMENTS

Dredging Procedure: Single swinging the channel 10' pass each toe at a Dredging depth of 40+ the tide. (pumping water (2-stops) due to rough seas and strong north wind).

The Spill Barge is located 2,000' inside DA #3 at Station 50+00 swinging from station 48+00 to station 56+00 (800' wide arc) (Spud down while dredge is pumping water)

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO: Monitoring weather condition. Filling out JSA's before work day starts and approved, (Held Safety Meeting during lunch brake (discussed hand safety and showed a film on hand safety in the dredging industry). Also checked all temperatures and logged.) Observed the Crew shifting anchors, and moving the dredge out of channel to pass ship traffic and moving the Spill Barge inside DA #3. Ensured that all equipment & pipe line is well illuminated during night operations. (no incidents or injuries reported).

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None Given.

Name

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

First Day

Last Day

CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION

REPORT NUMBER 53

Page 68 of 78

Idle

12.0

Hours

Total:

108.0

3,516.0

Operating

Hours

12.0

228.0

DATE

15 Dec 2020 - Tuesday

PROJECT

Maint. Dredging of the Gulfport Harbor

CONTRACT NUMBER

W9127820D0078 W9127820F0553

No Contractors had their first or last day on the s

LABOR HOURS					Number of	Hours
Crew	Position				Employees	Worked
Mike Hooks, L.L.C	DREDGE O	PERATOR			2.0	24.0
Mike Hooks, L.L.C	LABORER,	GROUP 1			2.0	24.0
Mike Hooks, L.L.C	SURVEYOR				1.0	12.0
Mike Hooks, L.L.C	SAFETY EN	GINEER - ON SITE			1.0	12.0
Mike Hooks, L.L.C	QUALITY C	ONTROL INSPECTOR			1.0	12.0
Mike Hooks, L.L.C	WELDER				2.0	24.0
Mike Hooks, L.L.C	DECK CAPT	TAIN			0.0	0.0
Mike Hooks, L.L.C	DREDGE CI	HIEF ENGINEER			0.0	0.0
Mike Hooks, L.L.C	ASSISTANT	CHIEF ENGINEER			1.0	12.0
Mike Hooks, L.L.C	DREDGE C	OOK			2.0	24.0
Mike Hooks, L.L.C	DREDGE M	ATE			2.0	24.0
Mike Hooks, L.L.C	DREDGE M	ESS COOK			1.0	12.0
Mike Hooks, L.L.C	OILER				2.0	24.0
Mike Hooks, L.L.C	CRANE OPI	ERATOR			1.0	12.0
Mike Hooks, L.L.C	DECK HAN				3.0	36.0
Mike Hooks, L.L.C	ENGINEER				2.0	24.0
Mike Hooks, L.L.C	BOAT CAPT	AIN			2.0	24.0
Total hrs worked to date:	10,932.0	Hrs worked MTD:	4,608.0	Total:	25.0	300.0

	EQUIPMENT HOURS	
	Equipment Name	Description
Ì	3900-421	Manitowock Crane
	WRS71431	Dredge Missouri H
ı		

0.0 24.0 LA 001 Tender Arthur 0.0 24.0 **LA 174EV** Tender Ashley 12.0 12.0 LA 73EV Tender Captain Archie 0.0 24.0 LA 9046 GF Survey Vessel 24.0 0.0 MH19 Schachet (Stiff Leg) 24.0 0.0 MH 157-05 Welding Barge 12.0 12.0 MH 156-01 Supply Barge 12.0 12.0 LA 6574-GH Tender Grayson Allen 24.0 0.0 Spill Barge MH 158-06 0.0 24.0 539304 12.0 Vergie Cenac 12.0 535271 **Bayou Princess** 12.0 12.0 535274 Brooklyn Ann 12.0 12.0

1,524.0

Opr hrs MTD:

MISHAP REPORTING

Total operating hrs to date:

(Describe mishaps)

8,028.0

Idle hrs MTD:

No mishaps reported today

				_
			REPORT NUMBER	CO of 70
CONTRACTORS QUA	LITY CONTROL RE	PORT (QCR)	53 Page	e 69 of 78
DAILY LOG	OF CONSTRUCTION	ON	DATE	
			15 Dec 2020 - Tuesday	
PROJECT			CONTRACT NUMBER	
Maint. Dredging of the Gulf	fport Harbor		W9127820D0078 W91278	20F0553
CONTRACTOR CERTIFICATION	On behalf of the contr	actor. I certify that thi	s Report is complete and correct an	d all equipment and
	material used and wor	k performed during th	is Reporting period are in complian	ce with the contract
	plans and specification	s, to the best of my kn	owledge, except as noted above.	
QC REPRESENTATIVE'S SIGNATURE		DATE	SUPERINTENDENT'S INITIALS	DATE

REPORT NUMBER Page 70 of 78 54 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 16 Dec 2020 - Wednesday CONTRACT NUMBER **PROJECT** Maint. Dredging of the Gulfport Harbor W9127820D0078 W9127820F0553 CONTRACTOR WEATHER Mike Hooks, L.L.C Weather Caused Non-Critical Delay Temperature Min 43 °F Max 60 °F No Precipitation 15 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: Dredging from station 83+35 to 77+25 dredging inbound for an advance of 610' removing 40,667 net cubic yards from the dredging template and discharging inside DA# 3 on 10,530' of pipeline.

Surveys: No surveys due to rough seas (3' to 4').

GENERAL COMMENTS

Dredging Procedure: Single swinging the channel 10' pass each toe at a Dredging depth of 40+ the tide. (pumping water (1-stops) due to rough seas (3' to 4') and strong north wind (from 00:00 to 06:05)).

The Spill Barge is located 2,000' inside DA #3 at Station 50+00 swinging from station 48+00 to station 56+00 (800' wide arc) (Spud down while dredge is pumping water).

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO met with USACE represented. The MISSOURI H spill barge was visited an inspection of exact location of 12-11-20 incident was conducted. SSHO, Safety Coordinator and project manager sat down and continued the investigation with the USACE at the Courtyard Marriot. Direct and indirect causes that led to the incident were discussed in detail. Ideas were shared on work methods and job practices that could prevent similar incidents from occurring in the future. Once the meeting concluded SSHO returned to the dredge and submitter requested documents to members of the investigation.

No accidents or injuries were reported for the day.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None Given.

PREP/INITIAL D	ATES	(Preparatory and initial dates held and advance notice	e)		
Preparatory Inspe	ections held today				
No preparator	y inspections he	eld today			
Initial Inspections	held today				
No initial insp	ections held tod	ay			_
ACTIVITY STAR	T/FINISH				
Activity No	Description				
	·				_
No activities w	ere started or fi	nished today			
QC REQUIREME	ENIS				
		Description		Results	
Requirement No	Type	Description		Results	_
Requirement No	Туре	·		Results	_
Requirement No	Type ments were con	·		Results	_
Requirement No	Type ments were con	npleted today		Results	_
Requirement No No QC require ISSUED QA/QC	Type ments were con	npleted today (Describe QA and QC Deficiency items issued)		Results	
No QC require ISSUED QA/QC Item No	Type ments were con	npleted today (Describe QA and QC Deficiency items issued) Description		Results	_
No QC require ISSUED QA/QC Item No No QC Deficie	Type ments were con DEFICIENCY Location	npleted today (Describe QA and QC Deficiency items issued) Description		Results	_
No QC require ISSUED QA/QC Item No No QC Deficie	Type ments were con DEFICIENCY Location ncy items were i	npleted today (Describe QA and QC Deficiency items issued) Description		Results	_
No QC require ISSUED QA/QC Item No No QC Deficie CORRECTED Q	ments were con DEFICIENCY Location ncy items were items	(Describe QA and QC Deficiency items issued) Description issued today CY (Report QC and QA Deficiency items corrected)		Results	- - -
No QC require ISSUED QA/QC Item No No QC Deficie CORRECTED Q	Type ments were con DEFICIENCY Location ncy items were it A/QC DEFICIENCY Location	(Describe QA and QC Deficiency items issued) Description issued today CY (Report QC and QA Deficiency items corrected) Description		Results	
Requirement No No QC require ISSUED QA/QC Item No No QC Deficie CORRECTED Q Item No No QC Deficie	Type ments were con DEFICIENCY Location ncy items were it A/QC DEFICIENCY Location ncy items were on	(Describe QA and QC Deficiency items issued) Description issued today CY (Report QC and QA Deficiency items corrected) Description		Results	_
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CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION**

54

REPORT NUMBER

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DATE

16 Dec 2020 - Wednesday

W9127820D0078 W9127820F0553

PROJECT

Maint. Dredging of the Gulfport Harbor

CONTRACT NUMBER

No Contractors	had their	first or las	t day or	າ the site

LABOR HOURS					Number of	Hours
Crew	Position				Employees	Worked
Mike Hooks, L.L.C	DREDGE O	PERATOR			2.0	24.0
Mike Hooks, L.L.C	LABORER,	GROUP 1			2.0	24.0
Mike Hooks, L.L.C	SURVEYOR	1			2.0	12.0
Mike Hooks, L.L.C	SAFETY EN	GINEER - ON SITE			1.0	12.0
Mike Hooks, L.L.C	QUALITY C	ONTROL INSPECTOR			0.0	0.0
Mike Hooks, L.L.C	WELDER				2.0	24.0
Mike Hooks, L.L.C	DECK CAP	ΓAIN			1.0	12.0
Mike Hooks, L.L.C	DREDGE C	HIEF ENGINEER			1.0	12.0
Mike Hooks, L.L.C	ASSISTANT	CHIEF ENGINEER			1.0	12.0
Mike Hooks, L.L.C	DREDGE C	OOK			2.0	24.0
Mike Hooks, L.L.C	DREDGE M	ATE			2.0	24.0
Mike Hooks, L.L.C	DREDGE M	ESS COOK			1.0	12.0
Mike Hooks, L.L.C	OILER				2.0	24.0
Mike Hooks, L.L.C	CRANE OP	ERATOR			1.0	12.0
Mike Hooks, L.L.C	DECK HANI)			3.0	36.0
Mike Hooks, L.L.C	ENGINEER				3.0	36.0
Mike Hooks, L.L.C	BOAT CAPT	TAIN			3.0	36.0
Total hrs worked to date:	11,268.0	Hrs worked MTD:	4,944.0	Total:	29.0	336.0

EQUIPMENT HO	URS
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Equipment Name	Description	on					Idle Hours	Operating Hours
3900-421	<u> </u>	ock Crane					12.0	12.0
WRS71431	Dredge M	lissouri H					0.0	24.0
LA 001	Tender A	rthur					0.0	24.0
LA 174EV	Tender A	shley					12.0	12.0
LA 73EV	Tender C	aptain Archie					0.0	24.0
LA 9046 GF	Survey V	essel					12.0	12.0
MH19	Schachet	(Stiff Leg)					0.0	24.0
MH 157-05	Welding I	Barge					12.0	12.0
MH 156-01	Supply B	arge					12.0	12.0
LA 6574-GH	Tender G	rayson Allen					0.0	24.0
MH 158-06	Spill Barg	je					0.0	24.0
539304	Vergie Ce	enac					12.0	12.0
535271	Bayou Pr	incess					12.0	12.0
535274	Brooklyn	Ann					12.0	12.0
Total operating hrs to date:	8,268.0	Idle hrs MTD:	1,620.0	Opr hrs MTD:	3,756.0	Total:	96.0	240.0

MISHAP REPORTING

(Describe mishaps)

No mishaps reported today

				_
			REPORT NUMBER	70 of 70
CONTRACTORS QUA	LITY CONTROL RE	PORT (QCR)	54 Page	e 72 of 78
DAILY LOG	OF CONSTRUCTION	N	DATE	
2,112. 200				
			16 Dec 2020 - Wednesday	
PROJECT			CONTRACT NUMBER	
Maint. Dredging of the Gul	fport Harbor		W9127820D0078 W91278	20F0553
CONTRACTOR CERTIFICATION	On babelt of the sector	notor I contifu that the	in Deport in complete and course the	d all aguirmant and
SOUTH OF THE PARTIES	material used and wor	actor, I certify that the	is Report is complete and correct ar his Reporting period are in complian	ce with the contract
	plans and specification	s, to the best of my kn	owledge, except as noted above.	
QC REPRESENTATIVE'S SIGNATURE		DATE	SUPERINTENDENT'S INITIALS	DATE
		l		

REPORT NUMBER Page 73 of 78 55 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 17 Dec 2020 - Thursday CONTRACT NUMBER **PROJECT** W9127820D0078 W9127820F0553 Maint. Dredging of the Gulfport Harbor CONTRACTOR **WEATHER** Weather Caused No Delay Mike Hooks, L.L.C Temperature Min 42 °F Max 50 °F No Precipitation 15 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: Dredging from station 77+25 to station 74+15 dredging inbound for an advance of 310' removing 20,667 net cubic yards from the dredging template and discharging inside DA# 3 on 11,530' of pipeline.

Surveys: No surveys due to rough seas (2' to 3').

GENERAL COMMENTS

Dredging Procedure: Single swinging the channel 10' pass each toe at a Dredging depth of 40+ the tide.

The Spill Barge is located 2,000' inside DA #3 at Station 50+00 swinging from station 48+00 to station 56+00 (800' wide arc).

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO reviewed employee JSA'S before the start of any job tasks. All employees participating in job task read and signed JSA. Outside line crew was observed from top deck shifting anchors. (no accidents or injuries reported.)

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None Given.

PREP/INITIAL DATES (Preparatory and initial dates held and advance notice) Preparatory Inspections held today No preparatory inspections held today Initial Inspections held today No initial inspections held today ACTIVITY START/FINISH Activity No Description

ACIIVIII GIAI	RT/FINISH		
Activity No	Description		
No activities	were started or fin	ished today	
QC REQUIREM	ENTS		
Requirement No	Туре	Description	Results
	amanta wara sami		
No QC require		-	
		(Describe QA and QC Deficiency items issued)	
ISSUED QA/QC		-	
ISSUED QA/QC	DEFICIENCY	(Describe QA and QC Deficiency items issued) Description	
ISSUED QA/QC Item No No QC Deficie	DEFICIENCY Location	(Describe QA and QC Deficiency items issued) Description ssued today	

No QC Deficiency items were corrected today

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

No Contractors had their first or last day on the site

LABOR HOURS	BOR HOURS		Hours
Crew	Position	Number of Employees	Worked
Mike Hooks, L.L.C	LABORER, GROUP 1	2.0	24.0

CONTRACTORS C DAILY L	MALITY CONTROL DEDORT (OCD)		Pag	e 74 of	/ X
	(UALITY CONTROL REPORT (QCR)	55	9		
	OG OF CONSTRUCTION	DATE			
		17 Dec 2020 - T	hursday		
ROJECT		CONTRACT NUMBER			
Maint. Dredging of the	Gulfport Harbor	W9127820D007	'8 W9127	820F05	53
Mike Hooks, L.L.C	SURVEYOR			2.0	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			0.0	0.0
Mike Hooks, L.L.C	WELDER			2.0	24.0
Mike Hooks, L.L.C	DECK CAPTAIN			1.0	12.0
Mike Hooks, L.L.C	DREDGE CHIEF ENGINEER			1.0	12.0
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	CRANE OPERATOR			1.0	12.0
Mike Hooks, L.L.C	DECK HAND			3.0	36.0
Mike Hooks, L.L.C	ENGINEER			3.0	36.0
Mike Hooks, L.L.C	BOAT CAPTAIN			3.0	36.0
	11,604.0 Hrs worked MTD:	5,280.0 To		29.0	336.0
Equipment Name	Description This worked WTD.	0,200.0		Idle Hours	Operating Hours
EQUIPMENT HOURS Equipment Name WRS71431	Description Dredge Missouri H	0,200.0		Idle Hours 0.0	Operating Hours 24.0
EQUIPMENT HOURS Equipment Name WRS71431 LA 001	Description Dredge Missouri H Tender Arthur	0,20010		Idle Hours	Operating Hours
EQUIPMENT HOURS Equipment Name WRS71431	Description Dredge Missouri H	0,20010		Idle Hours 0.0	Operating Hours 24.0
Equipment Name WRS71431 LA 001 LA 174EV 3900-421	Description Dredge Missouri H Tender Arthur	0,20010		Idle Hours 0.0 0.0	Operating Hours 24.0 24.0 12.0
Equipment Name WRS71431 LA 001 LA 174EV 3900-421 LA 73EV	Description Dredge Missouri H Tender Arthur Tender Ashley Manitowock Crane Tender Captain Archie	5,200.0		Idle Hours 0.0 0.0 12.0	Operating Hours 24.0 24.0 12.0
Equipment Name WRS71431 LA 001 LA 174EV 3900-421 LA 73EV LA 9046 GF	Description Dredge Missouri H Tender Arthur Tender Ashley Manitowock Crane Tender Captain Archie Survey Vessel	5,200.0		Idle Hours 0.0 0.0 12.0	Operating Hours 24.0 24.0 12.0
Equipment Name WRS71431 LA 001 LA 174EV 3900-421 LA 73EV	Description Dredge Missouri H Tender Arthur Tender Ashley Manitowock Crane Tender Captain Archie	5,200.0		Idle Hours 0.0 0.0 12.0 12.0	Operating Hours 24.0 24.0 12.0 12.0 24.0
Equipment Name WRS71431 LA 001 LA 174EV 3900-421 LA 73EV LA 9046 GF	Description Dredge Missouri H Tender Arthur Tender Ashley Manitowock Crane Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge			Idle Hours 0.0 0.0 12.0 12.0 0.0 12.0	Operating Hours 24.0 24.0 12.0 12.0 24.0 12.0
Equipment Name WRS71431 LA 001 LA 174EV 3900-421 LA 73EV LA 9046 GF MH19	Description Dredge Missouri H Tender Arthur Tender Ashley Manitowock Crane Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge			Idle Hours 0.0 0.0 12.0 12.0 0.0 12.0	Operating Hours 24.0 24.0 12.0 12.0 24.0 12.0 24.0
Equipment Name WRS71431 LA 001 LA 174EV 3900-421 LA 73EV LA 9046 GF MH19 MH 157-05 MH 156-01 LA 6574-GH	Description Dredge Missouri H Tender Arthur Tender Ashley Manitowock Crane Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen			Idle Hours 0.0 0.0 12.0 12.0 0.0 12.0 12.0 0.0 12.0 0.0	Operating Hours 24.0 24.0 12.0 24.0 12.0 24.0 12.0 24.0
Equipment Name WRS71431 LA 001 LA 174EV 3900-421 LA 73EV LA 9046 GF MH19 MH 157-05 MH 156-01 LA 6574-GH MH 158-06	Description Dredge Missouri H Tender Arthur Tender Ashley Manitowock Crane Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen Spill Barge			Idle Hours 0.0 0.0 12.0 12.0 0.0 12.0 12.0 0.0 12.0 0.0 12.0 0.0	Operating Hours 24.0 24.0 12.0 12.0 24.0 12.0 24.0 12.0 24.0 12.0 24.0 24.0
Equipment Name WRS71431 LA 001 LA 174EV 3900-421 LA 73EV LA 9046 GF MH19 MH 157-05 MH 156-01 LA 6574-GH MH 158-06 539304	Description Dredge Missouri H Tender Arthur Tender Ashley Manitowock Crane Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen Spill Barge Vergie Cenac			Idle Hours 0.0 0.0 12.0 12.0 0.0 12.0 0.0 12.0 0.0 12.0 12	Operating Hours 24.0 24.0 12.0 12.0 24.0 12.0 24.0 12.0 24.0 24.0
Equipment Name WRS71431 LA 001 LA 174EV 3900-421 LA 73EV LA 9046 GF MH19 MH 157-05 MH 156-01 LA 6574-GH MH 158-06 539304 535271	Description Dredge Missouri H Tender Arthur Tender Ashley Manitowock Crane Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen Spill Barge Vergie Cenac Bayou Princess			Idle Hours 0.0 0.0 12.0 12.0 0.0 12.0 0.0 12.0 0.0 12.0 12	Operating Hours 24.0 24.0 12.0 24.0 12.0 24.0 12.0 24.0 12.0 24.0 12.0 24.0 12.0 24.0
Equipment Name WRS71431 LA 001 LA 174EV 3900-421 LA 73EV LA 9046 GF MH19 MH 157-05 MH 156-01 LA 6574-GH MH 158-06 539304 535271	Description Dredge Missouri H Tender Arthur Tender Ashley Manitowock Crane Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen Spill Barge Vergie Cenac Bayou Princess Brooklyn Ann			Idle Hours 0.0 0.0 12.0 12.0 0.0 12.0 0.0 12.0 0.0 12.0 12	Operating Hours 24.0 24.0 12.0 24.0 12.0 24.0 12.0 24.0 12.0 12.0 24.0 12.0 12.0 12.0 12.0
Equipment Name WRS71431 LA 001 LA 174EV 3900-421 LA 73EV LA 9046 GF MH19 MH 157-05 MH 156-01 LA 6574-GH MH 158-06 539304 535271	Description Dredge Missouri H Tender Arthur Tender Ashley Manitowock Crane Tender Captain Archie Survey Vessel Schachet (Stiff Leg) Welding Barge Supply Barge Tender Grayson Allen Spill Barge Vergie Cenac Bayou Princess Brooklyn Ann	hrs MTD: 3,996.0	Total:	Idle Hours 0.0 0.0 12.0 12.0 0.0 12.0 0.0 12.0 0.0 12.0 12	Operating Hours 24.0 24.0 12.0 12.0 24.0 12.0 24.0 12.0 24.0 12.0 12.0 24.0 12.0 12.0

REPORT NUMBER Page 75 of 78 56 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 18 Dec 2020 - Friday **PROJECT** CONTRACT NUMBER Maint. Dredging of the Gulfport Harbor W9127820D0078 W9127820F0553 CONTRACTOR **WEATHER** Mike Hooks, L.L.C Weather Caused No Delay Temperature Min 49 °F Max 53 °F No Precipitation 10 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: Dredging from station 74+15 to station 66+35 dredging inbound for an advance of 780' removing 52,000 net cubic yards from the dredging template and discharging inside DA# 3 on 11,530' of pipeline.

Surveys: Took AD checks behind the dredge from station 74+00 to station 90+00.

Position

GENERAL COMMENTS

Dredging Procedure: Single swinging the channel 10' pass each toe at a Dredging depth of 40+ the tide.

The Spill Barge is located 2,000' inside DA #3 at Station 50+00 swinging from station 48+00 to station 56+00 (800' wide arc).

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO reviewed and signed off JSA'S for the day. New hire orientation for a deckhand was completed. Mike Hooks policies and procedures HR packet was discussed and submitted. New hire was trained in hand safety and caught between hazards. Safe work practices were demonstrated and line handling exercises performed by employee under supervision. PPE was supplied to employee and trained on uses. No accidents or injuries to report for the day.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

None Given.

Crew

	,	Preparatory and initial dates held and advance notice)		
Preparatory Inspections I	neld today			
No preparatory inspe	ections held t	oday		
Initial Inspections held to	day			
No initial inspections	held today			
ACTIVITY START/FINIS	SH			
Activity No Desc	ription			
No activities were sta	arted or finish	ned today		
OO DECLUDEMENTO				
QC REQUIREMENTS				
Requirement No Type No QC requirements	were comple	Description sted today (Describe QA and QC Deficiency items issued)	Results	
No QC requirements	were comple	eted today (Describe QA and QC Deficiency items issued)	Results	
Requirement No Type No QC requirements	were comple	eted today	Results	
Requirement No Type No QC requirements ISSUED QA/QC DEFIC	were comple IENCY	(Describe QA and QC Deficiency items issued) Description	Results	
No QC requirements ISSUED QA/QC DEFIC Item No Loca No QC Deficiency ite	were comple IENCY tion ms were issu	(Describe QA and QC Deficiency items issued) Description	Results	
No QC requirements ISSUED QA/QC DEFIC Item No Loca	were comple IENCY tion ms were issu DEFICIENCY	eted today (Describe QA and QC Deficiency items issued) Description ded today	Results	
No QC requirements ISSUED QA/QC DEFIC Item No Loca No QC Deficiency ite CORRECTED QA/QC E	were comple IENCY tion ms were issu DEFICIENCY	(Describe QA and QC Deficiency items issued) Description Med today (Report QC and QA Deficiency items corrected)	Results	
No QC requirements ISSUED QA/QC DEFIC Item No Loca No QC Deficiency ite CORRECTED QA/QC E	were completed in the complete	(Describe QA and QC Deficiency items issued) Description Med today (Report QC and QA Deficiency items corrected) Description	Results	
Requirement No Type No QC requirements ISSUED QA/QC DEFIC Item No Loca No QC Deficiency ite CORRECTED QA/QC E Item No Loca	were completion ms were issues EFICIENCY tion ms were corr	(Describe QA and QC Deficiency items issued) Description Med today (Report QC and QA Deficiency items corrected) Description	Results	

Number of

Employees

Hours

				REPORT N	IUMBER		70 1	70
CONTRACTORS Q	UALITY CONTROL REP	ORT (QCR)	,	56		Pa	age 76 of	78
	OG OF CONSTRUCTION			DATE				
				18 De	c 2020 - F	riday		
ROJECT				CONTRAC	T NUMBER			
Maint. Dredging of the	Gulfport Harbor			W912	7820D007	'8 W912	7820F05	53
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	SURVEYOR						2.0	12.0
Mike Hooks, L.L.C	DREDGE OPERATOR						2.0	24.0
Mike Hooks, L.L.C	QUALITY CONTROL II	NSPECTOR					0.0	0.0
Mike Hooks, L.L.C	WELDER						2.0	24.0
Mike Hooks, L.L.C	DECK CAPTAIN						1.0	12.0
Mike Hooks, L.L.C	DREDGE CHIEF ENGI	INEER					1.0	12.0
Mike Hooks, L.L.C	ASSISTANT CHIEF EN	NGINEER					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	K					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						3.0	36.0
Mike Hooks, L.L.C	ENGINEER						3.0	36.0
Mike Hooks, L.L.C	BOAT CAPTAIN						3.0	36.0
Equipment Name 3900-421	Description Manitowock Crane						Hours 12.0	Hours 12.0
WRS71431	Dredge Missouri H						0.0	24.0
LA 001	Tender Arthur						0.0	24.0
LA 174EV	Tender Ashley						12.0	12.0
LA 73EV	Tender Captain Archie						0.0	24.0
LA 9046 GF	Survey Vessel						12.0	12.0
MH19	Schachet (Stiff Leg)						0.0	24.0
MH 157-05	Welding Barge						12.0	12.0
MH 156-01	Supply Barge						12.0	12.0
LA 6574-GH	Tender Grayson Allen						0.0	24.0
MH 158-06	Spill Barge						0.0	24.0
539304	Vergie Cenac						12.0	12.0
535271	Bayou Princess						12.0	12.0
535274	Brooklyn Ann						12.0	12.0
Total operating hrs to date:	8,748.0 Idle hrs MTD): 1,812.0	Opr hrs N	MTD:	4,236.0	Total:	96.0	240.0
MISHAP REPORTING	(Describe mishaps)							
No mishaps reported too	day							
ONTRACTOR CERTIFICATION	On behalf of the contrac material used and work plans and specifications,	performed du	uring this	Reporting	period are	in compl		

REPORT NUMBER Page 77 of 78 57 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 19 Dec 2020 - Saturday **PROJECT** CONTRACT NUMBER Maint. Dredging of the Gulfport Harbor W9127820D0078 W9127820F0553 CONTRACTOR WEATHER Mike Hooks, L.L.C Weather Caused Critical Delay Temperature Min 55 °F Max 62 °F No Precipitation 25 MPH Wind

QC NARRATIVES

ACTIVITIES IN PROGRESS

Dredging: Dredging from station 66+35 to station 65+00 dredging inbound for an advance of 135' removing 9,000 net cubic yards from the dredging template and discharging inside DA# 3 on 11,530' of pipeline. (Completed contract # W9127820D0078 T.O. # 20F0553).

Surveys: No surveys due to rough seas and high winds (3' < 4' seas & 15 to 25 MPH winds).

GENERAL COMMENTS

Dredging Procedure: Completed contract # W9127820D0078 T.O. # 20F0553.

SAFETY (INSPECTIONS, MEETINGS, DEFICIENCIES, ETC.)

SSHO completed required paper work and submitted documents for review. The dredge Missouri H completed cut and is on stand by due to bad weather conditions. Once the weather clears submerged line will be blown up and dredge will begin to mobilize to start new cut. SSHO inspected tender boats and spoke with crew on the importance of wearing PPE and focusing on the task they are assigned. House keeping was performed on the dredge. Decks and walkways are clear of trash and trip hazards. Engine room crew mopped and maintained equipment. No accidents or injuries reported for the day.

VERBAL INSTRUCTIONS GIVEN BY GOVERNMENT

No Contractors had their first or last day on the site

None Given.

PREP/INITIAL D	ATES	(Preparatory and initial dates held and advance notic	e)		
Preparatory Inspe	ections held today				
No preparator	y inspections held	Itoday			
Initial Inspections	held today				
No initial inspe	ections held today	1			
ACTIVITY STAR	T/FINISH				
Activity No	Description				
No activities w	ere started or fini	shed today			
QC REQUIREME	ENTS				
Requirement No	Туре	Description		Results	
No QC require	ments were comp	leted today			
No QC require	<u>-</u>	leted today (Describe QA and QC Deficiency items issued)			
<u> </u>	<u>-</u>	<u> </u>			
ISSUED QA/QC	DEFICIENCY	(Describe QA and QC Deficiency items issued)			
ISSUED QA/QC Item No	DEFICIENCY	(Describe QA and QC Deficiency items issued) Description			
ISSUED QA/QC Item No No QC Deficie	DEFICIENCY Location	(Describe QA and QC Deficiency items issued) Description sued today			
ISSUED QA/QC Item No No QC Deficie	DEFICIENCY Location ncy items were iss	(Describe QA and QC Deficiency items issued) Description sued today			
ISSUED QA/QC Item No No QC Deficient CORRECTED QA	DEFICIENCY Location ncy items were iss A/QC DEFICIENCY	(Describe QA and QC Deficiency items issued) Description sued today (Report QC and QA Deficiency items corrected)			
ISSUED QA/QC Item No No QC Deficient CORRECTED Quality Item No	DEFICIENCY Location ncy items were iss A/QC DEFICIENCY	(Describe QA and QC Deficiency items issued) Description sued today (Report QC and QA Deficiency items corrected) Description			
ISSUED QA/QC Item No No QC Deficient CORRECTED Quality Item No	DEFICIENCY Location ncy items were iss A/QC DEFICIENCY Location ncy items were co	(Describe QA and QC Deficiency items issued) Description sued today (Report QC and QA Deficiency items corrected) Description			

REPORT NUMBER Page 78 of 78 57 CONTRACTORS QUALITY CONTROL REPORT (QCR) **DAILY LOG OF CONSTRUCTION** DATE 19 Dec 2020 - Saturday CONTRACT NUMBER **PROJECT** Maint. Dredging of the Gulfport Harbor W9127820D0078 W9127820F0553 **LABOR HOURS** Number of Hours Crew Position **Employees** Worked Mike Hooks, L.L.C DREDGE OPERATOR 2.0 24.0 Mike Hooks, L.L.C LABORER, GROUP 1 2.0 24.0 Mike Hooks, L.L.C **SURVEYOR** 2.0 12.0 Mike Hooks, L.L.C SAFETY ENGINEER - ON SITE 12.0 1.0 QUALITY CONTROL INSPECTOR 0.0 Mike Hooks, L.L.C 0.0 Mike Hooks, L.L.C WELDER 2.0 24.0 Mike Hooks, L.L.C **DECK CAPTAIN** 12.0 1.0 Mike Hooks, L.L.C DREDGE CHIEF ENGINEER 1.0 12.0 Mike Hooks, L.L.C ASSISTANT CHIEF ENGINEER 12.0 1.0 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 12.0 1.0 Mike Hooks, L.L.C **OILER** 2.0 24.0 **CRANE OPERATOR** Mike Hooks, L.L.C 1.0 12.0 Mike Hooks, L.L.C **DECK HAND** 3.0 36.0 Mike Hooks, L.L.C **ENGINEER** 3.0 36.0 Mike Hooks, L.L.C **BOAT CAPTAIN** 3.0 36.0 Total hrs worked to date: 12,276.0 Hrs worked MTD: 5,952.0 Total: 29.0 336.0 **EQUIPMENT HOURS** Idle Operating Equipment Name Description Hours Hours 3900-421 Manitowock Crane 12.0 12.0 WRS71431 Dredge Missouri H 0.0 24.0 LA 001 0.0 24.0 Tender Arthur **LA 174EV** Tender Ashley 12.0 12.0 LA 73EV 0.0 24.0 Tender Captain Archie LA 9046 GF Survey Vessel 12.0 12.0 MH19 Schachet (Stiff Leg) 24.0 0.0 MH 157-05 12.0 Welding Barge 12.0 MH 156-01 Supply Barge 12.0 12.0 LA 6574-GH Tender Grayson Allen 0.0 24.0 535274 Brooklyn Ann 12.0 12.0 MH 158-06 Spill Barge 0.0 24.0 Vergie Cenac 539304 12.0 12.0 535271 **Bayou Princess** 12.0 12.0 Total operating hrs to date: 8,988.0 Idle hrs MTD: 1,908.0 Opr hrs MTD: 4,476.0 Total: 96.0 240.0 MISHAP REPORTING (Describe mishaps) No mishaps reported today CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above.

DATE

SUPERINTENDENT'S INITIALS

DATE

QC REPRESENTATIVE'S SIGNATURE