

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 1 of 106				
CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor				CONTRACTOR Mike Hooks, Inc.		REPORT NO. 10			
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL					DATE 07 Sep 2014 - Sunday				
DREDGE		NAME AND TYPE Dredge Missouri H.				SHIFTS PER DAY 3		DAYS PER WEEK 6			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 31	SHORE 2	OTHER 0	TOTAL 33	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION Gulfport 490+00 to 488+75				DISPOSAL AREA USED DA 7		QTY DEPOSITED GROSS (CY) 4,305	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 4,305		
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 10	CLAY 0	MUD 0	SILT 90	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 36		AFTER DREDGING 40				
RIVER/TIDE STAGE		MIN 0	TIME 17:30	MAX 0	TIME 23:00	GAGE LOCATION Ship Island					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM NA					
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 71 °F / 93 °F		VISIBILITY 10		WIND 10		
WORK PERFORMED					DISTRIBUTION OF WORK						
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		300		PUMPING OR DREDGING				4	35
TOTAL ADVANCE THIS PERIOD		FT		125		PCT OF EFFECTIVE TIME 19%					
TOTAL ADVANCE PREVIOUSLY		FT		0		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		125		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				0	0
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	0
FLOATING PIPE 2,340		SHORE PIPE 0		SUBMERGED PIPE 2,000		CLEARING PUMP AND PUMP LINES				0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		4,340		CLEARING CUTTER OR SUCTION HEAD				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		4,305		4,100		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		0		0		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		4,305		4,100		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		939.27		894.55		SHORE LINE AND SHORE WORK				0	0
OPERATING SUPPLIES					WAITING FOR BOOSTER				0	0	
					MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)				0	0	
COMMODITY		CONSUMED		CREDITED		WAITING FOR ATTENDANT PLANT				0	0
ITEM	UNIT	QUANTITY		QUANTITY		PREPARATION AND MAKING UP TOW				0	0
FUEL	BBL	1,500		0		TRANSFERRING PLANT BETWEEN WORKS				0	0
ELECTRICITY	KW	0		0		LAY TIME OFF SHIFT AND SATURDAYS				0	0
LUBRICANTS	GAL	0		0		SUNDAYS AND HOLIDAYS				0	0
					FIRE DRILL				0	0	
					MOVING OUT OF WAY OF TRAFFIC				0	0	
					MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0	
					TOTAL NON-EFFECTIVE TIME				0	0	
					PCT. OF NON-EFFECTIVE				0 %		
MOB DATE 10/16/2014		DREDGE START 09/07/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				4	35

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CONTRACT NO. W91278-14-D-0024 0005	CONTRACT TITLE Maintenance Dredging of Gulfport Harbor	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 10
DREDGE	NAME AND TYPE Dredge Missouri H.		DATE 07 Sep 2014 - Sunday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
				MAJOR REPAIRS	0	0
				CESSATION	0	0
				COLLISIONS	0	0
				MISCELLANEOUS	19	25
				TOTAL LOST TIME	19	25
				PERCENTAGE OF TOTAL TIME	81 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

The Dredge Mike Hooks has moved from stations 490+00 to 488+75 with an advance of 125' while removing 4,100 credited cy's and 4,305 gross cy's.

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CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 11	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 08 Sep 2014 - Monday			
DREDGE		NAME AND TYPE Dredge Missouri H.				SHIFTS PER DAY 3		DAYS PER WEEK 6			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 31	SHORE 2	OTHER 0	TOTAL 33	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION Gulfport 488+75 to 481+65				DISPOSAL AREA USED DA 7		QTY DEPOSITED GROSS (CY) 36,750		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 41,055	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 10	CLAY 0	MUD 0	SILT 90	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 36			AFTER DREDGING 40			
RIVER/TIDE STAGE		MIN 0	TIME 11:00	MAX 1	TIME 21:30	GAGE LOCATION Ship Island					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM NA					
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 72 °F / 90 °F		VISIBILITY 10		WIND 10		
WORK PERFORMED						DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		300		PUMPING OR DREDGING				16	45
TOTAL ADVANCE THIS PERIOD		FT		710		PCT OF EFFECTIVE TIME 70 %					
TOTAL ADVANCE PREVIOUSLY		FT		125		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		835		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				0	15
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				1	15
FLOATING PIPE 1,780		SHORE PIPE 0		SUBMERGED PIPE 2,000		CLEARING PUMP AND PUMP LINES				0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		3,780		CLEARING CUTTER OR SUCTION HEAD				1	10
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		36,750		35,000		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		4,305		4,100		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		41,055		39,100		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		2,194.03		2,089.55		SHORE LINE AND SHORE WORK				0	0
OPERATING SUPPLIES						WAITING FOR BOOSTER				0	0
COMMODITY		CONSUMED		CREDITED		MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)				0	0
ITEM	UNIT	QUANTITY		QUANTITY		WAITING FOR ATTENDANT PLANT				0	0
FUEL	BBL	5,385		0		PREPARATION AND MAKING UP TOW				0	0
ELECTRICITY	KW	0		0		TRANSFERRING PLANT BETWEEN WORKS				0	0
LUBRICANTS	GAL	0		0		LAY TIME OFF SHIFT AND SATURDAYS				0	0
						SUNDAYS AND HOLIDAYS				0	0
						FIRE DRILL				0	0
						MOVING OUT OF WAY OF TRAFFIC				0	30
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				3	10
						PCT. OF NON-EFFECTIVE 13 %					
MOB DATE 10/16/2014		DREDGE START 09/07/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				19	55

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CONTRACT NO. W91278-14-D-0024 0005	CONTRACT TITLE Maintenance Dredging of Gulfport Harbor	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 11
DREDGE	NAME AND TYPE Dredge Missouri H.		DATE 08 Sep 2014 - Monday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
				MAJOR REPAIRS	4	5
				CESSATION	0	0
				COLLISIONS	0	0
				MISCELLANEOUS	0	0
				TOTAL LOST TIME	4	5
				PERCENTAGE OF TOTAL TIME	17 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

The Dredge Mike Hooks has moved from stations 488+75 to 481+65 with an advance of 710' while removing 35,000 credited cy's and 36,750 gross cy's.

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CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 12	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 09 Sep 2014 - Tuesday			
DREDGE		NAME AND TYPE Dredge Missouri H.				SHIFTS PER DAY 3		DAYS PER WEEK 6			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 31	SHORE 2	OTHER 0	TOTAL 33	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION Gulfport 481+65 to 474+25				DISPOSAL AREA USED DA 7		QTY DEPOSITED GROSS (CY) 38,830		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 79,885	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 10	CLAY 0	MUD 0	SILT 90	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 36			AFTER DREDGING 40			
RIVER/TIDE STAGE		MIN 0	TIME 06:00	MAX 1	TIME 11:30	GAGE LOCATION Ship Island					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM NA					
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 71 °F / 90 °F		VISIBILITY 10		WIND 10		
WORK PERFORMED						DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		300		PUMPING OR DREDGING				18	50
TOTAL ADVANCE THIS PERIOD		FT		740		PCT OF EFFECTIVE TIME 79 %					
TOTAL ADVANCE PREVIOUSLY		FT		835		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		1,575		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				1	25
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				1	15
FLOATING PIPE 2,520		SHORE PIPE 0		SUBMERGED PIPE 2,750		CLEARING PUMP AND PUMP LINES				0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		5,270		CLEARING CUTTER OR SUCTION HEAD				0	30
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		38,830		35,300		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		41,055		39,100		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		79,885		74,400		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		2,061.77		1,874.34		SHORE LINE AND SHORE WORK				0	0
OPERATING SUPPLIES						WAITING FOR BOOSTER				0	0
COMMODITY		CONSUMED		CREDITED		MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)				0	0
ITEM	UNIT	QUANTITY		QUANTITY		WAITING FOR ATTENDANT PLANT				0	0
FUEL	BBL	588		0		PREPARATION AND MAKING UP TOW				0	0
ELECTRICITY	KW	0		0		TRANSFERRING PLANT BETWEEN WORKS				0	0
LUBRICANTS	GAL	0		0		LAY TIME OFF SHIFT AND SATURDAYS				0	0
						SUNDAYS AND HOLIDAYS				0	0
						FIRE DRILL				0	0
						MOVING OUT OF WAY OF TRAFFIC				0	0
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				3	10
						PCT. OF NON-EFFECTIVE 13 %					
MOB DATE 10/16/2014		DREDGE START 09/07/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				22	0

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CONTRACT NO. W91278-14-D-0024 0005	CONTRACT TITLE Maintenance Dredging of Gulfport Harbor	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 12
DREDGE	NAME AND TYPE Dredge Missouri H.		DATE 09 Sep 2014 - Tuesday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
				MAJOR REPAIRS	2	0
				CESSATION	0	0
				COLLISIONS	0	0
				MISCELLANEOUS	0	0
				TOTAL LOST TIME	2	0
				PERCENTAGE OF TOTAL TIME	8 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

The Dredge Mike Hooks has moved from stations 481+65 to 474+25 with an advance of 740' while removing 35,300 credited cy's and 38,830 gross cy's.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 7 of 106	
CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 13	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 10 Sep 2014 - Wednesday			
DREDGE		NAME AND TYPE Dredge Missouri H.				SHIFTS PER DAY 3		DAYS PER WEEK 6			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 31	SHORE 2	OTHER 0	TOTAL 33	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION Gulfport 474+25 to 467+40				DISPOSAL AREA USED DA 7		QTY DEPOSITED GROSS (CY) 38,280		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 118,165	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 10	CLAY 0	MUD 0	SILT 90	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 36			AFTER DREDGING 40			
RIVER/TIDE STAGE		MIN 0	TIME 08:00	MAX 1	TIME 15:30	GAGE LOCATION Ship Island					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM NA					
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 72 °F / 93 °F		VISIBILITY 10		WIND 10		
WORK PERFORMED						DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		300		PUMPING OR DREDGING				16	35
TOTAL ADVANCE THIS PERIOD		FT		685		PCT OF EFFECTIVE TIME 69 %					
TOTAL ADVANCE PREVIOUSLY		FT		1,575		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		2,260		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				0	50
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				1	0
FLOATING PIPE 2,580		SHORE PIPE 0		SUBMERGED PIPE 2,750		CLEARING PUMP AND PUMP LINES				2	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		5,330		CLEARING CUTTER OR SUCTION HEAD				1	0
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		38,280		34,800		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		79,885		74,400		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		118,165		109,200		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		2,308.34		2,098.49		SHORE LINE AND SHORE WORK				0	0
OPERATING SUPPLIES						WAITING FOR BOOSTER				0	0
COMMODITY		CONSUMED		CREDITED		MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)				0	0
ITEM	UNIT	QUANTITY		QUANTITY		WAITING FOR ATTENDANT PLANT				0	0
FUEL	BBL	5,944		0		PREPARATION AND MAKING UP TOW				0	0
ELECTRICITY	KW	0		0		TRANSFERRING PLANT BETWEEN WORKS				0	0
LUBRICANTS	GAL	0		0		LAY TIME OFF SHIFT AND SATURDAYS				0	0
						SUNDAYS AND HOLIDAYS				0	0
						FIRE DRILL				0	0
						MOVING OUT OF WAY OF TRAFFIC				0	55
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				5	45
						PCT. OF NON-EFFECTIVE 24 %					
MOB DATE 10/16/2014		DREDGE START 09/07/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				22	20

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CONTRACT NO. W91278-14-D-0024 0005	CONTRACT TITLE Maintenance Dredging of Gulfport Harbor	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 13
DREDGE	NAME AND TYPE Dredge Missouri H.		DATE 10 Sep 2014 - Wednesday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
				MAJOR REPAIRS	1	40
				CESSATION	0	0
				COLLISIONS	0	0
				MISCELLANEOUS	0	0
				TOTAL LOST TIME	1	40
				PERCENTAGE OF TOTAL TIME	7 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

The Dredge Mike Hooks has moved from stations 474+25 to 467+40 with an advance of 685' while removing 34,800 credited cy's and 38,280 gross cy's.

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 9 of 106					
CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor				CONTRACTOR Mike Hooks, Inc.		REPORT NO. 14				
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL					DATE 11 Sep 2014 - Thursday					
DREDGE		NAME AND TYPE Dredge Missouri H.				SHIFTS PER DAY 3		DAYS PER WEEK 6				
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS					
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 31	SHORE 2	OTHER 0	TOTAL 33		
LOCATION/CHANNEL OF WORK												
LOCATION OF WORK		REACH DREDGED; STATION TO STATION Gulfport 467+40 to 460+55				DISPOSAL AREA USED DA 7		QTY DEPOSITED GROSS (CY) 39,270	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 157,435			
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 10	CLAY 0	MUD 0	SILT 90	HARDPAN 0	STONE 0	SHELL 0	OTHER 0		
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 36		AFTER DREDGING 40					
RIVER/TIDE STAGE		MIN 0	TIME 10:00	MAX 1	TIME 01:00	GAGE LOCATION Ship Island						
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM NA						
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 72 °F / 91 °F		VISIBILITY 10		WIND 10			
WORK PERFORMED					DISTRIBUTION OF WORK							
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)			HR.	MIN.		
AVERAGE WIDTH OF CUT		FT		300		PUMPING OR DREDGING			18	10		
TOTAL ADVANCE THIS PERIOD		FT		685		PCT OF EFFECTIVE TIME 76 %						
TOTAL ADVANCE PREVIOUSLY		FT		2,260		BOOSTER (IN LINE)						
TOTAL ADVANCE TO DATE		FT		2,945		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)						
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES			2	5		
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES			1	0		
FLOATING PIPE 1,860		SHORE PIPE 0		SUBMERGED PIPE 4,750		CLEARING PUMP AND PUMP LINES			0	0		
TOTAL LENGTH OF DISCHARGE PIPE		FT		6,610		CLEARING CUTTER OR SUCTION HEAD			0	0		
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS			0	0		
AMOUNT DREDGED THIS DATE		39,270		35,700		TO AND FROM WHARF OR ANCHORAGE			0	0		
AMOUNT PREVIOUSLY REPORTED		118,165		109,200		CHANGING LOCATION OF PLANT ON JOB			0	0		
TOTAL AMOUNT DREDGED TO DATE		157,435		144,900		LOSS DUE TO OPPOSING NATURAL ELEMENTS			0	0		
AMOUNT DREDGED PER PUMPING/CUTTING HR		2,161.65		1,965.14		SHORE LINE AND SHORE WORK			0	0		
OPERATING SUPPLIES					WAITING FOR BOOSTER						0	0
COMMODITY		CONSUMED		CREDITED		MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)			0	0		
ITEM		UNIT		QUANTITY		WAITING FOR ATTENDANT PLANT			0	0		
FUEL		BBL		3,092		PREPARATION AND MAKING UP TOW			0	0		
ELECTRICITY		KW		0		TRANSFERRING PLANT BETWEEN WORKS			0	0		
LUBRICANTS		GAL		0		LAY TIME OFF SHIFT AND SATURDAYS			0	0		
						SUNDAYS AND HOLIDAYS			0	0		
						FIRE DRILL			0	0		
						MOVING OUT OF WAY OF TRAFFIC			0	45		
						MISCELLANEOUS (EXPLAIN IN REMARKS)			0	0		
						TOTAL NON-EFFECTIVE TIME			3	50		
						PCT. OF NON-EFFECTIVE			16 %			
MOB DATE 10/16/2014		DREDGE START 09/07/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			22	0		

QUALITY CONTROL REPORT-BUCKET/PIPELINE

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CONTRACT NO. W91278-14-D-0024 0005	CONTRACT TITLE Maintenance Dredging of Gulfport Harbor	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 14
DREDGE	NAME AND TYPE Dredge Missouri H.		DATE 11 Sep 2014 - Thursday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
				MAJOR REPAIRS	2	0
				CESSATION	0	0
				COLLISIONS	0	0
				MISCELLANEOUS	0	0
				TOTAL LOST TIME	2	0
				PERCENTAGE OF TOTAL TIME	8 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

The Dredge Mike Hooks has moved from stations 467+40 to 460+55 with an advance of 685' while removing 35,700 credited cy's and 39,270 gross cy's.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 11 of 106	
CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 15	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 12 Sep 2014 - Friday			
DREDGE		NAME AND TYPE Dredge Missouri H.				SHIFTS PER DAY 3		DAYS PER WEEK 6			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 31	SHORE 2	OTHER 0	TOTAL 33	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION Gulfport 460+55 to 454+90				DISPOSAL AREA USED DA 7		QTY DEPOSITED GROSS (CY) 33,110		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 190,545	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 10	CLAY 0	MUD 0	SILT 90	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 36			AFTER DREDGING 40			
RIVER/TIDE STAGE		MIN 0	TIME 09:00	MAX 1	TIME 01:30	GAGE LOCATION Ship Island					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM NA					
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 70 °F / 89 °F		VISIBILITY 10		WIND 10		
WORK PERFORMED						DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		300		PUMPING OR DREDGING				20	25
TOTAL ADVANCE THIS PERIOD		FT		565		PCT OF EFFECTIVE TIME 85 %					
TOTAL ADVANCE PREVIOUSLY		FT		2,945		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		3,510		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				1	15
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				1	0
FLOATING PIPE 2,420		SHORE PIPE 0		SUBMERGED PIPE 4,750		CLEARING PUMP AND PUMP LINES				0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		7,170		CLEARING CUTTER OR SUCTION HEAD				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		33,110		30,100		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		157,435		144,900		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		190,545		175,000		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,621.71		1,474.29		SHORE LINE AND SHORE WORK				0	0
OPERATING SUPPLIES						WAITING FOR BOOSTER				0	0
COMMODITY		CONSUMED		CREDITED		MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)				0	0
ITEM	UNIT	QUANTITY		QUANTITY		WAITING FOR ATTENDANT PLANT				0	0
FUEL	BBL	3,500		0		PREPARATION AND MAKING UP TOW				0	0
ELECTRICITY	KW	0		0		TRANSFERRING PLANT BETWEEN WORKS				0	0
LUBRICANTS	GAL	0		0		LAY TIME OFF SHIFT AND SATURDAYS				0	0
						SUNDAYS AND HOLIDAYS				0	0
						FIRE DRILL				0	0
						MOVING OUT OF WAY OF TRAFFIC				1	0
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	20
						TOTAL NON-EFFECTIVE TIME				3	35
						PCT. OF NON-EFFECTIVE 15 %					
MOB DATE 10/16/2014		DREDGE START 09/07/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

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CONTRACT NO. W91278-14-D-0024 0005	CONTRACT TITLE Maintenance Dredging of Gulfport Harbor	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 15
DREDGE	NAME AND TYPE Dredge Missouri H.		DATE 12 Sep 2014 - Friday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
				MAJOR REPAIRS	0	0
				CESSATION	0	0
				COLLISIONS	0	0
				MISCELLANEOUS	0	0
				TOTAL LOST TIME	0	0
				PERCENTAGE OF TOTAL TIME	0 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

The Dredge Mike Hooks has moved from stations 460+55 to 454+90 with an advance of 565' while removing 30,100 credited cy's and 33,110 gross cy's.

MISC: 0:20 Conducted safety drills

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 13 of 106	
CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 16	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 13 Sep 2014 - Saturday			
DREDGE		NAME AND TYPE Dredge Missouri H.				SHIFTS PER DAY 3		DAYS PER WEEK 6			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 31	SHORE 2	OTHER 0	TOTAL 33	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION Gulfport 454+90 to 453+25				DISPOSAL AREA USED DA 7		QTY DEPOSITED GROSS (CY) 9,460		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 200,005	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 10	CLAY 0	MUD 0	SILT 90	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 36			AFTER DREDGING 40			
RIVER/TIDE STAGE		MIN 1	TIME 06:00	MAX 1	TIME 23:30	GAGE LOCATION Ship Island					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM NA					
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 70 °F / 89 °F		VISIBILITY 10		WIND 15		
WORK PERFORMED						DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		300		PUMPING OR DREDGING				7	45
TOTAL ADVANCE THIS PERIOD		FT		165		PCT OF EFFECTIVE TIME				32 %	
TOTAL ADVANCE PREVIOUSLY		FT		3,510		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		3,675		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				0	0
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	30
FLOATING PIPE		2,420		SHORE PIPE		0		SUBMERGED PIPE		4,750	
TOTAL LENGTH OF DISCHARGE PIPE		FT		7,170		CLEARING PUMP AND PUMP LINES				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				0	0
AMOUNT DREDGED THIS DATE		9,460		8,600		WAITING FOR SCOWS				0	0
AMOUNT PREVIOUSLY REPORTED		190,545		175,000		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		200,005		183,600		CHANGING LOCATION OF PLANT ON JOB				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,220.65		1,109.68		LOSS DUE TO OPPOSING NATURAL ELEMENTS				15	45
OPERATING SUPPLIES						SHORE LINE AND SHORE WORK				0	0
COMMODITY		CONSUMED		CREDITED		WAITING FOR BOOSTER				0	0
ITEM	UNIT	QUANTITY		QUANTITY		MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)				0	0
FUEL	BBL	3,500		0		WAITING FOR ATTENDANT PLANT				0	0
ELECTRICITY	KW	0		0		PREPARATION AND MAKING UP TOW				0	0
LUBRICANTS	GAL	0		0		TRANSFERRING PLANT BETWEEN WORKS				0	0
						LAY TIME OFF SHIFT AND SATURDAYS				0	0
						SUNDAYS AND HOLIDAYS				0	0
						FIRE DRILL				0	0
						MOVING OUT OF WAY OF TRAFFIC				0	0
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				16	15
						PCT. OF NON-EFFECTIVE				68 %	
MOB DATE 10/16/2014		DREDGE START 09/07/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

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CONTRACT NO. W91278-14-D-0024 0005	CONTRACT TITLE Maintenance Dredging of Gulfport Harbor	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 16
DREDGE	NAME AND TYPE Dredge Missouri H.		DATE 13 Sep 2014 - Saturday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
				MAJOR REPAIRS	0	0
				CESSATION	0	0
				COLLISIONS	0	0
				MISCELLANEOUS	0	0
				TOTAL LOST TIME	0	0
				PERCENTAGE OF TOTAL TIME	0 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

The Dredge Mike Hooks has moved from stations 454+90 to 453+25 with an advance of 165' while removing 8,600 credited cy's and 9,460 gross cy's.

The Dredge Mike Hooks is pulling into safe harbor this date pending bad weather conditions.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 15 of 106	
CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 17	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 14 Sep 2014 - Sunday			
DREDGE		NAME AND TYPE Dredge Missouri H.				SHIFTS PER DAY 3		DAYS PER WEEK 6			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 31	SHORE 2	OTHER 0	TOTAL 33	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION Gulfport 453+25				DISPOSAL AREA USED DA 7		QTY DEPOSITED GROSS (CY) 0		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 200,005	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 10	CLAY 0	MUD 0	SILT 90	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 36			AFTER DREDGING 40			
RIVER/TIDE STAGE		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE LOCATION Ship Island					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM NA					
WEATHER CONDITION		WEATHER Weather Caused Critical Delay			TEMP (min / max) 72 °F / 90 °F		VISIBILITY 10		WIND 15		
WORK PERFORMED						DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		0		PUMPING OR DREDGING				0	0
TOTAL ADVANCE THIS PERIOD		FT		0		PCT OF EFFECTIVE TIME				0 %	
TOTAL ADVANCE PREVIOUSLY		FT		3,675		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		3,675		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				0	0
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	0
FLOATING PIPE 2,420		SHORE PIPE 0		SUBMERGED PIPE 4,750		CLEARING PUMP AND PUMP LINES				0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		7,170		CLEARING CUTTER OR SUCTION HEAD				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		0		0		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		200,005		183,600		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		200,005		183,600		LOSS DUE TO OPPOSING NATURAL ELEMENTS				24	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		N/A		N/A		SHORE LINE AND SHORE WORK				0	0
OPERATING SUPPLIES						WAITING FOR BOOSTER				0	0
						MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)				0	0
COMMODITY		CONSUMED		CREDITED		WAITING FOR ATTENDANT PLANT				0	0
ITEM	UNIT	QUANTITY		QUANTITY		PREPARATION AND MAKING UP TOW				0	0
FUEL	BBL	789		0		TRANSFERRING PLANT BETWEEN WORKS				0	0
ELECTRICITY	KW	0		0		LAY TIME OFF SHIFT AND SATURDAYS				0	0
LUBRICANTS	GAL	0		0		SUNDAYS AND HOLIDAYS				0	0
						FIRE DRILL				0	0
						MOVING OUT OF WAY OF TRAFFIC				0	0
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				24	0
						PCT. OF NON-EFFECTIVE		100 %			
						TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0
MOB DATE 10/16/2014		DREDGE START 09/07/2014		DEMOB DATE							

QUALITY CONTROL REPORT-BUCKET/PIPELINE

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CONTRACT NO. W91278-14-D-0024 0005	CONTRACT TITLE Maintenance Dredging of Gulfport Harbor	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 17
DREDGE	NAME AND TYPE Dredge Missouri H.		DATE 14 Sep 2014 - Sunday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
				MAJOR REPAIRS	0	0
				CESSATION	0	0
				COLLISIONS	0	0
				MISCELLANEOUS	0	0
				TOTAL LOST TIME	0	0
				PERCENTAGE OF TOTAL TIME	0 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

The Dredge Mike Hooks is in safe harbor for weather.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 17 of 106	
CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 18	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 15 Sep 2014 - Monday			
DREDGE		NAME AND TYPE Dredge Missouri H.				SHIFTS PER DAY 3		DAYS PER WEEK 6			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 31	SHORE 2	OTHER 0	TOTAL 33	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION Gulfport 453+25 to 452+70				DISPOSAL AREA USED DA 7		QTY DEPOSITED GROSS (CY) 3,025		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 203,030	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 10	CLAY 0	MUD 0	SILT 90	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 36			AFTER DREDGING 40			
RIVER/TIDE STAGE		MIN 1	TIME 23:00	MAX 1	TIME 21:30	GAGE LOCATION Ship Island					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM NA					
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 72 °F / 89 °F		VISIBILITY 10		WIND 10		
WORK PERFORMED						DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		300		PUMPING OR DREDGING				2	55
TOTAL ADVANCE THIS PERIOD		FT		55		PCT OF EFFECTIVE TIME 12 %					
TOTAL ADVANCE PREVIOUSLY		FT		3,675		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		3,730		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				0	0
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	15
FLOATING PIPE 2,420		SHORE PIPE 0		SUBMERGED PIPE 4,750		CLEARING PUMP AND PUMP LINES				0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		7,170		CLEARING CUTTER OR SUCTION HEAD				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		3,025		2,750		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		200,005		183,600		CHANGING LOCATION OF PLANT ON JOB				15	10
TOTAL AMOUNT DREDGED TO DATE		203,030		186,350		LOSS DUE TO OPPOSING NATURAL ELEMENTS				5	40
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,037.14		942.86		SHORE LINE AND SHORE WORK				0	0
OPERATING SUPPLIES						WAITING FOR BOOSTER				0	0
COMMODITY		CONSUMED		CREDITED		MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)				0	0
ITEM		UNIT		QUANTITY		WAITING FOR ATTENDANT PLANT				0	0
FUEL		BBL		1,216		PREPARATION AND MAKING UP TOW				0	0
ELECTRICITY		KW		0		TRANSFERRING PLANT BETWEEN WORKS				0	0
LUBRICANTS		GAL		0		LAY TIME OFF SHIFT AND SATURDAYS				0	0
						SUNDAYS AND HOLIDAYS				0	0
						FIRE DRILL				0	0
						MOVING OUT OF WAY OF TRAFFIC				0	0
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				21	5
						PCT. OF NON-EFFECTIVE 88 %					
MOB DATE 10/16/2014		DREDGE START 09/07/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0

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CONTRACT NO. W91278-14-D-0024 0005	CONTRACT TITLE Maintenance Dredging of Gulfport Harbor	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 18
DREDGE	NAME AND TYPE Dredge Missouri H.		DATE 15 Sep 2014 - Monday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
				MAJOR REPAIRS	0	0
				CESSATION	0	0
				COLLISIONS	0	0
				MISCELLANEOUS	0	0
				TOTAL LOST TIME	0	0
				PERCENTAGE OF TOTAL TIME	0 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

The dredge Mike Hooks worked from stations 453+25 to 452+70 advancing 55' while removing 2,750 credited cy's and 3,025 gross cy's.

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 19 of 106				
CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor			CONTRACTOR Mike Hooks, Inc.		REPORT NO. 19				
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL				DATE 16 Sep 2014 - Tuesday					
DREDGE		NAME AND TYPE Dredge Missouri H.			SHIFTS PER DAY 3		DAYS PER WEEK 6				
		SIZE		HORSEPOWER		NO. OF CREW MEMBERS					
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 30	SHORE 2	OTHER 0	TOTAL 32	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION Dredged from Sta. 452+70 to Sta. 448+55			DISPOSAL AREA USED DA 7		QTY DEPOSITED GROSS (CY) 23,355	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 226,385			
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 10	CLAY 0	MUD 0	SILT 90	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 35		AFTER DREDGING 40				
RIVER/TIDE STAGE		MIN 0	TIME 14:00	MAX 1	TIME 03:00	GAGE LOCATION Ship Island					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM NA					
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 72 °F / 90 °F		VISIBILITY 10		WIND 7		
WORK PERFORMED					DISTRIBUTION OF WORK						
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)			HR.	MIN.	
AVERAGE WIDTH OF CUT		FT		300		PUMPING OR DREDGING			21	20	
TOTAL ADVANCE THIS PERIOD		FT		415		PCT OF EFFECTIVE TIME 89 %					
TOTAL ADVANCE PREVIOUSLY		FT		3,730		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		4,145		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES			0	30	
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES			1	0	
FLOATING PIPE 5,250		SHORE PIPE 0		SUBMERGED PIPE 2,820		CLEARING PUMP AND PUMP LINES			0	50	
TOTAL LENGTH OF DISCHARGE PIPE		FT		8,070		CLEARING CUTTER OR SUCTION HEAD			0	20	
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS			0	0	
AMOUNT DREDGED THIS DATE		23,355		21,232		TO AND FROM WHARF OR ANCHORAGE			0	0	
AMOUNT PREVIOUSLY REPORTED		203,030		186,350		CHANGING LOCATION OF PLANT ON JOB			0	0	
TOTAL AMOUNT DREDGED TO DATE		226,385		207,582		LOSS DUE TO OPPOSING NATURAL ELEMENTS			0	0	
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,094.77		995.25		SHORE LINE AND SHORE WORK			0	0	
OPERATING SUPPLIES					WAITING FOR BOOSTER					0	0
COMMODITY		CONSUMED		CREDITED		MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)			0	0	
ITEM		UNIT		QUANTITY		WAITING FOR ATTENDANT PLANT			0	0	
FUEL		BBL		5,983		PREPARATION AND MAKING UP TOW			0	0	
ELECTRICITY		KW		0		TRANSFERRING PLANT BETWEEN WORKS			0	0	
LUBRICANTS		GAL		0		LAY TIME OFF SHIFT AND SATURDAYS			0	0	
						SUNDAYS AND HOLIDAYS			0	0	
						FIRE DRILL			0	0	
						MOVING OUT OF WAY OF TRAFFIC			0	0	
						MISCELLANEOUS (EXPLAIN IN REMARKS)			0	0	
						TOTAL NON-EFFECTIVE TIME			2	40	
						PCT. OF NON-EFFECTIVE 11 %					
MOB DATE 10/16/2014		DREDGE START 09/07/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			24	0	

QUALITY CONTROL REPORT-BUCKET/PIPELINE

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CONTRACT NO. W91278-14-D-0024 0005	CONTRACT TITLE Maintenance Dredging of Gulfport Harbor	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 19
DREDGE	NAME AND TYPE Dredge Missouri H.		DATE 16 Sep 2014 - Tuesday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
				MAJOR REPAIRS	0	0
				CESSATION	0	0
				COLLISIONS	0	0
				MISCELLANEOUS	0	0
				TOTAL LOST TIME	0	0
				PERCENTAGE OF TOTAL TIME	0 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

The dredge Mike Hooks worked from stations 452+70 to 448+55 advancing 415' while removing 21,232 credited cy's and 23,355 gross cy's.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 21 of 106	
CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 20	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 17 Sep 2014 - Wednesday			
DREDGE		NAME AND TYPE Dredge Missouri H.				SHIFTS PER DAY 3		DAYS PER WEEK 6			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 30	SHORE 2	OTHER 0	TOTAL 32	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION Dredged From Sta. 448+55 to Sta. 445+60, Stripped From Sta. 448+40 to Sta. 450+65				DISPOSAL AREA USED DA 7		QTY DEPOSITED GROSS (CY) 14,012		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 240,397	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 10	CLAY 0	MUD 0	SILT 90	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING			AFTER DREDGING			
RIVER/TIDE STAGE		MIN	0	TIME	16:00	MAX	1	TIME	05:30	GAGE LOCATION Ship Island	
		MIN	0	TIME	00:00	MAX	0	TIME	00:00	GAGE DATUM NA	
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 73 °F / 91 °F		VISIBILITY 10		WIND 10		
WORK PERFORMED						DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		300		PUMPING OR DREDGING				19	15
TOTAL ADVANCE THIS PERIOD		FT		520		PCT OF EFFECTIVE TIME				81 %	
TOTAL ADVANCE PREVIOUSLY		FT		4,145		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		4,665		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				0	20
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	15
FLOATING PIPE		3,240		SHORE PIPE		0		SUBMERGED PIPE		4,750	
TOTAL LENGTH OF DISCHARGE PIPE		FT		7,990		CLEARING PUMP AND PUMP LINES				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				0	0
AMOUNT DREDGED THIS DATE		14,012		12,738		WAITING FOR SCOWS				0	0
AMOUNT PREVIOUSLY REPORTED		226,385		207,582		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		240,397		220,320		CHANGING LOCATION OF PLANT ON JOB				1	50
AMOUNT DREDGED PER PUMPING/CUTTING HR		727.90		661.71		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
OPERATING SUPPLIES						SHORE LINE AND SHORE WORK				0	0
COMMODITY		CONSUMED		CREDITED		WAITING FOR BOOSTER				0	0
ITEM	UNIT	QUANTITY		QUANTITY		MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)				0	0
FUEL	BBL	4,020		0		WAITING FOR ATTENDANT PLANT				0	0
ELECTRICITY	KW	0		0		PREPARATION AND MAKING UP TOW				0	0
LUBRICANTS	GAL	0		0		TRANSFERRING PLANT BETWEEN WORKS				0	0
						LAY TIME OFF SHIFT AND SATURDAYS				0	0
						SUNDAYS AND HOLIDAYS				0	0
						FIRE DRILL				0	0
						MOVING OUT OF WAY OF TRAFFIC				1	30
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				3	55
						PCT. OF NON-EFFECTIVE				16 %	
MOB DATE		DREDGE START		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				23	10
10/16/2014		09/07/2014									

QUALITY CONTROL REPORT-BUCKET/PIPELINE

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CONTRACT NO. W91278-14-D-0024 0005	CONTRACT TITLE Maintenance Dredging of Gulfport Harbor	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 20
DREDGE	NAME AND TYPE Dredge Missouri H.		DATE 17 Sep 2014 - Wednesday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
				MAJOR REPAIRS	0	50
				CESSATION	0	0
				COLLISIONS	0	0
				MISCELLANEOUS	0	0
				TOTAL LOST TIME	0	50
				PERCENTAGE OF TOTAL TIME	3 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

As of station 448+40 the dredge was no longer swinging a width of 300 feet, but instead was swinging 200 feet.

The dredge Mike Hooks dredged from stations 448+55 to 445+60 and began stripping operations from stations 448+40 to 450+65 advancing 520' while removing 12,738 credited cy's and 14,012 gross cy's.

The dredge had to replace a pontoon gasket at approximately 18:15 which took fifty minutes to finish, leaving the dredge with a zero percent pay at fifty minutes.

Ships took a portion of our down time at about forty-five minutes each at approximately 04:20 and again at 21:15.

Our largest down time was left at one hour and fifty minutes which was turning the dredge around at approximately 16:00 hours.

Our totals come out to:

- 100% - 19:15
- 70% - 03:55
- 40% - 00:00
- 00% - 00:50

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 23 of 106	
CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 21	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 18 Sep 2014 - Thursday			
DREDGE		NAME AND TYPE Dredge Missouri H.				SHIFTS PER DAY 3		DAYS PER WEEK 6			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 30	SHORE 2	OTHER 0	TOTAL 32	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION Dredged From Stations 450+65 to 459+20				DISPOSAL AREA USED DA 7		QTY DEPOSITED GROSS (CY) 49,189		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 289,586	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 10	CLAY 0	MUD 0	SILT 90	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING			AFTER DREDGING			
RIVER/TIDE STAGE		MIN	0	TIME	04:00	MAX	1	TIME	18:30	GAGE LOCATION Ship Island	
		MIN	0	TIME	00:00	MAX	0	TIME	00:00	GAGE DATUM NA	
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 72 °F / 77 °F		VISIBILITY 10		WIND 6		
WORK PERFORMED						DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		300		PUMPING OR DREDGING				18	40
TOTAL ADVANCE THIS PERIOD		FT		855		PCT OF EFFECTIVE TIME				77 %	
TOTAL ADVANCE PREVIOUSLY		FT		4,665		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		5,520		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				0	30
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	50
FLOATING PIPE		2,840		SHORE PIPE		0		SUBMERGED PIPE		4,750	
TOTAL LENGTH OF DISCHARGE PIPE		FT		7,590		CLEARING PUMP AND PUMP LINES				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				0	0
AMOUNT DREDGED THIS DATE		49,189		44,717		WAITING FOR SCOWS				0	0
AMOUNT PREVIOUSLY REPORTED		240,397		220,320		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		289,586		265,037		CHANGING LOCATION OF PLANT ON JOB				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		2,635.13		2,395.55		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
OPERATING SUPPLIES						SHORE LINE AND SHORE WORK				0	0
COMMODITY		CONSUMED		CREDITED		WAITING FOR BOOSTER				0	0
ITEM	UNIT	QUANTITY		QUANTITY		MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)				0	0
FUEL	BBL	4,667		0		WAITING FOR ATTENDANT PLANT				0	0
ELECTRICITY	KW	0		0		PREPARATION AND MAKING UP TOW				0	0
LUBRICANTS	GAL	0		0		TRANSFERRING PLANT BETWEEN WORKS				0	0
						LAY TIME OFF SHIFT AND SATURDAYS				0	0
						SUNDAYS AND HOLIDAYS				0	0
						FIRE DRILL				0	0
						MOVING OUT OF WAY OF TRAFFIC				0	0
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				1	20
						PCT. OF NON-EFFECTIVE				6 %	
MOB DATE		DREDGE START		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				20	0
10/16/2014		09/07/2014									

QUALITY CONTROL REPORT-BUCKET/PIPELINE

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CONTRACT NO. W91278-14-D-0024 0005	CONTRACT TITLE Maintenance Dredging of Gulfport Harbor	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 21
DREDGE	NAME AND TYPE Dredge Missouri H.		DATE 18 Sep 2014 - Thursday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
				MAJOR REPAIRS	4	0
				CESSATION	0	0
				COLLISIONS	0	0
				MISCELLANEOUS	0	0
				TOTAL LOST TIME	4	0
				PERCENTAGE OF TOTAL TIME	17 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

The dredge Mike Hooks dredged from stations 450+65 to 459+20 advancing 855' while removing 44,717 credited cy's and 49,189 gross cy's.

The dredge had several mishappenings yesterday such as; The service water hose broke, having to roll an eye in the port spud cable, problems in the engine room with the Main engine overheating and switching generators, leaving the dredge with a zero percent pay at four hours exactly.

Our totals come out to:

- 100% - 18:40
- 70% - 01:20
- 40% - 00:00
- 00% - 04:00

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 25 of 106	
CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 22	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 19 Sep 2014 - Friday			
DREDGE		NAME AND TYPE Dredge Missouri H.				SHIFTS PER DAY 3		DAYS PER WEEK 6			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 30	SHORE 2	OTHER 0	TOTAL 32	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION Dredged From Sta. 459+20 to Sta. 463+60				DISPOSAL AREA USED 7		QTY DEPOSITED GROSS (CY) 18,746		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 308,332	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 10	CLAY 0	MUD 0	SILT 90	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING			AFTER DREDGING			
RIVER/TIDE STAGE		MIN	1	TIME	01:30	MAX	0	TIME	00:00	GAGE LOCATION Ship Island	
		MIN	0	TIME	00:00	MAX	0	TIME	00:00	GAGE DATUM NA	
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 71 °F / 87 °F		VISIBILITY 10		WIND 5		
WORK PERFORMED						DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		300		PUMPING OR DREDGING				8	45
TOTAL ADVANCE THIS PERIOD		FT		440		PCT OF EFFECTIVE TIME				36 %	
TOTAL ADVANCE PREVIOUSLY		FT		5,520		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		5,960		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				1	0
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	30
FLOATING PIPE		2,020		SHORE PIPE		0		SUBMERGED PIPE		4,750	
TOTAL LENGTH OF DISCHARGE PIPE		FT		6,770		CLEARING PUMP AND PUMP LINES				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				0	0
AMOUNT DREDGED THIS DATE		18,746		17,042		WAITING FOR SCOWS				0	0
AMOUNT PREVIOUSLY REPORTED		289,586		265,037		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		308,332		282,079		CHANGING LOCATION OF PLANT ON JOB				4	45
AMOUNT DREDGED PER PUMPING/CUTTING HR		2,142.40		1,947.66		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
						SHORE LINE AND SHORE WORK				0	0
						WAITING FOR BOOSTER				0	0
						MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)				0	0
						WAITING FOR ATTENDANT PLANT				0	0
						PREPARATION AND MAKING UP TOW				4	5
						TRANSFERRING PLANT BETWEEN WORKS				0	0
						LAY TIME OFF SHIFT AND SATURDAYS				0	0
						SUNDAYS AND HOLIDAYS				0	0
						FIRE DRILL				0	0
						MOVING OUT OF WAY OF TRAFFIC				0	30
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				10	50
						PCT. OF NON-EFFECTIVE				46 %	
MOB DATE 10/16/2014		DREDGE START 09/07/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				19	35

QUALITY CONTROL REPORT-BUCKET/PIPELINE

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CONTRACT NO. W91278-14-D-0024 0005	CONTRACT TITLE Maintenance Dredging of Gulfport Harbor	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 22
DREDGE	NAME AND TYPE Dredge Missouri H.		DATE 19 Sep 2014 - Friday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
				MAJOR REPAIRS	4	25
				CESSATION	0	0
				COLLISIONS	0	0
				MISCELLANEOUS	0	0
				TOTAL LOST TIME	4	25
				PERCENTAGE OF TOTAL TIME	18 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

The dredge had several mishappenings yesterday such as; Problems in the engine room with the Main engine overheating and having to run at half speed, having to replace the gasket on the pontoons, which left the dredge with four hours and twenty-five minutes zero percent time.

Our seventy percent time is at two hours exactly from shifting anchors, changing pontoons and traffic.

Weather caused a delay from approximately fifteen hundred hours and ten minutes to twenty-four hundred hours, leaving a total of 08:50 minutes seventy percent time due to weather (for changing location and towing in).

Our totals come out to:

- 100% - 08:45
- 70% - 10:50
- 40% - 00:00
- 00% - 04:25

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 27 of 106	
CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 23	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 20 Sep 2014 - Saturday			
DREDGE		NAME AND TYPE Dredge Missouri H.				SHIFTS PER DAY 3		DAYS PER WEEK 6			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 30	SHORE 17	OTHER 0	TOTAL 47	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION 7				DISPOSAL AREA USED 7		QTY DEPOSITED GROSS (CY) 0	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 308,332		
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 10	CLAY 0	MUD 0	SILT 90	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING -36		AFTER DREDGING -40				
RIVER/TIDE STAGE		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE LOCATION Ship Island					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM NA					
WEATHER CONDITION		WEATHER Weather Caused Critical Delay			TEMP (min / max) 78 °F / 91 °F		VISIBILITY 10		WIND 18		
WORK PERFORMED					DISTRIBUTION OF WORK						
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)			HR.	MIN.	
AVERAGE WIDTH OF CUT		FT		300		PUMPING OR DREDGING			0	0	
TOTAL ADVANCE THIS PERIOD		FT		0		PCT OF EFFECTIVE TIME			0 %		
TOTAL ADVANCE PREVIOUSLY		FT		5,960		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		5,960		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES			0	0	
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES			0	0	
FLOATING PIPE		0		SHORE PIPE		0		SUBMERGED PIPE		0	
TOTAL LENGTH OF DISCHARGE PIPE		FT		0		CLEARING PUMP AND PUMP LINES			0	0	
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD			0	0	
AMOUNT DREDGED THIS DATE		0		0		WAITING FOR SCOWS			0	0	
AMOUNT PREVIOUSLY REPORTED		308,332		282,079		TO AND FROM WHARF OR ANCHORAGE			0	0	
TOTAL AMOUNT DREDGED TO DATE		308,332		282,079		CHANGING LOCATION OF PLANT ON JOB			1	15	
AMOUNT DREDGED PER PUMPING/CUTTING HR		N/A		N/A		LOSS DUE TO OPPOSING NATURAL ELEMENTS			22	45	
						SHORE LINE AND SHORE WORK			0	0	
						WAITING FOR BOOSTER			0	0	
						MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)			0	0	
						WAITING FOR ATTENDANT PLANT			0	0	
						PREPARATION AND MAKING UP TOW			0	0	
						TRANSFERRING PLANT BETWEEN WORKS			0	0	
						LAY TIME OFF SHIFT AND SATURDAYS			0	0	
						SUNDAYS AND HOLIDAYS			0	0	
						FIRE DRILL			0	0	
						MOVING OUT OF WAY OF TRAFFIC			0	0	
						MISCELLANEOUS (EXPLAIN IN REMARKS)			0	0	
						TOTAL NON-EFFECTIVE TIME			24	0	
						PCT. OF NON-EFFECTIVE			100 %		
MOB DATE 10/16/2014		DREDGE START 09/07/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			24	0	

QUALITY CONTROL REPORT-BUCKET/PIPELINE

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CONTRACT NO. W91278-14-D-0024 0005	CONTRACT TITLE Maintenance Dredging of Gulfport Harbor	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 23
DREDGE	NAME AND TYPE Dredge Missouri H.		DATE 20 Sep 2014 - Saturday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
				MAJOR REPAIRS	0	0
				CESSATION	0	0
				COLLISIONS	0	0
				MISCELLANEOUS	0	0
				TOTAL LOST TIME	0	0
				PERCENTAGE OF TOTAL TIME	0 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

Dredge has been shut down all day due to inclement weather, and has been being worked on throughout the day. We have been experiencing 2' to 5' tides and winds fluctuating between 10 and 20 miles per hour.

Dredge has been shut down all day due to inclement weather, and has been being worked on throughout the day. We have been experiencing 2' to 5' tides and winds fluctuating between 10 and 20 miles per hour. Dredge had one hour and fifteen minutes of down time at seventy percent from zero hundred hours to one hundred hours and fifteen minutes.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 29 of 106	
CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 24	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 21 Sep 2014 - Sunday			
DREDGE		NAME AND TYPE Dredge Missouri H.				SHIFTS PER DAY 3		DAYS PER WEEK 6			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 30	SHORE 17	OTHER 0	TOTAL 47	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION 7				DISPOSAL AREA USED 7		QTY DEPOSITED GROSS (CY) 0		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 308,332	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 10	CLAY 0	MUD 0	SILT 90	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING -36			AFTER DREDGING -40			
RIVER/TIDE STAGE		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE LOCATION Ship Island					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM NA					
WEATHER CONDITION		WEATHER Weather Caused Critical Delay			TEMP (min / max) 68 °F / 87 °F		VISIBILITY 10		WIND 10		
WORK PERFORMED						DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		300		PUMPING OR DREDGING				0	0
TOTAL ADVANCE THIS PERIOD		FT		0		PCT OF EFFECTIVE TIME				0 %	
TOTAL ADVANCE PREVIOUSLY		FT		5,960		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		5,960		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				0	0
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	0
FLOATING PIPE		0		SHORE PIPE		0		SUBMERGED PIPE		0	
TOTAL LENGTH OF DISCHARGE PIPE		FT		0		CLEARING PUMP AND PUMP LINES				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				0	0
AMOUNT DREDGED THIS DATE		0		0		WAITING FOR SCOWS				0	0
AMOUNT PREVIOUSLY REPORTED		308,332		282,079		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		308,332		282,079		CHANGING LOCATION OF PLANT ON JOB				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		N/A		N/A		LOSS DUE TO OPPOSING NATURAL ELEMENTS				7	0
OPERATING SUPPLIES						SHORE LINE AND SHORE WORK				0	0
						WAITING FOR BOOSTER				0	0
COMMODITY		CONSUMED		CREDITED		MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)				0	0
ITEM		UNIT		QUANTITY		WAITING FOR ATTENDANT PLANT				0	0
FUEL		BBL		0		PREPARATION AND MAKING UP TOW				0	0
ELECTRICITY		KW		0		TRANSFERRING PLANT BETWEEN WORKS				0	0
LUBRICANTS		GAL		0		LAY TIME OFF SHIFT AND SATURDAYS				0	0
						SUNDAYS AND HOLIDAYS				0	0
						FIRE DRILL				0	0
						MOVING OUT OF WAY OF TRAFFIC				0	0
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				7	0
						PCT. OF NON-EFFECTIVE				29 %	
MOB DATE 10/16/2014		DREDGE START 09/07/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				7	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

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CONTRACT NO. W91278-14-D-0024 0005	CONTRACT TITLE Maintenance Dredging of Gulfport Harbor	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 24
DREDGE	NAME AND TYPE Dredge Missouri H.		DATE 21 Sep 2014 - Sunday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
				MAJOR REPAIRS	17	0
				CESSATION	0	0
				COLLISIONS	0	0
				MISCELLANEOUS	0	0
				TOTAL LOST TIME	17	0
				PERCENTAGE OF TOTAL TIME	71 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

Dredge has been shut down most of the day due to inclement weather (10 to 15 Knots and 1 to 2 feet), and the Eng. Room had to have two heads pulled.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 31 of 106	
CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 25	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 22 Sep 2014 - Monday			
DREDGE		NAME AND TYPE Dredge Missouri H.				SHIFTS PER DAY 3		DAYS PER WEEK 6			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 30	SHORE 17	OTHER 0	TOTAL 47	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION 7				DISPOSAL AREA USED 7		QTY DEPOSITED GROSS (CY) 0		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 308,332	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 10	CLAY 0	MUD 0	SILT 90	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING -36			AFTER DREDGING -40			
RIVER/TIDE STAGE		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE LOCATION Gulfport Harbor					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM NA					
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 66 °F / 91 °F		VISIBILITY 9		WIND 10		
WORK PERFORMED						DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		300		PUMPING OR DREDGING				0	0
TOTAL ADVANCE THIS PERIOD		FT		0		PCT OF EFFECTIVE TIME				0 %	
TOTAL ADVANCE PREVIOUSLY		FT		5,960		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		5,960		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				0	0
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	0
FLOATING PIPE		0		SHORE PIPE		0		SUBMERGED PIPE		0	
TOTAL LENGTH OF DISCHARGE PIPE		FT		0		CLEARING PUMP AND PUMP LINES				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				0	0
AMOUNT DREDGED THIS DATE		0		0		WAITING FOR SCOWS				0	0
AMOUNT PREVIOUSLY REPORTED		308,332		282,079		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		308,332		282,079		CHANGING LOCATION OF PLANT ON JOB				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		N/A		N/A		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
						SHORE LINE AND SHORE WORK				0	0
						WAITING FOR BOOSTER				0	0
						MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)				0	0
						WAITING FOR ATTENDANT PLANT				0	0
						PREPARATION AND MAKING UP TOW				0	0
						TRANSFERRING PLANT BETWEEN WORKS				0	0
						LAY TIME OFF SHIFT AND SATURDAYS				0	0
						SUNDAYS AND HOLIDAYS				0	0
						FIRE DRILL				0	0
						MOVING OUT OF WAY OF TRAFFIC				0	0
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				0	0
						PCT. OF NON-EFFECTIVE				0 %	
MOB DATE 10/16/2014		DREDGE START 09/07/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				0	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

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CONTRACT NO. W91278-14-D-0024 0005	CONTRACT TITLE Maintenance Dredging of Gulfport Harbor	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 25
DREDGE	NAME AND TYPE Dredge Missouri H.		DATE 22 Sep 2014 - Monday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
				MAJOR REPAIRS	24	0
				CESSATION	0	0
				COLLISIONS	0	0
				MISCELLANEOUS	0	0
				TOTAL LOST TIME	24	0
				PERCENTAGE OF TOTAL TIME	100 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

Dredge has been shut down from zero hundred hours to seven hundred hours for the engine room (still changing heads), from seven hundred to nine hundred hours the dredge was moving back to the jobsite, from nine hundred hours to thirteen hundred hours standing by for the tow to arrive, and from thirteen hundred to twenty four hundred to build the pontoon line to start up; leaving the dredge with a total of 24:00 hours at 0%.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 33 of 106	
CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 26	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 23 Sep 2014 - Tuesday			
DREDGE		NAME AND TYPE Dredge Missouri H.				SHIFTS PER DAY 3		DAYS PER WEEK 6			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 29	SHORE 2	OTHER 0	TOTAL 31	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION Gulfport 125+00 to 122+00				DISPOSAL AREA USED 3		QTY DEPOSITED GROSS (CY) 41,370		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 349,702	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 10	CLAY 0	MUD 0	SILT 90	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING			AFTER DREDGING			
RIVER/TIDE STAGE		MIN	0	TIME	04:00	MAX	1	TIME	13:40	GAGE LOCATION	Gulfport Harbor
		MIN	0	TIME	00:00	MAX	0	TIME	00:00	GAGE DATUM	NA
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 70 °F / 88 °F		VISIBILITY 10		WIND 15		
WORK PERFORMED						DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		300		PUMPING OR DREDGING				13	45
TOTAL ADVANCE THIS PERIOD		FT		300		PCT OF EFFECTIVE TIME				58 %	
TOTAL ADVANCE PREVIOUSLY		FT		5,960		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		6,260		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				5	20
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	30
FLOATING PIPE		3,320		SHORE PIPE		0		SUBMERGED PIPE		2,500	
TOTAL LENGTH OF DISCHARGE PIPE		FT		5,820		CLEARING PUMP AND PUMP LINES				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				0	0
AMOUNT DREDGED THIS DATE		41,370		39,400		WAITING FOR SCOWS				0	0
AMOUNT PREVIOUSLY REPORTED		308,332		282,079		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		349,702		321,479		CHANGING LOCATION OF PLANT ON JOB				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		3,008.73		2,865.45		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
OPERATING SUPPLIES						SHORE LINE AND SHORE WORK				0	0
						WAITING FOR BOOSTER				0	0
COMMODITY		CONSUMED		CREDITED		MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)				0	0
ITEM	UNIT	QUANTITY		QUANTITY		WAITING FOR ATTENDANT PLANT				0	0
FUEL	BBL	3,393		0		PREPARATION AND MAKING UP TOW				0	0
ELECTRICITY	KW	0		0		TRANSFERRING PLANT BETWEEN WORKS				0	0
LUBRICANTS	GAL	0		0		LAY TIME OFF SHIFT AND SATURDAYS				0	0
						SUNDAYS AND HOLIDAYS				0	0
						FIRE DRILL				0	0
						MOVING OUT OF WAY OF TRAFFIC				0	0
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				5	50
						PCT. OF NON-EFFECTIVE				24 %	
MOB DATE		DREDGE START		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				19	35
10/16/2014		09/07/2014									

QUALITY CONTROL REPORT-BUCKET/PIPELINE

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CONTRACT NO. W91278-14-D-0024 0005	CONTRACT TITLE Maintenance Dredging of Gulfport Harbor	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 26
DREDGE	NAME AND TYPE Dredge Missouri H.		DATE 23 Sep 2014 - Tuesday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
				MAJOR REPAIRS	4	25
				CESSATION	0	0
				COLLISIONS	0	0
				MISCELLANEOUS	0	0
				TOTAL LOST TIME	4	25
				PERCENTAGE OF TOTAL TIME	18 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

The Dredge Mike Hooks has moved from stations 125+00 to 122+00 advancing 300' while removing 39,400 credited cy's and 41,370 gross cy's.

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 35 of 106				
CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor			CONTRACTOR Mike Hooks, Inc.		REPORT NO. 27				
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL				DATE 24 Sep 2014 - Wednesday					
DREDGE		NAME AND TYPE Dredge Missouri H.			SHIFTS PER DAY 3		DAYS PER WEEK 6				
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 29	SHORE 2	OTHER 0	TOTAL 31	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION Gulfport 122+00 to 116+45			DISPOSAL AREA USED 3		QTY DEPOSITED GROSS (CY) 44,000	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 393,702			
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 10	CLAY 0	MUD 0	SILT 90	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING -32		AFTER DREDGING -40				
RIVER/TIDE STAGE		MIN 0	TIME 01:00	MAX 1	TIME 15:00	GAGE LOCATION Gulfport Harbor					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM NA					
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 68 °F / 89 °F		VISIBILITY 10		WIND 15		
WORK PERFORMED					DISTRIBUTION OF WORK						
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)			HR.	MIN.	
AVERAGE WIDTH OF CUT		FT		300		PUMPING OR DREDGING			21	40	
TOTAL ADVANCE THIS PERIOD		FT		555		PCT OF EFFECTIVE TIME 90 %					
TOTAL ADVANCE PREVIOUSLY		FT		6,260		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		6,815		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES			0	0	
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES			1	0	
FLOATING PIPE 3,320		SHORE PIPE 0		SUBMERGED PIPE 2,500		CLEARING PUMP AND PUMP LINES			0	0	
TOTAL LENGTH OF DISCHARGE PIPE		FT		5,820		CLEARING CUTTER OR SUCTION HEAD			0	0	
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS			0	0	
AMOUNT DREDGED THIS DATE		44,000		40,000		TO AND FROM WHARF OR ANCHORAGE			0	0	
AMOUNT PREVIOUSLY REPORTED		349,702		321,479		CHANGING LOCATION OF PLANT ON JOB			0	0	
TOTAL AMOUNT DREDGED TO DATE		393,702		361,479		LOSS DUE TO OPPOSING NATURAL ELEMENTS			0	0	
AMOUNT DREDGED PER PUMPING/CUTTING HR		2,030.77		1,846.15		SHORE LINE AND SHORE WORK			0	0	
OPERATING SUPPLIES					WAITING FOR BOOSTER					0	0
					MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)					0	0
COMMODITY					CONSUMED		CREDITED				
ITEM		UNIT		QUANTITY		QUANTITY					
FUEL		BBL		6,582		0		WAITING FOR ATTENDANT PLANT			
ELECTRICITY		KW		0		0		PREPARATION AND MAKING UP TOW			
LUBRICANTS		GAL		0		0		TRANSFERRING PLANT BETWEEN WORKS			
								LAY TIME OFF SHIFT AND SATURDAYS			
								SUNDAYS AND HOLIDAYS			
								FIRE DRILL			
								MOVING OUT OF WAY OF TRAFFIC			
								MISCELLANEOUS (EXPLAIN IN REMARKS)			
								TOTAL NON-EFFECTIVE TIME			
								PCT. OF NON-EFFECTIVE 10 %			
MOB DATE 10/16/2014		DREDGE START 09/07/2014		DEMOB DATE				TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			
								24			
								0			

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CONTRACT NO. W91278-14-D-0024 0005	CONTRACT TITLE Maintenance Dredging of Gulfport Harbor	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 27
DREDGE	NAME AND TYPE Dredge Missouri H.		DATE 24 Sep 2014 - Wednesday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
				MAJOR REPAIRS	0	0
				CESSATION	0	0
				COLLISIONS	0	0
				MISCELLANEOUS	0	0
				TOTAL LOST TIME	0	0
				PERCENTAGE OF TOTAL TIME	0 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

The Dredge Mike Hooks has moved from stations 122+00 to 116+45 advancing 555' while removing 40,000 credited cy's and 44,000 gross cy's.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 37 of 106	
CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 28	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 25 Sep 2014 - Thursday			
DREDGE		NAME AND TYPE Dredge Missouri H.				SHIFTS PER DAY 3		DAYS PER WEEK 6			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 29	SHORE 2	OTHER 0	TOTAL 31	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION Gulfport 116+45 to 111+45				DISPOSAL AREA USED 3		QTY DEPOSITED GROSS (CY) 39,000		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 432,702	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 10	CLAY 0	MUD 0	SILT 90	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING			AFTER DREDGING			
RIVER/TIDE STAGE		MIN	0	TIME	22:00	MAX	1	TIME	00:00	GAGE LOCATION	Gulfport Harbor
		MIN	0	TIME	00:00	MAX	0	TIME	00:00	GAGE DATUM	NA
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 68 °F / 86 °F		VISIBILITY 10		WIND 15		
WORK PERFORMED						DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		300		PUMPING OR DREDGING				22	45
TOTAL ADVANCE THIS PERIOD		FT		500		PCT OF EFFECTIVE TIME				95 %	
TOTAL ADVANCE PREVIOUSLY		FT		6,815		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		7,315		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				0	0
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				1	15
FLOATING PIPE		3,320		SHORE PIPE		0		SUBMERGED PIPE		2,500	
TOTAL LENGTH OF DISCHARGE PIPE		FT		5,820		CLEARING PUMP AND PUMP LINES				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				0	0
AMOUNT DREDGED THIS DATE		39,000		38,500		WAITING FOR SCOWS				0	0
AMOUNT PREVIOUSLY REPORTED		393,702		361,479		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		432,702		399,979		CHANGING LOCATION OF PLANT ON JOB				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,714.29		1,692.31		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
OPERATING SUPPLIES						SHORE LINE AND SHORE WORK				0	0
						WAITING FOR BOOSTER				0	0
COMMODITY		CONSUMED		CREDITED		MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)				0	0
ITEM		UNIT		QUANTITY		WAITING FOR ATTENDANT PLANT				0	0
FUEL		BBL		4,707		PREPARATION AND MAKING UP TOW				0	0
ELECTRICITY		KW		0		TRANSFERRING PLANT BETWEEN WORKS				0	0
LUBRICANTS		GAL		0		LAY TIME OFF SHIFT AND SATURDAYS				0	0
						SUNDAYS AND HOLIDAYS				0	0
						FIRE DRILL				0	0
						MOVING OUT OF WAY OF TRAFFIC				0	0
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				1	15
						PCT. OF NON-EFFECTIVE				5 %	
MOB DATE		DREDGE START		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0
10/16/2014		09/07/2014									

QUALITY CONTROL REPORT-BUCKET/PIPELINE

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CONTRACT NO. W91278-14-D-0024 0005	CONTRACT TITLE Maintenance Dredging of Gulfport Harbor	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 28
DREDGE	NAME AND TYPE Dredge Missouri H.		DATE 25 Sep 2014 - Thursday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
				MAJOR REPAIRS	0	0
				CESSATION	0	0
				COLLISIONS	0	0
				MISCELLANEOUS	0	0
				TOTAL LOST TIME	0	0
				PERCENTAGE OF TOTAL TIME	0 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

The Dredge Mike Hooks has moved from stations 116+45 to 111+45 advancing 500' while removing 38,500 credited cy's and 39,000 gross cy's.

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 39 of 106			
CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor			CONTRACTOR Mike Hooks, Inc.		REPORT NO. 29			
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL					DATE 26 Sep 2014 - Friday			
DREDGE		NAME AND TYPE Dredge Missouri H.			SHIFTS PER DAY 3		DAYS PER WEEK 6			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS			
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 29	SHORE 2	OTHER 0	TOTAL 31
LOCATION/CHANNEL OF WORK										
LOCATION OF WORK		REACH DREDGED; STATION TO STATION Gulfport 111+45 to 110+35 and 125+00 to 121+40 sweep			DISPOSAL AREA USED 3		QTY DEPOSITED GROSS (CY) 12,075	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 444,777		
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 10	CLAY 0	MUD 0	SILT 90	HARDPAN 0	STONE 0	SHELL 0	OTHER 0
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING -31		AFTER DREDGING -40			
RIVER/TIDE STAGE		MIN 0	TIME 09:00	MAX 1	TIME 00:00	GAGE LOCATION Gulfport Harbor				
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM NA				
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 69 °F / 89 °F		VISIBILITY 10		WIND 15	
WORK PERFORMED					DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)			HR.	MIN.
AVERAGE WIDTH OF CUT		FT		300		PUMPING OR DREDGING			13	25
TOTAL ADVANCE THIS PERIOD		FT		470		PCT OF EFFECTIVE TIME 56 %				
TOTAL ADVANCE PREVIOUSLY		FT		7,315		BOOSTER (IN LINE)				
TOTAL ADVANCE TO DATE		FT		7,785		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)				
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES			0	0
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES			0	45
FLOATING PIPE 3,320		SHORE PIPE 0		SUBMERGED PIPE 2,500		CLEARING PUMP AND PUMP LINES			0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		5,820		CLEARING CUTTER OR SUCTION HEAD			0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS			0	0
AMOUNT DREDGED THIS DATE		12,075		11,500		TO AND FROM WHARF OR ANCHORAGE			0	0
AMOUNT PREVIOUSLY REPORTED		432,702		399,979		CHANGING LOCATION OF PLANT ON JOB			2	15
TOTAL AMOUNT DREDGED TO DATE		444,777		411,479		LOSS DUE TO OPPOSING NATURAL ELEMENTS			0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		900.00		857.14		SHORE LINE AND SHORE WORK			0	0
OPERATING SUPPLIES					WAITING FOR BOOSTER			0	0	
					MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)			0	0	
COMMODITY					WAITING FOR ATTENDANT PLANT			0	0	
					PREPARATION AND MAKING UP TOW			0	0	
ITEM		UNIT		QUANTITY		TRANSFERRING PLANT BETWEEN WORKS			0	0
FUEL		BBL		5,000		LAY TIME OFF SHIFT AND SATURDAYS			0	0
ELECTRICITY		KW		0		SUNDAYS AND HOLIDAYS			0	0
LUBRICANTS		GAL		0		FIRE DRILL			0	0
					MOVING OUT OF WAY OF TRAFFIC			2	45	
					MISCELLANEOUS (EXPLAIN IN REMARKS)			0	0	
					TOTAL NON-EFFECTIVE TIME			5	45	
					PCT. OF NON-EFFECTIVE			24 %		
MOB DATE 10/16/2014		DREDGE START 09/07/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			19	10

QUALITY CONTROL REPORT-BUCKET/PIPELINE

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CONTRACT NO. W91278-14-D-0024 0005	CONTRACT TITLE Maintenance Dredging of Gulfport Harbor	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 29
DREDGE	NAME AND TYPE Dredge Missouri H.		DATE 26 Sep 2014 - Friday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
				MAJOR REPAIRS	4	50
				CESSATION	0	0
				COLLISIONS	0	0
				MISCELLANEOUS	0	0
				TOTAL LOST TIME	4	50
				PERCENTAGE OF TOTAL TIME	20 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

The Dredge Mike Hooks has moved from stations 111+45 to 110+35 and 125+00 to 121+40 while advancing 470' and removing 11,500 credited cy's and 12,075 gross cy's.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 41 of 106	
CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 30	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 27 Sep 2014 - Saturday			
DREDGE		NAME AND TYPE Dredge Missouri H.				SHIFTS PER DAY 3		DAYS PER WEEK 6			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 29	SHORE 2	OTHER 0	TOTAL 31	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION Gulfport 121+40 to 110+00				DISPOSAL AREA USED 3		QTY DEPOSITED GROSS (CY) 30,800		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 475,577	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 10	CLAY 0	MUD 0	SILT 90	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING			AFTER DREDGING			
RIVER/TIDE STAGE		MIN	0	TIME	09:00	MAX	1	TIME	23:00	GAGE LOCATION	Gulfport Harbor
		MIN	0	TIME	00:00	MAX	0	TIME	00:00	GAGE DATUM	NA
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 68 °F / 85 °F		VISIBILITY 10		WIND 15		
WORK PERFORMED						DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		300		PUMPING OR DREDGING				20	55
TOTAL ADVANCE THIS PERIOD		FT		1,140		PCT OF EFFECTIVE TIME				87 %	
TOTAL ADVANCE PREVIOUSLY		FT		7,785		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		8,925		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				0	35
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				2	0
FLOATING PIPE		3,560		SHORE PIPE		0		SUBMERGED PIPE		2,500	
TOTAL LENGTH OF DISCHARGE PIPE		FT		6,060		CLEARING CUTTER OR SUCTION HEAD				0	15
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		30,800		28,000		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		444,777		411,479		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		475,577		439,479		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,472.51		1,338.65		SHORE LINE AND SHORE WORK				0	0
OPERATING SUPPLIES						WAITING FOR BOOSTER				0	0
						MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)				0	0
COMMODITY		CONSUMED		CREDITED		WAITING FOR ATTENDANT PLANT				0	0
ITEM	UNIT	QUANTITY		QUANTITY		PREPARATION AND MAKING UP TOW				0	0
FUEL	BBL	2,743		0		TRANSFERRING PLANT BETWEEN WORKS				0	0
ELECTRICITY	KW	0		0		LAY TIME OFF SHIFT AND SATURDAYS				0	0
LUBRICANTS	GAL	0		0		SUNDAYS AND HOLIDAYS				0	0
						FIRE DRILL				0	0
						MOVING OUT OF WAY OF TRAFFIC				0	0
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				2	50
						PCT. OF NON-EFFECTIVE				12 %	
						TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				23	45
MOB DATE 10/16/2014		DREDGE START 09/07/2014		DEMOB DATE							

QUALITY CONTROL REPORT-BUCKET/PIPELINE

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CONTRACT NO. W91278-14-D-0024 0005	CONTRACT TITLE Maintenance Dredging of Gulfport Harbor	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 30
DREDGE	NAME AND TYPE Dredge Missouri H.		DATE 27 Sep 2014 - Saturday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
				MAJOR REPAIRS	0	15
				CESSATION	0	0
				COLLISIONS	0	0
				MISCELLANEOUS	0	0
				TOTAL LOST TIME	0	15
				PERCENTAGE OF TOTAL TIME	1 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

The Dredge Mike Hooks has moved from stations 121+40 to 110+00 while advancing 1,140' and removing 28,000 credited cy's and 30,800 gross cy's.

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 43 of 106				
CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor			CONTRACTOR Mike Hooks, Inc.		REPORT NO. 31				
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL					DATE 28 Sep 2014 - Sunday				
DREDGE		NAME AND TYPE Dredge Missouri H.			SHIFTS PER DAY 3		DAYS PER WEEK 6				
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 29	SHORE 2	OTHER 0	TOTAL 31	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION Gulfport 110+00 to 105+80			DISPOSAL AREA USED 3		QTY DEPOSITED GROSS (CY) 25,630	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 501,207			
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 5	CLAY 0	MUD 0	SILT 95	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING -35		AFTER DREDGING -40				
RIVER/TIDE STAGE		MIN 0	TIME 11:00	MAX 1	TIME 02:00	GAGE LOCATION Gulfport Harbor					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM NA					
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 69 °F / 85 °F		VISIBILITY 10		WIND 20		
WORK PERFORMED					DISTRIBUTION OF WORK						
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)			HR.	MIN.	
AVERAGE WIDTH OF CUT		FT		300		PUMPING OR DREDGING			19	35	
TOTAL ADVANCE THIS PERIOD		FT		420		PCT OF EFFECTIVE TIME 82 %					
TOTAL ADVANCE PREVIOUSLY		FT		8,925		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		9,345		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES			1	50	
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES			0	45	
FLOATING PIPE 3,480		SHORE PIPE 0		SUBMERGED PIPE 2,500		CLEARING PUMP AND PUMP LINES			0	0	
TOTAL LENGTH OF DISCHARGE PIPE		FT		5,980		CLEARING CUTTER OR SUCTION HEAD			0	0	
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS			0	0	
AMOUNT DREDGED THIS DATE		25,630		23,300		TO AND FROM WHARF OR ANCHORAGE			0	0	
AMOUNT PREVIOUSLY REPORTED		475,577		439,479		CHANGING LOCATION OF PLANT ON JOB			0	0	
TOTAL AMOUNT DREDGED TO DATE		501,207		462,779		LOSS DUE TO OPPOSING NATURAL ELEMENTS			0	0	
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,308.77		1,189.79		SHORE LINE AND SHORE WORK			0	0	
OPERATING SUPPLIES					WAITING FOR BOOSTER					0	0
COMMODITY		CONSUMED		CREDITED		MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)			0	0	
ITEM		UNIT		QUANTITY		WAITING FOR ATTENDANT PLANT			0	0	
FUEL		BBL		3,072		PREPARATION AND MAKING UP TOW			0	0	
ELECTRICITY		KW		0		TRANSFERRING PLANT BETWEEN WORKS			0	0	
LUBRICANTS		GAL		0		LAY TIME OFF SHIFT AND SATURDAYS			0	0	
						SUNDAYS AND HOLIDAYS			0	0	
						FIRE DRILL			0	0	
						MOVING OUT OF WAY OF TRAFFIC			1	50	
						MISCELLANEOUS (EXPLAIN IN REMARKS)			0	0	
						TOTAL NON-EFFECTIVE TIME			4	25	
						PCT. OF NON-EFFECTIVE 18 %					
MOB DATE 10/16/2014		DREDGE START 09/07/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			24	0	

QUALITY CONTROL REPORT-BUCKET/PIPELINE

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CONTRACT NO. W91278-14-D-0024 0005	CONTRACT TITLE Maintenance Dredging of Gulfport Harbor	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 31
DREDGE	NAME AND TYPE Dredge Missouri H.		DATE 28 Sep 2014 - Sunday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
				MAJOR REPAIRS	0	0
				CESSATION	0	0
				COLLISIONS	0	0
				MISCELLANEOUS	0	0
				TOTAL LOST TIME	0	0
				PERCENTAGE OF TOTAL TIME	0 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

The Dredge Mike Hooks has moved from stations 110+00 to 105+80 while advancing 420' and removing 23,300 credited cy's and 25,630 gross cy's.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 45 of 106			
CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 32			
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 29 Sep 2014 - Monday					
DREDGE		NAME AND TYPE Dredge Missouri H.				SHIFTS PER DAY 3		DAYS PER WEEK 6					
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS						
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 29	SHORE 2	OTHER 0	TOTAL 31			
LOCATION/CHANNEL OF WORK													
LOCATION OF WORK		REACH DREDGED; STATION TO STATION Gulfport 105+80 to 104+15				DISPOSAL AREA USED 3		QTY DEPOSITED GROSS (CY) 10,885		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 512,092			
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 5	CLAY 0	MUD 0	SILT 95	HARDPAN 0	STONE 0	SHELL 0	OTHER 0			
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING			AFTER DREDGING					
RIVER/TIDE STAGE		MIN	1	TIME	06:30	MAX	1	TIME	00:00	GAGE LOCATION	Gulfport Harbor		
		MIN	0	TIME	00:00	MAX	0	TIME	00:00	GAGE DATUM	NA		
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 70 °F / 89 °F		VISIBILITY 10		WIND 10				
WORK PERFORMED						DISTRIBUTION OF WORK							
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.		
AVERAGE WIDTH OF CUT		FT		300		PUMPING OR DREDGING				8	15		
TOTAL ADVANCE THIS PERIOD		FT		165		PCT OF EFFECTIVE TIME				34 %			
TOTAL ADVANCE PREVIOUSLY		FT		9,345		BOOSTER (IN LINE)							
TOTAL ADVANCE TO DATE		FT		9,510		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)							
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				0	0		
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	15		
FLOATING PIPE		3,480		SHORE PIPE		0		SUBMERGED PIPE		2,500			
TOTAL LENGTH OF DISCHARGE PIPE		FT		5,980		CLEARING PUMP AND PUMP LINES				0	0		
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				0	0		
AMOUNT DREDGED THIS DATE		10,885		10,080		WAITING FOR SCOWS				0	0		
AMOUNT PREVIOUSLY REPORTED		501,207		462,779		TO AND FROM WHARF OR ANCHORAGE				0	0		
TOTAL AMOUNT DREDGED TO DATE		512,092		472,859		CHANGING LOCATION OF PLANT ON JOB				15	30		
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,319.39		1,221.82		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0		
OPERATING SUPPLIES		COMMODITY		CONSUMED		CREDITED		SHORE LINE AND SHORE WORK				0	0
ITEM		UNIT		QUANTITY		QUANTITY		WAITING FOR BOOSTER				0	0
FUEL		BBL		4,468		0		MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)				0	0
ELECTRICITY		KW		0		0		WAITING FOR ATTENDANT PLANT				0	0
LUBRICANTS		GAL		0		0		PREPARATION AND MAKING UP TOW				0	0
MOB DATE		DREDGE START		DEMOB DATE		TRANSFERRING PLANT BETWEEN WORKS				0	0		
10/16/2014		09/07/2014				LAY TIME OFF SHIFT AND SATURDAYS				0	0		
						SUNDAYS AND HOLIDAYS				0	0		
						FIRE DRILL				0	0		
						MOVING OUT OF WAY OF TRAFFIC				0	0		
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0		
						TOTAL NON-EFFECTIVE TIME				15	45		
						PCT. OF NON-EFFECTIVE				66 %			
						TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0		

QUALITY CONTROL REPORT-BUCKET/PIPELINE

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CONTRACT NO. W91278-14-D-0024 0005	CONTRACT TITLE Maintenance Dredging of Gulfport Harbor	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 32
DREDGE	NAME AND TYPE Dredge Missouri H.		DATE 29 Sep 2014 - Monday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
				MAJOR REPAIRS	0	0
				CESSATION	0	0
				COLLISIONS	0	0
				MISCELLANEOUS	0	0
				TOTAL LOST TIME	0	0
				PERCENTAGE OF TOTAL TIME	0 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

The Dredge Mike Hooks has moved from stations 105+80 to 104+15 while advancing 165' and removing 10,080 credited cy's and 10,885 gross cy's.

QUALITY CONTROL REPORT-BUCKET/PIPELINE

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CONTRACT NO. W91278-14-D-0024 0005	CONTRACT TITLE Maintenance Dredging of Gulfport Harbor	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 33
DREDGE	NAME AND TYPE Dredge Missouri H.		DATE 30 Sep 2014 - Tuesday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
				MAJOR REPAIRS	0	15
				CESSATION	0	0
				COLLISIONS	0	0
				MISCELLANEOUS	0	0
				TOTAL LOST TIME	0	15
				PERCENTAGE OF TOTAL TIME	1 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

The Dredge Mike Hooks has moved from stations 462+00 to 468+40, 448+70 to 447+70 and 445+80 to 443+30 while advancing 990' and removing 12,500 credited cy's and 13,125 gross cy's.

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 49 of 106			
CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor			CONTRACTOR Mike Hooks, Inc.		REPORT NO. 34			
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL					DATE 01 Oct 2014 - Wednesday			
DREDGE		NAME AND TYPE Dredge Missouri H.			SHIFTS PER DAY 3		DAYS PER WEEK 6			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS			
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 29	SHORE 2	OTHER 0	TOTAL 31
LOCATION/CHANNEL OF WORK										
LOCATION OF WORK		REACH DREDGED; STATION TO STATION Gulfport 443+30 to 439+30			DISPOSAL AREA USED 7		QTY DEPOSITED GROSS (CY) 43,050	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 568,267		
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 5	CLAY 0	MUD 0	SILT 95	HARDPAN 0	STONE 0	SHELL 0	OTHER 0
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING -31		AFTER DREDGING -40			
RIVER/TIDE STAGE		MIN 0	TIME 12:00	MAX 1	TIME 03:00	GAGE LOCATION Gulfport Harbor				
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM NA				
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 71 °F / 88 °F		VISIBILITY 10		WIND 15	
WORK PERFORMED					DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)			HR.	MIN.
AVERAGE WIDTH OF CUT		FT		300		PUMPING OR DREDGING			17	55
TOTAL ADVANCE THIS PERIOD		FT		400		PCT OF EFFECTIVE TIME 74 %				
TOTAL ADVANCE PREVIOUSLY		FT		10,500		BOOSTER (IN LINE)				
TOTAL ADVANCE TO DATE		FT		10,900		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)				
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES			0	55
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES			0	40
FLOATING PIPE 2,440		SHORE PIPE 0		SUBMERGED PIPE 2,500		CLEARING PUMP AND PUMP LINES			0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		4,940		CLEARING CUTTER OR SUCTION HEAD			0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS			0	0
AMOUNT DREDGED THIS DATE		43,050		41,000		TO AND FROM WHARF OR ANCHORAGE			0	0
AMOUNT PREVIOUSLY REPORTED		525,217		485,359		CHANGING LOCATION OF PLANT ON JOB			0	0
TOTAL AMOUNT DREDGED TO DATE		568,267		526,359		LOSS DUE TO OPPOSING NATURAL ELEMENTS			0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		2,402.79		2,288.37		SHORE LINE AND SHORE WORK			0	0
OPERATING SUPPLIES					WAITING FOR BOOSTER			0	0	
					MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)			0	0	
COMMODITY					WAITING FOR ATTENDANT PLANT			0	0	
					PREPARATION AND MAKING UP TOW			0	0	
ITEM		UNIT		QUANTITY		TRANSFERRING PLANT BETWEEN WORKS			0	0
FUEL		BBL		3,500		LAY TIME OFF SHIFT AND SATURDAYS			0	0
ELECTRICITY		KW		0		SUNDAYS AND HOLIDAYS			0	0
LUBRICANTS		GAL		0		FIRE DRILL			0	0
					MOVING OUT OF WAY OF TRAFFIC			0	45	
					MISCELLANEOUS (EXPLAIN IN REMARKS)			0	0	
					TOTAL NON-EFFECTIVE TIME			2	20	
					PCT. OF NON-EFFECTIVE			10 %		
MOB DATE 10/16/2014		DREDGE START 09/07/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			20	15

QUALITY CONTROL REPORT-BUCKET/PIPELINE

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CONTRACT NO. W91278-14-D-0024 0005	CONTRACT TITLE Maintenance Dredging of Gulfport Harbor	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 34
DREDGE	NAME AND TYPE Dredge Missouri H.		DATE 01 Oct 2014 - Wednesday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
				MAJOR REPAIRS	3	45
				CESSATION	0	0
				COLLISIONS	0	0
				MISCELLANEOUS	0	0
				TOTAL LOST TIME	3	45
				PERCENTAGE OF TOTAL TIME	16 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

The Dredge Mike Hooks has moved from stations 443+30 to 439+30 while advancing 400' and removing 41,000 credited cy's and 43.050 gross cy's.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 51 of 106	
CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 35	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 02 Oct 2014 - Thursday			
DREDGE		NAME AND TYPE Dredge Missouri H.				SHIFTS PER DAY 3		DAYS PER WEEK 6			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 29	SHORE 2	OTHER 0	TOTAL 31	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION Gulfport 439+30 434+00				DISPOSAL AREA USED 7		QTY DEPOSITED GROSS (CY) 36,015		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 604,282	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 5	CLAY 0	MUD 0	SILT 95	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING			AFTER DREDGING			
RIVER/TIDE STAGE		MIN	0	TIME	14:00	MAX	1	TIME	00:00	GAGE LOCATION	Gulfport Harbor
		MIN	0	TIME	00:00	MAX	0	TIME	00:00	GAGE DATUM	NA
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 68 °F / 89 °F		VISIBILITY 10		WIND 15		
WORK PERFORMED						DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		300		PUMPING OR DREDGING				21	25
TOTAL ADVANCE THIS PERIOD		FT		530		PCT OF EFFECTIVE TIME				89 %	
TOTAL ADVANCE PREVIOUSLY		FT		10,900		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		11,430		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				0	25
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				1	0
FLOATING PIPE		2,440		SHORE PIPE		0		SUBMERGED PIPE		2,500	
TOTAL LENGTH OF DISCHARGE PIPE		FT		4,940		CLEARING PUMP AND PUMP LINES				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				0	0
AMOUNT DREDGED THIS DATE		36,015		34,300		WAITING FOR SCOWS				0	0
AMOUNT PREVIOUSLY REPORTED		568,267		526,359		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		604,282		560,659		CHANGING LOCATION OF PLANT ON JOB				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,681.63		1,601.56		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
OPERATING SUPPLIES						SHORE LINE AND SHORE WORK				0	0
						WAITING FOR BOOSTER				0	0
COMMODITY		CONSUMED		CREDITED		MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)				0	0
ITEM		UNIT		QUANTITY		WAITING FOR ATTENDANT PLANT				0	0
FUEL		BBL		4,815		PREPARATION AND MAKING UP TOW				0	0
ELECTRICITY		KW		0		TRANSFERRING PLANT BETWEEN WORKS				0	0
LUBRICANTS		GAL		0		LAY TIME OFF SHIFT AND SATURDAYS				0	0
						SUNDAYS AND HOLIDAYS				0	0
						FIRE DRILL				0	0
						MOVING OUT OF WAY OF TRAFFIC				0	0
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				1	25
						PCT. OF NON-EFFECTIVE				6 %	
MOB DATE		DREDGE START		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				22	50
10/16/2014		09/07/2014									

QUALITY CONTROL REPORT-BUCKET/PIPELINE

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CONTRACT NO. W91278-14-D-0024 0005	CONTRACT TITLE Maintenance Dredging of Gulfport Harbor	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 35
DREDGE	NAME AND TYPE Dredge Missouri H.		DATE 02 Oct 2014 - Thursday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
				MAJOR REPAIRS	1	10
				CESSATION	0	0
				COLLISIONS	0	0
				MISCELLANEOUS	0	0
				TOTAL LOST TIME	1	10
				PERCENTAGE OF TOTAL TIME	5 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

The Dredge Mike Hooks has moved from stations 439+30 to 434+00 while advancing 530' and removing 34,300 credited cy's and 36,015 gross cy's.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 53 of 106	
CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 36	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 03 Oct 2014 - Friday			
DREDGE		NAME AND TYPE Dredge Missouri H.				SHIFTS PER DAY 3		DAYS PER WEEK 6			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 29	SHORE 2	OTHER 0	TOTAL 31	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION Gulfport 434+00 to 432+55				DISPOSAL AREA USED 7		QTY DEPOSITED GROSS (CY) 9,300		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 613,582	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 5	CLAY 0	MUD 0	SILT 95	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING			AFTER DREDGING			
RIVER/TIDE STAGE		MIN	1	TIME	05:00	MAX	1	TIME	00:00	GAGE LOCATION	Gulfport Harbor
		MIN	0	TIME	00:00	MAX	0	TIME	00:00	GAGE DATUM	NA
WEATHER CONDITION		WEATHER Weather Caused Non-Critical Delay			TEMP (min / max) 60 °F / 80 °F		VISIBILITY 10		WIND 15		
WORK PERFORMED						DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		300		PUMPING OR DREDGING				5	30
TOTAL ADVANCE THIS PERIOD		FT		145		PCT OF EFFECTIVE TIME				23 %	
TOTAL ADVANCE PREVIOUSLY		FT		11,430		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		11,575		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				0	0
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	15
FLOATING PIPE		2,360		SHORE PIPE		0		SUBMERGED PIPE		2,500	
TOTAL LENGTH OF DISCHARGE PIPE		FT		4,860		CLEARING PUMP AND PUMP LINES				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				0	0
AMOUNT DREDGED THIS DATE		9,300		8,860		WAITING FOR SCOWS				0	0
AMOUNT PREVIOUSLY REPORTED		604,282		560,659		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		613,582		569,519		CHANGING LOCATION OF PLANT ON JOB				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,690.91		1,610.91		LOSS DUE TO OPPOSING NATURAL ELEMENTS				5	30
OPERATING SUPPLIES						SHORE LINE AND SHORE WORK				0	0
COMMODITY		CONSUMED		CREDITED		WAITING FOR BOOSTER				0	0
ITEM	UNIT	QUANTITY		QUANTITY		MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)				0	0
FUEL	BBL	2,513		0		WAITING FOR ATTENDANT PLANT				0	0
ELECTRICITY	KW	0		0		PREPARATION AND MAKING UP TOW				8	50
LUBRICANTS	GAL	0		0		TRANSFERRING PLANT BETWEEN WORKS				2	30
						LAY TIME OFF SHIFT AND SATURDAYS				0	0
						SUNDAYS AND HOLIDAYS				0	0
						FIRE DRILL				0	0
						MOVING OUT OF WAY OF TRAFFIC				0	45
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				17	50
						PCT. OF NON-EFFECTIVE				74 %	
MOB DATE		DREDGE START		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				23	20
10/16/2014		09/07/2014									

QUALITY CONTROL REPORT-BUCKET/PIPELINE

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CONTRACT NO. W91278-14-D-0024 0005	CONTRACT TITLE Maintenance Dredging of Gulfport Harbor	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 36
DREDGE	NAME AND TYPE Dredge Missouri H.		DATE 03 Oct 2014 - Friday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
				MAJOR REPAIRS	0	40
				CESSATION	0	0
				COLLISIONS	0	0
				MISCELLANEOUS	0	0
				TOTAL LOST TIME	0	40
				PERCENTAGE OF TOTAL TIME	3 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

The Dredge Mike Hooks has moved from stations 434+00 to 432+00 while advancing 145' and removing 8,860 credited cy's and 9,300 gross cy's.

NOAA weather shows high winds and seas for Friday and Saturday. The Dredge Mike Hooks has moved inside safe harbor until the weather clears. The dredge will be on 40% standby time.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 55 of 106	
CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 37	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 04 Oct 2014 - Saturday			
DREDGE		NAME AND TYPE Dredge Missouri H.				SHIFTS PER DAY 3		DAYS PER WEEK 6			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 29	SHORE 2	OTHER 0	TOTAL 31	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION Gulfport 432+55				DISPOSAL AREA USED 7		QTY DEPOSITED GROSS (CY) 0		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 613,582	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 5	CLAY 0	MUD 0	SILT 95	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING -31			AFTER DREDGING -40			
RIVER/TIDE STAGE		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE LOCATION Gulfport Harbor					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM NA					
WEATHER CONDITION		WEATHER Weather Caused Non-Critical Delay			TEMP (min / max) 58 °F / 75 °F		VISIBILITY 10		WIND 25		
WORK PERFORMED						DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		0		PUMPING OR DREDGING				0	0
TOTAL ADVANCE THIS PERIOD		FT		0		PCT OF EFFECTIVE TIME				0 %	
TOTAL ADVANCE PREVIOUSLY		FT		11,575		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		11,575		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				0	0
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	0
FLOATING PIPE 2,360		SHORE PIPE 0		SUBMERGED PIPE 2,500		CLEARING PUMP AND PUMP LINES				0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		4,860		CLEARING CUTTER OR SUCTION HEAD				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		0		0		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		613,582		569,519		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		613,582		569,519		LOSS DUE TO OPPOSING NATURAL ELEMENTS				24	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		N/A		N/A		SHORE LINE AND SHORE WORK				0	0
OPERATING SUPPLIES						WAITING FOR BOOSTER				0	0
COMMODITY		CONSUMED		CREDITED		MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)				0	0
ITEM		UNIT		QUANTITY		WAITING FOR ATTENDANT PLANT				0	0
FUEL		BBL		220		PREPARATION AND MAKING UP TOW				0	0
ELECTRICITY		KW		0		TRANSFERRING PLANT BETWEEN WORKS				0	0
LUBRICANTS		GAL		0		LAY TIME OFF SHIFT AND SATURDAYS				0	0
						SUNDAYS AND HOLIDAYS				0	0
						FIRE DRILL				0	0
						MOVING OUT OF WAY OF TRAFFIC				0	0
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				24	0
						PCT. OF NON-EFFECTIVE				100 %	
MOB DATE 10/16/2014		DREDGE START 09/07/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

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CONTRACT NO. W91278-14-D-0024 0005	CONTRACT TITLE Maintenance Dredging of Gulfport Harbor	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 37
DREDGE	NAME AND TYPE Dredge Missouri H.		DATE 04 Oct 2014 - Saturday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
				MAJOR REPAIRS	0	0
				CESSATION	0	0
				COLLISIONS	0	0
				MISCELLANEOUS	0	0
				TOTAL LOST TIME	0	0
				PERCENTAGE OF TOTAL TIME	0 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

The dredge is on standby time in the harbor until weather subsides.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 57 of 106	
CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 38	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 05 Oct 2014 - Sunday			
DREDGE		NAME AND TYPE Dredge Missouri H.				SHIFTS PER DAY 3		DAYS PER WEEK 6			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 29	SHORE 2	OTHER 0	TOTAL 31	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION Gulfport 432+55 to 432+25				DISPOSAL AREA USED 7		QTY DEPOSITED GROSS (CY) 2,625		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 616,207	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 5	CLAY 0	MUD 0	SILT 95	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING			AFTER DREDGING			
RIVER/TIDE STAGE		MIN	0	TIME	20:30	MAX	0	TIME	23:30	GAGE LOCATION	Gulfport Harbor
		MIN	0	TIME	00:00	MAX	0	TIME	00:00	GAGE DATUM	NA
WEATHER CONDITION		WEATHER Weather Caused Non-Critical Delay			TEMP (min / max) 58 °F / 81 °F		VISIBILITY 10		WIND 15		
WORK PERFORMED						DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		300		PUMPING OR DREDGING				1	25
TOTAL ADVANCE THIS PERIOD		FT		30		PCT OF EFFECTIVE TIME				6 %	
TOTAL ADVANCE PREVIOUSLY		FT		11,575		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		11,605		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				0	0
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	0
FLOATING PIPE		2,280		SHORE PIPE		0		SUBMERGED PIPE		2,500	
TOTAL LENGTH OF DISCHARGE PIPE		FT		4,780		CLEARING PUMP AND PUMP LINES				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				0	0
AMOUNT DREDGED THIS DATE		2,625		2,500		WAITING FOR SCOWS				0	0
AMOUNT PREVIOUSLY REPORTED		613,582		569,519		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		616,207		572,019		CHANGING LOCATION OF PLANT ON JOB				12	50
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,852.94		1,764.71		LOSS DUE TO OPPOSING NATURAL ELEMENTS				8	10
						SHORE LINE AND SHORE WORK				0	0
						WAITING FOR BOOSTER				0	0
						MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)				0	0
						WAITING FOR ATTENDANT PLANT				0	0
						PREPARATION AND MAKING UP TOW				0	0
						TRANSFERRING PLANT BETWEEN WORKS				0	0
						LAY TIME OFF SHIFT AND SATURDAYS				0	0
						SUNDAYS AND HOLIDAYS				0	0
						FIRE DRILL				0	0
						MOVING OUT OF WAY OF TRAFFIC				0	0
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				21	0
						PCT. OF NON-EFFECTIVE				87 %	
MOB DATE 10/16/2014		DREDGE START 09/07/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				22	25

QUALITY CONTROL REPORT-BUCKET/PIPELINE

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CONTRACT NO. W91278-14-D-0024 0005	CONTRACT TITLE Maintenance Dredging of Gulfport Harbor	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 38
DREDGE	NAME AND TYPE Dredge Missouri H.		DATE 05 Oct 2014 - Sunday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
				MAJOR REPAIRS	1	35
				CESSATION	0	0
				COLLISIONS	0	0
				MISCELLANEOUS	0	0
				TOTAL LOST TIME	1	35
				PERCENTAGE OF TOTAL TIME	7 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

The Dredge Mike Hooks has moved from stations 432+55 to 432+25 while advancing 30' and removing 2,500 credited cy's and 26,25 gross cy's.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 59 of 106	
CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 39	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 06 Oct 2014 - Monday			
DREDGE		NAME AND TYPE Dredge Missouri H.				SHIFTS PER DAY 3		DAYS PER WEEK 6			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 29	SHORE 2	OTHER 0	TOTAL 31	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION Gulfport 432+25 to 428+35				DISPOSAL AREA USED 7		QTY DEPOSITED GROSS (CY) 26,180		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 642,387	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 5	CLAY 0	MUD 0	SILT 95	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING			AFTER DREDGING			
RIVER/TIDE STAGE		MIN	0	TIME	17:30	MAX	1	TIME	12:00	GAGE LOCATION	Gulfport Harbor
		MIN	0	TIME	00:00	MAX	0	TIME	00:00	GAGE DATUM	NA
WEATHER CONDITION		WEATHER Weather Caused Non-Critical Delay			TEMP (min / max) 69 °F / 89 °F		VISIBILITY 10		WIND 20		
WORK PERFORMED						DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		300		PUMPING OR DREDGING				14	35
TOTAL ADVANCE THIS PERIOD		FT		390		PCT OF EFFECTIVE TIME				61 %	
TOTAL ADVANCE PREVIOUSLY		FT		11,605		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		11,995		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				0	55
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	45
FLOATING PIPE		2,520		SHORE PIPE		0		SUBMERGED PIPE		2,500	
TOTAL LENGTH OF DISCHARGE PIPE		FT		5,020		CLEARING CUTTER OR SUCTION HEAD				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		26,180		23,800		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		616,207		572,019		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		642,387		595,819		LOSS DUE TO OPPOSING NATURAL ELEMENTS				2	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,795.20		1,632.00		SHORE LINE AND SHORE WORK				0	0
OPERATING SUPPLIES						WAITING FOR BOOSTER				0	0
COMMODITY		CONSUMED		CREDITED		MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)				0	0
ITEM	UNIT	QUANTITY		QUANTITY		WAITING FOR ATTENDANT PLANT				0	0
FUEL	BBL	4,273		0		WAITING FOR ATTENDANT PLANT				0	0
ELECTRICITY	KW	0		0		PREPARATION AND MAKING UP TOW				0	0
LUBRICANTS	GAL	0		0		TRANSFERRING PLANT BETWEEN WORKS				0	0
						LAY TIME OFF SHIFT AND SATURDAYS				0	0
						SUNDAYS AND HOLIDAYS				0	0
						FIRE DRILL				0	0
						MOVING OUT OF WAY OF TRAFFIC				0	50
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				4	30
						PCT. OF NON-EFFECTIVE				19 %	
MOB DATE		DREDGE START		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				19	5
10/16/2014		09/07/2014									

QUALITY CONTROL REPORT-BUCKET/PIPELINE

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CONTRACT NO. W91278-14-D-0024 0005	CONTRACT TITLE Maintenance Dredging of Gulfport Harbor	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 39
DREDGE	NAME AND TYPE Dredge Missouri H.		DATE 06 Oct 2014 - Monday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
				MAJOR REPAIRS	4	55
				CESSATION	0	0
				COLLISIONS	0	0
				MISCELLANEOUS	0	0
				TOTAL LOST TIME	4	55
				PERCENTAGE OF TOTAL TIME	20 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

The Dredge Mike Hooks has moved from stations 432+25 to 428+35 while advancing 390' and removing 23,800 credited cy's and 26,180 gross cy's.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 61 of 106	
CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 49	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 16 Oct 2014 - Thursday			
DREDGE		NAME AND TYPE Dredge Missouri H.				SHIFTS PER DAY 3		DAYS PER WEEK 6			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 32	SHORE 0	OTHER 2	TOTAL 34	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 634+60 TO STA. 635+75				DISPOSAL AREA USED LITTORAL DISPOSAL		QTY DEPOSITED GROSS (CY) AREA 4,310		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 646,697	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 80	CLAY 0	MUD 0	SILT 20	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 37			AFTER DREDGING 40			
RIVER/TIDE STAGE		MIN 0	TIME 10:00	MAX 1	TIME 23:00	GAGE LOCATION NOAA					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM MLLW					
WEATHER CONDITION		WEATHER Previous Weather - Critical Delay			TEMP (min / max) 62 °F / 81 °F		VISIBILITY 10		WIND 10		
WORK PERFORMED						DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		400		PUMPING OR DREDGING				1	45
TOTAL ADVANCE THIS PERIOD		FT		115		PCT OF EFFECTIVE TIME				7 %	
TOTAL ADVANCE PREVIOUSLY		FT		11,995		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		12,110		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				0	40
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	0
FLOATING PIPE 2,560		SHORE PIPE 0		SUBMERGED PIPE 0		CLEARING PUMP AND PUMP LINES				0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		2,560		CLEARING CUTTER OR SUCTION HEAD				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		4,310		3,918		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		642,387		595,819		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		646,697		599,737		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		2,462.86		2,238.86		SHORE LINE AND SHORE WORK				0	0
OPERATING SUPPLIES						WAITING FOR BOOSTER				0	0
COMMODITY		CONSUMED		CREDITED		MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)				0	0
ITEM		UNIT		QUANTITY		WAITING FOR ATTENDANT PLANT				0	0
FUEL		BBL		1,536		PREPARATION AND MAKING UP TOW				0	0
ELECTRICITY		KW		0		TRANSFERRING PLANT BETWEEN WORKS				0	0
LUBRICANTS		GAL		10		LAY TIME OFF SHIFT AND SATURDAYS				0	0
						SUNDAYS AND HOLIDAYS				0	0
						FIRE DRILL				0	0
						MOVING OUT OF WAY OF TRAFFIC				0	0
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				0	40
						PCT. OF NON-EFFECTIVE				3 %	
MOB DATE 10/16/2014		DREDGE START 09/07/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				2	25

QUALITY CONTROL REPORT-BUCKET/PIPELINE

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CONTRACT NO. W91278-14-D-0024 0005	CONTRACT TITLE Maintenance Dredging of Gulfport Harbor	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 49
DREDGE	NAME AND TYPE Dredge Missouri H.		DATE 16 Oct 2014 - Thursday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DIESEL	ASHLEY M.	250	24:00	MAJOR REPAIRS	0	0
DIESEL	ARTHUR	500	24:00	CESSATION	0	0
				COLLISIONS	0	0
				MISCELLANEOUS	21	35
				TOTAL LOST TIME	21	35
				PERCENTAGE OF TOTAL TIME	90 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0% = 21:35 HRS (STAND BY FOR WEATHER, PREP TO START DREDGING)
 40% = 00:00 HRS
 70% = 00:40 HRS (HANDLEING PIPELINE ANCHORS)
 100% = 1:45 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 63 of 106	
CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 50	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 17 Oct 2014 - Friday			
DREDGE		NAME AND TYPE Dredge Missouri H.				SHIFTS PER DAY 3		DAYS PER WEEK 6			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 38	SHORE 0	OTHER 3	TOTAL 41	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 635+75 TO STA. 636+20				DISPOSAL AREA USED LITORRAL DA		QTY DEPOSITED GROSS (CY) 2,706		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 649,403	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 80	CLAY 0	MUD 0	SILT 20	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 37			AFTER DREDGING 40			
RIVER/TIDE STAGE		MIN 0	TIME 10:00	MAX 1	TIME 23:00	GAGE LOCATION SHIP ISLAND WALK WAY		SHIP ISLAND WALK WAY			
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM MLLW		MLLW			
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 65 °F / 78 °F		VISIBILITY 10		WIND 10		
WORK PERFORMED						DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		400		PUMPING OR DREDGING				0	45
TOTAL ADVANCE THIS PERIOD		FT		45		PCT OF EFFECTIVE TIME				3 %	
TOTAL ADVANCE PREVIOUSLY		FT		12,110		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		12,155		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				0	20
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	10
FLOATING PIPE		2,560		SHORE PIPE		0		SUBMERGED PIPE		0	
TOTAL LENGTH OF DISCHARGE PIPE		FT		2,560		CLEARING PUMP AND PUMP LINES				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				0	0
AMOUNT DREDGED THIS DATE		2,706		2,460		WAITING FOR SCOWS				0	0
AMOUNT PREVIOUSLY REPORTED		646,697		599,737		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		649,403		602,197		CHANGING LOCATION OF PLANT ON JOB				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		3,608.00		3,280.00		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
						SHORE LINE AND SHORE WORK				0	0
						WAITING FOR BOOSTER				0	0
						MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)				0	0
						WAITING FOR ATTENDANT PLANT				0	0
						PREPARATION AND MAKING UP TOW				0	0
						TRANSFERRING PLANT BETWEEN WORKS				0	0
						LAY TIME OFF SHIFT AND SATURDAYS				0	0
						SUNDAYS AND HOLIDAYS				0	0
						FIRE DRILL				0	0
						MOVING OUT OF WAY OF TRAFFIC				0	0
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				0	30
						PCT. OF NON-EFFECTIVE				2 %	
MOB DATE 10/16/2014		DREDGE START 09/07/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				1	15

QUALITY CONTROL REPORT-BUCKET/PIPELINE

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CONTRACT NO. W91278-14-D-0024 0005	CONTRACT TITLE Maintenance Dredging of Gulfport Harbor	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 50
DREDGE	NAME AND TYPE Dredge Missouri H.		DATE 17 Oct 2014 - Friday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DIESEL	ASHLEY M.	250	24:00	MAJOR REPAIRS	0	0
DIESEL	ARTHUR	500	24:00	CESSATION	0	0
				COLLISIONS	0	0
				MISCELLANEOUS	22	45
				TOTAL LOST TIME	22	45
				PERCENTAGE OF TOTAL TIME	95 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0% = 22:45 HRS (PORT SPUD (BROKEN) REPAIR)
 40% = 00:00 HRS
 70% = 00:30 HRS (MOVE SPILL BARGE, AND SHIFT ANCHORS)
 100% = 00:45 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO.				
CONTRACT NO. W91278-14-D-0024 0005							Page 65 of 106				
CONTRACT TITLE Maintenance Dredging of Gulfport Harbor			CONTRACTOR Mike Hooks, Inc.			REPORT NO. 51					
CHARACTER OF REPORT <input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL			DATE 18 Oct 2014 - Saturday								
DREDGE Dredge E. Stroud			SHIFTS PER DAY 2		DAYS PER WEEK 7						
SIZE		HORSEPOWER			NO. OF CREW MEMBERS						
PIPELINE	DIPPER OR BUCKET	DREDGE PUMP	SUCTION PIPE JET	CUTTER OR BUCKET	DREDGE	SHORE	OTHER	TOTAL			
24	0	0	0	0	31	10	0	41			
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK			REACH DREDGED; STATION TO STATION No Dredging Has Taken Place This Date		DISPOSAL AREA USED DA 3		QTY DEPOSITED GROSS (CY) 0	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 0			
CHARACTER OF MATERIAL (%)		GRAVEL	SAND	CLAY	MUD	SILT	HARDPAN	STONE	SHELL	OTHER	
		0	5	0	0	95	0	0	0	0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING		AFTER DREDGING				
					-33		-42				
RIVER/TIDE STAGE		MIN	0	TIME	00:00	MAX	0	TIME	00:00	GAGE LOCATION	Beacon 57
		MIN	0	TIME	00:00	MAX	0	TIME	00:00	GAGE DATUM	MLLW
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 72 °F / 84 °F		VISIBILITY 10		WIND 10		
WORK PERFORMED					DISTRIBUTION OF WORK						
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		330		PUMPING OR DREDGING				0	0
TOTAL ADVANCE THIS PERIOD		FT		0		PCT OF EFFECTIVE TIME				0 %	
TOTAL ADVANCE PREVIOUSLY		FT		0		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		0		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				0	0
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	0
FLOATING PIPE		2,760		SHORE PIPE		0		SUBMERGED PIPE		2,000	
TOTAL LENGTH OF DISCHARGE PIPE		FT		4,760		CLEARING PUMP AND PUMP LINES				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				0	0
AMOUNT DREDGED THIS DATE		0		0		WAITING FOR SCOWS				0	0
AMOUNT PREVIOUSLY REPORTED		0		0		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		0		0		CHANGING LOCATION OF PLANT ON JOB				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		N/A		N/A		LOSS DUE TO OPPOSING NATURAL ELEMENTS				6	0
						SHORE LINE AND SHORE WORK				0	0
						WAITING FOR BOOSTER				0	0
						MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)				0	0
						WAITING FOR ATTENDANT PLANT				0	0
						PREPARATION AND MAKING UP TOW				0	0
						TRANSFERRING PLANT BETWEEN WORKS				0	0
						LAY TIME OFF SHIFT AND SATURDAYS				0	0
						SUNDAYS AND HOLIDAYS				0	0
						FIRE DRILL				0	0
						MOVING OUT OF WAY OF TRAFFIC				0	0
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				6	0
						PCT. OF NON-EFFECTIVE				25 %	
MOB DATE		DREDGE START		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				6	0
10/18/2014		10/18/2014									

QUALITY CONTROL REPORT-BUCKET/PIPELINE

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CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 51	
DREDGE		NAME AND TYPE Dredge E. Stroud				DATE 18 Oct 2014 - Saturday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
Diesel	Andy B.	500	24:00	MAJOR REPAIRS		0	0
Diesel	Kevin	500	24:00	CESSATION		0	0
Diesel	Michael S.	500	24:00	COLLISIONS		0	0
				MISCELLANEOUS		18	0
				TOTAL LOST TIME		18	0
				PERCENTAGE OF TOTAL TIME	75 %		
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

The Dredge E. Stroud was towed to Station 124+50 for preparation to start up. The dredge was on equipment watch for twelve hours of the day, and on stand-by for the remainder of the day. While on stand-by the dredge crews were performing maintenance.

- 0% = 18:00 HRS (Prep. Dredge to Start Up, Tow Dredge on Station, Maintenance, Broken Line to be Pulled Up and Later Replaced)
- 40% = 00:00 HRS
- 70% = 06:00 HRS (Equipment Watch)
- 100% = 00:00 HRS

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CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 51	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 18 Oct 2014 - Saturday			
DREDGE		NAME AND TYPE Dredge Missouri H.				SHIFTS PER DAY 3		DAYS PER WEEK 6			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 32	SHORE 0	OTHER 2	TOTAL 34	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 636+20 TO STA. 638+20				DISPOSAL AREA USED LITTORAL DA		QTY DEPOSITED GROSS (CY) 4,983		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 654,386	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 80	CLAY 0	MUD 0	SILT 20	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 37			AFTER DREDGING 42			
RIVER/TIDE STAGE		MIN 0	TIME 19:00	MAX 1	TIME 01:00	GAGE LOCATION NOAA					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM MLLW					
WEATHER CONDITION		WEATHER Weather Caused Non-Critical Delay			TEMP (min / max) 64 °F / 81 °F		VISIBILITY 10		WIND 10		
WORK PERFORMED						DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		400		PUMPING OR DREDGING				4	50
TOTAL ADVANCE THIS PERIOD		FT		200		PCT OF EFFECTIVE TIME 20 %					
TOTAL ADVANCE PREVIOUSLY		FT		12,155		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		12,355		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				0	0
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	10
FLOATING PIPE		2,560		SHORE PIPE		0		SUBMERGED PIPE		0	
TOTAL LENGTH OF DISCHARGE PIPE		FT		2,560		CLEARING PUMP AND PUMP LINES				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				0	0
AMOUNT DREDGED THIS DATE		4,983		4,530		WAITING FOR SCOWS				0	0
AMOUNT PREVIOUSLY REPORTED		649,403		602,197		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		654,386		606,727		CHANGING LOCATION OF PLANT ON JOB				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,030.97		937.24		LOSS DUE TO OPPOSING NATURAL ELEMENTS				1	5
OPERATING SUPPLIES						SHORE LINE AND SHORE WORK				0	0
						WAITING FOR BOOSTER				0	0
COMMODITY		CONSUMED		CREDITED		MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)				0	0
ITEM		UNIT		QUANTITY		WAITING FOR ATTENDANT PLANT				0	0
FUEL		BBL		616		PREPARATION AND MAKING UP TOW				0	0
ELECTRICITY		KW		0		TRANSFERRING PLANT BETWEEN WORKS				0	0
LUBRICANTS		GAL		10		LAY TIME OFF SHIFT AND SATURDAYS				0	0
						SUNDAYS AND HOLIDAYS				0	0
						FIRE DRILL				0	0
						MOVING OUT OF WAY OF TRAFFIC				0	0
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				1	15
						PCT. OF NON-EFFECTIVE				5 %	
MOB DATE 10/16/2014		DREDGE START 09/07/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				6	5

QUALITY CONTROL REPORT-BUCKET/PIPELINE

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CONTRACT NO. W91278-14-D-0024 0005	CONTRACT TITLE Maintenance Dredging of Gulfport Harbor	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 51
DREDGE	NAME AND TYPE Dredge Missouri H.		DATE 18 Oct 2014 - Saturday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DIESEL	ASHLEY M.	250	24:00	MAJOR REPAIRS	0	0
DIESEL	ARTHUR	500	24:00	CESSATION	0	0
				COLLISIONS	0	0
				MISCELLANEOUS	17	55
				TOTAL LOST TIME	17	55
				PERCENTAGE OF TOTAL TIME	75 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

No QC Narratives were reported today

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 69 of 106				
CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor			CONTRACTOR Mike Hooks, Inc.		REPORT NO. 52				
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL					DATE 19 Oct 2014 - Sunday				
DREDGE		NAME AND TYPE Dredge E. Stroud			SHIFTS PER DAY 2		DAYS PER WEEK 7				
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 24	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 31	SHORE 10	OTHER 0	TOTAL 41	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION Dredged From Station 124+75 to Station 125+50			DISPOSAL AREA USED DA 3		QTY DEPOSITED GROSS (CY) 8,250	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 8,250			
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 5	CLAY 0	MUD 0	SILT 95	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING		AFTER DREDGING				
RIVER/TIDE STAGE		MIN	0	TIME	13:00	MAX	0	TIME	22:00	GAGE LOCATION Beacon 57	
		MIN	0	TIME	00:00	MAX	0	TIME	00:00	GAGE DATUM MLLW	
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 57 °F / 77 °F		VISIBILITY 10		WIND 12		
WORK PERFORMED					DISTRIBUTION OF WORK						
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)			HR.	MIN.	
AVERAGE WIDTH OF CUT		FT		330		PUMPING OR DREDGING			1	35	
TOTAL ADVANCE THIS PERIOD		FT		75		PCT OF EFFECTIVE TIME			7 %		
TOTAL ADVANCE PREVIOUSLY		FT		0		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		75		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES			0	0	
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES			0	0	
FLOATING PIPE		2,760		SHORE PIPE		0		SUBMERGED PIPE		2,000	
TOTAL LENGTH OF DISCHARGE PIPE		FT		4,760		CLEARING PUMP AND PUMP LINES			12	0	
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD			0	0	
AMOUNT DREDGED THIS DATE		8,250		7,500		WAITING FOR SCOWS			0	0	
AMOUNT PREVIOUSLY REPORTED		0		0		TO AND FROM WHARF OR ANCHORAGE			0	0	
TOTAL AMOUNT DREDGED TO DATE		8,250		7,500		CHANGING LOCATION OF PLANT ON JOB			0	0	
AMOUNT DREDGED PER PUMPING/CUTTING HR		5,210.53		4,736.84		LOSS DUE TO OPPOSING NATURAL ELEMENTS			0	0	
						SHORE LINE AND SHORE WORK			0	0	
						WAITING FOR BOOSTER			0	0	
						MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)			0	0	
						WAITING FOR ATTENDANT PLANT			0	0	
						PREPARATION AND MAKING UP TOW			0	0	
						TRANSFERRING PLANT BETWEEN WORKS			0	0	
						LAY TIME OFF SHIFT AND SATURDAYS			0	0	
						SUNDAYS AND HOLIDAYS			0	0	
						FIRE DRILL			0	0	
						MOVING OUT OF WAY OF TRAFFIC			0	0	
						MISCELLANEOUS (EXPLAIN IN REMARKS)			0	0	
						TOTAL NON-EFFECTIVE TIME			12	0	
						PCT. OF NON-EFFECTIVE			50 %		
MOB DATE 10/18/2014		DREDGE START 10/18/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			13	35	

QUALITY CONTROL REPORT-BUCKET/PIPELINE

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CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 52	
DREDGE		NAME AND TYPE Dredge E. Stroud				DATE 19 Oct 2014 - Sunday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
Diesel	Andy B.	500	24:00	MAJOR REPAIRS		10	25
Diesel	Kevin	500	24:00	CESSATION		0	0
Diesel	Michael S.	500	24:00	COLLISIONS		0	0
				MISCELLANEOUS		0	0
				TOTAL LOST TIME		10	25
				PERCENTAGE OF TOTAL TIME		43 %	
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

The Dredge E. Stroud Dredged from Station 124+75 to Station 125+50 for a total advance of 75'. The dredge removed a total of 7,500 Net Cubic Yards from the dredging template and Pumped out a total of 8,250 Gross Cubic Yards into Disposal Area 3. The dredge had a total down of ten hours and twenty-five minutes at 0% due to problems with the pontoon line and the need to change the cooling pump in the engine room.

- 0% = 10:25 HRS (Pontoon Line and Coolant Pump)
- 40% = 00:00 HRS
- 70% = 12:00 HRS
- 100% = 01:35 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 71 of 106				
CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor			CONTRACTOR Mike Hooks, Inc.		REPORT NO. 52				
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL					DATE 19 Oct 2014 - Sunday				
DREDGE		NAME AND TYPE Dredge Missouri H.			SHIFTS PER DAY 3		DAYS PER WEEK 6				
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 38	SHORE 0	OTHER 3	TOTAL 41	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 638+20 TO STA. 640+65			DISPOSAL AREA USED LITTORAL DA		QTY DEPOSITED GROSS (CY) 6,712	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 661,098			
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 80	CLAY 0	MUD 0	SILT 20	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 38		AFTER DREDGING 40				
RIVER/TIDE STAGE		MIN 0	TIME 20:00	MAX 1	TIME 18:00	GAGE LOCATION NOAA					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM MLLW					
WEATHER CONDITION		WEATHER Weather Caused Critical Delay			TEMP (min / max) 69 °F / 74 °F		VISIBILITY 10		WIND 15		
WORK PERFORMED					DISTRIBUTION OF WORK						
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)			HR.	MIN.	
AVERAGE WIDTH OF CUT		FT		400		PUMPING OR DREDGING			5	35	
TOTAL ADVANCE THIS PERIOD		FT		245		PCT OF EFFECTIVE TIME 23 %					
TOTAL ADVANCE PREVIOUSLY		FT		12,355		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		12,600		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES			0	0	
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES			0	20	
FLOATING PIPE		2,560		SHORE PIPE		0		SUBMERGED PIPE		0	
TOTAL LENGTH OF DISCHARGE PIPE		FT		2,560		CLEARING PUMP AND PUMP LINES			0	0	
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD			0	0	
AMOUNT DREDGED THIS DATE		6,712		6,102		WAITING FOR SCOWS			0	0	
AMOUNT PREVIOUSLY REPORTED		654,386		606,727		TO AND FROM WHARF OR ANCHORAGE			0	0	
TOTAL AMOUNT DREDGED TO DATE		661,098		612,829		CHANGING LOCATION OF PLANT ON JOB			0	0	
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,202.15		1,092.90		LOSS DUE TO OPPOSING NATURAL ELEMENTS			18	5	
						SHORE LINE AND SHORE WORK			0	0	
						WAITING FOR BOOSTER			0	0	
						MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)			0	0	
						WAITING FOR ATTENDANT PLANT			0	0	
						PREPARATION AND MAKING UP TOW			0	0	
						TRANSFERRING PLANT BETWEEN WORKS			0	0	
						LAY TIME OFF SHIFT AND SATURDAYS			0	0	
						SUNDAYS AND HOLIDAYS			0	0	
						FIRE DRILL			0	0	
						MOVING OUT OF WAY OF TRAFFIC			0	0	
						MISCELLANEOUS (EXPLAIN IN REMARKS)			0	0	
						TOTAL NON-EFFECTIVE TIME			18	25	
						PCT. OF NON-EFFECTIVE 77 %					
MOB DATE 10/16/2014		DREDGE START 09/07/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			24	0	

QUALITY CONTROL REPORT-BUCKET/PIPELINE

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CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 52	
DREDGE		NAME AND TYPE Dredge Missouri H.				DATE 19 Oct 2014 - Sunday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DIESEL	ASHLEY M.	250	24:00	MAJOR REPAIRS		0	0
DIESEL	ARTHUR	500	24:00	CESSATION		0	0
				COLLISIONS		0	0
				MISCELLANEOUS		0	0
				TOTAL LOST TIME		0	0
				PERCENTAGE OF TOTAL TIME	0 %		
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0% = 00:00 HRS
 40% = 00:00 HRS
 70% = 18:25 HRS (LOSS DUE TO INCLIMENT WEATHER, AND SHIFT ANCHORS)
 100% = 05:35 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 73 of 106	
CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 53	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 20 Oct 2014 - Monday			
DREDGE		NAME AND TYPE Dredge Missouri H.				SHIFTS PER DAY 3		DAYS PER WEEK 6			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 28	SHORE 0	OTHER 2	TOTAL 30	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 640+65 TO STA 645+65				DISPOSAL AREA USED LITTORAL DA		QTY DEPOSITED GROSS (CY) 22,000		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 683,098	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 80	CLAY 0	MUD 0	SILT 20	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 37			AFTER DREDGING 42			
RIVER/TIDE STAGE		MIN 0	TIME 14:00	MAX 0	TIME 20:00	GAGE LOCATION NOAA					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM MLLW					
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 66 °F / 79 °F		VISIBILITY 10		WIND 10		
WORK PERFORMED						DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		400		PUMPING OR DREDGING				16	55
TOTAL ADVANCE THIS PERIOD		FT		500		PCT OF EFFECTIVE TIME 71 %					
TOTAL ADVANCE PREVIOUSLY		FT		12,600		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		13,100		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				1	5
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	30
FLOATING PIPE		2,560		SHORE PIPE		0		SUBMERGED PIPE		0	
TOTAL LENGTH OF DISCHARGE PIPE		FT		2,560		CLEARING PUMP AND PUMP LINES				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				0	0
AMOUNT DREDGED THIS DATE		22,000		20,000		WAITING FOR SCOWS				0	0
AMOUNT PREVIOUSLY REPORTED		661,098		612,829		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		683,098		632,829		CHANGING LOCATION OF PLANT ON JOB				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,300.49		1,182.27		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
OPERATING SUPPLIES						SHORE LINE AND SHORE WORK				0	0
						WAITING FOR BOOSTER				0	0
COMMODITY		CONSUMED		CREDITED		MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)				0	0
ITEM		UNIT		QUANTITY		WAITING FOR ATTENDANT PLANT				0	0
FUEL		BBL		4,216		PREPARATION AND MAKING UP TOW				0	0
ELECTRICITY		KW		0		TRANSFERRING PLANT BETWEEN WORKS				0	0
LUBRICANTS		GAL		10		LAY TIME OFF SHIFT AND SATURDAYS				0	0
						SUNDAYS AND HOLIDAYS				0	0
						FIRE DRILL				0	0
						MOVING OUT OF WAY OF TRAFFIC				0	55
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				2	30
						PCT. OF NON-EFFECTIVE				10 %	
MOB DATE 10/16/2014		DREDGE START 09/07/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				19	25

QUALITY CONTROL REPORT-BUCKET/PIPELINE

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DREDGE	NAME AND TYPE Dredge Missouri H.		DATE 20 Oct 2014 - Monday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DIESEL	ASHLEY M.	250	24:00	MAJOR REPAIRS	0	0
DIESEL	ARTHUR	500	24:00	CESSATION	0	0
				COLLISIONS	0	0
				MISCELLANEOUS	4	35
				TOTAL LOST TIME	4	35
				PERCENTAGE OF TOTAL TIME	19 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

No QC Narratives were reported today

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 75 of 106				
CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor			CONTRACTOR Mike Hooks, Inc.		REPORT NO. 53				
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL					DATE 20 Oct 2014 - Monday				
DREDGE		NAME AND TYPE Dredge E. Stroud			SHIFTS PER DAY 2		DAYS PER WEEK 7				
		SIZE		HORSEPOWER		NO. OF CREW MEMBERS					
		PIPELINE 24	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 31	SHORE 10	OTHER 0	TOTAL 41	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION Dredged From Station 125+50 to Station 129+21			DISPOSAL AREA USED DA 3		QTY DEPOSITED GROSS (CY) 20,405	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 28,655			
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 5	CLAY 0	MUD 0	SILT 95	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING		AFTER DREDGING				
RIVER/TIDE STAGE		MIN	0	TIME	14:30	MAX	0	TIME	22:30	GAGE LOCATION Beacon 57	
		MIN	0	TIME	00:00	MAX	0	TIME	00:00	GAGE DATUM MLLW	
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 52 °F / 80 °F		VISIBILITY 10		WIND 6		
WORK PERFORMED					DISTRIBUTION OF WORK						
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)			HR.	MIN.	
AVERAGE WIDTH OF CUT		FT		330		PUMPING OR DREDGING			19	20	
TOTAL ADVANCE THIS PERIOD		FT		371		PCT OF EFFECTIVE TIME			80 %		
TOTAL ADVANCE PREVIOUSLY		FT		75		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		446		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES			0	0	
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES			0	40	
FLOATING PIPE		2,760		SHORE PIPE		0		SUBMERGED PIPE		2,000	
TOTAL LENGTH OF DISCHARGE PIPE		FT		4,760		CLEARING PUMP AND PUMP LINES			0	0	
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD			0	10	
AMOUNT DREDGED THIS DATE		20,405		18,550		WAITING FOR SCOWS			0	0	
AMOUNT PREVIOUSLY REPORTED		8,250		7,500		TO AND FROM WHARF OR ANCHORAGE			0	0	
TOTAL AMOUNT DREDGED TO DATE		28,655		26,050		CHANGING LOCATION OF PLANT ON JOB			0	0	
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,055.43		959.48		LOSS DUE TO OPPOSING NATURAL ELEMENTS			0	0	
						SHORE LINE AND SHORE WORK			0	0	
						WAITING FOR BOOSTER			0	0	
						MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)			0	0	
						WAITING FOR ATTENDANT PLANT			0	0	
						PREPARATION AND MAKING UP TOW			0	0	
						TRANSFERRING PLANT BETWEEN WORKS			0	0	
						LAY TIME OFF SHIFT AND SATURDAYS			0	0	
						SUNDAYS AND HOLIDAYS			0	0	
						FIRE DRILL			0	0	
						MOVING OUT OF WAY OF TRAFFIC			1	0	
						MISCELLANEOUS (EXPLAIN IN REMARKS)			0	0	
						TOTAL NON-EFFECTIVE TIME			1	50	
						PCT. OF NON-EFFECTIVE			8 %		
MOB DATE 10/18/2014		DREDGE START 10/18/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			21	10	

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CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 53	
DREDGE		NAME AND TYPE Dredge E. Stroud				DATE 20 Oct 2014 - Monday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
Diesel	Andy B.	500	24:00	MAJOR REPAIRS		2	50
Diesel	Kevin	500	24:00	CESSATION		0	0
Diesel	Michael S.	500	24:00	COLLISIONS		0	0
				MISCELLANEOUS		0	0
				TOTAL LOST TIME		2	50
				PERCENTAGE OF TOTAL TIME		12 %	
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

The Dredge E. Stroud Dredged from Station 125+50 to Station 129+21 for a total advance of 371'. The dredge removed a total of 18,550 Net Cubic Yards from the dredging template and Pumped out a total of 20,405 Gross Cubic Yards into Disposal Area 3. The dredge had a total down of two hours and fifty minutes at 0% due to problems with the pontoon line and the coolant pump.

- 0% = 02:50 HRS (Pontoon Line and Coolant Pump)
- 40% = 00:00 HRS
- 70% = 01:50 HRS
- 100% = 19:20 HRS

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CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor			CONTRACTOR Mike Hooks, Inc.		REPORT NO. 54				
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL					DATE 21 Oct 2014 - Tuesday				
DREDGE		NAME AND TYPE Dredge Missouri H.			SHIFTS PER DAY 3		DAYS PER WEEK 6				
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 28	SHORE 0	OTHER 2	TOTAL 30	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 645+65 TO STA. 648+65/ STA. 637+75 TO STA. 641+95			DISPOSAL AREA USED LITTORAL DA		QTY DEPOSITED GROSS (CY) 13,198	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 696,296			
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 80	CLAY 0	MUD 0	SILT 20	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 38		AFTER DREDGING 40				
RIVER/TIDE STAGE		MIN 0	TIME 05:00	MAX 1	TIME 21:00	GAGE LOCATION SHIP ISLAND STAFF GAGE					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM MLLW					
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 65 °F / 77 °F		VISIBILITY 10		WIND 10		
WORK PERFORMED					DISTRIBUTION OF WORK						
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)			HR.	MIN.	
AVERAGE WIDTH OF CUT		FT		400		PUMPING OR DREDGING			17	30	
TOTAL ADVANCE THIS PERIOD		FT		720		PCT OF EFFECTIVE TIME 73 %					
TOTAL ADVANCE PREVIOUSLY		FT		13,100		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		13,820		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES			0	0	
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES			0	50	
FLOATING PIPE		2,560		SHORE PIPE		0		SUBMERGED PIPE		0	
TOTAL LENGTH OF DISCHARGE PIPE		FT		2,560		CLEARING PUMP AND PUMP LINES			0	0	
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD			0	0	
AMOUNT DREDGED THIS DATE		13,198		11,999		WAITING FOR SCOWS			0	0	
AMOUNT PREVIOUSLY REPORTED		683,098		632,829		TO AND FROM WHARF OR ANCHORAGE			0	0	
TOTAL AMOUNT DREDGED TO DATE		696,296		644,828		CHANGING LOCATION OF PLANT ON JOB			0	15	
AMOUNT DREDGED PER PUMPING/CUTTING HR		754.17		685.66		LOSS DUE TO OPPOSING NATURAL ELEMENTS			0	0	
						SHORE LINE AND SHORE WORK			0	0	
						WAITING FOR BOOSTER			0	0	
						MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)			0	0	
						WAITING FOR ATTENDANT PLANT			0	0	
						PREPARATION AND MAKING UP TOW			5	0	
						TRANSFERRING PLANT BETWEEN WORKS			0	0	
						LAY TIME OFF SHIFT AND SATURDAYS			0	0	
						SUNDAYS AND HOLIDAYS			0	0	
						FIRE DRILL			0	0	
						MOVING OUT OF WAY OF TRAFFIC			0	0	
						MISCELLANEOUS (EXPLAIN IN REMARKS)			0	0	
						TOTAL NON-EFFECTIVE TIME			6	5	
						PCT. OF NON-EFFECTIVE 25 %					
MOB DATE 10/16/2014		DREDGE START 09/07/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			23	35	

QUALITY CONTROL REPORT-BUCKET/PIPELINE

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CONTRACT NO. W91278-14-D-0024 0005	CONTRACT TITLE Maintenance Dredging of Gulfport Harbor	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 54
DREDGE	NAME AND TYPE Dredge Missouri H.	DATE 21 Oct 2014 - Tuesday	

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DIESEL	ASHLEY M.	250	24:00	MAJOR REPAIRS	0	0
DIESEL	ARTHUR	500	24:00	CESSATION	0	0
DIESEL	CAPT. ARCHIE	500	24:00	COLLISIONS	0	0
				MISCELLANEOUS	0	25
				TOTAL LOST TIME	0	25
				PERCENTAGE OF TOTAL TIME	2 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0% = 00:25 HRS (WELD ON SWIVEL ELBOW)
 40% = 00:00 HRS
 70% = 06:05HRS (PREP TO DREDGE, PREP TO MOVE DREDGE, AND SHIFT ANCHORS)
 100% = 17:30 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 79 of 106			
CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor			CONTRACTOR Mike Hooks, Inc.		REPORT NO. 54			
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL					DATE 21 Oct 2014 - Tuesday			
DREDGE		NAME AND TYPE Dredge E. Stroud			SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS			
		PIPELINE 24	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 31	SHORE 10	OTHER 0	TOTAL 41
LOCATION/CHANNEL OF WORK										
LOCATION OF WORK		REACH DREDGED; STATION TO STATION Dredged From Station 129+21 to Station 133+84			DISPOSAL AREA USED DA 3		QTY DEPOSITED GROSS (CY) 25,465	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 54,120		
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 5	CLAY 0	MUD 0	SILT 95	HARDPAN 0	STONE 0	SHELL 0	OTHER 0
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING -33		AFTER DREDGING -42			
RIVER/TIDE STAGE		MIN 0	TIME 10:30	MAX 0	TIME 20:30	GAGE LOCATION Beacon 57				
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM MLLW				
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 51 °F / 82 °F		VISIBILITY 10		WIND 9	
WORK PERFORMED					DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)			HR.	MIN.
AVERAGE WIDTH OF CUT		FT		330		PUMPING OR DREDGING			22	50
TOTAL ADVANCE THIS PERIOD		FT		463		PCT OF EFFECTIVE TIME 95 %				
TOTAL ADVANCE PREVIOUSLY		FT		446		BOOSTER (IN LINE)				
TOTAL ADVANCE TO DATE		FT		909		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)				
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES			0	0
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES			0	45
FLOATING PIPE 2,760		SHORE PIPE 0		SUBMERGED PIPE 2,000		CLEARING PUMP AND PUMP LINES			0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		4,760		CLEARING CUTTER OR SUCTION HEAD			0	15
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS			0	0
AMOUNT DREDGED THIS DATE		25,465		23,150		TO AND FROM WHARF OR ANCHORAGE			0	0
AMOUNT PREVIOUSLY REPORTED		28,655		26,050		CHANGING LOCATION OF PLANT ON JOB			0	0
TOTAL AMOUNT DREDGED TO DATE		54,120		49,200		LOSS DUE TO OPPOSING NATURAL ELEMENTS			0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,115.26		1,013.87		SHORE LINE AND SHORE WORK			0	0
OPERATING SUPPLIES					WAITING FOR BOOSTER			0	0	
					MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)			0	0	
COMMODITY					WAITING FOR ATTENDANT PLANT			0	0	
					PREPARATION AND MAKING UP TOW			0	0	
ITEM		UNIT		QUANTITY		TRANSFERRING PLANT BETWEEN WORKS			0	0
FUEL		BBL		3,426		LAY TIME OFF SHIFT AND SATURDAYS			0	0
ELECTRICITY		KW		0		SUNDAYS AND HOLIDAYS			0	0
LUBRICANTS		GAL		33		FIRE DRILL			0	0
					MOVING OUT OF WAY OF TRAFFIC			0	0	
					MISCELLANEOUS (EXPLAIN IN REMARKS)			0	0	
					TOTAL NON-EFFECTIVE TIME			1	0	
					PCT. OF NON-EFFECTIVE			4 %		
MOB DATE 10/18/2014		DREDGE START 10/18/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			23	50

QUALITY CONTROL REPORT-BUCKET/PIPELINE

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CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 54	
DREDGE		NAME AND TYPE Dredge E. Stroud				DATE 21 Oct 2014 - Tuesday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
Diesel	Andy B.	500	24:00	MAJOR REPAIRS		0	10
Diesel	Kevin	500	24:00	CESSATION		0	0
Diesel	Michael S.	500	24:00	COLLISIONS		0	0
				MISCELLANEOUS		0	0
				TOTAL LOST TIME		0	10
				PERCENTAGE OF TOTAL TIME		1 %	
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

The Dredge E. Stroud Dredged from Station 129+21 to Station 133+84 for a total advance of 463'. The dredge removed a total of 23,150 Net Cubic Yards from the dredging template and Pumped out a total of 25,465 Gross Cubic Yards into Disposal Area 3. The dredge had a total down of ten minutes at 0% due to work on a valve.

- 0% = 00:10 HRS (Valve Work)
- 40% = 00:00 HRS
- 70% = 01:00 HRS
- 100% = 22:50 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 81 of 106			
CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 55			
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 22 Oct 2014 - Wednesday					
DREDGE		NAME AND TYPE Dredge E. Stroud				SHIFTS PER DAY 2		DAYS PER WEEK 7					
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS						
		PIPELINE 24	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 31	SHORE 10	OTHER 0	TOTAL 41			
LOCATION/CHANNEL OF WORK													
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 133+84 TO STA.138+10				DISPOSAL AREA USED DA 3		QTY DEPOSITED GROSS (CY) 23,430		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 77,550			
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 5	CLAY 0	MUD 0	SILT 95	HARDPAN 0	STONE 0	SHELL 0	OTHER 0			
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING			AFTER DREDGING					
RIVER/TIDE STAGE		MIN	0	TIME	07:00	MAX	0	TIME	00:00	GAGE LOCATION	BEACON 57		
		MIN	0	TIME	00:00	MAX	0	TIME	00:00	GAGE DATUM	MLLW		
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 55 °F / 81 °F		VISIBILITY 10		WIND 12				
WORK PERFORMED						DISTRIBUTION OF WORK							
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.		
AVERAGE WIDTH OF CUT		FT		330		PUMPING OR DREDGING				20	50		
TOTAL ADVANCE THIS PERIOD		FT		426		PCT OF EFFECTIVE TIME				87 %			
TOTAL ADVANCE PREVIOUSLY		FT		909		BOOSTER (IN LINE)							
TOTAL ADVANCE TO DATE		FT		1,335		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)							
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				1	35		
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	40		
FLOATING PIPE		3,050		SHORE PIPE		0		SUBMERGED PIPE		2,000			
TOTAL LENGTH OF DISCHARGE PIPE		FT		5,050		CLEARING PUMP AND PUMP LINES				0	0		
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				0	35		
AMOUNT DREDGED THIS DATE		23,430		21,300		WAITING FOR SCOWS				0	0		
AMOUNT PREVIOUSLY REPORTED		54,120		49,200		TO AND FROM WHARF OR ANCHORAGE				0	0		
TOTAL AMOUNT DREDGED TO DATE		77,550		70,500		CHANGING LOCATION OF PLANT ON JOB				0	0		
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,124.64		1,022.40		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0		
OPERATING SUPPLIES		COMMODITY		CONSUMED		CREDITED		SHORE LINE AND SHORE WORK				0	0
		ITEM	UNIT	QUANTITY	QUANTITY	WAITING FOR BOOSTER				0	0		
FUEL		BBL		3,546		0		MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)				0	0
ELECTRICITY		KW		0		0		WAITING FOR ATTENDANT PLANT				0	0
LUBRICANTS		GAL		30		0		PREPARATION AND MAKING UP TOW				0	0
MOB DATE		DREDGE START		DEMOB DATE		TRANSFERRING PLANT BETWEEN WORKS				0	0		
10/18/2014		10/18/2014		10/18/2014		LAY TIME OFF SHIFT AND SATURDAYS				0	0		
						SUNDAYS AND HOLIDAYS				0	0		
						FIRE DRILL				0	0		
						MOVING OUT OF WAY OF TRAFFIC				0	0		
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0		
						TOTAL NON-EFFECTIVE TIME				2	50		
						PCT. OF NON-EFFECTIVE				12 %			
						TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				23	40		

QUALITY CONTROL REPORT-BUCKET/PIPELINE

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CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 55	
DREDGE		NAME AND TYPE Dredge E. Stroud				DATE 22 Oct 2014 - Wednesday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
				MAJOR REPAIRS		0	0
				CESSATION		0	0
				COLLISIONS		0	0
				MISCELLANEOUS		0	20
				TOTAL LOST TIME		0	20
				PERCENTAGE OF TOTAL TIME		1 %	
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

The Dredge E. Stroud dredged from station 133+84 to 138+10 for a total advance of 426'. The dredge removed a total of 21,300 Net Cubic Yards from the dredging template and pumped a total of 23,430 Gross Cubic Yards into Disposal Area 3. The Dredge had a total down of twenty minutes at 0% due to cleaning the sea chest screens.

- 0% = 00:20 HRS (Cleaning sea chest)
- 40% = 00:00 HRS
- 70% = 02:50 HRS
- 100% = 20:50 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 83 of 106				
CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor			CONTRACTOR Mike Hooks, Inc.		REPORT NO. 55				
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL				DATE 22 Oct 2014 - Wednesday					
DREDGE		NAME AND TYPE Dredge Missouri H.			SHIFTS PER DAY 3		DAYS PER WEEK 6				
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 31	SHORE 10	OTHER 0	TOTAL 41	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION Dredge From Station 641+95 to Station 646+30			DISPOSAL AREA USED Littoral DA		QTY DEPOSITED GROSS (CY) 14,167	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 710,463			
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 80	CLAY 0	MUD 0	SILT 20	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING -38		AFTER DREDGING -40				
RIVER/TIDE STAGE		MIN 0	TIME 06:00	MAX 0	TIME 21:00	GAGE LOCATION NOAA					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM MLLW					
WEATHER CONDITION		WEATHER Weather Caused Critical Delay			TEMP (min / max) 69 °F / 86 °F		VISIBILITY 10		WIND 10		
WORK PERFORMED					DISTRIBUTION OF WORK						
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)			HR.	MIN.	
AVERAGE WIDTH OF CUT		FT		400		PUMPING OR DREDGING			11	40	
TOTAL ADVANCE THIS PERIOD		FT		435		PCT OF EFFECTIVE TIME 49 %					
TOTAL ADVANCE PREVIOUSLY		FT		13,820		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		14,255		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES			0	0	
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES			0	20	
FLOATING PIPE		2,560		SHORE PIPE		0		SUBMERGED PIPE		0	
TOTAL LENGTH OF DISCHARGE PIPE		FT		2,560		CLEARING PUMP AND PUMP LINES			0	0	
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD			0	0	
AMOUNT DREDGED THIS DATE		14,167		12,888		WAITING FOR SCOWS			0	0	
AMOUNT PREVIOUSLY REPORTED		696,296		644,828		TO AND FROM WHARF OR ANCHORAGE			0	0	
TOTAL AMOUNT DREDGED TO DATE		710,463		657,716		CHANGING LOCATION OF PLANT ON JOB			0	0	
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,214.31		1,104.69		LOSS DUE TO OPPOSING NATURAL ELEMENTS			12	0	
						SHORE LINE AND SHORE WORK			0	0	
						WAITING FOR BOOSTER			0	0	
						MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)			0	0	
						WAITING FOR ATTENDANT PLANT			0	0	
						PREPARATION AND MAKING UP TOW			0	0	
						TRANSFERRING PLANT BETWEEN WORKS			0	0	
						LAY TIME OFF SHIFT AND SATURDAYS			0	0	
						SUNDAYS AND HOLIDAYS			0	0	
						FIRE DRILL			0	0	
						MOVING OUT OF WAY OF TRAFFIC			0	0	
						MISCELLANEOUS (EXPLAIN IN REMARKS)			0	0	
						TOTAL NON-EFFECTIVE TIME			12	20	
						PCT. OF NON-EFFECTIVE			51 %		
MOB DATE 10/16/2014		DREDGE START 09/07/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			24	0	

QUALITY CONTROL REPORT-BUCKET/PIPELINE

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CONTRACT NO. W91278-14-D-0024 0005	CONTRACT TITLE Maintenance Dredging of Gulfport Harbor	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 55
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DREDGE	NAME AND TYPE Dredge Missouri H.	DATE 22 Oct 2014 - Wednesday
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ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS	0	0
TENDER	ARTHUR	500	24:00	CESSATION	0	0
TENDER	CAPT. ARCHIE	500	24:00	COLLISIONS	0	0
				MISCELLANEOUS	0	0
				TOTAL LOST TIME	0	0
				PERCENTAGE OF TOTAL TIME	0 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0% = 00:00 HRS
 40% = 00:00 HRS
 70% = 12:20 HRS
 100% = 11:40 HRS (ROUGH SEAS, SHIFT ANCHORS)

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 85 of 106	
CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 56	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 23 Oct 2014 - Thursday			
DREDGE		NAME AND TYPE Dredge Missouri H.				SHIFTS PER DAY 3		DAYS PER WEEK 6			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 29	SHORE 0	OTHER 2	TOTAL 31	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 646+30 TO STA. 649+40				DISPOSAL AREA USED LITTORAL DA		QTY DEPOSITED GROSS (CY) 5,051		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 715,514	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 80	CLAY 0	MUD 0	SILT 20	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 38			AFTER DREDGING 42			
RIVER/TIDE STAGE		MIN 0	TIME 17:00	MAX 1	TIME 22:00	GAGE LOCATION NOAA					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM MLLW					
WEATHER CONDITION		WEATHER Weather Caused Critical Delay			TEMP (min / max) 69 °F / 89 °F		VISIBILITY 10		WIND 10		
WORK PERFORMED						DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		200		PUMPING OR DREDGING				7	5
TOTAL ADVANCE THIS PERIOD		FT		310		PCT OF EFFECTIVE TIME 30 %					
TOTAL ADVANCE PREVIOUSLY		FT		14,255		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		14,565		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				0	0
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	10
FLOATING PIPE		2,560		SHORE PIPE		0		SUBMERGED PIPE		0	
TOTAL LENGTH OF DISCHARGE PIPE		FT		2,560		CLEARING PUMP AND PUMP LINES				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				0	0
AMOUNT DREDGED THIS DATE		5,051		4,592		WAITING FOR SCOWS				0	0
AMOUNT PREVIOUSLY REPORTED		710,463		657,716		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		715,514		662,308		CHANGING LOCATION OF PLANT ON JOB				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		713.08		648.28		LOSS DUE TO OPPOSING NATURAL ELEMENTS				16	45
OPERATING SUPPLIES						SHORE LINE AND SHORE WORK				0	0
						WAITING FOR BOOSTER				0	0
COMMODITY		CONSUMED		CREDITED		MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)				0	0
ITEM		UNIT		QUANTITY		WAITING FOR ATTENDANT PLANT				0	0
FUEL		BBL		2,314		PREPARATION AND MAKING UP TOW				0	0
ELECTRICITY		KW		0		TRANSFERRING PLANT BETWEEN WORKS				0	0
LUBRICANTS		GAL		10		LAY TIME OFF SHIFT AND SATURDAYS				0	0
						SUNDAYS AND HOLIDAYS				0	0
						FIRE DRILL				0	0
						MOVING OUT OF WAY OF TRAFFIC				0	0
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				16	55
						PCT. OF NON-EFFECTIVE				70 %	
MOB DATE 10/16/2014		DREDGE START 09/07/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

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CONTRACT NO. W91278-14-D-0024 0005	CONTRACT TITLE Maintenance Dredging of Gulfport Harbor	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 56
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DREDGE	NAME AND TYPE Dredge Missouri H.	DATE 23 Oct 2014 - Thursday
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ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DIESEL	ASHLEY M.	250	24:00	MAJOR REPAIRS	0	0
DIESEL	ARTHUR	500	24:00	CESSATION	0	0
DIESEL	CAPT. ARCHIE	500	24:00	COLLISIONS	0	0
				MISCELLANEOUS	0	0
				TOTAL LOST TIME	0	0
				PERCENTAGE OF TOTAL TIME	0 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0% = 00:00 HRS
 40% = 00:00 HRS
 70% = 16:55 HRS (STAND BY FOR ROUGH SEAS, AND SHIFT ANCHORS)
 100% = 07:05 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 87 of 106				
CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor			CONTRACTOR Mike Hooks, Inc.		REPORT NO. 56				
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL					DATE 23 Oct 2014 - Thursday				
DREDGE		NAME AND TYPE Dredge E. Stroud			SHIFTS PER DAY 2		DAYS PER WEEK 7				
		SIZE		HORSEPOWER		NO. OF CREW MEMBERS					
		PIPELINE 24	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 31	SHORE 10	OTHER 0	TOTAL 41	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION Dredged From Station 138+10 to Station 140+10			DISPOSAL AREA USED DA #3		QTY DEPOSITED GROSS (CY) 12,100	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 89,650			
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 5	CLAY 0	MUD 0	SILT 95	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING		AFTER DREDGING				
RIVER/TIDE STAGE		MIN	0	TIME	17:00	MAX	1	TIME	22:00	GAGE LOCATION Beacon 57	
		MIN	0	TIME	00:00	MAX	0	TIME	00:00	GAGE DATUM MLLW	
WEATHER CONDITION		WEATHER Weather Caused Critical Delay			TEMP (min / max) 68 °F / 89 °F		VISIBILITY 10		WIND 10		
WORK PERFORMED					DISTRIBUTION OF WORK						
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		330		PUMPING OR DREDGING				9	25
TOTAL ADVANCE THIS PERIOD		FT		200		PCT OF EFFECTIVE TIME				39 %	
TOTAL ADVANCE PREVIOUSLY		FT		1,335		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		1,535		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				0	0
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	20
FLOATING PIPE		3,050		SHORE PIPE		0		SUBMERGED PIPE		2,000	
TOTAL LENGTH OF DISCHARGE PIPE		FT		5,050		CLEARING PUMP AND PUMP LINES				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				0	0
AMOUNT DREDGED THIS DATE		12,100		11,000		WAITING FOR SCOWS				0	0
AMOUNT PREVIOUSLY REPORTED		77,550		70,500		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		89,650		81,500		CHANGING LOCATION OF PLANT ON JOB				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,284.96		1,168.14		LOSS DUE TO OPPOSING NATURAL ELEMENTS				13	0
						SHORE LINE AND SHORE WORK				0	0
						WAITING FOR BOOSTER				0	0
						MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)				0	0
						WAITING FOR ATTENDANT PLANT				0	0
						PREPARATION AND MAKING UP TOW				0	0
						TRANSFERRING PLANT BETWEEN WORKS				0	0
						LAY TIME OFF SHIFT AND SATURDAYS				0	0
						SUNDAYS AND HOLIDAYS				0	0
						FIRE DRILL				0	0
						MOVING OUT OF WAY OF TRAFFIC				0	0
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				13	20
						PCT. OF NON-EFFECTIVE				56 %	
MOB DATE 10/18/2014		DREDGE START 10/18/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				22	45

QUALITY CONTROL REPORT-BUCKET/PIPELINE

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CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 56	
DREDGE		NAME AND TYPE Dredge E. Stroud				DATE 23 Oct 2014 - Thursday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DIESEL	MICHEAL S.	500	24:00	MAJOR REPAIRS		0	0
DIESEL	ANDY B.	500	24:00	CESSATION		0	0
DIESEL	KEVIN	500	24:00	COLLISIONS		0	0
				MISCELLANEOUS		1	15
				TOTAL LOST TIME		1	15
				PERCENTAGE OF TOTAL TIME	5 %		
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

The Dredge E. Stroud Dredged from Station 138+10 to Station 140+10 for a total advance of 200'. The dredge removed a total of 11,000 Net Cubic Yards from the dredging template and Pumped out a total of 12,100 Gross Cubic Yards into Disposal Area 3. The dredge had a total down of one hour and fifteen minutes at 0% due to having to change a gasket and replace the fuel injectors.

- 0% = 01:15 HRS (Replace Fuel Injectors and change Gasket)
- 40% = 00:00 HRS
- 70% = 13:20 HRS
- 100% = 09:25 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 89 of 106							
CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor			CONTRACTOR Mike Hooks, Inc.		REPORT NO. 57							
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL					DATE 24 Oct 2014 - Friday							
DREDGE		NAME AND TYPE Dredge Missouri H.			SHIFTS PER DAY 3		DAYS PER WEEK 6							
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS							
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 28	SHORE 0	OTHER 2	TOTAL 30				
LOCATION/CHANNEL OF WORK														
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 694+40 TO STA. 653+40			DISPOSAL AREA USED LITTORAL DA		QTY DEPOSITED GROSS (CY) 6,517	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 722,031						
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 80	CLAY 0	MUD 0	SILT 20	HARDPAN 0	STONE 0	SHELL 0	OTHER 0				
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 38		AFTER DREDGING 42							
RIVER/TIDE STAGE		MIN 0	TIME 03:00	MAX 1	TIME 22:00	GAGE LOCATION NOAA								
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM MLLW								
WEATHER CONDITION		WEATHER Weather Caused Critical Delay			TEMP (min / max) 65 °F / 87 °F		VISIBILITY 10		WIND 10					
WORK PERFORMED					DISTRIBUTION OF WORK									
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)			HR.	MIN.				
AVERAGE WIDTH OF CUT		FT		200		PUMPING OR DREDGING			12	0				
TOTAL ADVANCE THIS PERIOD		FT		400		PCT OF EFFECTIVE TIME 50 %								
TOTAL ADVANCE PREVIOUSLY		FT		14,565		BOOSTER (IN LINE)								
TOTAL ADVANCE TO DATE		FT		14,965		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)								
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES			0	0				
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES			0	25				
FLOATING PIPE		2,560		SHORE PIPE		0		SUBMERGED PIPE		0				
TOTAL LENGTH OF DISCHARGE PIPE		FT		2,560		CLEARING PUMP AND PUMP LINES			0	0				
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD			0	0				
AMOUNT DREDGED THIS DATE		6,517		5,925		WAITING FOR SCOWS			0	0				
AMOUNT PREVIOUSLY REPORTED		715,514		662,308		TO AND FROM WHARF OR ANCHORAGE			0	0				
TOTAL AMOUNT DREDGED TO DATE		722,031		668,233		CHANGING LOCATION OF PLANT ON JOB			0	0				
AMOUNT DREDGED PER PUMPING/CUTTING HR		543.08		493.75		LOSS DUE TO OPPOSING NATURAL ELEMENTS			7	15				
OPERATING SUPPLIES		COMMODITY		CONSUMED		CREDITED		SHORE LINE AND SHORE WORK			0	0		
								WAITING FOR BOOSTER		0	0			
ITEM		UNIT		QUANTITY		QUANTITY		MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)			0	0		
FUEL		BBL		3,300		0		WAITING FOR ATTENDANT PLANT			0	0		
ELECTRICITY		KW		0		0		PREPARATION AND MAKING UP TOW			0	0		
LUBRICANTS		GAL		10		0		TRANSFERRING PLANT BETWEEN WORKS			0	0		
MOB DATE		DREDGE START		DEMOB DATE		10/16/2014		09/07/2014		LAY TIME OFF SHIFT AND SATURDAYS			0	0
		TOTAL NON-EFFECTIVE TIME		12		0		SUNDAYS AND HOLIDAYS			0	0		
TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)		24		0		PCT. OF NON-EFFECTIVE 50 %								

QUALITY CONTROL REPORT-BUCKET/PIPELINE

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CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 57	
DREDGE		NAME AND TYPE Dredge Missouri H.				DATE 24 Oct 2014 - Friday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DIESEL	ASHLEY M.	250	24:00	MAJOR REPAIRS		0	0
DIESEL	ARTHUR	500	24:00	CESSATION		0	0
DIESEL	CAPT. ARCHIE	500	24:00	COLLISIONS		0	0
				MISCELLANEOUS		0	0
				TOTAL LOST TIME		0	0
				PERCENTAGE OF TOTAL TIME		0 %	
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0% = 00:00 HRS
 40% = 00:00 HRS
 70% = 12:00 HRS (STAND BY FOR ROUGH SEAS, PASS OUTBOUND SHIP (2), AND SHIFT ANCHORS)
 100% = 12:00 HRS

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CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor			CONTRACTOR Mike Hooks, Inc.		REPORT NO. 57				
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL					DATE 24 Oct 2014 - Friday				
DREDGE		NAME AND TYPE Dredge E. Stroud			SHIFTS PER DAY 2		DAYS PER WEEK 7				
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 24	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 31	SHORE 0	OTHER 10	TOTAL 41	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 140+10 TO STA. 144+05			DISPOSAL AREA USED DA #3		QTY DEPOSITED GROSS (CY) 23,898	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 113,548			
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 100	CLAY 0	MUD 0	SILT 0	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 33		AFTER DREDGING 40				
RIVER/TIDE STAGE		MIN 0	TIME 05:30	MAX 0	TIME 01:00	GAGE LOCATION BEACON 57					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM MLLW					
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 65 °F / 87 °F		VISIBILITY 10		WIND 10		
WORK PERFORMED					DISTRIBUTION OF WORK						
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)			HR.	MIN.	
AVERAGE WIDTH OF CUT		FT		330		PUMPING OR DREDGING			19	5	
TOTAL ADVANCE THIS PERIOD		FT		395		PCT OF EFFECTIVE TIME 80 %					
TOTAL ADVANCE PREVIOUSLY		FT		1,535		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		1,930		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES			2	25	
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES			0	40	
FLOATING PIPE 2,690		SHORE PIPE 0		SUBMERGED PIPE 2,000		CLEARING PUMP AND PUMP LINES			0	0	
TOTAL LENGTH OF DISCHARGE PIPE		FT		4,690		CLEARING CUTTER OR SUCTION HEAD			0	10	
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS			0	0	
AMOUNT DREDGED THIS DATE		23,898		21,725		TO AND FROM WHARF OR ANCHORAGE			0	0	
AMOUNT PREVIOUSLY REPORTED		89,650		81,500		CHANGING LOCATION OF PLANT ON JOB			0	0	
TOTAL AMOUNT DREDGED TO DATE		113,548		103,225		LOSS DUE TO OPPOSING NATURAL ELEMENTS			0	0	
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,252.30		1,138.43		SHORE LINE AND SHORE WORK			0	0	
OPERATING SUPPLIES					WAITING FOR BOOSTER					0	0
COMMODITY		CONSUMED		CREDITED		MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)			0	0	
ITEM		UNIT		QUANTITY		WAITING FOR ATTENDANT PLANT			0	0	
FUEL		BBL		3,017		PREPARATION AND MAKING UP TOW			0	0	
ELECTRICITY		KW		0		TRANSFERRING PLANT BETWEEN WORKS			0	0	
LUBRICANTS		GAL		10		LAY TIME OFF SHIFT AND SATURDAYS			0	0	
						SUNDAYS AND HOLIDAYS			0	0	
						FIRE DRILL			0	0	
						MOVING OUT OF WAY OF TRAFFIC			1	10	
						MISCELLANEOUS (EXPLAIN IN REMARKS)			0	0	
						TOTAL NON-EFFECTIVE TIME			4	25	
						PCT. OF NON-EFFECTIVE 18 %					
MOB DATE 10/18/2014		DREDGE START 10/18/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			23	30	

QUALITY CONTROL REPORT-BUCKET/PIPELINE

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CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 57	
DREDGE		NAME AND TYPE Dredge E. Stroud				DATE 24 Oct 2014 - Friday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DIESEL	KEVIN	250	24:00	MAJOR REPAIRS		0	30
DIESEL	ANDY B.	500	24:00	CESSATION		0	0
DIESEL	MICHEAL S	500	24:00	COLLISIONS		0	0
				MISCELLANEOUS		0	0
				TOTAL LOST TIME		0	30
				PERCENTAGE OF TOTAL TIME	2 %		
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0% = 00:30 HRS (CLEAN SEA CHEST)
 40% = 00:00 HRS
 70% = 04:25 HRS (HANDLEING PIPE LINE, PASS TRAFFIC,CLEANING SUCTION AND CUTTER AND SHIFTING ANCHORS)
 100% = 19:05 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 93 of 106	
CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 58	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 25 Oct 2014 - Saturday			
DREDGE		NAME AND TYPE Dredge Missouri H.				SHIFTS PER DAY 3		DAYS PER WEEK 6			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 28	SHORE 0	OTHER 28	TOTAL 56	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 653+40 TO STA. 656+40				DISPOSAL AREA USED LITTORAL DA		QTY DEPOSITED GROSS (CY) 10,222		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 732,253	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 80	CLAY 0	MUD 0	SILT 20	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 38			AFTER DREDGING 42			
RIVER/TIDE STAGE		MIN 0	TIME 12:00	MAX 1	TIME 22:00	GAGE LOCATION NOAA					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM MLLW					
WEATHER CONDITION		WEATHER Weather Caused Critical Delay			TEMP (min / max) 87 °F / 71 °F		VISIBILITY 10		WIND 10		
WORK PERFORMED						DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		400		PUMPING OR DREDGING				11	30
TOTAL ADVANCE THIS PERIOD		FT		300		PCT OF EFFECTIVE TIME 48 %					
TOTAL ADVANCE PREVIOUSLY		FT		14,965		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		15,265		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				5	25
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	20
FLOATING PIPE 2,740		SHORE PIPE 0		SUBMERGED PIPE 0		CLEARING PUMP AND PUMP LINES				0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		2,740		CLEARING CUTTER OR SUCTION HEAD				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		10,222		11,244		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		722,031		668,233		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		732,253		679,477		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		888.87		977.74		SHORE LINE AND SHORE WORK				0	0
OPERATING SUPPLIES						WAITING FOR BOOSTER				0	0
COMMODITY		CONSUMED		CREDITED		MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)				0	0
ITEM	UNIT	QUANTITY		QUANTITY		WAITING FOR ATTENDANT PLANT				0	0
FUEL	BBL	2,741		0		PREPARATION AND MAKING UP TOW				0	0
ELECTRICITY	KW	0		0		TRANSFERRING PLANT BETWEEN WORKS				0	0
LUBRICANTS	GAL	10		0		LAY TIME OFF SHIFT AND SATURDAYS				0	0
						SUNDAYS AND HOLIDAYS				0	0
						FIRE DRILL				0	0
						MOVING OUT OF WAY OF TRAFFIC				0	0
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				5	45
						PCT. OF NON-EFFECTIVE 24 %					
MOB DATE 10/16/2014		DREDGE START 09/07/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				17	15

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CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 58	
DREDGE		NAME AND TYPE Dredge Missouri H.				DATE 25 Oct 2014 - Saturday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DIESEL	ASHLEY M.	250	24:00	MAJOR REPAIRS		0	0
DIESEL	ARTHUR	500	24:00	CESSATION		0	0
DIESEL	CAPT. ARCHIE	500	24:00	COLLISIONS		0	0
				MISCELLANEOUS		6	45
				TOTAL LOST TIME		6	45
				PERCENTAGE OF TOTAL TIME	28 %		
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0% = 06:45 HRS (BROKE STARBOARD SWING CABLE TWICE)
 40% = 00:00 HRS
 70% = 05:45 HRS (RECONNECT PONTOON LINE AFTER ROUGH SEAS, ADD 180' OF PONTOONS, AND SHIFT ANCHORS)
 100% = 11:30 HRS

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CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 58	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 25 Oct 2014 - Saturday			
DREDGE		NAME AND TYPE Dredge E. Stroud				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 24	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 31	SHORE 0	OTHER 10	TOTAL 41	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 144+05 TO STA. 147+85				DISPOSAL AREA USED DA #3		QTY DEPOSITED GROSS (CY) 25,544		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 139,092	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 80	CLAY 0	MUD 0	SILT 20	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 35			AFTER DREDGING 40			
RIVER/TIDE STAGE		MIN 0	TIME 08:30	MAX 0	TIME 23:30	GAGE LOCATION BEACON 57					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM MLLW					
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 85 °F / 71 °F		VISIBILITY 10		WIND 10		
WORK PERFORMED						DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		330		PUMPING OR DREDGING				19	10
TOTAL ADVANCE THIS PERIOD		FT		380		PCT OF EFFECTIVE TIME 80 %					
TOTAL ADVANCE PREVIOUSLY		FT		1,930		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		2,310		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				0	0
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	30
FLOATING PIPE		2,970		SHORE PIPE		0		SUBMERGED PIPE		25,544	
TOTAL LENGTH OF DISCHARGE PIPE		FT		28,514		CLEARING CUTTER OR SUCTION HEAD				2	5
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		25,544		23,222		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		113,548		103,225		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		139,092		126,447		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,332.73		1,211.58		SHORE LINE AND SHORE WORK				0	0
OPERATING SUPPLIES						WAITING FOR BOOSTER				0	0
COMMODITY		CONSUMED		CREDITED		MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)				0	0
ITEM	UNIT	QUANTITY		QUANTITY		WAITING FOR ATTENDANT PLANT				0	0
FUEL	BBL	2,868		0		PREPARATION AND MAKING UP TOW				0	0
ELECTRICITY	KW	0		0		TRANSFERRING PLANT BETWEEN WORKS				0	0
LUBRICANTS	GAL	10		0		LAY TIME OFF SHIFT AND SATURDAYS				0	0
						SUNDAYS AND HOLIDAYS				0	0
						FIRE DRILL				0	0
						MOVING OUT OF WAY OF TRAFFIC				0	5
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	15
						TOTAL NON-EFFECTIVE TIME				2	55
						PCT. OF NON-EFFECTIVE 12 %					
MOB DATE 10/18/2014		DREDGE START 10/18/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				22	5

QUALITY CONTROL REPORT-BUCKET/PIPELINE

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CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 58	
DREDGE		NAME AND TYPE Dredge E. Stroud				DATE 25 Oct 2014 - Saturday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DIESEL	ANDY B.	500	24:00	MAJOR REPAIRS		0	0
DIESEL	MICHEAL S.	500	24:00	CESSATION		0	0
DIESEL	KEVIN	500	24:00	COLLISIONS		0	0
				MISCELLANEOUS		1	55
				TOTAL LOST TIME		1	55
				PERCENTAGE OF TOTAL TIME		8 %	
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0% = 00:05 HRS (CHECK CUTTER)
 40% = 00:00 HRS
 70% = 04:45 HRS (ONE OUTBOUND TOW,CLEANING SUCTION AND CUTTER AND SHIFTING ANCHORS)
 100% = 19:10 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 97 of 106				
CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor			CONTRACTOR Mike Hooks, Inc.		REPORT NO. 59				
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL					DATE 26 Oct 2014 - Sunday				
DREDGE		NAME AND TYPE Dredge Missouri H.			SHIFTS PER DAY 3		DAYS PER WEEK 6				
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 28	SHORE 0	OTHER 2	TOTAL 30	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 656+40 TO STA. 662+85			DISPOSAL AREA USED LITTORAL DA		QTY DEPOSITED GROSS (CY) 10,514	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 742,767			
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 80	CLAY 0	MUD 0	SILT 20	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 39		AFTER DREDGING 40				
RIVER/TIDE STAGE		MIN 0	TIME 09:00	MAX 1	TIME 23:00	GAGE LOCATION NOAA					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM MLLW					
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 85 °F / 90 °F		VISIBILITY 10		WIND 10		
WORK PERFORMED					DISTRIBUTION OF WORK						
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)			HR.	MIN.	
AVERAGE WIDTH OF CUT		FT		400		PUMPING OR DREDGING			19	30	
TOTAL ADVANCE THIS PERIOD		FT		465		PCT OF EFFECTIVE TIME 81 %					
TOTAL ADVANCE PREVIOUSLY		FT		15,265		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		15,730		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES			0	0	
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES			0	50	
FLOATING PIPE		2,740		SHORE PIPE		0		SUBMERGED PIPE		0	
TOTAL LENGTH OF DISCHARGE PIPE		FT		2,740		CLEARING PUMP AND PUMP LINES			0	0	
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD			2	45	
AMOUNT DREDGED THIS DATE		10,514		9,555		WAITING FOR SCOWS			0	0	
AMOUNT PREVIOUSLY REPORTED		732,253		679,477		TO AND FROM WHARF OR ANCHORAGE			0	0	
TOTAL AMOUNT DREDGED TO DATE		742,767		689,032		CHANGING LOCATION OF PLANT ON JOB			0	0	
AMOUNT DREDGED PER PUMPING/CUTTING HR		539.18		490.00		LOSS DUE TO OPPOSING NATURAL ELEMENTS			0	0	
OPERATING SUPPLIES					SHORE LINE AND SHORE WORK			0	0		
					WAITING FOR BOOSTER			0	0		
COMMODITY					MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)			0	0		
					WAITING FOR ATTENDANT PLANT			0	0		
ITEM		UNIT		QUANTITY		PREPARATION AND MAKING UP TOW			0	0	
FUEL		BBL		3,506		TRANSFERRING PLANT BETWEEN WORKS			0	0	
ELECTRICITY		KW		0		LAY TIME OFF SHIFT AND SATURDAYS			0	0	
LUBRICANTS		GAL		10		SUNDAYS AND HOLIDAYS			0	0	
					FIRE DRILL			0	0		
					MOVING OUT OF WAY OF TRAFFIC			0	55		
					MISCELLANEOUS (EXPLAIN IN REMARKS)			0	0		
					TOTAL NON-EFFECTIVE TIME			4	30		
					PCT. OF NON-EFFECTIVE			19 %			
					TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			24	0		
MOB DATE 10/16/2014		DREDGE START 09/07/2014		DEMOB DATE							

QUALITY CONTROL REPORT-BUCKET/PIPELINE

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CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 59	
DREDGE		NAME AND TYPE Dredge Missouri H.				DATE 26 Oct 2014 - Sunday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DIESEL	ASHLEY M.	250	24:00	MAJOR REPAIRS		0	0
DIESEL	ARTHUR	500	24:00	CESSATION		0	0
DIESEL	CAPT. ARCHIE	500	24:00	COLLISIONS		0	0
				MISCELLANEOUS		0	0
				TOTAL LOST TIME		0	0
				PERCENTAGE OF TOTAL TIME	0 %		
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0% = 00:00
 40% = 00:00 HRS
 70% = 04:30 HRS (PASS ONE INBOUND TOW, CLEANED THE CUTTER AND SUCTION, AND SHIFT ANCHORS)
 100% = 19:30 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 99 of 106	
CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 59	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 26 Oct 2014 - Sunday			
DREDGE		NAME AND TYPE Dredge E. Stroud				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 24	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 31	SHORE 10	OTHER 0	TOTAL 41	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 147+85 TO STA. 151+90				DISPOSAL AREA USED DA #3		QTY DEPOSITED GROSS (CY) 27,225		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 139,092	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 80	CLAY 0	MUD 0	SILT 20	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 35			AFTER DREDGING 40			
RIVER/TIDE STAGE		MIN 0	TIME 10:00	MAX 1	TIME 23:30	GAGE LOCATION NOAA					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM MLLW					
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 85 °F / 90 °F		VISIBILITY 10		WIND 10		
WORK PERFORMED						DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		330		PUMPING OR DREDGING				21	35
TOTAL ADVANCE THIS PERIOD		FT		405		PCT OF EFFECTIVE TIME 90 %					
TOTAL ADVANCE PREVIOUSLY		FT		2,310		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		2,715		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				0	30
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	55
FLOATING PIPE 3,370		SHORE PIPE 0		SUBMERGED PIPE 2,000		CLEARING PUMP AND PUMP LINES				0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		5,370		CLEARING CUTTER OR SUCTION HEAD				0	20
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		27,225		24,750		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		139,092		126,447		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		166,317		151,197		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,261.39		1,146.72		SHORE LINE AND SHORE WORK				0	0
OPERATING SUPPLIES						WAITING FOR BOOSTER				0	0
COMMODITY		CONSUMED		CREDITED		MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)				0	0
ITEM	UNIT	QUANTITY		QUANTITY		WAITING FOR ATTENDANT PLANT				0	0
FUEL	BBL	3,629		0		PREPARATION AND MAKING UP TOW				0	0
ELECTRICITY	KW	0		0		TRANSFERRING PLANT BETWEEN WORKS				0	0
LUBRICANTS	GAL	10		0		LAY TIME OFF SHIFT AND SATURDAYS				0	0
						SUNDAYS AND HOLIDAYS				0	0
						FIRE DRILL				0	0
						MOVING OUT OF WAY OF TRAFFIC				0	40
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				2	25
						PCT. OF NON-EFFECTIVE 10 %					
MOB DATE 10/18/2014		DREDGE START 10/18/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

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CONTRACT NO. W91278-14-D-0024 0005	CONTRACT TITLE Maintenance Dredging of Gulfport Harbor	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 59
DREDGE	NAME AND TYPE Dredge E. Stroud		DATE 26 Oct 2014 - Sunday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DIESEL	KEVIN	500	24:00	MAJOR REPAIRS	0	0
DIESEL	ANDY B.	500	24:00	CESSATION	0	0
DIESEL	MICHEAL S.	500	24:00	COLLISIONS	0	0
				MISCELLANEOUS	0	0
				TOTAL LOST TIME	0	0
				PERCENTAGE OF TOTAL TIME	0 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0% = 00:05 HRS (CHECK CUTTER)
 40% = 00:00 HRS
 70% = 02:25 HRS (SHIFT ANCHORS, ADD 400' OF PONTOONS, CLEAN THE CUTTER, AND PASS TO VESSELS)
 100% = 21:35 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 101 of 106	
CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 60	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 27 Oct 2014 - Monday			
DREDGE		NAME AND TYPE Dredge Missouri H.				SHIFTS PER DAY 3		DAYS PER WEEK 6			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 28	SHORE 0	OTHER 2	TOTAL 30	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 662+85 TO STA. 669+95				DISPOSAL AREA USED LITTORAL DA		QTY DEPOSITED GROSS (CY) 23,140		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 765,907	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 80	CLAY 0	MUD 0	SILT 20	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 37			AFTER DREDGING 40			
RIVER/TIDE STAGE		MIN 0	TIME 08:00	MAX 1	TIME 23:00	GAGE LOCATION NOAA					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM MLLW					
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 76 °F / 89 °F		VISIBILITY 10		WIND 10		
WORK PERFORMED						DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		400		PUMPING OR DREDGING				21	55
TOTAL ADVANCE THIS PERIOD		FT		710		PCT OF EFFECTIVE TIME 91 %					
TOTAL ADVANCE PREVIOUSLY		FT		15,730		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		16,440		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				0	15
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				1	0
FLOATING PIPE 0		SHORE PIPE 0		SUBMERGED PIPE 0		CLEARING PUMP AND PUMP LINES				0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		0		CLEARING CUTTER OR SUCTION HEAD				0	30
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		23,140		21,037		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		742,767		689,032		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		765,907		710,069		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,055.82		959.86		SHORE LINE AND SHORE WORK				0	0
OPERATING SUPPLIES						WAITING FOR BOOSTER				0	0
COMMODITY		CONSUMED		CREDITED		MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)				0	0
ITEM	UNIT	QUANTITY		QUANTITY		WAITING FOR ATTENDANT PLANT				0	0
FUEL	BBL	44,278		0		PREPARATION AND MAKING UP TOW				0	0
ELECTRICITY	KW	0		0		TRANSFERRING PLANT BETWEEN WORKS				0	0
LUBRICANTS	GAL	10		0		LAY TIME OFF SHIFT AND SATURDAYS				0	0
						SUNDAYS AND HOLIDAYS				0	0
						FIRE DRILL				0	0
						MOVING OUT OF WAY OF TRAFFIC				0	20
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				2	5
						PCT. OF NON-EFFECTIVE 9 %					
MOB DATE 10/16/2014		DREDGE START 09/07/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

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CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 60	
DREDGE		NAME AND TYPE Dredge Missouri H.				DATE 27 Oct 2014 - Monday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DIESEL	ASHLEY M.	250	24:00	MAJOR REPAIRS		0	0
DIESEL	ARTHUR	500	24:00	CESSATION		0	0
DIESEL	CAPT. ARCHIE	500	24:00	COLLISIONS		0	0
				MISCELLANEOUS		0	0
				TOTAL LOST TIME		0	0
				PERCENTAGE OF TOTAL TIME	0 %		
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0% = 00:00
 40% = 00:00 HRS
 70% = 02:05 HRS (CLEANED CUTTER, PASS ONE OUTBOUND VESSEL, AND SHIFTED ANCHORS)
 100% = 21:55 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 103 of 106					
CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor				CONTRACTOR Mike Hooks, Inc.		REPORT NO. 60				
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL					DATE 27 Oct 2014 - Monday					
DREDGE		NAME AND TYPE Dredge E. Stroud				SHIFTS PER DAY 2		DAYS PER WEEK 7				
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS					
		PIPELINE 24	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 31	SHORE 10	OTHER 41	TOTAL 82		
LOCATION/CHANNEL OF WORK												
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 151+90 TO STA. 156+00				DISPOSAL AREA USED DA #3		QTY DEPOSITED GROSS (CY) 27,561	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 166,653			
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 80	CLAY 0	MUD 0	SILT 20	HARDPAN 0	STONE 0	SHELL 0	OTHER 0		
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 35		AFTER DREDGING 40					
RIVER/TIDE STAGE		MIN 0	TIME 09:30	MAX 1	TIME 23:30	GAGE LOCATION NOAA						
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM MLLW						
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 75 °F / 87 °F		VISIBILITY 10		WIND 10			
WORK PERFORMED					DISTRIBUTION OF WORK							
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)			HR.	MIN.		
AVERAGE WIDTH OF CUT		FT		330		PUMPING OR DREDGING			20	55		
TOTAL ADVANCE THIS PERIOD		FT		410		PCT OF EFFECTIVE TIME 87 %						
TOTAL ADVANCE PREVIOUSLY		FT		2,715		BOOSTER (IN LINE)						
TOTAL ADVANCE TO DATE		FT		3,125		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)						
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES			0	0		
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES			0	40		
FLOATING PIPE 3,370		SHORE PIPE 0		SUBMERGED PIPE 2,000		CLEARING PUMP AND PUMP LINES			0	0		
TOTAL LENGTH OF DISCHARGE PIPE		FT		5,370		CLEARING CUTTER OR SUCTION HEAD			1	0		
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS			0	0		
AMOUNT DREDGED THIS DATE		27,561		25,055		TO AND FROM WHARF OR ANCHORAGE			0	0		
AMOUNT PREVIOUSLY REPORTED		166,317		151,197		CHANGING LOCATION OF PLANT ON JOB			0	0		
TOTAL AMOUNT DREDGED TO DATE		193,878		176,252		LOSS DUE TO OPPOSING NATURAL ELEMENTS			0	0		
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,317.66		1,197.85		SHORE LINE AND SHORE WORK			0	0		
OPERATING SUPPLIES					WAITING FOR BOOSTER						0	0
COMMODITY		CONSUMED		CREDITED		MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)			0	0		
ITEM	UNIT	QUANTITY		QUANTITY		WAITING FOR ATTENDANT PLANT			0	0		
FUEL	BBL	3,831		0		WAITING FOR ATTENDANT PLANT			0	0		
ELECTRICITY	KW	0		0		PREPARATION AND MAKING UP TOW			0	0		
LUBRICANTS	GAL	10		0		TRANSFERRING PLANT BETWEEN WORKS			0	0		
MOB DATE		DREDGE START		DEMOB DATE		LAY TIME OFF SHIFT AND SATURDAYS			0	0		
10/18/2014		10/18/2014				SUNDAYS AND HOLIDAYS			0	0		
						FIRE DRILL			0	0		
						MOVING OUT OF WAY OF TRAFFIC			1	25		
						MISCELLANEOUS (EXPLAIN IN REMARKS)			0	0		
						TOTAL NON-EFFECTIVE TIME			3	5		
						PCT. OF NON-EFFECTIVE			13 %			
						TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			24	0		

QUALITY CONTROL REPORT-BUCKET/PIPELINE

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CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 60	
DREDGE		NAME AND TYPE Dredge E. Stroud				DATE 27 Oct 2014 - Monday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DIESEL	ANDY B.	500	24:00	MAJOR REPAIRS		0	0
DIESEL	MICHEAL S.	500	24:00	CESSATION		0	0
DIESEL	KEVIN	500	24:00	COLLISIONS		0	0
				MISCELLANEOUS		0	0
				TOTAL LOST TIME		0	0
				PERCENTAGE OF TOTAL TIME	0 %		
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0% = 00:05 HRS (CHECK CUTTER)
 40% = 00:00 HRS
 70% = 03:05 HRS (SHIFT ANCHORS, CLEAN THE CUTTER, AND PASS TWO VESSELS)
 100% = 20:55 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 105 of 106	
CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 61	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 28 Oct 2014 - Tuesday			
DREDGE		NAME AND TYPE Dredge Missouri H.				SHIFTS PER DAY 3		DAYS PER WEEK 6			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 0	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 28	SHORE 0	OTHER 2	TOTAL 30	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 699+95 TO STA. 675+90				DISPOSAL AREA USED LITTORAL DA		QTY DEPOSITED GROSS (CY) 19,391		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 785,298	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 80	CLAY 0	MUD 0	SILT 20	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 38			AFTER DREDGING 40			
RIVER/TIDE STAGE		MIN 0	TIME 12:00	MAX 1	TIME 00:00	GAGE LOCATION NOAA					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM MLLW					
WEATHER CONDITION		WEATHER Weather Caused Non-Critical Delay			TEMP (min / max) 78 °F / 88 °F		VISIBILITY 10		WIND 10		
WORK PERFORMED						DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		400		PUMPING OR DREDGING				16	20
TOTAL ADVANCE THIS PERIOD		FT		595		PCT OF EFFECTIVE TIME 68 %					
TOTAL ADVANCE PREVIOUSLY		FT		16,440		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		17,035		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				1	15
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	40
FLOATING PIPE 2,740		SHORE PIPE 0		SUBMERGED PIPE 0		CLEARING PUMP AND PUMP LINES				0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		2,740		CLEARING CUTTER OR SUCTION HEAD				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		19,391		17,629		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		765,907		710,069		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		785,298		727,698		LOSS DUE TO OPPOSING NATURAL ELEMENTS				4	20
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,187.20		1,079.33		SHORE LINE AND SHORE WORK				0	0
OPERATING SUPPLIES						WAITING FOR BOOSTER				0	0
COMMODITY		CONSUMED		CREDITED		MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)				0	0
ITEM	UNIT	QUANTITY		QUANTITY		WAITING FOR ATTENDANT PLANT				0	0
FUEL	BBL	4,678		0		PREPARATION AND MAKING UP TOW				0	0
ELECTRICITY	KW	0		0		TRANSFERRING PLANT BETWEEN WORKS				0	0
LUBRICANTS	GAL	10		0		LAY TIME OFF SHIFT AND SATURDAYS				0	0
						SUNDAYS AND HOLIDAYS				0	0
						FIRE DRILL				0	0
						MOVING OUT OF WAY OF TRAFFIC				0	0
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				6	15
						PCT. OF NON-EFFECTIVE 26 %					
MOB DATE 10/16/2014		DREDGE START 09/07/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				22	35

QUALITY CONTROL REPORT-BUCKET/PIPELINE

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CONTRACT NO. W91278-14-D-0024 0005		CONTRACT TITLE Maintenance Dredging of Gulfport Harbor		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 61	
DREDGE		NAME AND TYPE Dredge Missouri H.				DATE 28 Oct 2014 - Tuesday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DIESEL	ASHLEY M.	250	24:00	MAJOR REPAIRS		0	0
DIESEL	CAPT. ARCHIE	500	24:00	CESSATION		0	0
DIESEL	ARTHUR	500	24:00	COLLISIONS		0	0
				MISCELLANEOUS		1	25
				TOTAL LOST TIME		1	25
				PERCENTAGE OF TOTAL TIME		6 %	
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0% = 01:25 (PULLED PORT SWING CABLE OFF DRUM)
 40% = 00:00 HRS
 70% = 06:15 HRS (MOVED PONTOON LINE, PUMPED WATER FOR ROUGH SEAS, AND SHIFTED ANCHORS)
 100% = 16:20 HRS

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