

QUALITY CONTROL REPORT-BUCKET/PIPELINE

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	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 23 Apr 2014 - Wednesday					
DREDGE	NAME AND TYPE Dredge Missouri H		SHIFTS PER DAY 2					
	SIZE		NO. OF CREW MEMBERS					
	PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 37	SHORE 0	OTHER 2

LOCATION/CHANNEL OF WORK

LOCATION OF WORK	REACH DREDGED; STATION TO STATION PASCAGOULA UPPER SOUND STA. 350+65 TO 348+90	DISPOSAL AREA USED DA #7	QTY DEPOSITED GROSS (CY) 5,752	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 5,752					
CHARACTER OF MATERIAL (%)	GRAVEL 0	SAND 10	CLAY 0	MUD 10	SILT 80	HARDPAN 0	STONE 0	SHELL 0	OTHER 0
CHANNEL CONDITION	AVERAGE DEPTH		BEFORE DREDGING	38	AFTER DREDGING	40			
RIVER/TIDE STAGE	MIN 0	TIME 23:00	MAX 1	TIME 16:00	GAGE LOCATION NOAA				
	MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM NA				
WEATHER CONDITION	WEATHER Weather Caused No Delay		TEMP (min / max) 62 °F / 72 °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	350	PUMPING OR DREDGING			5	25
TOTAL ADVANCE THIS PERIOD	FT	175	PCT OF EFFECTIVE TIME			23 %	
TOTAL ADVANCE PREVIOUSLY	FT	0	BOOSTER (IN LINE)				
TOTAL ADVANCE TO DATE	FT	175	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 2,800	SHORE PIPE 0	SUBMERGED PIPE 2,500	CLEARING PUMP AND PUMP LINES			0	0
TOTAL LENGTH OF DISCHARGE PIPE	FT	5,300	CLEARING CUTTER OR SUCTION HEAD			0	0
CUBIC YARDS REMOVED	GROSS	CREDITED	WAITING FOR SCOWS			0	0
AMOUNT DREDGED THIS DATE	5,752	5,229	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	5,752	5,229	LOSS DUE TO OPPOSING NATURAL ELEMENTS			0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR	1,061.91	965.35	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	3,132	LAY TIME OFF SHIFT AND SATURDAYS			0	0
ELECTRICITY	KW	0	SUNDAYS AND HOLIDAYS			0	0
LUBRICANTS	GAL	54	FIRE DRILL			0	0
			MOVING OUT OF WAY OF TRAFFIC			0	5
			MISCELLANEOUS (EXPLAIN IN REMARKS)			0	0
			TOTAL NON-EFFECTIVE TIME			0	5
			PCT. OF NON-EFFECTIVE			0 %	
MOB DATE 04/17/2014	DREDGE START 04/23/2014	DEMOB DATE	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			5	30

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 2 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 12	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 23 Apr 2014 - Wednesday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DIESEL	ARTHUR	500	24:00	MAJOR REPAIRS		2	35
DIESEL	CAPT. ARCHIE	500	24:00	CESSATION		0	0
DIESEL	ASHLEY M	250	24:00	COLLISIONS		0	0
				MISCELLANEOUS		15	55
				TOTAL LOST TIME		18	30
				PERCENTAGE OF TOTAL TIME		77 %	
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

THE DREDGING STARTED AT 15:55 HRS. IN THE PASCAGOULA UPPER SOUND CHANNEL.
 0 % TIME THIS 24 HR. PERIOD = 18:30 HRS. (7 HRS. FOR STAND BY, 8:55 FOR PREPING TO START DREDGING, & 2:35 HRS. FOR WORKING ON THE PORT SPUD BRAKE.)
 70% TIME = 0:05 FOR PASSING TRAFFIC.
 100% TIME = 5:25 HRS.

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 3 of 252				
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula			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 24 Apr 2014 - Thursday				
DREDGE		NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7				
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 37	SHORE 0	OTHER 2	TOTAL 39	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION PASCAGOULA UPPER SOUND STA. 348+90 TO 343+19			DISPOSAL AREA USED DA #7		QTY DEPOSITED GROSS (CY) 15,613	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 21,365			
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 20	CLAY 0	MUD 0	SILT 80	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 38		AFTER DREDGING 40				
RIVER/TIDE STAGE		MIN 0	TIME 02:00	MAX 1	TIME 22:00	GAGE LOCATION NOAA					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM NA					
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 62 °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		350		PUMPING OR DREDGING			21	10	
TOTAL ADVANCE THIS PERIOD		FT		571		PCT OF EFFECTIVE TIME 88 %					
TOTAL ADVANCE PREVIOUSLY		FT		175		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		746		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	55	
FLOATING PIPE 2,560		SHORE PIPE 0		SUBMERGED PIPE 2,500		CLEARING PUMP AND PUMP LINES			0	0	
TOTAL LENGTH OF DISCHARGE PIPE		FT		5,060		CLEARING CUTTER OR SUCTION HEAD			0	30	
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS			0	0	
AMOUNT DREDGED THIS DATE		15,613		14,194		TO AND FROM WHARF OR ANCHORAGE			0	0	
AMOUNT PREVIOUSLY REPORTED		5,752		5,229		CHANGING LOCATION OF PLANT ON JOB			0	0	
TOTAL AMOUNT DREDGED TO DATE		21,365		19,423		LOSS DUE TO OPPOSING NATURAL ELEMENTS			0	0	
AMOUNT DREDGED PER PUMPING/CUTTING HR		737.62		670.58		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		WAITING FOR ATTENDANT PLANT			0	0	
FUEL		BBL		3,652		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	20	
						PCT. OF NON-EFFECTIVE 10 %					
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			23	30	

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 4 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 13
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DREDGE	NAME AND TYPE Dredge Missouri H	DATE 24 Apr 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	ARTHUR	500	24:00	MAJOR REPAIRS	0	30
DIESEL	CAPT. ARCHIE	500	24:00	CESSATION	0	0
DIESEL	ASHLEY M.	250	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 % TIME THIS 24 HR. PERIOD = 00:30 (REPLACE LEAKING PONTOON GSKT.
 70% TIME = 2:20 FOR TAKE OUT PONTS., SHIFTING SWING ANCHORS, AND CLEAN THE CUTTER.
 100% TIME = 21:10 HRS.= OPERATING TIME.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 5 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				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 25 Apr 2014 - Friday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 37	SHORE 0	OTHER 2	TOTAL 39	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION PASCAGOULA UPPER SOUND STA. 343+19 TO 338+80 & 320+30 TO 319+24				DISPOSAL AREA USED DA #7		QTY DEPOSITED GROSS (CY) 8,341		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 29,706	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 20	CLAY 0	MUD 0	SILT 80	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	23:55	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) 62 °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		350		PUMPING OR DREDGING				14	28
TOTAL ADVANCE THIS PERIOD		FT		545		PCT OF EFFECTIVE TIME				60 %	
TOTAL ADVANCE PREVIOUSLY		FT		746		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		1,291		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		3,360		SHORE PIPE		0		SUBMERGED PIPE		2,500	
TOTAL LENGTH OF DISCHARGE PIPE		FT		5,860		CLEARING PUMP AND PUMP LINES				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				0	0
AMOUNT DREDGED THIS DATE		8,341		7,254		WAITING FOR SCOWS				0	0
AMOUNT PREVIOUSLY REPORTED		21,365		19,423		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		29,706		26,677		CHANGING LOCATION OF PLANT ON JOB				0	30
AMOUNT DREDGED PER PUMPING/CUTTING HR		576.57		501.43		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	4,374		0		WAITING FOR ATTENDANT PLANT				0	0
ELECTRICITY	KW	0		0		PREPARATION AND MAKING UP TOW				6	25
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	30
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				8	5
						PCT. OF NON-EFFECTIVE				34 %	
MOB DATE		DREDGE START		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				22	33
04/17/2014		04/23/2014									

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 6 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 14				
DREDGE	NAME AND TYPE Dredge Missouri H		DATE 25 Apr 2014 - Friday				
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS	DESCRIPTION	HR.	MIN.	
DIESEL	ARTHUR	500	24:00	MAJOR REPAIRS	1	27	
DIESEL	CAPT. ARCHIE	500	24:00	CESSATION	0	0	
DIESEL	ASHLEY M.	250	24:00	COLLISIONS	0	0	
				MISCELLANEOUS	0	0	
				TOTAL LOST TIME	1	27	
				PERCENTAGE OF TOTAL TIME	6 %		
				TOTAL TIME IN PERIOD	24	0	

QC NARRATIVE(S)

GENERAL COMMENTS

0 % TIME THIS 24 HR. PERIOD = 01:25 (THE GUIDANCE SYSTEM ON THE DREDGE DEVELOPED AND ERROR)
 70 % TIME = 08:05 FOR SHIFTING SWING ANCHORS, PREPERATION TO MOVE AND PREPERATION TO START, AND PASSING TRAFFIC.
 100% TIME = 14:30 HRS.= OPERATING TIME.

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 7 of 252							
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula			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 26 Apr 2014 - Saturday							
DREDGE		NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7							
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS							
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 37	SHORE 0	OTHER 2	TOTAL 39				
LOCATION/CHANNEL OF WORK														
LOCATION OF WORK		REACH DREDGED; STATION TO STATION PASCAGOULA UPPER SOUND STA. 319+24 TOSTA. 316+10			DISPOSAL AREA USED DA # 7		QTY DEPOSITED GROSS (CY) 9,401	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 39,107						
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 20	CLAY 0	MUD 0	SILT 80	HARDPAN 0	STONE 0	SHELL 0	OTHER 0				
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 37		AFTER DREDGING 40							
RIVER/TIDE STAGE		MIN 0	TIME 18:00	MAX 1	TIME 07:00	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) 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		350		PUMPING OR DREDGING			10	55				
TOTAL ADVANCE THIS PERIOD		FT		314		PCT OF EFFECTIVE TIME 46 %								
TOTAL ADVANCE PREVIOUSLY		FT		1,291		BOOSTER (IN LINE)								
TOTAL ADVANCE TO DATE		FT		1,605		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	10				
FLOATING PIPE 2,880		SHORE PIPE 0		SUBMERGED PIPE 2,250		CLEARING PUMP AND PUMP LINES			1	40				
TOTAL LENGTH OF DISCHARGE PIPE		FT		5,130		CLEARING CUTTER OR SUCTION HEAD			0	20				
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS			0	0				
AMOUNT DREDGED THIS DATE		9,401		8,461		TO AND FROM WHARF OR ANCHORAGE			0	0				
AMOUNT PREVIOUSLY REPORTED		29,706		26,677		CHANGING LOCATION OF PLANT ON JOB			5	30				
TOTAL AMOUNT DREDGED TO DATE		39,107		35,138		LOSS DUE TO OPPOSING NATURAL ELEMENTS			0	0				
AMOUNT DREDGED PER PUMPING/CUTTING HR		861.16		775.05		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		WAITING FOR ATTENDANT PLANT			0	0		
FUEL		BBL		3,098		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	5			
					MISCELLANEOUS (EXPLAIN IN REMARKS)					0	0			
					TOTAL NON-EFFECTIVE TIME					7	45			
					PCT. OF NON-EFFECTIVE					32 %				
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			18	40				

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 8 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 15
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DREDGE	NAME AND TYPE Dredge Missouri H	DATE 26 Apr 2014 - Saturday
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ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DIESEL	ARTHUR	500	24:00	MAJOR REPAIRS	0	0
DIESEL	CAPT. ARCHIE	500	24:00	CESSATION	0	0
DIESEL	ASHLEY M.	250	24:00	COLLISIONS	0	0
				MISCELLANEOUS	5	20
				TOTAL LOST TIME	5	20
				PERCENTAGE OF TOTAL TIME	22 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0 % TIME THIS 24 HR. PERIOD = 05:20 COMPLETED PREPARING SUBLINE FOR INSTALLATION
 70 % TIME = 07:45 FOR SHIFTING SWING ANCHORS, CLEAN PUMP & CUTTER, PASS TOW, & PREPERATION TO MOVE THE SPILL BARGE.
 100% TIME = 10:55 HRS.= OPERATING TIME.

QUALITY CONTROL REPORT-BUCKET/PIPELINE

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	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 27 Apr 2014 - Sunday						
DREDGE	NAME AND TYPE Dredge Missouri H		SHIFTS PER DAY 2						
	SIZE		NO. OF CREW MEMBERS						
	PIPELINE 27	DIPPER OR BUCKET 0	<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td>DREDGE PUMP 4,000</td> <td>SUCTION PIPE JET 0</td> <td>CUTTER OR BUCKET 0</td> <td>DREDGE 37</td> <td>SHORE 0</td> <td>OTHER 2</td> <td>TOTAL 39</td> </tr> </table>	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 37	SHORE 0	OTHER 2
DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 37	SHORE 0	OTHER 2	TOTAL 39			

LOCATION/CHANNEL OF WORK

LOCATION OF WORK	REACH DREDGED; STATION TO STATION PASCAGOULA UPPER SOUND STA. 316+10 TO STA. 310+24	DISPOSAL AREA USED DA #7	QTY DEPOSITED GROSS (CY) 20,779	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 59,886					
CHARACTER OF MATERIAL (%)	GRAVEL 0	SAND 10	CLAY 0	MUD 10	SILT 80	HARDPAN 0	STONE 0	SHELL 0	OTHER 0
CHANNEL CONDITION	AVERAGE DEPTH		BEFORE DREDGING 37	AFTER DREDGING 40					
RIVER/TIDE STAGE	MIN 1	TIME 17:00	MAX 1	TIME 10:00	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) 66 °F / 82 °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	350	PUMPING OR DREDGING	20	45
TOTAL ADVANCE THIS PERIOD	FT	586	PCT OF EFFECTIVE TIME	86 %	
TOTAL ADVANCE PREVIOUSLY	FT	1,605	BOOSTER (IN LINE)		
TOTAL ADVANCE TO DATE	FT	2,191	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	1	0
FLOATING PIPE 2,640	SHORE PIPE 0	SUBMERGED PIPE 2,250	CLEARING PUMP AND PUMP LINES	0	0
TOTAL LENGTH OF DISCHARGE PIPE	FT	4,890	CLEARING CUTTER OR SUCTION HEAD	0	30
CUBIC YARDS REMOVED	GROSS	CREDITED	WAITING FOR SCOWS	0	0
AMOUNT DREDGED THIS DATE	20,779	18,069	TO AND FROM WHARF OR ANCHORAGE	0	0
AMOUNT PREVIOUSLY REPORTED	39,107	35,138	CHANGING LOCATION OF PLANT ON JOB	0	0
TOTAL AMOUNT DREDGED TO DATE	59,886	53,207	LOSS DUE TO OPPOSING NATURAL ELEMENTS	0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR	1,001.40	870.80	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	4,200	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	10
			MOVING OUT OF WAY OF TRAFFIC	0	15
			MISCELLANEOUS (EXPLAIN IN REMARKS)	0	0
			TOTAL NON-EFFECTIVE TIME	3	0
			PCT. OF NON-EFFECTIVE	13 %	
MOB DATE 04/17/2014	DREDGE START 04/23/2014	DEMOB DATE	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)	23	45

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 10 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 16
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DREDGE	NAME AND TYPE Dredge Missouri H	DATE 27 Apr 2014 - Sunday
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ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DIESEL	ARTHUR	500	24:00	MAJOR REPAIRS	0	0
DIESEL	CAPT. ARCHIE	500	24:00	CESSATION	0	0
DIESEL	ASHLEY M.	250	24:00	COLLISIONS	0	0
				MISCELLANEOUS	0	15
				TOTAL LOST TIME	0	15
				PERCENTAGE OF TOTAL TIME	1 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0 % TIME THIS 24 HR. PERIOD = 00:15 REMOVE BROKEN BEACON
 70 % TIME = 03:00 FOR SHIFTING SWING ANCHORS, CLEAN CUTTER, PASS TOW, HANDLING PONT. LINE & DRILLS
 100% TIME = 20:45 HRS.= OPERATING TIME.

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 11 of 252			
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula			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 28 Apr 2014 - Monday			
DREDGE		NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS			
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 37	SHORE 0	OTHER 2	TOTAL 39
LOCATION/CHANNEL OF WORK										
LOCATION OF WORK		REACH DREDGED; STATION TO STATION PASCAGOULA UPPER SOUND STA. 310+25 TO STA. 304+70			DISPOSAL AREA USED DA#7		QTY DEPOSITED GROSS (CY) 17,985	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 77,871		
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 10	CLAY 0	MUD 10	SILT 80	HARDPAN 0	STONE 0	SHELL 0	OTHER 0
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 37		AFTER DREDGING 40			
RIVER/TIDE STAGE		MIN 1	TIME 17:00	MAX 2	TIME 10:00	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) 68 °F / 77 °F		VISIBILITY 10		WIND 35	
WORK PERFORMED					DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)			HR.	MIN.
AVERAGE WIDTH OF CUT		FT		350		PUMPING OR DREDGING			19	5
TOTAL ADVANCE THIS PERIOD		FT		554		PCT OF EFFECTIVE TIME 80 %				
TOTAL ADVANCE PREVIOUSLY		FT		2,191		BOOSTER (IN LINE)				
TOTAL ADVANCE TO DATE		FT		2,745		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)				
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES			1	45
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES			0	40
FLOATING PIPE 1,840		SHORE PIPE 0		SUBMERGED PIPE 2,250		CLEARING PUMP AND PUMP LINES			0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		4,090		CLEARING CUTTER OR SUCTION HEAD			0	55
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS			0	0
AMOUNT DREDGED THIS DATE		17,985		15,639		TO AND FROM WHARF OR ANCHORAGE			0	0
AMOUNT PREVIOUSLY REPORTED		59,886		53,207		CHANGING LOCATION OF PLANT ON JOB			0	0
TOTAL AMOUNT DREDGED TO DATE		77,871		68,846		LOSS DUE TO OPPOSING NATURAL ELEMENTS			1	25
AMOUNT DREDGED PER PUMPING/CUTTING HR		942.45		819.51		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		3,936		LAY TIME OFF SHIFT AND SATURDAYS			0	0
ELECTRICITY		KW		0		SUNDAYS AND HOLIDAYS			0	0
LUBRICANTS		GAL		10		FIRE DRILL			0	0
					MOVING OUT OF WAY OF TRAFFIC			0	10	
					MISCELLANEOUS (EXPLAIN IN REMARKS)			0	0	
					TOTAL NON-EFFECTIVE TIME			4	55	
					PCT. OF NON-EFFECTIVE			20 %		
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			24	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 12 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 17	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 28 Apr 2014 - Monday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DIESEL	ARTHUR	500	24:00	MAJOR REPAIRS		0	0
DIESEL	CAPT. ARCHIE	500	24:00	CESSATION		0	0
DIESEL	ASHLEY M.	250	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 % TIME THIS 24 HR. PERIOD = 00:00
 70 % TIME = 04:55 FOR SHIFTING SWING ANCHORS, CLEAN CUTTER, PASS TOW, AND HANDLING PONTOON LINE
 100% TIME = 19:05 HRS.= OPERATING TIME.
 THE DREDGE STARTED PUMPING WATER AT 22:35 DUE TO THE WEATHER (ROUGH SEAS).

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 13 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				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 29 Apr 2014 - Tuesday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 37	SHORE 0	OTHER 2	TOTAL 39	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION PASCAGOULA UPPER SOUND CHANNEL STA. 304+27				DISPOSAL AREA USED DA #7		QTY DEPOSITED GROSS (CY) 0		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 77,871	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 10	CLAY 0	MUD 10	SILT 80	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 37		AFTER DREDGING 42				
RIVER/TIDE STAGE		MIN 0	TIME 00:00	MAX 0	TIME 00:00	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 / 73 °F		VISIBILITY 5		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		350		PUMPING OR DREDGING				0	0
TOTAL ADVANCE THIS PERIOD		FT		0		PCT OF EFFECTIVE TIME				0 %	
TOTAL ADVANCE PREVIOUSLY		FT		2,745		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		2,745		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		1,840		SHORE PIPE		0		SUBMERGED PIPE		2,250	
TOTAL LENGTH OF DISCHARGE PIPE		FT		4,090		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		77,871		68,846		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		77,871		68,846		CHANGING LOCATION OF PLANT ON JOB				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		N/A		N/A		LOSS DUE TO OPPOSING NATURAL ELEMENTS				24	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				24	0
						PCT. OF NON-EFFECTIVE				100 %	
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 14 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 18
DREDGE	NAME AND TYPE Dredge Missouri H		DATE 29 Apr 2014 - Tuesday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DIESEL	ARTHUR	500	24:00	MAJOR REPAIRS	0	0
DIESEL	ASHLEY M.	250	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 % TIME THIS 24 HR. PERIOD = 00:00
 70 % TIME = 24:00 (PUMPING WATER DUE TO INCLIMENT WEATHER CONDITIONS)
 100% TIME = 0:00 HRS.= OPERATING TIME.
 THE DREDGE HAS BEEN PUMPING WATER SINCE 23:05 ON 04/28/2014

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 15 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				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 30 Apr 2014 - Wednesday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 37	SHORE 0	OTHER 2	TOTAL 39	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 304+70 TO STA. 301+40				DISPOSAL AREA USED DISPOSAL AREA #7		QTY DEPOSITED GROSS (CY) 9,985	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 87,856		
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 10	CLAY 0	MUD 10	SILT 80	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 37		AFTER DREDGING 40				
RIVER/TIDE STAGE		MIN 2	TIME 12:00	MAX 0	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) 55 °F / 62 °F		VISIBILITY 10		WIND 10-15		
WORK PERFORMED						DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		350		PUMPING OR DREDGING				13	10
TOTAL ADVANCE THIS PERIOD		FT		330		PCT OF EFFECTIVE TIME 55 %					
TOTAL ADVANCE PREVIOUSLY		FT		2,745		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		3,075		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 1,840		SHORE PIPE 0		SUBMERGED PIPE 2,250		CLEARING PUMP AND PUMP LINES				0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		4,090		CLEARING CUTTER OR SUCTION HEAD				0	5
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		9,985		8,683		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		77,871		68,846		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		87,856		77,529		LOSS DUE TO OPPOSING NATURAL ELEMENTS				9	45
AMOUNT DREDGED PER PUMPING/CUTTING HR		758.35		659.47		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		2,786		LAY TIME OFF SHIFT AND SATURDAYS				0	0
ELECTRICITY		KW		0		SUNDAYS AND HOLIDAYS				0	0
LUBRICANTS		GAL		54		FIRE DRILL				0	0
MOB DATE						MOVING OUT OF WAY OF TRAFFIC				0	10
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
DREDGE START						TOTAL NON-EFFECTIVE TIME				10	40
						PCT. OF NON-EFFECTIVE				44 %	
DEMOB DATE						TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				23	50
						04/17/2014					

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 16 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 19	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 30 Apr 2014 - Wednesday	
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	AUTHUR	500	24:00	CESSATION		0	0
DIESEL	CAPT. ARCHIE	500	24:00	COLLISIONS		0	0
				MISCELLANEOUS		0	10
				TOTAL LOST TIME		0	10
				PERCENTAGE OF TOTAL TIME	1 %		
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0 % TIME THIS 24 HR. PERIOD = 0:10 (SPUD COLLAR HUNG UP)
 70 % TIME = 10:40 (PUMPED WATER DUE TO THE WEATHER AND ROUGH SEAS, CLEANING THE CUTTER, SHIFTING ANCHORS, AND PASSING ONE TOW)
 100% TIME = 13:10 HRS.= OPERATING TIME.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 17 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				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 01 May 2014 - Thursday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 37	SHORE 0	OTHER 2	TOTAL 39	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 301+40 TO STA. 295+55				DISPOSAL AREA USED DISPOSAL AREA #7		QTY DEPOSITED GROSS (CY) 17,249		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 105,105	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 10	CLAY 0	MUD 10	SILT 80	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 38			AFTER DREDGING 40			
RIVER/TIDE STAGE		MIN 0	TIME 22:00	MAX 2	TIME 12:00	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) 58 °F / 79 °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		350		PUMPING OR DREDGING				20	55
TOTAL ADVANCE THIS PERIOD		FT		585		PCT OF EFFECTIVE TIME 87 %					
TOTAL ADVANCE PREVIOUSLY		FT		3,075		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		3,660		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				1	55
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	50
FLOATING PIPE 2,480		SHORE PIPE 0		SUBMERGED PIPE 2,250		CLEARING PUMP AND PUMP LINES				0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		4,730		CLEARING CUTTER OR SUCTION HEAD				0	5
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		17,249		14,599		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		87,856		77,529		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		105,105		92,128		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		824.65		697.96		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	4,420		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	15
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				3	5
						PCT. OF NON-EFFECTIVE 13 %					
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 18 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 20
DREDGE	NAME AND TYPE Dredge Missouri H		DATE 01 May 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	CAPT. ARCHIE	500	24:00	CESSATION	0	0
DIESEL	ARHTUR	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 % TIME THIS 24 HR. PERIOD = NONE
 70 % TIME = 3:05 HRS (DAILY ANCHOR SHIFTING, ADDITION OF EIGHT PONTOONS, CLEANING THE CUTTER, AND PASSING ONE TOW)
 100% TIME = 20:55 HRS.= OPERATING TIME.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 19 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				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 02 May 2014 - Friday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 37	SHORE 0	OTHER 2	TOTAL 39	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 295+55 TO 290+30				DISPOSAL AREA USED DISPOSAL AREA # 7		QTY DEPOSITED GROSS (CY) 15,434		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 120,539	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 20	CLAY 0	MUD 10	SILT 70	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING			AFTER DREDGING			
RIVER/TIDE STAGE		MIN	0	TIME	01:00	MAX	2	TIME	12:00	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) 61 °F / 76 °F		VISIBILITY 10		WIND 5-10		
WORK PERFORMED						DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		350		PUMPING OR DREDGING				18	30
TOTAL ADVANCE THIS PERIOD		FT		525		PCT OF EFFECTIVE TIME				77 %	
TOTAL ADVANCE PREVIOUSLY		FT		3,660		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		4,185		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				0	50
FLOATING PIPE		2,960		SHORE PIPE		0		SUBMERGED PIPE		2,250	
TOTAL LENGTH OF DISCHARGE PIPE		FT		5,210		CLEARING PUMP AND PUMP LINES				0	15
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				0	15
AMOUNT DREDGED THIS DATE		15,434		13,421		WAITING FOR SCOWS				0	0
AMOUNT PREVIOUSLY REPORTED		105,105		92,128		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		120,539		105,549		CHANGING LOCATION OF PLANT ON JOB				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		834.27		725.46		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
CONSUMED		CREDITED		WAITING FOR ATTENDANT PLANT				0	0		
ITEM	UNIT	QUANTITY		PREPARATION AND MAKING UP TOW				0	0		
FUEL	BBL	3,380		TRANSFERRING PLANT BETWEEN WORKS				0	0		
ELECTRICITY	KW	0		LAY TIME OFF SHIFT AND SATURDAYS				0	0		
LUBRICANTS	GAL	54		SUNDAYS AND HOLIDAYS				0	0		
MOB DATE						FIRE DRILL				0	0
DREDGE START		04/17/2014		DEMOB DATE		MOVING OUT OF WAY OF TRAFFIC				0	50
04/17/2014		04/23/2014		MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0		
TOTAL NON-EFFECTIVE TIME						TOTAL NON-EFFECTIVE TIME				3	0
PCT. OF NON-EFFECTIVE						13 %					
TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)						TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				21	30

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 20 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 21
DREDGE	NAME AND TYPE Dredge Missouri H		DATE 02 May 2014 - Friday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DIESEL TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS	0	0
DIESEL TENDER	CAPT. ARCHIE	500	24:00	CESSATION	0	0
DIESEL TENDER	ARTHUR	500	24:00	COLLISIONS	0	0
				MISCELLANEOUS	2	30
				TOTAL LOST TIME	2	30
				PERCENTAGE OF TOTAL TIME	10 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0 % TIME THIS 24 HR. PERIOD = 2:30 HRS LOST REPLACING A PONTOON BROKEN IN THE STORMS FROM THE 27TH-29TH
 70 % TIME = 3:00 HRS (DAILY ANCHOR SHIFTING, ADDITION OF SIX PONTOONS, CLEANING THE CUTTER AND PUMP, AND PASSING ONE SHIP)
 100% TIME = 18:30 HRS.= OPERATING TIME.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 21 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				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 03 May 2014 - Saturday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 37	SHORE 0	OTHER 2	TOTAL 39	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 290+30 TO 285+50				DISPOSAL AREA USED DA #7 AND DA #6 SOUTH		QTY DEPOSITED GROSS (CY) 16,031		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 136,570	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 10	CLAY 0	MUD 10	SILT 80	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 37			AFTER DREDGING 40			
RIVER/TIDE STAGE		MIN 0	TIME 00:00	MAX 2	TIME 12:00	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) 68 °F / 80 °F		VISIBILITY 10		WIND 3-5		
WORK PERFORMED						DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		350		PUMPING OR DREDGING				15	25
TOTAL ADVANCE THIS PERIOD		FT		480		PCT OF EFFECTIVE TIME 64 %					
TOTAL ADVANCE PREVIOUSLY		FT		4,185		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	40
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	50
FLOATING PIPE 2,480		SHORE PIPE 0		SUBMERGED PIPE 2,250		CLEARING PUMP AND PUMP LINES				1	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		4,730		CLEARING CUTTER OR SUCTION HEAD				0	45
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		16,031		13,940		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		120,539		105,549		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		136,570		119,489		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,039.85		904.22		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	3,644		0		TRANSFERRING PLANT BETWEEN WORKS				0	0
ELECTRICITY	KW	0		0		LAY TIME OFF SHIFT AND SATURDAYS				0	0
LUBRICANTS	GAL	10		0		SUNDAYS AND HOLIDAYS				0	0
						FIRE DRILL				0	0
						MOVING OUT OF WAY OF TRAFFIC				0	10
						MISCELLANEOUS (EXPLAIN IN REMARKS)				4	0
						TOTAL NON-EFFECTIVE TIME				7	25
						PCT. OF NON-EFFECTIVE 31 %					
						TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)					
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE							

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 22 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 22
DREDGE	NAME AND TYPE Dredge Missouri H	DATE 03 May 2014 - Saturday	

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DIESEL TENDER	ARTHUR	500	24:00	MAJOR REPAIRS	1	10
DIESEL TENDER	ASHLEY M.	250	24:00	CESSATION	0	0
DIESEL TENDER	CAPT. ARCHIE	500	24:00	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

0 % TIME THIS 24 HR. PERIOD = 1:10 HRS LOST(SERVICING THE MAIN GENERATOR & REPLACE PONT. GSKT.)
 70 % TIME = 7:25 HRS (DAILY ANCHOR SHIFTING, REMOVAL OF 2 PONTOONS, CLEANING THE CUTTER AND PUMP,
 PASSING ONE VESSEL, AND MOVING THE SPILL BARGE FROM DA # 7 TO DA # 6 SOUTH)
 100% TIME = 15:25 HRS.= OPERATING TIME.

QUALITY CONTROL REPORT-BUCKET/PIPELINE

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	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 04 May 2014 - Sunday					
DREDGE	NAME AND TYPE Dredge Missouri H		SHIFTS PER DAY 2					
	SIZE		NO. OF CREW MEMBERS					
	PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 37	SHORE 0	OTHER 2

LOCATION/CHANNEL OF WORK

LOCATION OF WORK	REACH DREDGED; STATION TO STATION STA. 285+50 TO STA. 279+20				DISPOSAL AREA USED DISPOSAL AREA #6 SOUTH		QTY DEPOSITED GROSS (CY) 21,092	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 157,662	
CHARACTER OF MATERIAL (%)	GRAVEL 0	SAND 10	CLAY 0	MUD 10	SILT 8	HARDPAN 0	STONE 0	SHELL 0	OTHER 72
CHANNEL CONDITION	AVERAGE DEPTH				BEFORE DREDGING	37	AFTER DREDGING	40	
RIVER/TIDE STAGE	MIN	1	TIME	14:00	MAX	0	TIME	01:00	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) 69 °F / 77 °F		VISIBILITY 10		WIND 10-15	

WORK PERFORMED

DISTRIBUTION OF WORK

ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)	HR.	MIN.
AVERAGE WIDTH OF CUT	FT	350	PUMPING OR DREDGING	19	5
TOTAL ADVANCE THIS PERIOD	FT	630	PCT OF EFFECTIVE TIME	80 %	
TOTAL ADVANCE PREVIOUSLY	FT	4,665	BOOSTER (IN LINE)		
TOTAL ADVANCE TO DATE	FT	5,295	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	0
FLOATING PIPE 2,640	SHORE PIPE 0	SUBMERGED PIPE 2,250	CLEARING PUMP AND PUMP LINES	0	0
TOTAL LENGTH OF DISCHARGE PIPE	FT	4,890	CLEARING CUTTER OR SUCTION HEAD	2	0
CUBIC YARDS REMOVED	GROSS	CREDITED	WAITING FOR SCOWS	0	0
AMOUNT DREDGED THIS DATE	21,092	18,341	TO AND FROM WHARF OR ANCHORAGE	0	0
AMOUNT PREVIOUSLY REPORTED	136,570	119,489	CHANGING LOCATION OF PLANT ON JOB	0	0
TOTAL AMOUNT DREDGED TO DATE	157,662	137,830	LOSS DUE TO OPPOSING NATURAL ELEMENTS	0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR	1,105.26	961.10	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	2,388	PREPARATION AND MAKING UP TOW	0	0
ELECTRICITY	KW	0	TRANSFERRING PLANT BETWEEN WORKS	0	0
LUBRICANTS	GAL	54	LAY TIME OFF SHIFT AND SATURDAYS	0	0
MOB DATE	DREDGE START	DEMOB DATE	SUNDAYS AND HOLIDAYS	0	0
04/17/2014	04/23/2014		FIRE DRILL	0	0
			MOVING OUT OF WAY OF TRAFFIC	0	30
			MISCELLANEOUS (EXPLAIN IN REMARKS)	0	0
			TOTAL NON-EFFECTIVE TIME	4	55
			PCT. OF NON-EFFECTIVE	20 %	
			TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)	24	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 24 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 23
DREDGE	NAME AND TYPE Dredge Missouri H		DATE 04 May 2014 - Sunday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	ARTHUR	500	24:00	MAJOR REPAIRS	0	0
DREDGE TENDER	ASHLEY M.	250	24:00	CESSATION	0	0
DREDGE 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 % TIME THIS 24 HR. PERIOD = 00:00
 70 % TIME = 4:55HRS (DAILY ANCHOR SHIFTING, REMOVAL OF 1 PONTOONS, ADDITION OF 2 PONTOONS, AND CLEANING THE CUTTER, AND PASSING ONE VESSEL)
 100% TIME = 19:05 HRS.= OPERATING TIME.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 25 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				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 05 May 2014 - Monday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 37	SHORE 0	OTHER 2	TOTAL 39	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 279+20 TO STA. 272+75				DISPOSAL AREA USED DA # 6 SOUTH		QTY DEPOSITED GROSS (CY) 22,060		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 179,722	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 10	CLAY 0	MUD 10	SILT 80	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 37			AFTER DREDGING 40			
RIVER/TIDE STAGE		MIN 1	TIME 15:00	MAX 0	TIME 02:00	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) 68 °F / 78 °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		350		PUMPING OR DREDGING				20	40
TOTAL ADVANCE THIS PERIOD		FT		645		PCT OF EFFECTIVE TIME 86 %					
TOTAL ADVANCE PREVIOUSLY		FT		5,295		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		5,940		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	50
FLOATING PIPE 3,120		SHORE PIPE 0		SUBMERGED PIPE 2,250		CLEARING PUMP AND PUMP LINES				0	55
TOTAL LENGTH OF DISCHARGE PIPE		FT		5,370		CLEARING CUTTER OR SUCTION HEAD				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		22,060		19,183		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		157,662		137,830		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		179,722		157,013		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,067.42		928.21		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		5,258		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				3	20
						PCT. OF NON-EFFECTIVE 14 %					
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 26 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 24	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 05 May 2014 - Monday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	ARTHUR	500	24:00	MAJOR REPAIRS		0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION		0	0
DREDGE TENDER	ASHLEY M.	250	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 % TIME THIS 24 HR. PERIOD = 00:00
 70 % TIME = 3:20 (DAILY ANCHOR SHIFTING, ADDITION OF 6 PONTOONS, AND CLEANING THE PUMP, AND PASSING THREE VESSELS)
 100% TIME = 20:40 HRS.= OPERATING TIME.

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 27 of 252				
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula			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 06 May 2014 - Tuesday				
DREDGE		NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7				
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 37	SHORE 0	OTHER 2	TOTAL 39	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 272+75 TO STA. 269+70 AND 267+00 TO 266+60			DISPOSAL AREA USED DA # 6 SOUTH		QTY DEPOSITED GROSS (CY) 12,751	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 192,473			
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 10	CLAY 0	MUD 10	SILT 80	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 38		AFTER DREDGING 40				
RIVER/TIDE STAGE		MIN 0	TIME 00:00	MAX 1	TIME 12:00	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) 69 °F / 77 °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		350		PUMPING OR DREDGING			16	20	
TOTAL ADVANCE THIS PERIOD		FT		345		PCT OF EFFECTIVE TIME 68 %					
TOTAL ADVANCE PREVIOUSLY		FT		5,940		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		6,285		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES			4	5	
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES			0	40	
FLOATING PIPE 2,800		SHORE PIPE 0		SUBMERGED PIPE 3,250		CLEARING PUMP AND PUMP LINES			0	0	
TOTAL LENGTH OF DISCHARGE PIPE		FT		6,050		CLEARING CUTTER OR SUCTION HEAD			0	35	
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS			0	0	
AMOUNT DREDGED THIS DATE		12,751		11,088		TO AND FROM WHARF OR ANCHORAGE			0	0	
AMOUNT PREVIOUSLY REPORTED		179,722		157,013		CHANGING LOCATION OF PLANT ON JOB			0	0	
TOTAL AMOUNT DREDGED TO DATE		192,473		168,101		LOSS DUE TO OPPOSING NATURAL ELEMENTS			0	0	
AMOUNT DREDGED PER PUMPING/CUTTING HR		780.67		678.86		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		2,104		PREPARATION AND MAKING UP TOW			0	0	
ELECTRICITY		KW		0		TRANSFERRING PLANT BETWEEN WORKS			1	55	
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	25	
						MISCELLANEOUS (EXPLAIN IN REMARKS)			0	0	
						TOTAL NON-EFFECTIVE TIME			7	40	
						PCT. OF NON-EFFECTIVE 32 %					
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			24	0	

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 28 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 25
DREDGE	NAME AND TYPE Dredge Missouri H		DATE 06 May 2014 - Tuesday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	ARTHUR	500	24:00	MAJOR REPAIRS	0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION	0	0
DREDGE TENDER	ASHLEY M.	250	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 % TIME THIS 24 HR. PERIOD = 00:00
 70 % TIME = 7:40 (DAILY ANCHOR SHIFTING, ADDITION OF 180' OF PONTOONS, 1000' OF SUBLINE, AND THE REMOVAL OF 480' OF PONTOONS, TIEING THE CUTTER OFF, CLEANING THE PUMP AND SUCTION, PREP TO MOVE THE DREDGE, AND PASSING TWO VESSELS)
 100% TIME = 16:20 HRS.= OPERATING TIME.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 29 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				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 07 May 2014 - Wednesday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 37	SHORE 0	OTHER 2	TOTAL 39	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 266+60 TO 259+70				DISPOSAL AREA USED DA # 6 SOUTH		QTY DEPOSITED GROSS (CY) 27,196		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 219,669	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 10	CLAY 0	MUD 10	SILT 80	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 38			AFTER DREDGING 40			
RIVER/TIDE STAGE		MIN 0	TIME 00:00	MAX 1	TIME 12:00	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) 69 °F / 85 °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		350		PUMPING OR DREDGING				21	25
TOTAL ADVANCE THIS PERIOD		FT		690		PCT OF EFFECTIVE TIME 89 %					
TOTAL ADVANCE PREVIOUSLY		FT		6,285		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		6,975		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	50
FLOATING PIPE 3,280		SHORE PIPE 0		SUBMERGED PIPE 3,250		CLEARING PUMP AND PUMP LINES				0	20
TOTAL LENGTH OF DISCHARGE PIPE		FT		6,530		CLEARING CUTTER OR SUCTION HEAD				0	20
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		27,196		23,649		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		192,473		168,101		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		219,669		191,750		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,269.85		1,104.23		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	1,646		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				2	25
						PCT. OF NON-EFFECTIVE 10 %					
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				23	50

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 30 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 26
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DREDGE	NAME AND TYPE Dredge Missouri H	DATE 07 May 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.
DREDGE TENDER	ARTHUR	500	24:00	MAJOR REPAIRS	0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION	0	0
DREDGE TENDER	ASHLEY M.	250	24:00	COLLISIONS	0	0
				MISCELLANEOUS	0	10
				TOTAL LOST TIME	0	10
				PERCENTAGE OF TOTAL TIME	1 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0 % TIME THIS 24 HR. PERIOD = 00:10 DUE TO FUEL BARGE TYING ALONGSIDE DREDGE
 70 % TIME = 2:25 (DAILY ANCHOR SHIFTING, ADDITION OF 480' OF PONTOONS, CLEANING THE CUTTER, PUMP, AND SUCTION)
 100% TIME = 21:25 HRS.= OPERATING TIME.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 31 of 252				
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				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 08 May 2014 - Thursday						
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7						
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS							
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 38	SHORE 0	OTHER 2	TOTAL 40				
LOCATION/CHANNEL OF WORK														
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 259+70 TO 257+70 AND STA.267+05 TO 270+60				DISPOSAL AREA USED DA # 6 SOUTH		QTY DEPOSITED GROSS (CY) 21,090		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 240,759				
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 10	CLAY 0	MUD 10	SILT 80	HARDPAN 0	STONE 0	SHELL 0	OTHER 0				
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING			AFTER DREDGING						
RIVER/TIDE STAGE		MIN	1	TIME	01:00	MAX	1	TIME	10:00	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) 67 °F / 86 °F		VISIBILITY 5		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		350		PUMPING OR DREDGING				16	40			
TOTAL ADVANCE THIS PERIOD		FT		550		PCT OF EFFECTIVE TIME				69 %				
TOTAL ADVANCE PREVIOUSLY		FT		6,975		BOOSTER (IN LINE)								
TOTAL ADVANCE TO DATE		FT		7,525		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)								
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				3	10			
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	35			
FLOATING PIPE		3,280		SHORE PIPE		0		SUBMERGED PIPE		4,500				
TOTAL LENGTH OF DISCHARGE PIPE		FT		7,780		CLEARING PUMP AND PUMP LINES				1	5			
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				0	0			
AMOUNT DREDGED THIS DATE		21,090		18,339		WAITING FOR SCOWS				0	0			
AMOUNT PREVIOUSLY REPORTED		219,669		191,750		TO AND FROM WHARF OR ANCHORAGE				0	0			
TOTAL AMOUNT DREDGED TO DATE		240,759		210,089		CHANGING LOCATION OF PLANT ON JOB				1	45			
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,265.40		1,100.34		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		0		3,582		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	25	
MOB DATE		DREDGE START		DEMOB DATE		04/17/2014		04/23/2014		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	20
										MISCELLANEOUS (EXPLAIN IN REMARKS)			0	0
										TOTAL NON-EFFECTIVE TIME			7	20
										PCT. OF NON-EFFECTIVE			31 %	
										TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			24	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 32 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 27	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 08 May 2014 - Thursday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	ARTHUR	500	24:00	MAJOR REPAIRS		0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION		0	0
DREDGE TENDER	ASHLEY M.	250	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 % TIME THIS 24 HR. PERIOD = 00:00
 70 % TIME = 7:40 (DAILY ANCHOR SHIFTING, ADDITION OF 1250' OF PONTOONS, CLEANING THE CUTTER, PUMP, AND SUCTION, MOVING FOR TRAFFIC)
 100% TIME = 12:40 HRS.= OPERATING TIME.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 33 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				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 09 May 2014 - Friday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 38	SHORE 0	OTHER 2	TOTAL 40	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 257+75 TO STA. 250+00				DISPOSAL AREA USED DA # 6 SOUTH		QTY DEPOSITED GROSS (CY) 29,518		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 270,277	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 10	CLAY 0	MUD 10	SILT 80	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 38			AFTER DREDGING 41			
RIVER/TIDE STAGE		MIN 1	TIME 23:00	MAX 1	TIME 02:00	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) 69 °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		350		PUMPING OR DREDGING				19	50
TOTAL ADVANCE THIS PERIOD		FT		775		PCT OF EFFECTIVE TIME 83 %					
TOTAL ADVANCE PREVIOUSLY		FT		7,525		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		8,300		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				0	55
FLOATING PIPE 3,280		SHORE PIPE 0		SUBMERGED PIPE 4,500		CLEARING PUMP AND PUMP LINES				0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		7,780		CLEARING CUTTER OR SUCTION HEAD				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		29,518		25,668		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		240,759		210,089		CHANGING LOCATION OF PLANT ON JOB				0	25
TOTAL AMOUNT DREDGED TO DATE		270,277		235,757		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,488.30		1,294.18		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				1	20
ITEM		UNIT		QUANTITY		TRANSFERRING PLANT BETWEEN WORKS				0	0
FUEL		BBL		0		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	5
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				4	10
						PCT. OF NON-EFFECTIVE				17 %	
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 34 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 28	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 09 May 2014 - Friday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	ARTHUR	500	24:00	MAJOR REPAIRS		0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION		0	0
DREDGE TENDER	ASHLEY M.	250	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 % TIME THIS 24 HR. PERIOD = 00:00
 70 % TIME = 4:10 (DAILY ANCHOR SHIFTING, PASSING TOW, GREASED LADDER, CLEANING THE CUTTER AND PUMP, MOVING FOR TRAFFIC)
 100% TIME = 19:50 HRS.= OPERATING TIME.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 35 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				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 10 May 2014 - Saturday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 38	SHORE 0	OTHER 2	TOTAL 40	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA.250+00 TO STA.247+40				DISPOSAL AREA USED DA # 6 SOUTH		QTY DEPOSITED GROSS (CY) 9,942		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 280,219	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 10	CLAY 0	MUD 10	SILT 80	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 38			AFTER DREDGING 41			
RIVER/TIDE STAGE		MIN 1	TIME 02:00	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 No Delay			TEMP (min / max) 66 °F / 81 °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		350		PUMPING OR DREDGING				6	30
TOTAL ADVANCE THIS PERIOD		FT		260		PCT OF EFFECTIVE TIME				27 %	
TOTAL ADVANCE PREVIOUSLY		FT		8,300		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		8,560		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		3,280		SHORE PIPE		0		SUBMERGED PIPE		4,500	
TOTAL LENGTH OF DISCHARGE PIPE		FT		7,780		CLEARING PUMP AND PUMP LINES				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				0	0
AMOUNT DREDGED THIS DATE		9,942		8,645		WAITING FOR SCOWS				0	0
AMOUNT PREVIOUSLY REPORTED		270,277		235,757		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		280,219		244,402		CHANGING LOCATION OF PLANT ON JOB				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,529.54		1,330.00		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	1,046		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	10
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				0	30
						PCT. OF NON-EFFECTIVE				2 %	
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				7	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 36 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 29
DREDGE	NAME AND TYPE Dredge Missouri H		DATE 10 May 2014 - Saturday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	ARTHUR	500	24:00	MAJOR REPAIRS	17	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION	0	0
DREDGE TENDER	ASHLEY M.	250	24:00	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

0 % TIME = 17:00 HRS (PREP TO MOVE, PICK UP SUB LINE, STAND BY)
 70 % TIME = 00:30 HRS (DAILY ANCHOR SHIFTING, MOVING DREDGE)
 100% TIME = 06:30 HRS.= OPERATING TIME.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 37 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				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 11 May 2014 - Sunday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 38	SHORE 0	OTHER 2	TOTAL 40	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION NONE				DISPOSAL AREA USED NONE		QTY DEPOSITED GROSS (CY) 0		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 280,219	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 0	CLAY 0	MUD 0	SILT 0	HARDPAN 0	STONE 0	SHELL 0	OTHER 100	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 0			AFTER DREDGING 0			
RIVER/TIDE STAGE		MIN 1	TIME 00:00	MAX 2	TIME 23:00	GAGE LOCATION MLLW					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM NOAA					
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 71 °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		0		PUMPING OR DREDGING				0	0
TOTAL ADVANCE THIS PERIOD		FT		0		PCT OF EFFECTIVE TIME				0 %	
TOTAL ADVANCE PREVIOUSLY		FT		8,560		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		8,560		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		280,219		244,402		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		280,219		244,402		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 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				0	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 38 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 30
DREDGE	NAME AND TYPE Dredge Missouri H		DATE 11 May 2014 - Sunday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	ARTHUR	500	24:00	MAJOR REPAIRS	0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION	0	0
DREDGE TENDER	ASHLEY M.	250	24:00	COLLISIONS	0	0
				MISCELLANEOUS	24	0
				TOTAL LOST TIME	24	0
				PERCENTAGE OF TOTAL TIME	100 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0 % TIME THIS 24 HR. PERIOD = 24:00
 70 % TIME = 00:00
 100% TIME = 00:00 HRS.= OPERATING TIME.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 39 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				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 12 May 2014 - Monday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 38	SHORE 0	OTHER 2	TOTAL 40	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION NONE				DISPOSAL AREA USED NONE		QTY DEPOSITED GROSS (CY) 0		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 280,219	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 0	CLAY 0	MUD 0	SILT 0	HARDPAN 0	STONE 0	SHELL 0	OTHER 100	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 0			AFTER DREDGING 0			
RIVER/TIDE STAGE		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE LOCATION NA					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM NA					
WEATHER CONDITION		WEATHER Non Work Day			TEMP (min / max) 0 °F / 0 °F		VISIBILITY		WIND		
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		8,560		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		8,560		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		280,219		244,402		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		280,219		244,402		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 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				0	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 40 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 31
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DREDGE	NAME AND TYPE Dredge Missouri H	DATE 12 May 2014 - Monday
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ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	ARTHUR	500	24:00	MAJOR REPAIRS	0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION	0	0
DREDGE TENDER	ASHLEY M.	250	24:00	COLLISIONS	0	0
				MISCELLANEOUS	24	0
				TOTAL LOST TIME	24	0
				PERCENTAGE OF TOTAL TIME	100 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0 % TIME THIS 24 HR. PERIOD = 24:00
 70 % TIME = 00:00
 100% TIME = 00:00 HRS.= OPERATING TIME.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 41 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				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 13 May 2014 - Tuesday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 38	SHORE 0	OTHER 2	TOTAL 40	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION NONE				DISPOSAL AREA USED NONE		QTY DEPOSITED GROSS (CY) 0		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 280,219	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 0	CLAY 0	MUD 0	SILT 0	HARDPAN 0	STONE 0	SHELL 0	OTHER 100	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 0			AFTER DREDGING 0			
RIVER/TIDE STAGE		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE LOCATION NA					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM NA					
WEATHER CONDITION		WEATHER Non Work Day			TEMP (min / max) 0 °F / 0 °F		VISIBILITY		WIND		
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		8,560		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		8,560		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		280,219		244,402		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		280,219		244,402		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 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				0	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 42 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 32
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DREDGE	NAME AND TYPE Dredge Missouri H	DATE 13 May 2014 - Tuesday
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ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	ARTHUR	500	24:00	MAJOR REPAIRS	24	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION	0	0
DREDGE TENDER	ASHLEY M.	250	24:00	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

0 % TIME THIS 24 HR. PERIOD = 24:00
 70 % TIME = 00:00
 100% TIME = 00:00 HRS.= OPERATING TIME.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 43 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 33	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 14 May 2014 - Wednesday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 38	SHORE 0	OTHER 2	TOTAL 40	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION NONE				DISPOSAL AREA USED NONE		QTY DEPOSITED GROSS (CY) 0		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 280,219	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 0	CLAY 0	MUD 0	SILT 0	HARDPAN 0	STONE 0	SHELL 0	OTHER 100	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 0			AFTER DREDGING 0			
RIVER/TIDE STAGE		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE LOCATION NA					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM NA					
WEATHER CONDITION		WEATHER Non Work Day			TEMP (min / max) 0 °F / 0 °F		VISIBILITY		WIND		
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		8,560		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		8,560		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		280,219		244,402		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		280,219		244,402		CHANGING LOCATION OF PLANT ON JOB				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		N/A		N/A		LOSS DUE TO OPPOSING NATURAL ELEMENTS				17	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		1,014		PREPARATION AND MAKING UP TOW				4	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	45
						PCT. OF NON-EFFECTIVE				91 %	
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				21	45

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 44 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 33
DREDGE	NAME AND TYPE Dredge Missouri H		DATE 14 May 2014 - Wednesday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
				MAJOR REPAIRS	2	15
				CESSATION	0	0
				COLLISIONS	0	0
				MISCELLANEOUS	0	0
				TOTAL LOST TIME	2	15
				PERCENTAGE OF TOTAL TIME	9 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0 % TIME= 6:15 HRS (2:15 STAND BY, 4:00 TOW)
 40% TIME= 17:45 HRS LDNE
 70 % TIME=
 100% TIME=

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 45 of 252		
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				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 15 May 2014 - Thursday				
DREDGE		NAME AND TYPE Dredge Missouri H				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			
27		0	4,000	0	0	38	0	2	40			
LOCATION/CHANNEL OF WORK												
LOCATION OF WORK		REACH DREDGED; STATION TO STATION				DISPOSAL AREA USED		QTY DEPOSITED GROSS (CY) 0	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 280,219			
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 0	CLAY 0	MUD 0	SILT 0	HARDPAN 0	STONE 0	SHELL 0	OTHER 100		
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 0			AFTER DREDGING 0				
RIVER/TIDE STAGE		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE LOCATION NA						
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM NA						
WEATHER CONDITION		WEATHER Weather Caused Critical Delay			TEMP (min / max) 52 °F / 72 °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	0		PUMPING OR DREDGING				0	0			
TOTAL ADVANCE THIS PERIOD	FT	0		PCT OF EFFECTIVE TIME				0 %				
TOTAL ADVANCE PREVIOUSLY	FT	8,560		BOOSTER (IN LINE)								
TOTAL ADVANCE TO DATE	FT	8,560		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	CLEARING PUMP AND PUMP LINES				0	0	
TOTAL LENGTH OF DISCHARGE PIPE		FT	0		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	280,219	244,402		CHANGING LOCATION OF PLANT ON JOB				0	0			
TOTAL AMOUNT DREDGED TO DATE	280,219	244,402		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	QUANTITY		WAITING FOR ATTENDANT PLANT				0	0		
FUEL	BBL	178	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				24	0	
						PCT. OF NON-EFFECTIVE				100 %		
MOB DATE	DREDGE START	DEMOB DATE	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0				
04/17/2014	04/23/2014											

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 46 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 34
DREDGE	NAME AND TYPE Dredge Missouri H		DATE 15 May 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

0 % TIME=
 40% TIME= 24:00 HRS LDNE
 70 % TIME =
 100% TIME =

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 47 of 252		
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				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 16 May 2014 - Friday				
DREDGE		NAME AND TYPE Dredge Missouri H				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			
27		0	4,000	0	0	38	0	2	40			
LOCATION/CHANNEL OF WORK												
LOCATION OF WORK		REACH DREDGED; STATION TO STATION				DISPOSAL AREA USED		QTY DEPOSITED GROSS (CY) 0	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 280,219			
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 0	CLAY 0	MUD 0	SILT 0	HARDPAN 0	STONE 0	SHELL 0	OTHER 100		
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 0			AFTER DREDGING 0				
RIVER/TIDE STAGE		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE LOCATION NA						
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM NA						
WEATHER CONDITION		WEATHER Weather Caused Critical Delay			TEMP (min / max) 48 °F / 75 °F		VISIBILITY 7		WIND 2			
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	8,560				BOOSTER (IN LINE)						
TOTAL ADVANCE TO DATE	FT	8,560				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	CLEARING PUMP AND PUMP LINES				0	0	
TOTAL LENGTH OF DISCHARGE PIPE		FT	0				CLEARING CUTTER OR SUCTION HEAD				0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT	0				WAITING FOR SCOWS				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		TO AND FROM WHARF OR ANCHORAGE				0	0	
AMOUNT DREDGED THIS DATE		0		0		CHANGING LOCATION OF PLANT ON JOB				0	0	
AMOUNT PREVIOUSLY REPORTED		280,219		244,402		LOSS DUE TO OPPOSING NATURAL ELEMENTS				7	0	
TOTAL AMOUNT DREDGED TO DATE		280,219		244,402		SHORE LINE AND SHORE WORK				0	0	
AMOUNT DREDGED PER PUMPING/CUTTING HR		N/A		N/A		WAITING FOR BOOSTER				0	0	
OPERATING SUPPLIES						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	280		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				7	0	
						PCT. OF NON-EFFECTIVE				29 %		
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				7	0	

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 48 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 35
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DREDGE	NAME AND TYPE Dredge Missouri H	DATE 16 May 2014 - Friday
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ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	ARTHUR	500	24:00	MAJOR REPAIRS	17	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION	0	0
DREDGE TENDER	ASHLEY M.	250	24:00	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

0 % TIME= 17:00 HRS. (COMPLETED REPAIRS TO PORT SPUD) AND INSTALL.
 40% TIME= 07:00 HRS SPUD DOWN FOR ROUGH SEAS AT HORN ISLAND PASS.
 70 % TIME = 00:00
 100% TIME = 00:00

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 49 of 252		
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				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 17 May 2014 - Saturday				
DREDGE		NAME AND TYPE Dredge Missouri H				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			
27		0	4,000	0	0	38	0	2	40			
LOCATION/CHANNEL OF WORK												
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 257+00				DISPOSAL AREA USED DA 10		QTY DEPOSITED GROSS (CY) 0	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 280,219			
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 0	CLAY 0	MUD 0	SILT 0	HARDPAN 0	STONE 0	SHELL 0	OTHER 100		
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 0			AFTER DREDGING 0				
RIVER/TIDE STAGE		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE LOCATION NA						
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM NA						
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 55 °F / 79 °F		VISIBILITY 8		WIND 4			
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	8,560		BOOSTER (IN LINE)								
TOTAL ADVANCE TO DATE	FT	8,560		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	CLEARING PUMP AND PUMP LINES				0	0	
TOTAL LENGTH OF DISCHARGE PIPE	FT	0		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	280,219	244,402		CHANGING LOCATION OF PLANT ON JOB				6	30			
TOTAL AMOUNT DREDGED TO DATE	280,219	244,402		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	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	QUANTITY		WAITING FOR ATTENDANT PLANT				0	0		
FUEL	BBL	932	0		PREPARATION AND MAKING UP TOW				3	10		
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	30	
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0	
						TOTAL NON-EFFECTIVE TIME				11	10	
						PCT. OF NON-EFFECTIVE				47 %		
MOB DATE	DREDGE START	DEMOB DATE	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				11	10				
04/17/2014	04/23/2014											

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 50 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 36
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DREDGE	NAME AND TYPE Dredge Missouri H	DATE 17 May 2014 - Saturday
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ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	ARTHUR	500	24:00	MAJOR REPAIRS	0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION	0	0
DREDGE TENDER	ASHLEY M.	250	24:00	COLLISIONS	0	0
				MISCELLANEOUS	12	50
				TOTAL LOST TIME	12	50
				PERCENTAGE OF TOTAL TIME	53 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0 % TIME= 12:50 HRS (PREPARATION TO START DREDGE.)
 40% TIME =
 70 % TIME = 11:10 HRS (INTERUM MOBILIZATION TO HORN ISLAND PASS)
 100% TIME = 0 HRS.= OPERATING TIME.

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO.							
CONTRACT NO. W91278-14-D-0024 0002							CONTRACT TITLE Maintenance Dredging of Pascagoula		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 18 May 2014 - Sunday					
DREDGE							NAME AND TYPE Dredge Missouri H			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					
27		0	4,000	0	0	38	0	2	40					
LOCATION/CHANNEL OF WORK														
LOCATION OF WORK			REACH DREDGED; STATION TO STATION DREDGING BEGAN AT STA. 256+75 AND CONTINUED TO STA. 258+15				DISPOSAL AREA USED DA 10		QTY DEPOSITED GROSS (CY) 10,800	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 291,019				
CHARACTER OF MATERIAL (%)			GRAVEL 0	SAND 0	CLAY 0	MUD 0	SILT 0	HARDPAN 0	STONE 0	SHELL 0	OTHER 100			
CHANNEL CONDITION			AVERAGE DEPTH			BEFORE DREDGING			AFTER DREDGING					
RIVER/TIDE STAGE			MIN	0	TIME	00:00	MAX	0	TIME	00:00	GAGE LOCATION	NA		
			MIN	0	TIME	00:00	MAX	0	TIME	00:00	GAGE DATUM	NA		
WEATHER CONDITION			WEATHER Weather Caused No Delay			TEMP (min / max) 55 °F / 82 °F		VISIBILITY 8		WIND 4				
WORK PERFORMED						DISTRIBUTION OF WORK								
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.			
AVERAGE WIDTH OF CUT		FT		220		PUMPING OR DREDGING				9	45			
TOTAL ADVANCE THIS PERIOD		FT		140		PCT OF EFFECTIVE TIME				41 %				
TOTAL ADVANCE PREVIOUSLY		FT		8,560		BOOSTER (IN LINE)								
TOTAL ADVANCE TO DATE		FT		8,700		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		4,450		CLEARING PUMP AND PUMP LINES	0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		7,010		CLEARING CUTTER OR SUCTION HEAD				0	15			
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0			
AMOUNT DREDGED THIS DATE		10,800		9,000		TO AND FROM WHARF OR ANCHORAGE				0	0			
AMOUNT PREVIOUSLY REPORTED		280,219		244,402		CHANGING LOCATION OF PLANT ON JOB				0	0			
TOTAL AMOUNT DREDGED TO DATE		291,019		253,402		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0			
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,107.69		923.08		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		2,890		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				3	45			
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0			
						TOTAL NON-EFFECTIVE TIME				4	10			
						PCT. OF NON-EFFECTIVE				17 %				
MOB DATE		DREDGE START		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				13	55			
04/17/2014		04/23/2014												

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 52 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 37
DREDGE	NAME AND TYPE Dredge Missouri H		DATE 18 May 2014 - Sunday

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	8	55
				TOTAL LOST TIME	10	5
				PERCENTAGE OF TOTAL TIME	42 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0 % TIME= 10:05 HRS (8:55 PREP TO DREDGE; 1:10 MOR)
 40% TIME =
 70 % TIME = 4:10 HRS (0:10 HAL; 0:15 CCSH; 3:45 LDPV)
 100% TIME = 09:45 HRS.= OPERATING TIME.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 53 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				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 19 May 2014 - Monday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 38	SHORE 0	OTHER 2	TOTAL 40	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION DREDGED FROM STA. 258+15 TO STA. 259+90				DISPOSAL AREA USED DA 10A		QTY DEPOSITED GROSS (CY) 15,289		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 306,308	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 0	CLAY 0	MUD 0	SILT 0	HARDPAN 0	STONE 0	SHELL 0	OTHER 100	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING			AFTER DREDGING			
RIVER/TIDE STAGE		MIN	0	TIME	01:00	MAX	1	TIME	14:00	GAGE LOCATION	NA
		MIN	0	TIME	00:00	MAX	0	TIME	00:00	GAGE DATUM	NA
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 55 °F / 82 °F		VISIBILITY 10		WIND 8		
WORK PERFORMED						DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		220		PUMPING OR DREDGING				11	45
TOTAL ADVANCE THIS PERIOD		FT		175		PCT OF EFFECTIVE TIME				49 %	
TOTAL ADVANCE PREVIOUSLY		FT		8,700		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		8,875		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				3	0
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				1	15
FLOATING PIPE		2,720		SHORE PIPE		0		SUBMERGED PIPE		4,450	
TOTAL LENGTH OF DISCHARGE PIPE		FT		7,170		CLEARING PUMP AND PUMP LINES				1	15
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				0	0
AMOUNT DREDGED THIS DATE		15,289		12,741		WAITING FOR SCOWS				0	0
AMOUNT PREVIOUSLY REPORTED		291,019		253,402		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		306,308		266,143		CHANGING LOCATION OF PLANT ON JOB				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,301.19		1,084.34		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	2,655		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
MOB DATE						SUNDAYS AND HOLIDAYS				0	0
						DREDGE START				04/23/2014	
DREDEGE START		04/17/2014		DEMOB DATE		MOVING OUT OF WAY OF TRAFFIC				6	45
TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						PCT. OF NON-EFFECTIVE				51 %	TOTAL NON-EFFECTIVE TIME
TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)						TOTAL NON-EFFECTIVE TIME				12	15
						TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 54 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 38
DREDGE	NAME AND TYPE Dredge Missouri H		DATE 19 May 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

0 % TIME= 0 HRS
 40% TIME = 0 HRS
 70 % TIME = 12:15 HRS (3:00 ADDING PONTOONS AND HANDLING PIPELINE; 1:15 SHIFTING ANCHORS; 1:15 WASHING OUT LINE; 6:45 LDPV)
 100% TIME = 11:45 HRS.= OPERATING TIME.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 55 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				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 20 May 2014 - Tuesday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 38	SHORE 0	OTHER 2	TOTAL 40	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION DREDGED FROM STA. 259+90 TO STA. 261+50				DISPOSAL AREA USED DA #10A		QTY DEPOSITED GROSS (CY) 21,719		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 328,027	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 0	CLAY 0	MUD 0	SILT 0	HARDPAN 0	STONE 0	SHELL 0	OTHER 100	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 38		AFTER DREDGING 44				
RIVER/TIDE STAGE		MIN 0	TIME 00:00	MAX 1	TIME 13:00	GAGE LOCATION NA					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM NA					
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 55 °F / 83 °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		220		PUMPING OR DREDGING				14	50
TOTAL ADVANCE THIS PERIOD		FT		173		PCT OF EFFECTIVE TIME 62 %					
TOTAL ADVANCE PREVIOUSLY		FT		8,875		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		9,048		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				5	55
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	20
FLOATING PIPE 2,560		SHORE PIPE 0		SUBMERGED PIPE 4,950		CLEARING PUMP AND PUMP LINES				2	25
TOTAL LENGTH OF DISCHARGE PIPE		FT		7,510		CLEARING CUTTER OR SUCTION HEAD				0	20
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		21,719		18,099		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		306,308		266,143		CHANGING LOCATION OF PLANT ON JOB				0	10
TOTAL AMOUNT DREDGED TO DATE		328,027		284,242		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,464.20		1,220.16		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	2,886		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				9	10
						PCT. OF NON-EFFECTIVE		38 %			
						TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)					
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE							

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 56 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 39
DREDGE	NAME AND TYPE Dredge Missouri H		DATE 20 May 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

0 % TIME= 0 HRS

40% TIME = 0 HRS

70 % TIME = 9:10 HRS (5:55 HANDLING PIPELINE; 0:20 SHIFTING ANCHORS; 2:25 WASHING OUT LINE; 0:10 CLPJ)

100% TIME = 14:50 HRS.= OPERATING TIME.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 57 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 40	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 21 May 2014 - Wednesday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 38	SHORE 0	OTHER 2	TOTAL 40	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STRIPPED FROM STA. 261+50 TO STA. 261+80				DISPOSAL AREA USED 10A		QTY DEPOSITED GROSS (CY) 18,524		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 346,551	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 0	CLAY 0	MUD 0	SILT 0	HARDPAN 0	STONE 0	SHELL 0	OTHER 100	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING			AFTER DREDGING			
RIVER/TIDE STAGE		MIN	0	TIME	01:00	MAX	1	TIME	14:00	GAGE LOCATION NA	
		MIN	0	TIME	00:00	MAX	0	TIME	00:00	GAGE DATUM NA	
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 60 °F / 80 °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		22		PUMPING OR DREDGING				15	15
TOTAL ADVANCE THIS PERIOD		FT		152		PCT OF EFFECTIVE TIME				64 %	
TOTAL ADVANCE PREVIOUSLY		FT		9,048		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		9,200		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				0	45
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	5
FLOATING PIPE		2,400		SHORE PIPE		0		SUBMERGED PIPE		4,950	
TOTAL LENGTH OF DISCHARGE PIPE		FT		7,350		CLEARING PUMP AND PUMP LINES				2	15
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				0	0
AMOUNT DREDGED THIS DATE		18,524		16,840		WAITING FOR SCOWS				0	0
AMOUNT PREVIOUSLY REPORTED		328,027		284,242		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		346,551		301,082		CHANGING LOCATION OF PLANT ON JOB				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,214.69		1,104.26		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	2,916		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	10
						MOVING OUT OF WAY OF TRAFFIC				4	30
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				7	45
						PCT. OF NON-EFFECTIVE				32 %	
MOB DATE		DREDGE START		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				23	0
04/17/2014		04/23/2014									

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 58 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 40
DREDGE	NAME AND TYPE Dredge Missouri H		DATE 21 May 2014 - Wednesday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
				MAJOR REPAIRS	1	0
				CESSATION	0	0
				COLLISIONS	0	0
				MISCELLANEOUS	0	0
				TOTAL LOST TIME	1	0
				PERCENTAGE OF TOTAL TIME	4 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0 % TIME= 1:00 HRS MOR/ REPAIR WORK ON SPILL BARGE
 40% TIME = 0 HRS
 70 % TIME = 8:45 HRS (0:45 HANDLING PIPELINE; 0:05 SHIFTING ANCHORS; 2:15 WASHING OUT LINE; 0:10 DRILLS; 4:30 LDPV)
 100% TIME = 15:15 HRS.= OPERATING TIME.

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 59 of 252				
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula			CONTRACTOR Mike Hooks, Inc.		REPORT NO. 41				
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL					DATE 22 May 2014 - Thursday				
DREDGE		NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7				
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 26	SHORE 0	OTHER 13	TOTAL 39	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STRIPPED FROM STA. 261+80 TO 262+80			DISPOSAL AREA USED 10A		QTY DEPOSITED GROSS (CY) 21,329	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 367,880			
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 0	CLAY 0	MUD 0	SILT 0	HARDPAN 0	STONE 0	SHELL 0	OTHER 100	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 38		AFTER DREDGING 44				
RIVER/TIDE STAGE		MIN 0	TIME 00:00	MAX 1	TIME 08:00	GAGE LOCATION NA					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM NA					
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 62 °F / 89 °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		220		PUMPING OR DREDGING			15	5	
TOTAL ADVANCE THIS PERIOD		FT		100		PCT OF EFFECTIVE TIME 63 %					
TOTAL ADVANCE PREVIOUSLY		FT		9,200		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		9,300		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES			2	30	
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES			0	50	
FLOATING PIPE 2,640		SHORE PIPE 0		SUBMERGED PIPE 4,950		CLEARING PUMP AND PUMP LINES			0	30	
TOTAL LENGTH OF DISCHARGE PIPE		FT		7,590		CLEARING CUTTER OR SUCTION HEAD			0	45	
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS			0	0	
AMOUNT DREDGED THIS DATE		21,329		17,774		TO AND FROM WHARF OR ANCHORAGE			0	0	
AMOUNT PREVIOUSLY REPORTED		346,551		301,082		CHANGING LOCATION OF PLANT ON JOB			0	0	
TOTAL AMOUNT DREDGED TO DATE		367,880		318,856		LOSS DUE TO OPPOSING NATURAL ELEMENTS			0	0	
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,414.08		1,178.39		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		4,698		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	55	
						MISCELLANEOUS (EXPLAIN IN REMARKS)			2	25	
						TOTAL NON-EFFECTIVE TIME			8	55	
						PCT. OF NON-EFFECTIVE 37 %					
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			24	0	

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 60 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 41
DREDGE	NAME AND TYPE Dredge Missouri H		DATE 22 May 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

0 % TIME= 0 HRS

40% TIME = 0 HRS

70 % TIME = 8:55 HRS (2:30 HANDLING PIPELINE; 0:50 SHIFTING ANCHORS; 0:30 WASHING OUT LINE; 1:55 LDPV; 2:25

MISC PUMPING WATER INTO DA; 0:45 CESH)

100% TIME = 15:05 HRS.= OPERATING TIME.

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO.						
CONTRACT NO. W91278-14-D-0024 0002							CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 42		
CHARACTER OF REPORT							<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL		DATE 23 May 2014 - Friday				
DREDGE							NAME AND TYPE Dredge Missouri H			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				
27		0	4,000	0	0	26	0	13	39				
LOCATION/CHANNEL OF WORK													
LOCATION OF WORK			REACH DREDGED; STATION TO STATION STRIPPED FROM STA. 262+80 TO STA. 263+45				DISPOSAL AREA USED DA 10A		QTY DEPOSITED GROSS (CY) 19,061	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 386,941			
CHARACTER OF MATERIAL (%)			GRAVEL 0	SAND 0	CLAY 0	MUD 0	SILT 0	HARDPAN 0	STONE 0	SHELL 0	OTHER 100		
CHANNEL CONDITION			AVERAGE DEPTH			BEFORE DREDGING 0			AFTER DREDGING 0				
RIVER/TIDE STAGE			MIN 0	TIME 16:00	MAX 1	TIME 02:00	GAGE LOCATION NA						
			MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM NA						
WEATHER CONDITION			WEATHER Weather Caused No Delay			TEMP (min / max) 57 °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		220		PUMPING OR DREDGING				10	50		
TOTAL ADVANCE THIS PERIOD		FT		65		PCT OF EFFECTIVE TIME			45 %				
TOTAL ADVANCE PREVIOUSLY		FT		9,300		BOOSTER (IN LINE)							
TOTAL ADVANCE TO DATE		FT		9,365		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)							
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				2	20		
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	25		
FLOATING PIPE 2,800		SHORE PIPE 0		SUBMERGED PIPE 4,950		CLEARING PUMP AND PUMP LINES				0	35		
TOTAL LENGTH OF DISCHARGE PIPE		FT		7,750		CLEARING CUTTER OR SUCTION HEAD				0	0		
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0		
AMOUNT DREDGED THIS DATE		19,061		15,884		TO AND FROM WHARF OR ANCHORAGE				0	0		
AMOUNT PREVIOUSLY REPORTED		367,880		318,856		CHANGING LOCATION OF PLANT ON JOB				0	0		
TOTAL AMOUNT DREDGED TO DATE		386,941		334,740		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0		
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,759.48		1,466.22		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		3,996		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				4	10		
						MISCELLANEOUS (EXPLAIN IN REMARKS)				5	40		
						TOTAL NON-EFFECTIVE TIME				13	10		
						PCT. OF NON-EFFECTIVE			55 %				
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0		

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 62 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 42	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 23 May 2014 - Friday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	ARTHUR	500	24:00	MAJOR REPAIRS		0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION		0	0
DREDGE TENDER	ASHLEY M.	250	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 % TIME= 0 HRS
 40% TIME = 0 HRS
 70 % TIME = 13:10 HRS (2:20 HANDLING PIPELINE; 0:25 SHIFTING ANCHORS; 0:35 WASHING OUT LINE; 4:10 LDPV; 5:40 MISC PUMPING WATER INTO DA)
 100% TIME = 10:50 HRS.= OPERATING TIME.

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 63 of 252			
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula			CONTRACTOR Mike Hooks, Inc.		REPORT NO. 43			
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL					DATE 24 May 2014 - Saturday			
DREDGE		NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS			
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 26	SHORE 0	OTHER 13	TOTAL 39
LOCATION/CHANNEL OF WORK										
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STRIPPED STA. 263+45 TO STA.263+80 AND SET BACK AND SWEEP STA. 261+30 TO STA. 262+10			DISPOSAL AREA USED 10A		QTY DEPOSITED GROSS (CY) 18,336	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 405,277		
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 0	CLAY 0	MUD 0	SILT 0	HARDPAN 0	STONE 0	SHELL 0	OTHER 100
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING -27		AFTER DREDGING -44			
RIVER/TIDE STAGE		MIN 0	TIME 20:00	MAX 1	TIME 03:00	GAGE LOCATION NA				
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM NA				
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 65 °F / 83 °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		220		PUMPING OR DREDGING			15	5
TOTAL ADVANCE THIS PERIOD		FT		115		PCT OF EFFECTIVE TIME 62 %				
TOTAL ADVANCE PREVIOUSLY		FT		9,365		BOOSTER (IN LINE)				
TOTAL ADVANCE TO DATE		FT		9,480		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	0
FLOATING PIPE 2,640		SHORE PIPE 0		SUBMERGED PIPE 4,950		CLEARING PUMP AND PUMP LINES			0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		7,590		CLEARING CUTTER OR SUCTION HEAD			0	15
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS			0	0
AMOUNT DREDGED THIS DATE		18,336		15,280		TO AND FROM WHARF OR ANCHORAGE			0	0
AMOUNT PREVIOUSLY REPORTED		386,941		334,740		CHANGING LOCATION OF PLANT ON JOB			0	10
TOTAL AMOUNT DREDGED TO DATE		405,277		350,020		LOSS DUE TO OPPOSING NATURAL ELEMENTS			0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,215.65		1,013.04		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			1	55	
ITEM		UNIT		QUANTITY		TRANSFERRING PLANT BETWEEN WORKS			0	0
FUEL		BBL		0		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	50	
					MISCELLANEOUS (EXPLAIN IN REMARKS)			0	0	
					TOTAL NON-EFFECTIVE TIME			5	40	
					PCT. OF NON-EFFECTIVE			24 %		
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			20	45

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 64 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 43
DREDGE	NAME AND TYPE Dredge Missouri H	DATE 24 May 2014 - Saturday	

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	ARTHUR	500	24:00	MAJOR REPAIRS	3	15
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION	0	0
DREDGE TENDER	ASHLEY M.	250	24:00	COLLISIONS	0	0
				MISCELLANEOUS	0	0
				TOTAL LOST TIME	3	15
				PERCENTAGE OF TOTAL TIME	14 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0 % TIME= 3:15 HRS (ROPE CAUGHT IN SPILL BARGE RUDDER AND HYDRAULIC LEAK AND MOVING SPILL BARGE)
 40% TIME = 0 HRS
 70 % TIME = 05:40 HRS (0:30 HANDLING PIPELINE; 2:50 LDPV; 0:15 CCSH; 1:55 PREP; 0:10 CLPJ)
 100% TIME = 15:05 HRS.= OPERATING TIME.

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 65 of 252						
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula			CONTRACTOR Mike Hooks, Inc.		REPORT NO. 44						
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL					DATE 25 May 2014 - Sunday						
DREDGE		NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7						
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS						
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 26	SHORE 0	OTHER 13	TOTAL 39			
LOCATION/CHANNEL OF WORK													
LOCATION OF WORK		REACH DREDGED; STATION TO STATION SWEEPED FROM STA. 262+10 TO STA. 263+20			DISPOSAL AREA USED DA 10A		QTY DEPOSITED GROSS (CY) 13,107	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 418,384					
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 0	CLAY 0	MUD 0	SILT 0	HARDPAN 0	STONE 0	SHELL 0	OTHER 100			
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING		AFTER DREDGING						
RIVER/TIDE STAGE		MIN	0	TIME	17:00	MAX	1	TIME	07:00	GAGE LOCATION NA			
		MIN	0	TIME	00:00	MAX	0	TIME	00:00	GAGE DATUM NA			
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 62 °F / 89 °F		VISIBILITY 10		WIND 8				
WORK PERFORMED					DISTRIBUTION OF WORK								
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.		
AVERAGE WIDTH OF CUT		FT		220		PUMPING OR DREDGING				14	15		
TOTAL ADVANCE THIS PERIOD		FT		110		PCT OF EFFECTIVE TIME				59 %			
TOTAL ADVANCE PREVIOUSLY		FT		9,480		BOOSTER (IN LINE)							
TOTAL ADVANCE TO DATE		FT		9,590		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)							
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				3	5		
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	20		
FLOATING PIPE		2,800		SHORE PIPE		0		SUBMERGED PIPE		4,950			
TOTAL LENGTH OF DISCHARGE PIPE		FT		7,750		CLEARING PUMP AND PUMP LINES				0	0		
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				1	5		
AMOUNT DREDGED THIS DATE		13,107		11,756		WAITING FOR SCOWS				0	0		
AMOUNT PREVIOUSLY REPORTED		405,277		350,020		TO AND FROM WHARF OR ANCHORAGE				0	0		
TOTAL AMOUNT DREDGED TO DATE		418,384		361,776		CHANGING LOCATION OF PLANT ON JOB				0	0		
AMOUNT DREDGED PER PUMPING/CUTTING HR		919.79		824.98		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		3,982		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		
04/17/2014		04/23/2014				LAY TIME OFF SHIFT AND SATURDAYS				0	0		
						SUNDAYS AND HOLIDAYS				0	0		
						FIRE DRILL				0	0		
						MOVING OUT OF WAY OF TRAFFIC				2	0		
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0		
						TOTAL NON-EFFECTIVE TIME				6	30		
						PCT. OF NON-EFFECTIVE				27 %			
						TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				20	45		

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 66 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 44
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DREDGE	NAME AND TYPE Dredge Missouri H	DATE 25 May 2014 - Sunday
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ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	ARTHUR	500	24:00	MAJOR REPAIRS	3	15
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION	0	0
DREDGE TENDER	ASHLEY M.	250	24:00	COLLISIONS	0	0
				MISCELLANEOUS	0	0
				TOTAL LOST TIME	3	15
				PERCENTAGE OF TOTAL TIME	14 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0 % TIME= 3:15 HRS (MOVE SPILL BARGE AND FIX SPUD CABLE)
 40% TIME = 0 HRS
 70 % TIME = 06:30 HRS (3:05 HANDLING PIPELINE; 2:00 LDPV; 1:05 CCSH; 0:20 HANDLING ANCHOR LINE)
 100% TIME = 14:15 HRS.= OPERATING TIME.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 67 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 45	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 26 May 2014 - Monday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 26	SHORE 0	OTHER 13	TOTAL 39	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STRIPPED FROM STA. 263+80 TO STA. 264+00; SWEEPED FROM STA. 263+20 TO STA. 263+80				DISPOSAL AREA USED 10A		QTY DEPOSITED GROSS (CY) 12,770		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 431,154	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 0	CLAY 0	MUD 0	SILT 0	HARDPAN 0	STONE 0	SHELL 0	OTHER 100	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING			AFTER DREDGING			
RIVER/TIDE STAGE		MIN	0	TIME	17:00	MAX	1	TIME	09:00	GAGE LOCATION NA	
		MIN	0	TIME	00:00	MAX	0	TIME	00:00	GAGE DATUM NA	
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 62 °F / 86 °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		350		PUMPING OR DREDGING				9	30
TOTAL ADVANCE THIS PERIOD		FT		80		PCT OF EFFECTIVE TIME				39 %	
TOTAL ADVANCE PREVIOUSLY		FT		9,590		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		9,670		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	0
FLOATING PIPE		2,960		SHORE PIPE		0		SUBMERGED PIPE		4,950	
TOTAL LENGTH OF DISCHARGE PIPE		FT		7,910		CLEARING PUMP AND PUMP LINES				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				0	0
AMOUNT DREDGED THIS DATE		12,770		11,475		WAITING FOR SCOWS				0	0
AMOUNT PREVIOUSLY REPORTED		418,384		361,776		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		431,154		373,251		CHANGING LOCATION OF PLANT ON JOB				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,344.21		1,207.89		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	4,340		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				3	10
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				5	0
						PCT. OF NON-EFFECTIVE				21 %	
MOB DATE		DREDGE START		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				14	30
04/17/2014		04/23/2014									

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 68 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 45
DREDGE	NAME AND TYPE Dredge Missouri H	DATE 26 May 2014 - Monday	

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	ARTHUR	500	24:00	MAJOR REPAIRS	9	30
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION	0	0
DREDGE TENDER	ASHLEY M.	250	24:00	COLLISIONS	0	0
				MISCELLANEOUS	0	0
				TOTAL LOST TIME	9	30
				PERCENTAGE OF TOTAL TIME	40 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0 % TIME= 9:30 HRS (ENG. RM. FUEL LINE AND REPLACE RISER PONTOON, MOVE DISCHARGE POINT, AND WASH OUT LINE)
 40% TIME = 0 HRS
 70 % TIME = 05:00 HRS (1:50 HANDLING PIPELINE; 3:10 LDPV)
 100% TIME = 09:30 HRS.= OPERATING TIME.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 69 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 46	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 27 May 2014 - Tuesday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 36	SHORE 0	OTHER 2	TOTAL 38	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 264+00 TO 265+50 (STRIPPING HORN ISL. PASS)				DISPOSAL AREA USED #10A		QTY DEPOSITED GROSS (CY) 11,838		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 442,992	
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 29			AFTER DREDGING 35			
RIVER/TIDE STAGE		MIN 0	TIME 18:00	MAX 1	TIME 08:00	GAGE LOCATION COE STAFF					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM MLLW					
WEATHER CONDITION		WEATHER Weather Caused Critical Delay			TEMP (min / max) 71 °F / 88 °F		VISIBILITY 5		WIND 15 TO 25		
WORK PERFORMED						DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		350		PUMPING OR DREDGING				10	55
TOTAL ADVANCE THIS PERIOD		FT		150		PCT OF EFFECTIVE TIME 45 %					
TOTAL ADVANCE PREVIOUSLY		FT		9,670		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		9,820		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	10
FLOATING PIPE 2,960		SHORE PIPE 0		SUBMERGED PIPE 4,950		CLEARING PUMP AND PUMP LINES				0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		7,910		CLEARING CUTTER OR SUCTION HEAD				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		11,838		10,762		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		431,154		373,251		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		442,992		384,013		LOSS DUE TO OPPOSING NATURAL ELEMENTS				8	5
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,084.40		985.83		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		4,190		PREPARATION AND MAKING UP TOW				0	0
ELECTRICITY		KW		0		TRANSFERRING PLANT BETWEEN WORKS				0	0
LUBRICANTS		GAL		5		LAY TIME OFF SHIFT AND SATURDAYS				0	0
						SUNDAYS AND HOLIDAYS				0	0
						FIRE DRILL				0	0
						MOVING OUT OF WAY OF TRAFFIC				4	50
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				13	5
						PCT. OF NON-EFFECTIVE				55 %	
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 70 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 46
DREDGE	NAME AND TYPE Dredge Missouri H	DATE 27 May 2014 - Tuesday	

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	ARTHUR	500	24:00	MAJOR REPAIRS	0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION	0	0
DREDGE TENDER	ASHLEY M.	250	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 % TIME= 0 HRS

40% TIME = 0 HRS

70 % TIME = 13:05 HRS (00:10) HAL, (4:50) PASS SHIPS, (8:05) PUMP WATER DUE TO ROUGH SEAS

100 %TIME = 10:55 HRS.= OPERATING TIME.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 71 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 47	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 28 May 2014 - Wednesday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 0	OTHER 2	TOTAL 29	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 257+00				DISPOSAL AREA USED DA #10A		QTY DEPOSITED GROSS (CY) 0	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 442,992		
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 70	CLAY 0	MUD 20	SILT 10	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 38			AFTER DREDGING 44			
RIVER/TIDE STAGE		MIN 1	TIME 08:00	MAX 0	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) 70 °F / 80 °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		350		PUMPING OR DREDGING				0	0
TOTAL ADVANCE THIS PERIOD		FT		0		PCT OF EFFECTIVE TIME				0 %	
TOTAL ADVANCE PREVIOUSLY		FT		9,820		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		9,820		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	0
FLOATING PIPE		2,960		SHORE PIPE		0		SUBMERGED PIPE		4,950	
TOTAL LENGTH OF DISCHARGE PIPE		FT		7,910		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		442,992		384,013		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		442,992		384,013		CHANGING LOCATION OF PLANT ON JOB				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		N/A		N/A		LOSS DUE TO OPPOSING NATURAL ELEMENTS				5	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				5	0
						PCT. OF NON-EFFECTIVE				21 %	
MOB DATE		DREDGE START		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				5	0
04/17/2014		04/23/2014									

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 72 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 47
DREDGE	NAME AND TYPE Dredge Missouri H		DATE 28 May 2014 - Wednesday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	ARTHUR	500	24:00	MAJOR REPAIRS	0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION	0	0
DREDGE TENDER	ASHLEY M.	250	24:00	COLLISIONS	0	0
				MISCELLANEOUS	19	0
				TOTAL LOST TIME	19	0
				PERCENTAGE OF TOTAL TIME	79 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0 % TIME= 0:00
 40% TIME = 5:00 (STANDBY FOR WEATHER)
 70 % TIME = 19:00 (PUMP WATER 9:00, PULL IN FOR WEATHER 10:00)
 100 %TIME = 0:00

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 73 of 252				
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula			CONTRACTOR Mike Hooks, Inc.		REPORT NO. 48				
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL					DATE 29 May 2014 - Thursday				
DREDGE		NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7				
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 0	OTHER 2	TOTAL 29	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 257+00			DISPOSAL AREA USED DA #10A		QTY DEPOSITED GROSS (CY) 0	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 442,992			
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 70	CLAY 0	MUD 20	SILT 10	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 0		AFTER DREDGING 0				
RIVER/TIDE STAGE		MIN 0	TIME 00:00	MAX 0	TIME 00:00	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) 70 °F / 80 °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		350		PUMPING OR DREDGING			0	0	
TOTAL ADVANCE THIS PERIOD		FT		0		PCT OF EFFECTIVE TIME			0 %		
TOTAL ADVANCE PREVIOUSLY		FT		9,820		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		9,820		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	0	
FLOATING PIPE		2,960		SHORE PIPE		0		SUBMERGED PIPE		4,950	
TOTAL LENGTH OF DISCHARGE PIPE		FT		7,910		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		442,992		384,013		TO AND FROM WHARF OR ANCHORAGE			0	0	
TOTAL AMOUNT DREDGED TO DATE		442,992		384,013		CHANGING LOCATION OF PLANT ON JOB			0	0	
AMOUNT DREDGED PER PUMPING/CUTTING HR		N/A		N/A		LOSS DUE TO OPPOSING NATURAL ELEMENTS			24	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			24	0	
						PCT. OF NON-EFFECTIVE			100 %		
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			24	0	

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 74 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 48
DREDGE	NAME AND TYPE Dredge Missouri H		DATE 29 May 2014 - Thursday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS	0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION	0	0
DREDGE TENDER	ARTHUR	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 % TIME= 0:00
 40% TIME = 24:00 (STANDBY FOR WEATHER)
 70 % TIME = 0:00
 100 %TIME = 0:00

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 75 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				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 30 May 2014 - Friday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 0	OTHER 2	TOTAL 29	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 257+00				DISPOSAL AREA USED		QTY DEPOSITED GROSS (CY) 0	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 442,992		
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 80	CLAY 0	MUD 10	SILT 10	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 38		AFTER DREDGING 44				
RIVER/TIDE STAGE		MIN 0	TIME 00:00	MAX 0	TIME 00:00	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) 70 °F / 80 °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		350		PUMPING OR DREDGING				0	0
TOTAL ADVANCE THIS PERIOD		FT		0		PCT OF EFFECTIVE TIME				0 %	
TOTAL ADVANCE PREVIOUSLY		FT		9,820		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		9,820		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	0
FLOATING PIPE		2,960		SHORE PIPE		0		SUBMERGED PIPE		4,950	
TOTAL LENGTH OF DISCHARGE PIPE		FT		7,910		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		442,992		384,013		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		442,992		384,013		CHANGING LOCATION OF PLANT ON JOB				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		N/A		N/A		LOSS DUE TO OPPOSING NATURAL ELEMENTS				24	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	548		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
						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 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 76 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 49
DREDGE	NAME AND TYPE Dredge Missouri H		DATE 30 May 2014 - Friday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	ARTHUR	500	00:00	MAJOR REPAIRS	0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION	0	0
DREDGE TENDER	ASHLEY M.	250	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 % TIME= 0:00
 40% TIME = 24:00 (STANDBY FOR WEATHER)
 70 % TIME = 0:00
 100 %TIME = 0:00

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 77 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				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 31 May 2014 - Saturday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 0	OTHER 2	TOTAL 29	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 257+00				DISPOSAL AREA USED DA # 10A		QTY DEPOSITED GROSS (CY) 0		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 442,992	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 70	CLAY 0	MUD 20	SILT 10	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 38			AFTER DREDGING 44			
RIVER/TIDE STAGE		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE LOCATION N0AA					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM MLLW					
WEATHER CONDITION		WEATHER Weather Caused Critical Delay			TEMP (min / max) 74 °F / 84 °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		350		PUMPING OR DREDGING				0	0
TOTAL ADVANCE THIS PERIOD		FT		0		PCT OF EFFECTIVE TIME				0 %	
TOTAL ADVANCE PREVIOUSLY		FT		9,820		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		9,820		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	0
FLOATING PIPE		2,960		SHORE PIPE		0		SUBMERGED PIPE		4,950	
TOTAL LENGTH OF DISCHARGE PIPE		FT		7,910		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		442,992		384,013		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		442,992		384,013		CHANGING LOCATION OF PLANT ON JOB				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		N/A		N/A		LOSS DUE TO OPPOSING NATURAL ELEMENTS				24	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				24	0
						PCT. OF NON-EFFECTIVE				100 %	
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 78 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 50
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DREDGE	NAME AND TYPE Dredge Missouri H	DATE 31 May 2014 - Saturday
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ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS	0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION	0	0
DREDGE TENDER	ARHTUR	500	00:00	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 % TIME= 0:00 HRS
 40% TIME = 24:00 HRS
 70 % TIME = 0:00 HRS
 100 %TIME = 0:00 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 79 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				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 01 Jun 2014 - Sunday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 0	OTHER 2	TOTAL 29	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 258+00				DISPOSAL AREA USED DA #10A		QTY DEPOSITED GROSS (CY) 0		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 442,992	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 80	CLAY 0	MUD 10	SILT 10	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 38			AFTER DREDGING 44			
RIVER/TIDE STAGE		MIN 0	TIME 22:00	MAX 1	TIME 17:00	GAGE LOCATION N0AA					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM .MLLW					
WEATHER CONDITION		WEATHER Weather Caused Critical Delay			TEMP (min / max) 74 °F / 78 °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		350		PUMPING OR DREDGING				1	20
TOTAL ADVANCE THIS PERIOD		FT		50		PCT OF EFFECTIVE TIME				6 %	
TOTAL ADVANCE PREVIOUSLY		FT		9,820		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		9,870		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		2,960		SHORE PIPE		0		SUBMERGED PIPE		5,450	
TOTAL LENGTH OF DISCHARGE PIPE		FT		8,410		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		442,992		384,013		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		442,992		384,013		CHANGING LOCATION OF PLANT ON JOB				0	30
AMOUNT DREDGED PER PUMPING/CUTTING HR		0.00		0.00		LOSS DUE TO OPPOSING NATURAL ELEMENTS				8	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				14	10
						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				22	40
						PCT. OF NON-EFFECTIVE				94 %	
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 80 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 51
DREDGE	NAME AND TYPE Dredge Missouri H		DATE 01 Jun 2014 - Sunday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS	0	0
DREDGE TENDER	CAPT ARCHIE	500	24:00	CESSATION	0	0
DREDGE TENDER	ARTHUR	500	00:00	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 % TIME= 0:00 HRS
 40% TIME = 8:00 HRS (STAND BY FOR INCLIMENT WEATHER)
 70 % TIME = 14:40 HRS (PREP TO DREDGE, ADD 500' OF (X1)SUBMERGE LINE IN DA, MOVE DREDGE)
 100 %TIME = 1:20 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 81 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				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 02 Jun 2014 - Monday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 0	OTHER 2	TOTAL 29	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 259+30				DISPOSAL AREA USED DA #10A		QTY DEPOSITED GROSS (CY) 3,660		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 446,652	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 80	CLAY 0	MUD 10	SILT 10	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 38			AFTER DREDGING 44			
RIVER/TIDE STAGE		MIN 1	TIME 01:00	MAX 2	TIME 11:00	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) 82 °F / 72 °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		350		PUMPING OR DREDGING				5	40
TOTAL ADVANCE THIS PERIOD		FT		130		PCT OF EFFECTIVE TIME 24 %					
TOTAL ADVANCE PREVIOUSLY		FT		9,870		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		10,000		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 2,960		SHORE PIPE 0		SUBMERGED PIPE 5,450		CLEARING PUMP AND PUMP LINES				0	30
TOTAL LENGTH OF DISCHARGE PIPE		FT		8,410		CLEARING CUTTER OR SUCTION HEAD				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		3,660		3,183		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		442,992		384,013		CHANGING LOCATION OF PLANT ON JOB				3	0
TOTAL AMOUNT DREDGED TO DATE		446,652		387,196		LOSS DUE TO OPPOSING NATURAL ELEMENTS				8	30
AMOUNT DREDGED PER PUMPING/CUTTING HR		645.88		561.71		SHORE LINE AND SHORE WORK				0	0
OPERATING SUPPLIES						WAITING FOR BOOSTER				0	0
COMMODITY		CONSUMED		CREDITED		MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)				4	15
ITEM		UNIT		QUANTITY		WAITING FOR ATTENDANT PLANT				0	0
FUEL		BBL		1,720		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	35
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				18	20
						PCT. OF NON-EFFECTIVE				76 %	
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 82 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 52	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 02 Jun 2014 - Monday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	ARTHUR	500	00:00	MAJOR REPAIRS		0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION		0	0
DREDGE TENDER	ASHLEY M.	250	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 % TIME= 0:00 HRS
 40% TIME = 8:30HRS (STAND BY FOR INCLIMENT WEATHER)
 70 % TIME = 9:50 HRS (SHIFT ANCHORS, MOVE FOR PASSING TRAFFIC, FIX RISER PONTOON, AND MOVING THE LINE)
 100 %TIME = 5:40 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 83 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				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 03 Jun 2014 - Tuesday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 0	OTHER 2	TOTAL 29	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 259+30				DISPOSAL AREA USED DA #10 A		QTY DEPOSITED GROSS (CY) 0		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 446,652	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 80	CLAY 0	MUD 10	SILT 10	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 38			AFTER DREDGING 44			
RIVER/TIDE STAGE		MIN 0	TIME 00:00	MAX 0	TIME 00:00	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) 74 °F / 83 °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		350		PUMPING OR DREDGING				0	0
TOTAL ADVANCE THIS PERIOD		FT		0		PCT OF EFFECTIVE TIME				0 %	
TOTAL ADVANCE PREVIOUSLY		FT		10,000		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		10,000		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		2,960		SHORE PIPE		0		SUBMERGED PIPE		5,450	
TOTAL LENGTH OF DISCHARGE PIPE		FT		8,410		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		446,652		387,196		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		446,652		387,196		CHANGING LOCATION OF PLANT ON JOB				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		N/A		N/A		LOSS DUE TO OPPOSING NATURAL ELEMENTS				24	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	729		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
						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 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 84 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 53
DREDGE	NAME AND TYPE Dredge Missouri H		DATE 03 Jun 2014 - Tuesday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	ARTHUR	500	24:00	MAJOR REPAIRS	0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION	0	0
DREDGE TENDER	ASHLEY M.	250	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 % TIME= 0:00 HRS
 40% TIME = 24:00 (THE DREDGE STOOD BY DUE TO INCLIMENT WEATHER)
 70 % TIME = 0:00
 100 %TIME = 0:00

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 85 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				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 04 Jun 2014 - Wednesday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 0	OTHER 2	TOTAL 29	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 259+30 TO STA. 260+10 (SWEEPING)				DISPOSAL AREA USED DA #10 A		QTY DEPOSITED GROSS (CY) 5,437		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 452,089	
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 38			AFTER DREDGING 44			
RIVER/TIDE STAGE		MIN 1	TIME 22:00	MAX 1	TIME 16:00	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) 73 °F / 84 °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		250		PUMPING OR DREDGING				5	15
TOTAL ADVANCE THIS PERIOD		FT		80		PCT OF EFFECTIVE TIME 22 %					
TOTAL ADVANCE PREVIOUSLY		FT		10,000		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		10,080		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 2,960		SHORE PIPE 0		SUBMERGED PIPE 5,450		CLEARING PUMP AND PUMP LINES				0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		8,410		CLEARING CUTTER OR SUCTION HEAD				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		5,437		4,728		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		446,652		387,196		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		452,089		391,924		LOSS DUE TO OPPOSING NATURAL ELEMENTS				7	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,035.62		900.57		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		1,240		PREPARATION AND MAKING UP TOW				6	15
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	45
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				15	0
						PCT. OF NON-EFFECTIVE				62 %	
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				20	15

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 86 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 54
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DREDGE	NAME AND TYPE Dredge Missouri H	DATE 04 Jun 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.
DREDGE TENDER	ARTHUR	500	00:00	MAJOR REPAIRS	3	45
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION	0	0
DREDGE TENDER	ASHLEY M.	250	24:00	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

0 % TIME= 3:45 HRS (REPLACE BROKEN RISER PIPE INSIDE DA # 10A
 40% TIME = 7:00 HRS(THE DREDGE STAND BY DUE TO INCLIMENT WEATHER,)
 70 % TIME = 8:00 HRS (PREP TO DREDGE, AND PASSING AN OUTBOUND SHIP)
 100 %TIME = 5:15 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 87 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				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 05 Jun 2014 - Thursday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 0	OTHER 2	TOTAL 29	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 260+10 TO STA. 261+70 (SWEEPING)				DISPOSAL AREA USED DA #10 A		QTY DEPOSITED GROSS (CY) 14,788		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 466,877	
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 38		AFTER DREDGING 46				
RIVER/TIDE STAGE		MIN 1	TIME 02:00	MAX 1	TIME 16:00	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) 72 °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		250		PUMPING OR DREDGING				12	45
TOTAL ADVANCE THIS PERIOD		FT		160		PCT OF EFFECTIVE TIME 53 %					
TOTAL ADVANCE PREVIOUSLY		FT		10,080		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		10,240		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	5
FLOATING PIPE 2,960		SHORE PIPE 0		SUBMERGED PIPE 5,000		CLEARING PUMP AND PUMP LINES				0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		7,960		CLEARING CUTTER OR SUCTION HEAD				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		14,788		13,444		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		452,089		391,924		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		466,877		405,368		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,159.84		1,054.43		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		4,094		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
MOB DATE		DREDGE START		DEMOB DATE		SUNDAYS AND HOLIDAYS				0	0
04/17/2014		04/23/2014				FIRE DRILL				0	0
						MOVING OUT OF WAY OF TRAFFIC				7	55
						MISCELLANEOUS (EXPLAIN IN REMARKS)				3	0
						TOTAL NON-EFFECTIVE TIME				11	0
						PCT. OF NON-EFFECTIVE 46 %					
						TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				23	45

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 88 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 55	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 05 Jun 2014 - Thursday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	ARTHUR	500	24:00	MAJOR REPAIRS		0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION		0	0
DREDGE TENDER	ASHLEY M.	250	24:00	COLLISIONS		0	0
				MISCELLANEOUS		0	15
				TOTAL LOST TIME		0	15
				PERCENTAGE OF TOTAL TIME	1 %		
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0 % TIME= 0:15 HRS (RELOCATE SPILL BARGE)
 40% TIME = 0:00 HRS
 70 % TIME = 11:00 HRS (PASSED 6 VESSELS, SHIFTED ANCHORS, AND RELOCATED THE SUBMERGE LINE & SPILL BARGE)
 100% TIME = 12:45 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 89 of 252				
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				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 06 Jun 2014 - Friday						
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7						
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS							
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 0	OTHER 2	TOTAL 29				
LOCATION/CHANNEL OF WORK														
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STATION 261+70 TO 264+80				DISPOSAL AREA USED DA #10 A		QTY DEPOSITED GROSS (CY) 27,367		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 494,244				
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			AFTER DREDGING						
RIVER/TIDE STAGE		MIN	1	TIME	00:00	MAX	1	TIME	10:00	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) 77 °F / 83 °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		350		PUMPING OR DREDGING				17	20			
TOTAL ADVANCE THIS PERIOD		FT		310		PCT OF EFFECTIVE TIME				72 %				
TOTAL ADVANCE PREVIOUSLY		FT		10,240		BOOSTER (IN LINE)								
TOTAL ADVANCE TO DATE		FT		10,550		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		2,080		SHORE PIPE		0		SUBMERGED PIPE		5,000				
TOTAL LENGTH OF DISCHARGE PIPE		FT		7,080		CLEARING PUMP AND PUMP LINES				0	0			
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				2	5			
AMOUNT DREDGED THIS DATE		27,367		24,879		WAITING FOR SCOWS				0	0			
AMOUNT PREVIOUSLY REPORTED		466,877		405,368		TO AND FROM WHARF OR ANCHORAGE				0	0			
TOTAL AMOUNT DREDGED TO DATE		494,244		430,247		CHANGING LOCATION OF PLANT ON JOB				0	0			
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,578.87		1,435.33		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		4,130		0		MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)				0	0	
ELECTRICITY		KW		0		0		WAITING FOR ATTENDANT PLANT				0	0	
LUBRICANTS		GAL		1,188		0		PREPARATION AND MAKING UP TOW				0	0	
MOB DATE		DREDGE START		DEMOB DATE		04/17/2014		04/23/2014		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			4	25
										MISCELLANEOUS (EXPLAIN IN REMARKS)			0	0
										TOTAL NON-EFFECTIVE TIME			6	40
										PCT. OF NON-EFFECTIVE			28 %	
										TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			24	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 90 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 56	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 06 Jun 2014 - Friday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS		0	0
DREDGE TENDER	ARTHUR	500	24:00	CESSATION		0	0
DREDGE 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 % TIME= 0:00 HRS
 40% TIME = 0:00 HRS
 70 % TIME = 6:40 HRS (PASSED FOUR VESSELS, SHIFTED ANCHORS, AND CLEANED SUCTION/CUTTER HEAD THREE TIMES)
 100% TIME = 17:20

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 91 of 252			
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula			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 07 Jun 2014 - Saturday			
DREDGE		NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS			
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 0	OTHER 2	TOTAL 29
LOCATION/CHANNEL OF WORK										
LOCATION OF WORK		REACH DREDGED; STATION TO STATION SWEPT FROM STATION 264+80 TO 266+70			DISPOSAL AREA USED DA # 10 A		QTY DEPOSITED GROSS (CY) 19,232	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 513,476		
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 38		AFTER DREDGING 46			
RIVER/TIDE STAGE		MIN 1	TIME 18:00	MAX 1	TIME 10:00	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) 77 °F / 83 °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		350		PUMPING OR DREDGING			12	10
TOTAL ADVANCE THIS PERIOD		FT		190		PCT OF EFFECTIVE TIME 50 %				
TOTAL ADVANCE PREVIOUSLY		FT		10,550		BOOSTER (IN LINE)				
TOTAL ADVANCE TO DATE		FT		10,740		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			0	10
FLOATING PIPE 2,080		SHORE PIPE 0		SUBMERGED PIPE 5,000		CLEARING PUMP AND PUMP LINES			0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		7,080		CLEARING CUTTER OR SUCTION HEAD			0	20
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS			0	0
AMOUNT DREDGED THIS DATE		19,232		16,723		TO AND FROM WHARF OR ANCHORAGE			0	0
AMOUNT PREVIOUSLY REPORTED		494,244		430,247		CHANGING LOCATION OF PLANT ON JOB			0	0
TOTAL AMOUNT DREDGED TO DATE		513,476		446,970		LOSS DUE TO OPPOSING NATURAL ELEMENTS			0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,580.71		1,374.49		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	3,114		0		TRANSFERRING PLANT BETWEEN WORKS			0	0
ELECTRICITY	KW	0		0		LAY TIME OFF SHIFT AND SATURDAYS			0	0
LUBRICANTS	GAL	10		0		SUNDAYS AND HOLIDAYS			0	0
						FIRE DRILL			0	0
						MOVING OUT OF WAY OF TRAFFIC			9	10
						MISCELLANEOUS (EXPLAIN IN REMARKS)			0	0
						TOTAL NON-EFFECTIVE TIME			10	30
						PCT. OF NON-EFFECTIVE 44 %				
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			22	40

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 92 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 57
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DREDGE	NAME AND TYPE Dredge Missouri H	DATE 07 Jun 2014 - Saturday
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ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS	1	20
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION	0	0
DREDGE TENDER	ARTHUR	500	24:00	COLLISIONS	0	0
				MISCELLANEOUS	0	0
				TOTAL LOST TIME	1	20
				PERCENTAGE OF TOTAL TIME	6 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0 % TIME= 1:20 HRS (REPLACED A BROKEN FLANGE ON THE RISER PIPE).
 40% TIME = 0:00 HRS
 70 % TIME = 10:30 HRS (PASSED SEVEN VESSELS, SHIFTED ANCHORS AND CLEANED CUTTER HEAD.
 100% TIME = 12:10

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 93 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				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 08 Jun 2014 - Sunday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 0	OTHER 1	TOTAL 28	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION SWEEP STA. 266+70 TO STA. 267+80				DISPOSAL AREA USED DA #10 A		QTY DEPOSITED GROSS (CY) 3,737		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 517,213	
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 43			AFTER DREDGING 46			
RIVER/TIDE STAGE		MIN 0	TIME 17:00	MAX 1	TIME 12:00	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) 78 °F / 83 °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		250		PUMPING OR DREDGING				5	50
TOTAL ADVANCE THIS PERIOD		FT		110		PCT OF EFFECTIVE TIME 24 %					
TOTAL ADVANCE PREVIOUSLY		FT		10,740		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		10,850		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 2,080		SHORE PIPE 0		SUBMERGED PIPE 5,000		CLEARING PUMP AND PUMP LINES				0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		7,080		CLEARING CUTTER OR SUCTION HEAD				0	45
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		3,737		3,250		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		513,476		446,970		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		517,213		450,220		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		640.63		557.14		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	2,056		0		TRANSFERRING PLANT BETWEEN WORKS				0	0
ELECTRICITY	KW	0		0		LAY TIME OFF SHIFT AND SATURDAYS				0	0
LUBRICANTS	GAL	10		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	45
						PCT. OF NON-EFFECTIVE		3 %			
						TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)					
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE							

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 94 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 58
DREDGE	NAME AND TYPE Dredge Missouri H	DATE 08 Jun 2014 - Sunday	

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS	17	25
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION	0	0
DREDGE TENDER	ARTHUR	500	24:00	COLLISIONS	0	0
				MISCELLANEOUS	0	0
				TOTAL LOST TIME	17	25
				PERCENTAGE OF TOTAL TIME	73 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0 % TIME= 17:25 HRS (REPLACING A BROKEN FLANGE ON THE RISER PIPE)
 40% TIME = 0:00 HRS
 70 % TIME = 0:45 HRS (CLEANING CUTTER).
 100% TIME = 5:50 HRS
 TURBIDITY SAMPLES WERE NOT TAKEN DUE TO ROUGH SEAS.

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 95 of 252				
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula			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 09 Jun 2014 - Monday				
DREDGE		NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7				
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 0	OTHER 1	TOTAL 28	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 267+80 TO STA. 267+90			DISPOSAL AREA USED DA #10 A		QTY DEPOSITED GROSS (CY) 339	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 517,552			
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 43		AFTER DREDGING 46				
RIVER/TIDE STAGE		MIN 0	TIME 16:00	MAX 1	TIME 09:00	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) 77 °F / 83 °F		VISIBILITY 5		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		250		PUMPING OR DREDGING			2	5	
TOTAL ADVANCE THIS PERIOD		FT		10		PCT OF EFFECTIVE TIME 9%					
TOTAL ADVANCE PREVIOUSLY		FT		10,850		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		10,860		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	5	
FLOATING PIPE 2,080		SHORE PIPE 0		SUBMERGED PIPE 5,000		CLEARING PUMP AND PUMP LINES			0	0	
TOTAL LENGTH OF DISCHARGE PIPE		FT		7,080		CLEARING CUTTER OR SUCTION HEAD			0	20	
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS			0	0	
AMOUNT DREDGED THIS DATE		339		295		TO AND FROM WHARF OR ANCHORAGE			0	0	
AMOUNT PREVIOUSLY REPORTED		517,213		450,220		CHANGING LOCATION OF PLANT ON JOB			0	0	
TOTAL AMOUNT DREDGED TO DATE		517,552		450,515		LOSS DUE TO OPPOSING NATURAL ELEMENTS			0	0	
AMOUNT DREDGED PER PUMPING/CUTTING HR		162.72		141.60		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		672		PREPARATION AND MAKING UP TOW			20	30	
ELECTRICITY		KW		0		TRANSFERRING PLANT BETWEEN WORKS			0	0	
LUBRICANTS		GAL		10		LAY TIME OFF SHIFT AND SATURDAYS			0	0	
MOB DATE		DREDGE START		DEMOB DATE		SUNDAYS AND HOLIDAYS			0	0	
04/17/2014		04/23/2014				FIRE DRILL			0	0	
						MOVING OUT OF WAY OF TRAFFIC			0	0	
						MISCELLANEOUS (EXPLAIN IN REMARKS)			0	0	
						TOTAL NON-EFFECTIVE TIME			21	55	
						PCT. OF NON-EFFECTIVE			91%		
						TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			24	0	

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 96 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 59
DREDGE	NAME AND TYPE Dredge Missouri H		DATE 09 Jun 2014 - Monday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS	0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION	0	0
DREDGE TENDER	ARTHUR	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 % TIME= 00:00 HRS
 40% TIME = 0:00 HRS
 70 % TIME = 21:55 HRS (SHIFTING ANCHORS AND CLEANING THE CUTTER AND PREPERATION TO MOVE).
 100% TIME = 2:05 HRS
 WEATHER CONDITIONS (ROUGH SEAS) MAKING IT DIFFICULT AND DANGEROUS TO REMOVE EQUIPMENT FROM DA #10A
 TURBIDITY SAMPLES WERE NOT TAKEN DUE TO INCLIMENT WEATHER.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 97 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				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 10 Jun 2014 - Tuesday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 0	OTHER 1	TOTAL 28	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION				DISPOSAL AREA USED DA #10 A		QTY DEPOSITED GROSS (CY) 0		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 517,552	
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 43			AFTER DREDGING 46			
RIVER/TIDE STAGE		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE LOCATION NA					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM NA					
WEATHER CONDITION		WEATHER Weather Caused Critical Delay			TEMP (min / max) 75 °F / 84 °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		0		PUMPING OR DREDGING				0	0
TOTAL ADVANCE THIS PERIOD		FT		0		PCT OF EFFECTIVE TIME				0 %	
TOTAL ADVANCE PREVIOUSLY		FT		10,860		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		10,860		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		517,552		450,515		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		517,552		450,515		CHANGING LOCATION OF PLANT ON JOB				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		N/A		N/A		LOSS DUE TO OPPOSING NATURAL ELEMENTS				5	50
						SHORE LINE AND SHORE WORK				0	0
						WAITING FOR BOOSTER				0	0
						MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)				0	0
OPERATING SUPPLIES						WAITING FOR ATTENDANT PLANT				0	0
COMMODITY		CONSUMED		CREDITED		PREPARATION AND MAKING UP TOW				11	30
ITEM	UNIT	QUANTITY		QUANTITY		TRANSFERRING PLANT BETWEEN WORKS				6	40
FUEL	BBL	2,002		0		LAY TIME OFF SHIFT AND SATURDAYS				0	0
						SUNDAYS AND HOLIDAYS				0	0
ELECTRICITY	KW	0		0		FIRE DRILL				0	0
						MOVING OUT OF WAY OF TRAFFIC				0	0
LUBRICANTS	GAL	10		0		MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				24	0
MOB DATE		DREDGE START		DEMOB DATE		PCT. OF NON-EFFECTIVE				100 %	
04/17/2014		04/23/2014				TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 98 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 60
DREDGE	NAME AND TYPE Dredge Missouri H		DATE 10 Jun 2014 - Tuesday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS	0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION	0	0
DREDGE TENDER	ARTHUR	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 % TIME= 0:00 HRS
 40% TIME = 5:50 HRS (STAND BY)
 70 % TIME = 18:10 HRS (REMOVE SPILL BARGE FROM DUMP, PREP PONTOONS FOR TOW, TOWING PONTOONS)
 100% TIME = 0:00 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 99 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				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 11 Jun 2014 - Wednesday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 0	OTHER 1	TOTAL 28	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION HORN ISLAND PASS DREDGING COMPLETED (MOVING TO BAYOU CASOTTE)				DISPOSAL AREA USED DA #10 A		QTY DEPOSITED GROSS (CY) 0		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 517,552	
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 46			AFTER DREDGING 46			
RIVER/TIDE STAGE		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE LOCATION NA					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM NA					
WEATHER CONDITION		WEATHER Weather Caused Critical Delay			TEMP (min / max) 67 °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		0		PUMPING OR DREDGING				0	0
TOTAL ADVANCE THIS PERIOD		FT		0		PCT OF EFFECTIVE TIME				0 %	
TOTAL ADVANCE PREVIOUSLY		FT		10,860		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		10,860		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				4	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		517,552		450,515		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		517,552		450,515		CHANGING LOCATION OF PLANT ON JOB				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		N/A		N/A		LOSS DUE TO OPPOSING NATURAL ELEMENTS				20	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				24	0
						PCT. OF NON-EFFECTIVE				100 %	
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 100 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 61	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 11 Jun 2014 - Wednesday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS		0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION		0	0
DREDGE TENDER	ARTHUR	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 % TIME= 0:00 HRS
 40% TIME = 20:00 HRS (STAND BY DUE TO ROUGH SEAS)
 70 % TIME = 4:00 HRS (REMOVE FLOATING PONTOONS FROM THE DISPOSAL AREA.)
 100% TIME = 0:00 HRS.
 TURBIDITY SAMPLES WERE NOT TAKEN DUE NO DREDGING) MOVING PIPELINE AND EQUIPMENT TO BAYOU CASOTTE.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 101 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 62	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 12 Jun 2014 - Thursday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 0	OTHER 1	TOTAL 28	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION HORN ISLAND PASS DREDGING COMPLETED (MOVING TO BAYOU CASOTTE)				DISPOSAL AREA USED DA #10 A		QTY DEPOSITED GROSS (CY) 0		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 517,552	
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 46			AFTER DREDGING 46			
RIVER/TIDE STAGE		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE LOCATION NA					
		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 / 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		0		PUMPING OR DREDGING				0	0
TOTAL ADVANCE THIS PERIOD		FT		0		PCT OF EFFECTIVE TIME				0 %	
TOTAL ADVANCE PREVIOUSLY		FT		10,860		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		10,860		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				12	0
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	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	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		517,552		450,515		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		517,552		450,515		LOSS DUE TO OPPOSING NATURAL ELEMENTS				7	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		QUANTITY		WAITING FOR ATTENDANT PLANT				0	0
FUEL	BBL	466		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				19	0
						PCT. OF NON-EFFECTIVE				79 %	
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				19	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 102 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 62	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 12 Jun 2014 - Thursday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS		0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION		0	0
DREDGE TENDER	ARTHUR	500	24:00	COLLISIONS		0	0
				MISCELLANEOUS		5	0
				TOTAL LOST TIME		5	0
				PERCENTAGE OF TOTAL TIME		21 %	
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0 % TIME= 05:00 HRS (STAND BY DUE TO ROUGH SEAS)
 40% TIME = 07:00 HRS (STAND BY DUE TO ROUGH SEAS)
 70 % TIME = 12:00 HRS (REMOVE 2,000' OF SUBLINE GOING TOWARDS THE DISPOSAL AREA.)
 100% TIME = 0:00 HRS.
 TURBIDITY SAMPLES WERE NOT TAKEN DUE NO DREDGING. MOVING PIPELINE AND EQUIPMENT TO BAYOU CASOTTE.

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 103 of 252				
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula			CONTRACTOR Mike Hooks, Inc.		REPORT NO. 63				
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL					DATE 13 Jun 2014 - Friday				
DREDGE		NAME AND TYPE Dredge Missouri H			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		
27		0	4,000	0	0	27	0	1	28		
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION HORN ISLAND PASS DREDGING COMPLETED (MOVING TO BAYOU CASOTTE)			DISPOSAL AREA USED FROM 10A TO DA #7A		QTY DEPOSITED GROSS (CY) 0	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 517,552			
CHARACTER OF MATERIAL (%)		GRAVEL	SAND	CLAY	MUD	SILT	HARDPAN	STONE	SHELL	OTHER	
		0	100	0	0	0	0	0	0	0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING		AFTER DREDGING				
					46		46				
RIVER/TIDE STAGE		MIN	0	TIME	00:00	MAX	0	TIME	00:00	GAGE LOCATION	NA
		MIN	0	TIME	00:00	MAX	0	TIME	00:00	GAGE DATUM	NA
WEATHER CONDITION		WEATHER Weather Caused Critical Delay			TEMP (min / max) 67 °F / 80 °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		0		PUMPING OR DREDGING			0	0	
TOTAL ADVANCE THIS PERIOD		FT		0		PCT OF EFFECTIVE TIME			0 %		
TOTAL ADVANCE PREVIOUSLY		FT		10,860		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		10,860		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES			10	5	
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		517,552		450,515		TO AND FROM WHARF OR ANCHORAGE			0	0	
TOTAL AMOUNT DREDGED TO DATE		517,552		450,515		CHANGING LOCATION OF PLANT ON JOB			0	0	
AMOUNT DREDGED PER PUMPING/CUTTING HR		N/A		N/A		LOSS DUE TO OPPOSING NATURAL ELEMENTS			2	30	
						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	35	
						PCT. OF NON-EFFECTIVE			52 %		
MOB DATE		DREDGE START		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			12	35	
04/17/2014		04/23/2014									

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 104 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 63	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 13 Jun 2014 - Friday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS		0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION		0	0
DREDGE TENDER	ARTHUR	500	24:00	COLLISIONS		0	0
				MISCELLANEOUS		11	25
				TOTAL LOST TIME		11	25
				PERCENTAGE OF TOTAL TIME		48 %	
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0 % TIME= 11:25 HRS (STAND BY DUE TO ROUGH SEAS) MOSTLY DURING NIGHT HRS.
 40% TIME = 2:30 HRS (STRONG THUNDER STORM - STRONG WINDS AND ROUGH SEAS)
 70 % TIME = 10:05 HRS (TOW SUBLINE TO DA#7 AND SINK IT, WELD BLANK ON SUBLINE INSIDE DA #10A.)
 100% TIME = 0:00 HRS.
 TURBIDITY SAMPLES WERE NOT TAKEN DUE TO NO DREDGING. MOVING PIPELINE TO BAYOU CASOTTE.

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 105 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 64		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL				DATE 14 Jun 2014 - Saturday		
DREDGE	NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7		
	SIZE		HORSEPOWER		NO. OF CREW MEMBERS			
	PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 0	OTHER 1

LOCATION/CHANNEL OF WORK

LOCATION OF WORK	REACH DREDGED; STATION TO STATION HORN ISLAND PASS DREDGING COMPLETED (MOVING TO BAYOU CASOTTE)			DISPOSAL AREA USED FROM 10A TO DA #7A	QTY DEPOSITED GROSS (CY) 0	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 517,552				
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	46	AFTER DREDGING				46
RIVER/TIDE STAGE	MIN	0	TIME	00:00	MAX	0	TIME	00:00	GAGE LOCATION	NA
	MIN	0	TIME	00:00	MAX	0	TIME	00:00	GAGE DATUM	NA
WEATHER CONDITION	WEATHER Weather Caused Critical Delay			TEMP (min / max) 66 °F / 87 °F	VISIBILITY 5		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	0	PUMPING OR DREDGING		0	0
TOTAL ADVANCE THIS PERIOD	FT	0	PCT OF EFFECTIVE TIME		0 %	
TOTAL ADVANCE PREVIOUSLY	FT	10,860	BOOSTER (IN LINE)			
TOTAL ADVANCE TO DATE	FT	10,860	NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)			
SCOWS LOADED	NUMBER	0	HANDLING PIPE LINES		13	0
AVERAGE LOAD PER SCOW	CY	0	HANDLING ANCHOR LINES		0	0
FLOATING PIPE	0	0	CLEARING PUMP AND PUMP LINES		0	0
SHORE PIPE	0	0	CLEARING CUTTER OR SUCTION HEAD		0	0
SUBMERGED PIPE	0	0	WAITING FOR SCOWS		0	0
TOTAL LENGTH OF DISCHARGE PIPE	FT	0	TO AND FROM WHARF OR ANCHORAGE		0	0
CUBIC YARDS REMOVED	GROSS	CREDITED	CHANGING LOCATION OF PLANT ON JOB		0	0
AMOUNT DREDGED THIS DATE	0	0	LOSS DUE TO OPPOSING NATURAL ELEMENTS		0	0
AMOUNT PREVIOUSLY REPORTED	517,552	450,515	SHORE LINE AND SHORE WORK		0	0
TOTAL AMOUNT DREDGED TO DATE	517,552	450,515	WAITING FOR BOOSTER		0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR	N/A	N/A	MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)		0	0
OPERATING SUPPLIES			WAITING FOR ATTENDANT PLANT		0	0
COMMODITY	CONSUMED	CREDITED	PREPARATION AND MAKING UP TOW		0	0
ITEM	UNIT	QUANTITY	QUANTITY			
FUEL	BBL	924	TRANSFERRING PLANT BETWEEN WORKS		0	0
			LAY TIME OFF SHIFT AND SATURDAYS		0	0
			SUNDAYS AND HOLIDAYS		0	0
			FIRE DRILL		0	0
ELECTRICITY	KW	0	MOVING OUT OF WAY OF TRAFFIC		0	0
			MISCELLANEOUS (EXPLAIN IN REMARKS)		0	0
LUBRICANTS	GAL	0	TOTAL NON-EFFECTIVE TIME		13	0
			PCT. OF NON-EFFECTIVE		54 %	
MOB DATE	DREDGE START	DEMOB DATE	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)		13	0
04/17/2014	04/23/2014					

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 106 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 64	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 14 Jun 2014 - Saturday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS		0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION		0	0
DREDGE TENDER	ARTHUR	500	24:00	COLLISIONS		0	0
				MISCELLANEOUS		11	0
				TOTAL LOST TIME		11	0
				PERCENTAGE OF TOTAL TIME		46 %	
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0 % TIME= 11:00 HRS (STAND BY DUE TO ROUGH SEAS) MOSTLY DURING NIGHT HRS.
 40% TIME = 00:00 HRS
 70 % TIME = 13:00 HRS (REMOVE 1,000' OF SUBLINE FROM DA#10A AND MOVE TO DA #4 AND LAY IT)
 100% TIME = 0:00 HRS.
 TURBIDITY SAMPLES WERE NOT TAKEN DUE TO NO DREDGING. MOVING TO BAYOU CASOTTE CHANNEL.
 THE QC DEPT. TOOK AD SURVEY AT HORN ISLAND PASS FROM STA. 257+00 TO STA. 268+00.

QUALITY CONTROL REPORT-BUCKET/PIPELINE

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 65		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL				DATE 15 Jun 2014 - Sunday		
DREDGE	NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7		
	SIZE		HORSEPOWER		NO. OF CREW MEMBERS			
	PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 0	OTHER 1

LOCATION/CHANNEL OF WORK

LOCATION OF WORK	REACH DREDGED; STATION TO STATION HORN ISLAND PASS DREDGING COMPLETED (MOVING TO BAYOU CASOTTE)		DISPOSAL AREA USED FROM 10A TO DA #7A	QTY DEPOSITED GROSS (CY) 0	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 517,552					
CHARACTER OF MATERIAL (%)	GRAVEL 0	SAND 0	CLAY 0	MUD 0	SILT 0	HARDPAN 0	STONE 0	SHELL 0	OTHER 100	
CHANNEL CONDITION	AVERAGE DEPTH		BEFORE DREDGING	0	AFTER DREDGING	0				
RIVER/TIDE STAGE	MIN	0	TIME	00:00	MAX	0	TIME	00:00	GAGE LOCATION	NA
	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 / 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	0	PUMPING OR DREDGING		0	0
TOTAL ADVANCE THIS PERIOD	FT	0	PCT OF EFFECTIVE TIME		0 %	
TOTAL ADVANCE PREVIOUSLY	FT	10,860	BOOSTER (IN LINE)			
TOTAL ADVANCE TO DATE	FT	10,860	NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)			
SCOWS LOADED	NUMBER	0	HANDLING PIPE LINES		12	0
AVERAGE LOAD PER SCOW	CY	0	HANDLING ANCHOR LINES		0	0
FLOATING PIPE		0	CLEARING PUMP AND PUMP LINES		0	0
SHORE PIPE		0	CLEARING CUTTER OR SUCTION HEAD		0	0
SUBMERGED PIPE		0	WAITING FOR SCOWS		0	0
TOTAL LENGTH OF DISCHARGE PIPE	FT	0	TO AND FROM WHARF OR ANCHORAGE		0	0
CUBIC YARDS REMOVED	GROSS	CREDITED	CHANGING LOCATION OF PLANT ON JOB		0	0
AMOUNT DREDGED THIS DATE	0	0	LOSS DUE TO OPPOSING NATURAL ELEMENTS		5	0
AMOUNT PREVIOUSLY REPORTED	517,552	450,515	SHORE LINE AND SHORE WORK		0	0
TOTAL AMOUNT DREDGED TO DATE	517,552	450,515	WAITING FOR BOOSTER		0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR	N/A	N/A	MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)		0	0
OPERATING SUPPLIES			WAITING FOR ATTENDANT PLANT		0	0
COMMODITY	CONSUMED	CREDITED	PREPARATION AND MAKING UP TOW		0	0
ITEM	UNIT	QUANTITY	QUANTITY			
FUEL	BBL	1,540	TRANSFERRING PLANT BETWEEN WORKS		0	0
ELECTRICITY	KW	0	LAY TIME OFF SHIFT AND SATURDAYS		0	0
LUBRICANTS	GAL	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		17	0
			PCT. OF NON-EFFECTIVE		71 %	
MOB DATE	DREDGE START	DEMOB DATE	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)		17	0
04/17/2014	04/23/2014					

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 108 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 65	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 15 Jun 2014 - Sunday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS		0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION		0	0
DREDGE TENDER	ARTHUR	500	24:00	COLLISIONS		0	0
				MISCELLANEOUS		7	0
				TOTAL LOST TIME		7	0
				PERCENTAGE OF TOTAL TIME	29 %		
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0 % TIME= 7:00 HRS (STAND BY DUE TO ROUGH SEAS) MOSTLY DURING NIGHT HRS.
 40% TIME = 05:00 HRS (STAND BY DUE TO ROUGH SEAS) MOSTLY DURING NIGHT HRS.
 70 % TIME = 12:00 HRS (REMOVE 2,250' OF SUBLINE FROM DA#10A. PREP. FOR TOW & TOWING TO SAFE HARBOR)
 100% TIME = 0:00 HRS.
 TURBIDITY SAMPLES WERE NOT TAKEN DUE TO NO DREDGING. MOVING TO BAYOU CASOTTE CHANNEL.
 THE QC DEPT. PROCESSING AD SURVEYS OF HORN ISLAND PASS FROM STA. 257+00 TO STA. 268+00.

QUALITY CONTROL REPORT-BUCKET/PIPELINE

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 66		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL				DATE 16 Jun 2014 - Monday		
DREDGE	NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7		
	SIZE		HORSEPOWER			NO. OF CREW MEMBERS		
	PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 0	OTHER 1

LOCATION/CHANNEL OF WORK

LOCATION OF WORK	REACH DREDGED; STATION TO STATION BAYOU CASOTTE				DISPOSAL AREA USED NONE		QTY DEPOSITED GROSS (CY) 0	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 517,552	
CHARACTER OF MATERIAL (%)	GRAVEL 0	SAND 0	CLAY 0	MUD 0	SILT 0	HARDPAN 0	STONE 0	SHELL 0	OTHER 100
CHANNEL CONDITION	AVERAGE DEPTH			BEFORE DREDGING		AFTER DREDGING			
RIVER/TIDE STAGE	MIN	0	TIME	00:00	MAX	0	TIME	00:00	GAGE LOCATION NA
	MIN	0	TIME	00:00	MAX	0	TIME	00:00	GAGE DATUM NA
WEATHER CONDITION	WEATHER Weather Caused Critical Delay			TEMP (min / max) 70 °F / 89 °F		VISIBILITY 10		WIND 10	

WORK PERFORMED

DISTRIBUTION OF WORK

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	10,860	BOOSTER (IN LINE)				
TOTAL ADVANCE TO DATE	FT	10,860	NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)				
SCOWS LOADED	NUMBER	0	HANDLING PIPE LINES		6	0	
AVERAGE LOAD PER SCOW	CY	0	HANDLING ANCHOR LINES		0	0	
FLOATING PIPE	0	SHORE PIPE	0	CLEARING PUMP AND PUMP LINES		0	0
TOTAL LENGTH OF DISCHARGE PIPE	FT	0	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	517,552	450,515	CHANGING LOCATION OF PLANT ON JOB		0	0	
TOTAL AMOUNT DREDGED TO DATE	517,552	450,515	LOSS DUE TO OPPOSING NATURAL ELEMENTS		0	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	
			WAITING FOR ATTENDANT PLANT		0	0	
			PREPARATION AND MAKING UP TOW		8	50	
			TRANSFERRING PLANT BETWEEN WORKS		2	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		17	0	
			PCT. OF NON-EFFECTIVE		71 %		
MOB DATE	DREDGE START	DEMOB DATE	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)		17	0	
04/17/2014	04/23/2014						

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 110 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 66	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 16 Jun 2014 - Monday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS		0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION		0	0
DREDGE TENDER	ARTHUR	500	24:00	COLLISIONS		0	0
				MISCELLANEOUS		7	0
				TOTAL LOST TIME		7	0
				PERCENTAGE OF TOTAL TIME		29 %	
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0 % TIME= 07:00 HRS (STAND BY DUE TO ROUGH SEAS) MOSTLY DURING NIGHT HRS.
 40% TIME = 00:00 HRS
 70 % TIME = 17:00 HRS (REMOVE ANCHORS & PIPE FROM DA#10A. PREP. FOR TOW & TOWING TO BAYOU CASOTTE, AND
 PREP. TO START DREDGING)
 100% TIME = 0:00 HRS.
 TURBIDITY SAMPLES WERE NOT TAKEN DUE TO NO DREDGING. THE QC DEPT. PROCESSING AD SURVEYS TAKEN AT HORN ISLAND PASS & DA # 10A

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 111 of 252				
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula			CONTRACTOR Mike Hooks, Inc.		REPORT NO. 67				
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL					DATE 17 Jun 2014 - Tuesday				
DREDGE		NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7				
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 0	OTHER 1	TOTAL 28	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 5+75 TO STA. 8+30 (THE Y WEST SIDE CUT)			DISPOSAL AREA USED DA #7		QTY DEPOSITED GROSS (CY) 10,389	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 527,941			
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 30	CLAY 0	MUD 0	SILT 70	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 41		AFTER DREDGING 44				
RIVER/TIDE STAGE		MIN 0	TIME 23:00	MAX 1	TIME 16:00	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) 69 °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		400		PUMPING OR DREDGING			7	25	
TOTAL ADVANCE THIS PERIOD		FT		255		PCT OF EFFECTIVE TIME 31 %					
TOTAL ADVANCE PREVIOUSLY		FT		10,860		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		11,115		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES			2	0	
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES			0	10	
FLOATING PIPE 2,000		SHORE PIPE 0		SUBMERGED PIPE 2,750		CLEARING PUMP AND PUMP LINES			0	0	
TOTAL LENGTH OF DISCHARGE PIPE		FT		4,750		CLEARING CUTTER OR SUCTION HEAD			0	0	
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS			0	0	
AMOUNT DREDGED THIS DATE		10,389		9,444		TO AND FROM WHARF OR ANCHORAGE			0	0	
AMOUNT PREVIOUSLY REPORTED		517,552		450,515		CHANGING LOCATION OF PLANT ON JOB			0	0	
TOTAL AMOUNT DREDGED TO DATE		527,941		459,959		LOSS DUE TO OPPOSING NATURAL ELEMENTS			0	0	
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,400.76		1,273.35		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		1,008		WAITING FOR ATTENDANT PLANT			0	0	
ELECTRICITY		KW		0		PREPARATION AND MAKING UP TOW			9	45	
LUBRICANTS		GAL		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	40	
						MISCELLANEOUS (EXPLAIN IN REMARKS)			0	0	
						TOTAL NON-EFFECTIVE TIME			12	35	
						PCT. OF NON-EFFECTIVE 52 %					
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			20	0	

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 112 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 67
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DREDGE	NAME AND TYPE Dredge Missouri H	DATE 17 Jun 2014 - Tuesday
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ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS	0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION	0	0
DREDGE TENDER	ARTHUR	500	24:00	COLLISIONS	0	0
				MISCELLANEOUS	4	0
				TOTAL LOST TIME	4	0
				PERCENTAGE OF TOTAL TIME	17 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0 % TIME= 04:00 HRS (STAND BY DURING NIGHT HRS.
 40% TIME = 00:00 HRS
 70 % TIME = 12:35 HRS (TOWING PONTOONS TO BAYOU CASOTTE, PREPING TO START DREDGING, SHIFT SWING ANCHORS, AND PASS TRAFFIC)
 100% TIME = 7:25 HRS.
 TURBIDITY SAMPLES WERE TAKEN. THE QC DEPT. PROCESSING AD SURVEYS TAKEN AT HORN ISLAND PASS & DA # 10A

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 113 of 252					
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula			CONTRACTOR Mike Hooks, Inc.		REPORT NO. 68					
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL				DATE 18 Jun 2014 - Wednesday						
DREDGE		NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7					
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS					
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 0	OTHER 1	TOTAL 28		
LOCATION/CHANNEL OF WORK												
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 8+30 TO STA. 12+30 (THE Y WEST SIDE CUT)			DISPOSAL AREA USED DA #7		QTY DEPOSITED GROSS (CY) 16,296	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 544,237				
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 30	CLAY 0	MUD 0	SILT 70	HARDPAN 0	STONE 0	SHELL 0	OTHER 0		
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 41		AFTER DREDGING 44					
RIVER/TIDE STAGE		MIN 0	TIME 00:00	MAX 1	TIME 13:00	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) 70 °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		400		PUMPING OR DREDGING			17	55		
TOTAL ADVANCE THIS PERIOD		FT		400		PCT OF EFFECTIVE TIME 75 %						
TOTAL ADVANCE PREVIOUSLY		FT		11,115		BOOSTER (IN LINE)						
TOTAL ADVANCE TO DATE		FT		11,515		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			0	45		
FLOATING PIPE 2,000		SHORE PIPE 0		SUBMERGED PIPE 2,750		CLEARING PUMP AND PUMP LINES			2	0		
TOTAL LENGTH OF DISCHARGE PIPE		FT		4,750		CLEARING CUTTER OR SUCTION HEAD			0	40		
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS			0	0		
AMOUNT DREDGED THIS DATE		16,296		14,815		TO AND FROM WHARF OR ANCHORAGE			0	0		
AMOUNT PREVIOUSLY REPORTED		527,941		459,959		CHANGING LOCATION OF PLANT ON JOB			0	0		
TOTAL AMOUNT DREDGED TO DATE		544,237		474,774		LOSS DUE TO OPPOSING NATURAL ELEMENTS			0	0		
AMOUNT DREDGED PER PUMPING/CUTTING HR		909.54		826.88		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			
ITEM		UNIT		QUANTITY		QUANTITY		PREPARATION AND MAKING UP TOW				
FUEL		BBL		2,590		0		TRANSFERRING PLANT BETWEEN WORKS				
ELECTRICITY		KW		0		0		LAY TIME OFF SHIFT AND SATURDAYS				
LUBRICANTS		GAL		0		0		SUNDAYS AND HOLIDAYS				
					FIRE DRILL					0	0	
					MOVING OUT OF WAY OF TRAFFIC					0	45	
					MISCELLANEOUS (EXPLAIN IN REMARKS)					0	0	
					TOTAL NON-EFFECTIVE TIME					4	35	
					PCT. OF NON-EFFECTIVE					19 %		
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)					22	30

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 114 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 68	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 18 Jun 2014 - Wednesday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS		1	30
DREDGE TENDER	CAPT. ARCHIE	500	00:00	CESSATION		0	0
DREDGE TENDER	ARTHUR	500	24:00	COLLISIONS		0	0
				MISCELLANEOUS		0	0
				TOTAL LOST TIME		1	30
				PERCENTAGE OF TOTAL TIME		6 %	
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0 % TIME= 01:30 HRS (CHANGE 2 GASKETS)
 40% TIME = 00:00 HRS
 70 % TIME = 4:35 HRS (MOVING PONTOONS, CLEANING CUTTER AND PUMP, SHIFT SWING ANCHORS, AND PASS TRAFFIC)
 100% TIME = 17:55 HRS.
 TURBIDITY SAMPLES WERE TAKEN. THE QC DEPT. PROCESSING AD SURVEYS TAKEN AT HORN ISLAND PASS & DA # 10A. CONTACTED COAST GUARD ABOUT MOVING BOUY OBSTUCTING DREDGE PATH.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 115 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 69	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 19 Jun 2014 - Thursday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 0	OTHER 1	TOTAL 28	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 12+30 TO STA. 14+30 AND STA. 5+60 TO STA. 2+10				DISPOSAL AREA USED DA #7		QTY DEPOSITED GROSS (CY) 14,055		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 558,292	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 30	CLAY 0	MUD 0	SILT 70	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 41			AFTER DREDGING 44			
RIVER/TIDE STAGE		MIN 0	TIME 00:00	MAX 1	TIME 12:00	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) 70 °F / 89 °F		VISIBILITY 7		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		270		PUMPING OR DREDGING				20	15
TOTAL ADVANCE THIS PERIOD		FT		550		PCT OF EFFECTIVE TIME 84 %					
TOTAL ADVANCE PREVIOUSLY		FT		11,515		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		12,065		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 2,000		SHORE PIPE 0		SUBMERGED PIPE 2,750		CLEARING PUMP AND PUMP LINES				0	30
TOTAL LENGTH OF DISCHARGE PIPE		FT		4,750		CLEARING CUTTER OR SUCTION HEAD				0	30
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		14,055		12,777		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		544,237		474,774		CHANGING LOCATION OF PLANT ON JOB				1	15
TOTAL AMOUNT DREDGED TO DATE		558,292		487,551		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		694.07		630.96		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		4,684		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				3	15
						PCT. OF NON-EFFECTIVE 14 %					
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				23	30

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 116 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 69	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 19 Jun 2014 - Thursday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS		0	30
DREDGE TENDER	CAPT. ARCHIE	500	00:00	CESSATION		0	0
DREDGE TENDER	ARTHUR	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 % TIME= 00:30 HRS (CHANGE GASKET)

40% TIME = 00:00 HRS

70 % TIME = 3:15 HRS (CLEANING CUTTER AND PUMP, SHIFT ANCHORS)

100% TIME = 20:15 HRS.

TURBIDITY SAMPLES WERE TAKEN. THE QC DEPT. PERFORMED AD CHECKS FROM STATION 6+00 TO STA. 12+00.

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 117 of 252				
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula			CONTRACTOR Mike Hooks, Inc.		REPORT NO. 70				
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL					DATE 20 Jun 2014 - Friday				
DREDGE		NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7				
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 0	OTHER 1	TOTAL 28	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 2+10 TO STA. 00+00 AND STA. 10+00 TO STA. 12+60			DISPOSAL AREA USED DA #4		QTY DEPOSITED GROSS (CY) 12,350	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 570,642			
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 30	CLAY 0	MUD 0	SILT 70	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 41		AFTER DREDGING 44				
RIVER/TIDE STAGE		MIN 0	TIME 00:00	MAX 1	TIME 06:00	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) 70 °F / 91 °F		VISIBILITY 7		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		215		PUMPING OR DREDGING			14	30	
TOTAL ADVANCE THIS PERIOD		FT		470		PCT OF EFFECTIVE TIME 61 %					
TOTAL ADVANCE PREVIOUSLY		FT		12,065		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		12,535		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	25	
FLOATING PIPE 2,000		SHORE PIPE 0		SUBMERGED PIPE 2,750		CLEARING PUMP AND PUMP LINES			0	0	
TOTAL LENGTH OF DISCHARGE PIPE		FT		4,750		CLEARING CUTTER OR SUCTION HEAD			0	20	
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS			0	0	
AMOUNT DREDGED THIS DATE		12,350		11,228		TO AND FROM WHARF OR ANCHORAGE			0	0	
AMOUNT PREVIOUSLY REPORTED		558,292		487,551		CHANGING LOCATION OF PLANT ON JOB			2	5	
TOTAL AMOUNT DREDGED TO DATE		570,642		498,779		LOSS DUE TO OPPOSING NATURAL ELEMENTS			0	0	
AMOUNT DREDGED PER PUMPING/CUTTING HR		851.72		774.34		SHORE LINE AND SHORE WORK			0	0	
OPERATING SUPPLIES					WAITING FOR BOOSTER		WAITING FOR BOOSTER			0	0
					MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)		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			5	10	
FUEL	BBL	2,630		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		FIRE DRILL			0	0
					MOVING OUT OF WAY OF TRAFFIC		MOVING OUT OF WAY OF TRAFFIC			0	55
					MISCELLANEOUS (EXPLAIN IN REMARKS)		MISCELLANEOUS (EXPLAIN IN REMARKS)			0	0
					TOTAL NON-EFFECTIVE TIME		TOTAL NON-EFFECTIVE TIME			8	55
					PCT. OF NON-EFFECTIVE		PCT. OF NON-EFFECTIVE			37 %	
					TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			23	25
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE							

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 118 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 70	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 20 Jun 2014 - Friday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS		0	35
DREDGE TENDER	CAPT. ARCHIE	500	00:00	CESSATION		0	0
DREDGE TENDER	ARTHUR	500	24:00	COLLISIONS		0	0
				MISCELLANEOUS		0	0
				TOTAL LOST TIME		0	35
				PERCENTAGE OF TOTAL TIME		2 %	
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0 % TIME= 00:35 HRS (CHANGE GASKET)
 40% TIME = 00:00 HRS
 70 % TIME = 8:55 HRS (CLEANING CUTTER AND PUMP, SHIFT ANCHORS, PREPING AND MOVING DREDGE, MOVING FOR TRAFFIC)
 100% TIME = 14:30 HRS.
 TURBIDITY SAMPLES WERE TAKEN. THE QC DEPT. PERFORMED AD CHECKS FROM STATION 0+00 TO 5+00 AND STA. 11+00 TO 15+00

QUALITY CONTROL REPORT-BUCKET/PIPELINE

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 71		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL				DATE 21 Jun 2014 - Saturday		
DREDGE	NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7		
	SIZE		HORSEPOWER			NO. OF CREW MEMBERS		
	PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 0	OTHER 1

LOCATION/CHANNEL OF WORK

LOCATION OF WORK	REACH DREDGED; STATION TO STATION STA. 0+00 TO STA. 7+10			DISPOSAL AREA USED DA #4		QTY DEPOSITED GROSS (CY) 21,087	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 591,729		
CHARACTER OF MATERIAL (%)	GRAVEL 0	SAND 30	CLAY 0	MUD 0	SILT 70	HARDPAN 0	STONE 0	SHELL 0	OTHER 0
CHANNEL CONDITION	AVERAGE DEPTH			BEFORE DREDGING 41		AFTER DREDGING 44			
RIVER/TIDE STAGE	MIN 0	TIME 15:00	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 No Delay			TEMP (min / max) 69 °F / 93 °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	243	PUMPING OR DREDGING		12	35
TOTAL ADVANCE THIS PERIOD	FT	710	PCT OF EFFECTIVE TIME		52 %	
TOTAL ADVANCE PREVIOUSLY	FT	12,535	BOOSTER (IN LINE)			
TOTAL ADVANCE TO DATE	FT	13,245	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		0	50
FLOATING PIPE 1,600	SHORE PIPE 0	SUBMERGED PIPE 2,750	CLEARING PUMP AND PUMP LINES		0	0
TOTAL LENGTH OF DISCHARGE PIPE	FT	4,350	CLEARING CUTTER OR SUCTION HEAD		0	35
CUBIC YARDS REMOVED	GROSS	CREDITED	WAITING FOR SCOWS		0	0
AMOUNT DREDGED THIS DATE	21,087	19,170	TO AND FROM WHARF OR ANCHORAGE		0	0
AMOUNT PREVIOUSLY REPORTED	570,642	498,779	CHANGING LOCATION OF PLANT ON JOB		0	0
TOTAL AMOUNT DREDGED TO DATE	591,729	517,949	LOSS DUE TO OPPOSING NATURAL ELEMENTS		0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR	1,675.79	1,523.44	SHORE LINE AND SHORE WORK		0	0
OPERATING SUPPLIES			WAITING FOR BOOSTER		0	0
COMMODITY			MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)		0	0
ITEM	UNIT	QUANTITY	WAITING FOR ATTENDANT PLANT		0	0
FUEL	BBL	3,336	PREPARATION AND MAKING UP TOW		2	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	25
			MISCELLANEOUS (EXPLAIN IN REMARKS)		0	0
			TOTAL NON-EFFECTIVE TIME		5	25
			PCT. OF NON-EFFECTIVE		23 %	
MOB DATE 04/17/2014	DREDGE START 04/23/2014	DEMOB DATE	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)		18	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 120 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 71
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DREDGE	NAME AND TYPE Dredge Missouri H	DATE 21 Jun 2014 - Saturday
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ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS	0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION	0	0
DREDGE TENDER	ARTHUR	500	24:00	COLLISIONS	0	0
				MISCELLANEOUS	6	0
				TOTAL LOST TIME	6	0
				PERCENTAGE OF TOTAL TIME	25 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0 % TIME= 6:00 HRS (PREP TO DREDGE, INEXPERIENCED CREW AND LOW VISABILITY AT NIGHT)
 40% TIME = 0:00 HRS
 70 % TIME = 5:25 HRS (CLEANING CUTTER AND PUMP, SHIFT ANCHORS, PREPING DREDGE, REMOVING PONTOONS, AND MOVING FOR TRAFFIC)
 100% TIME = 12:35 HRS.
 TURBIDITY SAMPLES WERE TAKEN. THE QC DEPT. PERFORMED AD CHECKS FROM STATION 0+00 TO 15+00 AND DA #7 STA. 26+00 TO STA. 31+00.

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 121 of 252				
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula			CONTRACTOR Mike Hooks, Inc.		REPORT NO. 72				
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL					DATE 22 Jun 2014 - Sunday				
DREDGE		NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7				
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 0	OTHER 1	TOTAL 28	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 7+10 TO STA. 13+20			DISPOSAL AREA USED DA #4		QTY DEPOSITED GROSS (CY) 15,135	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 606,864			
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 30	CLAY 0	MUD 0	SILT 70	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 41		AFTER DREDGING 44				
RIVER/TIDE STAGE		MIN 0	TIME 18:00	MAX 1	TIME 06:00	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) 73 °F / 91 °F		VISIBILITY 5		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		203		PUMPING OR DREDGING			18	10	
TOTAL ADVANCE THIS PERIOD		FT		610		PCT OF EFFECTIVE TIME 76 %					
TOTAL ADVANCE PREVIOUSLY		FT		13,245		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		13,855		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	5	
FLOATING PIPE 1,360		SHORE PIPE 0		SUBMERGED PIPE 2,750		CLEARING PUMP AND PUMP LINES			0	0	
TOTAL LENGTH OF DISCHARGE PIPE		FT		4,110		CLEARING CUTTER OR SUCTION HEAD			2	45	
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS			0	0	
AMOUNT DREDGED THIS DATE		15,135		13,759		TO AND FROM WHARF OR ANCHORAGE			0	0	
AMOUNT PREVIOUSLY REPORTED		591,729		517,949		CHANGING LOCATION OF PLANT ON JOB			0	0	
TOTAL AMOUNT DREDGED TO DATE		606,864		531,708		LOSS DUE TO OPPOSING NATURAL ELEMENTS			0	0	
AMOUNT DREDGED PER PUMPING/CUTTING HR		833.12		757.38		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	3,044		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			5	50	
						PCT. OF NON-EFFECTIVE 24 %					
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			24	0	

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 122 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 72
DREDGE	NAME AND TYPE Dredge Missouri H	DATE 22 Jun 2014 - Sunday	

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS	0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION	0	0
DREDGE TENDER	ARTHUR	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 % TIME= 0:00 HRS (N/A)
 40% TIME = 0:00 HRS
 70 % TIME = 5:50 HRS (CLEANING CUTTER, SHIFT ANCHORS, GREASE LADDER AND TRAVELING BLOCK, REMOVING PONTOONS, AND MOVING FOR TRAFFIC)
 100% TIME = 18:10 HRS.
 TURBIDITY SAMPLES WERE TAKEN. THE QC DEPT. CHECKED SPILL BARGE AND PERFORMED AD CHECKS IN BAYOU CASOTTE FROM STATION 0+00 TO STA. 9+35 AND DA #4 STA. 6+00 TO STA. 11+00

QUALITY CONTROL REPORT-BUCKET/PIPELINE

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 73		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL				DATE 23 Jun 2014 - Monday		
DREDGE	NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7		
	SIZE		HORSEPOWER			NO. OF CREW MEMBERS		
	PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 0	OTHER 1

LOCATION/CHANNEL OF WORK

LOCATION OF WORK	REACH DREDGED; STATION TO STATION STA. 13+20 TO STA. 15+60 / STA. 8+10 TO STA. 13+45 / STA. 15+30 TO STA. 16+40				DISPOSAL AREA USED DA #7	QTY DEPOSITED GROSS (CY) 20,509	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 627,373		
CHARACTER OF MATERIAL (%)	GRAVEL 0	SAND 30	CLAY 0	MUD 0	SILT 70	HARDPAN 0	STONE 0	SHELL 0	OTHER 0
CHANNEL CONDITION	AVERAGE DEPTH			BEFORE DREDGING 41		AFTER DREDGING 44			
RIVER/TIDE STAGE	MIN 0	TIME 18:00	MAX 2	TIME 08:00	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) 71 °F / 84 °F		VISIBILITY 5		WIND 5	

WORK PERFORMED

DISTRIBUTION OF WORK

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		16	45
TOTAL ADVANCE THIS PERIOD	FT	885	PCT OF EFFECTIVE TIME		70 %	
TOTAL ADVANCE PREVIOUSLY	FT	13,855	BOOSTER (IN LINE)			
TOTAL ADVANCE TO DATE	FT	14,740	NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)			
SCOWS LOADED	NUMBER	0	HANDLING PIPE LINES		0	45
AVERAGE LOAD PER SCOW	CY	0	HANDLING ANCHOR LINES		0	40
FLOATING PIPE 1,520	SHORE PIPE 0	SUBMERGED PIPE 2,750	CLEARING PUMP AND PUMP LINES		0	0
TOTAL LENGTH OF DISCHARGE PIPE	FT	4,270	CLEARING CUTTER OR SUCTION HEAD		1	5
CUBIC YARDS REMOVED	GROSS	CREDITED	WAITING FOR SCOWS		0	0
AMOUNT DREDGED THIS DATE	20,509	18,644	TO AND FROM WHARF OR ANCHORAGE		0	0
AMOUNT PREVIOUSLY REPORTED	606,864	531,708	CHANGING LOCATION OF PLANT ON JOB		0	15
TOTAL AMOUNT DREDGED TO DATE	627,373	550,352	LOSS DUE TO OPPOSING NATURAL ELEMENTS		1	0
AMOUNT DREDGED PER PUMPING/CUTTING HR	1,224.42	1,113.07	SHORE LINE AND SHORE WORK		0	0
OPERATING SUPPLIES			WAITING FOR BOOSTER		0	0
COMMODITY			MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)		0	0
CONSUMED			WAITING FOR ATTENDANT PLANT		0	0
CREDITED			PREPARATION AND MAKING UP TOW		1	35
ITEM	UNIT	QUANTITY	TRANSFERRING PLANT BETWEEN WORKS		0	0
FUEL	BBL	4,090	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		1	55
			MISCELLANEOUS (EXPLAIN IN REMARKS)		0	0
			TOTAL NON-EFFECTIVE TIME		7	15
			PCT. OF NON-EFFECTIVE		30 %	
MOB DATE	DREDGE START	DEMOB DATE	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)		24	0
04/17/2014	04/23/2014					

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 124 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 73
DREDGE	NAME AND TYPE Dredge Missouri H	DATE 23 Jun 2014 - Monday	

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS	0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION	0	0
DREDGE TENDER	ARTHUR	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 % TIME= 0:00 HRS (N/A)
 40% TIME = 0:00 HRS
 70 % TIME = 7:15 HRS (CLEANING CUTTER, SHIFT ANCHORS, ADDING PONTOONS, PREP TO MOVE AND START DREDGE, MOVING DREDGE, STAND BY FOR ROUGH SEAS, AND MOVING FOR TRAFFIC)
 100% TIME = 16:45 HRS.
 TURBIDITY SAMPLES WERE TAKEN. THE QC DEPT. CHECKED SPILL BARGE AND PERFORMED AD CHECKS IN BAYOU CASOTTE FROM STATION 0+00 TO STA. 9+35 AND DA #4 STA. 6+00 TO STA. 11+00

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 125 of 252				
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula			CONTRACTOR Mike Hooks, Inc.		REPORT NO. 74				
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL				DATE 24 Jun 2014 - Tuesday					
DREDGE		NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7				
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 0	OTHER 1	TOTAL 28	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 16+40 TO STA.20+00 CUT 1 AND STA. 20+00 TO 21+70 CUT 2			DISPOSAL AREA USED DA #4		QTY DEPOSITED GROSS (CY) 16,072	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 643,445			
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 30	CLAY 0	MUD 0	SILT 70	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 41		AFTER DREDGING 44				
RIVER/TIDE STAGE		MIN 0	TIME 21:00	MAX 1	TIME 06:00	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) 71 °F / 90 °F		VISIBILITY 8		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			16	15	
TOTAL ADVANCE THIS PERIOD		FT		530		PCT OF EFFECTIVE TIME 68 %					
TOTAL ADVANCE PREVIOUSLY		FT		14,740		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		15,270		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES			2	45	
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES			1	10	
FLOATING PIPE 1,760		SHORE PIPE 0		SUBMERGED PIPE 2,750		CLEARING PUMP AND PUMP LINES			0	0	
TOTAL LENGTH OF DISCHARGE PIPE		FT		4,510		CLEARING CUTTER OR SUCTION HEAD			1	15	
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS			0	0	
AMOUNT DREDGED THIS DATE		16,072		14,611		TO AND FROM WHARF OR ANCHORAGE			0	0	
AMOUNT PREVIOUSLY REPORTED		627,373		550,352		CHANGING LOCATION OF PLANT ON JOB			0	0	
TOTAL AMOUNT DREDGED TO DATE		643,445		564,963		LOSS DUE TO OPPOSING NATURAL ELEMENTS			0	0	
AMOUNT DREDGED PER PUMPING/CUTTING HR		989.05		899.14		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		QUANTITY		WAITING FOR ATTENDANT PLANT			0	0	
FUEL	BBL	2,420		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			2	35	
						MISCELLANEOUS (EXPLAIN IN REMARKS)			0	0	
						TOTAL NON-EFFECTIVE TIME			7	45	
						PCT. OF NON-EFFECTIVE 32 %					
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			24	0	

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 126 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 74	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 24 Jun 2014 - Tuesday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS		0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION		0	0
DREDGE TENDER	ARTHUR	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 % TIME= 0:00 HRS (N/A)
 40% TIME = 0:00 HRS
 70 % TIME = 7:45 HRS (CLEANING CUTTER, SHIFT ANCHORS, ADDING AND REMOVING PONTOONS, CLREASE LADDER AND TRAVELING BLOCK, MOVING FOR TRAFFIC)
 100% TIME = 16:15 HRS.
 TURBIDITY SAMPLES WERE TAKEN. THE QC DEPT. CHECKED SPILL BARGE BECAUSE THE GPS WENT DOWN TEPORARILY ON THE COMPUTER.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 127 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 75	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 25 Jun 2014 - Wednesday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 15	OTHER 0	TOTAL 42	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STRIPPED FROM STA. 21+70 TO STA. 25+80				DISPOSAL AREA USED DA #4		QTY DEPOSITED GROSS (CY) 20,122		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 663,567	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 0	CLAY 0	MUD 0	SILT 0	HARDPAN 0	STONE 0	SHELL 0	OTHER 100	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING -42			AFTER DREDGING -44			
RIVER/TIDE STAGE		MIN 0	TIME 19:00	MAX 1	TIME 10:00	GAGE LOCATION NA					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM NA					
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 91 °F / 72 °F		VISIBILITY 8		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		375		PUMPING OR DREDGING				16	30
TOTAL ADVANCE THIS PERIOD		FT		410		PCT OF EFFECTIVE TIME 69 %					
TOTAL ADVANCE PREVIOUSLY		FT		15,270		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		15,680		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				4	0
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	45
FLOATING PIPE 2,330		SHORE PIPE 0		SUBMERGED PIPE 2,750		CLEARING PUMP AND PUMP LINES				0	10
TOTAL LENGTH OF DISCHARGE PIPE		FT		5,080		CLEARING CUTTER OR SUCTION HEAD				0	25
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		20,122		18,110		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		643,445		564,963		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		663,567		583,073		LOSS DUE TO OPPOSING NATURAL ELEMENTS				1	10
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,219.52		1,097.58		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		4,496		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				1	0
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				7	30
						PCT. OF NON-EFFECTIVE				31 %	
MOB DATE		DREDGE START		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0
04/17/2014		04/23/2014									

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 128 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 75
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DREDGE	NAME AND TYPE Dredge Missouri H	DATE 25 Jun 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.
DREDGE TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS	0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION	0	0
DREDGE TENDER	ARTHUR	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 % TIME= 0:00 HRS (N/A)

40% TIME = 0:00 HRS (N/A)

70 % TIME = 7:30HRS (CLEANING CUTTER AND CLEARING PIPELINE, STAND BY[45 MPH WINDS, 4' SEAS], SHIFT ANCHORS, ADDING AND REMOVING PIPELINE, MOVING FOR TRAFFIC)

100% TIME = 16:30 HRS.

TURBIDITY SAMPLES WERE TAKEN. THE QC DEPT. RAN CHECKS BEHIND THE DREDGE FROM STA. 09+35 TO STA. 23+00, RAN CHECKS OF DISPOSAL AREA #4 FROM STA. 05+00 TO STA. 13+00, AND RAN BD'S FROM STA. 84+00 TO 154+00.

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 129 of 252						
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula			CONTRACTOR Mike Hooks, Inc.		REPORT NO. 76						
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL					DATE 26 Jun 2014 - Thursday						
DREDGE		NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7						
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS						
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 15	OTHER 0	TOTAL 42			
LOCATION/CHANNEL OF WORK													
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STRIPPED FROM STA. 25+80 TO STA. 31+50			DISPOSAL AREA USED DA #4		QTY DEPOSITED GROSS (CY) 21,484	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 685,051					
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 0	CLAY 0	MUD 0	SILT 0	HARDPAN 0	STONE 0	SHELL 0	OTHER 100			
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING		AFTER DREDGING						
RIVER/TIDE STAGE		MIN	0	TIME	01:00	MAX	2	TIME	10:00	GAGE LOCATION	NA		
		MIN	0	TIME	00:00	MAX	0	TIME	00:00	GAGE DATUM	NA		
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 82 °F / 75 °F		VISIBILITY 8		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		375		PUMPING OR DREDGING				18	35		
TOTAL ADVANCE THIS PERIOD		FT		570		PCT OF EFFECTIVE TIME				77 %			
TOTAL ADVANCE PREVIOUSLY		FT		15,680		BOOSTER (IN LINE)							
TOTAL ADVANCE TO DATE		FT		16,250		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)							
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				0	45		
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	55		
FLOATING PIPE		2,090		SHORE PIPE		0		SUBMERGED PIPE		2,750			
TOTAL LENGTH OF DISCHARGE PIPE		FT		4,840		CLEARING CUTTER OR SUCTION HEAD				1	0		
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0		
AMOUNT DREDGED THIS DATE		21,484		19,531		TO AND FROM WHARF OR ANCHORAGE				0	0		
AMOUNT PREVIOUSLY REPORTED		663,567		583,073		CHANGING LOCATION OF PLANT ON JOB				0	0		
TOTAL AMOUNT DREDGED TO DATE		685,051		602,604		LOSS DUE TO OPPOSING NATURAL ELEMENTS				1	10		
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,156.09		1,051.00		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	3,158		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	35
					MISCELLANEOUS (EXPLAIN IN REMARKS)							0	0
					TOTAL NON-EFFECTIVE TIME							5	25
					PCT. OF NON-EFFECTIVE							23 %	
MOB DATE		DREDGE START		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0		
04/17/2014		04/23/2014											

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 130 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 76	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 26 Jun 2014 - Thursday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS		0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION		0	0
DREDGE TENDER	ARTHUR	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 % TIME= 0:00 HRS (N/A)
 40% TIME = 0:00 HRS (N/A)
 70 % TIME = 05:25 HRS (CLEANING CUTTER, STAND BY[45 MPH WINDS, 4' SEAS], SHIFT ANCHORS, ADDING AND REMOVING PIPELINE, MOVING FOR TRAFFIC, HANDLING ANCHOR LINES)
 100% TIME = 18:35 HRS.
 TURBIDITY SAMPLES WERE TAKEN. THE QC DEPT. RAN CHECKS BEHIND THE DREDGE FROM STA. 23+00 TO STA. 28+00 AND RAN BD'S FROM STA. 154+00 TO 241+00.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 131 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 77	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 27 Jun 2014 - Friday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 15	OTHER 0	TOTAL 42	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION DREDGING FROM STA. 31+50 TO STA. 37+30				DISPOSAL AREA USED DA #4		QTY DEPOSITED GROSS (CY) 19,270		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 704,321	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 0	CLAY 0	MUD 20	SILT 80	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING -43			AFTER DREDGING -46			
RIVER/TIDE STAGE		MIN 0	TIME 23:00	MAX 2	TIME 09:00	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) 86 °F / 75 °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		375		PUMPING OR DREDGING				17	15
TOTAL ADVANCE THIS PERIOD		FT		580		PCT OF EFFECTIVE TIME 72 %					
TOTAL ADVANCE PREVIOUSLY		FT		16,250		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		16,830		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	35
FLOATING PIPE 2,750		SHORE PIPE 0		SUBMERGED PIPE 3,000		CLEARING PUMP AND PUMP LINES				0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		5,750		CLEARING CUTTER OR SUCTION HEAD				1	20
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		19,270		17,230		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		685,051		602,604		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		704,321		619,834		LOSS DUE TO OPPOSING NATURAL ELEMENTS				2	10
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,117.10		998.84		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		4,224		LAY TIME OFF SHIFT AND SATURDAYS				0	0
ELECTRICITY		KW		0		SUNDAYS AND HOLIDAYS				0	0
LUBRICANTS		GAL		54		FIRE DRILL				0	0
MOB DATE						MOVING OUT OF WAY OF TRAFFIC				1	35
						DREDGE START 04/17/2014				DEMOB DATE 04/23/2014	
DREDGE START						TOTAL NON-EFFECTIVE TIME				6	45
						DREDGE START 04/23/2014				DEMOB DATE 04/17/2014	
DEMOB DATE						TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0
						DREDGE START 04/17/2014				DEMOB DATE 04/23/2014	

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 132 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 77	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 27 Jun 2014 - Friday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS		0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION		0	0
DREDGE TENDER	ARTHUR	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 % TIME= 0:00 HRS (N/A)
 40% TIME = 0:00 HRS (N/A)
 70 % TIME = 06:45 HRS (CLEANING CUTTER, STAND BY[35 MPH WINDS, 4' SEAS], SHIFT ANCHORS, ADDING AND REMOVING PIPELINE, MOVING FOR TRAFFIC)
 TURBIDITY SAMPLES COULD NOT BE TAKEN DUE TO WEATHER. THE QC DEPT. RAN CHECKS BEHIND THE DREDGE FROM STA. 27+00 TO STA. 34+00 AND RAN AD FINALS OF BAYOU CASOTTE/ PASCAGOULA UPPER SOUND INTERSECTION FROM STA. 00+00 TO 13+70.

QUALITY CONTROL REPORT-BUCKET/PIPELINE

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 78		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL				DATE 28 Jun 2014 - Saturday		
DREDGE	NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7		
	SIZE		HORSEPOWER			NO. OF CREW MEMBERS		
	PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 15	OTHER 0

LOCATION/CHANNEL OF WORK

LOCATION OF WORK	REACH DREDGED; STATION TO STATION DREDGING FROM STA. 37+30 TO STA. 42+80			DISPOSAL AREA USED DA #4	QTY DEPOSITED GROSS (CY) 18,142	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 722,463				
CHARACTER OF MATERIAL (%)	GRAVEL 0	SAND 0	CLAY 0	MUD 20	SILT 80	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION	AVERAGE DEPTH			BEFORE DREDGING	-41	AFTER DREDGING				-46
RIVER/TIDE STAGE	MIN	0	TIME	00:00	MAX	2	TIME	11:00	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) 75 °F / 86 °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	375	PUMPING OR DREDGING		17	20
TOTAL ADVANCE THIS PERIOD	FT	550	PCT OF EFFECTIVE TIME		72 %	
TOTAL ADVANCE PREVIOUSLY	FT	16,830	BOOSTER (IN LINE)			
TOTAL ADVANCE TO DATE	FT	17,380	NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)			
SCOWS LOADED	NUMBER	0	HANDLING PIPE LINES		2	30
AVERAGE LOAD PER SCOW	CY	0	HANDLING ANCHOR LINES		1	0
FLOATING PIPE 2,010 SHORE PIPE 0 SUBMERGED PIPE 4,000			CLEARING PUMP AND PUMP LINES		0	0
TOTAL LENGTH OF DISCHARGE PIPE	FT	6,010	CLEARING CUTTER OR SUCTION HEAD		0	55
CUBIC YARDS REMOVED	GROSS	CREDITED	WAITING FOR SCOWS		0	0
AMOUNT DREDGED THIS DATE	18,142	16,493	TO AND FROM WHARF OR ANCHORAGE		0	0
AMOUNT PREVIOUSLY REPORTED	704,321	619,834	CHANGING LOCATION OF PLANT ON JOB		0	0
TOTAL AMOUNT DREDGED TO DATE	722,463	636,327	LOSS DUE TO OPPOSING NATURAL ELEMENTS		2	15
AMOUNT DREDGED PER PUMPING/CUTTING HR	1,046.65	951.52	SHORE LINE AND SHORE WORK		0	0
OPERATING SUPPLIES			WAITING FOR BOOSTER		0	0
COMMODITY			MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)		0	0
ITEM	UNIT	QUANTITY	WAITING FOR ATTENDANT PLANT		0	0
FUEL	BBL	3,636	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		6	40
			PCT. OF NON-EFFECTIVE		28 %	
MOB DATE	DREDGE START	DEMOB DATE	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)		24	0
04/17/2014	04/23/2014					

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 134 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 78	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 28 Jun 2014 - Saturday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS		0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION		0	0
DREDGE TENDER	ARTHUR	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 % TIME= 0:00 HRS (N/A)
 40% TIME = 0:00 HRS (N/A)
 70 % TIME = 06:40 HRS (CLEANING CUTTER, SHIFT ANCHORS, ADDING AND REMOVING PIPELINE, MOVING FOR TRAFFIC)
 100% TIME = 17:20 HRS
 TURBIDITY WERE TAKEN TODAY. THE DREDGE HAS CONTINUED DIGGING AT A DEPTH OF 46' PLUS THE TIDE. THE QC DEPT. RAN CHECKS BEHIND THE DREDGE FROM STA. 34+00 TO STA. 40+00, RAN CHECK IN DA #4 FROM STA. 08+00 TO 12+00, AND RAN BD'S IN DA #3 FROM STA. 00+00 TO 20+00.

QUALITY CONTROL REPORT-BUCKET/PIPELINE

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 79		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL				DATE 29 Jun 2014 - Sunday		
DREDGE	NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7		
	SIZE		HORSEPOWER			NO. OF CREW MEMBERS		
	PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 15	OTHER 0

LOCATION/CHANNEL OF WORK

LOCATION OF WORK	REACH DREDGED; STATION TO STATION STRIPPED FROM STA. 42+80 TO STA. 49+90				DISPOSAL AREA USED DA #4		QTY DEPOSITED GROSS (CY) 23,388	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 745,851	
CHARACTER OF MATERIAL (%)	GRAVEL 0	SAND 0	CLAY 0	MUD 20	SILT 80	HARDPAN 0	STONE 0	SHELL 0	OTHER 0
CHANNEL CONDITION	AVERAGE DEPTH			BEFORE DREDGING		AFTER DREDGING			
RIVER/TIDE STAGE	MIN	0	TIME	23:00	MAX	1	TIME	11:00	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) 75 °F / 93 °F		VISIBILITY 10		WIND 3	

WORK PERFORMED

DISTRIBUTION OF WORK

ITEM		UNIT	QUANTITY	EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)		HR.	MIN.
AVERAGE WIDTH OF CUT		FT	375	PUMPING OR DREDGING		19	10
TOTAL ADVANCE THIS PERIOD		FT	710	PCT OF EFFECTIVE TIME		80 %	
TOTAL ADVANCE PREVIOUSLY		FT	17,380	BOOSTER (IN LINE)			
TOTAL ADVANCE TO DATE		FT	18,090	NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)			
SCOWS LOADED		NUMBER	0	HANDLING PIPE LINES		2	0
AVERAGE LOAD PER SCOW		CY	0	HANDLING ANCHOR LINES		1	10
FLOATING PIPE 2,010 SHORE PIPE 0 SUBMERGED PIPE 4,500				CLEARING PUMP AND PUMP LINES		0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT	6,510	CLEARING CUTTER OR SUCTION HEAD		1	0
CUBIC YARDS REMOVED		GROSS	CREDITED	WAITING FOR SCOWS		0	0
AMOUNT DREDGED THIS DATE		23,388	21,262	TO AND FROM WHARF OR ANCHORAGE		0	0
AMOUNT PREVIOUSLY REPORTED		722,463	636,327	CHANGING LOCATION OF PLANT ON JOB		0	0
TOTAL AMOUNT DREDGED TO DATE		745,851	657,589	LOSS DUE TO OPPOSING NATURAL ELEMENTS		0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,220.24	1,109.32	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	3,146	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	40
				MISCELLANEOUS (EXPLAIN IN REMARKS)		0	0
				TOTAL NON-EFFECTIVE TIME		4	50
				PCT. OF NON-EFFECTIVE		20 %	
MOB DATE	DREDGE START	DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)		24	0
04/17/2014	04/23/2014						

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 136 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 79	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 29 Jun 2014 - Sunday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS		0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION		0	0
DREDGE TENDER	ARTHUR	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 % TIME= 0:00 HRS (N/A)
 40% TIME = 0:00 HRS (N/A)
 70 % TIME = 04:50 HRS (CLEANING CUTTER, SHIFT ANCHORS, ADDING AND REMOVING PIPELINE, MOVING FOR TRAFFIC)
 100% TIME = 19:10 HRS
 TURBIDITY WERE TAKEN TODAY. THE SPILL BARGE WAS MOVED DURING THE ADDING OF THE 500' OF SUBLINE. THE DREDGE HAS CONTINUED DIGGING AT A DEPTH OF 46' PLUS THE TIDE. THE QC DEPT. RAN CHECKS BEHIND THE DREDGE FROM STA. 40+00 TO STA. 45+00.

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 138 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 80	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 30 Jun 2014 - Monday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS		2	20
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION		0	0
DREDGE TENDER	ARTHUR	500	24:00	COLLISIONS		0	0
				MISCELLANEOUS		0	0
				TOTAL LOST TIME		2	20
				PERCENTAGE OF TOTAL TIME		10 %	
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0 % TIME= 02:20 HRS (ENG. ROOM - FUEL LINE MAIN ENG.)
 40% TIME = 0:00 HRS (N/A)
 70 % TIME = 04:40 HRS (CLEANING CUTTER, SHIFT ANCHORS, ADDING AND REMOVING PIPELINE, MOVING FOR TRAFFIC)
 100% TIME = 17:00 HRS
 TURBIDITY WERE TAKEN TODAY. THE DREDGE HAS CONTINUED DIGGING AT A DEPTH OF 46' PLUS THE TIDE. THE QC DEPT. RAN CHECKS BEHIND THE DREDGE FROM STA. 45+00 TO STA. 52+00, TOOK AD'S FROM STA. 14+00 TO 40+00, AND PLACED 3 SUBMERGED LINE BUOYS INSIDE DA #3.

QUALITY CONTROL REPORT-BUCKET/PIPELINE

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 81		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL				DATE 01 Jul 2014 - Tuesday		
DREDGE	NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7		
	SIZE		HORSEPOWER		NO. OF CREW MEMBERS			
	PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 15	OTHER 0

LOCATION/CHANNEL OF WORK

LOCATION OF WORK	REACH DREDGED; STATION TO STATION STRIPPED FROM STA. 55+60 TO STA. 58+90				DISPOSAL AREA USED DA #4		QTY DEPOSITED GROSS (CY) 12,138	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 775,005	
CHARACTER OF MATERIAL (%)	GRAVEL 0	SAND 0	CLAY 0	MUD 20	SILT 80	HARDPAN 0	STONE 0	SHELL 0	OTHER 0
CHANNEL CONDITION	AVERAGE DEPTH			BEFORE DREDGING		AFTER DREDGING			
RIVER/TIDE STAGE	MIN	0	TIME	00:00	MAX	1	TIME	13:00	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) 75 °F / 93 °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	375	PUMPING OR DREDGING		9	50
TOTAL ADVANCE THIS PERIOD	FT	330	PCT OF EFFECTIVE TIME		41 %	
TOTAL ADVANCE PREVIOUSLY	FT	18,660	BOOSTER (IN LINE)			
TOTAL ADVANCE TO DATE	FT	18,990	NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)			
SCOWS LOADED	NUMBER	0	HANDLING PIPE LINES		5	5
AVERAGE LOAD PER SCOW	CY	0	HANDLING ANCHOR LINES		0	45
FLOATING PIPE 2,570	SHORE PIPE 0	SUBMERGED PIPE 4,500	CLEARING PUMP AND PUMP LINES		0	0
TOTAL LENGTH OF DISCHARGE PIPE	FT	7,070	CLEARING CUTTER OR SUCTION HEAD		0	15
CUBIC YARDS REMOVED	GROSS	CREDITED	WAITING FOR SCOWS		0	0
AMOUNT DREDGED THIS DATE	12,138	11,034	TO AND FROM WHARF OR ANCHORAGE		0	0
AMOUNT PREVIOUSLY REPORTED	762,867	673,058	CHANGING LOCATION OF PLANT ON JOB		0	0
TOTAL AMOUNT DREDGED TO DATE	775,005	684,092	LOSS DUE TO OPPOSING NATURAL ELEMENTS		0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR	1,234.37	1,122.10	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	4,310	PREPARATION AND MAKING UP TOW		0	0
ELECTRICITY	KW	0	TRANSFERRING PLANT BETWEEN WORKS		0	0
LUBRICANTS	GAL	54	LAY TIME OFF SHIFT AND SATURDAYS		0	0
			SUNDAYS AND HOLIDAYS		0	0
			FIRE DRILL		0	0
			MOVING OUT OF WAY OF TRAFFIC		2	20
			MISCELLANEOUS (EXPLAIN IN REMARKS)		0	0
			TOTAL NON-EFFECTIVE TIME		8	25
			PCT. OF NON-EFFECTIVE		35 %	
MOB DATE 04/17/2014	DREDGE START 04/23/2014	DEMOB DATE	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)		18	15

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 140 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 81
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DREDGE	NAME AND TYPE Dredge Missouri H	DATE 01 Jul 2014 - Tuesday
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ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS	0	40
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION	0	0
DREDGE TENDER	ARTHUR	500	24:00	COLLISIONS	0	0
				MISCELLANEOUS	5	5
				TOTAL LOST TIME	5	45
				PERCENTAGE OF TOTAL TIME	24 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0 % TIME= 05:45 HRS (ENG. ROOM - FUEL LINE MAIN ENG.) (EXCESSIVE TIME FOR MOVING TO DA #3).
 40% TIME = 0:00 HRS (N/A)
 70 % TIME = 08:25 HRS (CLEANING CUTTER, SHIFT ANCHORS, ADDING AND REMOVING PIPELINE, MOVING FOR TRAFFIC)
 100% TIME = 09:50 HRS
 TURBIDITY WERE TAKEN TODAY. THE DREDGE HAS CONTINUED DIGGING AT A DEPTH OF 46' PLUS THE TIDE. THE QC DEPT. RAN CHECKS BEHIND THE DREDGE FROM STA. 52+00 TO STA. 57+00, RAN CHECKS IN DISPOSAL AREA #4 FROM STA. 07+00 TO 12+00, AND HELP WITH THE INSTALLATION OF THE SUBLINE IN DA #3.

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 141 of 252						
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula			CONTRACTOR Mike Hooks, Inc.		REPORT NO. 82						
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL					DATE 02 Jul 2014 - Wednesday						
DREDGE		NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7						
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS						
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 15	OTHER 0	TOTAL 42			
LOCATION/CHANNEL OF WORK													
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STRIPPED FROM STA. 58+90 TO STA. 64+50			DISPOSAL AREA USED DA #3		QTY DEPOSITED GROSS (CY) 12,320	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 787,325					
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 0	CLAY 0	MUD 20	SILT 80	HARDPAN 0	STONE 0	SHELL 0	OTHER 0			
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING		AFTER DREDGING						
RIVER/TIDE STAGE		MIN	0	TIME	00:00	MAX	1	TIME	11:30	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 / 86 °F		VISIBILITY 10		WIND 8				
WORK PERFORMED					DISTRIBUTION OF WORK								
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.		
AVERAGE WIDTH OF CUT		FT		375		PUMPING OR DREDGING				17	0		
TOTAL ADVANCE THIS PERIOD		FT		560		PCT OF EFFECTIVE TIME				71 %			
TOTAL ADVANCE PREVIOUSLY		FT		18,990		BOOSTER (IN LINE)							
TOTAL ADVANCE TO DATE		FT		19,550		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)							
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				3	5		
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	40		
FLOATING PIPE		2,250		SHORE PIPE		0		SUBMERGED PIPE		5,250			
TOTAL LENGTH OF DISCHARGE PIPE		FT		7,500		CLEARING PUMP AND PUMP LINES				0	0		
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				0	35		
AMOUNT DREDGED THIS DATE		12,320		11,200		WAITING FOR SCOWS				0	0		
AMOUNT PREVIOUSLY REPORTED		775,005		684,092		TO AND FROM WHARF OR ANCHORAGE				0	0		
TOTAL AMOUNT DREDGED TO DATE		787,325		695,292		CHANGING LOCATION OF PLANT ON JOB				0	0		
AMOUNT DREDGED PER PUMPING/CUTTING HR		724.71		658.82		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		4,762		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		
04/17/2014		04/23/2014				LAY TIME OFF SHIFT AND SATURDAYS				0	0		
						SUNDAYS AND HOLIDAYS				0	0		
						FIRE DRILL				0	0		
						MOVING OUT OF WAY OF TRAFFIC				2	40		
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0		
						TOTAL NON-EFFECTIVE TIME				7	0		
						PCT. OF NON-EFFECTIVE				29 %			
						TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0		

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 142 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 82	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 02 Jul 2014 - Wednesday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS		0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION		0	0
DREDGE TENDER	ARTHUR	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 % TIME= 00:00 HRS (N/A)
 40% TIME = 0:00 HRS (N/A)
 70 % TIME = 07:00 HRS (CLEANING CUTTER, SHIFT ANCHORS, ADDING AND REMOVING PIPELINE, MOVING FOR TRAFFIC)
 100% TIME = 17:00 HRS
 TURBIDITY WERE NOT TAKEN TODAY. THE DREDGE HAS CONTINUED DIGGING AT A DEPTH OF 46' PLUS THE TIDE.
 1,750' OF SUBLINE WAS PLACED WHICH REQUIRED MOVING THE SPILL BARGE. THE QC DEPT. RAN CHECKS BEHIND THE DREDGE FROM STA. 57+00 TO STA. 61+00.

QUALITY CONTROL REPORT-BUCKET/PIPELINE

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 83		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL				DATE 03 Jul 2014 - Thursday		
DREDGE	NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7		
	SIZE		HORSEPOWER			NO. OF CREW MEMBERS		
	PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 15	OTHER 0

LOCATION/CHANNEL OF WORK

LOCATION OF WORK	REACH DREDGED; STATION TO STATION STRIPPED FROM STA. 64+50 TO STA. 69+50			DISPOSAL AREA USED DA #3		QTY DEPOSITED GROSS (CY) 13,435	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 800,760		
CHARACTER OF MATERIAL (%)	GRAVEL 0	SAND 0	CLAY 0	MUD 20	SILT 80	HARDPAN 0	STONE 0	SHELL 0	OTHER 0
CHANNEL CONDITION	AVERAGE DEPTH			BEFORE DREDGING		AFTER DREDGING			
RIVER/TIDE STAGE	MIN	0	TIME	06:00	MAX	1	TIME	02:00	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) 75 °F / 88 °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	375	PUMPING OR DREDGING		15	30
TOTAL ADVANCE THIS PERIOD	FT	500	PCT OF EFFECTIVE TIME		65 %	
TOTAL ADVANCE PREVIOUSLY	FT	19,550	BOOSTER (IN LINE)			
TOTAL ADVANCE TO DATE	FT	20,050	NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)			
SCOWS LOADED	NUMBER	0	HANDLING PIPE LINES		3	15
AVERAGE LOAD PER SCOW	CY	0	HANDLING ANCHOR LINES		0	45
FLOATING PIPE 2,170	SHORE PIPE 0	SUBMERGED PIPE 5,250	CLEARING PUMP AND PUMP LINES		0	0
TOTAL LENGTH OF DISCHARGE PIPE	FT	7,420	CLEARING CUTTER OR SUCTION HEAD		0	45
CUBIC YARDS REMOVED	GROSS	CREDITED	WAITING FOR SCOWS		0	0
AMOUNT DREDGED THIS DATE	13,435	12,214	TO AND FROM WHARF OR ANCHORAGE		0	0
AMOUNT PREVIOUSLY REPORTED	787,325	695,292	CHANGING LOCATION OF PLANT ON JOB		0	0
TOTAL AMOUNT DREDGED TO DATE	800,760	707,506	LOSS DUE TO OPPOSING NATURAL ELEMENTS		0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR	866.77	788.00	SHORE LINE AND SHORE WORK		0	0
OPERATING SUPPLIES			WAITING FOR BOOSTER		0	0
COMMODITY			MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)		0	0
ITEM	UNIT	QUANTITY	WAITING FOR ATTENDANT PLANT		0	0
FUEL	BBL	3,916	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		3	45
			MISCELLANEOUS (EXPLAIN IN REMARKS)		0	0
			TOTAL NON-EFFECTIVE TIME		8	30
			PCT. OF NON-EFFECTIVE		35 %	
MOB DATE	DREDGE START	DEMOB DATE	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)		24	0
04/17/2014	04/23/2014					

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 144 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 83	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 03 Jul 2014 - Thursday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS		0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION		0	0
DREDGE TENDER	ARTHUR	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 % TIME= 00:00 HRS (N/A)
 40% TIME = 0:00 HRS (N/A)
 70 % TIME = 08:30 HRS (CLEANING CUTTER, SHIFT ANCHORS, ADDING AND REMOVING PIPELINE, MOVING FOR TRAFFIC)
 100% TIME = 15:30 HRS
 TURBIDITY WERE TAKEN TODAY. THE DREDGE HAS CONTINUED DIGGING AT A DEPTH OF 46' PLUS THE TIDE. THE SPILL BARGE WAS MOVED AND IS CURRENTLY 2,800' INSIDE OF DA #3. THE QC DEPT. RAN CHECKS BEHIND THE DREDGE FROM STA. 61+00 TO STA. 66+00 AND IN DA #7 FROM 00+00 TO 40+00.

QUALITY CONTROL REPORT-BUCKET/PIPELINE

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 84		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL				DATE 04 Jul 2014 - Friday		
DREDGE	NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7		
	SIZE		HORSEPOWER			NO. OF CREW MEMBERS		
	PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 15	OTHER 0

LOCATION/CHANNEL OF WORK

LOCATION OF WORK	REACH DREDGED; STATION TO STATION STRIPPED FROM STA. 69+50 TO STA. 75+70				DISPOSAL AREA USED DA #3		QTY DEPOSITED GROSS (CY) 16,380	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 817,140	
CHARACTER OF MATERIAL (%)	GRAVEL 0	SAND 0	CLAY 0	MUD 20	SILT 80	HARDPAN 0	STONE 0	SHELL 0	OTHER 0
CHANNEL CONDITION	AVERAGE DEPTH			BEFORE DREDGING		AFTER DREDGING			
RIVER/TIDE STAGE	MIN	0	TIME	21:00	MAX	0	TIME	04:00	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) 75 °F / 88 °F		VISIBILITY 10		WIND 6	

WORK PERFORMED

DISTRIBUTION OF WORK

WORK PERFORMED			DISTRIBUTION OF WORK			
ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)		HR.	MIN.
AVERAGE WIDTH OF CUT	FT	375	PUMPING OR DREDGING		18	15
TOTAL ADVANCE THIS PERIOD	FT	620	PCT OF EFFECTIVE TIME		76 %	
TOTAL ADVANCE PREVIOUSLY	FT	20,050	BOOSTER (IN LINE)			
TOTAL ADVANCE TO DATE	FT	20,670	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		1	0
FLOATING PIPE 2,650 SHORE PIPE 0 SUBMERGED PIPE 5,250			CLEARING PUMP AND PUMP LINES		0	0
TOTAL LENGTH OF DISCHARGE PIPE	FT	7,900	CLEARING CUTTER OR SUCTION HEAD		0	40
CUBIC YARDS REMOVED	GROSS	CREDITED	WAITING FOR SCOWS		0	0
AMOUNT DREDGED THIS DATE	16,380	14,890	TO AND FROM WHARF OR ANCHORAGE		0	0
AMOUNT PREVIOUSLY REPORTED	800,760	707,506	CHANGING LOCATION OF PLANT ON JOB		0	0
TOTAL AMOUNT DREDGED TO DATE	817,140	722,396	LOSS DUE TO OPPOSING NATURAL ELEMENTS		0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR	897.53	815.89	SHORE LINE AND SHORE WORK		0	0
OPERATING SUPPLIES			WAITING FOR BOOSTER		0	0
COMMODITY			MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)		0	0
CONSUMED			WAITING FOR ATTENDANT PLANT		0	0
CREDITED			PREPARATION AND MAKING UP TOW		0	0
ITEM	UNIT	QUANTITY	TRANSFERRING PLANT BETWEEN WORKS		0	0
FUEL	BBL	5,390	LAY TIME OFF SHIFT AND SATURDAYS		0	0
			SUNDAYS AND HOLIDAYS		0	0
ELECTRICITY	KW	0	FIRE DRILL		0	0
			MOVING OUT OF WAY OF TRAFFIC		0	40
LUBRICANTS	GAL	0	MISCELLANEOUS (EXPLAIN IN REMARKS)		0	0
			TOTAL NON-EFFECTIVE TIME		4	10
			PCT. OF NON-EFFECTIVE		17 %	
MOB DATE	DREDGE START	DEMOB DATE	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)		22	25
04/17/2014	04/23/2014					

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 146 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 84
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DREDGE	NAME AND TYPE Dredge Missouri H	DATE 04 Jul 2014 - Friday
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ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS	1	35
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION	0	0
DREDGE TENDER	ARTHUR	500	24:00	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

0 % TIME= 01:30 HRS (ENG. RM.-REPLACE STB SPUD FRICTION RAM)
 40% TIME = 0:00 HRS (N/A)
 70 % TIME = 04:10 HRS (CLEANING CUTTER, SHIFT ANCHORS, ADDING AND REMOVING PIPELINE, MOVING FOR TRAFFIC)
 100% TIME = 18:15 HRS
 TURBIDITY SAMPLES WERE TAKEN TODAY AND RECORDED. THE DREDGE IS STILL DREDGING AT A DEPTH OF -46' PLUS THE TIDE, MAKING ONE PASS ACROSS THE CUT. THE QC DEPT. RAN CHECKS BEHIND THE DREDGE FROM STA. 66+00 TO STA. 71+00 AND CHECKS IN DA #3 FROM STA. 10+00 TO STA. 15+00. THEY WERE PROCESSED AND MADE AVAILABLE FOR COE REPS. THE PIPELINE IN FRONT OF THE DREDGE WAS MARKED BY CHEVRON (CANE POLES FOR THE PIPELINE AND BOUYS FOR THE OFFSETS).

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 147 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 85	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 05 Jul 2014 - Saturday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 15	OTHER 0	TOTAL 42	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STRIPPED FROM STA. 75+70 TO STA. 80+70				DISPOSAL AREA USED DA #3		QTY DEPOSITED GROSS (CY) 12,514		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 829,654	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 0	CLAY 0	MUD 20	SILT 80	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING -42			AFTER DREDGING -44			
RIVER/TIDE STAGE		MIN 0	TIME 00:00	MAX 1	TIME 06:00	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) 73 °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		375		PUMPING OR DREDGING				14	10
TOTAL ADVANCE THIS PERIOD		FT		500		PCT OF EFFECTIVE TIME 59 %					
TOTAL ADVANCE PREVIOUSLY		FT		20,670		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		21,170		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				7	0
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	40
FLOATING PIPE 2,650		SHORE PIPE 0		SUBMERGED PIPE 6,250		CLEARING PUMP AND PUMP LINES				0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		8,900		CLEARING CUTTER OR SUCTION HEAD				0	15
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		12,514		11,376		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		817,140		722,396		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		829,654		733,772		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		883.34		803.01		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		2,514		PREPARATION AND MAKING UP TOW				0	0
ELECTRICITY		KW		0		TRANSFERRING PLANT BETWEEN WORKS				0	0
LUBRICANTS		GAL		250		LAY TIME OFF SHIFT AND SATURDAYS				0	0
						SUNDAYS AND HOLIDAYS				0	0
						FIRE DRILL				0	0
						MOVING OUT OF WAY OF TRAFFIC				1	55
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				9	50
						PCT. OF NON-EFFECTIVE 41 %					
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 148 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 85	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 05 Jul 2014 - Saturday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS		0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION		0	0
DREDGE TENDER	ARTHUR	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 % TIME= 00:00 HRS (N/A)
 40% TIME = 0:00 HRS (N/A)
 70 % TIME = 09:50 HRS (CLEANING CUTTER, SHIFT ANCHORS, ADDING AND REMOVING PIPELINE, MOVING FOR TRAFFIC)
 100% TIME = 14:10 HRS
 TURBIDITY SAMPLES WERE TAKEN TODAY AND RECORDED. THE DREDGE HAS CONTINUED DIGGING AT A DEPTH OF 46' PLUS THE TIDE, MAKING ONE PASS ACCROSS THE CHANNEL. THE QC DEPT. RAN CHECKS BEHIND THE DREDGE FROM STA. 71+00 TO STA. 77+00. QC DEPT. MARKED THE PIPELINE CROSSING AND PLACED IT'S COORDINATES IN THE MATRIX FOR THE DREDGE GUIDANCE SYSTEM.

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 149 of 252			
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula			CONTRACTOR Mike Hooks, Inc.		REPORT NO. 86			
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL					DATE 06 Jul 2014 - Sunday			
DREDGE		NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS			
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 15	OTHER 0	TOTAL 42
LOCATION/CHANNEL OF WORK										
LOCATION OF WORK		REACH DREDGED; STATION TO STATION DREDGING FROM STA. 80+70 TO STA. 87+40			DISPOSAL AREA USED DA #3		QTY DEPOSITED GROSS (CY) 19,583	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 849,237		
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 0	CLAY 0	MUD 20	SILT 80	HARDPAN 0	STONE 0	SHELL 0	OTHER 0
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING -42		AFTER DREDGING -44			
RIVER/TIDE STAGE		MIN 0	TIME 16:00	MAX 1	TIME 05:00	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) 75 °F / 93 °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		375		PUMPING OR DREDGING			18	55
TOTAL ADVANCE THIS PERIOD		FT		670		PCT OF EFFECTIVE TIME 79 %				
TOTAL ADVANCE PREVIOUSLY		FT		21,170		BOOSTER (IN LINE)				
TOTAL ADVANCE TO DATE		FT		21,840		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)				
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES			0	45
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES			0	50
FLOATING PIPE 2,170		SHORE PIPE 0		SUBMERGED PIPE 6,250		CLEARING PUMP AND PUMP LINES			0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		8,420		CLEARING CUTTER OR SUCTION HEAD			0	30
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS			0	0
AMOUNT DREDGED THIS DATE		19,583		17,803		TO AND FROM WHARF OR ANCHORAGE			0	0
AMOUNT PREVIOUSLY REPORTED		829,654		733,772		CHANGING LOCATION OF PLANT ON JOB			0	0
TOTAL AMOUNT DREDGED TO DATE		849,237		751,575		LOSS DUE TO OPPOSING NATURAL ELEMENTS			0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,035.22		941.13		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	3,846		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			2	20	
					MISCELLANEOUS (EXPLAIN IN REMARKS)			0	0	
					TOTAL NON-EFFECTIVE TIME			4	25	
					PCT. OF NON-EFFECTIVE			18 %		
					TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			23	20	
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE						

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 150 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 86
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DREDGE	NAME AND TYPE Dredge Missouri H	DATE 06 Jul 2014 - Sunday
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ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS	0	40
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION	0	0
DREDGE TENDER	ARTHUR	500	24:00	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

0 % TIME= 00:40 HRS (CHANGED OUT PONTOON)
 40% TIME = 0:00 HRS (N/A)
 70 % TIME = 04:25 HRS (CLEANING CUTTER, SHIFT ANCHORS, ADDING AND REMOVING PIPELINE, MOVING FOR TRAFFIC)
 100% TIME = 18:55 HRS
 TURBIDITY SAMPLES WERE TAKEN TODAY AND RECORDED. THE DREDGE HAS CONTINUED DIGGING AT A DEPTH OF 46' PLUS THE TIDE, MAKING ONE PASS ACCROSS THE CHANNEL. THE SAFETY DEPARTMENT PLACED A CALL FOR A PIPELINE REPRESENTATIVE TO BE SCHEDULED FOR THE CROSSING OF THE CHEVRON PIPELINE. THE QC DEPT. RAN CHECKS BEHIND THE DREDGE FROM STA. 77+00 TO STA. 82+00, AND IN DA #3 FROM STA. 09+00 TO 16+00. THE SURVEYS WERE PROCESSED AND SUBMITTED TO THE COE REP.

QUALITY CONTROL REPORT-BUCKET/PIPELINE

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 87		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL				DATE 07 Jul 2014 - Monday		
DREDGE	NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7		
	SIZE		HORSEPOWER			NO. OF CREW MEMBERS		
	PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 15	OTHER 0

LOCATION/CHANNEL OF WORK

LOCATION OF WORK	REACH DREDGED; STATION TO STATION DREDGING FROM STA. 87+40 TO STA. 92+80				DISPOSAL AREA USED DA #3	QTY DEPOSITED GROSS (CY) 15,537	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 864,774		
CHARACTER OF MATERIAL (%)	GRAVEL 0	SAND 0	CLAY 0	MUD 20	SILT 80	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	05:00	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 / 90 °F		VISIBILITY 10		WIND 8	

WORK PERFORMED

DISTRIBUTION OF WORK

ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)		HR.	MIN.
AVERAGE WIDTH OF CUT	FT	375	PUMPING OR DREDGING		19	0
TOTAL ADVANCE THIS PERIOD	FT	540	PCT OF EFFECTIVE TIME		79 %	
TOTAL ADVANCE PREVIOUSLY	FT	21,840	BOOSTER (IN LINE)			
TOTAL ADVANCE TO DATE	FT	22,380	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		0	35
FLOATING PIPE 2,730	SHORE PIPE 0	SUBMERGED PIPE 6,250	CLEARING PUMP AND PUMP LINES		1	10
TOTAL LENGTH OF DISCHARGE PIPE	FT	8,980	CLEARING CUTTER OR SUCTION HEAD		0	15
CUBIC YARDS REMOVED	GROSS	CREDITED	WAITING FOR SCOWS		0	0
AMOUNT DREDGED THIS DATE	15,537	14,124	TO AND FROM WHARF OR ANCHORAGE		0	0
AMOUNT PREVIOUSLY REPORTED	849,237	751,575	CHANGING LOCATION OF PLANT ON JOB		0	0
TOTAL AMOUNT DREDGED TO DATE	864,774	765,699	LOSS DUE TO OPPOSING NATURAL ELEMENTS		0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR	817.74	743.37	SHORE LINE AND SHORE WORK		0	0
OPERATING SUPPLIES			WAITING FOR BOOSTER		0	0
COMMODITY			MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)		0	0
ITEM	UNIT	QUANTITY	WAITING FOR ATTENDANT PLANT		0	0
FUEL	BBL	4,678	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		2	15
			MISCELLANEOUS (EXPLAIN IN REMARKS)		0	20
			TOTAL NON-EFFECTIVE TIME		5	0
			PCT. OF NON-EFFECTIVE		21 %	
MOB DATE 04/17/2014	DREDGE START 04/23/2014	DEMOB DATE	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)		24	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 152 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 87
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DREDGE	NAME AND TYPE Dredge Missouri H	DATE 07 Jul 2014 - Monday
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ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS	0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION	0	0
DREDGE TENDER	ARTHUR	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 % TIME= 00:00 HRS (N/A)
 40% TIME = 0:00 HRS (N/A)
 70 % TIME = 05:00 HRS (CLEANING CUTTER, CLEANING PUMP AND PIPELINE, SHIFT ANCHORS, ADDING AND REMOVING PIPELINE, MOVING FOR TRAFFIC, MISC. - TIED OFF CUTTER FOR PIPELINE)
 100% TIME = 19:00 HRS
 TURBIDITY SAMPLES WERE TAKEN TODAY AND RECORDED. THE DREDGE HAS CONTINUED DIGGING AT A DEPTH OF 46' PLUS THE TIDE, MAKING ONE PASS ACCROSS THE CHANNEL (2 PASSES WHILE DREDGING OVER THE PIPELINE). THE SAFETY DEPARTMENT CONTACTED THE PIPELINE REPRESENTATIVE "RONNIE BARTHOLONEY" WHICH ACCORDING TO SCHEDULE, MADE IT TO WITNESS THE SAFE CROSSING OF THE CHEVRON PIPELINE. THE DREDGE CURRENTLY HAS THE CUTTER TIED OFF AND IS DIGGING THE PIPELINE AND WILL BE PREPARING TO MAKE THE JUMP TOMORROW MORNING. THE QC DEPT. RAN CHECKS BEHIND THE DREDGE FROM STA. 82+00 TO STA. 90+00, AND ADS WERE RAN FROM STA. 40+00 TO STA. 80+00.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 153 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 88	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 08 Jul 2014 - Tuesday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 15	OTHER 0	TOTAL 42	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STRIPPED FROM STA. 92+80 TO STA. 93+55; STRIPPED FROM STA. 95+80 TO STA. 99+60				DISPOSAL AREA USED DA #3		QTY DEPOSITED GROSS (CY) 11,524		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 876,298	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 0	CLAY 0	MUD 20	SILT 80	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING -42			AFTER DREDGING -44			
RIVER/TIDE STAGE		MIN 0	TIME 18:00	MAX 1	TIME 05:00	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) 79 °F / 90 °F		VISIBILITY 10		WIND 3		
WORK PERFORMED						DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		375		PUMPING OR DREDGING				16	55
TOTAL ADVANCE THIS PERIOD		FT		455		PCT OF EFFECTIVE TIME 70 %					
TOTAL ADVANCE PREVIOUSLY		FT		22,380		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		22,835		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				1	20
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				1	0
FLOATING PIPE 2,410		SHORE PIPE 0		SUBMERGED PIPE 7,250		CLEARING PUMP AND PUMP LINES				0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		9,660		CLEARING CUTTER OR SUCTION HEAD				0	10
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		11,524		10,476		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		864,774		765,699		CHANGING LOCATION OF PLANT ON JOB				0	15
TOTAL AMOUNT DREDGED TO DATE		876,298		776,175		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		681.22		619.27		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				1	40
ITEM		UNIT		QUANTITY		TRANSFERRING PLANT BETWEEN WORKS				0	0
FUEL		BBL		3,968		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	20
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	20
						TOTAL NON-EFFECTIVE TIME				7	5
						PCT. OF NON-EFFECTIVE				30 %	
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 154 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 88
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DREDGE	NAME AND TYPE Dredge Missouri H	DATE 08 Jul 2014 - Tuesday
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ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS	0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION	0	0
DREDGE TENDER	ARTHUR	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 % TIME = 00:00 HRS

40% TIME = 00:00 HRS (N/A)

70 % TIME = 07:05 HRS (CLEANING CUTTER, MOVING THE DREDGE, SHIFT ANCHORS, ADDING AND REMOVING PIPELINE, MOVING FOR TRAFFIC, PREPERATION, MISC. - UNTIED CUTTER)

100% TIME = 16:55 HRS

TURBIDITY SAMPLES WERE TAKEN TODAY AND RECORDED. THE DREDGE HAS CONTINUED DIGGING AT A DEPTH OF 46' PLUS THE TIDE, MAKING ONE PASS ACCROSS THE CHANNEL. WHILE DREDGING OVER THE PIPELINE THE CUTTER WAS TIED AND THE DREDGE WAS MAKING TWO PASSES. THE PIPELINE REPRESENTATIVE "RONNIE BARTHOLONEY" STAYED FOR THE DURATION OF THE DIGGING OF THE CHEVRON PIPELINE. THE SPILL BARGE WAS MOVED WITH THE PLACEMENT OF THE SUBMERGED LINE. THE QC DEPT. RAN CHECKS BEHIND THE DREDGE FROM STA. 91+00 TO STA. 93+00, AND RAN CKS IN DA #3 FROM STA. 06+00 TO STA. 15+00.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 155 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 89	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 09 Jul 2014 - Wednesday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 15	OTHER 0	TOTAL 42	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 99+60 TO STA. 101+75, STA. 95+80 TO STA. 92+45, STA. 101+75 TO STA. 102+25				DISPOSAL AREA USED DA #3		QTY DEPOSITED GROSS (CY) 16,007		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 892,305	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 0	CLAY 20	MUD 30	SILT 50	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 42			AFTER DREDGING 44			
RIVER/TIDE STAGE		MIN 0	TIME 14:00	MAX 1	TIME 07:00	GAGE LOCATION N0AA					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM MLLW					
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 71 °F / 88 °F		VISIBILITY 9		WIND CALM		
WORK PERFORMED						DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		375		PUMPING OR DREDGING				15	55
TOTAL ADVANCE THIS PERIOD		FT		600		PCT OF EFFECTIVE TIME 66 %					
TOTAL ADVANCE PREVIOUSLY		FT		22,835		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		23,435		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	35
FLOATING PIPE 2,490		SHORE PIPE 0		SUBMERGED PIPE 7,250		CLEARING PUMP AND PUMP LINES				0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		9,740		CLEARING CUTTER OR SUCTION HEAD				0	10
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		16,007		14,552		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		876,298		776,175		CHANGING LOCATION OF PLANT ON JOB				2	15
TOTAL AMOUNT DREDGED TO DATE		892,305		790,727		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,005.68		914.26		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		3,469		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				3	10
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				7	10
						PCT. OF NON-EFFECTIVE				30 %	
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				23	5

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 156 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 89	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 09 Jul 2014 - Wednesday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS		0	55
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION		0	0
DREDGE TENDER	ARTHUR	500	24:00	COLLISIONS		0	0
				MISCELLANEOUS		0	0
				TOTAL LOST TIME		0	55
				PERCENTAGE OF TOTAL TIME		4 %	
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0% TIME = 00:55 HRS (CHANGE GASKET)
 40% TIME = 00:00 HRS (N/A)
 70% TIME = 07:10 HRS (CLEANING CUTTER, MOVING THE DREDGE, SHIFT ANCHORS, ADDING PIPELINE, MOVING FOR TRAFFIC)
 100% TIME = 15:55 HRS

TURBIDITY SAMPLES WERE TAKEN TODAY AND RECORDED. THE DREDGE HAS CONTINUED DIGGING AT A DEPTH OF 46' PLUS THE TIDE, MAKING ONE PASS Across THE CHANNEL. WHILE DREDGING OVER THE PIPELINE THE CUTTER WAS TIED AND THE DREDGE WAS MAKING TWO PASSES. THE PIPELINE REPRESENTATIVE "RONNIE BARTHOLONEY" STAYED FOR THE DURATION OF THE DIGGING OF THE CHEVRON PIPELINE. THE SPILL BARGE WAS MOVED WITH THE PLACEMENT OF THE SUBMERGED LINE.

QUALITY CONTROL REPORT-BUCKET/PIPELINE

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 90		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL				DATE 10 Jul 2014 - Thursday		
DREDGE	NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7		
	SIZE		HORSEPOWER			NO. OF CREW MEMBERS		
	PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 0	OTHER 0

LOCATION/CHANNEL OF WORK

LOCATION OF WORK	REACH DREDGED; STATION TO STATION STA. 102+25 TO STA. 106+50				DISPOSAL AREA USED DA #3		QTY DEPOSITED GROSS (CY) 10,592	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 902,897	
CHARACTER OF MATERIAL (%)	GRAVEL 0	SAND 0	CLAY 20	MUD 30	SILT 50	HARDPAN 0	STONE 0	SHELL 0	OTHER 0
CHANNEL CONDITION	AVERAGE DEPTH			BEFORE DREDGING		AFTER DREDGING			
RIVER/TIDE STAGE	MIN	1	TIME	08:00	MAX	0	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) 68 °F / 91 °F		VISIBILITY 8		WIND 15	

WORK PERFORMED

DISTRIBUTION OF WORK

WORK PERFORMED			DISTRIBUTION OF WORK			
ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)		HR.	MIN.
AVERAGE WIDTH OF CUT	FT	375	PUMPING OR DREDGING		13	35
TOTAL ADVANCE THIS PERIOD	FT	425	PCT OF EFFECTIVE TIME		57 %	
TOTAL ADVANCE PREVIOUSLY	FT	23,435	BOOSTER (IN LINE)			
TOTAL ADVANCE TO DATE	FT	23,860	NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)			
SCOWS LOADED	NUMBER	0	HANDLING PIPE LINES		8	35
AVERAGE LOAD PER SCOW	CY	0	HANDLING ANCHOR LINES		0	30
FLOATING PIPE 2,090	SHORE PIPE 0	SUBMERGED PIPE 7,750	CLEARING PUMP AND PUMP LINES		0	0
TOTAL LENGTH OF DISCHARGE PIPE	FT	9,840	CLEARING CUTTER OR SUCTION HEAD		0	0
CUBIC YARDS REMOVED	GROSS	CREDITED	WAITING FOR SCOWS		0	0
AMOUNT DREDGED THIS DATE	10,592	9,629	TO AND FROM WHARF OR ANCHORAGE		0	0
AMOUNT PREVIOUSLY REPORTED	892,305	790,727	CHANGING LOCATION OF PLANT ON JOB		0	0
TOTAL AMOUNT DREDGED TO DATE	902,897	800,356	LOSS DUE TO OPPOSING NATURAL ELEMENTS		0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR	779.78	708.88	SHORE LINE AND SHORE WORK		0	0
OPERATING SUPPLIES			WAITING FOR BOOSTER		0	0
COMMODITY			MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)		0	0
ITEM	UNIT	QUANTITY	WAITING FOR ATTENDANT PLANT		0	0
FUEL	BBL	3,730	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	20
			MISCELLANEOUS (EXPLAIN IN REMARKS)		0	0
			TOTAL NON-EFFECTIVE TIME		10	25
			PCT. OF NON-EFFECTIVE		43 %	
MOB DATE	DREDGE START	DEMOB DATE	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)		24	0
04/17/2014	04/23/2014					

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 158 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 90
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DREDGE	NAME AND TYPE Dredge Missouri H	DATE 10 Jul 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.
DREDGE TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS	0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION	0	0
DREDGE TENDER	ARTHUR	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% TIME = 00:00 HRS
 40% TIME = 00:00 HRS (N/A)
 70% TIME = 10:25 HRS SHIFT ANCHORS, ADDING AND REMOVING PIPELINE, MOVING FOR TRAFFIC)
 100% TIME = 15:55 HRS

TURBIDITY SAMPLES WERE TAKEN TODAY AND RECORDED. THE DREDGE HAS CONTINUED DIGGING AT A DEPTH OF 46' PLUS THE TIDE, MAKING ONE PASS ACROSS THE CHANNEL.

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 159 of 252				
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula			CONTRACTOR Mike Hooks, Inc.		REPORT NO. 91				
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL					DATE 11 Jul 2014 - Friday				
DREDGE		NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7				
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 0	OTHER 0	TOTAL 27	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 106+50 TO STA. 112+00			DISPOSAL AREA USED DA #3		QTY DEPOSITED GROSS (CY) 10,803	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 913,700			
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 0	CLAY 20	MUD 30	SILT 50	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 41		AFTER DREDGING 44				
RIVER/TIDE STAGE		MIN 0	TIME 18:00	MAX 1	TIME 09:00	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) 71 °F / 92 °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		375		PUMPING OR DREDGING			17	10	
TOTAL ADVANCE THIS PERIOD		FT		550		PCT OF EFFECTIVE TIME 72 %					
TOTAL ADVANCE PREVIOUSLY		FT		23,860		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		24,410		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			0	35	
FLOATING PIPE 2,410		SHORE PIPE 0		SUBMERGED PIPE 7,750		CLEARING PUMP AND PUMP LINES			0	0	
TOTAL LENGTH OF DISCHARGE PIPE		FT		10,160		CLEARING CUTTER OR SUCTION HEAD			0	0	
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS			0	0	
AMOUNT DREDGED THIS DATE		10,803		9,821		TO AND FROM WHARF OR ANCHORAGE			0	0	
AMOUNT PREVIOUSLY REPORTED		902,897		800,356		CHANGING LOCATION OF PLANT ON JOB			0	0	
TOTAL AMOUNT DREDGED TO DATE		913,700		810,177		LOSS DUE TO OPPOSING NATURAL ELEMENTS			0	0	
AMOUNT DREDGED PER PUMPING/CUTTING HR		629.30		572.10		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		3,482		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			5	25	
						MISCELLANEOUS (EXPLAIN IN REMARKS)			0	0	
						TOTAL NON-EFFECTIVE TIME			6	50	
						PCT. OF NON-EFFECTIVE			28 %		
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			24	0	

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 160 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 91	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 11 Jul 2014 - Friday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS		0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION		0	0
DREDGE TENDER	ARTHUR	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% TIME = 00:00 HRS
 40% TIME = 00:00 HRS (N/A)
 70% TIME = 06:50 HRS (SHIFT ANCHORS, ADDING PIPELINE, MOVING FOR TRAFFIC)
 100% TIME = 17:10 HRS

TURBIDITY SAMPLES WERE TAKEN TODAY AND RECORDED. THE DREDGE HAS CONTINUED DIGGING AT A DEPTH OF 46' PLUS THE TIDE, MAKING ONE PASS ACROSS THE CHANNEL.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 161 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 92	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 12 Jul 2014 - Saturday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 0	OTHER 0	TOTAL 27	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 112+00 TO STA. 117+50				DISPOSAL AREA USED DA #3		QTY DEPOSITED GROSS (CY) 9,152		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 922,852	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 0	CLAY 20	MUD 30	SILT 50	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 41			AFTER DREDGING 44			
RIVER/TIDE STAGE		MIN 0	TIME 21:00	MAX 1	TIME 11:00	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) 71 °F / 92 °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		375		PUMPING OR DREDGING				20	50
TOTAL ADVANCE THIS PERIOD		FT		550		PCT OF EFFECTIVE TIME 87 %					
TOTAL ADVANCE PREVIOUSLY		FT		24,410		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		24,960		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				1	10
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	45
FLOATING PIPE 2,810		SHORE PIPE 0		SUBMERGED PIPE 7,750		CLEARING PUMP AND PUMP LINES				0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		10,560		CLEARING CUTTER OR SUCTION HEAD				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		9,152		8,320		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		913,700		810,177		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		922,852		818,497		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		439.30		399.36		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		4,078		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	15
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				3	10
						PCT. OF NON-EFFECTIVE				13 %	
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 162 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 92
DREDGE	NAME AND TYPE Dredge Missouri H		DATE 12 Jul 2014 - Saturday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS	0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION	0	0
DREDGE TENDER	ARTHUR	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% TIME = 00:00 HRS
- 40% TIME = 00:00 HRS (N/A)
- 70% TIME = 03:10 HRS (SHIFT ANCHORS, ADDING PIPELINE, MOVING FOR TRAFFIC)
- 100% TIME = 20:50 HRS

TURBIDITY SAMPLES WERE TAKEN TODAY AND RECORDED. THE DREDGE HAS CONTINUED DIGGING AT A DEPTH OF 46' PLUS THE TIDE, MAKING ONE PASS ACROSS THE CHANNEL.

QUALITY CONTROL REPORT-BUCKET/PIPELINE

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 93		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL				DATE 13 Jul 2014 - Sunday		
DREDGE	NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7		
	SIZE		HORSEPOWER			NO. OF CREW MEMBERS		
	PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 0	OTHER 0

LOCATION/CHANNEL OF WORK

LOCATION OF WORK	REACH DREDGED; STATION TO STATION STA. 117+50 TO STA. 122+85				DISPOSAL AREA USED DA #3		QTY DEPOSITED GROSS (CY) 12,716	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 935,568	
CHARACTER OF MATERIAL (%)	GRAVEL 0	SAND 0	CLAY 20	MUD 30	SILT 50	HARDPAN 0	STONE 0	SHELL 0	OTHER 0
CHANNEL CONDITION	AVERAGE DEPTH			BEFORE DREDGING 40		AFTER DREDGING 44			
RIVER/TIDE STAGE	MIN 0	TIME 21:00	MAX 2	TIME 11:00	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) 73 °F / 89 °F		VISIBILITY 10		WIND 10	

WORK PERFORMED

DISTRIBUTION OF WORK

WORK PERFORMED			DISTRIBUTION OF WORK			
ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)		HR.	MIN.
AVERAGE WIDTH OF CUT	FT	375	PUMPING OR DREDGING		18	15
TOTAL ADVANCE THIS PERIOD	FT	535	PCT OF EFFECTIVE TIME		76 %	
TOTAL ADVANCE PREVIOUSLY	FT	24,960	BOOSTER (IN LINE)			
TOTAL ADVANCE TO DATE	FT	25,495	NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)			
SCOWS LOADED	NUMBER	0	HANDLING PIPE LINES		2	0
AVERAGE LOAD PER SCOW	CY	0	HANDLING ANCHOR LINES		0	45
FLOATING PIPE 2,490	SHORE PIPE 0	SUBMERGED PIPE 6,750	CLEARING PUMP AND PUMP LINES		0	0
TOTAL LENGTH OF DISCHARGE PIPE	FT	9,240	CLEARING CUTTER OR SUCTION HEAD		0	0
CUBIC YARDS REMOVED	GROSS	CREDITED	WAITING FOR SCOWS		0	0
AMOUNT DREDGED THIS DATE	12,716	11,560	TO AND FROM WHARF OR ANCHORAGE		0	0
AMOUNT PREVIOUSLY REPORTED	922,852	818,497	CHANGING LOCATION OF PLANT ON JOB		0	0
TOTAL AMOUNT DREDGED TO DATE	935,568	830,057	LOSS DUE TO OPPOSING NATURAL ELEMENTS		0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR	696.77	633.42	SHORE LINE AND SHORE WORK		0	0
OPERATING SUPPLIES			WAITING FOR BOOSTER		0	0
COMMODITY			MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)		0	0
ITEM	UNIT	QUANTITY	WAITING FOR ATTENDANT PLANT		0	0
FUEL	BBL	2,186	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		2	35
			MISCELLANEOUS (EXPLAIN IN REMARKS)		0	0
			TOTAL NON-EFFECTIVE TIME		5	20
			PCT. OF NON-EFFECTIVE		22 %	
MOB DATE 04/17/2014	DREDGE START 04/23/2014	DEMOB DATE	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)		23	35

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 164 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 93
DREDGE	NAME AND TYPE Dredge Missouri H	DATE 13 Jul 2014 - Sunday	

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

QC NARRATIVE(S)

GENERAL COMMENTS

0% TIME = 00:25 HRS (CHANGE GASKET)
 40% TIME = 00:00 HRS (N/A)
 70% TIME = 05:20 HRS (SHIFT ANCHORS, ADDING AND REMOVING PIPELINE, MOVING FOR TRAFFIC)
 100% TIME = 18:15 HRS

TURBIDITY SAMPLES WERE TAKEN TODAY AND RECORDED. THE DREDGE HAS CONTINUED DIGGING AT A DEPTH OF 46' PLUS THE TIDE, MAKING ONE PASS ACROSS THE CHANNEL.

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 165 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 94		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL				DATE 14 Jul 2014 - Monday		
DREDGE	NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7		
	SIZE		HORSEPOWER			NO. OF CREW MEMBERS		
	PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 0	OTHER 0

LOCATION/CHANNEL OF WORK

LOCATION OF WORK	REACH DREDGED; STATION TO STATION STA. 122+85 TO STA. 128+60				DISPOSAL AREA USED DA #3		QTY DEPOSITED GROSS (CY) 13,571	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 949,139		
CHARACTER OF MATERIAL (%)	GRAVEL 0	SAND 0	CLAY 20	MUD 30	SILT 50	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION	AVERAGE DEPTH			BEFORE DREDGING		AFTER DREDGING				
RIVER/TIDE STAGE	MIN	0	TIME	00:00	MAX	1	TIME	11:00	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) 71 °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	375	PUMPING OR DREDGING		16	50
TOTAL ADVANCE THIS PERIOD		FT	575	PCT OF EFFECTIVE TIME		70 %	
TOTAL ADVANCE PREVIOUSLY		FT	25,495	BOOSTER (IN LINE)			
TOTAL ADVANCE TO DATE		FT	26,070	NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)			
SCOWS LOADED		NUMBER	0	HANDLING PIPE LINES		3	25
AVERAGE LOAD PER SCOW		CY	0	HANDLING ANCHOR LINES		0	50
FLOATING PIPE 2,090				CLEARING PUMP AND PUMP LINES		0	0
SHORE PIPE 0				SUBMERGED PIPE 10,000		0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT	12,090	CLEARING CUTTER OR SUCTION HEAD		0	0
CUBIC YARDS REMOVED				WAITING FOR SCOWS		0	0
GROSS				TO AND FROM WHARF OR ANCHORAGE		0	0
CREDITED				CHANGING LOCATION OF PLANT ON JOB		0	0
AMOUNT DREDGED THIS DATE		13,571	12,337	LOSS DUE TO OPPOSING NATURAL ELEMENTS		0	0
AMOUNT PREVIOUSLY REPORTED		935,568	830,057	SHORE LINE AND SHORE WORK		0	0
TOTAL AMOUNT DREDGED TO DATE		949,139	842,394	WAITING FOR BOOSTER		0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		806.20	732.89	MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)		0	0
OPERATING SUPPLIES				WAITING FOR ATTENDANT PLANT		0	0
COMMODITY		CONSUMED	CREDITED	PREPARATION AND MAKING UP TOW		0	0
ITEM	UNIT	QUANTITY	QUANTITY	TRANSFERRING PLANT BETWEEN WORKS		0	0
FUEL	BBL	4,308	0	LAY TIME OFF SHIFT AND SATURDAYS		0	0
				SUNDAYS AND HOLIDAYS		0	0
ELECTRICITY	KW	0	0	FIRE DRILL		0	0
				MOVING OUT OF WAY OF TRAFFIC		2	30
LUBRICANTS	GAL	0	0	MISCELLANEOUS (EXPLAIN IN REMARKS)		0	0
				TOTAL NON-EFFECTIVE TIME		6	45
				PCT. OF NON-EFFECTIVE		28 %	
MOB DATE	DREDGE START	DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)		23	35
04/17/2014	04/23/2014						

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 166 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 94	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 14 Jul 2014 - Monday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS		0	25
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION		0	0
DREDGE TENDER	ARTHUR	500	24:00	COLLISIONS		0	0
				MISCELLANEOUS		0	0
				TOTAL LOST TIME		0	25
				PERCENTAGE OF TOTAL TIME		2 %	
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0% TIME = 00:25 HRS (CHANGE GASKET)

40% TIME = 00:00 HRS (N/A)

70% TIME = 06:45 HRS (SHIFT ANCHORS, ADDING AND REMOVING PIPELINE, MOVING FOR TRAFFIC)

100% TIME = 16:50 HRS

TURBIDITY SAMPLES WERE TAKEN TODAY AND RECORDED. THE DREDGE HAS CONTINUED DIGGING AT A DEPTH OF 46' PLUS THE TIDE, MAKING ONE PASS ACROSS THE CHANNEL.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 167 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 95	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 15 Jul 2014 - Tuesday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 0	OTHER 0	TOTAL 27	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 128+60 TO STA. 134+00				DISPOSAL AREA USED DA #3		QTY DEPOSITED GROSS (CY) 10,856		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 959,995	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 0	CLAY 20	MUD 30	SILT 50	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 41			AFTER DREDGING 44			
RIVER/TIDE STAGE		MIN 0	TIME 21:00	MAX 1	TIME 12:00	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) 72 °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		375		PUMPING OR DREDGING				18	10
TOTAL ADVANCE THIS PERIOD		FT		540		PCT OF EFFECTIVE TIME 76 %					
TOTAL ADVANCE PREVIOUSLY		FT		26,070		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		26,610		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 6,060		SHORE PIPE 0		SUBMERGED PIPE 6,500		CLEARING PUMP AND PUMP LINES				0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		12,560		CLEARING CUTTER OR SUCTION HEAD				0	15
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		10,856		9,869		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		949,139		842,394		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		959,995		852,263		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		597.58		543.25		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		QUANTITY		WAITING FOR ATTENDANT PLANT				0	0
FUEL	BBL	3,434		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				3	15
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				5	5
						PCT. OF NON-EFFECTIVE 21 %					
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				23	15

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 168 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 95
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DREDGE	NAME AND TYPE Dredge Missouri H	DATE 15 Jul 2014 - Tuesday
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ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS	0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION	0	0
DREDGE TENDER	ARTHUR	500	24:00	COLLISIONS	0	0
				MISCELLANEOUS	0	45
				TOTAL LOST TIME	0	45
				PERCENTAGE OF TOTAL TIME	3 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0% TIME = 00:45 HRS (WAITING ON FUEL BARGE)
 40% TIME = 00:00 HRS (N/A)
 70% TIME = 05:05 HRS (SHIFT ANCHORS, ADDING PIPELINE, CLEANING CUTTER, MOVING FOR TRAFFIC)
 100% TIME = 18:10 HRS

TURBIDITY SAMPLES WERE TAKEN TODAY AND RECORDED. THE DREDGE HAS CONTINUED DIGGING AT A DEPTH OF 46' PLUS THE TIDE, MAKING ONE PASS ACROSS THE CHANNEL.

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 169 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 96		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL				DATE 16 Jul 2014 - Wednesday		
DREDGE	NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7		
	SIZE		HORSEPOWER			NO. OF CREW MEMBERS		
	PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 0	OTHER 2

LOCATION/CHANNEL OF WORK

LOCATION OF WORK	REACH DREDGED; STATION TO STATION STA. 134+00 TO STA. 139+50			DISPOSAL AREA USED DA #3		QTY DEPOSITED GROSS (CY) 5,539	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 965,534		
CHARACTER OF MATERIAL (%)	GRAVEL 0	SAND 0	CLAY 0	MUD 80	SILT 20	HARDPAN 0	STONE 0	SHELL 0	OTHER 0
CHANNEL CONDITION	AVERAGE DEPTH			BEFORE DREDGING 41		AFTER DREDGING 44			
RIVER/TIDE STAGE	MIN 0	TIME 23:00	MAX 1	TIME 12:00	GAGE LOCATION NOOA				
	MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM MLLW				
WEATHER CONDITION	WEATHER Weather Caused No Delay			TEMP (min / max) 77 °F / 86 °F		VISIBILITY 10		WIND 5-10	

WORK PERFORMED

DISTRIBUTION OF WORK

WORK PERFORMED			DISTRIBUTION OF WORK			
ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)		HR.	MIN.
AVERAGE WIDTH OF CUT	FT	375	PUMPING OR DREDGING		16	10
TOTAL ADVANCE THIS PERIOD	FT	550	PCT OF EFFECTIVE TIME		68 %	
TOTAL ADVANCE PREVIOUSLY	FT	26,610	BOOSTER (IN LINE)			
TOTAL ADVANCE TO DATE	FT	27,160	NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)			
SCOWS LOADED	NUMBER	0	HANDLING PIPE LINES		2	20
AVERAGE LOAD PER SCOW	CY	0	HANDLING ANCHOR LINES		0	55
FLOATING PIPE 6,600	SHORE PIPE 0	SUBMERGED PIPE 6,500	CLEARING PUMP AND PUMP LINES		0	0
TOTAL LENGTH OF DISCHARGE PIPE	FT	13,100	CLEARING CUTTER OR SUCTION HEAD		0	20
CUBIC YARDS REMOVED	GROSS	CREDITED	WAITING FOR SCOWS		0	0
AMOUNT DREDGED THIS DATE	5,539	5,036	TO AND FROM WHARF OR ANCHORAGE		0	0
AMOUNT PREVIOUSLY REPORTED	959,995	852,263	CHANGING LOCATION OF PLANT ON JOB		0	0
TOTAL AMOUNT DREDGED TO DATE	965,534	857,299	LOSS DUE TO OPPOSING NATURAL ELEMENTS		0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR	342.62	311.51	SHORE LINE AND SHORE WORK		0	0
OPERATING SUPPLIES			WAITING FOR BOOSTER		0	0
COMMODITY			MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)		0	0
ITEM	UNIT	QUANTITY	WAITING FOR ATTENDANT PLANT		0	0
FUEL	BBL	2,384	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		3	40
			MISCELLANEOUS (EXPLAIN IN REMARKS)		0	0
			TOTAL NON-EFFECTIVE TIME		7	15
			PCT. OF NON-EFFECTIVE		30 %	
MOB DATE 04/17/2014	DREDGE START 04/23/2014	DEMOB DATE	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)		23	25

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 170 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 96	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 16 Jul 2014 - Wednesday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	ARTHUR	500	24:00	MAJOR REPAIRS		0	0
DREDGE TENDER	ASHLEY M.	250	24:00	CESSATION		0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	COLLISIONS		0	0
				MISCELLANEOUS		0	35
				TOTAL LOST TIME		0	35
				PERCENTAGE OF TOTAL TIME	2 %		
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0% TIME = 00:35 HRS (TAKE OUT 2-PONTS. FROM BEHIND THE SPILL BARGE)
 40% TIME = 00:00 HRS (N/A)
 70% TIME = 7:15 (SHIFT ANCHORS, ADDING AND REMOVING PONTOONS, MOVING FOR TRAFFIC, ADN CLEANING THE CUTTER)
 100% TIME = 16:10

TURBIDITY SAMPLES WERE TAKEN TODAY AND RECORDED. THE DREDGE HAS CONTINUED DIGGING AT A DEPTH OF 46' PLUS THE TIDE, MAKING ONE PASS ACROSS THE CHANNEL.

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 171 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 97		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL				DATE 17 Jul 2014 - Thursday		
DREDGE	NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7		
	SIZE		HORSEPOWER			NO. OF CREW MEMBERS		
	PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 36	SHORE 0	OTHER 2

LOCATION/CHANNEL OF WORK

LOCATION OF WORK	REACH DREDGED; STATION TO STATION STA. 139+50 TO STA. 140+50			DISPOSAL AREA USED D.A. #3		QTY DEPOSITED GROSS (CY) 466	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 966,000		
CHARACTER OF MATERIAL (%)	GRAVEL 0	SAND 0	CLAY 0	MUD 20	SILT 80	HARDPAN 0	STONE 0	SHELL 0	OTHER 0
CHANNEL CONDITION	AVERAGE DEPTH			BEFORE DREDGING 43		AFTER DREDGING 44			
RIVER/TIDE STAGE	MIN 0	TIME 00:00	MAX 0	TIME 10:00	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) 0 °F / 0 °F	VISIBILITY 10		WIND 5		

WORK PERFORMED

DISTRIBUTION OF WORK

WORK PERFORMED			DISTRIBUTION OF WORK			
ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)		HR.	MIN.
AVERAGE WIDTH OF CUT	FT	375	PUMPING OR DREDGING		3	35
TOTAL ADVANCE THIS PERIOD	FT	100	PCT OF EFFECTIVE TIME		15 %	
TOTAL ADVANCE PREVIOUSLY	FT	27,160	BOOSTER (IN LINE)			
TOTAL ADVANCE TO DATE	FT	27,260	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 2,560	SHORE PIPE 0	SUBMERGED PIPE 10,000	CLEARING PUMP AND PUMP LINES		0	0
TOTAL LENGTH OF DISCHARGE PIPE	FT	12,560	CLEARING CUTTER OR SUCTION HEAD		0	0
CUBIC YARDS REMOVED	GROSS	CREDITED	WAITING FOR SCOWS		0	0
AMOUNT DREDGED THIS DATE	466	424	TO AND FROM WHARF OR ANCHORAGE		0	0
AMOUNT PREVIOUSLY REPORTED	965,534	857,299	CHANGING LOCATION OF PLANT ON JOB		0	0
TOTAL AMOUNT DREDGED TO DATE	966,000	857,723	LOSS DUE TO OPPOSING NATURAL ELEMENTS		0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR	130.05	118.33	SHORE LINE AND SHORE WORK		0	0
OPERATING SUPPLIES			WAITING FOR BOOSTER		0	0
COMMODITY			MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)		0	0
ITEM	UNIT	QUANTITY	WAITING FOR ATTENDANT PLANT		0	0
FUEL	BBL	3,178	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	15
			MISCELLANEOUS (EXPLAIN IN REMARKS)		0	0
			TOTAL NON-EFFECTIVE TIME		0	15
			PCT. OF NON-EFFECTIVE		1 %	
MOB DATE 04/17/2014	DREDGE START 04/23/2014	DEMOB DATE	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)		3	50

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 172 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 97	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 17 Jul 2014 - Thursday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS		0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION		0	0
DREDGE TENDER	ARTHUR	500	24:00	COLLISIONS		0	0
				MISCELLANEOUS		20	10
				TOTAL LOST TIME		20	10
				PERCENTAGE OF TOTAL TIME	84 %		
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0% TIME = 20:10 (THE DREDGE IS NOW ON INTERUME MOB. TO TASK ORDER #3)
 40% TIME = 00:00 HRS
 70% TIME = 00:15 HRS (MOVING FOR TRAFFIC)
 100% TIME = 03:35 HRS

THE DREDGE HAS COMPLETED TASK ORDER #2 FOR NOW.

QUALITY CONTROL REPORT-BUCKET/PIPELINE

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 98		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL				DATE 18 Jul 2014 - Friday		
DREDGE	NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7		
	SIZE		HORSEPOWER			NO. OF CREW MEMBERS		
	PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 32	SHORE 0	OTHER 2

LOCATION/CHANNEL OF WORK

LOCATION OF WORK	REACH DREDGED; STATION TO STATION INTERUM MOB. TO TASK ORDER #3				DISPOSAL AREA USED N/A		QTY DEPOSITED GROSS (CY) 0	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 966,000	
CHARACTER OF MATERIAL (%)	GRAVEL 0	SAND 0	CLAY 0	MUD 0	SILT 0	HARDPAN 0	STONE 0	SHELL 0	OTHER 100
CHANNEL CONDITION	AVERAGE DEPTH			BEFORE DREDGING		AFTER DREDGING			
RIVER/TIDE STAGE	MIN	0	TIME	00:00	MAX	0	TIME	00:00	GAGE LOCATION NA
	MIN	0	TIME	00:00	MAX	0	TIME	00:00	GAGE DATUM NA
WEATHER CONDITION	WEATHER Weather Caused Non-Critical Delay			TEMP (min / max) 76 °F / 88 °F		VISIBILITY 5		WIND 25	

WORK PERFORMED

DISTRIBUTION OF WORK

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	27,260	BOOSTER (IN LINE)			
TOTAL ADVANCE TO DATE	FT	27,260	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 2,560	SHORE PIPE 0	SUBMERGED PIPE 10,000	CLEARING PUMP AND PUMP LINES		0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT	CLEARING CUTTER OR SUCTION HEAD		0	0
		12,560	WAITING FOR SCOWS		0	0
CUBIC YARDS REMOVED	GROSS	CREDITED	TO AND FROM WHARF OR ANCHORAGE		0	0
AMOUNT DREDGED THIS DATE	0	0	CHANGING LOCATION OF PLANT ON JOB		0	0
AMOUNT PREVIOUSLY REPORTED	966,000	857,723	LOSS DUE TO OPPOSING NATURAL ELEMENTS		0	0
TOTAL AMOUNT DREDGED TO DATE	966,000	857,723	SHORE LINE AND SHORE WORK		0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR	N/A	N/A	WAITING FOR BOOSTER		0	0
OPERATING SUPPLIES			MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)		0	0
			WAITING FOR ATTENDANT PLANT		0	0
COMMODITY	CONSUMED	CREDITED	PREPARATION AND MAKING UP TOW		0	0
ITEM	UNIT	QUANTITY	TRANSFERRING PLANT BETWEEN WORKS		0	0
FUEL	BBL	272	LAY TIME OFF SHIFT AND SATURDAYS		0	0
			SUNDAYS AND HOLIDAYS		0	0
ELECTRICITY	KW	0	FIRE DRILL		0	0
			MOVING OUT OF WAY OF TRAFFIC		0	0
LUBRICANTS	GAL	10	MISCELLANEOUS (EXPLAIN IN REMARKS)		0	0
			TOTAL NON-EFFECTIVE TIME		0	0
			PCT. OF NON-EFFECTIVE		0 %	
MOB DATE	DREDGE START	DEMOB DATE	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)		0	0
04/17/2014	04/23/2014					

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 174 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 98
DREDGE	NAME AND TYPE Dredge Missouri H		DATE 18 Jul 2014 - Friday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	CAPT. ARCHIE	500	24:00	MAJOR REPAIRS	0	0
DREDGE TENDER	ARTHUR	500	24:00	CESSATION	0	0
DREDGE TENDER	ASHLEY M.	250	24:00	COLLISIONS	0	0
				MISCELLANEOUS	24	0
				TOTAL LOST TIME	24	0
				PERCENTAGE OF TOTAL TIME	100 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0% TIME = 24:00(INTERUME MOB. TO TASK ORDER #3)
 40% TIME = 00:00 HRS
 70% TIME = 00:0 HRS
 100% TIME = 00:00 HRS

DEMOB. OF TASK ORDER # 2.

QUALITY CONTROL REPORT-BUCKET/PIPELINE

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 99		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL				DATE 19 Jul 2014 - Saturday		
DREDGE	NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7		
	SIZE		HORSEPOWER			NO. OF CREW MEMBERS		
	PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 32	SHORE 0	OTHER 2

LOCATION/CHANNEL OF WORK

LOCATION OF WORK	REACH DREDGED; STATION TO STATION INTERIM MODE TO TASK ORDER #3			DISPOSAL AREA USED N/A		QTY DEPOSITED GROSS (CY) 0	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 966,000		
CHARACTER OF MATERIAL (%)	GRAVEL 0	SAND 0	CLAY 0	MUD 0	SILT 0	HARDPAN 0	STONE 0	SHELL 0	OTHER 100
CHANNEL CONDITION	AVERAGE DEPTH			BEFORE DREDGING		AFTER DREDGING			
RIVER/TIDE STAGE	MIN	0	TIME	00:00	MAX	0	TIME	00:00	GAGE LOCATION N/A
	MIN	0	TIME	00:00	MAX	0	TIME	00:00	GAGE DATUM N/A
WEATHER CONDITION	WEATHER Weather Caused Non-Critical Delay			TEMP (min / max) 75 °F / 86 °F		VISIBILITY 10		WIND 15-5	

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	27,260	BOOSTER (IN LINE)				
TOTAL ADVANCE TO DATE		FT	27,260	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 2,560				CLEARING PUMP AND PUMP LINES			0	0
SHORE PIPE 0				CLEARING CUTTER OR SUCTION HEAD			0	0
SUBMERGED PIPE 10,000				WAITING FOR SCOWS			0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT	12,560	TO AND FROM WHARF OR ANCHORAGE			0	0
CUBIC YARDS REMOVED		GROSS	CREDITED	CHANGING LOCATION OF PLANT ON JOB			0	0
AMOUNT DREDGED THIS DATE		0	0	LOSS DUE TO OPPOSING NATURAL ELEMENTS			0	0
AMOUNT PREVIOUSLY REPORTED		966,000	857,723	SHORE LINE AND SHORE WORK			0	0
TOTAL AMOUNT DREDGED TO DATE		966,000	857,723	WAITING FOR BOOSTER			0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		N/A	N/A	MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)			0	0
OPERATING SUPPLIES				WAITING FOR ATTENDANT PLANT			0	0
COMMODITY		CONSUMED	CREDITED	PREPARATION AND MAKING UP TOW			0	0
ITEM	UNIT	QUANTITY	QUANTITY	TRANSFERRING PLANT BETWEEN WORKS			0	0
FUEL	BBL	106	0	LAY TIME OFF SHIFT AND SATURDAYS			0	0
				SUNDAYS AND HOLIDAYS			0	0
ELECTRICITY	KW	0	0	FIRE DRILL			0	0
				MOVING OUT OF WAY OF TRAFFIC			0	0
LUBRICANTS	GAL	54	0	MISCELLANEOUS (EXPLAIN IN REMARKS)			0	0
				TOTAL NON-EFFECTIVE TIME			0	0
MOB DATE		DREDGE START	DEMOB DATE	PCT. OF NON-EFFECTIVE			0 %	
04/17/2014		04/23/2014		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			0	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 176 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 99	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 19 Jul 2014 - Saturday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	CAPT. ARCHIE	500	24:00	MAJOR REPAIRS		0	0
DREDGE TENDER	ASHLEY M.	250	24:00	CESSATION		0	0
DREDGE TENDER	ARTHUR	500	24:00	COLLISIONS		0	0
				MISCELLANEOUS		24	0
				TOTAL LOST TIME		24	0
				PERCENTAGE OF TOTAL TIME	100 %		
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0% TIME = 24:00 (INTERUME MOB. TO TASK ORDER #3)
 40% TIME = 00:00 HRS
 70% TIME = 00:0 HRS
 100% TIME = 00:00 HRS
 EARLY MORNING WEATHER CAUSED A DELAY IN REMOVING MORE SUBLINE SECTIONS LEADING TO DA #3 ALONG THE BAYOU CASOTTE CHANNEL.
 DEMOB. OF TASK ORDER # 2.

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 177 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 100		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL				DATE 20 Jul 2014 - Sunday		
DREDGE	NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7		
	SIZE		HORSEPOWER			NO. OF CREW MEMBERS		
	PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 32	SHORE 0	OTHER 2

LOCATION/CHANNEL OF WORK

LOCATION OF WORK	REACH DREDGED; STATION TO STATION INTERIM MODE TO TASK ORDER #3				DISPOSAL AREA USED N/A		QTY DEPOSITED GROSS (CY) 0	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 966,000	
CHARACTER OF MATERIAL (%)	GRAVEL 0	SAND 0	CLAY 0	MUD 0	SILT 0	HARDPAN 0	STONE 0	SHELL 0	OTHER 100
CHANNEL CONDITION	AVERAGE DEPTH			BEFORE DREDGING		AFTER DREDGING			
RIVER/TIDE STAGE	MIN	0	TIME	00:00	MAX	0	TIME	00:00	GAGE LOCATION N0AA
	MIN	0	TIME	00:00	MAX	0	TIME	00:00	GAGE DATUM MLLW
WEATHER CONDITION	WEATHER Weather Caused Non-Critical Delay			TEMP (min / max) 79 °F / 86 °F		VISIBILITY 10		WIND 5-30	

WORK PERFORMED

DISTRIBUTION OF WORK

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	27,260	BOOSTER (IN LINE)				
TOTAL ADVANCE TO DATE	FT	27,260	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	0	CLEARING PUMP AND PUMP LINES			0	0
SHORE PIPE	0	0	CLEARING CUTTER OR SUCTION HEAD			0	0
SUBMERGED PIPE	0	0	WAITING FOR SCOWS			0	0
TOTAL LENGTH OF DISCHARGE PIPE	FT	0	TO AND FROM WHARF OR ANCHORAGE			0	0
CUBIC YARDS REMOVED	GROSS	CREDITED	CHANGING LOCATION OF PLANT ON JOB			0	0
AMOUNT DREDGED THIS DATE	0	0	LOSS DUE TO OPPOSING NATURAL ELEMENTS			0	0
AMOUNT PREVIOUSLY REPORTED	966,000	857,723	SHORE LINE AND SHORE WORK			0	0
TOTAL AMOUNT DREDGED TO DATE	966,000	857,723	WAITING FOR BOOSTER			0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR	N/A	N/A	MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)			0	0
OPERATING SUPPLIES			WAITING FOR ATTENDANT PLANT			0	0
COMMODITY	CONSUMED	CREDITED	PREPARATION AND MAKING UP TOW			0	0
ITEM	UNIT	QUANTITY	TRANSFERRING PLANT BETWEEN WORKS			0	0
FUEL	BBL	1,208	LAY TIME OFF SHIFT AND SATURDAYS			0	0
ELECTRICITY	KW	0	SUNDAYS AND HOLIDAYS			0	0
LUBRICANTS	GAL	10	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	DREDGE START	DEMOB DATE	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			0	0
04/17/2014	04/23/2014						

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 178 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 100	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 20 Jul 2014 - Sunday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	ASHLEY M.	250	24:00	MAJOR REPAIRS		0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION		0	0
DREDGE TENDER	ARTHUR	500	24:00	COLLISIONS		0	0
				MISCELLANEOUS		24	0
				TOTAL LOST TIME		24	0
				PERCENTAGE OF TOTAL TIME		100 %	
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0% TIME = 24:00 (INTERIM MOB. TO TASK ORDER #3)
 40% TIME = 00:00 HRS
 70% TIME = 00:0 HRS
 100% TIME = 00:00 HRS

DEMOB. OF TASK ORDER # 2.

QUALITY CONTROL REPORT-BUCKET/PIPELINE

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 101		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL				DATE 21 Jul 2014 - Monday		
DREDGE	NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7		
	SIZE		HORSEPOWER			NO. OF CREW MEMBERS		
	PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 32	SHORE 0	OTHER 2

LOCATION/CHANNEL OF WORK

LOCATION OF WORK	REACH DREDGED; STATION TO STATION INTERIM MODE TO TASK ORDER #3				DISPOSAL AREA USED N/A		QTY DEPOSITED GROSS (CY) 0	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 966,000	
CHARACTER OF MATERIAL (%)	GRAVEL 0	SAND 0	CLAY 0	MUD 0	SILT 0	HARDPAN 0	STONE 0	SHELL 0	OTHER 100
CHANNEL CONDITION	AVERAGE DEPTH			BEFORE DREDGING		AFTER DREDGING			
RIVER/TIDE STAGE	MIN	0	TIME	00:00	MAX	0	TIME	00:00	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) 74 °F / 86 °F		VISIBILITY 10		WIND 8-11	

WORK PERFORMED

DISTRIBUTION OF WORK

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	27,260	BOOSTER (IN LINE)				
TOTAL ADVANCE TO DATE	FT	27,260	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	0	CLEARING PUMP AND PUMP LINES			0	0
SHORE PIPE	0	0	CLEARING CUTTER OR SUCTION HEAD			0	0
SUBMERGED PIPE	0	0	WAITING FOR SCOWS			0	0
TOTAL LENGTH OF DISCHARGE PIPE	FT	0	TO AND FROM WHARF OR ANCHORAGE			0	0
CUBIC YARDS REMOVED	GROSS	CREDITED	CHANGING LOCATION OF PLANT ON JOB			0	0
AMOUNT DREDGED THIS DATE	0	0	LOSS DUE TO OPPOSING NATURAL ELEMENTS			0	0
AMOUNT PREVIOUSLY REPORTED	966,000	857,723	SHORE LINE AND SHORE WORK			0	0
TOTAL AMOUNT DREDGED TO DATE	966,000	857,723	WAITING FOR BOOSTER			0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR	N/A	N/A	MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)			0	0
OPERATING SUPPLIES			WAITING FOR ATTENDANT PLANT			0	0
COMMODITY	CONSUMED	CREDITED	PREPARATION AND MAKING UP TOW			0	0
ITEM	UNIT	QUANTITY	TRANSFERRING PLANT BETWEEN WORKS			0	0
FUEL	BBL	332	LAY TIME OFF SHIFT AND SATURDAYS			0	0
			SUNDAYS AND HOLIDAYS			0	0
ELECTRICITY	KW	0	FIRE DRILL			0	0
			MOVING OUT OF WAY OF TRAFFIC			0	0
LUBRICANTS	GAL	10	MISCELLANEOUS (EXPLAIN IN REMARKS)			0	0
			TOTAL NON-EFFECTIVE TIME			0	0
MOB DATE	DREDGE START	DEMOB DATE	PCT. OF NON-EFFECTIVE			0 %	
04/17/2014	04/23/2014		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			0	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 180 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 101	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 21 Jul 2014 - Monday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	ARTHUR	500	24:00	MAJOR REPAIRS		0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	CESSATION		0	0
DREDGE TENDER	ASHLEY M.	250	24:00	COLLISIONS		0	0
				MISCELLANEOUS		24	0
				TOTAL LOST TIME		24	0
				PERCENTAGE OF TOTAL TIME		100 %	
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0% TIME = 24:00 (INTERIM MOB. TO TASK ORDER #3)
 40% TIME = 00:00 HRS
 70% TIME = 00:00 HRS
 100% TIME = 00:00 HRS

DEMOB. OF TASK ORDER # 2. (ALL PIPEING HAS BE REMOVED FROM THE PROJECTS IN TASK ORDER #2) PREPING ALL EQUIPMENT FOR TOW TO TASK ORDER #3 (BAYOU LA BATRE, ALABAMA). ALL SURVEYS PERTAINING TO TASK ORDER #2 HAS BEEN TAKEN AND PROCESSED.

QUALITY CONTROL REPORT-BUCKET/PIPELINE

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 102		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL				DATE 22 Jul 2014 - Tuesday		
DREDGE	NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7		
	SIZE		HORSEPOWER			NO. OF CREW MEMBERS		
	PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 32	SHORE 0	OTHER 2

LOCATION/CHANNEL OF WORK

LOCATION OF WORK	REACH DREDGED; STATION TO STATION INTERIM MODE TO TASK ORDER #3				DISPOSAL AREA USED N/A		QTY DEPOSITED GROSS (CY) 0	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 966,000	
CHARACTER OF MATERIAL (%)	GRAVEL 0	SAND 0	CLAY 0	MUD 0	SILT 0	HARDPAN 0	STONE 0	SHELL 0	OTHER 100
CHANNEL CONDITION	AVERAGE DEPTH			BEFORE DREDGING		AFTER DREDGING			
RIVER/TIDE STAGE	MIN	0	TIME	00:00	MAX	0	TIME	00:00	GAGE LOCATION N/A
	MIN	0	TIME	00:00	MAX	0	TIME	00:00	GAGE DATUM N/A
WEATHER CONDITION	WEATHER Weather Caused No Delay			TEMP (min / max) 78 °F / 89 °F		VISIBILITY 10		WIND 6-9	

WORK PERFORMED

DISTRIBUTION OF WORK

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	27,260	BOOSTER (IN LINE)			
TOTAL ADVANCE TO DATE	FT	27,260	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	0	CLEARING PUMP AND PUMP LINES		0	0
SHORE PIPE	0	0	CLEARING CUTTER OR SUCTION HEAD		0	0
SUBMERGED PIPE	0	0	WAITING FOR SCOWS		0	0
TOTAL LENGTH OF DISCHARGE PIPE	FT	0	TO AND FROM WHARF OR ANCHORAGE		0	0
CUBIC YARDS REMOVED	GROSS	CREDITED	CHANGING LOCATION OF PLANT ON JOB		0	0
AMOUNT DREDGED THIS DATE	0	0	LOSS DUE TO OPPOSING NATURAL ELEMENTS		0	0
AMOUNT PREVIOUSLY REPORTED	966,000	857,723	SHORE LINE AND SHORE WORK		0	0
TOTAL AMOUNT DREDGED TO DATE	966,000	857,723	WAITING FOR BOOSTER		0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR	N/A	N/A	MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)		0	0
OPERATING SUPPLIES			WAITING FOR ATTENDANT PLANT		0	0
COMMODITY	CONSUMED	CREDITED	PREPARATION AND MAKING UP TOW		0	0
ITEM	UNIT	QUANTITY	QUANTITY			
FUEL	BBL	1,014	0	TRANSFERRING PLANT BETWEEN WORKS	0	0
ELECTRICITY	KW	0	0	LAY TIME OFF SHIFT AND SATURDAYS	0	0
LUBRICANTS	GAL	10	0	SUNDAYS AND HOLIDAYS	0	0
			0	FIRE DRILL	0	0
			0	MOVING OUT OF WAY OF TRAFFIC	0	0
			0	MISCELLANEOUS (EXPLAIN IN REMARKS)	0	0
			0	TOTAL NON-EFFECTIVE TIME	0	0
			0 %	PCT. OF NON-EFFECTIVE	0 %	
MOB DATE	DREDGE START	DEMOB DATE	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)		0	0
04/17/2014	04/23/2014					

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 182 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 102
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DREDGE	NAME AND TYPE Dredge Missouri H	DATE 22 Jul 2014 - Tuesday
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ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	CAPT. ARCHIE	500	24:00	MAJOR REPAIRS	0	0
DREDGE TENDER	ARTHUR	500	24:00	CESSATION	0	0
DREDGE TENDER	ASHLEY M.	250	24:00	COLLISIONS	0	0
				MISCELLANEOUS	24	0
				TOTAL LOST TIME	24	0
				PERCENTAGE OF TOTAL TIME	100 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0% TIME = 24:00 (INTERIM MOB. TO TASK ORDER #3)
 40% TIME = 00:00 HRS
 70% TIME = 00:00 HRS
 100% TIME = 00:00 HRS

DEMOB. OF TASK ORDER # 2.

QUALITY CONTROL REPORT-BUCKET/PIPELINE

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 103		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL				DATE 23 Jul 2014 - Wednesday		
DREDGE	NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7		
	SIZE		HORSEPOWER			NO. OF CREW MEMBERS		
	PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 32	SHORE 0	OTHER 2

LOCATION/CHANNEL OF WORK

LOCATION OF WORK	REACH DREDGED; STATION TO STATION 725+00 BAYOU LA BATRE			DISPOSAL AREA USED N/A		QTY DEPOSITED GROSS (CY) 0	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 966,000		
CHARACTER OF MATERIAL (%)	GRAVEL 0	SAND 0	CLAY 0	MUD 0	SILT 0	HARDPAN 0	STONE 0	SHELL 0	OTHER 100
CHANNEL CONDITION	AVERAGE DEPTH			BEFORE DREDGING		AFTER DREDGING			
RIVER/TIDE STAGE	MIN	0	TIME	00:00	MAX	0	TIME	00:00	GAGE LOCATION NA
	MIN	0	TIME	00:00	MAX	0	TIME	00:00	GAGE DATUM NA
WEATHER CONDITION	WEATHER Weather Caused No Delay			TEMP (min / max) 0 °F / 0 °F		VISIBILITY		WIND	

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	27,260	BOOSTER (IN LINE)				
TOTAL ADVANCE TO DATE		FT	27,260	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	0	CLEARING PUMP AND PUMP LINES			0	0
SHORE PIPE		0	0	CLEARING CUTTER OR SUCTION HEAD			0	0
SUBMERGED PIPE		0	0	WAITING FOR SCOWS			0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT	0	TO AND FROM WHARF OR ANCHORAGE			0	0
CUBIC YARDS REMOVED		GROSS	CREDITED	CHANGING LOCATION OF PLANT ON JOB			0	0
AMOUNT DREDGED THIS DATE		0	0	LOSS DUE TO OPPOSING NATURAL ELEMENTS			0	0
AMOUNT PREVIOUSLY REPORTED		966,000	857,723	SHORE LINE AND SHORE WORK			0	0
TOTAL AMOUNT DREDGED TO DATE		966,000	857,723	WAITING FOR BOOSTER			0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		N/A	N/A	MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)			0	0
OPERATING SUPPLIES				WAITING FOR ATTENDANT PLANT			0	0
COMMODITY		CONSUMED	CREDITED	PREPARATION AND MAKING UP TOW			0	0
ITEM	UNIT	QUANTITY	QUANTITY	TRANSFERRING PLANT BETWEEN WORKS			0	0
FUEL	BBL	612	0	LAY TIME OFF SHIFT AND SATURDAYS			0	0
				SUNDAYS AND HOLIDAYS			0	0
ELECTRICITY	KW	0	0	FIRE DRILL			0	0
				MOVING OUT OF WAY OF TRAFFIC			0	0
LUBRICANTS	GAL	0	0	MISCELLANEOUS (EXPLAIN IN REMARKS)			0	0
				TOTAL NON-EFFECTIVE TIME			0	0
MOB DATE		DREDGE START	DEMOB DATE	PCT. OF NON-EFFECTIVE			0 %	
04/17/2014		04/23/2014		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			0	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 184 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 103	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 23 Jul 2014 - Wednesday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	CAPT. ARCHIE	500	24:00	MAJOR REPAIRS		0	0
DREDGE TENDER	ARTHUR	500	24:00	CESSATION		0	0
DREDGE TENDER	ASHLEY M.	250	24:00	COLLISIONS		0	0
				MISCELLANEOUS		24	0
				TOTAL LOST TIME		24	0
				PERCENTAGE OF TOTAL TIME		100 %	
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0% TIME = 24:00 (INTERIM MOB. TO TASK ORDER #3)
 40% TIME = 00:00 HRS
 70% TIME = 00:00 HRS
 100% TIME = 00:00 HRS

INTERIM MOB. TO TASK ORDER #3 (TOWING MILES 17.45)

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 185 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 104	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 24 Jul 2014 - Thursday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	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. 726+60 TO STA. 725+65 BAYOU LA BATRE				DISPOSAL AREA USED DA #3		QTY DEPOSITED GROSS (CY) 1,866		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 967,866	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 0	CLAY 0	MUD 20	SILT 80	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING -13			AFTER DREDGING -16			
RIVER/TIDE STAGE		MIN 0	TIME 20:00	MAX 1	TIME 08:00	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) 70 °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		155		PUMPING OR DREDGING				2	10
TOTAL ADVANCE THIS PERIOD		FT		105		PCT OF EFFECTIVE TIME				9 %	
TOTAL ADVANCE PREVIOUSLY		FT		27,260		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		27,365		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 1,760		SHORE PIPE 0		SUBMERGED PIPE 2,500		CLEARING PUMP AND PUMP LINES				0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		4,260		CLEARING CUTTER OR SUCTION HEAD				0	5
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		1,866		1,088		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		966,000		857,723		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		967,866		858,811		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		861.23		502.15		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	332		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				0	5
						PCT. OF NON-EFFECTIVE				0 %	
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				2	15

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 186 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 104
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DREDGE	NAME AND TYPE Dredge Missouri H	DATE 24 Jul 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.
DREDGE TENDER	CAPT. ARCHIE	500	24:00	MAJOR REPAIRS	0	0
DREDGE TENDER	ARTHUR	500	24:00	CESSATION	0	0
DREDGE TENDER	ASHLEY M.	250	24:00	COLLISIONS	0	0
				MISCELLANEOUS	21	45
				TOTAL LOST TIME	21	45
				PERCENTAGE OF TOTAL TIME	91 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0% TIME = 21:45 (STANDBY AND PREPARATION)
 40% TIME = 00:00 HRS
 70% TIME = 00:05 HRS
 100% TIME = 02:10 HRS

PIPELINE LENGTH IS 4,260 FT LONG TOTAL. 1,760 FT OF PONTOON LINE AND 2,500 FT OF SUBMERGED LINE.

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 187 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 370		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL				DATE 16 Apr 2015 - Thursday		
DREDGE	NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7		
	SIZE		HORSEPOWER			NO. OF CREW MEMBERS		
	PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 25	SHORE 0	OTHER 2

LOCATION/CHANNEL OF WORK

LOCATION OF WORK	REACH DREDGED; STATION TO STATION STA. 161+80 TO 163+30 CUT 2			DISPOSAL AREA USED TENNECO DISPOSAL		QTY DEPOSITED GROSS (CY) AREA 6,875	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 974,741		
CHARACTER OF MATERIAL (%)	GRAVEL 0	SAND 15	CLAY 0	MUD 70	SILT 15	HARDPAN 0	STONE 0	SHELL 0	OTHER 0
CHANNEL CONDITION	AVERAGE DEPTH			BEFORE DREDGING 43		AFTER DREDGING 46			
RIVER/TIDE STAGE	MIN 0	TIME 19:00	MAX 1	TIME 00:00	GAGE LOCATION PILOT BOAT DOCK				
	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 / 76 °F		VISIBILITY 7		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	375		PUMPING OR DREDGING			3	50
TOTAL ADVANCE THIS PERIOD	FT	150		PCT OF EFFECTIVE TIME 16 %				
TOTAL ADVANCE PREVIOUSLY	FT	27,365		BOOSTER (IN LINE)				
TOTAL ADVANCE TO DATE	FT	27,515		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 2,520	SHORE PIPE 910	SUBMERGED PIPE 0		CLEARING PUMP AND PUMP LINES			0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT	3,430	CLEARING CUTTER OR SUCTION HEAD			0	0
CUBIC YARDS REMOVED		GROSS	CREDITED	WAITING FOR SCOWS			0	0
AMOUNT DREDGED THIS DATE		6,875	6,250	TO AND FROM WHARF OR ANCHORAGE			0	0
AMOUNT PREVIOUSLY REPORTED		967,866	858,811	CHANGING LOCATION OF PLANT ON JOB			0	0
TOTAL AMOUNT DREDGED TO DATE		974,741	865,061	LOSS DUE TO OPPOSING NATURAL ELEMENTS			0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,793.48	1,630.43	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		QUANTITY		
FUEL		BBL		936		0		
ELECTRICITY		KW		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	55
				MISCELLANEOUS (EXPLAIN IN REMARKS)			0	0
				TOTAL NON-EFFECTIVE TIME			1	5
				PCT. OF NON-EFFECTIVE 5 %				
MOB DATE		DREDGE START		DEMOB DATE				
04/17/2014		04/23/2014						
				TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			4	55

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 188 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 370	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 16 Apr 2015 - Thursday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	CAPT. ARCHIE	500	24:00	MAJOR REPAIRS		0	0
DREDGE TENDER	ARTHUR	500	24:00	CESSATION		0	0
DREDGE TENDER	ASHLEY M.	250	24:00	COLLISIONS		0	0
				MISCELLANEOUS		19	5
				TOTAL LOST TIME		19	5
				PERCENTAGE OF TOTAL TIME	79 %		
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

DREDGE STARTED PRODUCTION ON TASK ORDER #2 AT 19:05 HOURS.

PARTNERING MEETING HELD ON DREDGE AT 14:15. CPT JIMMIE MONCEAUX, PM GRAYSON FLOWERS, PE WARREN HOLTON, SSHO EDWARD THOMAS AND USACE QA JOSEPH BROWN IN ATTENDENCE. TOPICS COVERED INCLUDED DAILY CHECK SURVEYS, PRE PLANNING MOVES, DEFICIENCY TRACKING, PROPER LIGHTING AND ACCIDENT/ENVIRONMENTAL INCEDENT REPORTING.,

SAFETY

SSHO ENSURED ALL EQUIPMENT AND FLOATING LINE WERE PROPERLY LIT. JSA'S WERE COMPLETED AND REVIEWED.

SSHO ALSO REPORTS THAT THE 4000 CRANE BARGE IS IN DRY DOCK IN MOBILE FOR REPAIRS.

SSHO HAS NOT PROVIDED A COMPLETE DEFICIENCY TRACKING LOG, BUT DOES REPORT THAT INDIVIDUAL PERSONNEL EMERGENCY LIGHTS WERE RECEIVED AND CAN COME OFF OF THE LOG.

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 189 of 252				
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula			CONTRACTOR Mike Hooks, Inc.		REPORT NO. 371				
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL					DATE 17 Apr 2015 - Friday				
DREDGE		NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7				
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	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. 163+30 TO 166+60 CUT 2			DISPOSAL AREA USED TENNECO DISPOSAL		QTY DEPOSITED GROSS (CY) AREA 15,125	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 989,866			
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 15	CLAY 0	MUD 70	SILT 15	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 43		AFTER DREDGING 46				
RIVER/TIDE STAGE		MIN 0	TIME 18:00	MAX 2	TIME 11:00	GAGE LOCATION PILOT BOAT DOCK					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM MLLW					
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 68 °F / 76 °F		VISIBILITY 7		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		375		PUMPING OR DREDGING			12	25	
TOTAL ADVANCE THIS PERIOD		FT		330		PCT OF EFFECTIVE TIME 52 %					
TOTAL ADVANCE PREVIOUSLY		FT		27,515		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		27,845		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES			0	45	
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES			0	0	
FLOATING PIPE		2,920		SHORE PIPE		910		SUBMERGED PIPE		0	
TOTAL LENGTH OF DISCHARGE PIPE		FT		3,830		CLEARING PUMP AND PUMP LINES			0	0	
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD			0	20	
AMOUNT DREDGED THIS DATE		15,125		13,750		WAITING FOR SCOWS			0	0	
AMOUNT PREVIOUSLY REPORTED		974,741		865,061		TO AND FROM WHARF OR ANCHORAGE			0	0	
TOTAL AMOUNT DREDGED TO DATE		989,866		878,811		CHANGING LOCATION OF PLANT ON JOB			0	0	
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,218.12		1,107.38		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			7	20	
						MISCELLANEOUS (EXPLAIN IN REMARKS)			0	0	
						TOTAL NON-EFFECTIVE TIME			8	25	
						PCT. OF NON-EFFECTIVE 35 %					
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			20	50	

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 190 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 371
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DREDGE	NAME AND TYPE Dredge Missouri H	DATE 17 Apr 2015 - Friday
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ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	CAPT. ARCHIE	500	24:00	MAJOR REPAIRS	3	10
DREDGE TENDER	ARTHUR	500	24:00	CESSATION	0	0
DREDGE TENDER	ASHLEY M.	250	24:00	COLLISIONS	0	0
				MISCELLANEOUS	0	0
				TOTAL LOST TIME	3	10
				PERCENTAGE OF TOTAL TIME	13 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

NONE THIS DAY.

SAFETY

SSHO ENSURED ALL EQUIPMENT AND FLOATING LINE WERE PROPERLY LIT. JSA'S WERE COMPLETED AND REVIEWED.

SSHO INSPECTED THE FLEET FOR SIGNS OF ENVIRONMENTAL POLLUTION. NONE FOUND.

SSHO IS DEVELOPING A DEFICIENCY TRACKING LOG FOR INCLUSIONS WITH REPORTS.

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 191 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 372		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL				DATE 18 Apr 2015 - Saturday		
DREDGE	NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7		
	SIZE		HORSEPOWER			NO. OF CREW MEMBERS		
	PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 28	SHORE 0	OTHER 3

LOCATION/CHANNEL OF WORK

LOCATION OF WORK	REACH DREDGED; STATION TO STATION STA. 166+60 TO 169+40 CUT 2			DISPOSAL AREA USED TENNECO DISPOSAL		QTY DEPOSITED GROSS (CY) AREA 12,833	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 1,002,699		
CHARACTER OF MATERIAL (%)	GRAVEL 0	SAND 15	CLAY 0	MUD 70	SILT 15	HARDPAN 0	STONE 0	SHELL 0	OTHER 0
CHANNEL CONDITION	AVERAGE DEPTH			BEFORE DREDGING 43		AFTER DREDGING 46			
RIVER/TIDE STAGE	MIN 0	TIME 21:00	MAX 1	TIME 09:00	GAGE LOCATION PILOT BOAT DOCK				
	MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM MLLW				
WEATHER CONDITION	WEATHER Weather Caused No Delay			TEMP (min / max) 68 °F / 75 °F		VISIBILITY 7		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	375	PUMPING OR DREDGING		13	25
TOTAL ADVANCE THIS PERIOD	FT	280	PCT OF EFFECTIVE TIME 56 %			
TOTAL ADVANCE PREVIOUSLY	FT	27,845	BOOSTER (IN LINE)			
TOTAL ADVANCE TO DATE	FT	28,125	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	25
FLOATING PIPE 3,400	SHORE PIPE 910	SUBMERGED PIPE 0	CLEARING PUMP AND PUMP LINES		0	0
TOTAL LENGTH OF DISCHARGE PIPE	FT	4,310	CLEARING CUTTER OR SUCTION HEAD		1	20
CUBIC YARDS REMOVED	GROSS	CREDITED	WAITING FOR SCOWS		0	0
AMOUNT DREDGED THIS DATE	12,833	11,667	TO AND FROM WHARF OR ANCHORAGE		0	0
AMOUNT PREVIOUSLY REPORTED	989,866	878,811	CHANGING LOCATION OF PLANT ON JOB		0	0
TOTAL AMOUNT DREDGED TO DATE	1,002,699	890,478	LOSS DUE TO OPPOSING NATURAL ELEMENTS		0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR	956.50	869.59	SHORE LINE AND SHORE WORK		0	0
OPERATING SUPPLIES			WAITING FOR BOOSTER		0	0
COMMODITY			MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)		0	0
ITEM	UNIT	QUANTITY	WAITING FOR ATTENDANT PLANT		0	0
FUEL	BBL	3,418	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	30
			MOVING OUT OF WAY OF TRAFFIC		6	55
			MISCELLANEOUS (EXPLAIN IN REMARKS)		0	0
			TOTAL NON-EFFECTIVE TIME		9	50
			PCT. OF NON-EFFECTIVE 41 %			
MOB DATE 04/17/2014	DREDGE START 04/23/2014	DEMOB DATE	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)		23	15

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 192 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 372	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 18 Apr 2015 - Saturday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	CAPT. ARCHIE	500	24:00	MAJOR REPAIRS		0	45
DREDGE TENDER	ARTHUR	500	24:00	CESSATION		0	0
DREDGE TENDER	ASHLEY M.	250	24:00	COLLISIONS		0	0
				MISCELLANEOUS		0	0
				TOTAL LOST TIME		0	45
				PERCENTAGE OF TOTAL TIME		3 %	
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

FIRE, ABANDON SHIP AND MAN OVERBOARD DRILLS WERE CONDUCTED THIS DAY.

SAFETY

SSHO ENSURED ALL EQUIPMENT AND FLOATING LINE WERE PROPERLY LIT. JSA'S WERE COMPLETED AND REVIEWED.

SSHO RE-INSPECTED THE FLEET FOR SIGNS OF ENVIRONMENTAL POLLUTION, NONE FOUND.

SSHO CONDUCTED 1 RE-HIRE WORKER ORIENTATION.

SSHO IS DEVELOPING A DEFICIENCY TRACKING LOG FOR INCLUSIONS WITH REPORTS.

QUALITY CONTROL REPORT-BUCKET/PIPELINE

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 373		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL				DATE 19 Apr 2015 - Sunday		
DREDGE	NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7		
	SIZE		HORSEPOWER			NO. OF CREW MEMBERS		
	PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 28	SHORE 0	OTHER 3

LOCATION/CHANNEL OF WORK

LOCATION OF WORK	REACH DREDGED; STATION TO STATION STA. 169+40 TO 173+05 CUT 2				DISPOSAL AREA USED TENNECO DISPOSAL		QTY DEPOSITED GROSS (CY) AREA 16,729	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 1,019,428	
CHARACTER OF MATERIAL (%)	GRAVEL 0	SAND 15	CLAY 0	MUD 70	SILT 15	HARDPAN 0	STONE 0	SHELL 0	OTHER 0
CHANNEL CONDITION	AVERAGE DEPTH			BEFORE DREDGING		AFTER DREDGING			
RIVER/TIDE STAGE	MIN	0	TIME	23:00	MAX	2	TIME	08:00	GAGE LOCATION PILOT BOAT DOCK
	MIN	0	TIME	00:00	MAX	0	TIME	00:00	GAGE DATUM MLLW
WEATHER CONDITION	WEATHER Weather Caused No Delay			TEMP (min / max) 80 °F / 70 °F		VISIBILITY 8		WIND 10	

WORK PERFORMED

DISTRIBUTION OF WORK

WORK PERFORMED			DISTRIBUTION OF WORK			
ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)		HR.	MIN.
AVERAGE WIDTH OF CUT	FT	375	PUMPING OR DREDGING		17	10
TOTAL ADVANCE THIS PERIOD	FT	365	PCT OF EFFECTIVE TIME		72 %	
TOTAL ADVANCE PREVIOUSLY	FT	28,125	BOOSTER (IN LINE)			
TOTAL ADVANCE TO DATE	FT	28,490	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 3,400	SHORE PIPE 910	SUBMERGED PIPE 0	CLEARING PUMP AND PUMP LINES		1	0
TOTAL LENGTH OF DISCHARGE PIPE	FT	4,310	CLEARING CUTTER OR SUCTION HEAD		0	30
CUBIC YARDS REMOVED	GROSS	CREDITED	WAITING FOR SCOWS		0	0
AMOUNT DREDGED THIS DATE	16,729	15,208	TO AND FROM WHARF OR ANCHORAGE		0	0
AMOUNT PREVIOUSLY REPORTED	1,002,699	890,478	CHANGING LOCATION OF PLANT ON JOB		0	0
TOTAL AMOUNT DREDGED TO DATE	1,019,428	905,686	LOSS DUE TO OPPOSING NATURAL ELEMENTS		0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR	974.50	885.90	SHORE LINE AND SHORE WORK		0	0
OPERATING SUPPLIES			WAITING FOR BOOSTER		0	0
COMMODITY			MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)		0	0
CONSUMED			WAITING FOR ATTENDANT PLANT		0	0
CREDITED			PREPARATION AND MAKING UP TOW		0	0
ITEM	UNIT	QUANTITY	TRANSFERRING PLANT BETWEEN WORKS		0	0
FUEL	BBL	2,996	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		4	40
			MISCELLANEOUS (EXPLAIN IN REMARKS)		0	0
			TOTAL NON-EFFECTIVE TIME		6	50
			PCT. OF NON-EFFECTIVE		28 %	
MOB DATE	DREDGE START	DEMOB DATE	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)		24	0
04/17/2014	04/23/2014					

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 194 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 373
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DREDGE	NAME AND TYPE Dredge Missouri H	DATE 19 Apr 2015 - Sunday
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ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	CAPT. ARCHIE	500	24:00	MAJOR REPAIRS	0	0
DREDGE TENDER	ARTHUR	500	24:00	CESSATION	0	0
DREDGE TENDER	ASHLEY M.	250	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

NONE TODAY.

SAFETY

SSHO ENSURED ALL EQUIPMENT AND FLOATING LINE WERE PROPERLY LIT AND THAT ALL JSA'S WERE COMPLETED AND REVIEWED. SSHO ALSO CONDUCTED A WALK THROUGH INSPECTION OF THE DREDGE, BARGES AND TENDER BOATS.

SSHO IS DEVELOPING A DEFICIENCY TRACKING LOG FOR INCLUSIONS WITH REPORTS.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 195 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 374	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 20 Apr 2015 - Monday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 0	OTHER 3	TOTAL 30	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 173+05 TO 177+00 CUT 2				DISPOSAL AREA USED TENNECO DISPOSAL		QTY DEPOSITED GROSS (CY) AREA 18,104		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 1,037,532	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 15	CLAY 0	MUD 70	SILT 15	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 43			AFTER DREDGING 46			
RIVER/TIDE STAGE		MIN 0	TIME 22:00	MAX 2	TIME 10:00	GAGE LOCATION PILOT BOAT DOCK					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM MLLW					
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 82 °F / 60 °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		375		PUMPING OR DREDGING				17	30
TOTAL ADVANCE THIS PERIOD		FT		395		PCT OF EFFECTIVE TIME 73 %					
TOTAL ADVANCE PREVIOUSLY		FT		28,490		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		28,885		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	50
FLOATING PIPE 3,880		SHORE PIPE 910		SUBMERGED PIPE 0		CLEARING PUMP AND PUMP LINES				0	45
TOTAL LENGTH OF DISCHARGE PIPE		FT		4,790		CLEARING CUTTER OR SUCTION HEAD				0	20
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		18,104		16,458		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		1,019,428		905,686		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		1,037,532		922,144		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,034.51		940.46		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		4,414		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				3	55
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				6	30
						PCT. OF NON-EFFECTIVE				27 %	
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 196 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 374
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DREDGE	NAME AND TYPE Dredge Missouri H	DATE 20 Apr 2015 - Monday
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ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	CAPT. ARCHIE	500	24:00	MAJOR REPAIRS	0	0
DREDGE TENDER	ARTHUR	500	24:00	CESSATION	0	0
DREDGE TENDER	ASHLEY M.	250	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

NONE TODAY.

SAFETY

SSHO ENSURED ALL EQUIPMENT AND FLOATING LINE WERE PROPERLY LIT AND THAT ALL JSA'S WERE COMPLETED AND REVIEWED. SSHO ALSO CONDUCTED A WALK THROUGH INSPECTION OF THE DREDGE, BARGES AND TENDER BOATS.

SSHO ESCORTED 2 EMPLOYEES TO CLINIC FOR RANDOM URINALYSIS.

SSHO IS DEVELOPING A DEFICIENCY TRACKING LOG FOR INCLUSIONS WITH REPORTS.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 197 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 375	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 21 Apr 2015 - Tuesday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 28	SHORE 2	OTHER 2	TOTAL 32	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION CUT #2 177+00 TO 180+95, CUT #3 STA. 162+00 TO 162+40				DISPOSAL AREA USED TENNECO		QTY DEPOSITED GROSS (CY) 18,104		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 1,055,636	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 50	CLAY 0	MUD 10	SILT 40	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 43			AFTER DREDGING 46			
RIVER/TIDE STAGE		MIN 0	TIME 00:00	MAX 1	TIME 13:00	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) 56 °F / 82 °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		375		PUMPING OR DREDGING				14	0
TOTAL ADVANCE THIS PERIOD		FT		435		PCT OF EFFECTIVE TIME 58 %					
TOTAL ADVANCE PREVIOUSLY		FT		28,885		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		29,320		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 2,880		SHORE PIPE 910		SUBMERGED PIPE 1,000		CLEARING PUMP AND PUMP LINES				1	30
TOTAL LENGTH OF DISCHARGE PIPE		FT		4,790		CLEARING CUTTER OR SUCTION HEAD				0	15
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		18,104		16,458		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		1,037,532		922,144		CHANGING LOCATION OF PLANT ON JOB				2	5
TOTAL AMOUNT DREDGED TO DATE		1,055,636		938,602		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,293.14		1,175.57		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		2,660		PREPARATION AND MAKING UP TOW				0	0
ELECTRICITY		KW		0		TRANSFERRING PLANT BETWEEN WORKS				0	0
LUBRICANTS		GAL		54		LAY TIME OFF SHIFT AND SATURDAYS				0	0
						SUNDAYS AND HOLIDAYS				0	0
						FIRE DRILL				0	0
						MOVING OUT OF WAY OF TRAFFIC				5	45
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				10	0
						PCT. OF NON-EFFECTIVE 42 %					
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 198 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 375	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 21 Apr 2015 - Tuesday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	CAPT. ARCHIE	500	24:00	MAJOR REPAIRS		0	0
DREDGE TENDER	ARTHUR	500	24:00	CESSATION		0	0
DREDGE TENDER	ASHLEY M.	250	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

A MEETING WAS HELD AT THE PASCAGOULA PORT AUTHORITY OFFICE. TOPIC DISCUSSED WAS TASK ORDER # 10.

SAFETY

SSHO ENSURED ALL EQUIPMENT AND FLOATING LINE WERE PROPERLY LIT AND THAT ALL JSA'S WERE COMPLETED AND REVIEWED. SSHO ALSO CONDUCTED A WALK THROUGH INSPECTION OF THE DREDGE, BARGES AND TENDER BOATS, ALSO INSPECTED THE NEW LANDING AREA.

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 199 of 252				
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula			CONTRACTOR Mike Hooks, Inc.		REPORT NO. 376				
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL					DATE 22 Apr 2015 - Wednesday				
DREDGE		NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7				
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 28	SHORE 2	OTHER 2	TOTAL 32	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION CUT #3 STA. 162+40 TO 166+05			DISPOSAL AREA USED TENNECO		QTY DEPOSITED GROSS (CY) 22,815	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 1,078,451			
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 50	CLAY 0	MUD 10	SILT 40	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 42		AFTER DREDGING 46				
RIVER/TIDE STAGE		MIN 0	TIME 00:00	MAX 1	TIME 13:00	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) 68 °F / 82 °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		400		PUMPING OR DREDGING			11	45	
TOTAL ADVANCE THIS PERIOD		FT		365		PCT OF EFFECTIVE TIME 49 %					
TOTAL ADVANCE PREVIOUSLY		FT		29,320		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		29,685		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES			0	45	
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES			0	30	
FLOATING PIPE 1,280		SHORE PIPE 910		SUBMERGED PIPE 1,000		CLEARING PUMP AND PUMP LINES			1	20	
TOTAL LENGTH OF DISCHARGE PIPE		FT		3,190		CLEARING CUTTER OR SUCTION HEAD			0	50	
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS			0	0	
AMOUNT DREDGED THIS DATE		22,815		20,741		TO AND FROM WHARF OR ANCHORAGE			0	0	
AMOUNT PREVIOUSLY REPORTED		1,055,636		938,602		CHANGING LOCATION OF PLANT ON JOB			0	0	
TOTAL AMOUNT DREDGED TO DATE		1,078,451		959,343		LOSS DUE TO OPPOSING NATURAL ELEMENTS			0	0	
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,941.70		1,765.19		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		3,604		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			7	35	
						MISCELLANEOUS (EXPLAIN IN REMARKS)			0	0	
						TOTAL NON-EFFECTIVE TIME			11	0	
						PCT. OF NON-EFFECTIVE 46 %					
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			22	45	

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 200 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 376
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DREDGE	NAME AND TYPE Dredge Missouri H	DATE 22 Apr 2015 - Wednesday
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ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	CAPT. ARCHIE	500	24:00	MAJOR REPAIRS	1	15
DREDGE TENDER	ARTHUR	500	24:00	CESSATION	0	0
DREDGE TENDER	ASHLEY M.	250	24:00	COLLISIONS	0	0
				MISCELLANEOUS	0	0
				TOTAL LOST TIME	1	15
				PERCENTAGE OF TOTAL TIME	5 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

THE AD CHECK SECTIONS SHOW THAT CUT #2 HAS GOOD DEPTHS AND CUT #3 AT STA. 162+00 AND 164+00 HAS GOOD DEPTHS ALSO.

SAFETY

SSHO ENSURED ALL EQUIPMENT AND FLOATING LINE WERE PROPERLY LIT AND THAT ALL JSA'S WERE COMPLETED AND REVIEWED. SSSH ALSO CONDUCTED A WALK THROUGH INSPECTION OF THE DREDGE, BARGES AND TENDER BOATS, ALSO INSPECTED THE NEW LANDING AREA.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 201 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 377	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 23 Apr 2015 - Thursday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 28	SHORE 2	OTHER 2	TOTAL 32	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION CUT #3 STA. 166+05 TO 168+10				DISPOSAL AREA USED TENNECO		QTY DEPOSITED GROSS (CY) 16,703		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 1,095,154	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 40	CLAY 0	MUD 10	SILT 50	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 41			AFTER DREDGING 46			
RIVER/TIDE STAGE		MIN 0	TIME 00:00	MAX 1	TIME 14:00	GAGE LOCATION N0AA					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM MLLW					
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 68 °F / 82 °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		205		PCT OF EFFECTIVE TIME 48 %					
TOTAL ADVANCE PREVIOUSLY		FT		29,685		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		29,890		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 1,600		SHORE PIPE 910		SUBMERGED PIPE 1,000		CLEARING PUMP AND PUMP LINES				2	30
TOTAL LENGTH OF DISCHARGE PIPE		FT		3,510		CLEARING CUTTER OR SUCTION HEAD				1	0
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		16,703		15,185		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		1,078,451		959,343		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		1,095,154		974,528		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,452.43		1,320.43		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	2,448		0		TRANSFERRING PLANT BETWEEN WORKS				0	0
ELECTRICITY	KW	0		0		LAY TIME OFF SHIFT AND SATURDAYS				0	0
LUBRICANTS	GAL	10		0		SUNDAYS AND HOLIDAYS				0	0
						FIRE DRILL				0	0
						MOVING OUT OF WAY OF TRAFFIC				8	30
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				12	30
						PCT. OF NON-EFFECTIVE 52 %					
						TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE							

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 202 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 377
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DREDGE	NAME AND TYPE Dredge Missouri H	DATE 23 Apr 2015 - Thursday
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ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	CAPT. ARCHIE	500	24:00	MAJOR REPAIRS	0	0
DREDGE TENDER	ARTHUR	500	24:00	CESSATION	0	0
DREDGE TENDER	ASHLEY M.	250	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

THE AD CHECK SECTIONS SHOW THAT CUT #3 HAS GOOD DEPTHS FROM 162+00 TO 166+00.

SAFETY

SSHO ENSURED ALL EQUIPMENT AND FLOATING LINE WERE PROPERLY LIT AND THAT ALL JSA'S WERE COMPLETED AND REVIEWED. SSHO ALSO CONDUCTED A WALK THROUGH INSPECTION OF THE DREDGE, BARGES AND TENDER BOATS,

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 203 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 378	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 24 Apr 2015 - Friday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 28	SHORE 2	OTHER 2	TOTAL 32	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION CUT#3 STA. 168+10 TO STA. 170+60				DISPOSAL AREA USED TENNECO		QTY DEPOSITED GROSS (CY) 20,370		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 1,115,524	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 40	CLAY 0	MUD 10	SILT 50	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 41			AFTER DREDGING 46			
RIVER/TIDE STAGE		MIN 0	TIME 01:00	MAX 2	TIME 15:00	GAGE LOCATION N0AA					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM MLLW					
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 70 °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		400		PUMPING OR DREDGING				13	20
TOTAL ADVANCE THIS PERIOD		FT		250		PCT OF EFFECTIVE TIME 56 %					
TOTAL ADVANCE PREVIOUSLY		FT		29,890		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		30,140		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	55
FLOATING PIPE 1,600		SHORE PIPE 910		SUBMERGED PIPE 1,000		CLEARING PUMP AND PUMP LINES				1	55
TOTAL LENGTH OF DISCHARGE PIPE		FT		3,510		CLEARING CUTTER OR SUCTION HEAD				1	5
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		20,370		18,518		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		1,095,154		974,528		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		1,115,524		993,046		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,527.75		1,388.85		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		WAITING FOR ATTENDANT PLANT				0	0
FUEL		BBL		2,642		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				6	45
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				10	40
						PCT. OF NON-EFFECTIVE				44 %	
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 204 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 378
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DREDGE	NAME AND TYPE Dredge Missouri H	DATE 24 Apr 2015 - Friday
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ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	CAPT. ARCHIE	500	24:00	MAJOR REPAIRS	0	0
DREDGE TENDER	ARTHUR	500	24:00	CESSATION	0	0
DREDGE TENDER	ASHLEY M.	250	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

THE AD CHECK SECTIONS SHOW THAT CUT #3 HAS GOOD DEPTHS FROM 162+00 TO 168+00.(44' TO 45' AT THE WEST TOE & 46' FROM THERE). THE B.D. SURVEY FROM STA. 193+00 TO 202+00 SHOWS SOME MATERIAL AT THE WEST SIDE OF THE CENTER LINE.

SAFETY

SSHO ENSURED ALL EQUIPMENT AND FLOATING LINE WERE PROPERLY LIT AND THAT ALL JSA'S WERE COMPLETED AND REVIEWED. SSSH ALSO CONDUCTED A WALK THROUGH INSPECTION OF THE DREDGE, BARGES AND TENDER BOATS, HE ALSO HELD A SAFETY MEETING WITH THE CREW.

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 205 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 379		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL				DATE 25 Apr 2015 - Saturday		
DREDGE	NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7		
	SIZE		HORSEPOWER			NO. OF CREW MEMBERS		
	PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 28	SHORE 2	OTHER 2

LOCATION/CHANNEL OF WORK

LOCATION OF WORK	REACH DREDGED; STATION TO STATION CUT #3 STA. 170+60 TO 172+70				DISPOSAL AREA USED TENNECO		QTY DEPOSITED GROSS (CY) 18,822	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 1,134,346		
CHARACTER OF MATERIAL (%)	GRAVEL 0	SAND 40	CLAY 0	MUD 10	SILT 50	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION	AVERAGE DEPTH			BEFORE DREDGING		AFTER DREDGING				
RIVER/TIDE STAGE	MIN	0	TIME	02:00	MAX	2	TIME	13:00	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) 70 °F / 85 °F		VISIBILITY 5		WIND 15 TO 50		

WORK PERFORMED

DISTRIBUTION OF WORK

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		13	5
TOTAL ADVANCE THIS PERIOD	FT	210	PCT OF EFFECTIVE TIME		55 %	
TOTAL ADVANCE PREVIOUSLY	FT	30,140	BOOSTER (IN LINE)			
TOTAL ADVANCE TO DATE	FT	30,350	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	25
FLOATING PIPE 2,080	SHORE PIPE 910	SUBMERGED PIPE 1,000	CLEARING PUMP AND PUMP LINES		1	55
TOTAL LENGTH OF DISCHARGE PIPE	FT	3,990	CLEARING CUTTER OR SUCTION HEAD		1	30
CUBIC YARDS REMOVED	GROSS	CREDITED	WAITING FOR SCOWS		0	0
AMOUNT DREDGED THIS DATE	18,822	17,111	TO AND FROM WHARF OR ANCHORAGE		0	0
AMOUNT PREVIOUSLY REPORTED	1,115,524	993,046	CHANGING LOCATION OF PLANT ON JOB		0	0
TOTAL AMOUNT DREDGED TO DATE	1,134,346	1,010,157	LOSS DUE TO OPPOSING NATURAL ELEMENTS		0	20
AMOUNT DREDGED PER PUMPING/CUTTING HR	1,438.62	1,307.85	SHORE LINE AND SHORE WORK		0	0
OPERATING SUPPLIES			WAITING FOR BOOSTER		0	0
COMMODITY			MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)		0	0
CONSUMED			WAITING FOR ATTENDANT PLANT		0	0
CREDITED			PREPARATION AND MAKING UP TOW		0	0
ITEM	UNIT	QUANTITY	TRANSFERRING PLANT BETWEEN WORKS		0	0
FUEL	BBL	3,340	LAY TIME OFF SHIFT AND SATURDAYS		0	0
ELECTRICITY	KW	0	SUNDAYS AND HOLIDAYS		0	0
LUBRICANTS	GAL	10	FIRE DRILL		0	0
			MOVING OUT OF WAY OF TRAFFIC		6	5
			MISCELLANEOUS (EXPLAIN IN REMARKS)		0	0
			TOTAL NON-EFFECTIVE TIME		10	55
			PCT. OF NON-EFFECTIVE		45 %	
MOB DATE	DREDGE START	DEMOB DATE	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)		24	0
04/17/2014	04/23/2014					

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 206 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 379	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 25 Apr 2015 - Saturday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	CAPT. ARCHIE	500	24:00	MAJOR REPAIRS		0	0
DREDGE TENDER	ARTHUR	500	24:00	CESSATION		0	0
DREDGE TENDER	ASHLEY M.	250	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

THE INCLIMENT WEATHER ARRIVED AT 14:45 WHILE THE DREDGE WAS WORKING. HEAVY RAIN WITH 50 TO 60 MILE/HR. WINDS LASTED APPROXIMATELY 20 MINUTES.

SAFETY

SSHO ENSURED ALL EQUIPMENT AND FLOATING LINE WERE PROPERLY LIT AND THAT ALL JSA'S WERE COMPLETED AND REVIEWED. SSSH ALSO CONDUCTED A WALK THROUGH INSPECTION OF THE DREDGE, BARGES AND TENDER BOATS (AFTER THE STORM PASSED),

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 207 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 380	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 26 Apr 2015 - Sunday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 28	SHORE 2	OTHER 2	TOTAL 32	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION CUT #3 STA. 172+70 TO 174+70				DISPOSAL AREA USED TENNOCO		QTY DEPOSITED GROSS (CY) 18,903		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 1,153,249	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 40	CLAY 0	MUD 10	SILT 50	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 40			AFTER DREDGING 46			
RIVER/TIDE STAGE		MIN 0	TIME 03:00	MAX 1	TIME 13:00	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) 70 °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				10	35
TOTAL ADVANCE THIS PERIOD		FT		200		PCT OF EFFECTIVE TIME 44 %					
TOTAL ADVANCE PREVIOUSLY		FT		30,350		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		30,550		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 2,080		SHORE PIPE 910		SUBMERGED PIPE 1,000		CLEARING PUMP AND PUMP LINES				2	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		3,990		CLEARING CUTTER OR SUCTION HEAD				1	0
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		18,903		17,185		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		1,134,346		1,010,157		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		1,153,249		1,027,342		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,786.11		1,623.78		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	1,918		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				9	40
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				13	25
						PCT. OF NON-EFFECTIVE 56 %					
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 208 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 380
DREDGE	NAME AND TYPE Dredge Missouri H		DATE 26 Apr 2015 - Sunday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	CAPT. ARCHIE	500	24:00	MAJOR REPAIRS	0	0
DREDGE TENDER	ARTHUR	500	24:00	CESSATION	0	0
DREDGE TENDER	ASHLEY M.	250	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

THE AD CHECK SURVEYS SHOWS THAT THE DREDGE IS LEAVING 44' AT THE TOES AND 46 THE REST OF THE CUT.

SAFETY

SSHO ENSURED ALL EQUIPMENT AND FLOATING LINE WERE PROPERLY LIT AND THAT ALL JSA'S WERE COMPLETED AND REVIEWED. SSHO ALSO CONDUCTED A WALK THROUGH INSPECTION OF THE DREDGE, BARGES AND TENDER BOATS.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 209 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 381	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 27 Apr 2015 - Monday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 28	SHORE 2	OTHER 2	TOTAL 32	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION CUT #3 174+70 TO 177+00, CUT#1 181+75 TO 182+00.				DISPOSAL AREA USED TENNOCO		QTY DEPOSITED GROSS (CY) 14,633		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 1,167,882	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 40	CLAY 0	MUD 10	SILT 50	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 41			AFTER DREDGING 46			
RIVER/TIDE STAGE		MIN 1	TIME 01:00	MAX 1	TIME 13:00	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) 70 °F / 86 °F		VISIBILITY 3		WIND 35		
WORK PERFORMED						DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		350		PUMPING OR DREDGING				8	55
TOTAL ADVANCE THIS PERIOD		FT		255		PCT OF EFFECTIVE TIME 37 %					
TOTAL ADVANCE PREVIOUSLY		FT		30,550		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		30,805		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				0	10
FLOATING PIPE 2,080		SHORE PIPE 910		SUBMERGED PIPE 1,000		CLEARING PUMP AND PUMP LINES				0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		3,990		CLEARING CUTTER OR SUCTION HEAD				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		14,633		13,303		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		1,153,249		1,027,342		CHANGING LOCATION OF PLANT ON JOB				0	20
TOTAL AMOUNT DREDGED TO DATE		1,167,882		1,040,645		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	50
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,641.08		1,491.93		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				1	40
						PREPARATION AND MAKING UP TOW				0	0
ITEM		UNIT		QUANTITY		TRANSFERRING PLANT BETWEEN WORKS				0	0
FUEL		BBL		3,194		LAY TIME OFF SHIFT AND SATURDAYS				0	0
ELECTRICITY		KW		0		SUNDAYS AND HOLIDAYS				0	0
LUBRICANTS		GAL		10		FIRE DRILL				0	0
MOB DATE						MOVING OUT OF WAY OF TRAFFIC				9	40
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
DREDGE START						TOTAL NON-EFFECTIVE TIME				13	5
						PCT. OF NON-EFFECTIVE 55 %					
DEMOB DATE						TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				22	0
						04/17/2014					

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 210 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 381	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 27 Apr 2015 - Monday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	CAPT. ARCHIE	500	24:00	MAJOR REPAIRS		0	25
DREDGE TENDER	ARTHUR	500	24:00	CESSATION		0	0
				COLLISIONS		0	0
				MISCELLANEOUS		1	35
				TOTAL LOST TIME		2	0
				PERCENTAGE OF TOTAL TIME		8 %	
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

NO SURVEYS WERE TAKEN DUE TO WEATHER CONDITIONS (RAIN, HIGH WINDS,& ROUGH SEAS.

SAFETY

SSHO ENSURED ALL EQUIPMENT AND FLOATING LINE WERE PROPERLY LIT AND THAT ALL JSA'S WERE COMPLETED AND REVIEWED. SSHO ALSO CONDUCTED A WALK THROUGH INSPECTION OF THE DREDGE, BARGES AND TENDER BOATS. ALSO INSPECTED THE ROUTING OF PIPELINE BEHIND THE CHEVRON DOCKS. ALSO KEPT UP WITH WEATHER CONDITIONS IN THE AREA.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 211 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 382	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 28 Apr 2015 - Tuesday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 28	SHORE 2	OTHER 2	TOTAL 32	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION CUT #1 STA. 182+00 TO 186+70				DISPOSAL AREA USED TENNOCO		QTY DEPOSITED GROSS (CY) 13,403		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 1,181,285	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 40	CLAY 0	MUD 10	SILT 50	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 44			AFTER DREDGING 46			
RIVER/TIDE STAGE		MIN 1	TIME 23:00	MAX 1	TIME 12:00	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) 69 °F / 84 °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		350		PUMPING OR DREDGING				13	55
TOTAL ADVANCE THIS PERIOD		FT		470		PCT OF EFFECTIVE TIME 58 %					
TOTAL ADVANCE PREVIOUSLY		FT		30,805		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		31,275		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				0	40
FLOATING PIPE 2,080		SHORE PIPE 910		SUBMERGED PIPE 2,000		CLEARING PUMP AND PUMP LINES				2	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		4,990		CLEARING CUTTER OR SUCTION HEAD				0	50
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		13,403		12,185		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		1,167,882		1,040,645		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		1,181,285		1,052,830		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		963.09		875.57		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		3,494		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				5	45
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				10	5
						PCT. OF NON-EFFECTIVE 42 %					
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 212 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 382
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DREDGE	NAME AND TYPE Dredge Missouri H	DATE 28 Apr 2015 - Tuesday
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ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	CAPT. ARCHIE	500	24:00	MAJOR REPAIRS	0	0
DREDGE TENDER	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

A MEETING WAS HELD TODAY WITH COE , HARBOR MASTER, & MIKE HOOKS SUPERVISORS. TOPICS DISCUSSED WILL FOLLOW.

SAFETY

SSHO ENSURED ALL EQUIPMENT AND FLOATING LINE WERE PROPERLY LIT AND THAT ALL JSA'S WERE COMPLETED AND REVIEWED. SSHO ALSO CONDUCTED A WALK THROUGH INSPECTION OF THE DREDGE, BARGES AND TENDER BOATS. ALSO HELD A SAFETY MEETING WITH CREW DURING LUNCH IN THE DREDGE GALLEY. TOPICS DISCUSSED WILL FOLLOW.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 213 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 383	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 29 Apr 2015 - Wednesday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 28	SHORE 2	OTHER 2	TOTAL 32	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION CUT #1 STA. 186+70 TO 190+45				DISPOSAL AREA USED TENNOCO		QTY DEPOSITED GROSS (CY) 10,694		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 1,191,979	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 40	CLAY 0	MUD 10	SILT 50	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 44			AFTER DREDGING 46			
RIVER/TIDE STAGE		MIN 0	TIME 21:00	MAX 1	TIME 12:00	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) 55 °F / 75 °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		350		PUMPING OR DREDGING				10	15
TOTAL ADVANCE THIS PERIOD		FT		375		PCT OF EFFECTIVE TIME 43 %					
TOTAL ADVANCE PREVIOUSLY		FT		31,275		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		31,650		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 2,640		SHORE PIPE 910		SUBMERGED PIPE 2,000		CLEARING PUMP AND PUMP LINES				0	35
TOTAL LENGTH OF DISCHARGE PIPE		FT		5,550		CLEARING CUTTER OR SUCTION HEAD				0	40
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		10,694		9,722		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		1,181,285		1,052,830		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		1,191,979		1,062,552		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,043.32		948.49		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		WAITING FOR ATTENDANT PLANT				0	0
FUEL		BBL		2,274		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
MOB DATE		DREDGE START		DEMOB DATE		SUNDAYS AND HOLIDAYS				0	0
04/17/2014		04/23/2014				FIRE DRILL				0	0
						MOVING OUT OF WAY OF TRAFFIC				10	10
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				13	0
						PCT. OF NON-EFFECTIVE 54 %					
						TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				23	15

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 214 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 383	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 29 Apr 2015 - Wednesday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	CAPT. ARCHIE	500	24:00	MAJOR REPAIRS		0	0
DREDGE TENDER	ARTHUR	500	24:00	CESSATION		0	0
				COLLISIONS		0	0
				MISCELLANEOUS		0	45
				TOTAL LOST TIME		0	45
				PERCENTAGE OF TOTAL TIME	3 %		
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

THE QC DEPT. RAN CHECK SECTIONS IN THE TURNING BASIN FROM 162+00 TO 188+00. CHECKS LOOKED GOOD. AD FINALS OF THE TURNING BASIN WILL BE TAKEN ONCE THE DISCHARGE LINE IS OUT OF THE SURVEY AREA.

SAFETY

SSHO ENSURED ALL EQUIPMENT AND FLOATING LINE WERE PROPERLY LIT AND THAT ALL JSA'S WERE COMPLETED AND REVIEWED. SSHO ALSO CONDUCTED A WALK THROUGH INSPECTION OF THE DREDGE, BARGES AND TENDER BOATS.

COE WILL CONDUCT A SAFETY INSPECTION OF THE JOB SITE 04/30/2015.

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 215 of 252				
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula			CONTRACTOR Mike Hooks, Inc.		REPORT NO. 384				
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL					DATE 30 Apr 2015 - Thursday				
DREDGE		NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7				
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 25	SHORE 2	OTHER 2	TOTAL 29	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION CUT #1 STA. 190+45 TO 191+05			DISPOSAL AREA USED TENNOCO		QTY DEPOSITED GROSS (CY) 1,711	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 1,193,690			
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 40	CLAY 0	MUD 10	SILT 50	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 44		AFTER DREDGING 46				
RIVER/TIDE STAGE		MIN 0	TIME 02:00	MAX 1	TIME 07:00	GAGE LOCATION PILOT BOAT DOCK					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM MLLW					
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 59 °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		350		PUMPING OR DREDGING			1	35	
TOTAL ADVANCE THIS PERIOD		FT		60		PCT OF EFFECTIVE TIME			7 %		
TOTAL ADVANCE PREVIOUSLY		FT		31,650		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		31,710		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 2,640		SHORE PIPE 910		SUBMERGED PIPE 2,000		CLEARING PUMP AND PUMP LINES			0	30	
TOTAL LENGTH OF DISCHARGE PIPE		FT		5,550		CLEARING CUTTER OR SUCTION HEAD			0	15	
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS			0	0	
AMOUNT DREDGED THIS DATE		1,711		1,556		TO AND FROM WHARF OR ANCHORAGE			0	0	
AMOUNT PREVIOUSLY REPORTED		1,191,979		1,062,552		CHANGING LOCATION OF PLANT ON JOB			0	0	
TOTAL AMOUNT DREDGED TO DATE		1,193,690		1,064,108		LOSS DUE TO OPPOSING NATURAL ELEMENTS			0	0	
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,080.63		982.74		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	1,578		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					1	10
					MISCELLANEOUS (EXPLAIN IN REMARKS)					0	0
					TOTAL NON-EFFECTIVE TIME					2	5
					PCT. OF NON-EFFECTIVE			9 %			
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			3	40	

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 216 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 384
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DREDGE	NAME AND TYPE Dredge Missouri H	DATE 30 Apr 2015 - Thursday
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ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	CAPT. ARCHIE	500	24:00	MAJOR REPAIRS	0	0
DREDGE TENDER	ARTHUR	500	24:00	CESSATION	0	0
DREDGE TENDER	ASHLEY M.	250	24:00	COLLISIONS	0	0
				MISCELLANEOUS	20	20
				TOTAL LOST TIME	20	20
				PERCENTAGE OF TOTAL TIME	84 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

THE QC DEPT. RAN CHECK SECTIONS FROM 188+00 TO 190+00. CHECKS LOOKED GOOD.

SAFETY

USACE SAFETY INSPECTORS TOURED THE DREDGE AND ATTENDING EQUIPMENT. DEFICIENCIES NOTED ARE BEING COMPILED BY THE SAFETY DEPT. ONCE PREPARED, THE DEFICIENCIES WILL BE INCLUDED IN THIS REPORT.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 217 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 385	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 01 May 2015 - Friday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 24	SHORE 2	OTHER 2	TOTAL 28	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION CUT #1 STA. 191+05 TO -				DISPOSAL AREA USED TENNOCO		QTY DEPOSITED GROSS (CY) 0		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 1,193,690	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 40	CLAY 0	MUD 10	SILT 50	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 44			AFTER DREDGING 46			
RIVER/TIDE STAGE		MIN 0	TIME 20:00	MAX 0	TIME 06:00	GAGE LOCATION PILOT BOAT DOCK					
		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 / 74 °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		350		PUMPING OR DREDGING				0	0
TOTAL ADVANCE THIS PERIOD		FT		0		PCT OF EFFECTIVE TIME				0 %	
TOTAL ADVANCE PREVIOUSLY		FT		31,710		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		31,710		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 2,640		SHORE PIPE 910		SUBMERGED PIPE 2,000		CLEARING PUMP AND PUMP LINES				0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		5,550		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		1,193,690		1,064,108		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		1,193,690		1,064,108		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	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						WAITING FOR ATTENDANT PLANT				0	0
						PREPARATION AND MAKING UP TOW				0	0
ITEM		UNIT		QUANTITY		TRANSFERRING PLANT BETWEEN WORKS				0	0
FUEL		BBL		924		LAY TIME OFF SHIFT AND SATURDAYS				0	0
ELECTRICITY		KW		0		SUNDAYS AND HOLIDAYS				0	0
LUBRICANTS		GAL		10		FIRE DRILL				0	0
MOB DATE						MOVING OUT OF WAY OF TRAFFIC				0	0
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
DREDGE START						TOTAL NON-EFFECTIVE TIME				0	0
						PCT. OF NON-EFFECTIVE				0 %	
DEMOB DATE						TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				0	0
						04/17/2014		04/23/2014			

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 218 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 385	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 01 May 2015 - Friday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	CAPT. ARCHIE	500	24:00	MAJOR REPAIRS		0	0
DREDGE TENDER	ARTHUR	500	24:00	CESSATION		0	0
DREDGE TENDER	ASHLEY M.	250	24:00	COLLISIONS		0	0
				MISCELLANEOUS		24	0
				TOTAL LOST TIME		24	0
				PERCENTAGE OF TOTAL TIME		100 %	
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

NO CHECK SURVEYS THIS DAY.

BOARDS WERE REMOVED FROM THE WEIR ON THE TENNECO DA PER QA INSTRUCTIONS.

SAFETY

QA NOTED DEFICIENCIES: NONE.

QC NOTED DEFICIENCIES: NONE.

DEFICIENCIES FOUND DURING THE USACE SAFETY INSPECTION ARE LISTED ON THE 696.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 219 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 386	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 02 May 2015 - Saturday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 28	SHORE 2	OTHER 2	TOTAL 32	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION CUT #1 STA. 191+05 TO 195+10				DISPOSAL AREA USED TENNOCO		QTY DEPOSITED GROSS (CY) 8,663		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 1,202,353	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 40	CLAY 0	MUD 10	SILT 50	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 44		AFTER DREDGING 46				
RIVER/TIDE STAGE		MIN 0	TIME 19:00	MAX 1	TIME 08:00	GAGE LOCATION PILOT BOAT DOCK					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM MLLW					
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 53 °F / 75 °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		350		PUMPING OR DREDGING				10	40
TOTAL ADVANCE THIS PERIOD		FT		405		PCT OF EFFECTIVE TIME 44 %					
TOTAL ADVANCE PREVIOUSLY		FT		31,710		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		32,115		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 2,880		SHORE PIPE 910		SUBMERGED PIPE 4,000		CLEARING PUMP AND PUMP LINES				0	30
TOTAL LENGTH OF DISCHARGE PIPE		FT		7,790		CLEARING CUTTER OR SUCTION HEAD				0	25
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		8,663		7,875		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		1,193,690		1,064,108		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		1,202,353		1,071,983		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		812.16		738.28		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	1,939		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				6	35
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				8	5
						PCT. OF NON-EFFECTIVE 34 %					
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				18	45

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 220 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 386	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 02 May 2015 - Saturday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	CAPT. ARCHIE	500	24:00	MAJOR REPAIRS		0	0
DREDGE TENDER	ARTHUR	500	24:00	CESSATION		0	0
DREDGE TENDER	ASHLEY M.	250	24:00	COLLISIONS		0	0
				MISCELLANEOUS		5	15
				TOTAL LOST TIME		5	15
				PERCENTAGE OF TOTAL TIME		22 %	
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

NO CHECK SURVEYS THIS DAY.

DUMP CREW IS MONITORING WATER LEVEL IN THE DISPOSAL AREA.

SAFETY

QA NOTED DEFICIENCIES: NONE.

QC NOTED DEFICIENCIES: ACCESS POINTS ALONG WORKING DECK HAND RAIL LEFT OPEN - CORRECTED WHEN FOUND.

DEFICIENCIES FOUND DURING THE USACE SAFETY INSPECTION AND BY SSHO ARE LISTED ON THE 696.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 221 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 387	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 03 May 2015 - Sunday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 2	OTHER 2	TOTAL 31	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION CUT #1 STA. 195+10 TO 201+60				DISPOSAL AREA USED TENNOCO		QTY DEPOSITED GROSS (CY) 13,903		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 1,216,256	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 40	CLAY 0	MUD 10	SILT 50	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 44			AFTER DREDGING 46			
RIVER/TIDE STAGE		MIN 0	TIME 20:00	MAX 1	TIME 08:00	GAGE LOCATION PILOT BOAT DOCK					
		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 5		
WORK PERFORMED						DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		350		PUMPING OR DREDGING				15	50
TOTAL ADVANCE THIS PERIOD		FT		650		PCT OF EFFECTIVE TIME 66 %					
TOTAL ADVANCE PREVIOUSLY		FT		32,115		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		32,765		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	50
FLOATING PIPE 3,440		SHORE PIPE 910		SUBMERGED PIPE 5,000		CLEARING PUMP AND PUMP LINES				0	10
TOTAL LENGTH OF DISCHARGE PIPE		FT		9,350		CLEARING CUTTER OR SUCTION HEAD				2	20
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		13,903		12,639		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		1,202,353		1,071,983		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		1,216,256		1,084,622		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		878.08		798.25		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		3,656		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				3	0
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				8	10
						PCT. OF NON-EFFECTIVE				34 %	
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 222 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 387
DREDGE	NAME AND TYPE Dredge Missouri H	DATE 03 May 2015 - Sunday	

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	CAPT. ARCHIE	500	24:00	MAJOR REPAIRS	0	0
DREDGE TENDER	ARTHUR	500	24:00	CESSATION	0	0
DREDGE TENDER	ASHLEY M.	250	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

CHECK SURVEYS WERE TAKEN FROM STATION 188+00 TO 198+00.

DUMP CREW IS MONITORING WATER LEVEL IN THE DISPOSAL AREA.

SAFETY

QA NOTED DEFICIENCIES: NONE.

QC NOTED DEFICIENCIES: NONE.

DEFICIENCIES FOUND DURING THE USACE SAFETY INSPECTION AND BY SSSH ARE LISTED ON THE 696.

*DEFICIENCIES ARE BEING REMOVED FROM THE LIST THE DAY AFTER THEY ARE REPORTED AS CORRECTED.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 223 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 388	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 04 May 2015 - Monday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 2	OTHER 2	TOTAL 31	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION CUT #1 STA. 201+60 TO 206+20 / 208+50 TO 209+10				DISPOSAL AREA USED TENNOCO		QTY DEPOSITED GROSS (CY) 11,550		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 1,227,806	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 40	CLAY 0	MUD 10	SILT 50	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 44			AFTER DREDGING 46			
RIVER/TIDE STAGE		MIN 0	TIME 20:00	MAX 1	TIME 12:00	GAGE LOCATION PILOT BOAT DOCK					
		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 / 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		350		PUMPING OR DREDGING				11	45
TOTAL ADVANCE THIS PERIOD		FT		520		PCT OF EFFECTIVE TIME 49 %					
TOTAL ADVANCE PREVIOUSLY		FT		32,765		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		33,285		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				2	45
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	30
FLOATING PIPE 4,240		SHORE PIPE 910		SUBMERGED PIPE 5,000		CLEARING PUMP AND PUMP LINES				0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		10,150		CLEARING CUTTER OR SUCTION HEAD				0	20
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		11,550		10,500		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		1,216,256		1,084,622		CHANGING LOCATION OF PLANT ON JOB				0	35
TOTAL AMOUNT DREDGED TO DATE		1,227,806		1,095,122		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		982.98		893.62		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		2,818		LAY TIME OFF SHIFT AND SATURDAYS				0	0
ELECTRICITY		KW		0		SUNDAYS AND HOLIDAYS				0	0
LUBRICANTS		GAL		10		FIRE DRILL				0	0
						MOVING OUT OF WAY OF TRAFFIC				6	0
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				10	10
						PCT. OF NON-EFFECTIVE				42 %	
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				21	55

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 224 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 388
DREDGE	NAME AND TYPE Dredge Missouri H		DATE 04 May 2015 - Monday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	CAPT. ARCHIE	500	24:00	MAJOR REPAIRS	0	0
DREDGE TENDER	ARTHUR	500	24:00	CESSATION	0	0
DREDGE TENDER	ASHLEY M.	250	24:00	COLLISIONS	0	0
				MISCELLANEOUS	2	5
				TOTAL LOST TIME	2	5
				PERCENTAGE OF TOTAL TIME	9 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

CHECK SURVEYS WERE TAKEN FROM STATION 190+00 TO 202+00.

DUMP CREW IS MONITORING WATER LEVEL IN THE DISPOSAL AREA.

SAFETY

QA NOTED DEFICIENCIES: NONE.

QC NOTED DEFICIENCIES: NONE.

DEFICIENCIES FOUND DURING THE USACE SAFETY INSPECTION AND BY SSHO ARE LISTED ON THE 696.

*DEFICIENCIES ARE BEING REMOVED FROM THE LIST THE DAY AFTER THEY ARE REPORTED AS CORRECTED.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 225 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 389	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 05 May 2015 - Tuesday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 27	SHORE 2	OTHER 2	TOTAL 31	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION CUT #1 STA. 209+10 TO 213+25				DISPOSAL AREA USED TENNOCO		QTY DEPOSITED GROSS (CY) 11,835		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 1,239,641	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 40	CLAY 0	MUD 10	SILT 50	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 44			AFTER DREDGING 46			
RIVER/TIDE STAGE		MIN 0	TIME 20:00	MAX 1	TIME 07:00	GAGE LOCATION PILOT BOAT DOCK					
		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 / 78 °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		350		PUMPING OR DREDGING				12	25
TOTAL ADVANCE THIS PERIOD		FT		415		PCT OF EFFECTIVE TIME 51 %					
TOTAL ADVANCE PREVIOUSLY		FT		33,285		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		33,700		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				4	0
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	30
FLOATING PIPE 4,240		SHORE PIPE 910		SUBMERGED PIPE 7,000		CLEARING PUMP AND PUMP LINES				0	50
TOTAL LENGTH OF DISCHARGE PIPE		FT		12,150		CLEARING CUTTER OR SUCTION HEAD				1	20
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		11,835		10,759		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		1,227,806		1,095,122		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		1,239,641		1,105,881		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		953.15		866.50		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		2,878		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	40
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				7	20
						PCT. OF NON-EFFECTIVE 31 %					
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				19	45

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 226 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 389	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 05 May 2015 - Tuesday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	CAPT. ARCHIE	500	24:00	MAJOR REPAIRS		0	0
DREDGE TENDER	ARTHUR	500	24:00	CESSATION		0	0
DREDGE TENDER	ASHLEY M.	250	24:00	COLLISIONS		0	0
				MISCELLANEOUS		4	15
				TOTAL LOST TIME		4	15
				PERCENTAGE OF TOTAL TIME	18 %		
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

CHECK SURVEYS WERE TAKEN FROM STATION 200+00 TO 210+00. **CONTRACTOR DISPUTED THE 8:15 OF 70% TIME FOR LAYING LINE BEHIND CHEVRONS DOCKS.

SAFETY

QA NOTED DEFICIENCIES: NONE.

QC NOTED DEFICIENCIES: NONE.

DEFICIENCIES FOUND DURING THE USACE SAFETY INSPECTION AND BY SSHO ARE LISTED ON THE 696.
*DEFICIENCIES ARE BEING REMOVED FROM THE LIST THE DAY AFTER THEY ARE REPORTED AS CORRECTED.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 227 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 390	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 06 May 2015 - Wednesday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 29	SHORE 4	OTHER 2	TOTAL 35	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION CUT #1 STA. 213+25 TO 218+15				DISPOSAL AREA USED TENNOCO		QTY DEPOSITED GROSS (CY) 13,974		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 1,253,615	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 40	CLAY 0	MUD 10	SILT 50	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 44			AFTER DREDGING 46			
RIVER/TIDE STAGE		MIN 0	TIME 21:00	MAX 2	TIME 12:00	GAGE LOCATION PILOT BOAT DOCK					
		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		350		PUMPING OR DREDGING				15	35
TOTAL ADVANCE THIS PERIOD		FT		490		PCT OF EFFECTIVE TIME 65 %					
TOTAL ADVANCE PREVIOUSLY		FT		33,700		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		34,190		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				0	55
FLOATING PIPE 4,560		SHORE PIPE 910		SUBMERGED PIPE 7,000		CLEARING PUMP AND PUMP LINES				2	10
TOTAL LENGTH OF DISCHARGE PIPE		FT		12,470		CLEARING CUTTER OR SUCTION HEAD				2	5
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		13,974		12,704		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		1,239,641		1,105,881		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		1,253,615		1,118,585		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		896.73		815.23		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		2,690		LAY TIME OFF SHIFT AND SATURDAYS				0	0
ELECTRICITY		KW		0		SUNDAYS AND HOLIDAYS				0	0
LUBRICANTS		GAL		10		FIRE DRILL				0	0
MOB DATE						MOVING OUT OF WAY OF TRAFFIC				2	50
						DREDGE START 04/17/2014				DEMOB DATE 04/23/2014	
						TOTAL NON-EFFECTIVE TIME				8	25
						PCT. OF NON-EFFECTIVE 35 %					
						TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 228 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 390
DREDGE	NAME AND TYPE Dredge Missouri H		DATE 06 May 2015 - Wednesday

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	CAPT. ARCHIE	500	24:00	MAJOR REPAIRS	0	0
DREDGE TENDER	ARTHUR	500	24:00	CESSATION	0	0
DREDGE TENDER	ASHLEY M.	250	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

CHECK SURVEYS WERE TAKEN FROM STATION 206+00 TO 214+00.

SAFETY

QA NOTED DEFICIENCIES: NONE.

QC NOTED DEFICIENCIES: NONE.

DEFICIENCIES FOUND DURING THE USACE SAFETY INSPECTION AND BY SSHO ARE LISTED ON THE 696.

*DEFICIENCIES ARE BEING REMOVED FROM THE LIST THE DAY AFTER THEY ARE REPORTED AS CORRECTED.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 229 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 391	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 07 May 2015 - Thursday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 29	SHORE 4	OTHER 2	TOTAL 35	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION CUT #1 STA. 218+15 TO 222+00				DISPOSAL AREA USED TENNOCO		QTY DEPOSITED GROSS (CY) 10,980		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 1,264,595	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 40	CLAY 0	MUD 10	SILT 50	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 44			AFTER DREDGING 46			
RIVER/TIDE STAGE		MIN 0	TIME 23:00	MAX 2	TIME 12:00	GAGE LOCATION PILOT BOAT DOCK					
		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		350		PUMPING OR DREDGING				14	20
TOTAL ADVANCE THIS PERIOD		FT		385		PCT OF EFFECTIVE TIME 59 %					
TOTAL ADVANCE PREVIOUSLY		FT		34,190		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		34,575		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	50
FLOATING PIPE 4,880		SHORE PIPE 910		SUBMERGED PIPE 7,000		CLEARING PUMP AND PUMP LINES				0	30
TOTAL LENGTH OF DISCHARGE PIPE		FT		12,790		CLEARING CUTTER OR SUCTION HEAD				1	30
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		10,980		9,981		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		1,253,615		1,118,585		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		1,264,595		1,128,566		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		766.05		696.35		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				1	0
ITEM		UNIT		QUANTITY		TRANSFERRING PLANT BETWEEN WORKS				0	0
FUEL		BBL		4,810		LAY TIME OFF SHIFT AND SATURDAYS				0	0
ELECTRICITY		KW		0		SUNDAYS AND HOLIDAYS				0	0
LUBRICANTS		GAL		10		FIRE DRILL				0	0
MOB DATE						MOVING OUT OF WAY OF TRAFFIC				3	35
						DREDGE START 04/23/2014				DEMOB DATE	
04/17/2014						TOTAL NON-EFFECTIVE TIME				8	5
04/23/2014						PCT. OF NON-EFFECTIVE 34 %					
04/17/2014						TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				22	25

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 230 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 391	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 07 May 2015 - Thursday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	CAPT. ARCHIE	500	24:00	MAJOR REPAIRS		0	0
DREDGE TENDER	ARTHUR	500	24:00	CESSATION		0	0
DREDGE TENDER	ASHLEY M.	250	24:00	COLLISIONS		0	0
				MISCELLANEOUS		1	35
				TOTAL LOST TIME		1	35
				PERCENTAGE OF TOTAL TIME	7 %		
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

CHECK SURVEYS WERE TAKEN FROM STATION 210+00 TO 220+00.

SAFETY

QA NOTED DEFICIENCIES: NONE.

QC NOTED DEFICIENCIES: NONE.

DEFICIENCIES FOUND DURING THE USACE SAFETY INSPECTION AND BY SSHO ARE LISTED ON THE 696.

*DEFICIENCIES ARE BEING REMOVED FROM THE LIST THE DAY AFTER THEY ARE REPORTED AS CORRECTED.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 231 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 396	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 12 May 2015 - Tuesday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 28	SHORE 4	OTHER 2	TOTAL 34	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 222+00				DISPOSAL AREA USED TENNOCO		QTY DEPOSITED GROSS (CY) 0		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 1,264,595	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 0	CLAY 0	MUD 0	SILT 0	HARDPAN 0	STONE 0	SHELL 0	OTHER 100	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 0			AFTER DREDGING 0			
RIVER/TIDE STAGE		MIN 0	TIME 01:00	MAX 1	TIME 10:00	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) 75 °F / 87 °F		VISIBILITY 5		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		34,575		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		34,575		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 1,300		SHORE PIPE 910		SUBMERGED PIPE 8,000		CLEARING PUMP AND PUMP LINES				0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		10,210		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		1,264,595		1,128,566		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		1,264,595		1,128,566		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	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		200		PREPARATION AND MAKING UP TOW				2	20
ELECTRICITY		KW		0		TRANSFERRING PLANT BETWEEN WORKS				0	20
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 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				2	40

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 232 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 396
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DREDGE	NAME AND TYPE Dredge Missouri H	DATE 12 May 2015 - Tuesday
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ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	CAPT. ARCHIE	500	24:00	MAJOR REPAIRS	5	0
DREDGE TENDER	ARTHUR	500	24:00	CESSATION	0	0
DREDGE TENDER	ASHLEY M.	250	24:00	COLLISIONS	0	0
				MISCELLANEOUS	16	20
				TOTAL LOST TIME	21	20
				PERCENTAGE OF TOTAL TIME	89 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

THE DREDGE WAS MOVED TO TASK ORDER #2 FROM TASK ORDER #10 AT 16:20 HRS. AFTER MOVING TO STA. 222+00 IN THE FEDERAL CHANNEL AND PREPING TO START UP THE DREDGE WENT ON 0% TIME DUE BROKEN WATER RING ON THE MAIN PUMP.

SAFETY

THE COE REP. (JODY BROWN) INSTRUCTED DREDGE PERSONELL TO ADD BOARDS IN THE WEIR AT TENNOCO D.A.

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 233 of 252					
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula			CONTRACTOR Mike Hooks, Inc.		REPORT NO. 397					
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL					DATE 13 May 2015 - Wednesday					
DREDGE		NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7					
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS					
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 28	SHORE 4	OTHER 2	TOTAL 34		
LOCATION/CHANNEL OF WORK												
LOCATION OF WORK		REACH DREDGED; STATION TO STATION CUT #1 STA. 222+00 TO STA. 227+40 (NORTH TURNING BASIN)			DISPOSAL AREA USED TENNOCO		QTY DEPOSITED GROSS (CY) 20,460	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 1,285,055				
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 30	CLAY 0	MUD 10	SILT 60	HARDPAN 0	STONE 0	SHELL 0	OTHER 0		
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 42		AFTER DREDGING 46					
RIVER/TIDE STAGE		MIN 0	TIME 02:00	MAX 1	TIME 10:00	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) 75 °F / 87 °F		VISIBILITY 5		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			18	0		
TOTAL ADVANCE THIS PERIOD		FT		540		PCT OF EFFECTIVE TIME 75 %						
TOTAL ADVANCE PREVIOUSLY		FT		34,575		BOOSTER (IN LINE)						
TOTAL ADVANCE TO DATE		FT		35,115		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 2,040		SHORE PIPE 910		SUBMERGED PIPE 8,000		CLEARING PUMP AND PUMP LINES			0	0		
TOTAL LENGTH OF DISCHARGE PIPE		FT		10,950		CLEARING CUTTER OR SUCTION HEAD			0	55		
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS			0	0		
AMOUNT DREDGED THIS DATE		20,460		18,600		TO AND FROM WHARF OR ANCHORAGE			0	0		
AMOUNT PREVIOUSLY REPORTED		1,264,595		1,128,566		CHANGING LOCATION OF PLANT ON JOB			0	0		
TOTAL AMOUNT DREDGED TO DATE		1,285,055		1,147,166		LOSS DUE TO OPPOSING NATURAL ELEMENTS			0	0		
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,136.67		1,033.33		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			
ITEM		UNIT		QUANTITY		QUANTITY		PREPARATION AND MAKING UP TOW				
FUEL		BBL		3,862		0		TRANSFERRING PLANT BETWEEN WORKS				
ELECTRICITY		KW		0		0		LAY TIME OFF SHIFT AND SATURDAYS				
LUBRICANTS		GAL		10		0		SUNDAYS AND HOLIDAYS				
					FIRE DRILL					0	0	
					MOVING OUT OF WAY OF TRAFFIC					1	20	
					MISCELLANEOUS (EXPLAIN IN REMARKS)					0	0	
					TOTAL NON-EFFECTIVE TIME					3	5	
					PCT. OF NON-EFFECTIVE					13 %		
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)					21	5

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 234 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 397	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 13 May 2015 - Wednesday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	CAPT. ARCHIE	500	24:00	MAJOR REPAIRS		2	55
DREDGE TENDER	ARTHUR	500	24:00	CESSATION		0	0
DREDGE TENDER	ASHLEY M.	250	24:00	COLLISIONS		0	0
				MISCELLANEOUS		0	0
				TOTAL LOST TIME		2	55
				PERCENTAGE OF TOTAL TIME	12 %		
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0% TIME= 02:55 (REPLACE BROKEN WATER RING & REPACK MAIN PUMP)
 40% TIME= 00:00
 70% TIME= 3:05 (SHIFT ANCHORS, PASS TRAFFIC, & CLEAN THE CUTTER)
 100% TIME= 18:00

SAFETY

NONE GIVEN

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 235 of 252				
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula			CONTRACTOR Mike Hooks, Inc.		REPORT NO. 398				
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL					DATE 14 May 2015 - Thursday				
DREDGE		NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7				
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 28	SHORE 4	OTHER 2	TOTAL 34	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION CUT#1 227+40 TO 230+00 & CUT#2 215+00 TO 217+50			DISPOSAL AREA USED TENNOCO		QTY DEPOSITED GROSS (CY) 15,198	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 1,300,253			
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 30	CLAY 0	MUD 10	SILT 60	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 42		AFTER DREDGING 46				
RIVER/TIDE STAGE		MIN 0	TIME 02:00	MAX 1	TIME 10:00	GAGE LOCATION PILOT STATION GAGE					
		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 5		
WORK PERFORMED					DISTRIBUTION OF WORK						
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)			HR.	MIN.	
AVERAGE WIDTH OF CUT		FT		225		PUMPING OR DREDGING			13	15	
TOTAL ADVANCE THIS PERIOD		FT		510		PCT OF EFFECTIVE TIME 55 %					
TOTAL ADVANCE PREVIOUSLY		FT		35,115		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		35,625		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			0	25	
FLOATING PIPE 1,360		SHORE PIPE 910		SUBMERGED PIPE 7,000		CLEARING PUMP AND PUMP LINES			1	15	
TOTAL LENGTH OF DISCHARGE PIPE		FT		9,270		CLEARING CUTTER OR SUCTION HEAD			1	50	
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS			0	0	
AMOUNT DREDGED THIS DATE		15,198		13,816		TO AND FROM WHARF OR ANCHORAGE			0	0	
AMOUNT PREVIOUSLY REPORTED		1,285,055		1,147,166		CHANGING LOCATION OF PLANT ON JOB			0	20	
TOTAL AMOUNT DREDGED TO DATE		1,300,253		1,160,982		LOSS DUE TO OPPOSING NATURAL ELEMENTS			0	0	
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,147.02		1,042.72		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		WAITING FOR ATTENDANT PLANT			0	0	
FUEL		BBL		3,118		PREPARATION AND MAKING UP TOW			1	55	
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			4	10	
						MISCELLANEOUS (EXPLAIN IN REMARKS)			0	0	
						TOTAL NON-EFFECTIVE TIME			10	45	
						PCT. OF NON-EFFECTIVE 45 %					
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			24	0	

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 236 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 398
DREDGE	NAME AND TYPE Dredge Missouri H	DATE 14 May 2015 - Thursday	

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	CAPT. ARCHIE	500	24:00	MAJOR REPAIRS	0	0
DREDGE TENDER	ARTHUR	500	24:00	CESSATION	0	0
DREDGE TENDER	ASHLEY M.	250	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% TIME= 00:00
 40% TIME= 00:00
 70% TIME= 10:45 (SHIFT ANCHORS, PASS TRAFFIC, & CLEAN THE PUMP & CUTTER, & MOVE THE DREDGE)
 100% TIME= 13:15

SAFETY

NONE GIVEN

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 237 of 252				
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula			CONTRACTOR Mike Hooks, Inc.		REPORT NO. 399				
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL					DATE 15 May 2015 - Friday				
DREDGE		NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7				
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 28	SHORE 4	OTHER 2	TOTAL 34	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION CUT #2 STA. 217+50 TO 224+90			DISPOSAL AREA USED TENNOCO		QTY DEPOSITED GROSS (CY) 22,159	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 1,322,412			
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 30	CLAY 0	MUD 10	SILT 60	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 42		AFTER DREDGING 46				
RIVER/TIDE STAGE		MIN 0	TIME 17:00	MAX 1	TIME 08:00	GAGE LOCATION PILOT STATION					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM MLLW					
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 74 °F / 87 °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		210		PUMPING OR DREDGING			18	35	
TOTAL ADVANCE THIS PERIOD		FT		740		PCT OF EFFECTIVE TIME 77 %					
TOTAL ADVANCE PREVIOUSLY		FT		35,625		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		36,365		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	50	
FLOATING PIPE 2,080		SHORE PIPE 910		SUBMERGED PIPE 7,000		CLEARING PUMP AND PUMP LINES			1	50	
TOTAL LENGTH OF DISCHARGE PIPE		FT		9,990		CLEARING CUTTER OR SUCTION HEAD			1	10	
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS			0	0	
AMOUNT DREDGED THIS DATE		22,159		20,159		TO AND FROM WHARF OR ANCHORAGE			0	0	
AMOUNT PREVIOUSLY REPORTED		1,300,253		1,160,982		CHANGING LOCATION OF PLANT ON JOB			0	0	
TOTAL AMOUNT DREDGED TO DATE		1,322,412		1,181,141		LOSS DUE TO OPPOSING NATURAL ELEMENTS			0	0	
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,192.41		1,084.79		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		QUANTITY		WAITING FOR ATTENDANT PLANT			0	0	
FUEL	BBL	3,798		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	25
					PCT. OF NON-EFFECTIVE 23 %						
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			24	0	

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 238 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 399	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 15 May 2015 - Friday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	CAPT. ARCHIE	500	24:00	MAJOR REPAIRS		0	0
DREDGE TENDER	ARTHUR	500	24:00	CESSATION		0	0
DREDGE TENDER	ASHLEY M.	250	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% TIME= 00:00

40% TIME= 00:00

70% TIME= 05:25 (SHIFT ANCHORS, CLEAN THE PUMP & CUTTER, & ADD PONTS.)

100% TIME= 18:35

THE QC DEPT. TOOK AD CHECK SECTIONS FROM STA. 202+00 TO STA. 230+00 AND TOOK TARGET POINTS ON BOUYS MARKING TANKS ON OIL RIG ALONG THE CHANNEL.

SAFETY

NONE GIVEN

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 239 of 252				
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula			CONTRACTOR Mike Hooks, Inc.		REPORT NO. 400				
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL					DATE 16 May 2015 - Saturday				
DREDGE		NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7				
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 28	SHORE 4	OTHER 2	TOTAL 34	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION CUT #2 STA. 224+90 TO 232+30			DISPOSAL AREA USED TENNOCO		QTY DEPOSITED GROSS (CY) 27,018	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 1,349,430			
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 30	CLAY 0	MUD 10	SILT 60	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 42		AFTER DREDGING 46				
RIVER/TIDE STAGE		MIN 0	TIME 00:00	MAX 2	TIME 07:00	GAGE LOCATION PILOT STATION					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM MLLW					
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 74 °F / 86 °F		VISIBILITY 5		WIND 15-20		
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	10	
TOTAL ADVANCE THIS PERIOD		FT		740		PCT OF EFFECTIVE TIME 80 %					
TOTAL ADVANCE PREVIOUSLY		FT		36,365		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		37,105		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			1	0	
FLOATING PIPE 2,400		SHORE PIPE 910		SUBMERGED PIPE 7,000		CLEARING PUMP AND PUMP LINES			1	0	
TOTAL LENGTH OF DISCHARGE PIPE		FT		10,310		CLEARING CUTTER OR SUCTION HEAD			1	50	
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS			0	0	
AMOUNT DREDGED THIS DATE		27,018		25,489		TO AND FROM WHARF OR ANCHORAGE			0	0	
AMOUNT PREVIOUSLY REPORTED		1,322,412		1,181,141		CHANGING LOCATION OF PLANT ON JOB			0	0	
TOTAL AMOUNT DREDGED TO DATE		1,349,430		1,206,630		LOSS DUE TO OPPOSING NATURAL ELEMENTS			0	0	
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,409.63		1,329.86		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		3,928		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			4	50	
						PCT. OF NON-EFFECTIVE 20 %					
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			24	0	

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 240 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 400	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 16 May 2015 - Saturday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	CAPT. ARCHIE	500	24:00	MAJOR REPAIRS		0	0
DREDGE TENDER	ARTHUR	500	24:00	CESSATION		0	0
DREDGE TENDER	ASHLEY M.	250	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% TIME= 00:00
 40% TIME= 00:00
 70% TIME= 04:50 (SHIFT ANCHORS, CLEAN THE PUMP & CUTTER, & ADD PONTS.)
 100% TIME= 19:10

SAFETY

NONE GIVEN

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 241 of 252			
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula			CONTRACTOR Mike Hooks, Inc.		REPORT NO. 401			
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL					DATE 17 May 2015 - Sunday			
DREDGE		NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS			
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 28	SHORE 4	OTHER 2	TOTAL 34
LOCATION/CHANNEL OF WORK										
LOCATION OF WORK		REACH DREDGED; STATION TO STATION 232+30 TO 232+45, 224+50 TO 226+75, # 208+60 TO 205+35, & 226+75 TO 227+30			DISPOSAL AREA USED TENNOCO		QTY DEPOSITED GROSS (CY) 18,286	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 1,367,716		
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 30	CLAY 0	MUD 10	SILT 60	HARDPAN 0	STONE 0	SHELL 0	OTHER 0
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 43		AFTER DREDGING 46			
RIVER/TIDE STAGE		MIN 0	TIME 20:00	MAX 2	TIME 08:00	GAGE LOCATION PILOT STATION				
		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 / 88 °F		VISIBILITY 5		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			16	40
TOTAL ADVANCE THIS PERIOD		FT		565		PCT OF EFFECTIVE TIME 69 %				
TOTAL ADVANCE PREVIOUSLY		FT		37,105		BOOSTER (IN LINE)				
TOTAL ADVANCE TO DATE		FT		37,670		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 2,160		SHORE PIPE 910		SUBMERGED PIPE 7,000		CLEARING PUMP AND PUMP LINES			0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		10,070		CLEARING CUTTER OR SUCTION HEAD			0	20
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS			0	0
AMOUNT DREDGED THIS DATE		18,286		16,624		TO AND FROM WHARF OR ANCHORAGE			0	0
AMOUNT PREVIOUSLY REPORTED		1,349,430		1,206,630		CHANGING LOCATION OF PLANT ON JOB			1	10
TOTAL AMOUNT DREDGED TO DATE		1,367,716		1,223,254		LOSS DUE TO OPPOSING NATURAL ELEMENTS			0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,097.16		997.44		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			5	30	
ITEM		UNIT		QUANTITY		TRANSFERRING PLANT BETWEEN WORKS			0	0
FUEL		BBL		3,762		LAY TIME OFF SHIFT AND SATURDAYS			0	0
ELECTRICITY		KW		0		SUNDAYS AND HOLIDAYS			0	0
LUBRICANTS		GAL		10		FIRE DRILL			0	0
					MOVING OUT OF WAY OF TRAFFIC			0	0	
					MISCELLANEOUS (EXPLAIN IN REMARKS)			0	0	
					TOTAL NON-EFFECTIVE TIME			7	20	
					PCT. OF NON-EFFECTIVE			31 %		
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			24	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 242 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 401	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 17 May 2015 - Sunday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	CAPT. ARCHIE	500	24:00	MAJOR REPAIRS		0	0
DREDGE TENDER	ARTHUR	500	24:00	CESSATION		0	0
DREDGE TENDER	ASHLEY M.	250	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% TIME= 00:00
 40% TIME= 00:00
 70% TIME= 07:20 (SHIFT ANCHORS, CLEAN THE CUTTER, & PREP TO MOVE, MOVE DREDGE & PREP. TO START (3 STOPS)
 100% TIME= 16:40

THE QC DEPT. TOOK CHECK SECTIONS FROM STA. 218+00 TO STA. 232+00.

SAFETY

CORRECTING DREDGE MINOR DEFICIENCY CHECK LIST.

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 243 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 402	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 18 May 2015 - Monday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 28	SHORE 4	OTHER 2	TOTAL 34	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION CUT #3 (WEST CUT) 227+30 TO 231+05				DISPOSAL AREA USED TENNOCO		QTY DEPOSITED GROSS (CY) 21,022		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 1,388,738	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 30	CLAY 0	MUD 10	SILT 60	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 42			AFTER DREDGING 46			
RIVER/TIDE STAGE		MIN 0	TIME 21:00	MAX 2	TIME 08:00	GAGE LOCATION PILOT STATION					
		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 / 88 °F		VISIBILITY 5		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				15	50
TOTAL ADVANCE THIS PERIOD		FT		375		PCT OF EFFECTIVE TIME 66 %					
TOTAL ADVANCE PREVIOUSLY		FT		37,670		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		38,045		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				2	35
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	35
FLOATING PIPE 800		SHORE PIPE 910		SUBMERGED PIPE 8,500		CLEARING PUMP AND PUMP LINES				2	45
TOTAL LENGTH OF DISCHARGE PIPE		FT		10,210		CLEARING CUTTER OR SUCTION HEAD				1	20
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		21,022		19,111		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		1,367,716		1,223,254		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		1,388,738		1,242,365		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,327.71		1,207.01		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	3,012		0		PREPARATION AND MAKING UP TOW				0	0
ELECTRICITY	KW	0		0		TRANSFERRING PLANT BETWEEN WORKS				0	0
LUBRICANTS	GAL	54		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				8	10
						PCT. OF NON-EFFECTIVE 34 %					
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 244 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 402	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 18 May 2015 - Monday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	CAPT. ARCHIE	500	24:00	MAJOR REPAIRS		0	0
DREDGE TENDER	ARTHUR	500	24:00	CESSATION		0	0
DREDGE TENDER	ASHLEY M.	250	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% TIME= 00:00
 40% TIME= 00:00
 70% TIME= 08:10 (SHIFT ANCHORS, CLEAN THE PUMP & CUTTER, ADD SUBLINE & PONTS.& TRAFFIC)
 100% TIME= 15:50

THE QC DEPT. TOOK CHECK SECTIONS FROM STA. 204+00 TO STA. 228+00.

SAFETY

CORRECTING DREDGE MINOR DEFICIENCY CHECK LIST. UP DATED LIST WILL FOLLOW.

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 245 of 252			
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula			CONTRACTOR Mike Hooks, Inc.		REPORT NO. 403			
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL					DATE 19 May 2015 - Tuesday			
DREDGE		NAME AND TYPE Dredge Missouri H			SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS			
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 28	SHORE 4	OTHER 2	TOTAL 34
LOCATION/CHANNEL OF WORK										
LOCATION OF WORK		REACH DREDGED; STATION TO STATION CUT #3 STA. 231+05 TO 234+80			DISPOSAL AREA USED MLLW		QTY DEPOSITED GROSS (CY) 22,022	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 1,410,760		
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 30	CLAY 0	MUD 10	SILT 60	HARDPAN 0	STONE 0	SHELL 0	OTHER 0
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 41		AFTER DREDGING 46			
RIVER/TIDE STAGE		MIN 0	TIME 22:00	MAX 2	TIME 12:00	GAGE LOCATION PILOT STATION				
		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 5		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	35
TOTAL ADVANCE THIS PERIOD		FT		375		PCT OF EFFECTIVE TIME 82 %				
TOTAL ADVANCE PREVIOUSLY		FT		38,045		BOOSTER (IN LINE)				
TOTAL ADVANCE TO DATE		FT		38,420		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	40
FLOATING PIPE 1,200		SHORE PIPE 910		SUBMERGED PIPE 8,500		CLEARING PUMP AND PUMP LINES			2	5
TOTAL LENGTH OF DISCHARGE PIPE		FT		10,610		CLEARING CUTTER OR SUCTION HEAD			1	0
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS			0	0
AMOUNT DREDGED THIS DATE		22,022		20,833		TO AND FROM WHARF OR ANCHORAGE			0	0
AMOUNT PREVIOUSLY REPORTED		1,388,738		1,242,365		CHANGING LOCATION OF PLANT ON JOB			0	0
TOTAL AMOUNT DREDGED TO DATE		1,410,760		1,263,198		LOSS DUE TO OPPOSING NATURAL ELEMENTS			0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,124.53		1,063.81		SHORE LINE AND SHORE WORK			0	0
OPERATING SUPPLIES										
COMMODITY		CONSUMED		CREDITED		WAITING FOR BOOSTER			0	0
ITEM	UNIT	QUANTITY		QUANTITY		MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)			0	0
FUEL	BBL	3,912		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
						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			4	25
						PCT. OF NON-EFFECTIVE 18 %				
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)			24	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 246 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 403
DREDGE	NAME AND TYPE Dredge Missouri H	DATE 19 May 2015 - Tuesday	

ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	CAPT. ARCHIE	500	24:00	MAJOR REPAIRS	0	0
DREDGE TENDER	ARTHUR	500	24:00	CESSATION	0	0
DREDGE TENDER	ASHLEY M.	250	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% TIME= 00:00

40% TIME= 00:00

70% TIME= 04:25 (SHIFT ANCHORS, CLEAN THE PUMP & CUTTER, & ADD PONTS.)

100% TIME= 19:35

THE DREDGING ADVANCE HAS DECREASED IN THIS AREA DUE TO AN INCREASE IN MATERIAL AND HARD OBJECTS IN THE 300' WIDE CUT. THIS IS CAUSING SLOWER SWINGING OF THE CUT AND THE INCREASE IN MATRERIAL IS CAUSING SOME DOUBLE AND TRIPPLE SWINGING OF THE CUT.

THE QC DEPT. TOOK CHECK SECTIONS FROM STA. 224+24 TO STA. 228+00.

SAFETY

CORRECTING DREDGE MINOR DEFICIENCY CHECK LIST. UP DATED & LOCATED IN QC REPORT..

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 247 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 404	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 20 May 2015 - Wednesday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 28	SHORE 4	OTHER 2	TOTAL 34	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION CUT #3 STA. 234+80 TO 238+80				DISPOSAL AREA USED TENNECO		QTY DEPOSITED GROSS (CY) 24,444		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 1,435,204	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 30	CLAY 0	MUD 10	SILT 60	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 41			AFTER DREDGING 46			
RIVER/TIDE STAGE		MIN 0	TIME 23:00	MAX 2	TIME 11:00	GAGE LOCATION PILOT STATION					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM MLLW					
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 67 °F / 77 °F		VISIBILITY 5		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	55
TOTAL ADVANCE THIS PERIOD		FT		400		PCT OF EFFECTIVE TIME 79 %					
TOTAL ADVANCE PREVIOUSLY		FT		38,420		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		38,820		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				0	10
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	40
FLOATING PIPE 1,680		SHORE PIPE 910		SUBMERGED PIPE 8,500		CLEARING PUMP AND PUMP LINES				2	10
TOTAL LENGTH OF DISCHARGE PIPE		FT		11,090		CLEARING CUTTER OR SUCTION HEAD				2	5
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		24,444		22,222		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		1,410,760		1,263,198		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		1,435,204		1,285,420		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,292.19		1,174.73		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	2,676		0		TRANSFERRING PLANT BETWEEN WORKS				0	0
ELECTRICITY	KW	0		0		LAY TIME OFF SHIFT AND SATURDAYS				0	0
LUBRICANTS	GAL	10		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	5
						PCT. OF NON-EFFECTIVE 21 %					
						TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE							

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 248 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 404
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DREDGE	NAME AND TYPE Dredge Missouri H	DATE 20 May 2015 - Wednesday
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ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	CAPT. ARCHIE	500	24:00	MAJOR REPAIRS	0	0
DREDGE TENDER	ARTHUR	500	24:00	CESSATION	0	0
DREDGE TENDER	ASHLEY M.	250	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% TIME= 00:00
 40% TIME= 00:00
 70% TIME= 05:05 (SHIFT ANCHORS, CLEAN THE PUMP & CUTTER, & ADD PONTS.)
 100% TIME= 18:55

THE DREDGING ADVANCE HAS DECREASED IN THIS AREA DUE TO AN INCREASE IN MATERIAL AND HARD OBJECTS IN THE 300' WIDE CUT. THIS IS CAUSING SLOWER SWINGING OF THE CUT AND THE INCREASE IN MATRERIAL IS CAUSING SOME DOUBLE AND TRIPPLE SWINGING OF THE CUT.

THE QC DEPT. TOOK CHECK SECTIONS FROM STA. 230+00 TO STA. 236+00.

MISCELLANEOUS

QAR JODY BROWN INSTRUCTED QC TEAM TO MAKE SURE AS MUCH WATER AS POSSIBLE GETS DRAINED OFF THE DA

SAFETY

CORRECTING DREDGE MINOR DEFICIENCY CHECK LIST. UP DATED & LOCATED IN QC REPORT..

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 249 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 405	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 21 May 2015 - Thursday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 28	SHORE 4	OTHER 2	TOTAL 34	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION CUT #3 STA. 238+80 TO 241+50 / CUT #1 STA. 229+75 TO 232+00				DISPOSAL AREA USED TENNECO		QTY DEPOSITED GROSS (CY) 27,500		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 1,462,704	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 30	CLAY 0	MUD 10	SILT 60	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 42			AFTER DREDGING 46			
RIVER/TIDE STAGE		MIN 0	TIME 23:50	MAX 1	TIME 13:00	GAGE LOCATION PILOT STATION					
		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 5		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	30
TOTAL ADVANCE THIS PERIOD		FT		495		PCT OF EFFECTIVE TIME 77 %					
TOTAL ADVANCE PREVIOUSLY		FT		38,820		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		39,315		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				0	30
FLOATING PIPE 1,680		SHORE PIPE 910		SUBMERGED PIPE 8,500		CLEARING PUMP AND PUMP LINES				2	5
TOTAL LENGTH OF DISCHARGE PIPE		FT		11,090		CLEARING CUTTER OR SUCTION HEAD				2	40
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		27,500		25,000		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		1,435,204		1,285,420		CHANGING LOCATION OF PLANT ON JOB				0	15
TOTAL AMOUNT DREDGED TO DATE		1,462,704		1,310,420		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,486.49		1,351.35		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	5,626		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	30
						PCT. OF NON-EFFECTIVE 23 %					
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 250 of 252

CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 405	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 21 May 2015 - Thursday	
ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR.	MIN.
DREDGE TENDER	CAPT. ARCHIE	500	24:00	MAJOR REPAIRS		0	0
DREDGE TENDER	ARTHUR	500	24:00	CESSATION		0	0
DREDGE TENDER	ASHLEY M.	250	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% TIME= 00:00
 40% TIME= 00:00
 70% TIME= 05:30 (SHIFT ANCHORS, CLEAN THE PUMP & CUTTER AND MOVE TO CUT #1)
 100% TIME= 18:30

THE QC DEPT. TOOK CHECK SECTIONS FROM STA. 234+00 TO STA. 241+50.

MISCELLANEOUS

QAR JODY BROWN INSTRUCTED QC TEAM TO MAKE SURE AS MUCH WATER AS POSSIBLE GETS DRAINED OFF THE DA.

SAFETY

CORRECTING DREDGE MINOR DEFICIENCY CHECK LIST. UP DATED & LOCATED IN QC REPORT..

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 251 of 252	
CONTRACT NO. W91278-14-D-0024 0002		CONTRACT TITLE Maintenance Dredging of Pascagoula				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 406	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 22 May 2015 - Friday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 27	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 28	SHORE 4	OTHER 2	TOTAL 34	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION CUT #1 STA. 232+00 TO 237+90				DISPOSAL AREA USED TENNECO		QTY DEPOSITED GROSS (CY) 28,844		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 1,491,548	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 30	CLAY 0	MUD 10	SILT 60	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 42			AFTER DREDGING 46			
RIVER/TIDE STAGE		MIN 0	TIME 00:10	MAX 1	TIME 13:00	GAGE LOCATION PILOT STATION					
		MIN 0	TIME 00:00	MAX 0	TIME 00:00	GAGE DATUM MLLW					
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 68 °F / 81 °F		VISIBILITY 5		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				17	15
TOTAL ADVANCE THIS PERIOD		FT		590		PCT OF EFFECTIVE TIME 72 %					
TOTAL ADVANCE PREVIOUSLY		FT		39,315		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		39,905		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				0	50
FLOATING PIPE 2,400		SHORE PIPE 910		SUBMERGED PIPE 8,500		CLEARING PUMP AND PUMP LINES				1	10
TOTAL LENGTH OF DISCHARGE PIPE		FT		11,810		CLEARING CUTTER OR SUCTION HEAD				0	50
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		28,844		26,222		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		1,462,704		1,310,420		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		1,491,548		1,336,642		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,672.12		1,520.12		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		4,186		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				3	25
						PCT. OF NON-EFFECTIVE				14 %	
MOB DATE 04/17/2014		DREDGE START 04/23/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				20	40

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 252 of 252

CONTRACT NO. W91278-14-D-0024 0002	CONTRACT TITLE Maintenance Dredging of Pascagoula	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 406
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DREDGE	NAME AND TYPE Dredge Missouri H	DATE 22 May 2015 - Friday
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ATTENDANT PLANT				LOST TIME (NOT CHARGEABLE TO COST OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS		HR.	MIN.
DREDGE TENDER	CAPT. ARCHIE	500	24:00	MAJOR REPAIRS	3	20
DREDGE TENDER	ARTHUR	500	24:00	CESSATION	0	0
DREDGE TENDER	ASHLEY M.	250	24:00	COLLISIONS	0	0
				MISCELLANEOUS	0	0
				TOTAL LOST TIME	3	20
				PERCENTAGE OF TOTAL TIME	14 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0% TIME= 03:20 (CHANGE OIL PUMP ON CUTTER GEAR BOX)
 40% TIME= 00:00
 70% TIME= 03:25 (SHIFT ANCHORS, ADD PONTOONS, CLEAN THE PUMP & CUTTER)
 100% TIME= 17:15

THE QC DEPT. TOOK CHECK SECTIONS FROM STA. 230+00 TO STA. 241+50.

MISCELLANEOUS

QAR JODY BROWN INSTRUCTED QC TEAM TO MAKE SURE AS MUCH WATER AS POSSIBLE GETS DRAINED OFF THE DA.

SAFETY

CORRECTING DREDGE MINOR DEFICIENCY CHECK LIST. UP DATED & LOCATED IN QC REPORT..

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

QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE
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