

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO. Page 1 of 82				
CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL			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 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	DIPPER OR BUCKET	DREDGE PUMP	SUCTION PIPE JET	CUTTER OR BUCKET	DREDGE	SHORE	OTHER	TOTAL	
	0	0	4,000	0	0	32	0	2	34		
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 724+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) 1,866			
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		AFTER DREDGING				
					-13		-16				
RIVER/TIDE STAGE		MIN	0	TIME	20:00	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) 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		0		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		105		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	
TOTAL LENGTH OF DISCHARGE PIPE		FT		4,260		CLEARING PUMP AND PUMP LINES				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				0	5
AMOUNT DREDGED THIS DATE		1,866		1,088		WAITING FOR SCOWS				0	0
AMOUNT PREVIOUSLY REPORTED		0		0		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		1,866		1,088		CHANGING LOCATION OF PLANT ON JOB				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		861.23		502.15		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	5
						PCT. OF NON-EFFECTIVE				0 %	
MOB DATE		DREDGE START		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				2	15
07/24/2014		07/24/2014									

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 2 of 82

CONTRACT NO. W91278-14-D-0024 0003	CONTRACT TITLE Dredging at Bayou La Batre, AL	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 73
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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	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	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 (TOWING TO JOB SITE AND PREPARATION TO START DREDGING)
 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

CONTRACT NO. W91278-14-D-0024 0003	CONTRACT TITLE Dredging at Bayou La Batre, AL	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 25 Jul 2014 - Friday
DREDGE	NAME AND TYPE Dredge Missouri H		SHIFTS PER DAY 2
	PIPELINE		DAYS PER WEEK 7
	SIZE 0	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. 725+65 TO STA. 734+80 BAYOU LA BATRE	DISPOSAL AREA USED DA #3	QTY DEPOSITED GROSS (CY) 19,986	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 21,852
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
			-13	-16
RIVER/TIDE STAGE	MIN 0	TIME 21:00	MAX 1	TIME 09:00
	MIN 0	TIME 00:00	MAX 0	TIME 00:00
			GAGE LOCATION	NOAA
			GAGE DATUM	MLLW
WEATHER CONDITION	WEATHER Weather Caused No Delay		TEMP (min / max) 73 °F / 87 °F	VISIBILITY 8
			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	19	0
TOTAL ADVANCE THIS PERIOD	FT	915	PCT OF EFFECTIVE TIME	80 %	
TOTAL ADVANCE PREVIOUSLY	FT	105	BOOSTER (IN LINE)		
TOTAL ADVANCE TO DATE	FT	1,020	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	40
FLOATING PIPE 1,600			CLEARING PUMP AND PUMP LINES	0	0
SHORE PIPE 0			CLEARING CUTTER OR SUCTION HEAD	0	35
SUBMERGED PIPE 2,500			WAITING FOR SCOWS	0	0
TOTAL LENGTH OF DISCHARGE PIPE	FT	4,100	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	19,986	18,169	LOSS DUE TO OPPOSING NATURAL ELEMENTS	0	0
AMOUNT PREVIOUSLY REPORTED	1,866	1,088	SHORE LINE AND SHORE WORK	0	0
TOTAL AMOUNT DREDGED TO DATE	21,852	19,257	WAITING FOR BOOSTER	0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR	1,051.89	956.26	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	4,316	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	0	MISCELLANEOUS (EXPLAIN IN REMARKS)	0	0
			TOTAL NON-EFFECTIVE TIME	2	15
			PCT. OF NON-EFFECTIVE	9 %	
MOB DATE	DREDGE START	DEMOB DATE	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)	21	15
07/24/2014	07/24/2014				

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 4 of 82

CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 74	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 25 Jul 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		2	45
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		2	45
				PERCENTAGE OF TOTAL TIME		11 %	
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0% TIME = 02:45 (WORK ON CUTTER GEAR BOX OIL PUMP, REPLACE SERVICE WATER LINE ON MAIN PUMP)
 40% TIME = 00:00 HRS
 70% TIME = 02:15 HRS (SHIFT ANCHORS, CLEAN CUTTER, REMOVE PONTOONS)
 100% TIME = 19:00 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 5 of 82	
CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL				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 26 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	DIPPER OR BUCKET	DREDGE PUMP	SUCTION PIPE JET	CUTTER OR BUCKET	DREDGE	SHORE	OTHER	TOTAL	
	0	0	4,000	0	0	32	0	2	34		
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 734+80 TO STA. 743+50 BAYOU LA BATRE				DISPOSAL AREA USED DA #3		QTY DEPOSITED GROSS (CY) 17,777		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 39,629	
CHARACTER OF MATERIAL (%)		GRAVEL	SAND	CLAY	MUD	SILT	HARDPAN	STONE	SHELL	OTHER	
		0	0	0	20	80	0	0	0	0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING			AFTER DREDGING			
					13			16			
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) 74 °F / 90 °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		155		PUMPING OR DREDGING				17	40
TOTAL ADVANCE THIS PERIOD		FT		870		PCT OF EFFECTIVE TIME				74 %	
TOTAL ADVANCE PREVIOUSLY		FT		1,020		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		1,890		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				1	0
FLOATING PIPE		1,520		SHORE PIPE		0		SUBMERGED PIPE		3,250	
TOTAL LENGTH OF DISCHARGE PIPE		FT		4,770		CLEARING PUMP AND PUMP LINES				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				0	15
AMOUNT DREDGED THIS DATE		17,777		16,161		WAITING FOR SCOWS				0	0
AMOUNT PREVIOUSLY REPORTED		21,852		19,257		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		39,629		35,418		CHANGING LOCATION OF PLANT ON JOB				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,006.25		914.77		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
OPERATING SUPPLIES						SHORE LINE AND SHORE WORK				0	0
						WAITING FOR BOOSTER				0	0
COMMODITY		CONSUMED		CREDITED		MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)				0	0
ITEM		UNIT		QUANTITY		WAITING FOR ATTENDANT PLANT				0	0
FUEL		BBL		4,010		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	20
						PCT. OF NON-EFFECTIVE				26 %	
MOB DATE		DREDGE START		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0
07/24/2014		07/24/2014									

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 6 of 82

CONTRACT NO. W91278-14-D-0024 0003	CONTRACT TITLE Dredging at Bayou La Batre, AL	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 75
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DREDGE	NAME AND TYPE Dredge Missouri H	DATE 26 Jul 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	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 = 00:00 (N/A)
 40% TIME = 00:00 HRS
 70% TIME = 06:20 HRS (SHIFT ANCHORS, CLEAN CUTTER, REMOVE & ADD PIPELINE)
 100% TIME = 17:40 HRS

ROUGH SEAS ALL DAY WITH 10-15 MPH WINDS

QUALITY CONTROL REPORT-BUCKET/PIPELINE

CONTRACT NO. W91278-14-D-0024 0003	CONTRACT TITLE Dredging at Bayou La Batre, AL	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 27 Jul 2014 - Sunday					
DREDGE	NAME AND TYPE Dredge Missouri H		SHIFTS PER DAY 2					
	SIZE		NO. OF CREW MEMBERS					
	PIPELINE 0	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 STA. 743+50 TO STA. 754+00 BAYOU LA BATRE	DISPOSAL AREA USED DA #3	QTY DEPOSITED GROSS (CY) 21,463	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 61,092					
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 19:00	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) 79 °F / 93 °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	155	PUMPING OR DREDGING			21	5
TOTAL ADVANCE THIS PERIOD	FT	1,050	PCT OF EFFECTIVE TIME		88 %		
TOTAL ADVANCE PREVIOUSLY	FT	1,890	BOOSTER (IN LINE)				
TOTAL ADVANCE TO DATE	FT	2,940	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 2,320	SHORE PIPE 0	SUBMERGED PIPE 3,250	CLEARING PUMP AND PUMP LINES			0	0
TOTAL LENGTH OF DISCHARGE PIPE	FT	5,570	CLEARING CUTTER OR SUCTION HEAD			0	15
CUBIC YARDS REMOVED	GROSS	CREDITED	WAITING FOR SCOWS			0	0
AMOUNT DREDGED THIS DATE	21,463	19,512	TO AND FROM WHARF OR ANCHORAGE			0	0
AMOUNT PREVIOUSLY REPORTED	39,629	35,418	CHANGING LOCATION OF PLANT ON JOB			0	0
TOTAL AMOUNT DREDGED TO DATE	61,092	54,930	LOSS DUE TO OPPOSING NATURAL ELEMENTS			0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR	1,018.01	925.47	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			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			2	40
			PCT. OF NON-EFFECTIVE		11 %		
			TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				
MOB DATE 07/24/2014	DREDGE START 07/24/2014	DEMOB DATE					

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 8 of 82

CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 76	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 27 Jul 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	15
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	15
				PERCENTAGE OF TOTAL TIME	1 %		
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0% TIME = 00:15 (REPAIR STARBOARD SWING BRAKE)
 40% TIME = 00:00 HRS
 70% TIME = 02:40 HRS (SHIFT ANCHORS, CLEAN CUTTER, ADD PIPELINE)
 100% TIME = 17:40 HRS

ROUGH SEAS ALL DAY WITH 10-15 MPH WINDS

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 9 of 82

CONTRACT NO. W91278-14-D-0024 0003	CONTRACT TITLE Dredging at Bayou La Batre, AL	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 28 Jul 2014 - Monday
DREDGE	NAME AND TYPE Dredge Missouri H		SHIFTS PER DAY 2
	SIZE		DAYS PER WEEK 7
	HORSEPOWER		
PIPELINE	DIPPER OR BUCKET	DREDGE PUMP	SUCTION PIPE JET
0	0	4,000	0
		CUTTER OR BUCKET	DREDGE
		0	32
		SHORE	NO. OF CREW MEMBERS
		0	2
		OTHER	TOTAL
		0	34

LOCATION/CHANNEL OF WORK

LOCATION OF WORK	REACH DREDGED; STATION TO STATION STA. 754+00 TO STA. 756+20 BAYOU LA BATRE	DISPOSAL AREA USED DA #3	QTY DEPOSITED GROSS (CY) 4,580	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 65,672
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
			-13	-16
RIVER/TIDE STAGE	MIN 0	TIME 00:00	MAX 1	TIME 10:00
	MIN 0	TIME 00:00	MAX 0	TIME 00:00
			GAGE LOCATION	NOAA
			GAGE DATUM	MLLW
WEATHER CONDITION	WEATHER Weather Caused Critical Delay		TEMP (min / max) 79 °F / 95 °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	155	PUMPING OR DREDGING	4	45
TOTAL ADVANCE THIS PERIOD	FT	220	PCT OF EFFECTIVE TIME	20 %	
TOTAL ADVANCE PREVIOUSLY	FT	2,940	BOOSTER (IN LINE)		
TOTAL ADVANCE TO DATE	FT	3,160	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	20
FLOATING PIPE 2,640	SHORE PIPE 0	SUBMERGED PIPE 3,250	CLEARING PUMP AND PUMP LINES	0	0
TOTAL LENGTH OF DISCHARGE PIPE	FT	5,890	CLEARING CUTTER OR SUCTION HEAD	0	30
CUBIC YARDS REMOVED	GROSS	CREDITED	WAITING FOR SCOWS	0	0
AMOUNT DREDGED THIS DATE	4,580	4,164	TO AND FROM WHARF OR ANCHORAGE	0	0
AMOUNT PREVIOUSLY REPORTED	61,092	54,930	CHANGING LOCATION OF PLANT ON JOB	0	0
TOTAL AMOUNT DREDGED TO DATE	65,672	59,094	LOSS DUE TO OPPOSING NATURAL ELEMENTS	12	0
AMOUNT DREDGED PER PUMPING/CUTTING HR	964.21	876.63	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	3,100	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	13	40
			PCT. OF NON-EFFECTIVE	57 %	
MOB DATE	DREDGE START	DEMOB DATE	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)	18	25
07/24/2014	07/24/2014				

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 10 of 82

CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 77	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 28 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		1	30
DREDGE TENDER	ASHLEY M.	250	24:00	CESSATION		0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	COLLISIONS		0	0
				MISCELLANEOUS		4	5
				TOTAL LOST TIME		5	35
				PERCENTAGE OF TOTAL TIME		23 %	
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0% TIME = 05:35 (CHANGE GASKETS, PUMPING WATER)
 40% TIME = 00:00 HRS
 70% TIME = 13:40 HRS (SHIFT ANCHORS, CLEAN CUTTER, ADD PIPELINE, ROUGH SEAS)
 100% TIME = 04:45 HRS

ROUGH SEAS ALL DAY WITH 10-15 MPH WINDS. DREDGE OPERATIONS CURRENTLY ON STANDBY DUE TO ROUGH SEAS.

QUALITY CONTROL REPORT-BUCKET/PIPELINE

CONTRACT NO. W91278-14-D-0024 0003	CONTRACT TITLE Dredging at Bayou La Batre, AL	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 29 Jul 2014 - Tuesday
DREDGE	NAME AND TYPE Dredge Missouri H		SHIFTS PER DAY 2
	PIPELINE		DAYS PER WEEK 7
	SIZE 0	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. 756+20 TO STA. 762+20 BAYOU LA BATRE	DISPOSAL AREA USED DA #3	QTY DEPOSITED GROSS (CY) 12,789	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 78,461
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 19:00	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) 72 °F / 90 °F	VISIBILITY 10
		WIND 15		

WORK PERFORMED

DISTRIBUTION OF WORK

ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)	HR.	MIN.
AVERAGE WIDTH OF CUT	FT	160	PUMPING OR DREDGING	12	10
TOTAL ADVANCE THIS PERIOD	FT	600	PCT OF EFFECTIVE TIME	51 %	
TOTAL ADVANCE PREVIOUSLY	FT	3,160	BOOSTER (IN LINE)		
TOTAL ADVANCE TO DATE	FT	3,760	NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)		
SCOWS LOADED	NUMBER	0	HANDLING PIPE LINES	4	10
AVERAGE LOAD PER SCOW	CY	0	HANDLING ANCHOR LINES	0	40
FLOATING PIPE 2,480	SHORE PIPE 0	SUBMERGED PIPE 4,250	CLEARING PUMP AND PUMP LINES	0	0
TOTAL LENGTH OF DISCHARGE PIPE	FT	6,730	CLEARING CUTTER OR SUCTION HEAD	0	0
CUBIC YARDS REMOVED	GROSS	CREDITED	WAITING FOR SCOWS	0	0
AMOUNT DREDGED THIS DATE	12,789	11,626	TO AND FROM WHARF OR ANCHORAGE	0	0
AMOUNT PREVIOUSLY REPORTED	65,672	59,094	CHANGING LOCATION OF PLANT ON JOB	0	0
TOTAL AMOUNT DREDGED TO DATE	78,461	70,720	LOSS DUE TO OPPOSING NATURAL ELEMENTS	7	0
AMOUNT DREDGED PER PUMPING/CUTTING HR	1,051.15	955.56	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	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	11	50
			PCT. OF NON-EFFECTIVE	49 %	
MOB DATE	DREDGE START	DEMOB DATE	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)	24	0
07/24/2014	07/24/2014				

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 12 of 82

CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 78	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 29 Jul 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	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 = 00:00 (N/A)
 40% TIME = 00:00 HRS
 70% TIME = 11:50 HRS (SHIFT ANCHORS, ADD AND REMOVE PIPELINE, ROUGH SEAS)
 100% TIME = 12:10 HRS

ROUGH SEAS UNTIL 7:00 AM WITH 15 MPH WINDS.

QUALITY CONTROL REPORT-BUCKET/PIPELINE

CONTRACT NO. W91278-14-D-0024 0003	CONTRACT TITLE Dredging at Bayou La Batre, AL	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 30 Jul 2014 - Wednesday
DREDGE	NAME AND TYPE Dredge Missouri H		SHIFTS PER DAY 2
	PIPELINE		DAYS PER WEEK 7
	SIZE	HORSEPOWER	NO. OF CREW MEMBERS
PIPELINE	DIPPER OR BUCKET	DREDGE PUMP	SUCTION PIPE JET
0	0	4,000	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. 762+20 TO STA. 769+50 BAYOU LA BATRE	DISPOSAL AREA USED DA #3	QTY DEPOSITED GROSS (CY) 16,308	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 94,769
CHARACTER OF MATERIAL (%)	GRAVEL 0	SAND 0	CLAY 0	MUD 20
			SILT 80	HARDPAN 0
			STONE 0	SHELL 0
			OTHER 0	OTHER 0
CHANNEL CONDITION	AVERAGE DEPTH		BEFORE DREDGING	AFTER DREDGING
			-12	-16
RIVER/TIDE STAGE	MIN 0	TIME 20:00	MAX 1	TIME 15:00
				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 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	160	PUMPING OR DREDGING	14	50
TOTAL ADVANCE THIS PERIOD	FT	730	PCT OF EFFECTIVE TIME	62 %	
TOTAL ADVANCE PREVIOUSLY	FT	3,760	BOOSTER (IN LINE)		
TOTAL ADVANCE TO DATE	FT	4,490	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	45
FLOATING PIPE 2,480	SHORE PIPE 0	SUBMERGED PIPE 5,250	CLEARING PUMP AND PUMP LINES	0	0
TOTAL LENGTH OF DISCHARGE PIPE	FT	7,730	CLEARING CUTTER OR SUCTION HEAD	1	0
CUBIC YARDS REMOVED	GROSS	CREDITED	WAITING FOR SCOWS	0	0
AMOUNT DREDGED THIS DATE	16,308	14,825	TO AND FROM WHARF OR ANCHORAGE	0	0
AMOUNT PREVIOUSLY REPORTED	78,461	70,720	CHANGING LOCATION OF PLANT ON JOB	0	0
TOTAL AMOUNT DREDGED TO DATE	94,769	85,545	LOSS DUE TO OPPOSING NATURAL ELEMENTS	0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR	1,099.42	999.44	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	2,871	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	4	30
			PCT. OF NON-EFFECTIVE	19 %	
MOB DATE	DREDGE START	DEMOB DATE	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)	19	20
07/24/2014	07/24/2014				

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 14 of 82

CONTRACT NO. W91278-14-D-0024 0003	CONTRACT TITLE Dredging at Bayou La Batre, AL	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 79
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DREDGE	NAME AND TYPE Dredge Missouri H	DATE 30 Jul 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	ASHLEY M.	250	24:00	CESSATION	0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	COLLISIONS	0	0
				MISCELLANEOUS	4	40
				TOTAL LOST TIME	4	40
				PERCENTAGE OF TOTAL TIME	19 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0% TIME = 04:40 REPAIR SUB-LINE
 40% TIME = 00:00 HRS
 70% TIME = 04:30 HRS (SHIFT ANCHORS, ADD SUBLINE, CLEAN CUTTER)
 100% TIME = 14:50 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 15 of 82

CONTRACT NO. W91278-14-D-0024 0003	CONTRACT TITLE Dredging at Bayou La Batre, AL	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 80
CHARACTER OF REPORT	<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL		DATE 31 Jul 2014 - Thursday
DREDGE	NAME AND TYPE Dredge Missouri H		SHIFTS PER DAY 2
	PIPELINE		DAYS PER WEEK 7
	SIZE 0	DIPPER OR BUCKET 0	DREDGE PUMP 4,000
		HORSEPOWER SUCTION PIPE JET 0	CUTTER OR BUCKET 0
		DREDGE 32	NO. OF CREW MEMBERS SHORE 0
		OTHER 2	TOTAL 34

LOCATION/CHANNEL OF WORK

LOCATION OF WORK	REACH DREDGED; STATION TO STATION STA. 769+50 TO STA. 779+00 BAYOU LA BATRE	DISPOSAL AREA USED DA #3	QTY DEPOSITED GROSS (CY) 22,329	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 117,098
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
			-12	-16
RIVER/TIDE STAGE	MIN 0	TIME 20:00	MAX 1	TIME 11:00
	MIN 0	TIME 00:00	MAX 0	TIME 00:00
			GAGE LOCATION	NOAA
			GAGE DATUM	MLLW
WEATHER CONDITION	WEATHER Weather Caused No Delay		TEMP (min / max) 65 °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	160	PUMPING OR DREDGING	19	5
TOTAL ADVANCE THIS PERIOD	FT	950	PCT OF EFFECTIVE TIME	80 %	
TOTAL ADVANCE PREVIOUSLY	FT	4,490	BOOSTER (IN LINE)		
TOTAL ADVANCE TO DATE	FT	5,440	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	40
FLOATING PIPE 2,260	SHORE PIPE 0	SUBMERGED PIPE 6,250	CLEARING PUMP AND PUMP LINES	0	0
TOTAL LENGTH OF DISCHARGE PIPE	FT	8,510	CLEARING CUTTER OR SUCTION HEAD	0	0
CUBIC YARDS REMOVED	GROSS	CREDITED	WAITING FOR SCOWS	0	0
AMOUNT DREDGED THIS DATE	22,329	20,299	TO AND FROM WHARF OR ANCHORAGE	0	0
AMOUNT PREVIOUSLY REPORTED	94,769	85,545	CHANGING LOCATION OF PLANT ON JOB	0	0
TOTAL AMOUNT DREDGED TO DATE	117,098	105,844	LOSS DUE TO OPPOSING NATURAL ELEMENTS	0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR	1,170.08	1,063.70	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	1,023	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	25
			PCT. OF NON-EFFECTIVE	14 %	
MOB DATE	DREDGE START	DEMOB DATE	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)	22	30
07/24/2014	07/24/2014				

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 16 of 82

CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 80	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 31 Jul 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		1	30
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		1	30
				PERCENTAGE OF TOTAL TIME		6 %	
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0% TIME = 01:30 (REPAIR DERRICK BARGE)
 40% TIME = 00:00 HRS
 70% TIME = 03:25 HRS (SHIFT ANCHORS, ADD AND REMOVE PIPELINE)
 100% TIME = 19:05 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 17 of 82	
CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL				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 Aug 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	
	0	0	4,000	0	0	32	0	2	34		
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 779+00 TO STA. 786+75 BAYOU LA BATRE				DISPOSAL AREA USED DA #3		QTY DEPOSITED GROSS (CY) 18,882		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 135,980	
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			
					-12			-16			
RIVER/TIDE STAGE		MIN	0	TIME	19:00	MAX	0	TIME	03:00	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 / 88 °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		160		PUMPING OR DREDGING				15	30
TOTAL ADVANCE THIS PERIOD		FT		775		PCT OF EFFECTIVE TIME				65 %	
TOTAL ADVANCE PREVIOUSLY		FT		5,440		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		6,215		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				7	45
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	45
FLOATING PIPE		2,400		SHORE PIPE		0		SUBMERGED PIPE		7,750	
TOTAL LENGTH OF DISCHARGE PIPE		FT		10,150		CLEARING PUMP AND PUMP LINES				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				0	0
AMOUNT DREDGED THIS DATE		18,882		17,165		WAITING FOR SCOWS				0	0
AMOUNT PREVIOUSLY REPORTED		117,098		105,844		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		135,980		123,009		CHANGING LOCATION OF PLANT ON JOB				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,218.19		1,107.42		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
OPERATING SUPPLIES						SHORE LINE AND SHORE WORK				0	0
						WAITING FOR BOOSTER				0	0
COMMODITY		CONSUMED		CREDITED		MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)				0	0
ITEM	UNIT	QUANTITY		QUANTITY		WAITING FOR ATTENDANT PLANT				0	0
FUEL	BBL	3,234		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				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
07/24/2014		07/24/2014									

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 18 of 82

CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 81	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 01 Aug 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	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 = 00:00 HRS
 40% TIME = 00:00 HRS
 70% TIME = 08:30 HRS (SHIFT ANCHORS, ADD AND REMOVE PIPELINE)
 100% TIME = 19:05 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 19 of 82			
CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL				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 Aug 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			
	0	0	4,000	0	0	32	0	2	34				
LOCATION/CHANNEL OF WORK													
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 786+75 TO STA. 794+75 BAYOU LA BATRE				DISPOSAL AREA USED DA #3		QTY DEPOSITED GROSS (CY) 20,211		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 156,191			
CHARACTER OF MATERIAL (%)		GRAVEL	SAND	CLAY	MUD	SILT	HARDPAN	STONE	SHELL	OTHER			
		0	0	0	40	60	0	0	0	0			
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING			AFTER DREDGING					
					-12			-16					
RIVER/TIDE STAGE		MIN	0	TIME	15:00	MAX	1	TIME	03:00	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 8		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		160		PUMPING OR DREDGING				16	0		
TOTAL ADVANCE THIS PERIOD		FT		800		PCT OF EFFECTIVE TIME				67 %			
TOTAL ADVANCE PREVIOUSLY		FT		6,215		BOOSTER (IN LINE)							
TOTAL ADVANCE TO DATE		FT		7,015		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)							
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				6	5		
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				1	5		
FLOATING PIPE		2,000		SHORE PIPE		0		SUBMERGED PIPE		9,250			
TOTAL LENGTH OF DISCHARGE PIPE		FT		11,250		CLEARING PUMP AND PUMP LINES				0	0		
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				0	0		
AMOUNT DREDGED THIS DATE		20,211		18,374		WAITING FOR SCOWS				0	0		
AMOUNT PREVIOUSLY REPORTED		135,980		123,009		TO AND FROM WHARF OR ANCHORAGE				0	0		
TOTAL AMOUNT DREDGED TO DATE		156,191		141,383		CHANGING LOCATION OF PLANT ON JOB				0	0		
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,263.19		1,148.38		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		1,882		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		07/24/2014		07/24/2014		TRANSFERRING PLANT BETWEEN WORKS		0	0
07/24/2014		07/24/2014						LAY TIME OFF SHIFT AND SATURDAYS				0	0
								SUNDAYS AND HOLIDAYS				0	0
								FIRE DRILL				0	0
								MOVING OUT OF WAY OF TRAFFIC				0	0
								MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
								TOTAL NON-EFFECTIVE TIME				7	10
								PCT. OF NON-EFFECTIVE				30 %	
								TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				23	10

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 20 of 82

CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 82	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 02 Aug 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		0	50
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	50
				PERCENTAGE OF TOTAL TIME		3 %	
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0% TIME = 00:50 HRS (ENGINEER ROOM PROBLEMS)
 40% TIME = 00:00 HRS
 70% TIME = 07:10 HRS (SHIFT ANCHORS, ADD AND REMOVE PIPELINE)
 100% TIME = 16:00 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 21 of 82	
CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL				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 Aug 2014 - Sunday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 0	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. 794+75 TO STA. 805+30 BAYOU LA BATRE				DISPOSAL AREA USED DA #3		QTY DEPOSITED GROSS (CY) 27,448		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 183,639	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 0	CLAY 0	MUD 40	SILT 60	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING -12			AFTER DREDGING -16			
RIVER/TIDE STAGE		MIN 0	TIME 11:00	MAX 1	TIME 03:00	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 / 87 °F		VISIBILITY 7		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		160		PUMPING OR DREDGING				21	40
TOTAL ADVANCE THIS PERIOD		FT		1,055		PCT OF EFFECTIVE TIME 90 %					
TOTAL ADVANCE PREVIOUSLY		FT		7,015		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		8,070		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	30
FLOATING PIPE 2,000		SHORE PIPE 0		SUBMERGED PIPE 10,250		CLEARING PUMP AND PUMP LINES				0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		12,250		CLEARING CUTTER OR SUCTION HEAD				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		27,448		24,953		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		156,191		141,383		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		183,639		166,336		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,266.83		1,151.68		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		4,714		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	5
						PCT. OF NON-EFFECTIVE				9 %	
MOB DATE 07/24/2014		DREDGE START 07/24/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				23	45

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 22 of 82

CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 83	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 03 Aug 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	15
				TOTAL LOST TIME		0	15
				PERCENTAGE OF TOTAL TIME	1 %		
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0% TIME = 00:15 HRS (ENGINEER ROOM PROBLEMS)
 40% TIME = 00:00 HRS
 70% TIME = 02:05 HRS (SHIFT ANCHORS, ADD PIPELINE)
 100% TIME = 21:40 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 23 of 82			
CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL				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 Aug 2014 - Monday					
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			
	0	0	4,000	0	0	32	0	2	34				
LOCATION/CHANNEL OF WORK													
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 805+30 TO STA. 815+00 BAYOU LA BATRE				DISPOSAL AREA USED DA #3		QTY DEPOSITED GROSS (CY) 25,619		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 209,258			
CHARACTER OF MATERIAL (%)		GRAVEL	SAND	CLAY	MUD	SILT	HARDPAN	STONE	SHELL	OTHER			
		0	0	0	40	60	0	0	0	0			
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING			AFTER DREDGING					
					-12			-16					
RIVER/TIDE STAGE		MIN	0	TIME	12:00	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) 74 °F / 91 °F		VISIBILITY 8		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		160		PUMPING OR DREDGING				19	20		
TOTAL ADVANCE THIS PERIOD		FT		970		PCT OF EFFECTIVE TIME				81 %			
TOTAL ADVANCE PREVIOUSLY		FT		8,070		BOOSTER (IN LINE)							
TOTAL ADVANCE TO DATE		FT		9,040		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)							
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				2	5		
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	20		
FLOATING PIPE		2,400		SHORE PIPE		0		SUBMERGED PIPE		10,250			
TOTAL LENGTH OF DISCHARGE PIPE		FT		12,650		CLEARING PUMP AND PUMP LINES				0	0		
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				0	15		
AMOUNT DREDGED THIS DATE		25,619		23,290		WAITING FOR SCOWS				0	0		
AMOUNT PREVIOUSLY REPORTED		183,639		166,336		TO AND FROM WHARF OR ANCHORAGE				0	0		
TOTAL AMOUNT DREDGED TO DATE		209,258		189,626		CHANGING LOCATION OF PLANT ON JOB				0	0		
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,325.12		1,204.66		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		4,010		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		07/24/2014		07/24/2014		TRANSFERRING PLANT BETWEEN WORKS		0	0
07/24/2014		07/24/2014						LAY TIME OFF SHIFT AND SATURDAYS				0	0
								SUNDAYS AND HOLIDAYS				0	0
								FIRE DRILL				0	0
								MOVING OUT OF WAY OF TRAFFIC				0	0
								MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
								TOTAL NON-EFFECTIVE TIME				2	40
								PCT. OF NON-EFFECTIVE				11 %	
								TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				22	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 24 of 82

CONTRACT NO. W91278-14-D-0024 0003	CONTRACT TITLE Dredging at Bayou La Batre, AL	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 84
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DREDGE	NAME AND TYPE Dredge Missouri H	DATE 04 Aug 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	2	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	2	0
				PERCENTAGE OF TOTAL TIME	8 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0% TIME = 02:00 HRS (REPAIR ELBOW WHILE REMOVING 2 PONTOONS)
 40% TIME = 00:00 HRS
 70% TIME = 02:40 HRS (SHIFT ANCHORS, ADD & REMOVE PIPELINE, GREASE LADDER, CLEAN CUTTER)
 100% TIME = 19:20 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 25 of 82

CONTRACT NO. W91278-14-D-0024 0003	CONTRACT TITLE Dredging at Bayou La Batre, AL	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 Aug 2014 - Tuesday
DREDGE	NAME AND TYPE Dredge Missouri H		SHIFTS PER DAY 2
			DAYS PER WEEK 7
		NO. OF CREW MEMBERS	
PIPELINE	DIPPER OR BUCKET	DREDGE PUMP	SUCTION PIPE JET
0	0	4,000	0
		CUTTER OR BUCKET	0
		0	0
		32	0
		0	2
		34	

LOCATION/CHANNEL OF WORK

LOCATION OF WORK	REACH DREDGED; STATION TO STATION STA. 815+00 TO STA. 824+05 BAYOU LA BATRE	DISPOSAL AREA USED DA #3	QTY DEPOSITED GROSS (CY) 24,463	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 233,721
CHARACTER OF MATERIAL (%)	GRAVEL 0	SAND 0	CLAY 0	MUD 40
			SILT 60	HARDPAN 0
			STONE 0	SHELL 0
			OTHER 0	OTHER 0
CHANNEL CONDITION	AVERAGE DEPTH		BEFORE DREDGING	AFTER DREDGING
			-11	-16
RIVER/TIDE STAGE	MIN 0	TIME 16:00	MAX 1	TIME 04:00
	MIN 0	TIME 00:00	MAX 0	TIME 00:00
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	160	PUMPING OR DREDGING	18	45
TOTAL ADVANCE THIS PERIOD	FT	905	PCT OF EFFECTIVE TIME	78 %	
TOTAL ADVANCE PREVIOUSLY	FT	9,040	BOOSTER (IN LINE)		
TOTAL ADVANCE TO DATE	FT	9,945	NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)		
SCOWS LOADED	NUMBER	0	HANDLING PIPE LINES	4	15
AVERAGE LOAD PER SCOW	CY	0	HANDLING ANCHOR LINES	0	30
FLOATING PIPE 2,720	SHORE PIPE 0	SUBMERGED PIPE 11,250	CLEARING PUMP AND PUMP LINES	0	0
TOTAL LENGTH OF DISCHARGE PIPE	FT	13,970	CLEARING CUTTER OR SUCTION HEAD	0	0
CUBIC YARDS REMOVED	GROSS	CREDITED	WAITING FOR SCOWS	0	0
AMOUNT DREDGED THIS DATE	24,463	22,239	TO AND FROM WHARF OR ANCHORAGE	0	0
AMOUNT PREVIOUSLY REPORTED	209,258	189,626	CHANGING LOCATION OF PLANT ON JOB	0	0
TOTAL AMOUNT DREDGED TO DATE	233,721	211,865	LOSS DUE TO OPPOSING NATURAL ELEMENTS	0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR	1,304.69	1,186.08	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	2,708	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	30
			TOTAL NON-EFFECTIVE TIME	5	15
			PCT. OF NON-EFFECTIVE	22 %	
MOB DATE	DREDGE START	DEMOB DATE	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)	24	0
07/24/2014	07/24/2014				

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 26 of 82

CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 85	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 05 Aug 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	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 = 00:00 HRS
 40% TIME = 00:00 HRS
 70% TIME = 05:15 HRS (SHIFT ANCHORS, ADD & REMOVE PIPELINE, CHAIN OFF CUTTER)
 100% TIME = 18:45 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO.						
CONTRACT NO. W91278-14-D-0024 0003							CONTRACT TITLE Dredging at Bayou La Batre, AL		CONTRACTOR Mike Hooks, Inc.		PAGE NO. Page 27 of 82		
CHARACTER OF REPORT							<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL		REPORT NO. 86		DATE 06 Aug 2014 - Wednesday		
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				
0		0	4,000	0	0	32	0	1	33				
LOCATION/CHANNEL OF WORK													
LOCATION OF WORK			REACH DREDGED; STATION TO STATION STA. 824+05 TO 825+40 AND STA. 827+60 TO 835+65			DISPOSAL AREA USED DISPOSAL AREA #13		QTY DEPOSITED GROSS (CY) 19,148	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 252,869				
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 0			AFTER DREDGING 0				
RIVER/TIDE STAGE			MIN 0	TIME 16:00	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) 76 °F / 89 °F		VISIBILITY 10		WIND 10			
WORK PERFORMED						DISTRIBUTION OF WORK							
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.		
AVERAGE WIDTH OF CUT		FT		160		PUMPING OR DREDGING				18	45		
TOTAL ADVANCE THIS PERIOD		FT		940		PCT OF EFFECTIVE TIME				78 %			
TOTAL ADVANCE PREVIOUSLY		FT		9,945		BOOSTER (IN LINE)							
TOTAL ADVANCE TO DATE		FT		10,885		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 1,840		SHORE PIPE 0		SUBMERGED PIPE 0		CLEARING PUMP AND PUMP LINES				0	40		
TOTAL LENGTH OF DISCHARGE PIPE		FT		1,840		CLEARING CUTTER OR SUCTION HEAD				0	0		
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0		
AMOUNT DREDGED THIS DATE		19,148		17,407		TO AND FROM WHARF OR ANCHORAGE				0	0		
AMOUNT PREVIOUSLY REPORTED		233,721		211,865		CHANGING LOCATION OF PLANT ON JOB				0	0		
TOTAL AMOUNT DREDGED TO DATE		252,869		229,272		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0		
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,021.23		928.37		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		2,756		PREPARATION AND MAKING UP TOW				0	0		
ELECTRICITY		KW		0		TRANSFERRING PLANT BETWEEN WORKS				0	55		
LUBRICANTS		GAL		1,450		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)				3	10		
						TOTAL NON-EFFECTIVE TIME				5	15		
						PCT. OF NON-EFFECTIVE				22 %			
MOB DATE 07/24/2014		DREDGE START 07/24/2014		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 82

CONTRACT NO. W91278-14-D-0024 0003	CONTRACT TITLE Dredging at Bayou La Batre, AL	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 86
DREDGE	NAME AND TYPE Dredge Missouri H		DATE 06 Aug 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	ARTHUR	500	24:00	CESSATION	0	0
DREDGE TENDER	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 = 00:00 HRS
 40% TIME = 00:00 HRS
 70% TIME = 05:15 HRS (SHIFT ANCHORS, REMOVE PIPELINE, PREP TO MOVE DREDGE, MOVE DREDGE, CLEAN THE CUTTER, AND MOVE THE SPILL BARGE.)
 100% TIME = 18:45 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 29 of 82	
CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL				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 Aug 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	
	0	0	4,000	0	0	32	0	1	33		
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 835+65 TO STA. 842+15 AND STA. 829+25 TO 826+75				DISPOSAL AREA USED DA # 13		QTY DEPOSITED GROSS (CY) 25,344		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 278,213	
CHARACTER OF MATERIAL (%)		GRAVEL	SAND	CLAY	MUD	SILT	HARDPAN	STONE	SHELL	OTHER	
		0	0	0	80	20	0	0	0	0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING			AFTER DREDGING			
					11			16			
RIVER/TIDE STAGE		MIN	0	TIME	20:00	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) 79 °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		160		PUMPING OR DREDGING				18	40
TOTAL ADVANCE THIS PERIOD		FT		900		PCT OF EFFECTIVE TIME				78 %	
TOTAL ADVANCE PREVIOUSLY		FT		10,885		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		11,785		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				0	0
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	30
FLOATING PIPE		1,840		SHORE PIPE		0		SUBMERGED PIPE		0	
TOTAL LENGTH OF DISCHARGE PIPE		FT		1,840		CLEARING PUMP AND PUMP LINES				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				0	40
AMOUNT DREDGED THIS DATE		25,344		23,040		WAITING FOR SCOWS				0	0
AMOUNT PREVIOUSLY REPORTED		252,869		229,272		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		278,213		252,312		CHANGING LOCATION OF PLANT ON JOB				0	20
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,357.71		1,234.29		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				2	20
						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				3	50
						PCT. OF NON-EFFECTIVE				16 %	
MOB DATE		DREDGE START		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				22	30
07/24/2014		07/24/2014									

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 30 of 82

CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 87	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 07 Aug 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		1	30
DREDGE TENDER	ARCHIE	500	24:00	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 (MAKING AN EYE IN STARBOARD SWING CABLE)
 40% TIME = 00:00 HRS
 70% TIME = 03:50 HRS (SHIFT ANCHORS, PREP TO MOVE DREDGE, MOVED DREDGE,PREP TO DREDGE, CHAINED OFF CUTTER, AND CLEANED THE CUTTER)
 100% TIME = 18:40 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 31 of 82

CONTRACT NO. W91278-14-D-0024 0003	CONTRACT TITLE Dredging at Bayou La Batre, AL	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 Aug 2014 - Friday
DREDGE	NAME AND TYPE Dredge Missouri H		SHIFTS PER DAY 2
	PIPELINE		DAYS PER WEEK 7
	SIZE 0	DIPPER OR BUCKET 0	DREDGE PUMP 4,000
		HORSEPOWER 0	CUTTER OR BUCKET 0
		DREDGE 32	SHORE 0
		OTHER 1	TOTAL 33

LOCATION/CHANNEL OF WORK

LOCATION OF WORK	REACH DREDGED; STATION TO STATION STA. 826+75 TO STA. 825+20 / STA. 841+75 TO STA. 849+80	DISPOSAL AREA USED	QTY DEPOSITED GROSS (CY) 26,795	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 305,008
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 11	AFTER DREDGING 16
RIVER/TIDE STAGE	MIN 0	TIME 17:00	MAX 2	TIME 07:00
	MIN 0	TIME 00:00	MAX 0	TIME 00:00
WEATHER CONDITION	WEATHER Weather Caused No Delay		TEMP (min / max) 79 °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	160	PUMPING OR DREDGING	18	45
TOTAL ADVANCE THIS PERIOD	FT	960	PCT OF EFFECTIVE TIME	78 %	
TOTAL ADVANCE PREVIOUSLY	FT	11,785	BOOSTER (IN LINE)		
TOTAL ADVANCE TO DATE	FT	12,745	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	35
FLOATING PIPE 1,840	SHORE PIPE 0	SUBMERGED PIPE 0	CLEARING PUMP AND PUMP LINES	0	0
TOTAL LENGTH OF DISCHARGE PIPE	FT	1,840	CLEARING CUTTER OR SUCTION HEAD	0	20
CUBIC YARDS REMOVED	GROSS	CREDITED	WAITING FOR SCOWS	0	0
AMOUNT DREDGED THIS DATE	26,795	24,687	TO AND FROM WHARF OR ANCHORAGE	0	0
AMOUNT PREVIOUSLY REPORTED	278,213	252,312	CHANGING LOCATION OF PLANT ON JOB	0	15
TOTAL AMOUNT DREDGED TO DATE	305,008	276,999	LOSS DUE TO OPPOSING NATURAL ELEMENTS	0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR	1,429.07	1,316.64	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	3,062	PREPARATION AND MAKING UP TOW	2	40
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	5	15
			PCT. OF NON-EFFECTIVE	22 %	
MOB DATE 07/24/2014	DREDGE START 07/24/2014	DEMOB DATE	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)	24	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 32 of 82

CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 88	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 08 Aug 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	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 = 00:00 HRS
 70% TIME = 05:15 HRS (SHIFT ANCHORS, PREP TO MOVE DREDGE, MOVED DREDGE,HANDLE PONTOON LINE, AND CLEANED THE CUTTER)
 100% TIME = 18:45 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO.							
CONTRACT NO. W91278-14-D-0024 0003							CONTRACTOR Mike Hooks, Inc.		REPORT NO. 89					
CONTRACT TITLE Dredging at Bayou La Batre, AL							DATE 09 Aug 2014 - Saturday							
CHARACTER OF REPORT <input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL							DAYS PER WEEK 7							
DREDGE NAME AND TYPE Dredge Missouri H							SHIFTS PER DAY 2							
PIPELINE		SIZE		HORSEPOWER		NO. OF CREW MEMBERS								
DREDGE		DIPPER OR BUCKET		DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET		TOTAL				
0		0		4,000		0		0		33				
LOCATION/CHANNEL OF WORK														
LOCATION OF WORK				REACH DREDGED; STATION TO STATION STA. 849+80 TO STA. 859+45			DISPOSAL AREA USED DISPOSAL AREA #12		QTY DEPOSITED GROSS (CY) 28,945	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 333,953				
CHARACTER OF MATERIAL (%)		GRAVEL	SAND	CLAY	MUD	SILT	HARDPAN	STONE	SHELL	OTHER				
0		0	0	0	80	20	0	0	0	0				
CHANNEL CONDITION			AVERAGE DEPTH			BEFORE DREDGING		AFTER DREDGING						
						11		16						
RIVER/TIDE STAGE		MIN	0	TIME	21:00	MAX	2	TIME	09:00	GAGE LOCATION				
		MIN	0	TIME	00:00	MAX	0	TIME	00:00	NOAA				
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 77 °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		160			PUMPING OR DREDGING				22	50			
TOTAL ADVANCE THIS PERIOD	FT		965			PCT OF EFFECTIVE TIME				95 %				
TOTAL ADVANCE PREVIOUSLY	FT		12,745			BOOSTER (IN LINE)								
TOTAL ADVANCE TO DATE	FT		13,710			NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)								
SCOWS LOADED	NUMBER		0			HANDLING PIPE LINES				0	15			
AVERAGE LOAD PER SCOW	CY		0			HANDLING ANCHOR LINES				0	25			
FLOATING PIPE	1,840		SHORE PIPE	0		SUBMERGED PIPE	0		CLEARING PUMP AND PUMP LINES				0	0
TOTAL LENGTH OF DISCHARGE PIPE	FT		1,840			CLEARING CUTTER OR SUCTION HEAD				0	20			
CUBIC YARDS REMOVED	GROSS		CREDITED			WAITING FOR SCOWS				0	0			
AMOUNT DREDGED THIS DATE	28,945		26,314			TO AND FROM WHARF OR ANCHORAGE				0	0			
AMOUNT PREVIOUSLY REPORTED	305,008		276,999			CHANGING LOCATION OF PLANT ON JOB				0	0			
TOTAL AMOUNT DREDGED TO DATE	333,953		303,313			LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0			
AMOUNT DREDGED PER PUMPING/CUTTING HR	1,267.66		1,152.44			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	3,454		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	10			
						TOTAL NON-EFFECTIVE TIME				1	10			
						PCT. OF NON-EFFECTIVE				5 %				
MOB DATE	DREDGE START		DEMOB DATE			TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0			
07/24/2014	07/24/2014													

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 34 of 82

CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 89	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 09 Aug 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	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 = 00:00 HRS
 70% TIME = 01:10 HRS (SHIFT ANCHORS, CLEAN CUTTER AND SUCTION, HANDLED PONTOON LINE, AND MOVED THE SPILL BARGE TO DA #12)
 100% TIME = 22:50 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 35 of 82

CONTRACT NO. W91278-14-D-0024 0003	CONTRACT TITLE Dredging at Bayou La Batre, AL	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 Aug 2014 - Sunday					
DREDGE	NAME AND TYPE Dredge Missouri H		SHIFTS PER DAY 2					
	SIZE		NO. OF CREW MEMBERS					
	PIPELINE 0	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 32	SHORE 0	OTHER 1

LOCATION/CHANNEL OF WORK

LOCATION OF WORK	REACH DREDGED; STATION TO STATION STA. 859+45 TO STA. 870+45	DISPOSAL AREA USED DISPOSAL AREA #12	QTY DEPOSITED GROSS (CY) 32,353	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 366,306					
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 11	AFTER DREDGING 16					
RIVER/TIDE STAGE	MIN 0	TIME 00:00	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 No Delay		TEMP (min / max) 78 °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	160	PUMPING OR DREDGING	23	5
TOTAL ADVANCE THIS PERIOD	FT	1,100	PCT OF EFFECTIVE TIME	96 %	
TOTAL ADVANCE PREVIOUSLY	FT	13,710	BOOSTER (IN LINE)		
TOTAL ADVANCE TO DATE	FT	14,810	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 1,840	SHORE PIPE 0	SUBMERGED PIPE 0	CLEARING PUMP AND PUMP LINES	0	0
TOTAL LENGTH OF DISCHARGE PIPE	FT	1,840	CLEARING CUTTER OR SUCTION HEAD	0	30
CUBIC YARDS REMOVED	GROSS	CREDITED	WAITING FOR SCOWS	0	0
AMOUNT DREDGED THIS DATE	32,353	29,412	TO AND FROM WHARF OR ANCHORAGE	0	0
AMOUNT PREVIOUSLY REPORTED	333,953	303,313	CHANGING LOCATION OF PLANT ON JOB	0	0
TOTAL AMOUNT DREDGED TO DATE	366,306	332,725	LOSS DUE TO OPPOSING NATURAL ELEMENTS	0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR	1,401.57	1,274.17	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	5,072	PREPARATION AND MAKING UP TOW	0	0
ELECTRICITY	KW	0	TRANSFERRING PLANT BETWEEN WORKS	0	0
LUBRICANTS	GAL	10	LAY TIME OFF SHIFT AND SATURDAYS	0	0
			SUNDAYS AND HOLIDAYS	0	0
			FIRE DRILL	0	0
			MOVING OUT OF WAY OF TRAFFIC	0	0
			MISCELLANEOUS (EXPLAIN IN REMARKS)	0	0
			TOTAL NON-EFFECTIVE TIME	0	55
			PCT. OF NON-EFFECTIVE	4 %	
MOB DATE 07/24/2014	DREDGE START 07/24/2014	DEMOB DATE	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)	24	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 36 of 82

CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 90	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 10 Aug 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	ARTHUR	500	24:00	CESSATION		0	0
DREDGE TENDER	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 = 00:00 HRS
 70% TIME = 00:55 HRS (SHIFT ANCHORS AND CLEAN THE CUTTER)
 100% TIME = 23:05 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 37 of 82

CONTRACT NO. W91278-14-D-0024 0003	CONTRACT TITLE Dredging at Bayou La Batre, AL	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 Aug 2014 - Monday
DREDGE	NAME AND TYPE Dredge Missouri H		SHIFTS PER DAY 2
			DAYS PER WEEK 7
	NO. OF CREW MEMBERS		
	SIZE	HORSEPOWER	
PIPELINE	DIPPER OR BUCKET	DREDGE PUMP	SUCTION PIPE JET
0	0	4,000	0
	CUTTER OR BUCKET	DREDGE	SHORE
	0	32	0
	OTHER	TOTAL	
	0	2	34

LOCATION/CHANNEL OF WORK

LOCATION OF WORK	REACH DREDGED; STATION TO STATION STA. 870+45 TO STA. 880+60	DISPOSAL AREA USED	QTY DEPOSITED GROSS (CY)	CUMULATIVE AND QTY DEPOSIT FOR DA (CY)
		DISPOSAL AREA #12	30,365	396,671
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	AFTER DREDGING
			11	16
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) 78 °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	160	PUMPING OR DREDGING	21	45
TOTAL ADVANCE THIS PERIOD	FT	1,015	PCT OF EFFECTIVE TIME	91 %	
TOTAL ADVANCE PREVIOUSLY	FT	14,810	BOOSTER (IN LINE)		
TOTAL ADVANCE TO DATE	FT	15,825	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 1,840	SHORE PIPE 0	SUBMERGED PIPE 0	CLEARING PUMP AND PUMP LINES	0	0
TOTAL LENGTH OF DISCHARGE PIPE	FT	1,840	CLEARING CUTTER OR SUCTION HEAD	1	10
CUBIC YARDS REMOVED	GROSS	CREDITED	WAITING FOR SCOWS	0	0
AMOUNT DREDGED THIS DATE	30,365	27,605	TO AND FROM WHARF OR ANCHORAGE	0	0
AMOUNT PREVIOUSLY REPORTED	366,306	332,725	CHANGING LOCATION OF PLANT ON JOB	0	0
TOTAL AMOUNT DREDGED TO DATE	396,671	360,330	LOSS DUE TO OPPOSING NATURAL ELEMENTS	0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR	1,396.09	1,269.20	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	2,988	PREPARATION AND MAKING UP TOW	0	0
ELECTRICITY	KW	0	TRANSFERRING PLANT BETWEEN WORKS	0	0
LUBRICANTS	GAL	10	LAY TIME OFF SHIFT AND SATURDAYS	0	0
			SUNDAYS AND HOLIDAYS	0	0
			FIRE DRILL	0	0
			MOVING OUT OF WAY OF TRAFFIC	0	0
			MISCELLANEOUS (EXPLAIN IN REMARKS)	0	0
			TOTAL NON-EFFECTIVE TIME	1	55
			PCT. OF NON-EFFECTIVE	8 %	
MOB DATE	DREDGE START	DEMOB DATE	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)	23	40
07/24/2014	07/24/2014				

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 38 of 82

CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 91	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 11 Aug 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	ARCHIE	500	24:00	CESSATION		0	0
DREDGE TENDER	ARTHUR	500	24:00	COLLISIONS		0	0
				MISCELLANEOUS		0	20
				TOTAL LOST TIME		0	20
				PERCENTAGE OF TOTAL TIME		1 %	
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0% TIME = 0:20 HRS (REPLACING PONTOON GASKET)
 40% TIME = 00:00 HRS
 70% TIME = 1:55: HRS (SHIFT ANCHORS, CLEAN CUTTER, HANDLE SWING ANCHOR CABLE)
 100% TIME = 21:45 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 39 of 82			
CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL				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 Aug 2014 - Tuesday					
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			
	0	0	4,000	0	0	32	0	2	34				
LOCATION/CHANNEL OF WORK													
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 880+60 TO STA. 890+95				DISPOSAL AREA USED DISPOSAL AREA #11		QTY DEPOSITED GROSS (CY) 30,741		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 427,412			
CHARACTER OF MATERIAL (%)		GRAVEL	SAND	CLAY	MUD	SILT	HARDPAN	STONE	SHELL	OTHER			
		0	0	0	80	20	0	0	0	0			
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING			AFTER DREDGING					
					11			16					
RIVER/TIDE STAGE		MIN	0	TIME	05:00	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) 76 °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		160		PUMPING OR DREDGING				22	25		
TOTAL ADVANCE THIS PERIOD		FT		1,035		PCT OF EFFECTIVE TIME				93 %			
TOTAL ADVANCE PREVIOUSLY		FT		15,825		BOOSTER (IN LINE)							
TOTAL ADVANCE TO DATE		FT		16,860		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	0		
FLOATING PIPE		1,840		SHORE PIPE		0		SUBMERGED PIPE		0			
TOTAL LENGTH OF DISCHARGE PIPE		FT		1,840		CLEARING PUMP AND PUMP LINES				0	0		
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				1	10		
AMOUNT DREDGED THIS DATE		30,741		27,947		WAITING FOR SCOWS				0	0		
AMOUNT PREVIOUSLY REPORTED		396,671		360,330		TO AND FROM WHARF OR ANCHORAGE				0	0		
TOTAL AMOUNT DREDGED TO DATE		427,412		388,277		CHANGING LOCATION OF PLANT ON JOB				0	0		
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,371.35		1,246.71		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		4,540		0		MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)				0	0
ELECTRICITY		KW		0		0		WAITING FOR ATTENDANT PLANT				0	0
LUBRICANTS		GAL		10		0		PREPARATION AND MAKING UP TOW				0	0
MOB DATE		DREDGE START		DEMOB DATE		07/24/2014		07/24/2014		TRANSFERRING PLANT BETWEEN WORKS		0	0
07/24/2014		07/24/2014						LAY TIME OFF SHIFT AND SATURDAYS				0	0
								SUNDAYS AND HOLIDAYS				0	0
								FIRE DRILL				0	0
								MOVING OUT OF WAY OF TRAFFIC				0	0
								MISCELLANEOUS (EXPLAIN IN REMARKS)				0	5
								TOTAL NON-EFFECTIVE TIME				1	35
								PCT. OF NON-EFFECTIVE				7 %	
								TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 40 of 82

CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 92	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 12 Aug 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	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 = 00:00 HRS
 70% TIME = 1:35 HRS (SHIFT ANCHORS, CLEAN CUTTER AND SUCTION, AND MOVED SPILL BARGE TO DA #11)
 100% TIME = 22:25 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 41 of 82	
CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL				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 Aug 2014 - Wednesday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 0	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 32	SHORE 0	OTHER 1	TOTAL 33	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 890+95 TO STA. 901+15				DISPOSAL AREA USED DISPOSAL AREA #11		QTY DEPOSITED GROSS (CY) 29,576		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 456,988	
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 11			AFTER DREDGING 16			
RIVER/TIDE STAGE		MIN 0	TIME 06:00	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) 76 °F / 89 °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		160		PUMPING OR DREDGING				21	15
TOTAL ADVANCE THIS PERIOD		FT		1,020		PCT OF EFFECTIVE TIME 89 %					
TOTAL ADVANCE PREVIOUSLY		FT		16,860		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		17,880		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 1,840		SHORE PIPE 0		SUBMERGED PIPE 0		CLEARING PUMP AND PUMP LINES				0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		1,840		CLEARING CUTTER OR SUCTION HEAD				2	15
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		29,576		26,888		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		427,412		388,277		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		456,988		415,165		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,391.81		1,265.32		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		WAITING FOR ATTENDANT PLANT				0	0
FUEL		BBL		5,370		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				2	45
						PCT. OF NON-EFFECTIVE 11 %					
MOB DATE 07/24/2014		DREDGE START 07/24/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 42 of 82

CONTRACT NO. W91278-14-D-0024 0003	CONTRACT TITLE Dredging at Bayou La Batre, AL	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 93
DREDGE	NAME AND TYPE Dredge Missouri H	DATE 13 Aug 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	ARTHUR	500	24:00	CESSATION	0	0
DREDGE TENDER	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
 40% TIME = 00:00 HRS
 70% TIME = 2:45 HRS (SHIFT ANCHORS AND CLEAN THE CUTTER)
 100% TIME = 21:15 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 43 of 82	
CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL				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 Aug 2014 - Thursday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 0	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 32	SHORE 0	OTHER 1	TOTAL 33	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 901+15 TO STA 910+70				DISPOSAL AREA USED DA #11		QTY DEPOSITED GROSS (CY) 29,449		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 486,437	
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 11			AFTER DREDGING 16			
RIVER/TIDE STAGE		MIN 0	TIME 08:00	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) 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		160		PUMPING OR DREDGING				19	55
TOTAL ADVANCE THIS PERIOD		FT		955		PCT OF EFFECTIVE TIME 83 %					
TOTAL ADVANCE PREVIOUSLY		FT		17,880		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		18,835		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	25
FLOATING PIPE 1,280		SHORE PIPE 0		SUBMERGED PIPE 1,500		CLEARING PUMP AND PUMP LINES				0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		2,780		CLEARING CUTTER OR SUCTION HEAD				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		29,449		26,772		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		456,988		415,165		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		486,437		441,937		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,478.61		1,344.20		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		2,984		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				2	10
						PCT. OF NON-EFFECTIVE				9 %	
MOB DATE 07/24/2014		DREDGE START 07/24/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				22	5

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 44 of 82

CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 94	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 14 Aug 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		1	55
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		1	55
				PERCENTAGE OF TOTAL TIME		8 %	
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0% TIME = 1:55 HRS(TAKE BAD SECTION OUT OF STB. SWING CABLE)
 40% TIME = 00:00 HRS
 70% TIME = 2:10 HRS (SHIFT ANCHORS, ADD 1500' SUBMERGE LINE, TAKE OUT 7 PONTOONS)
 100% TIME = 19:55 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 45 of 82

CONTRACT NO. W91278-14-D-0024 0003	CONTRACT TITLE Dredging at Bayou La Batre, AL	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 Aug 2014 - Friday
DREDGE	NAME AND TYPE Dredge Missouri H		SHIFTS PER DAY 2
	PIPELINE		DAYS PER WEEK 7
	SIZE 0	DIPPER OR BUCKET 0	DREDGE PUMP 4,000
		HORSEPOWER SUCTION PIPE JET 0	CUTTER OR BUCKET 0
		DREDGE 32	NO. OF CREW MEMBERS SHORE 0
		OTHER 1	TOTAL 33

LOCATION/CHANNEL OF WORK

LOCATION OF WORK	REACH DREDGED; STATION TO STATION STA. 910+70 TO STA. 920+15	DISPOSAL AREA USED DA #11	QTY DEPOSITED GROSS (CY) 29,365	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 515,802
CHARACTER OF MATERIAL (%)	GRAVEL 0	SAND 0	CLAY 0	MUD 35
			SILT 65	HARDPAN 0
			STONE 0	SHELL 0
			OTHER 0	
CHANNEL CONDITION	AVERAGE DEPTH		BEFORE DREDGING 11	AFTER DREDGING 16
RIVER/TIDE STAGE	MIN 0	TIME 09:00	MAX 1	TIME 02:00
	MIN 0	TIME 00:00	MAX 0	TIME 00:00
WEATHER CONDITION	WEATHER Weather Caused No Delay		TEMP (min / max) 73 °F / 91 °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	160	PUMPING OR DREDGING	19	40
TOTAL ADVANCE THIS PERIOD	FT	945	PCT OF EFFECTIVE TIME	82 %	
TOTAL ADVANCE PREVIOUSLY	FT	18,835	BOOSTER (IN LINE)		
TOTAL ADVANCE TO DATE	FT	19,780	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	15
FLOATING PIPE 1,120			CLEARING PUMP AND PUMP LINES	0	0
SHORE PIPE 0			CLEARING CUTTER OR SUCTION HEAD	0	5
SUBMERGED PIPE 2,500			WAITING FOR SCOWS	0	0
TOTAL LENGTH OF DISCHARGE PIPE	FT	3,620	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	29,365	26,692	LOSS DUE TO OPPOSING NATURAL ELEMENTS	0	0
AMOUNT PREVIOUSLY REPORTED	486,437	441,937	SHORE LINE AND SHORE WORK	0	0
TOTAL AMOUNT DREDGED TO DATE	515,802	468,629	WAITING FOR BOOSTER	0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR	1,493.14	1,357.22	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	3,992	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	3	30
			PCT. OF NON-EFFECTIVE	15 %	
MOB DATE 07/24/2014	DREDGE START 07/24/2014	DEMOB DATE	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)	23	10

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 46 of 82

CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 95	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 15 Aug 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	50
DREDGE TENDER	ARCHIE	500	24:00	CESSATION		0	0
DREDGE TENDER	ASHLEY M.	250	24:00	COLLISIONS		0	0
				MISCELLANEOUS		0	0
				TOTAL LOST TIME		0	50
				PERCENTAGE OF TOTAL TIME		3 %	
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0% TIME = 0:50 HRS(CHANGE PORT BOUY CABLE)
 40% TIME = 00:00 HRS
 70% TIME = 3:30HRS (SHIFT ANCHORS, ADD 100' OF SUBMERGED LINE, ADD320' OF PONTOONS, TAKE OUT 480' OF PONTOONS, CLEAN THE CUTTER, AND CLEAN THE PUMP)
 100% TIME = 19:40 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 47 of 82	
CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL				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 Aug 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	
	0	0	4,000	0	0	32	0	1	33		
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 920+15 TO STA. 929+50				DISPOSAL AREA USED DA# 11		QTY DEPOSITED GROSS (CY) 27,744		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 543,546	
CHARACTER OF MATERIAL (%)		GRAVEL	SAND	CLAY	MUD	SILT	HARDPAN	STONE	SHELL	OTHER	
		0	0	0	80	20	0	0	0	0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING			AFTER DREDGING			
					11			16			
RIVER/TIDE STAGE		MIN	0	TIME	10:00	MAX	1	TIME	03:00	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) 78 °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		160		PUMPING OR DREDGING				19	45
TOTAL ADVANCE THIS PERIOD		FT		935		PCT OF EFFECTIVE TIME				82 %	
TOTAL ADVANCE PREVIOUSLY		FT		19,780		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		20,715		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	25
FLOATING PIPE		1,840		SHORE PIPE		0		SUBMERGED PIPE		3,500	
TOTAL LENGTH OF DISCHARGE PIPE		FT		5,340		CLEARING PUMP AND PUMP LINES				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				0	40
AMOUNT DREDGED THIS DATE		27,744		25,222		WAITING FOR SCOWS				0	0
AMOUNT PREVIOUSLY REPORTED		515,802		468,629		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		543,546		493,851		CHANGING LOCATION OF PLANT ON JOB				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,404.76		1,277.06		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
OPERATING SUPPLIES						SHORE LINE AND SHORE WORK				0	0
						WAITING FOR BOOSTER				0	0
COMMODITY		CONSUMED		CREDITED		MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)				0	0
ITEM	UNIT	QUANTITY		QUANTITY		WAITING FOR ATTENDANT PLANT				0	0
FUEL	BBL	3,806		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				4	15
						PCT. OF NON-EFFECTIVE				18 %	
MOB DATE		DREDGE START		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0
07/24/2014		07/24/2014									

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 48 of 82

CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 96	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 16 Aug 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	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 = 00:00 HRS
 70% TIME = 4:15 HRS (SHIFT ANCHORS, ADD 1000' OF SUBMERGED LINE, ADD 720' OF PONTOONS, AND CLEAN THE CUTTER)
 100% TIME = 19:45 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 49 of 82	
CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL				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 Aug 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	
	0	0	4,000	0	0	32	0	1	33		
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 929+50 TO STA. 940+00				DISPOSAL AREA USED DA #11		QTY DEPOSITED GROSS (CY) 30,604		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 574,150	
CHARACTER OF MATERIAL (%)		GRAVEL	SAND	CLAY	MUD	SILT	HARDPAN	STONE	SHELL	OTHER	
		0	0	0	35	65	0	0	0	0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING			AFTER DREDGING			
					11			16			
RIVER/TIDE STAGE		MIN	0	TIME	18:00	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) 78 °F / 88 °F		VISIBILITY 10		WIND 10		
WORK PERFORMED						DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		160		PUMPING OR DREDGING				21	50
TOTAL ADVANCE THIS PERIOD		FT		1,050		PCT OF EFFECTIVE TIME				91 %	
TOTAL ADVANCE PREVIOUSLY		FT		20,715		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		21,765		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				0	25
FLOATING PIPE		1,440		SHORE PIPE		0		SUBMERGED PIPE		4,500	
TOTAL LENGTH OF DISCHARGE PIPE		FT		5,940		CLEARING PUMP AND PUMP LINES				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				0	25
AMOUNT DREDGED THIS DATE		30,604		27,822		WAITING FOR SCOWS				0	0
AMOUNT PREVIOUSLY REPORTED		543,546		493,851		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		574,150		521,673		CHANGING LOCATION OF PLANT ON JOB				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,401.71		1,274.29		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	3,600		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				2	10
						PCT. OF NON-EFFECTIVE				9 %	
MOB DATE		DREDGE START		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0
07/24/2014		07/24/2014									

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 50 of 82

CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 97	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 17 Aug 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	ARTHUR	500	24:00	CESSATION		0	0
DREDGE TENDER	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 = 00:00 HRS
 70% TIME = 2:10 HRS (SHIFT ANCHORS, ADD 1000' OF SUBMERGED LINE, ADD 400' OF PONTOONS, AND CLEAN THE CUTTER)
 100% TIME = 21:50 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 51 of 82	
CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL				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 Aug 2014 - Monday			
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	
	0	0	4,000	0	0	32	0	1	33		
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 940+00 TO STA. 949+75				DISPOSAL AREA USED DA # 11		QTY DEPOSITED GROSS (CY) 29,088		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 603,238	
CHARACTER OF MATERIAL (%)		GRAVEL	SAND	CLAY	MUD	SILT	HARDPAN	STONE	SHELL	OTHER	
		0	0	0	80	20	0	0	0	0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING			AFTER DREDGING			
					11			16			
RIVER/TIDE STAGE		MIN	0	TIME	18:00	MAX	1	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) 80 °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		160		PUMPING OR DREDGING				20	5
TOTAL ADVANCE THIS PERIOD		FT		975		PCT OF EFFECTIVE TIME				84 %	
TOTAL ADVANCE PREVIOUSLY		FT		21,765		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		22,740		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		1,520		SHORE PIPE		0		SUBMERGED PIPE		5,500	
TOTAL LENGTH OF DISCHARGE PIPE		FT		7,020		CLEARING PUMP AND PUMP LINES				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				0	40
AMOUNT DREDGED THIS DATE		29,088		26,444		WAITING FOR SCOWS				0	0
AMOUNT PREVIOUSLY REPORTED		574,150		521,673		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		603,238		548,117		CHANGING LOCATION OF PLANT ON JOB				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,448.37		1,316.71		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				3	55
						PCT. OF NON-EFFECTIVE				16 %	
MOB DATE		DREDGE START		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0
07/24/2014		07/24/2014									

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 52 of 82

CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 98	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 18 Aug 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
 40% TIME = 00:00 HRS
 70% TIME = 3:55 HRS (SHIFT ANCHORS, ADD 1000' OF SUBMERGED LINE, ADD 400' OF PONTOONS, TAKE OUT 320' OF PONTOONS, AND CLEAN THE CUTTER)
 100% TIME = 20:05 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 53 of 82

CONTRACT NO. W91278-14-D-0024 0003	CONTRACT TITLE Dredging at Bayou La Batre, AL	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 Aug 2014 - Tuesday
DREDGE	NAME AND TYPE Dredge Missouri H		SHIFTS PER DAY 2
			DAYS PER WEEK 7
	NO. OF CREW MEMBERS		
	SIZE	HORSEPOWER	
PIPELINE	DIPPER OR BUCKET	DREDGE PUMP	SUCTION PIPE JET
0	0	4,000	0
	CUTTER OR BUCKET	DREDGE	SHORE
	0	32	0
	OTHER	TOTAL	
	0	1	33

LOCATION/CHANNEL OF WORK

LOCATION OF WORK	REACH DREDGED; STATION TO STATION STA. 949+75 TO STA. 957+50	DISPOSAL AREA USED DA #11	QTY DEPOSITED GROSS (CY) 23,970	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 627,208
CHARACTER OF MATERIAL (%)	GRAVEL 0	SAND 0	CLAY 0	MUD 35
			SILT 65	HARDPAN 0
			STONE 0	SHELL 0
			OTHER 0	
CHANNEL CONDITION	AVERAGE DEPTH		BEFORE DREDGING 11	AFTER DREDGING 16
RIVER/TIDE STAGE	MIN 0	TIME 16:00	MAX 1	TIME 04:00
	MIN 0	TIME 00:00	MAX 0	TIME 00:00
			GAGE LOCATION	NOAA
			GAGE DATUM	MLLW
WEATHER CONDITION	WEATHER Weather Caused Critical Delay		TEMP (min / max) 78 °F / 89 °F	VISIBILITY 10
			WIND 10	

WORK PERFORMED

DISTRIBUTION OF WORK

ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)	HR.	MIN.
AVERAGE WIDTH OF CUT	FT	160	PUMPING OR DREDGING	16	20
TOTAL ADVANCE THIS PERIOD	FT	775	PCT OF EFFECTIVE TIME	68 %	
TOTAL ADVANCE PREVIOUSLY	FT	22,740	BOOSTER (IN LINE)		
TOTAL ADVANCE TO DATE	FT	23,515	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	25
FLOATING PIPE 1,120	SHORE PIPE 0	SUBMERGED PIPE 7,000	CLEARING PUMP AND PUMP LINES	0	0
TOTAL LENGTH OF DISCHARGE PIPE	FT	8,120	CLEARING CUTTER OR SUCTION HEAD	0	0
CUBIC YARDS REMOVED	GROSS	CREDITED	WAITING FOR SCOWS	0	0
AMOUNT DREDGED THIS DATE	23,970	21,791	TO AND FROM WHARF OR ANCHORAGE	0	0
AMOUNT PREVIOUSLY REPORTED	603,238	548,117	CHANGING LOCATION OF PLANT ON JOB	0	0
TOTAL AMOUNT DREDGED TO DATE	627,208	569,908	LOSS DUE TO OPPOSING NATURAL ELEMENTS	3	50
AMOUNT DREDGED PER PUMPING/CUTTING HR	1,467.55	1,334.14	SHORE LINE AND SHORE WORK	0	0
OPERATING SUPPLIES			WAITING FOR BOOSTER	0	0
COMMODITY	CONSUMED	CREDITED	MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)	0	0
ITEM	UNIT	QUANTITY	WAITING FOR ATTENDANT PLANT	0	0
FUEL	BBL	234	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	6	15
			PCT. OF NON-EFFECTIVE	26 %	
MOB DATE	DREDGE START	DEMOB DATE	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)	22	35
07/24/2014	07/24/2014				

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 54 of 82

CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 99	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 19 Aug 2014 - 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		1	25
DREDGE TENDER	ARHTUR	500	24:00	CESSATION		0	0
DREDGE TENDER	ASHLEY M.	250	24:00	COLLISIONS		0	0
				MISCELLANEOUS		0	0
				TOTAL LOST TIME		1	25
				PERCENTAGE OF TOTAL TIME	6 %		
				TOTAL TIME IN PERIOD		24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0% TIME = 1:25 HRS (FIX SWIVEL ELBOW AND REPLACE LEAKING PONT. GSKT.)
 40% TIME = 00:00 HRS
 70% TIME = 6:15 HRS (SHIFT ANCHORS, ADD 1500' OF SUBMERGED LINE, TAKE OUT 400' OF PONTOONS AND PUMP WATER DUE TO ROUGH SEAS)
 100% TIME = 16:20 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 55 of 82			
CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL				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 Aug 2014 - Wednesday					
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			
	0	0	4,000	0	0	32	0	1	33				
LOCATION/CHANNEL OF WORK													
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 957+50 TO STA. 967+95				DISPOSAL AREA USED DA #11		QTY DEPOSITED GROSS (CY) 34,588		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 661,796			
CHARACTER OF MATERIAL (%)		GRAVEL	SAND	CLAY	MUD	SILT	HARDPAN	STONE	SHELL	OTHER			
		0	0	0	35	65	0	0	0	0			
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING			AFTER DREDGING					
					10			16					
RIVER/TIDE STAGE		MIN	0	TIME	19:00	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 / 92 °F		VISIBILITY 10			WIND 13			
WORK PERFORMED						DISTRIBUTION OF WORK							
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.		
AVERAGE WIDTH OF CUT		FT		160		PUMPING OR DREDGING				21	30		
TOTAL ADVANCE THIS PERIOD		FT		1,045		PCT OF EFFECTIVE TIME				90 %			
TOTAL ADVANCE PREVIOUSLY		FT		23,515		BOOSTER (IN LINE)							
TOTAL ADVANCE TO DATE		FT		24,560		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	25		
FLOATING PIPE		1,200		SHORE PIPE		0		SUBMERGED PIPE		7,500			
TOTAL LENGTH OF DISCHARGE PIPE		FT		8,700		CLEARING PUMP AND PUMP LINES				0	0		
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				0	10		
AMOUNT DREDGED THIS DATE		34,588		31,444		WAITING FOR SCOWS				0	0		
AMOUNT PREVIOUSLY REPORTED		627,208		569,908		TO AND FROM WHARF OR ANCHORAGE				0	0		
TOTAL AMOUNT DREDGED TO DATE		661,796		601,352		CHANGING LOCATION OF PLANT ON JOB				0	0		
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,608.74		1,462.51		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		8,990		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		07/24/2014		07/24/2014		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	0
										MISCELLANEOUS (EXPLAIN IN REMARKS)		0	0
										TOTAL NON-EFFECTIVE TIME		2	30
										PCT. OF NON-EFFECTIVE		10 %	
										TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)		24	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 56 of 82

CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 100	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 20 Aug 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	ARHTUR	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 HRS
 40% TIME = 00:00 HRS
 70% TIME = 2:30 HRS (SHIFT ANCHORS, ADD 500' OF SUBMERGED LINE, ADD 9 & TAKE OUT 8 PONTOONS, CLEAN CUTTER)
 100% TIME = 21:30 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 57 of 82	
CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL				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 Aug 2014 - Thursday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 0	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 31	SHORE 0	OTHER 1	TOTAL 32	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 967+95 TO STA. 978+30				DISPOSAL AREA USED DA #11		QTY DEPOSITED GROSS (CY) 36,177		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 697,973	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 0	CLAY 0	MUD 35	SILT 65	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 10			AFTER DREDGING 16			
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) 75 °F / 92 °F		VISIBILITY		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		160		PUMPING OR DREDGING				21	35
TOTAL ADVANCE THIS PERIOD		FT		1,035		PCT OF EFFECTIVE TIME 90 %					
TOTAL ADVANCE PREVIOUSLY		FT		24,560		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		25,595		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	25
FLOATING PIPE 880		SHORE PIPE 0		SUBMERGED PIPE 8,500		CLEARING PUMP AND PUMP LINES				0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		9,380		CLEARING CUTTER OR SUCTION HEAD				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		36,177		32,888		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		661,796		601,352		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		697,973		634,240		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,676.15		1,523.77		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		5,197		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	5
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				2	25
						PCT. OF NON-EFFECTIVE 10 %					
MOB DATE 07/24/2014		DREDGE START 07/24/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 58 of 82

CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 101	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 21 Aug 2014 - 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	ARHTUR	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 HRS
 40% TIME = 00:00 HRS
 70% TIME = 2:25 HRS (SHIFT ANCHORS, ADD 1000' OF SUBMERGED LINE, ADD 9 & TAKE OUT 13 PONTOONS, MOVING FOR TRAFFIC)
 100% TIME = 21:35 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 59 of 82	
CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL				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 Aug 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	
	0	0	4,000	0	0	31	0	1	32		
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 978+30 TO STA. 988+30				DISPOSAL AREA USED DA #9		QTY DEPOSITED GROSS (CY) 35,497		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 733,470	
CHARACTER OF MATERIAL (%)		GRAVEL	SAND	CLAY	MUD	SILT	HARDPAN	STONE	SHELL	OTHER	
		0	0	0	35	65	0	0	0	0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING			AFTER DREDGING			
					10			16			
RIVER/TIDE STAGE		MIN	0	TIME	19:00	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) 78 °F / 94 °F		VISIBILITY 10			WIND 11	
WORK PERFORMED						DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		160		PUMPING OR DREDGING				20	50
TOTAL ADVANCE THIS PERIOD		FT		1,000		PCT OF EFFECTIVE TIME				87 %	
TOTAL ADVANCE PREVIOUSLY		FT		25,595		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		26,595		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				1	15
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	30
FLOATING PIPE		880		SHORE PIPE		0		SUBMERGED PIPE		8,500	
TOTAL LENGTH OF DISCHARGE PIPE		FT		9,380		CLEARING PUMP AND PUMP LINES				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				1	25
AMOUNT DREDGED THIS DATE		35,497		32,270		WAITING FOR SCOWS				0	0
AMOUNT PREVIOUSLY REPORTED		697,973		634,240		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		733,470		666,510		CHANGING LOCATION OF PLANT ON JOB				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,703.86		1,548.96		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				3	10
						PCT. OF NON-EFFECTIVE				13 %	
MOB DATE		DREDGE START		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0
07/24/2014		07/24/2014									

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 60 of 82

CONTRACT NO. W91278-14-D-0024 0003	CONTRACT TITLE Dredging at Bayou La Batre, AL	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 102
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DREDGE	NAME AND TYPE Dredge Missouri H	DATE 22 Aug 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	CAPT. ARCHIE	500	24:00	MAJOR REPAIRS	0	0
DREDGE TENDER	ARHTUR	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 HRS
 40% TIME = 00:00 HRS
 70% TIME = 3:10 HRS (SHIFT ANCHORS, MOVE PIPE AND SPILL BARGE, CLEAN CUTTER)
 100% TIME = 20:50 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 62 of 82

CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 103	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 23 Aug 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	ARHTUR	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 HRS
 40% TIME = 00:00 HRS
 70% TIME = 2:55 HRS (SHIFT ANCHORS, ADD AND REMOVE PIPE)
 100% TIME = 20:50 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 63 of 82	
CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL				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 Aug 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	
	0	0	4,000	0	0	31	0	1	32		
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 998+60 TO STA. 1009+00				DISPOSAL AREA USED DA #9		QTY DEPOSITED GROSS (CY) 39,254		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 810,462	
CHARACTER OF MATERIAL (%)		GRAVEL	SAND	CLAY	MUD	SILT	HARDPAN	STONE	SHELL	OTHER	
		0	0	0	35	65	0	0	0	0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING			AFTER DREDGING			
					10			16			
RIVER/TIDE STAGE		MIN	0	TIME	19:00	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) 76 °F / 96 °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		160		PUMPING OR DREDGING				22	5
TOTAL ADVANCE THIS PERIOD		FT		1,040		PCT OF EFFECTIVE TIME				92 %	
TOTAL ADVANCE PREVIOUSLY		FT		27,625		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		28,665		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		1,320		SHORE PIPE		0		SUBMERGED PIPE		3,750	
TOTAL LENGTH OF DISCHARGE PIPE		FT		5,070		CLEARING PUMP AND PUMP LINES				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				0	20
AMOUNT DREDGED THIS DATE		39,254		35,685		WAITING FOR SCOWS				0	0
AMOUNT PREVIOUSLY REPORTED		771,208		700,817		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		810,462		736,502		CHANGING LOCATION OF PLANT ON JOB				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,777.54		1,615.92		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				1	55
						PCT. OF NON-EFFECTIVE				8 %	
MOB DATE		DREDGE START		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0
07/24/2014		07/24/2014									

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 64 of 82

CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 104	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 24 Aug 2014 - 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	ARHTUR	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 HRS
 40% TIME = 00:00 HRS
 70% TIME = 1:55 HRS (SHIFT ANCHORS, ADD AND REMOVE PIPE, CLEAN CUTTER)
 100% TIME = 22:05 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE							PAGE NO.						
CONTRACT NO. W91278-14-D-0024 0003							CONTRACT TITLE Dredging at Bayou La Batre, AL		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 105		
CHARACTER OF REPORT							<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL		DATE 25 Aug 2014 - Monday				
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				
0		0	4,000	0	0	31	0	1	32				
LOCATION/CHANNEL OF WORK													
LOCATION OF WORK			REACH DREDGED; STATION TO STATION STA.1009+00 TO STA. 1019+15				DISPOSAL AREA USED DA #9		QTY DEPOSITED GROSS (CY) 38,317	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 848,779			
CHARACTER OF MATERIAL (%)			GRAVEL 0	SAND 0	CLAY 0	MUD 35	SILT 65	HARDPAN 0	STONE 0	SHELL 0	OTHER 0		
CHANNEL CONDITION			AVERAGE DEPTH			BEFORE DREDGING 10		AFTER DREDGING 16					
RIVER/TIDE STAGE			MIN 0	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) 80 °F / 91 °F		VISIBILITY 10		WIND 18			
WORK PERFORMED						DISTRIBUTION OF WORK							
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.		
AVERAGE WIDTH OF CUT		FT		160		PUMPING OR DREDGING				21	5		
TOTAL ADVANCE THIS PERIOD		FT		1,015		PCT OF EFFECTIVE TIME			88 %				
TOTAL ADVANCE PREVIOUSLY		FT		28,665		BOOSTER (IN LINE)							
TOTAL ADVANCE TO DATE		FT		29,680		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)							
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				2	25		
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	30		
FLOATING PIPE 520		SHORE PIPE 0		SUBMERGED PIPE 5,250		CLEARING PUMP AND PUMP LINES				0	0		
TOTAL LENGTH OF DISCHARGE PIPE		FT		5,770		CLEARING CUTTER OR SUCTION HEAD				0	0		
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0		
AMOUNT DREDGED THIS DATE		38,317		34,834		TO AND FROM WHARF OR ANCHORAGE				0	0		
AMOUNT PREVIOUSLY REPORTED		810,462		736,502		CHANGING LOCATION OF PLANT ON JOB				0	0		
TOTAL AMOUNT DREDGED TO DATE		848,779		771,336		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0		
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,817.41		1,652.21		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		2,362		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	55		
						PCT. OF NON-EFFECTIVE			12 %				
MOB DATE		DREDGE START		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0		
07/24/2014		07/24/2014											

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 66 of 82

CONTRACT NO. W91278-14-D-0024 0003	CONTRACT TITLE Dredging at Bayou La Batre, AL	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 105
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DREDGE	NAME AND TYPE Dredge Missouri H	DATE 25 Aug 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	CAPT. ARCHIE	500	24:00	MAJOR REPAIRS	0	0
DREDGE TENDER	ARHTUR	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 HRS
 40% TIME = 00:00 HRS
 70% TIME = 2:55 HRS (SHIFT ANCHORS, ADD AND REMOVE PIPE)
 100% TIME = 21:05 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 67 of 82	
CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 106	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 26 Aug 2014 - Tuesday			
DREDGE		NAME AND TYPE Dredge Missouri H				SHIFTS PER DAY 2		DAYS PER WEEK 7			
		SIZE		HORSEPOWER			NO. OF CREW MEMBERS				
		PIPELINE 0	DIPPER OR BUCKET 0	DREDGE PUMP 4,000	SUCTION PIPE JET 0	CUTTER OR BUCKET 0	DREDGE 31	SHORE 0	OTHER 1	TOTAL 32	
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 1019+00 TO STA. 1028+05				DISPOSAL AREA USED DA #9		QTY DEPOSITED GROSS (CY) 30,200		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 878,979	
CHARACTER OF MATERIAL (%)		GRAVEL 0	SAND 0	CLAY 0	MUD 35	SILT 65	HARDPAN 0	STONE 0	SHELL 0	OTHER 0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING 10			AFTER DREDGING 16			
RIVER/TIDE STAGE		MIN 1	TIME 21:00	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 No Delay			TEMP (min / max) 76 °F / 91 °F		VISIBILITY 10		WIND 17		
WORK PERFORMED						DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		160		PUMPING OR DREDGING				18	45
TOTAL ADVANCE THIS PERIOD		FT		890		PCT OF EFFECTIVE TIME 78 %					
TOTAL ADVANCE PREVIOUSLY		FT		29,680		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		30,570		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				3	30
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	25
FLOATING PIPE 1,240		SHORE PIPE 0		SUBMERGED PIPE 6,750		CLEARING PUMP AND PUMP LINES				0	0
TOTAL LENGTH OF DISCHARGE PIPE		FT		7,990		CLEARING CUTTER OR SUCTION HEAD				0	25
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		30,200		27,455		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		848,779		771,336		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		878,979		798,791		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,610.67		1,464.27		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		3,676		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	15
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				4	35
						PCT. OF NON-EFFECTIVE				19 %	
MOB DATE 07/24/2014		DREDGE START 07/24/2014		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				23	

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 68 of 82

CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 106	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 26 Aug 2014 - 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	40
DREDGE TENDER	ARHTUR	500	24:00	CESSATION		0	0
DREDGE TENDER	ASHLEY M.	250	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 (FIX GASKET)
 40% TIME = 00:00 HRS
 70% TIME = 4:35 HRS (SHIFT ANCHORS, ADD AND REMOVE PIPE, CLEAN CUTTER)
 100% TIME = 18:45 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 69 of 82	
CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 107	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 27 Aug 2014 - Wednesday			
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	
	0	0	4,000	0	0	32	0	2	34		
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 1028+05 TO STA. 1036+60				DISPOSAL AREA USED DA #9		QTY DEPOSITED GROSS (CY) 26,350		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 905,329	
CHARACTER OF MATERIAL (%)		GRAVEL	SAND	CLAY	MUD	SILT	HARDPAN	STONE	SHELL	OTHER	
		0	0	0	80	20	0	0	0	0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING			AFTER DREDGING			
					10			16			
RIVER/TIDE STAGE		MIN	1	TIME	06:00	MAX	1	TIME	11:00	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) 73 °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		160		PUMPING OR DREDGING				18	40
TOTAL ADVANCE THIS PERIOD		FT		855		PCT OF EFFECTIVE TIME				78 %	
TOTAL ADVANCE PREVIOUSLY		FT		30,570		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		31,425		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				4	30
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	20
FLOATING PIPE		920		SHORE PIPE		0		SUBMERGED PIPE		7,750	
TOTAL LENGTH OF DISCHARGE PIPE		FT		8,670		CLEARING PUMP AND PUMP LINES				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				0	20
AMOUNT DREDGED THIS DATE		26,350		23,955		WAITING FOR SCOWS				0	0
AMOUNT PREVIOUSLY REPORTED		878,979		798,791		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		905,329		822,746		CHANGING LOCATION OF PLANT ON JOB				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,411.61		1,283.30		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	2,894		0		WAITING FOR ATTENDANT PLANT				0	0
ELECTRICITY	KW	0		0		PREPARATION AND MAKING UP TOW				0	0
LUBRICANTS	GAL	54		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	5
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	0
						TOTAL NON-EFFECTIVE TIME				5	15
						PCT. OF NON-EFFECTIVE				22 %	
MOB DATE		DREDGE START		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				23	55
07/24/2014		07/24/2014									

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 70 of 82

CONTRACT NO. W91278-14-D-0024 0003	CONTRACT TITLE Dredging at Bayou La Batre, AL	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 107
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DREDGE	NAME AND TYPE Dredge Missouri H	DATE 27 Aug 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	ARTHUR	500	24:00	CESSATION	0	0
DREDGE TENDER	CAPT. ARCHIE	500	24:00	COLLISIONS	0	0
				MISCELLANEOUS	0	5
				TOTAL LOST TIME	0	5
				PERCENTAGE OF TOTAL TIME	0 %	
				TOTAL TIME IN PERIOD	24	0

QC NARRATIVE(S)

GENERAL COMMENTS

0% TIME = 00:05 HRS (GEAR REDUCTION ON LADDER)
 40% TIME = 00:00 HRS
 70% TIME = 05:15 HRS (SHIFT ANCHORS, REMOVE 320' OF PONTOON LINE, ADD 1000' OF PONTOON LINE, ONE OUT BOUND TOW, AND CLEAN THE CUTTER)
 100% TIME = 18:40 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 71 of 82	
CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 108	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 28 Aug 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	
	0	0	4,000	0	0	32	0	2	34		
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 1036+00 TO STA. 1045+80				DISPOSAL AREA USED		QTY DEPOSITED GROSS (CY) 28,589		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 933,918	
CHARACTER OF MATERIAL (%)		GRAVEL	SAND	CLAY	MUD	SILT	HARDPAN	STONE	SHELL	OTHER	
		0	0	0	80	20	0	0	0	0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING			AFTER DREDGING			
					10			16			
RIVER/TIDE STAGE		MIN	1	TIME	06:00	MAX	1	TIME	23:00	GAGE LOCATION NOAA	
		MIN	0	TIME	00:00	MAX	0	TIME	00:00	GAGE DATUM MLLW	
WEATHER CONDITION		WEATHER Weather Caused No Delay			TEMP (min / max) 73 °F / 89 °F		VISIBILITY 10			WIND 10	
WORK PERFORMED						DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		160		PUMPING OR DREDGING				20	50
TOTAL ADVANCE THIS PERIOD		FT		920		PCT OF EFFECTIVE TIME				87 %	
TOTAL ADVANCE PREVIOUSLY		FT		31,425		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		32,345		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				2	50
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	20
FLOATING PIPE		840		SHORE PIPE		0		SUBMERGED PIPE		7,850	
TOTAL LENGTH OF DISCHARGE PIPE		FT		8,690		CLEARING PUMP AND PUMP LINES				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				0	0
AMOUNT DREDGED THIS DATE		28,589		25,990		WAITING FOR SCOWS				0	0
AMOUNT PREVIOUSLY REPORTED		905,329		822,746		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		933,918		848,736		CHANGING LOCATION OF PLANT ON JOB				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,372.27		1,247.52		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	1,934		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				3	10
						PCT. OF NON-EFFECTIVE				13 %	
MOB DATE		DREDGE START		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0
07/24/2014		07/24/2014									

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 72 of 82

CONTRACT NO. W91278-14-D-0024 0003	CONTRACT TITLE Dredging at Bayou La Batre, AL	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 108			
DREDGE	NAME AND TYPE Dredge Missouri H		DATE 28 Aug 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	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 = 00:00 HRS
 40% TIME = 00:00 HRS
 70% TIME = 03:10 HRS (SHIFT ANCHORS, REMOVE 80' OF PONTOON LINE, ADD 500' OF PONTOON LINE, AND CLEAN THE CUTTER)
 100% TIME = 20:50 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 73 of 82			
CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 109			
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 29 Aug 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			
	0	0	4,000	0	0	32	0	2	34				
LOCATION/CHANNEL OF WORK													
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 1045+80 TO STA. 1052+80D				DISPOSAL AREA USED DA # 9		QTY DEPOSITED GROSS (CY) 26,481		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 960,399			
CHARACTER OF MATERIAL (%)		GRAVEL	SAND	CLAY	MUD	SILT	HARDPAN	STONE	SHELL	OTHER			
		0	0	0	80	20	0	0	0	0			
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING			AFTER DREDGING					
					10			16					
RIVER/TIDE STAGE		MIN	1	TIME	07:00	MAX	2	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) 80 °F / 89 °F		VISIBILITY 10		WIND 10				
WORK PERFORMED						DISTRIBUTION OF WORK							
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.		
AVERAGE WIDTH OF CUT		FT		160		PUMPING OR DREDGING				17	50		
TOTAL ADVANCE THIS PERIOD		FT		700		PCT OF EFFECTIVE TIME				74 %			
TOTAL ADVANCE PREVIOUSLY		FT		32,345		BOOSTER (IN LINE)							
TOTAL ADVANCE TO DATE		FT		33,045		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	15		
FLOATING PIPE		1,240		SHORE PIPE		0		SUBMERGED PIPE		8,850			
TOTAL LENGTH OF DISCHARGE PIPE		FT		10,090		CLEARING PUMP AND PUMP LINES				0	0		
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				2	10		
AMOUNT DREDGED THIS DATE		26,481		24,074		WAITING FOR SCOWS				0	0		
AMOUNT PREVIOUSLY REPORTED		933,918		848,736		TO AND FROM WHARF OR ANCHORAGE				0	0		
TOTAL AMOUNT DREDGED TO DATE		960,399		872,810		CHANGING LOCATION OF PLANT ON JOB				0	0		
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,484.92		1,349.94		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		3,924		0		MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)				0	0
ELECTRICITY		KW		0		0		WAITING FOR ATTENDANT PLANT				0	0
LUBRICANTS		GAL		10		0		PREPARATION AND MAKING UP TOW				0	0
MOB DATE		DREDGE START		DEMOB DATE		07/24/2014		07/24/2014		TRANSFERRING PLANT BETWEEN WORKS		0	0
										LAY TIME OFF SHIFT AND SATURDAYS		0	0
										SUNDAYS AND HOLIDAYS		0	0
										FIRE DRILL		0	30
										MOVING OUT OF WAY OF TRAFFIC		0	0
										MISCELLANEOUS (EXPLAIN IN REMARKS)		0	0
										TOTAL NON-EFFECTIVE TIME		6	10
										PCT. OF NON-EFFECTIVE		26 %	
										TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)		24	0

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 74 of 82

CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 109	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 29 Aug 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
 70% TIME = 06:10 HRS (SHIFT ANCHORS, ADD 400' OF PONTOON LINE, ADD 1000' OF PONTOON LINE,PERFOREMD
 FIRE DRILLS, AND CLEANED THE CUTTER)
 100% TIME = 17:50 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 75 of 82	
CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 110	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 30 Aug 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	
	0	0	4,000	0	0	32	0	2	34		
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 1052+80 TO STA. 1059+40				DISPOSAL AREA USED DA #9		QTY DEPOSITED GROSS (CY) 14,713		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 975,112	
CHARACTER OF MATERIAL (%)		GRAVEL	SAND	CLAY	MUD	SILT	HARDPAN	STONE	SHELL	OTHER	
		0	0	0	80	20	0	0	0	0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING			AFTER DREDGING			
					10			16			
RIVER/TIDE STAGE		MIN	1	TIME	09:00	MAX	2	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) 80 °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		160		PUMPING OR DREDGING				14	55
TOTAL ADVANCE THIS PERIOD		FT		660		PCT OF EFFECTIVE TIME				62 %	
TOTAL ADVANCE PREVIOUSLY		FT		33,045		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		33,705		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				7	25
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				0	20
FLOATING PIPE		1,380		SHORE PIPE		0		SUBMERGED PIPE		9,850	
TOTAL LENGTH OF DISCHARGE PIPE		FT		11,230		CLEARING PUMP AND PUMP LINES				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				1	20
AMOUNT DREDGED THIS DATE		14,713		13,376		WAITING FOR SCOWS				0	0
AMOUNT PREVIOUSLY REPORTED		960,399		872,810		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		975,112		886,186		CHANGING LOCATION OF PLANT ON JOB				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		986.35		896.72		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
OPERATING SUPPLIES						SHORE LINE AND SHORE WORK				0	0
						WAITING FOR BOOSTER				0	0
COMMODITY		CONSUMED		CREDITED		MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)				0	0
ITEM		UNIT		QUANTITY		WAITING FOR ATTENDANT PLANT				0	0
FUEL		BBL		2,984		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				9	5
						PCT. OF NON-EFFECTIVE				38 %	
MOB DATE		DREDGE START		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0
07/24/2014		07/24/2014									

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 76 of 82

CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL		CONTRACTOR Mike Hooks, Inc.		REPORT NO. 110	
DREDGE		NAME AND TYPE Dredge Missouri H				DATE 30 Aug 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	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 = 00:00 HRS
 40% TIME = 00:00 HRS
 70% TIME = 09:05 HRS (SHIFT ANCHORS, ADD 400' OF PONTOON LINE, TAKE OUT 240' OF PONTOONS, ADD 1000' OF SUBMERGED LINE, AND CLEANED THE CUTTER)
 100% TIME = 14:55 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 77 of 82	
CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 111	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 31 Aug 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	
	0	0	4,000	0	0	32	0	2	34		
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 1059+40 TO STA. 1065+50				DISPOSAL AREA USED DA #9		QTY DEPOSITED GROSS (CY) 0		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 975,112	
CHARACTER OF MATERIAL (%)		GRAVEL	SAND	CLAY	MUD	SILT	HARDPAN	STONE	SHELL	OTHER	
		0	0	0	80	20	0	0	0	0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING			AFTER DREDGING			
					10			18			
RIVER/TIDE STAGE		MIN	1	TIME	12:00	MAX	2	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) 78 °F / 88 °F		VISIBILITY 10			WIND 10	
WORK PERFORMED						DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		100		PUMPING OR DREDGING				14	30
TOTAL ADVANCE THIS PERIOD		FT		610		PCT OF EFFECTIVE TIME				60 %	
TOTAL ADVANCE PREVIOUSLY		FT		33,705		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		34,315		NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)					
SCOWS LOADED		NUMBER		0		HANDLING PIPE LINES				3	40
AVERAGE LOAD PER SCOW		CY		0		HANDLING ANCHOR LINES				1	10
FLOATING PIPE		740		SHORE PIPE		0		SUBMERGED PIPE		10,850	
TOTAL LENGTH OF DISCHARGE PIPE		FT		11,590		CLEARING PUMP AND PUMP LINES				0	0
CUBIC YARDS REMOVED		GROSS		CREDITED		CLEARING CUTTER OR SUCTION HEAD				3	40
AMOUNT DREDGED THIS DATE		0		16,373		WAITING FOR SCOWS				0	0
AMOUNT PREVIOUSLY REPORTED		975,112		886,186		TO AND FROM WHARF OR ANCHORAGE				0	0
TOTAL AMOUNT DREDGED TO DATE		975,112		902,559		CHANGING LOCATION OF PLANT ON JOB				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		0.00		1,129.17		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	3,853		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	45
						MISCELLANEOUS (EXPLAIN IN REMARKS)				0	15
						TOTAL NON-EFFECTIVE TIME				9	30
						PCT. OF NON-EFFECTIVE				40 %	
MOB DATE		DREDGE START		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0
07/24/2014		07/24/2014									

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 78 of 82

CONTRACT NO. W91278-14-D-0024 0003	CONTRACT TITLE Dredging at Bayou La Batre, AL	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 111
DREDGE	NAME AND TYPE Dredge Missouri H	DATE 31 Aug 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	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 = 00:00 HRS
 40% TIME = 00:00 HRS
 70% TIME = 09:30 HRS (SHIFT ANCHORS, ADD 320' OF PONTOON LINE, TAKE OUT 21200' OF PONTOONS, ADD 1000' OF SUBMERGED LINE, PASS ONCOMING TRAFFIC, AND CLEANED THE CUTTER)
 100% TIME = 14:30 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 79 of 82

CONTRACT NO. W91278-14-D-0024 0003	CONTRACT TITLE Dredging at Bayou La Batre, AL	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 112
CHARACTER OF REPORT	<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL		DATE 01 Sep 2014 - Monday
DREDGE	NAME AND TYPE Dredge Missouri H		SHIFTS PER DAY 2
	SIZE		DAYS PER WEEK 7
	HORSEPOWER		NO. OF CREW MEMBERS
PIPELINE	DIPPER OR BUCKET	DREDGE PUMP	SUCTION PIPE JET
0	0	4,000	0
		CUTTER OR BUCKET	DREDGE
		0	32
			SHORE
			0
			OTHER
			2
			TOTAL
			34

LOCATION/CHANNEL OF WORK

LOCATION OF WORK	REACH DREDGED; STATION TO STATION STA. 1065+50 TO STA. 1069+90	DISPOSAL AREA USED DA #9	QTY DEPOSITED GROSS (CY) 12,362	CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 987,474
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 10	AFTER DREDGING 18
RIVER/TIDE STAGE	MIN 1	TIME 13:00	MAX 2	TIME 03:00
	MIN 0	TIME 00:00	MAX 0	TIME 00:00
WEATHER CONDITION	WEATHER Weather Caused No Delay		TEMP (min / max) 78 °F / 89 °F	VISIBILITY 10
				WIND 10

WORK PERFORMED

DISTRIBUTION OF WORK

ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)	HR.	MIN.
AVERAGE WIDTH OF CUT	FT	100	PUMPING OR DREDGING	10	15
TOTAL ADVANCE THIS PERIOD	FT	440	PCT OF EFFECTIVE TIME	43 %	
TOTAL ADVANCE PREVIOUSLY	FT	34,315	BOOSTER (IN LINE)		
TOTAL ADVANCE TO DATE	FT	34,755	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 1,300			CLEARING PUMP AND PUMP LINES	0	0
SHORE PIPE 0			CLEARING CUTTER OR SUCTION HEAD	13	20
SUBMERGED PIPE 10,850			WAITING FOR SCOWS	0	0
TOTAL LENGTH OF DISCHARGE PIPE	FT	12,150	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	12,362	11,241	LOSS DUE TO OPPOSING NATURAL ELEMENTS	0	0
AMOUNT PREVIOUSLY REPORTED	975,112	902,559	SHORE LINE AND SHORE WORK	0	0
TOTAL AMOUNT DREDGED TO DATE	987,474	913,800	WAITING FOR BOOSTER	0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR	1,206.05	1,096.68	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	3,084	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	13	45
			PCT. OF NON-EFFECTIVE	57 %	
MOB DATE	DREDGE START	DEMOB DATE	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)	24	0
07/24/2014	07/24/2014				

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 80 of 82

CONTRACT NO. W91278-14-D-0024 0003	CONTRACT TITLE Dredging at Bayou La Batre, AL	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 112
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DREDGE	NAME AND TYPE Dredge Missouri H	DATE 01 Sep 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	ARTHUR	500	24:00	CESSATION	0	0
DREDGE TENDER	CAPT. ARCHHIE	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

70% TIME = 13:45 HRS (SHIFT ANCHORS, ADD 560' OF PONTOONS (7), AND CLEANED THE CUTTER)

100% TIME = 10:15 HRS

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE NO. Page 81 of 82	
CONTRACT NO. W91278-14-D-0024 0003		CONTRACT TITLE Dredging at Bayou La Batre, AL				CONTRACTOR Mike Hooks, Inc.				REPORT NO. 113	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> ENVIRONMENTAL						DATE 02 Sep 2014 - Tuesday			
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	
	0	0	4,000	0	0	32	0	2	34		
LOCATION/CHANNEL OF WORK											
LOCATION OF WORK		REACH DREDGED; STATION TO STATION STA. 1069+90 TO STA. 1075+30				DISPOSAL AREA USED DA # 9		QTY DEPOSITED GROSS (CY) 19,285		CUMULATIVE AND QTY DEPOSIT FOR DA (CY) 1,006,759	
CHARACTER OF MATERIAL (%)		GRAVEL	SAND	CLAY	MUD	SILT	HARDPAN	STONE	SHELL	OTHER	
		0	0	0	80	20	0	0	0	0	
CHANNEL CONDITION		AVERAGE DEPTH			BEFORE DREDGING			AFTER DREDGING			
					10			18			
RIVER/TIDE STAGE		MIN	1	TIME	18:00	MAX	2	TIME	03:00	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 / 89 °F		VISIBILITY 10		WIND 10		
WORK PERFORMED						DISTRIBUTION OF WORK					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)				HR.	MIN.
AVERAGE WIDTH OF CUT		FT		100		PUMPING OR DREDGING				11	55
TOTAL ADVANCE THIS PERIOD		FT		540		PCT OF EFFECTIVE TIME				50 %	
TOTAL ADVANCE PREVIOUSLY		FT		34,755		BOOSTER (IN LINE)					
TOTAL ADVANCE TO DATE		FT		35,295		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		1,540		SHORE PIPE		0		SUBMERGED PIPE		10,850	
TOTAL LENGTH OF DISCHARGE PIPE		FT		12,390		CLEARING CUTTER OR SUCTION HEAD				11	40
CUBIC YARDS REMOVED		GROSS		CREDITED		WAITING FOR SCOWS				0	0
AMOUNT DREDGED THIS DATE		19,285		17,532		TO AND FROM WHARF OR ANCHORAGE				0	0
AMOUNT PREVIOUSLY REPORTED		987,474		913,800		CHANGING LOCATION OF PLANT ON JOB				0	0
TOTAL AMOUNT DREDGED TO DATE		1,006,759		931,332		LOSS DUE TO OPPOSING NATURAL ELEMENTS				0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR		1,618.32		1,471.22		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		QUANTITY		WAITING FOR ATTENDANT PLANT				0	0
FUEL	BBL	1,930		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				12	5
						PCT. OF NON-EFFECTIVE				50 %	
MOB DATE		DREDGE START		DEMOB DATE		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)				24	0
07/24/2014		07/24/2014									

QUALITY CONTROL REPORT-BUCKET/PIPELINE

PAGE NO. Page 82 of 82

CONTRACT NO. W91278-14-D-0024 0003	CONTRACT TITLE Dredging at Bayou La Batre, AL	CONTRACTOR Mike Hooks, Inc.	REPORT NO. 113
DREDGE	NAME AND TYPE Dredge Missouri H		DATE 02 Sep 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	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 = 00:00 HRS
 40% TIME = 00:00 HRS
 70% TIME = 12:05 HRS (SHIFT ANCHORS, ADD 240' OF PONTOONS (3), AND CLEANED THE CUTTER)
 100% TIME = 11:55 HRS

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