CONTRACT NO.				011	A I IT\/	CONTROL DE	-00		ET/DIDEL IN				PAGE	NO.			
Maintenance Design of Ban Scoom				QUALITY CONTROL REPORT-BUCKET/PIPELINE												Page	e 1 of 89
MAINTENNICE						_							REPOR	RT NO.			
NAME AND THE   NEW YOLK   SAMP OF   SAMPTS PER DAY   DAYS PER WEEK   TO   DAYS PER WEEK   T			2 Maintnenance	Dredging	of Bo	n Secour		Inland Dr	edging								1
NAME AND TYPE   Drodge Study   - Coltrol Solution   Study		F	X MAINTEN	NANCE		NEW WORK		ENV	IRONMENTA	AL.				3/2019			
DREPORE   SIZE			NAME AND T	/PE							SHIFTS PER DA	ΔY		DAYS P	ER WE	EK	
MOREOTOPE   PRILINE   DIPPER ON	DRED	GE	Dredge Kelly L	- Cutter/S	uction								2				7
PURPLY   P	2.122	-			ΛP		_			D					ERS		
LOCATION OF   REACH DREDGED; STATION TO STATION   DISPOSAL AREA USED   OFF ORGAN   OFF O			PIPELINE							1	DREDGE	SHOF	RE	OTHER		TOTA	AL.
LOCATION OF   REACH DREDGED; STATION TO STATION   DISPOSAL AREA USED   OFF ORGAN   OFF O			24		0	3500		24		0	0		0		0		0
LOCATION OF WORK					0				E WORK	0	<u> </u>				Ū		
Deposit For Aucy)   Depo			DEAGU DDEDG	NED: OTAT	TON T		_				QTY DEPOSITE	D		СИММИ	LATIVE	AND	QTY
CHARACTER OF   O%			REACH DREDG	ED; STAI	ION I	USTATION	פוט	PUSAL ARE	A USED		GROSS (CY)				T FOR	DA (C	
MATERIAL (N)	WUR	KK.							Т		(				(		
CHANNEL CONDITION			-	_			_						IE	_			
NIVERTIDE   MIN					DEDT								ED DDED				
WEATHER CONDITION   MIN	CHANNEL	CONDITION	P	WERAGE	DEPT	1	BE	FORE DREI	JGING		0	AF I	EK DKED	GING	:	0	
MIN	RIVER/	TIDE	MIN	0	TIME	00	0:00	MAX	0	ТІМ	1E 00	:00 G	AGE LOC	ATION			
WEATHER CONDITION   WEATHER Non York Day   0°F /0°F	STAC	GE	MINI	n	TIME		0.00	MAX	0	TIM	/F 00	·00 G	AGE DATI	IM			
WORK PERFORMED					TIIVIL		7.00		_					JIVI			
ITEM	WEATHER CO	ONDITION	1	v				`	,	V 10		"					
AVERAGE WIDTH OF OLD TOTAL ADVANCE THIS PERIOD FOR ADVANCE PREVIOUSLY FT 0 DATE OF COLOR OF C									<b>.</b>			ITION		<b>(</b>			
AVERAGE WIDTH FT 0 PUMPING OR DREDGING 0 0 0  TOTAL ADVANCE THIS PERIOD FT 0 PROPING OR DREDGING 0 0 0  TOTAL ADVANCE PREVIOUSLY FT 0 PROVIDED OR DREDGING 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ITEM	1	UNIT			QUANTITY			EF	FEC	CTIVE WORKING	TIME			ПВ	, [	MINI
TOTAL ADVANCE   FT	AVERAGE \	WIDTH	ГТ										RK)		пг	٠.	IVIIIN.
TOTAL ADVANCE   FT			FI					PUMPING	G OR DRED	GINC	G					0	0
TOTAL ADVANCE PREVIOUSLY FT 0 BOOSTER (IN LINE)			FT				0 PCT OF EFFECTIVE TIME					0%					
PREVIOUSLY																	
TOTAL ADVANCE   FT			FI			NON-EFFECTIVE WORKING TIME											
SCOWS LOADED NUMBER 0 HANDLING ANCHOR LINES 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			FT				(	0 HANDLIN	,		<u> </u>	*****	<u> </u>			0	0
AVERAGE LOAD PER SCOW CY CLEARING PUMP AND PUMP LINES 0 0 0  FLOATING PIPE 0 SHORE PIPE 0 SUBMERGED PIPE 0 WAITING FOR SCOWS 0 0  TOTAL LENGTH OF DISCHARGE PIPE FT 0 TO AND FROM WHARF OR ANCHORAGE 0 0 0  CUBIC YARDS REMOVED GROSS CREDITED CHANGING LOCATION OF PLANT ON JOB 0 0  AMOUNT DREDGE 0 0 WAITING FOR BOOSTER 0 0 0 0  AMOUNT PREVIOUSLY REPORTED 0 WAITING FOR BOOSTER 0 0 0 0 0  AMOUNT PREVIOUSLY REPORTED 0 0 WAITING FOR BOOSTER 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								HANDLIN		LINE							0
PER SCOW PER	SCOWS LC	DADED	NUMBER				(	"├──									
FLOATING PIPE 0 SHORE PIPE 0 SUBMERGED PIPE 0 WAITING FOR SCOWS 0 0 0  TOTAL LENGTH OF DISCHARGE PIPE FT 0 TO AND FROM WHARF OR ANCHORAGE 0 0 0  CUBIC YARDS REMOVED GROSS CREDITED 1 CHANGING LOCATION OF PLANT ON JOB 0 0  AMOUNT DREDGE THIS DATE 0 0 0 WAITING FOR BOOSTER 0 0 0  AMOUNT PREVIOUSLY REPORTED 0 0 WAITING FOR BOOSTER 0 0 0 0  AMOUNT PREVIOUSLY REPORTED 0 0 WAITING FOR BOOSTER 0 0 0 0  AMOUNT PREVIOUSLY REPORTED 0 0 WAITING FOR BOOSTER 0 0 0 0  AMOUNT PREDGED PER NA NA NA NA PEPPARATION AND MAKING UP TOW 0 0 0 0  COMMODITY CONSUMED CREDITED 1 LAY TIME OFF SHIFT AND SATURDAYS 0 0 0 0  FUEL BBL 0 0 0 MOVING OUT OF WAY OF TRAFFIC 0 0 0  ELECTRICITY KW 0 0 0 MISCELLANEOUS (EXPLAIN IN REMARKS) 0 0 0  LUBRICANTS GAL 0 0 0 TOTAL AND NON-EFFECTIVE TIME 0 0 0  MOS DATE DREDGES START DEMOS DATE 1 TOTAL AND NON-EFFECTIVE TIME 0 0 0 0			CY				(		G PUMP AN	D PU	UMP LINES						
TOTAL LENGTH OF DISCHARGE PIPE FT 0 TO AND FROM WHARF OR ANCHORAGE 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								CLEARIN	G CUTTER A	AND	SUCTION HEAD	)				0	0
CUBIC YARDS REMOVED         GROSS         CREDITED         CHANGING LOCATION OF PLANT ON JOB         0         0           AMOUNT DREDGE THIS DATE         0         0         0         SHORE LINE AND SHORE WORK         0         0           AMOUNT PREVIOUSLY REPORTED         0         0         WAITING FOR BOOSTER         0         0         0           TOTAL AMOUNT DREDGED TO DATE         0         0         MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)         0         0           AMOUNT DREDGED PER PUMPINIG/CUTTING HR         NA         NA         NA         PREPARATION AND MAKING UP TOW         0         0           COMMODITY         CONSUMED         CREDITED         LAY TIME OFF SHIFT AND SATURDAYS         0         0           ITEM         UNIT         QUANTITY         QUANTITY         FIRE DRILL         0         0           FUEL         BBL         0         0         MOVING OUT OF WAY OF TRAFFIC         0         0           ELECTRICITY         KW         0         0         MISCELLANEOUS (EXPLAIN IN REMARKS)         0         0           MOB DATE         DREDGE START         DEMOB DATE         TOTAL RON-EFFECTIVE TIME         0%         0	FLOATING PIPE	0	SHORE PIPE 0		SUBM	IERGED PIPE	0	WAITING	FOR SCOW	/S						0	0
CUBIC YARDS REMOVED   GROSS   CREDITED	TOTAL LENGTH	OF DISCHA	RGE PIPE FT	=			(	TO AND I	FROM WHAP	RF O	R ANCHORAGE					0	0
LOSS DUE TO OPPOSING NATURAL ELEMENTS   0   0   0   0   0								CHANGIN	NG LOCATIO	N O	F PLANT ON JOE	3				0	0
AMOUNT DREDGE	CUBIC YARDS I	REMOVED	GROSS			CREDITED		LOSS DI		SINI	G NATURAL ELE	MENIT					0
AMOUNT PREVIOUSLY REPORTED  O		GE		0			(	<u>₀</u>								-	
Name		IOHELV						<del>-</del>									
DREDGED TO DATE	REPORTED	IOUSLY		0			(	WAITING	FOR BOOS	TER	R 					0	0
MADUNT DREDGED PER				0			(	MINOR C	PERATING	REP	PAIRS (EXPLAIN I	N REN	MARKS)		<u> </u>	0	0
PUMPING/CUTTING HR								WAITING	FOR ATTEN	NDAN	NT PLANT					0	0
COMMODITY         CONSUMED         CREDITED         LAY TIME OFF SHIFT AND SATURDAYS         0         0           ITEM         UNIT         QUANTITY         QUANTITY         SUNDAYS AND HOLIDAYS         0         0           FUEL         BBL         0         0         MOVING OUT OF WAY OF TRAFFIC         0         0           ELECTRICITY         KW         0         0         MISCELLANEOUS (EXPLAIN IN REMARKS)         0         0           LUBRICANTS         GAL         0         0         0         0         0         0           MOB DATE         DREDGE START         DEMOB DATE         TOTAL EFFECTIVE AND NON-EFFECTIVE TIME         0         0				NA			N/	PREPARA	ATION AND I	MAK	ING UP TOW					0	0
COMMODITY         CONSUMED         CREDITED         LAY TIME OFF SHIFT AND SATURDAYS         0         0           ITEM         UNIT         QUANTITY         QUANTITY         SUNDAYS AND HOLIDAYS         0         0           FUEL         BBL         0         0         MOVING OUT OF WAY OF TRAFFIC         0         0           ELECTRICITY         KW         0         0         MISCELLANEOUS (EXPLAIN IN REMARKS)         0         0           LUBRICANTS         GAL         0         0         0         0         0         0           MOB DATE         DREDGE START         DEMOB DATE         TOTAL EFFECTIVE AND NON-EFFECTIVE TIME         0         0			OPERATING SUF	PLIES				TRANSF	RRING PLA	NT F	BETWEEN WOR	KS.				0	0
ITEM								_								-	
ITEM         UNIT         QUANTITY         QUANTITY         FIRE DRILL         0         0           FUEL         BBL         0         0         MOVING OUT OF WAY OF TRAFFIC         0         0           ELECTRICITY         KW         0         0         MISCELLANEOUS (EXPLAIN IN REMARKS)         0         0           LUBRICANTS         GAL         0	COMMOD	DITY	CONSUME	)		CREDITED											
FUEL         BBL         0         0         MOVING OUT OF WAY OF TRAFFIC         0         0           ELECTRICITY         KW         0         0         MISCELLANEOUS (EXPLAIN IN REMARKS)         0         0           LUBRICANTS         GAL         0 <t< td=""><td>ITEM</td><td>UNIT</td><td>QUANTITY</td><td>,</td><td></td><td>QUANTITY</td><td></td><td>SUNDAY</td><td>S AND HOLI</td><td>DAY:</td><td>S</td><td></td><td></td><td></td><td></td><td>0</td><td>0</td></t<>	ITEM	UNIT	QUANTITY	,		QUANTITY		SUNDAY	S AND HOLI	DAY:	S					0	0
ELECTRICITY KW 0 0 0 MISCELLANEOUS (EXPLAIN IN REMARKS) 0 0  LUBRICANTS GAL 0 0 TOTAL NON-EFFECTIVE TIME 0 0 0  MOB DATE DREDGE START DEMOB DATE TOTAL EFFECTIVE AND NON-EFFECTIVE TIME 0 0 0								FIRE DRI	LL							0	0
LUBRICANTS GAL 0 0 TOTAL NON-EFFECTIVE TIME 0 0 0  MOB DATE DREDGE START DEMOB DATE TOTAL EFFECTIVE AND NON-EFFECTIVE TIME 0 0 0	FUEL	BBL		0			(	0 MOVING	OUT OF WA	Y O	F TRAFFIC					0	0
LUBRICANTS GAL 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ELECTRICITY	KW		n			(	MISCELL	ANEOUS (E	XPL	AIN IN REMARKS	5)				0	0
LUBRICANTS GAL 0 0 PCT. OF NON-EFFECTIVE 0%  MOB DATE DREDGE START DEMOB DATE TOTAL EFFECTIVE AND NON-EFFECTIVE TIME 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								TOTAL N	ON-EFFECT	IVE	TIME					0	0
MOB DATE DREDGE START DEMOB DATE TOTAL EFFECTIVE AND NON-EFFECTIVE TIME	LUBRICANTS	GAL		0			(	~ <b> </b>	NON-FFFF	CTIV	 E			0%			
03/22/2019 03/23/2019 (CHARGEABLE TO COST OF WORK)	MOB DATE				DEMC	DB DATE						TIME		1 3.73		٦	^
		03/22/2019	03	/23/2019				(CHARGE	EABLE TO C	OST	OF WORK)					۷	0

	QUALITY C	ONTROL	REPORT-	BUCKET/PIPELINE	P	AGE NO.	Page 2 of 89
CONTRACT NO.	CONTRACT TITLE		C	ONTRACTOR	R	EPORT NO.	
W9127818D0008 W9127819F0092	Maintnenance Dredging of Bon S	Secour	Ir	nland Dredging			1
DREDGE	Dredge Kelly L - Cutter/Suction				D	ATE 03/23/2019	
	ATTENDANT PLANT			LOST TIME	(NOT CI	HARGEABLE TO COS	T OF WORK)
ITEM	NAME OR NUMBER	H.P.	HOURS			HR	MIN
				MAJOR REPAIRS		0	C
				CESSATION		0	С
				COLLISIONS		0	С
				MISCELLANEOUS		24	С
				TOTAL LOST TIME		24	С
				PERCENTAGE OF TOTAL TIME	100	)%	
				TOTAL TIME IN PERIOD	•	24	С

CONTRACTOR CERTIFICATION	material used a	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								

			011	A I IT\/	CONTROL DE	-00		ET/DIDEL II				PAGE	NO.			
			QUALITY CONTROL REPORT-BUCKET/PIPELINE											Page	e 3 of 89	
CONTRACT NO		CONTRACT TI			_		CONTRA					REPOR	RT NO.			
W9127818D0008 \		2 Maintnenance	Dredging	g of Bo	n Secour		Inland Dr	edging								2
CHARACTER O REPORT	r	X MAINTEN	NANCE		NEW WORK		ENV	IRONMENTA	AL.			<b>DATE</b> 03/24	1/2019			
		NAME AND T								SHIFTS PER DA	AY		DAYS P	ER WE	EK	
DRED	GE	Dredge Kelly L		uction		1105	OEDOWED				NIC	2	10/ 145145	<del></del>		7
		PIPELINE	ZE DIPPER	OR	DREDGE	_	RSEPOWER CTION	CUTTER O	R	DREDGE	SHO	). OF CRE	OTHER	ERS	TOTA	ΔΙ
		I II CLINC	BUCKET		PUMP	PIP	E JET	BUCKET		DIVERGE	01101	\L	OTTLIN		1017	~L
		24		0	3500		24		0	0		0		0		0
					LOCATI	ON/C	CHANNEL O	F WORK								
LOCATION		REACH DREDG	GED; STAT	ION T	O STATION	DIS	POSAL ARE	AUSED		QTY DEPOSITE GROSS (CY)				MULATIVE AND QTY DSIT FOR DA (CY) 0		
CHARACT MATERIA	TER OF	GRAVEL 0 %	SAND 0 %		CLAY 0 %	MUI 0 %		SILT 0 %		HARDPAN 0 %	STON	IE .	SHELL 0 %	,	OTHER 100 %	
CHANNEL (			VERAGE	DEPTH	<u>                                     </u>	BE	FORE DREI	DGING		0	AFT	ER DRED	GING		0	
OID MILE C				1						-				:		
RIVER/		MIN	0	TIME		0:00	MAX	0	TIM	1E 00	:00 G	AGE LOC	ATION			
STAC	JE	MIN	0	TIME	00	0:00	MAX	0	TIM	1E 00	:00 G	AGE DATI	JM			
WEATHER O	ONDITION	WEATHER					TEMP (min/	max)	VIS	IBILITY	W	IND				
WEATHER C	UNDITION	Non Work Da	у				0 °F /	0 °F		MI		MPH				
		WORK PERFOR	RMED							DISTRIBU	JTION	OF WOR	<b>&lt;</b>			
ITEM		UNIT			QUANTITY		4			CTIVE WORKING ABLE TO COST C		RK)		HR	.	MIN.
AVERAGE \ OF CL	JT	FT				(	PUMPING	G OR DRED			,, ,,,	itty			0	0
TOTAL ADV THIS PER		FT				0 PCT OF EFFECTIVE TIME 09				0%						
TOTAL ADV	/ANCE	FT			BOOSTER (IN LINE)											
PREVIOL		F1			0 NON-EFFECTIVI (CHARGEABLE				ECTIVE WORKII EABLE COST OF							
TOTAL ADV TO DA		FT				(	0 HANDLIN	G PIPE LINE	S			•			0	0
SCOWS LC	ADED	NUMBER				(	0 HANDLIN	G ANCHOR	LINE	ES					0	0
AVERAGE		CY					CLEARIN	G PUMP AN	D Pl	UMP LINES					0	0
PER SC				OUDA			CLEARIN	G CUTTER	AND	SUCTION HEAD	)				0	0
FLOATING PIPE	. 0	SHORE PIPE 0		SUBM	IERGED PIPE	0	WAITING	FOR SCOW	/S						0	0
TOTAL LENGTH	OF DISCHA	RGE PIPE FT				(	<u> </u>			OR ANCHORAGE					0	0
CUBIC YARDS	REMOVED	GROSS			CREDITED					F PLANT ON JOE					0	0
AMOUNT DRED	GE		0				<u>₀</u>			G NATURAL ELE	MENI	S			0	0
THIS DATE  AMOUNT PREV	IOUSLY		0				<del>-</del>	INE AND SH							0	0
REPORTED	-									AIRS (EXPLAIN I	N REI	MARKS)			0	0
DREDGED TO D			0			(	0	FOR ATTEN				,			0	0
AMOUNT DRED PUMPING/CUTT			NA			N/	PREPARA	ATION AND	MAK	ING UP TOW					0	0
		OPERATING SUF	PLIES				TRANSFE	ERRING PLA	NT I	BETWEEN WOR	KS				0	0
СОММОГ	DITY	CONSUME	<u> </u>		CREDITED		LAY TIME	OFF SHIFT	ANI	D SATURDAYS					0	0
ITEM	UNIT	OHANTITY	,		OHANTITY		SUNDAY	S AND HOLI	DAY	S					0	0
11 EIVI	ONII	QUANTITY			QUANTITY		FIRE DRI	LL							0	0
FUEL	BBL		0			(	0 MOVING	OUT OF WA	Y O	F TRAFFIC					0	0
ELECTRICITY	KW		0			(	MISCELL	ANEOUS (E	XPL	AIN IN REMARKS	5)				0	0
LUBRICANTS	GAL		0			(	TOTAL N	ON-EFFECT	IVE	TIME			1		0	0
MOB DATE		DREDGE START		DEMC	B DATE			NON-EFFE			TIN 47		0%		,	
	03/22/2019	03	/23/2019							NON-EFFECTIVE OF WORK)	IIIME				0	0

	QUALITY CO	QUALITY CONTROL REPORT-BUCKET/PIPELINE								
CONTRACT NO.	CONTRACT TITLE		С	CONTRACTOR	R	EPORT NO.				
W9127818D0008 W9127819F0092	Maintnenance Dredging of Bon S	3ecour	Ir	nland Dredging			2			
DREDGE	Dredge Kelly L - Cutter/Suction					<b>ATE</b> 03/24/2019				
	ATTENDANT PLANT			LOST TIME	(NOT CH	HARGEABLE TO COST	Γ OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS			HR	MIN			
				MAJOR REPAIRS		0	C			
				CESSATION		0	C			
				COLLISIONS		0	C			
				MISCELLANEOUS		24	C			
				TOTAL LOST TIME		24	(			
				PERCENTAGE OF TOTAL TIME	100	%				
		1		TOTAL TIME IN PERIOD		24	(			

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	DA	ATE	SUPERINTENDENT'S INITIALS	DATE							

			011	A I IT\/	CONTROL DE	-00		ET/DIDEL IN				PAGE	NO.			
		<u>.</u>	QUALITY CONTROL REPORT-BUCKET/PIPELINE											Pag	e 5 of 89	
CONTRACT NO		CONTRACT TI			_		CONTRA					REPOR	RT NO.			
W9127818D0008 V		2 Maintnenance	Dredging	g of Bo	n Secour		Inland Dr	edging								3
CHARACTER O REPORT	r	X MAINTEN	NANCE		NEW WORK		ENV	IRONMENTA	ΑL			<b>DATE</b> 03/2	5/2019			
		NAME AND T								SHIFTS PER DA	ΑY	Į.	DAYS P	ER WE	EK	
DRED	GE	Dredge Kelly L		uction		1105	OEDOWED				NC	2	10/ 145145	EDO		7
		PIPELINE	DIPPER		DREDGE	SUC	RSEPOWER CTION	CUTTER O	R	DREDGE	SHOP		OTHER	W MEMBERS		AL
		1 222	BUCKET		PUMP	PIPI	E JET	BUCKET		DINEBOL	01101	`_	OTTIET		1017	_
		24		0	3500		24		0	0		0		0		0
					LOCATI	ON/C	HANNEL O	F WORK								
LOCATIO WOR		REACH DREDG	ED; STAT	ION T	O STATION	DIS	POSAL ARE	AUSED		QTY DEPOSITE GROSS (CY)				JLATIVE AND QTY SIT FOR DA (CY) <b>0</b>		
CHARACI MATERIA		GRAVEL 0 %	SAND 0 %		CLAY 0 %	MUI 0 %		SILT 0 %		HARDPAN 0 %	STON 0 %	ΙE	SHELL 0 %	-		
CHANNEL C		А	VERAGE	DEPTH		BE	FORE DREI	OGING		0	AFT	ER DRED	GING		0	
RIVER/		MIN	0	TIME	00	0:00	MAX	0	TIM	1E 00	:00 G	AGE LOC	ATION			
STAC	jΕ	MIN	0	TIME	00	0:00	MAX	0	TIM	1E 00	:00 G	AGE DAT	JM			
WEATHER O	ONDITION	WEATHER				_	TEMP (min/	max)	VIS	SIBILITY	W	IND				
WEATHER CO	UNDITION	Non Work Da	у				0 °F /	0 °F		MI		MPH				
		WORK PERFOR	RMED							DISTRIBU	JTION	OF WOR	<b>&lt;</b>	ı		
ITEM		UNIT			QUANTITY		4			CTIVE WORKING ABLE TO COST C		RK)		HR	t.	MIN.
AVERAGE V	JT	FT				(	<b>-</b>	G OR DRED	GINC	G		,			0	0
TOTAL ADV THIS PER		FT				0 1				0%						
TOTAL ADV PREVIOL		FT			BOOSTER (IN LINE)  0 NON-EFFECTIVE WORKING TIN (CHARGEABLE COST OF WORK											
TOTAL ADV		FT			0 н			G PIPE LINE		LABLE COST OF	WOR	<u> </u>			0	0
SCOWS LC		NUMBER				(	0 HANDLIN	G ANCHOR	LINE	ES					0	0
AVERAGE	LOAD	CY					CLEARIN	g pump an	D Pl	UMP LINES					0	0
PER SC				CLIDA	IEDOED DIDE	•	~ I	G CUTTER A	AND	SUCTION HEAD	)				0	0
FLOATING PIPE	. 0	SHORE PIPE 0		SUBIV	IERGED PIPE	0	WAITING	FOR SCOW	/S						0	0
TOTAL LENGTH	OF DISCHA	RGE PIPE FT	-			(	<u> </u>			OR ANCHORAGE					0	0
CUBIC YARDS I	REMOVED	GROSS			CREDITED					F PLANT ON JOE 					0	0
AMOUNT DRED THIS DATE	GE		0			(	<u>₀</u>	INE AND SH			IVILIVI				0	0
AMOUNT PREVI	IOUSLY		0			(	<del>-</del>	FOR BOOS							0	0
REPORTED TOTAL AMOUNT	Г		0				MINOR C	PERATING	REP	PAIRS (EXPLAIN I	N REN	MARKS)			0	0
AMOUNT DRED							WAITING	FOR ATTEN	/DAI	NT PLANT					0	0
PUMPING/CUTT			NA			N/	PREPAR	ation and i	MAK	ING UP TOW					0	0
		OPERATING SUF	PLIES				TRANSFE	ERRING PLA	NT E	BETWEEN WOR	KS				0	0
СОММО	DITY	CONSUME	ס		CREDITED		LAY TIME	OFF SHIFT	ANI	D SATURDAYS					0	0
ITEM	UNIT	QUANTITY	,		QUANTITY			S AND HOLI	DAY:	S					0	0
ELIEL	ppi		0				FIRE DRI			E TDASSIC					0	0
FUEL	BBL					(		OUT OF WA			2)				0	0
ELECTRICITY	KW		0			(	"├──	ON-EFFECT		AIN IN REMARKS	·)				0	0
LUBRICANTS	GAL		0			(	0	NON-EFFECT					0%		۷	0
MOB DATE	03/22/2010	DREDGE START	/23/2010	DEMC	B DATE		TOTAL E	FFECTIVE A	1 DN	NON-EFFECTIVE	TIME		370		0	0
	00/00/0040				-ABLE TO C	UST	OF WORK)									

	QUALITY CO	QUALITY CONTROL REPORT-BUCKET/PIPELINE									
CONTRACT NO.	CONTRACT TITLE		С	CONTRACTOR	R	EPORT NO.					
W9127818D0008 W9127819F0092	Maintnenance Dredging of Bon S	3ecour	In	nland Dredging			3				
DREDGE	Dredge Kelly L - Cutter/Suction					<b>ATE</b> 03/25/2019					
	ATTENDANT PLANT			LOST TIME	(NOT CH	IARGEABLE TO COST	Γ OF WORK)				
ITEM	NAME OR NUMBER	H.P.	HOURS			HR	MIN				
				MAJOR REPAIRS		0	0				
				CESSATION		0	0				
				COLLISIONS		0	C				
				MISCELLANEOUS		24	C				
				TOTAL LOST TIME		24	(				
				PERCENTAGE OF TOTAL TIME	100	%					
				TOTAL TIME IN PERIOD		24	(				

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							

			011	A I ITV	CONTROL DE	-00	DT BUCK	ET/DIDEL IN				PAGE	NO.			
			QUALITY CONTROL REPORT-BUCKET/PIPELINE											Pag	e 7 of 89	
CONTRACT NO		CONTRACT TI					CONTRA					REPOR	RT NO.			_
W9127818D0008 V		2 Maintnenance	Dreaging	or Bo	n Secour		Inland Dr	eaging				DATE				4
REPORT	r	X MAINTEN	NANCE		NEW WORK		ENV	IRONMENTA	٨L			<b>DATE</b> 03/26	6/2019			
		NAME AND TY								SHIFTS PER DA	ΔY		DAYS P	ER WE	ΕK	
DRED	GE	Dredge Kelly L		uction		HOE	DO WED				NIC	2	\\/ N4EN4E	EDC		7
		PIPELINE	DIPPER		DREDGE	SUC	RSEPOWER CTION	CUTTER O	R	DREDGE	SHOP	). OF CRE	OTHER	EKS	TOTA	Al
		1 222	BUCKET		PUMP	PIPI	E JET	BUCKET		DINEBOL	01101	`_	OTTLER		1017	_
		24		0	3500		24		0	0		0		0		0
					LOCATI	ON/C	HANNEL O	F WORK								
LOCATIO WOR		REACH DREDG	ED; STAT	ION T	O STATION	DIS	POSAL ARE	AUSED		QTY DEPOSITE GROSS (CY)			CUMMU DEPOS	T FOR		
CHARACI MATERIA		GRAVEL 0 %	SAND 0 %		CLAY 0 %	MUI 0 %		SILT 0 %		HARDPAN 0 %	STON	IE .	SHELL 0 %		OTHI	
CHANNEL C		А	VERAGE	DEPTH	<del></del>	BE	FORE DREI	DGING		0	AFT	ER DRED	GING		0	
RIVER/		MIN	0	TIME	00	0:00	MAX	0	TIM	1E 00	:00 G	AGE LOC	ATION			
STAC	GE	MIN	0	TIME	00	0:00	MAX	0	TIM	1E 00	:00 G	AGE DAT	JM			
		WEATHER					TEMP (min/	max)	VIS	SIBILITY	W	IND				
WEATHER CO	ONDITION	Non Work Da	y				0 °F	0 °F		MI		MPH				
		WORK PERFOR	RMED							DISTRIBU	ITION	OF WOR	K			
ITEM		UNIT			QUANTITY					CTIVE WORKING		DIZ)		HR	l.	MIN.
AVERAGE \ OF CL	JT	FT				(	PUMPING	G OR DRED		ABLE TO COST C	ir WO	KK)			0	0
TOTAL ADV THIS PER		FT				0 PCT OF EFFECTIVE TIME 0%				0%						
TOTAL ADV	/ANCE	FT			BOOSTER (IN LINE)											
PREVIOL					NON-EFFECTIVE WORKIN (CHARGEABLE COST OF V											
TOTAL ADV TO DA		FT				(	0 HANDLIN	G PIPE LINE	ES			,			0	0
SCOWS LC	DADED	NUMBER				(	0 HANDLIN	HANDLING ANCHOR LINES							0	0
AVERAGE PER SC		CY				(	0	G PUMP AN							0	0
FLOATING PIPE		SHORE PIPE 0		SUBM	IERGED PIPE	0		FOR SCOW		SUCTION HEAD	)				0	0
TOTAL LENGTH	OF DISCHA	RGE PIPE FT	-			(	_			R ANCHORAGE					0	0
CUBIC YARDS I	REMOVED	GROSS			CREDITED		CHANGIN	NG LOCATIO	N O	F PLANT ON JOE	3				0	0
								IE TO OPPO	SIN	G NATURAL ELE	MENT	S			0	0
AMOUNT DRED THIS DATE	GE		0			(	SHORE L	INE AND SH	IORI	E WORK					0	0
AMOUNT PREVI	IOUSLY		0			(	0 WAITING	FOR BOOS	TER	ł					0	0
TOTAL AMOUNT DREDGED TO D			0			(	MINOR C	PERATING	REP	PAIRS (EXPLAIN I	N REN	MARKS)			0	0
AMOUNT DRED	GED PER		NA			N/	<b>△</b>	FOR ATTEN							0	0
PUMPING/CUTT	TING HR	OPERATING SUF					PREPARA			ING UP TOW BETWEEN WOR	V S				0	0
		01 210 (1110 001					_				NO				-	
COMMOD	OITY	CONSUME	ס		CREDITED					D SATURDAYS					0	0
ITEM	UNIT	QUANTITY	,		QUANTITY			S AND HOLI	DAY	S 					0	0
	DDI		0				FIRE DRI								0	0
FUEL	BBL							ANEOUS (E		F TRAFFIC  AIN IN REMARKS	:)				0	0
ELECTRICITY	KW		0			(	"├──	•			′)				-	
LUBRICANTS	GAL		0			(	0	ON-EFFECT					00/		0	0
MOB DATE		DREDGE START		DEMC	B DATE			NON-EFFEC		E NON-EFFECTIVE	TIME		0%			
	03/22/2019	03	/23/2019							OF WORK)					0	0

	QUALITY CO	ONTROL	REPORT-	-BUCKET/PIPELINE	PA	GE NO.	Page 8 of 89
CONTRACT NO.	CONTRACT TITLE		С	CONTRACTOR	RE	PORT NO.	
W9127818D0008 W9127819F0092	Maintnenance Dredging of Bon S	ecour	Ir	nland Dredging			4
DREDGE	Dredge Kelly L - Cutter/Suction				DA	TE 03/26/2019	
	ATTENDANT PLANT			LOST TIME	(NOT CH/	ARGEABLE TO COST	Γ OF WORK)
ITEM	NAME OR NUMBER	H.P.	HOURS			HR	MIN
				MAJOR REPAIRS		0	0
		Ī		CESSATION		0	0
				COLLISIONS		0	0
		1		MISCELLANEOUS		24	0
				TOTAL LOST TIME		24	0
		1		PERCENTAGE OF TOTAL TIME	100%		
		1		TOTAL TIME IN PERIOD		24	0

CONTRACTOR CERTIFICATION	material used a	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								

			QUALITY CONTROL REPO					ET/DIDEL II				PAGE NO.				
		<u>.</u>	•	ALIIY	CONTROL RE	=PO			NE_			Page 9 of 8				e 9 of 89
CONTRACT NO		CONTRACT TI			_		CONTRA					REPOR	RT NO.			
W9127818D0008 V		2 Maintnenance	Dredging	g of Bo	on Secour		Inland Dr	edging								5
CHARACTER O REPORT	r	X MAINTEN	NANCE		NEW WORK		ENV	IRONMENTA	AL.			<b>DATE</b> 03/27	7/2019			
		NAME AND TY								SHIFTS PER DA	ΔY		DAYS P	ER WE	EK	
DRED	GE	Dredge Kelly L		uction	T	1105	OEDOWED				NIC	2	10/ 14=14	EDO		7
		PIPELINE	DIPPER		DREDGE	SUC	RSEPOWER CTION	CUTTER O	R	DREDGE	SHOR	). OF CRE	OTHER	ERS	TOTA	Al
		1 222	BUCKET		PUMP	PIP	E JET	BUCKET		DINEBOL	01101	`_	OTTLER		1017	_
		24		0	3500		24		0	0		0		0		0
					LOCATI	ON/C	HANNEL O	F WORK								
LOCATIO WOR		REACH DREDG	GED; STAT	TION T	O STATION	DIS	POSAL ARE	AUSED		QTY DEPOSITE GROSS (CY)			T FOR	LATIVE AND QTY T FOR DA (CY) <b>0</b>		
CHARACI MATERIA		GRAVEL 0 %	SAND 0 %		CLAY 0 %	MUI 0 %		SILT 0 %		HARDPAN 0 %	STON	IE .	SHELL 0 %		OTHI 100 %	
CHANNEL C		А	VERAGE	DEPTH	<del> </del>	BE	FORE DREI	DGING		0	AFT	ER DRED	GING		0	
RIVER/		MIN	0	TIME	00	0:00	MAX	0	TIM	1E 00	:00 G	AGE LOC	ATION			
STAC	GE	MIN	0	TIME	00	0:00	MAX	0	TIM	1E 00	:00 G	AGE DATI	JM			
		WEATHER					TEMP (min/	max)	VIS	SIBILITY	W	IND				
WEATHER CO	ONDITION	Non Work Da	у				0 °F	0 °F		MI		MPH				
		WORK PERFOR	RMED							DISTRIBL	ITION	OF WOR	<b>&lt;</b>			
ITEM		UNIT			QUANTITY		_			CTIVE WORKING		DK)		HF	t.	MIN.
AVERAGE \ OF CL	JT	FT				(	PUMPING	G OR DRED			n wo	IXIX)			0	0
TOTAL ADV THIS PER		FT				(	PCT OF E	EFFECTIVE	TIME	E			0%			
TOTAL ADV		FT				(	BOOSTE			ECTIVE WORKI				_		
TOTAL ADV		FT				(	0 HANDLIN	(CHA G PIPE LINE		EABLE COST OF	WOR	<)			0	0
SCOWS LC	DADED	NUMBER			0			G ANCHOR	LINE	ES					0	0
AVERAGE PER SC		CY				(	0	G PUMP AN							0	0
FLOATING PIPE		SHORE PIPE 0		SUBM	IERGED PIPE	0	CLEARING CUTTER AND SUCTION HEAD WAITING FOR SCOWS							0	0	
TOTAL LENGTH	OF DISCHA	RGE PIPE FT	-			(	_			R ANCHORAGE					0	0
CUBIC YARDS I	REMOVED	GROSS			CREDITED		CHANGIN	NG LOCATIO	N O	F PLANT ON JOE	3				0	0
AMOUNT DRED								IE TO OPPO	SIN	G NATURAL ELE	MENT	S			0	0
THIS DATE			0				SHORE L	INE AND SH	IORI	E WORK					0	0
AMOUNT PREVI	IOUSLY		0			(	0 WAITING	FOR BOOS	TER	<u> </u>					0	0
TOTAL AMOUNT DREDGED TO D			0			(	0			PAIRS (EXPLAIN I	N REN	MARKS)			0	0
AMOUNT DRED PUMPING/CUTT			NA			N/	<b>△</b>	FOR ATTEN		ING UP TOW					0	0
		OPERATING SUF	PLIES				<b>-</b>			BETWEEN WOR	KS				0	0
СОММО	DITY	CONSUME	 D		CREDITED		LAY TIME	OFF SHIFT	ANI	D SATURDAYS					0	0
			_				SUNDAY	S AND HOLI	DAY	S					0	0
ITEM	UNIT	QUANTITY	<u> </u>		QUANTITY		FIRE DRI	LL							0	0
FUEL	BBL		0			(	0 MOVING	OUT OF WA	Y 0	F TRAFFIC					0	0
ELECTRICITY	KW		0			_	"├──	•		AIN IN REMARKS	S)				0	0
LUBRICANTS	GAL		0			(	0	ON-EFFECT					601		0	0
MOB DATE	00/07/7	DREDGE START	100 :	DEMC	DB DATE			NON-EFFEC		E NON-EFFECTIVE	TIME		0%		0	0
	03/22/2019	03	3/23/2019				(CHARGE	EABLE TO C	OST	OF WORK)					U	0

	QUALITY CO	ONTROL	REPORT-	BUCKET/PIPELINE	P	AGE NO.	Page 10 of 89
CONTRACT NO.	CONTRACT TITLE		С	CONTRACTOR	R	EPORT NO.	
W9127818D0008 W9127819F0092	Maintnenance Dredging of Bon S	Secour	Ir	nland Dredging			5
DREDGE	Dredge Kelly L - Cutter/Suction					<b>ATE</b> 03/27/2019	
	ATTENDANT PLANT			LOST TIME	(NOT CH	ARGEABLE TO COST	Γ OF WORK)
ITEM	NAME OR NUMBER	H.P.	HOURS			HR	MIN
				MAJOR REPAIRS		0	0
				CESSATION		0	0
				COLLISIONS		0	C
				MISCELLANEOUS		24	C
				TOTAL LOST TIME		24	C
				PERCENTAGE OF TOTAL TIME	100	%	
				TOTAL TIME IN PERIOD		24	(

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

CONTRACT NO.   CONTRACT TITLE	0 RTY )
NAME AND TYPE   Dredge Kelly L - Cutter/Suction   Dredge Kelly L - Cutte	7 - 0 RTY )
NAME AND TYPE   Dredge Kelly L - Culter/Suction	0 RTY )
Dredge Kelly L - Cutter/Suction   SIZE	0 RTY )
SIZE	0 RTY )
PIPELINE   DIPPER OR BUCKET   DREDGE   SUCTION   PIPE JET   DREDGE   BUCKET   DREDGE   SHORE   OTHER   TOTAL	0 RTY )
DUCKET   PUMP   PUMP   PIPE JET   BUCKET   D   0   0   0   0   0   0   0   0   0	0 RTY )
LOCATION/CHANNEL OF WORK	RTY
LOCATION OF WORK	R
COCATION OF WORK	R
NATERIAL (%)   0 %   0 %   0 %   0 %   0 %   0 %   0 %   0 %   0 %   0 %   0 %   0 %   0 0 %	
MIN	
MIN	
MIN	
Non Work Day	
Non Work Park   Work Performed	
ITEM UNIT QUANTITY  AVERAGE WIDTH OF CUT FT 0  OF CUT FT 0  TOTAL ADVANCE THIS PERIOD FT 0  TOTAL ADVANCE PREVIOUSLY FT 0  TOTAL ADVANCE TO DATE FT 0  SCOWS LOADED NUMBER 0  AVERAGE LOAD PER SCOW CY 0  FLOATING PIPE 0 SHORE PIPE 0 SUBMERGED PIPE 0  TOTAL LENGTH OF DISCHARGE PIPE FT 0  UNIT QUANTITY EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)  PUMPING OR DREDGING 0  PCT OF EFFECTIVE TIME BOOSTER (IN LINE)  NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)  NON-EFFECTIVE TIME BOOSTER (IN LINE)  NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)  NON-EFFECTIVE TIME BOOSTER (IN LINE)  CHARGING PIPE INES 0  CLEARING PIPE UND PIPE INES 0  CLEARING PUMP AND PUMP LINES 0  CLEARING CUTTER AND SUCTION HEAD 0  WAITING FOR SCOWS 0  TO AND FROM WHARF OR ANCHORAGE 0  CHARGING LOCATION OF PLANT ON JOB 0	
AVERAGE WIDTH OF CUT	
OF CUT FI U PUMPING OR DREDGING 0  TOTAL ADVANCE THIS PERIOD FT 0 PCT OF EFFECTIVE TIME 0%  TOTAL ADVANCE PREVIOUSLY FT 0 MON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)  TOTAL ADVANCE TO DATE FT 0 HANDLING PIPE LINES 0 CLEARING PUMP AND PUMP LINES 0  FLOATING PIPE 0 SHORE PIPE 0 SUBMERGED PIPE 0 WAITING FOR SCOWS  TOTAL LENGTH OF DISCHARGE PIPE FT 0 CHANGING LOCATION OF PLANT ON JOB 0	MIN.
THIS PERIOD FT 0 TOTAL ADVANCE PREVIOUSLY FT 0 HANDLING PIPE LINES 0 NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)  TOTAL ADVANCE TO DATE FT 0 HANDLING PIPE LINES 0 HANDLING ANCHOR LINES 0 CLEARING PUMP AND PUMP LINES 0 CLEARING CUTTER AND SUCTION HEAD 0 CLEARING CUTTER AND SUCTION HEAD 0 TOTAL LENGTH OF DISCHARGE PIPE FT 0 TO AND FROM WHARF OR ANCHORAGE 0 CHANGING LOCATION OF PLANT ON JOB 0	0
PREVIOUSLY FT 0 NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)  TOTAL ADVANCE TO DATE FT 0 HANDLING PIPE LINES 0  SCOWS LOADED NUMBER 0 HANDLING ANCHOR LINES 0  AVERAGE LOAD PER SCOW CY 0 CLEARING PUMP AND PUMP LINES 0  FLOATING PIPE 0 SHORE PIPE 0 SUBMERGED PIPE 0 WAITING FOR SCOWS 0  TOTAL LENGTH OF DISCHARGE PIPE FT 0 CHANGING LOCATION OF PLANT ON JOB 0	
TOTAL ADVANCE TO DATE FT 0 HANDLING PIPE LINES 0  SCOWS LOADED NUMBER 0 HANDLING ANCHOR LINES 0  AVERAGE LOAD PER SCOW CY 0 CLEARING PUMP AND PUMP LINES 0  FLOATING PIPE 0 SHORE PIPE 0 SUBMERGED PIPE 0 WAITING FOR SCOWS 0  TOTAL LENGTH OF DISCHARGE PIPE FT 0 TO AND FROM WHARF OR ANCHORAGE 0  CHANGING LOCATION OF PLANT ON JOB 0	
SCOWS LOADED NUMBER 0 HANDLING ANCHOR LINES 0  AVERAGE LOAD PER SCOW CY 0 CLEARING PUMP AND PUMP LINES 0  FLOATING PIPE 0 SHORE PIPE 0 SUBMERGED PIPE 0 WAITING FOR SCOWS 0  TOTAL LENGTH OF DISCHARGE PIPE FT 0 TO AND FROM WHARF OR ANCHORAGE 0  CHANGING LOCATION OF PLANT ON JOB 0	
AVERAGE LOAD PER SCOW  CY  CLEARING PUMP AND PUMP LINES  CLEARING CUTTER AND SUCTION HEAD  O  CLEARING FOR SCOWS  O  TOTAL LENGTH OF DISCHARGE PIPE  FT  O  TO AND FROM WHARF OR ANCHORAGE  O  CHANGING LOCATION OF PLANT ON JOB  O  CHANGING LOCATION OF PLANT ON JOB  O	0
PER SCOW  CLEARING CUTTER AND SUCTION HEAD  CLEARING CUTTER AND SUCTION HEAD  O  WAITING FOR SCOWS  O  TOTAL LENGTH OF DISCHARGE PIPE  FT  O  CHANGING LOCATION OF PLANT ON JOB  O  CHANGING LOCATION OF PLANT ON JOB  O	0
TOTAL LENGTH OF DISCHARGE PIPE FT 0 TO AND FROM WHARF OR ANCHORAGE 0  CHANGING LOCATION OF PLANT ON JOB 0	0
CHANGING LOCATION OF PLANT ON JOB 0	0
	0
CUBIC YARDS REMOVED GROSS CREDITED	0
AMOUNT DREDGE 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0
THIS DATE SHORE LINE AND SHORE WORK 0	0
REPORTED 0 WATERO FOR BOOSTER 0	0
TOTAL AMOUNT DREDGED TO DATE  0 0 0 WAITING FOR ATTENDANT PLANT 0	0
AMOUNT DREDGED PER PUMPING/CUTTING HR NA PREPARATION AND MAKING UP TOW 0	0
OPERATING SUPPLIES TRANSFERRING PLANT BETWEEN WORKS 0	0
COMMODITY CONSUMED CREDITED LAY TIME OFF SHIFT AND SATURDAYS 0	0
ITEM UNIT QUANTITY QUANTITY SUNDAYS AND HOLIDAYS 0	0
FIRE DRILL 0	0
FUEL BBL 0 MOVING OUT OF WAY OF TRAFFIC 0	0
ELECTRICITY KW 0 0 MISCELLANEOUS (EXPLAIN IN REMARKS) 0	0
LUBRICANTS GAL 0 TOTAL NON-EFFECTIVE TIME 0	0
MOB DATE DREDGE START DEMOB DATE PCT. OF NON-EFFECTIVE 0%	
03/22/2019 03/23/2019 TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)	0

	QUALITY C	ONTROL	REPORT-	BUCKET/PIPELINE	P	PAGE NO.	Page 12 of 89
CONTRACT NO.	CONTRACT TITLE		С	ONTRACTOR	F	REPORT NO.	
W9127818D0008 W9127819F0092	Maintnenance Dredging of Bon S	3ecour	Ir	nland Dredging			6
DREDGE	Dredge Kelly L - Cutter/Suction					03/28/2019	
	ATTENDANT PLANT			LOST TIME	(NOT CI	HARGEABLE TO COS	T OF WORK)
ITEM	NAME OR NUMBER	H.P.	HOURS			HR	MIN
				MAJOR REPAIRS		0	С
				CESSATION		0	С
				COLLISIONS		0	С
				MISCELLANEOUS		24	С
				TOTAL LOST TIME		24	С
				PERCENTAGE OF TOTAL TIME	100	)%	
				TOTAL TIME IN PERIOD		24	(

CONTRACTOR CERTIFICATION	material used and	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	D	DATE	SUPERINTENDENT'S INITIALS	DATE							

			QUALITY CONTROL REPO					ET/DIDEL II				PAGE NO.						
		<u>.</u>	•	ALIIY	CONTROL RE	=PO			NE_			Page 13 of 8						
CONTRACT NO		CONTRACT TI					CONTRA					REPOR	RT NO.					
W9127818D0008 V		2 Maintnenance	Dredging	g of Bo	on Secour		Inland Dr	edging								7		
CHARACTER O REPORT	r	X MAINTEN	NANCE		NEW WORK		ENV	IRONMENTA	AL.			<b>DATE</b> 03/29	9/2019					
		NAME AND TY								SHIFTS PER DA	ΔY		DAYS P	ER WE	EK			
DRED	GE	Dredge Kelly L		uction	T	1105	OEDOWED				NIC	2	10/ 14=14	EDO		7		
		PIPELINE	DIPPER		DREDGE	SUC	RSEPOWER CTION	CUTTER O	R	DREDGE	SHOR	). OF CRE	OTHER	ERS	TOTA	Al		
			BUCKET		PUMP	PIP	E JET	BUCKET			0	-				_		
		24		0	3500		24		0	0		0		0		0		
					LOCATI	ON/C	HANNEL O	F WORK										
LOCATIO WOR		REACH DREDG	GED; STAT	TION T	O STATION	DIS	POSAL ARE	AUSED		QTY DEPOSITE GROSS (CY)						JLATIVE AND QTY SIT FOR DA (CY) 0		
CHARACI MATERIA		GRAVEL 0 %	SAND 0 %		CLAY 0 %	MUI 0 %		SILT 0 %		HARDPAN 0 %	STON	lE	SHELL 0 %		OTHI			
CHANNEL C		А	VERAGE	DEPTH	+	ВЕ	FORE DREI	OGING		0	AFT	ER DRED	GING		0			
RIVER/		MIN 0 TIME 00:00 MAX 0 TIME 00:00 GAGE LOCATION				:												
STAC	3E	MIN	0	TIME	00	0:00	MAX	0	TIM	1E 00	:00 G	AGE DATI	JM					
WEATHER O	ONDITION	WEATHER		<u> </u>			TEMP (min/	max)	VIS	SIBILITY	W	IND						
WEATHER CO	UNDITION	Non Work Da	у				0 °F /	0 °F		MI		MPH						
		WORK PERFOR	RMED							DISTRIBU	ITION	OF WOR	<b>&lt;</b>					
ITEM		UNIT			QUANTITY		4			CTIVE WORKING ABLE TO COST C		RK)		HF	t.	MIN.		
AVERAGE V	JT	FT				(	<b>-</b>	G OR DRED	GINC	G		,			0	0		
TOTAL ADV THIS PER		FT				(	PCT OF E	EFFECTIVE	TIME	E			0%	-				
TOTAL ADV PREVIOL		FT				(	BOOSTE			FECTIVE WORKII EABLE COST OF				_				
TOTAL ADV		FT				(	0 HANDLIN	G PIPE LINE		LABLE COST OF	WOIN	<u> </u>			0	0		
SCOWS LC		NUMBER			0			G ANCHOR	LINE	ES					0	0		
AVERAGE	LOAD	CY					CLEARIN	g pump an	D Pl	UMP LINES					0	0		
PER SC				CLIDA	IEDOED DIDE		CLEARING CUTTER AND SUCTION HEAD WAITING FOR SCOWS							0	0			
FLOATING PIPE	. 0	SHORE PIPE 0		SUBIV	IERGED PIPE	0	WAITING	FOR SCOW	/S						0	0		
TOTAL LENGTH	OF DISCHA	RGE PIPE FT	-			(	<u> </u>			OR ANCHORAGE	<u> </u>				0	0		
CUBIC YARDS I	REMOVED	GROSS			CREDITED					F PLANT ON JOE 					0	0		
AMOUNT DRED THIS DATE	GE		0			(	<u>₀</u>	INE AND SH							0	0		
AMOUNT PREVI	IOUSLY		0			(	<del>-</del>	FOR BOOS							0	0		
REPORTED TOTAL AMOUNT	Г		0				MINOR C	PERATING	REP	PAIRS (EXPLAIN I	N REN	MARKS)			0	0		
AMOUNT DRED							WAITING	FOR ATTEN	1ADA	NT PLANT					0	0		
PUMPING/CUTT			NA			N/	PREPAR	ATION AND	MAK	ING UP TOW					0	0		
		OPERATING SUF	PLIES				TRANSFE	ERRING PLA	NT I	BETWEEN WOR	KS				0	0		
СОММО	DITY	CONSUME	D		CREDITED		LAY TIME	OFF SHIFT	ANI	D SATURDAYS					0	0		
ITEM	UNIT	QUANTITY	,		QUANTITY			S AND HOLI	DAY	S					0	0		
FUEL	BBL		0				FIRE DRI			E TDAFFIC					0	0		
							WOVING	OUT OF WA		F TRAFFIC  AIN IN REMARKS	:)				0	0		
ELECTRICITY	KW		0			-	"├──	ON-EFFECT			')				0	0		
LUBRICANTS	GAL		0				0	NON-EFFE					0%		<u> </u>			
MOB DATE	03/22/2019	DREDGE START 03	3/23/2019	DEMC	DB DATE		TOTAL E	FFECTIVE A	ND I	- NON-EFFECTIVE OF WORK)	TIME				0	0		
							LICHARGE	-ADLE 10 C	UUI	OI WORK)								

	QUALITY CO	ONTROL	REPORT-	-BUCKET/PIPELINE	PA	AGE NO.	Page 14 of 89
CONTRACT NO.	CONTRACT TITLE		С	CONTRACTOR	RI	EPORT NO.	
W9127818D0008 W9127819F0092	Maintnenance Dredging of Bon S	Secour	Ir	nland Dredging			7
DREDGE	Dredge Kelly L - Cutter/Suction					<b>ATE</b> 03/29/2019	
	ATTENDANT PLANT			LOST TIME	(NOT CH	IARGEABLE TO COST	Γ OF WORK)
ITEM	NAME OR NUMBER	H.P.	HOURS			HR	MIN
				MAJOR REPAIRS		0	0
				CESSATION		0	0
				COLLISIONS		0	0
				MISCELLANEOUS		24	С
				TOTAL LOST TIME		24	C
				PERCENTAGE OF TOTAL TIME	1009	%	
				TOTAL TIME IN PERIOD		24	C

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

			QUALITY CONTROL REPO					ET/DIDEL IN				PAGE NO.				
		<u>.</u>	·	ALIIY	CONTROL RE	=PU			NE						Page	15 of 89
CONTRACT NO		CONTRACT TI			_		CONTRA					REPOR	RT NO.			
W9127818D0008 V		2 Maintnenance	Dredging	g of Bo	on Secour		Inland Dr	edging								8
CHARACTER O REPORT	r	X MAINTEN	NANCE		NEW WORK		ENV	IRONMENTA	ΑL			<b>DATE</b> 03/30	0/2019			
		NAME AND TY								SHIFTS PER DA	AY		DAYS P	ER WE	ΕK	
DRED	GE	Dredge Kelly L		uction	T	1105	OEDOWED				NC	2	10/ 145145	EDO		7
		PIPELINE	DIPPER		DREDGE	SUC	RSEPOWER CTION	CUTTER O	R	DREDGE	SHOP	). OF CRE	OTHER	ERS	TOTA	ΔΙ
		1 222	BUCKET		PUMP	PIPI	E JET	BUCKET		DIVERSE .	01101	<b></b> _	OTTLER		1017	_
		24		0	3500		24		0	0		0		0		0
					LOCATI	ON/C	HANNEL O	F WORK								
LOCATIO		REACH DREDG	GED; STAT	ION T	O STATION	DIS	POSAL ARE	AUSED		QTY DEPOSITE GROSS (CY)		CUMMULATIVE AN DEPOSIT FOR DA			DA (C	
CHARACT	TER OF	GRAVEL 0 %	SAND 0 %		CLAY	MUI 0 %		SILT 0 %		HARDPAN 0 %	STON	IE	SHELL 0 %	OTHER		
CHANNEL C			VERAGE	DEDTI			FORE DREI			0		ER DRED			0	
CHANNEL	CONDITION	-	VERAGE	DEPT	1	DE	FORE DREI	JGING		0	AFI	ER DREL	JGING		0	
RIVER/		MIN	0	TIME	00	0:00	MAX	0	TIM	1E 00	00:00 GAGE LOCATION					
STAC	GE	MIN	0	ТІМЕ	00	0:00	MAX	0	TIM	1E 00	:00 G	AGE DAT	JM			
		WEATHER				$\dashv$	TEMP (min/	max)	VIS	SIBILITY	W	IND		-		
WEATHER CO	ONDITION	Non Work Da	y				0 °F	0 °F		MI		MPH				
		WORK PERFOR	RMED							DISTRIBU	JTION	OF WOR	K			
ITEM		UNIT			QUANTITY					CTIVE WORKING		DIC)		HR	l.	MIN.
AVERAGE \ OF CL		FT				(	PUMPING	G OR DRED		ABLE TO COST C	)F WO	KK)			0	0
TOTAL ADV THIS PER		FT				(	PCT OF E	EFFECTIVE	TIME	E			0%			
TOTAL ADV	/ANCE	FT					BOOSTE	R (IN LINE)								
PREVIOL		F1								ECTIVE WORKII EABLE COST OF						
TOTAL ADV TO DA		FT				(	0 HANDLIN	G PIPE LINE	ES			,			0	0
SCOWS LC	DADED	NUMBER			0			G ANCHOR	LINE	ES					0	0
AVERAGE PER SC		CY				(	0	G PUMP AN							0	0
FLOATING PIPE		SHORE PIPE 0		SUBM	IERGED PIPE	0				SUCTION HEAD	)				0	0
TOTAL LENGTH							_	FOR SCOW		OR ANCHORAGE					0	0
	<u> </u>						<u> </u>			F PLANT ON JOE	 3				0	0
CUBIC YARDS I		GROSS			CREDITED		LOSS DU	IE TO OPPO	SIN	G NATURAL ELE	MENT	S			0	0
AMOUNT DRED THIS DATE	GE		0			(	O SHORE L	INE AND SH	IORI	E WORK					0	0
AMOUNT PREVI	IOUSLY		0			(	WAITING	FOR BOOS	TER	<b>!</b>					0	0
TOTAL AMOUNT			0			(	MINOR C	PERATING	REP	PAIRS (EXPLAIN I	N REN	MARKS)			0	0
AMOUNT DRED	GED PER		NA			N/	<b>Δ</b>	FOR ATTEN							0	0
PUMPING/CUTT	TING HR	OPERATING SUF					PREPARA			ING UP TOW	VC				0	0
		OPERATING SUP	PLIES				_			BETWEEN WOR  D SATURDAYS	KS				0	0
СОММО	DITY	CONSUME	)		CREDITED											
ITEM	UNIT	QUANTITY	,		QUANTITY		FIRE DRI	S AND HOLI	DAY:	ა 					0	0
FUEL	BBL		0			(	<u></u>	OUT OF WA	Y O	F TRAFFIC					0	0
ELECTRICITY	KW		0			,				AIN IN REMARKS	S)				0	0
								ON-EFFECT	IVE	TIME					0	0
LUBRICANTS	GAL	DREDOE START	0	DEM		(	PCT. OF	NON-EFFE	CTIV	E			0%			
MOB DATE	03/22/2019	DREDGE START 03	/23/2019	DEMC	OB DATE					NON-EFFECTIVE OF WORK)	TIME		1		0	0

	QUALITY CO	ONTROL	REPORT-	-BUCKET/PIPELINE	P.	AGE NO.	Page 16 of 89
CONTRACT NO.	CONTRACT TITLE		С	CONTRACTOR	R	EPORT NO.	
W9127818D0008 W9127819F0092	Maintnenance Dredging of Bon S	Secour	Ir	nland Dredging			8
DREDGE	Dredge Kelly L - Cutter/Suction					<b>ATE</b> 03/30/2019	
	ATTENDANT PLANT			LOST TIME	(NOT CF	HARGEABLE TO COST	Γ OF WORK)
ITEM	NAME OR NUMBER	H.P.	HOURS			HR	MIN
				MAJOR REPAIRS		0	C
				CESSATION		0	C
				COLLISIONS		0	C
				MISCELLANEOUS		24	(
				TOTAL LOST TIME		24	(
				PERCENTAGE OF TOTAL TIME	100	%	
				TOTAL TIME IN PERIOD		24	(

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

QUALITY CONTROL REPORT-BUCKET/PIPELINE PAGE NO.																
		<u>-</u>	•	ALIIY	CONTROL RE	=PU			NE						Page	17 of 89
CONTRACT NO		CONTRACT TI			_		CONTRA					REPOR	RT NO.			
W9127818D0008 V		2 Maintnenance	Dredging	g of Bo	n Secour		Inland Dr	edging								9
CHARACTER O REPORT	F	X MAINTEN	NANCE		NEW WORK		ENV	IRONMENTA	AL.			<b>DATE</b> 03/3	1/2019			
		NAME AND T	YPE							SHIFTS PER DA	ΔY		DAYS P	ER WE	K	
DRED	GE	Dredge Kelly L	- Cutter/S	uction								2				7
2.122	-		ZE DIPPER	OΒ	DREDGE	_	SEPOWER	CUTTER O	D			). OF CRE		ERS		
		PIPELINE	BUCKET		PUMP		E JET	BUCKET	K	DREDGE	SHOR	RE	OTHER		TOTA	AL.
		24		0	3500		24		0	0		0		0		0
		24		0		ON/0		E WORK	U	ı				0		
		1				1	HANNEL O			QTY DEPOSITE	:D		CUMMU	Ι ΔΤΙ\/Ε	ΔΝΩ	OTY
LOCATIO		REACH DREDG	SED; STAI	ION I	OSTATION	DIS	POSAL ARE	AUSED		GROSS (CY)			DEPOSI			
WOR	KK							ı		(	)				)	
CHARACT		GRAVEL 0 %	SAND 0 %		CLAY 0 %	MUI 0 %		SILT 0 %		HARDPAN 0 %	STON	ΙE	SHELL 0 %		OTHI	
MATERIA																
CHANNEL C	CONDITION	- A	VERAGE	DEPTH	1	BE	FORE DREI	OGING		0	AF1	ER DRED	GING		0	
RIVER/	TIDE	MIN	0	TIME	00	0:00	MAX	0	ТІМ	1E 00:	:00 G	AGE LOC	ATION			
STAC		MINI	0	TIME		2.00	MAX	0	TIM	4F 00:	.00	AGE DAT	INA			
		MIN	0	TIIVIE		0:00		_					JIVI			
WEATHER CO	NOITION	WEATHER  Non Work Da	W				TEMP (min/ 0 °F /	,	VIS	SIBILITY MI	vv	IND MPH				
		WORK PERFOR					<u> </u>	0 1		DISTRIBU	ITION		ζ			
ITEM	1	UNIT			QUANTITY			FF	FFC	CTIVE WORKING						
AVERAGE \					<u> </u>					ABLE TO COST C		RK)		HR		MIN.
OF CL		FT				(	PUMPING	G OR DRED	GINC	G					0	0
TOTAL ADV		FT	FT						TIME	E			0%			
TOTAL ADV							BOOSTE	R (IN LINE)								
PREVIOU		FT				(				ECTIVE WORKII						
TOTAL ADV		FT				(	HANDLIN	G PIPE LINE		EABLE COST OF	WUR	^)			0	0
TO DA	ΙE						TIVANDEIIN								_	
SCOWS LC	DADED	NUMBER				(	HANDLIN	G ANCHOR	LINE	ES					0	0
AVERAGE		CY				(		G PUMP AN	D Pl	UMP LINES					0	0
PER SC	OW						<b>~</b>	G CUTTER A	AND	SUCTION HEAD	)				0	0
FLOATING PIPE	0	SHORE PIPE 0		SUBM	IERGED PIPE	0	WAITING	FOR SCOW	/S						0	0
TOTAL LENGTH	OF DISCHAI	RGE PIPE FT				-	TO AND I	FROM WHAP	RF O	OR ANCHORAGE					0	0
TOTAL LLINOTTI	01 010011/1	TOETHE TI					<u></u>			F PLANT ON JOE					0	0
CUBIC YARDS I	REMOVED	GROSS			CREDITED										-+	
AMOUNT DRED	GE		0				LOSS DU	IE TO OPPO	SIN	G NATURAL ELE	MENT	S			0	0
THIS DATE			0				SHORE L	INE AND SH	IORI	E WORK					0	0
AMOUNT PREVI	IOUSLY		0			(	WAITING	FOR BOOS	TER	2					0	0
TOTAL AMOUNT	г		•				MINOR C	PERATING	REP	PAIRS (EXPLAIN I	N REN	MARKS)			0	0
DREDGED TO D			0			(	<b>*</b>	FOR ATTEN	NDAN	NT PLANT					0	0
AMOUNT DRED PUMPING/CUTT			NA			N/	DDEDAR	ATION AND I	MAK	(ING UP TOW					0	0
T OWN INO/COTT	INOTIN	ODEDATING OUT	NDL IEO				<b>-</b>								-	
		OPERATING SUF	PLIES				TRANSFE	ERRING PLA	ANTE	BETWEEN WOR	KS				0	0
СОММО	DITY	CONSUMED CREDITED					LAY TIME	OFF SHIFT	ANI	D SATURDAYS					0	0
17514		OHANITITY	,		OHANTITY		SUNDAY	S AND HOLI	DAY	S					0	0
ITEM	UNIT	QUANTITY			QUANTITY		FIRE DRI	LL							0	0
FUEL	BBL		0			(	MOVING	OUT OF WA	Y O	F TRAFFIC					0	0
FLECTRICITY	10147		0				MISCELL	ANEOUS (F	XPI A	AIN IN REMARKS	S)				0	0
ELECTRICITY	KW				′——	ON-EFFECT			,				0	0		
LUBRICANTS	GAL		) <del> </del>								ات	0				
MOB DATE		DREDGE START	DREDGE START DEMOB DATE						ND		TIN 45		0%			
	03/22/2019	03	/23/2019							NON-EFFECTIVE OF WORK)	IIIVIE				0	0

	QUALITY CO	QUALITY CONTROL REPORT-BUCKET/PIPELINE											
CONTRACT NO.	CONTRACT TITLE		С	CONTRACTOR	R	REPORT NO.							
W9127818D0008 W9127819F0092	Maintnenance Dredging of Bon S	Secour	In	nland Dredging			9						
DREDGE	Dredge Kelly L - Cutter/Suction				D	03/31/2019							
	ATTENDANT PLANT			LOST TIME	(NOT CI	HARGEABLE TO COST	Γ OF WORK)						
ITEM	NAME OR NUMBER	H.P.	HOURS			HR	MIN						
				MAJOR REPAIRS		0	0						
				CESSATION		0	С						
				COLLISIONS		0	С						
				MISCELLANEOUS		24	С						
				TOTAL LOST TIME		24	C						
				PERCENTAGE OF TOTAL TIME	100	)%							
				TOTAL TIME IN PERIOD	•	24	(						

CONTRACTOR CERTIFICATION	material used and	d work performed during th	is Report is complete and correct ar his Reporting period are in complian knowledge, except as noted above.	nce with the contract
QC REPRESENTATIVE'S SIGNATURE	D	ATE	SUPERINTENDENT'S INITIALS	DATE

						DT DUG!					PAGE	NO.				
			QU	ALIIY	CONTROL RE	EPO	RI-BUCKI	E I/PIPELIN	NE						Page	19 of 89
CONTRACT NO	-	CONTRACT TI					CONTRA					REPOR	RT NO.			
W9127818D0008 V		2 Maintnenance	Dredging	g of Bo	n Secour		Inland Dr	edging								10
CHARACTER O REPORT	F	★ MAINTEN	NANCE		NEW WORK		ENV	IRONMENTA	<b>AL</b>			<b>DATE</b> 04/01	/2019			
		NAME AND T	YPE							SHIFTS PER DA	AY		DAYS P	ER WE	ΕK	
DRED	GF	Dredge Kelly L	- Cutter/S	uction								2				7
סוועם	<b>0</b> 2		ZE DIPPER	OB	DREDGE	_	SEPOWER CTION	CUTTER O	ь			. OF CRE		ERS		
		PIPELINE	BUCKET		PUMP		E JET	BUCKET	K	DREDGE	SHOF	RE	OTHER		TOTA	AL.
		24		0	3500		24		0	20		0		2		22
				U		ONIC	HANNEL O	E WORK	0							
		The AGUI BREBO	NED 0747	TION T		1				QTY DEPOSITE	D		CUMMU	I ATIVE	AND	OTY
LOCATIO		REACH DREDG	SED; STAI	ION I	USTATION	פוטן	POSAL ARE	AUSED		GROSS (CY)			DEPOSI	T FOR	DA (C	
WOR					T			1		(				-	0	
CHARACT		GRAVEL 0 %	SAND 0 %		CLAY 0 %	MUI 0 %		SILT 0 %		HARDPAN 0 %	STON 0 %	IE	SHELL 0 %		OTHE 100 %	
CHANNEL C			VERAGE	DEDTI			FORE DREI			0		ER DRED			0	
CHANNEL	CNDITION		WERAGE	I	1	BE	FORE DREI	JGING		0	AFT	EK DKED	GING	:		
RIVER/	TIDE	MIN	0	TIME	00	0:00	MAX	0	TIM	1E 00	:00 G	AGE LOC	ATION			
STAC	GE .	MIN	0	TIME	00	0:00	MAX	0	ТІМ	1E 00	:00 G/	AGE DATI	JM			
		WEATHER					TEMP (min/	max)	VIS	SIBILITY	W	IND				
WEATHER CO	ONDITION	Non Work Da	у				0°F/	/ 0 °F		MI		MPH				
		WORK PERFOR	RMED							DISTRIBU	ITION	OF WOR	<b>(</b>			
ITEM	1	UNIT			QUANTITY					CTIVE WORKING		210		HR	.	MIN.
AVERAGE \ OF CL		FT				(	DUMBING	CHAR OR DRED		ABLE TO COST C	)F WOI	RK)			0	0
TOTAL ADV			FT										0%			0
THIS PER		FT					ັ⊢	EFFECTIVE	I IIVIE	<u> </u>			0%			
TOTAL ADV PREVIOU		FT				(	BOOSTE	R (IN LINE)	FFF	ECTIVE WORKI	NG TIM	/F				
TOTAL ADV										EABLE COST OF						
TO DA		FT					HANDLIN	G PIPE LINE	ES						0	0
SCOWS LC	DADED	NUMBER				(	HANDLIN	G ANCHOR	LINE	ES					0	0
AVERAGE	LOAD							g pump an	D Pl	UMP LINES					0	0
PER SC	OW	CY					CLEARIN	G CUTTER A	AND	SUCTION HEAD	)				0	0
FLOATING PIPE	0	SHORE PIPE 0		SUBM	IERGED PIPE	0	WAITING	FOR SCOW	/S						0	0
TOTAL LENGTH	OF DISCHA	RGE PIPE FT					TO AND I	FROM WHAF	RF O	OR ANCHORAGE					0	0
	0. 2.00						CHANGIN	NG LOCATIO	N O	F PLANT ON JOE	3				0	0
CUBIC YARDS I	REMOVED	GROSS			CREDITED					G NATURAL ELE		2			0	0
AMOUNT DRED	GE		0			(	n				IVILIVIE					
THIS DATE  AMOUNT PREVI	IOHELV						_	INE AND SH							0	0
REPORTED	IJUJL I		0				WAITING	FOR BOOS	TER	<b>R</b>					0	0
TOTAL AMOUNT DREDGED TO D			0			(	MINOR C	PERATING	REP	PAIRS (EXPLAIN I	N REM	MARKS)			0	0
AMOUNT DRED							1	FOR ATTEN	1ADA	NT PLANT					0	0
PUMPING/CUTT			NA			N/	PREPAR	ation and i	MAK	ING UP TOW					0	0
		OPERATING SUF	PPLIES				TRANSFE	ERRING PLA	NT E	BETWEEN WOR	KS				0	0
COMMO	NTV	CONCUME	-					OFF SHIFT	ANI	D SATURDAYS					0	0
COMMOD	ז ווע	CONSUMED CREDITED					SUNDAY	S AND HOLI	DAY:	'S					0	0
ITEM	UNIT	QUANTITY	,		QUANTITY		FIRE DRI								0	0
FUEL	BBL		0				Ţ——			E TDAFF'S						
FUEL	DDL		0				WOVING	OUT OF WA							0	0
ELECTRICITY	KW			(	MISCELL	ANEOUS (E	XPLA	AIN IN REMARKS	5)				0	0		
LUBRICANTS	GAL		0 (						IVE	TIME			_		0	0
MOB DATE	J, L	DREDGE START							CTIV	Έ			0%			
	03/22/2019		3/23/2019							NON-EFFECTIVE OF WORK)	TIME				0	0
	• 1						LOUNTO		<u> </u>	5. WORK)						

		QUALITY C	ONTROL	REPORT-	BUCKET/PIPELINE	F	PAGE NO.	Page 20 of 89
CONTRACT NO.	CONTRACT 1	TITLE			CONTRACTOR		REPORT NO.	Fage 20 01 05
W9127818D0008 W9127819F0092		e Dredging of Bon	Secour		nland Dredging	ľ	CEI OICI NO.	10
DREDGE		- Cutter/Suction			<u> </u>		DATE	
	ATTENDANT				LOST TIME	(NOT C	04/01/2019  HARGEABLE TO COS	T OF WORK)
					2001 111112	(14010		
ITEM	NAM	IE OR NUMBER	H.P.	HOURS	MAJOR REPAIRS		HR 0	MIN 0
					CESSATION		0	0
					COLLISIONS		0	0
					MISCELLANEOUS		24	0
					TOTAL LOST TIME		24	0
					PERCENTAGE OF TOTAL TIME	100	0%	0
					TOTAL TIME IN PERIOD	100	24	0
					TOTAL TIME IN PERIOD		24	0
MISCELLANEOUS  0% (24:00) Non-work of SAFETY								
CONTRACTOR CERTIFICA	TION	material used a	and work p	performed	ify that this Report is complete and during this Reporting period are	e in comp	liance with the con	and tract
QC REPRESENTATIVE'S S	IGNATURE	plans and spec	DATE	, to the b	est of my knowledge, except as n SUPERINTENDENT'S I		re. DATE	
					JOS ENGINEERING OF			

						DT DUG!					PAGE	NO.				
			QU	ALIIY	CONTROL RE	=PO	RI-BUCKI	E I/PIPELIN	NE						Page	21 of 89
CONTRACT NO	-	CONTRACT TI					CONTRA					REPOR	RT NO.			
W9127818D0008 V		2 Maintnenance	Dredging	g of Bo	n Secour		Inland Dr	edging								11
CHARACTER O REPORT	F	★ MAINTEN	NANCE		NEW WORK		ENV	IRONMENTA	<b>AL</b>			<b>DATE</b> 04/02	2/2019			
		NAME AND T	YPE							SHIFTS PER DA	ΑY		DAYS P	ER WE	EK	
DRED	GF	Dredge Kelly L	- Cutter/S	uction								2				7
DILLD	OL .		ZE	OD	DREDGE	_	RSEPOWER		_		NO	. OF CRE	W MEMB	ERS		
		PIPELINE	DIPPER BUCKET		PUMP		CTION E JET	CUTTER O BUCKET	K	DREDGE	SHOR	RE	OTHER		TOTA	AL.
		24		0	3500		24		0	20		0		2		22
		24		U					U	20		U		2		
						1	HANNEL O			QTY DEPOSITE	. D		CUMMU	I ATI\/E	AND	OTV
LOCATIO		REACH DREDG	GED; STAT	TION T	O STATION	DIS	POSAL ARE	AUSED		GROSS (CY)	.0		DEPOSI			
WOR	RK									(	)			(	0	
CHARACT		GRAVEL	SAND		CLAY	MUI		SILT		HARDPAN	STON	ΙE	SHELL		OTH	
MATERIA		0 %	0 %		0 %	0 %		0 %		0 %	0 %		0 %		100 %	
CHANNEL C	CONDITION	A	VERAGE	DEPTH	<del> </del>	BE	FORE DREI	DGING		0	AFTI	ER DRED	GING		0	
RIVER/	TIDE	MIN	0	TIME	00	0:00	MAX	0	ТІМ	1E 00:	:00 GA	AGE LOCA	ATION			
STAC		NAINI	0	TINAE			MAN	0	<b>TIN</b> /	4F 00	.00	ACE DATI	11.4			
		MIN	0	TIME	. 00	0:00	MAX		TIM			AGE DATU	JIVI			
WEATHER CO	ONDITION	WEATHER  Non Work Da	.,				TEMP (min/ 0 °F /	,	VIS	SIBILITY MI	l W	IND MPH				
		WORK PERFOR					<u> </u>	UF		DISTRIBU	ITION (		(			
ITEM	1	UNIT			QUANTITY			FF	FFC	CTIVE WORKING						
AVERAGE \					<u> </u>					ABLE TO COST C		RK)		HR	ł.	MIN.
OF CL		FT				(	PUMPING	G OR DRED	GINC	G					0	0
TOTAL ADV		FT	FT						TIME	E			0%			
TOTAL ADV							BOOSTE	R (IN LINE)								
PREVIOU		FT				(				ECTIVE WORKII						
TOTAL ADV		FT					D HANDLIN	G PIPE LINE		EABLE COST OF	WORK	()			0	0
TO DA	I E															
SCOWS LC	DADED	NUMBER				(	HANDLIN	G ANCHOR	LINE	E8					0	0
AVERAGE		CY					CLEARIN	G PUMP AN	D Pl	UMP LINES					0	0
PER SC	OW						CLEARIN	G CUTTER	AND	SUCTION HEAD	)				0	0
FLOATING PIPE	0	SHORE PIPE 0		SUBM	IERGED PIPE	0	WAITING	FOR SCOW	/S						0	0
TOTAL LENGTH	OF DISCHA	RGE PIPE FT					TO AND I	ROM WHAF	RF O	OR ANCHORAGE					0	0
10172 22110111	01 5100117						CHANGIA		N O	F PLANT ON JOE	2				0	0
CUBIC YARDS I	REMOVED	GROSS			CREDITED											
AMOUNT DRED	GE		0				LOSS DU	IE TO OPPO	SING	G NATURAL ELE	MENIS	5			0	0
THIS DATE			0				SHORE L	INE AND SH	IORI	E WORK					0	0
AMOUNT PREVI	IOUSLY		0			(	WAITING	FOR BOOS	TER	2					0	0
TOTAL AMOUNT	Г		0				MINOR C	PERATING	REP	PAIRS (EXPLAIN I	N REM	IARKS)			0	0
DREDGED TO D			U				<b>*</b>	FOR ATTEN	NDAN	NT PLANT					0	0
AMOUNT DRED PUMPING/CUTT			NA			N/	DDEDAD	ATION AND I	MAK	(ING UP TOW					0	0
T OWN INO/COTT	INOTIN	ODEDATING OUT	NDL IEO													
		OPERATING SUF	PLIES				TRANSFE	ERRING PLA	ANTE	BETWEEN WOR	KS				0	0
СОММО	DITY	CONSUMED CREDITED					LAY TIME	OFF SHIFT	ANI	D SATURDAYS					0	0
17514		OHANITITY	,		OHANTITY		SUNDAY	S AND HOLI	DAY	S					0	0
ITEM	UNIT	QUANTITY			QUANTITY		FIRE DRI	LL							0	0
FUEL	BBL		0			(	MOVING	OUT OF WA	Y O	F TRAFFIC					0	0
ELECTRICITY	IZM		0				MISCELL	ANEOUS (E	XPLA	AIN IN REMARKS	S)				0	0
ELECTRICITY	KW			(	<b>-</b>	ON-EFFECT			,				0	0		
LUBRICANTS	GAL		0	NON-EFFEC					001		۷]	0				
MOB DATE		DREDGE START	DREDGE START DEMOB DATE							E NON-EFFECTIVE	TIME		0%			
	03/22/2019	03	/23/2019							OF WORK)	- I IIVIE				0	0

		QUALITY C	ONTROL	REPORT-	BUCKET/PIPELINE	F	PAGE NO.	Dags 22 of 90
CONTRACT NO.	CONTRACT 1				ONTRACTOR		REPORT NO.	Page 22 of 89
W9127818D0008 W9127819F0092		e Dredging of Bon	Secour		nland Dredging		CI OKI NO.	11
DREDGE		- Cutter/Suction			0 0		DATE	
	ATTENDANT				LOST TIME	(NOT C	04/02/2019 HARGEABLE TO COS	T OF WORK)
					LOST TIME	(101)		·
ITEM	NAM	IE OR NUMBER	H.P.	HOURS	MAJOR REPAIRS		HR 0	MIN 0
					CESSATION		0	0
					COLLISIONS		0	0
					MISCELLANEOUS		24	0
					TOTAL LOST TIME		24	0
					PERCENTAGE OF TOTAL TIME	100		
					TOTAL TIME IN PERIOD		24	0
MINOR OPERATING I	rs							
CONTRACTOR CERTIFICA	TION	On hoholf of the	o contract	tor Leart	ify that this Deport is severalete a	nd correct	and all aguinment	and
CONTRACTOR CERTIFICA	IION	material used a	and work	performed	ify that this Report is complete and d during this Reporting period are est of my knowledge, except as n	e in compl	iance with the con	tract
QC REPRESENTATIVE'S S	IGNATURE		DATE		SUPERINTENDENT'S I	NITIALS	DATE	

									PAGE	NO.						
			QU	ALIIY	CONTROL RE	EPO	RI-BUCKI	E I/PIPELII	NE						Page	23 of 89
CONTRACT NO	-	CONTRACT TI					CONTRA					REPOR	RT NO.			
W9127818D0008 V		2 Maintnenance	Dredging	g of Bo	n Secour		Inland Dr	edging								12
CHARACTER O REPORT	F	★ MAINTEN	NANCE		NEW WORK		ENV	IRONMENTA	<b>AL</b>			<b>DATE</b> 04/03	3/2019			
		NAME AND T	YPE							SHIFTS PER DA	ΑY		DAYS P	ER WE	ΕK	
DRED	GF	Dredge Kelly L	- Cutter/S	uction								2				7
DILLD	OL .		ZE	OD	DREDGE	_	RSEPOWER	CUTTER O	_		NC	. OF CRE	W MEMB	ERS		
		PIPELINE	DIPPER BUCKET		PUMP		CTION E JET	BUCKET	K	DREDGE	SHOF	RE	OTHER		TOTA	<b>AL</b>
		24		0	3500		24		0	20		0		2		22
		24		U				- WORK	U	20			1	2		
						1	HANNEL O			QTY DEPOSITE	:D		CUMMU	Ι ΔΤΙ\/Ε	ΔΝΩ	OTY
LOCATIO		REACH DREDG	SED; STAI	ION I	OSTATION	DIS	POSAL ARE	AUSED		GROSS (CY)			DEPOSI			
WOR	KK				Γ			ı		(	)				0	
CHARACT		GRAVEL 0 %	SAND 0 %		CLAY 0 %	MUI 0 %		SILT 0 %		HARDPAN 0 %	STON	IE	SHELL 0 %		OTHE 100 %	
MATERIA																
CHANNEL C	CONDITION	^	VERAGE	DEPTH	<del></del>	BE	FORE DREI	DGING		0	AFT	ER DRED	GING		0	
RIVER/	TIDE	MIN	0	TIME	00	0:00	MAX	0	ТІМ	ME 00:	:00 G	AGE LOC	ATION			
STAC		MIN	0	TIME		0:00	MAX	0	TIM	ME 00:	:00 G/	AGE DATU	IM			
				IIIVIE	- 00	).00				SIBILITY			IVI			
WEATHER CO	ONDITION	WEATHER  Non Work Da	v				TEMP (min/ 0 °F /	,	VIS	MI	l vv	IND MPH				
		WORK PERFOR					T	0 1		DISTRIBU	ITION		<b>(</b>			
ITEM	1	UNIT			QUANTITY			FF	FFC	CTIVE WORKING	TIME					NAINI
AVERAGE \	WIDTH									ABLE TO COST C		RK)		HR	١.	MIN.
OF CL		FT					PUMPING	G OR DRED	GINC	G					0	0
TOTAL ADV		FT				(	PCT OF E	EFFECTIVE	TIME	E			0%			
TOTAL ADV								R (IN LINE)								
PREVIOL		FT				(				ECTIVE WORKII						
TOTAL ADV		FT					D HANDI IN	G PIPE LINE		EABLE COST OF	WOR	<u>()</u>			0	0
TO DA	IE						LIANIDLIN								0	0
SCOWS LC	DADED	NUMBER				(	<b>-</b>	G ANCHOR								
AVERAGE		CY				(	CLEARIN	G PUMP AN	D Pl	UMP LINES					0	0
PER SC	Ow						CLEARIN	G CUTTER	AND	SUCTION HEAD	)				0	0
FLOATING PIPE	0	SHORE PIPE 0		SUBM	IERGED PIPE	0	WAITING	FOR SCOW	/S						0	0
TOTAL LENGTH	OF DISCHA	RGE PIPE FT	г				TO AND I	FROM WHA	RF O	R ANCHORAGE					0	0
		-					CHANGIN	IG LOCATIO	N O	F PLANT ON JOE	3				0	0
CUBIC YARDS I	REMOVED	GROSS			CREDITED										-+	0
AMOUNT DRED	GE		0				n			G NATURAL ELE	IVIEIV I S				0	
THIS DATE							SHORE L	INE AND SH	IORI	E WORK					0	0
AMOUNT PREVI	IOUSLY		0			(	WAITING	FOR BOOS	TER	R					0	0
TOTAL AMOUNT			0				MINOR C	PERATING	REP	PAIRS (EXPLAIN I	N REM	MARKS)			0	0
DREDGED TO D	DATE		0				<b>*</b>	FOR ATTEN	NDAN	NT PLANT					0	0
AMOUNT DRED PUMPING/CUTT			NA			N/	PREPAR	ATION AND	MAK	(ING UP TOW					0	0
		ODEDATING SUI	DI IES								V.C.				0	0
	-	OPERATING SUPPLIES					_			BETWEEN WOR	NS					
COMMOD	DITY	CONSUMED CREDITED					LAY TIME	OFF SHIFT	ANI	D SATURDAYS					0	0
ITEM	UNIT	QUANTITY	QUANTITY QUANTITY					S AND HOLI	DAY:	S					0	0
11 EIVI	JINII	QUANTITY			QUANTITI		FIRE DRI	LL							0	0
FUEL	BBL		0			(	MOVING	OUT OF WA	Y O	F TRAFFIC					0	0
ELECTRICITY	KW		0				MISCELL	ANEOUS (E	XPLA	AIN IN REMARKS	5)				0	0
LLLOTRIOTIY	LVVV			<b>-</b>	ON-EFFECT							0	0			
LUBRICANTS	GAL		0						0%		<u> </u>					
MOB DATE		DREDGE START		DEMC	DB DATE			NON-EFFEC		NON-EFFECTIVE	TIME		U 70			
	03/22/2019	03	3/23/2019							OF WORK)					0	0

		QUALITY C	ONTROL F	REPORT-	BUCKET/PIPELINE	P	AGE NO.	Dogo 24 of 90
CONTRACT NO.	CONTRACT T				ONTRACTOR	R	EPORT NO.	Page 24 of 89
W9127818D0008 W9127819F0092		e Dredging of Bon S	Secour		nland Dredging	"	LI OITI NO.	12
DREDGE		- Cutter/Suction				D	ATE	
	ATTENDANT				LOST TIME	(NOT CE	04/03/2019 HARGEABLE TO COS	T OF WORK)
					EGOT TIME	(1401 01		
ITEM	NAM	E OR NUMBER	H.P.	HOURS	MAJOR REPAIRS		HR 0	MIN 0
					CESSATION		0	0
					COLLISIONS		0	0
					MISCELLANEOUS		24	0
					TOTAL LOST TIME		24	0
					PERCENTAGE OF TOTAL TIME	100	%	
					TOTAL TIME IN PERIOD		24	0
MISCELLANEOUS  0% (24:00) Non-work of								
CONTRACTOR CERTIFICA		material used a	nd work p	erformed	fy that this Report is complete and during this Reporting period are est of my knowledge, except as no	e in compli oted abov	ance with the con	and tract

									PAGE	NO.						
			QU	ALIIY	CONTROL RE	EPO	RT-BUCKI	E I/PIPELIN	NE						Page	25 of 89
CONTRACT NO		CONTRACT TI					CONTRA					REPOR	RT NO.			
W9127818D0008 V		2 Maintnenance	Dredging	g of Bo	on Secour		Inland Dr	edging								13
CHARACTER O REPORT	F	X MAINTEN	NANCE		NEW WORK		ENV	IRONMENTA	<b>AL</b>			<b>DATE</b> 04/04	1/2019			
		NAME AND T	YPE							SHIFTS PER DA	ΑY		DAYS P	ER WE	EK	
DRED	GF	Dredge Kelly L	- Cutter/S	uction								2				7
סוועם	<b>0</b> 2	Siz	ZE DIPPER	OB	DREDGE	_	RSEPOWER CTION	CUTTER O	D				W MEMB	ERS		
		PIPELINE	BUCKET		PUMP		E JET	BUCKET	K	DREDGE	SHOF	RE	OTHER		TOTA	AL.
		24		0	3500		24		0	20		0		2		22
		24				ONIC	CHANNEL O	E WORK	0							
		I DE AOU DDEDO	NED 0747	TION T		1				QTY DEPOSITE	D		CUMMU	I ATIVE	AND	OTY
LOCATIO		REACH DREDG	SED; STAI	ION I	OSTATION	פוטן	POSAL ARE	AUSED		GROSS (CY)			DEPOSI	T FOR	DA (C	
WOR					<u> </u>			1		(				-	0	
CHARACT		GRAVEL 0 %	SAND 0 %		CLAY 0 %	MUI 0 %		SILT 0 %		HARDPAN 0 %	STON 0 %	IE	SHELL 0 %		OTHI	
CHANNEL C			VERAGE	DEDTI			FORE DREI			0		ER DRED			0	
CHANNEL	CINDITION		WLINAGE	I	1	DL.	I ONE DIVE	JGING		<u> </u>	71 1	LI DILL	GING		0	
RIVER/		MIN	0	TIME	00	0:00	MAX	0	TIM	1E 00	:00 G	AGE LOC	ATION			
STAC	3E	MIN	0	TIME	. 00	0:00	MAX	0	ТІМ	1E 00	:00 G/	AGE DATI	JM			
		WEATHER					TEMP (min/	max)	VIS	SIBILITY	W	IND				
WEATHER CO	ONDITION	Non Work Da	у				0 °F	0 °F		MI		MPH				
		WORK PERFOR	RMED							DISTRIBU	ITION	OF WOR	<b>(</b>			
ITEM		UNIT			QUANTITY		_			CTIVE WORKING ABLE TO COST C		DK)		HR	ł.	MIN.
AVERAGE \ OF CL		FT				(	PUMPING	G OR DRED			71 VVOI	NY)			0	0
TOTAL ADV	/ANCE	ГТ	FT						TIME				0%			-
THIS PER		ГІ					°├──	R (IN LINE)					1070			
TOTAL ADV PREVIOU		FT				(	0	, ,	-EFF	ECTIVE WORKI	NG TIN	ИE				
TOTAL ADV		FT						,		EABLE COST OF	WOR	<)				
TO DA	TE						TIVANDEIIN	G PIPE LINE							0	0
SCOWS LC	DADED	NUMBER				(	HANDLIN	G ANCHOR	LINE	ES					0	0
AVERAGE		CY					CLEARIN	g pump an	D Pl	UMP LINES					0	0
PER SC	OW						CLEARIN	G CUTTER A	AND	SUCTION HEAD	)				0	0
FLOATING PIPE	0	SHORE PIPE 0		SUBM	IERGED PIPE	0	WAITING	FOR SCOW	/S						0	0
TOTAL LENGTH	OF DISCHA	RGE PIPE FT	Г			(	0 TO AND I	FROM WHAF	RF O	R ANCHORAGE					0	0
							CHANGIN	NG LOCATIO	N O	F PLANT ON JOE	3				0	0
CUBIC YARDS I	REMOVED	GROSS			CREDITED		LOSS DU	IE TO OPPO	SIN	G NATURAL ELE	MENTS	 S			0	0
AMOUNT DRED THIS DATE	GE		0			(	SHORE	INE AND SH	IORI	F WORK					0	0
AMOUNT PREVI	IOUSLY		0				<del>-</del>	FOR BOOS							0	0
REPORTED											N DEA	AADKO)				
TOTAL AMOUNT DREDGED TO D			0			(	ا			PAIRS (EXPLAIN I	IN KEN	IAKKS)			0	0
AMOUNT DRED	GED PER		NA			N/		FOR ATTEN	1DAI	NT PLANT					0	0
PUMPING/CUTT	TING HR		147.			147	PREPAR	ATION AND I	MAK	ING UP TOW					0	0
		OPERATING SUF	PPLIES				TRANSFE	ERRING PLA	NT E	BETWEEN WOR	KS				0	0
СОММОГ	DITY	CONSUMED CREDITED					LAY TIME	OFF SHIFT	ANI	D SATURDAYS					0	0
			COMPONIED					S AND HOLI	DAY	S					0	0
ITEM	UNIT	QUANTITY	,		QUANTITY		FIRE DRI	LL							0	0
FUEL	BBL		0			(	MOVING	OUT OF WA	Y O	F TRAFFIC					0	0
			0							AIN IN REMARKS	3)				0	0
ELECTRICITY	KW			(	"├──	ON-EFFECT			• 1							
LUBRICANTS	GAL		0										1		0	0
MOB DATE		DREDGE START	DREDGE START DEMOB DATE						ND	E NON-EFFECTIVE	TINAL		0%		-	
	03/22/2019	03	3/23/2019							OF WORK)	- I IIVIC				0	0

		QUALITY C	ONTROL	REPORT-	BUCKET/PIPELINE	F	PAGE NO.	Page 26 of 89
CONTRACT NO.	CONTRACT 1				ONTRACTOR		REPORT NO.	Page 26 01 09
W9127818D0008 W9127819F0092		e Dredging of Bon	Secour		nland Dredging	ľ	CLI OICI NO.	13
DREDGE		- Cutter/Suction			0 0	1	DATE	
-	ATTENDANT				LOST TIME	(NOT C	04/04/2019 HARGEABLE TO COS	T OF WORK)
					EOST TIME	(101)		
ITEM	NAM	IE OR NUMBER	H.P.	HOURS	MAJOR REPAIRS		HR 0	MIN 0
					CESSATION		0	0
					COLLISIONS		0	0
					MISCELLANEOUS		24	0
					TOTAL LOST TIME		24	0
					PERCENTAGE OF TOTAL TIME	10		•
					TOTAL TIME IN PERIOD		24	0
GENERAL COMMENT  MISCELLANEOUS  0%  (24:00) Non-work of  SAFETY	rs							
CONTRACTOR CERTIFICA	TION	On behalf of the	e contract	tor, I certi	ify that this Report is complete and during this Reporting period are	nd correct	and all equipment	and tract
		plans and spec	ifications	, to the b	est of my knowledge, except as n	noted abov	re.	
QC REPRESENTATIVE'S S	IGNATURE		DATE		SUPERINTENDENT'S I	NITIALS	DATE	

QUALITY CONTROL REPORT-BUCKET/PIPELINE PAGE NO.																
		<u>.</u>	•	ALIIY	CONTROL RE	=PO			NE_						Page	27 of 89
CONTRACT NO		CONTRACT TI			_		CONTRA					REPOR	RT NO.			
W9127818D0008 V		2 Maintnenance	Dredging	g of Bo	on Secour		Inland Dr	edging								14
CHARACTER O REPORT	r	X MAINTEN	NANCE		NEW WORK		ENV	IRONMENTA	AL.			<b>DATE</b> 04/05	5/2019			
		NAME AND TY								SHIFTS PER DA	ΔY		DAYS P	ER WE	EK	
DRED	GE	Dredge Kelly L		uction	T	1105	OEDOWED				NO	2	10/145145	EDO		7
		PIPELINE	DIPPER		DREDGE	SUC	RSEPOWER CTION	CUTTER O	R	DREDGE	SHOF	OF CRE	OTHER	ERS	TOTA	ΔΙ
		1 222	BUCKET		PUMP	PIP	E JET	BUCKET		BINEBOL	01101	<b></b>	OTTIER		1017	_
		24		0	3500		24		0	20		0		2		22
					LOCATI	ON/C	HANNEL O	F WORK								
LOCATIO		REACH DREDG	GED; STAT	TION T	O STATION	DIS	POSAL ARE	AUSED		QTY DEPOSITE GROSS (CY)			CUMMU DEPOSI	T FOR		
CHARACI MATERIA		GRAVEL 0 %	SAND 0 %		CLAY 0 %	MUI 0 %		SILT 0 %		HARDPAN 0 %	STON 0 %	IE	SHELL 0 %		OTHI 100 %	
CHANNEL C		Α	VERAGE	DEPTI	-	ВЕ	FORE DREI	OGING		0	AFT	ER DRED	GING		0	
RIVER/		MIN	0	TIME	00	0:00	MAX	0	TIM	1E 00:	:00 G	AGE LOC	ATION			
STAC	jΕ	MIN	0	TIME	00	0:00	MAX	0	TIM	1E 00:	:00 G	AGE DATI	JM			
WEATHER O	ONDITION	WEATHER		<u> </u>			TEMP (min/	max)	VIS	SIBILITY	W	IND				
WEATHER CO	ONDITION	Non Work Da	у				0 °F	0 °F		MI		MPH				
		WORK PERFOR	RMED							DISTRIBU	ITION	OF WOR	<b>(</b>	ı		
ITEM		UNIT			QUANTITY		_			CTIVE WORKING ABLE TO COST C		RK)		HR	t.	MIN.
AVERAGE \ OF CL	JT	FT							GINC			,			0	0
TOTAL ADV THIS PER		FT				(	PCT OF E	EFFECTIVE	TIME	<u> </u>			0%			
TOTAL ADV PREVIOL		FT								FECTIVE WORKII EABLE COST OF						
TOTAL ADV		FT				(	0 HANDLIN	G PIPE LINE		LABLE COST OF	VVOIN	<u> </u>			0	0
SCOWS LC		NUMBER				(	0 HANDLIN	G ANCHOR	LINE	ES					0	0
AVERAGE	LOAD	CY					CLEARIN	g pump an	D Pl	UMP LINES					0	0
PER SC				CLIDA	IEDOED DIDE		~ I	G CUTTER A	AND	SUCTION HEAD	)				0	0
FLOATING PIPE	. 0	SHORE PIPE 0		SUBIV	IERGED PIPE	0	WAITING	FOR SCOW	/S						0	0
TOTAL LENGTH	OF DISCHA	RGE PIPE FT	-			(	<u> </u>			OR ANCHORAGE					0	0
CUBIC YARDS I	REMOVED	GROSS			CREDITED					F PLANT ON JOE 					0	0
AMOUNT DRED THIS DATE	GE		0			(	<u>₀</u>	INE AND SH			IVILIVI V				0	0
AMOUNT PREVI	IOUSLY		0			(	<del>-</del>	FOR BOOS							0	0
TOTAL AMOUNT			0				MINOR C	PERATING	REP	PAIRS (EXPLAIN I	N REM	MARKS)			0	0
AMOUNT DRED						N/		FOR ATTEN	IDAI	NT PLANT					0	0
PUMPING/CUTT			NA			N/	PREPARA	ATION AND I	MAK	ING UP TOW					0	0
		OPERATING SUPPLIES					_			BETWEEN WOR	KS				0	0
СОММОГ	OITY	CONSUME	CONSUMED CREDITED					OFF SHIFT	ANI	D SATURDAYS					0	0
ITEM	UNIT	QUANTITY	,		QUANTITY			S AND HOLI	DAY	S					0	0
FUEL	BBL		0				FIRE DRI			E TDASSIC					0	0
			0				WOVING	OUT OF WA		F TRAFFIC  AIN IN REMARKS	:)				0	0
ELECTRICITY	KW		-	"├──	ON-EFFECT			')				0	0			
LUBRICANTS	GAL		0						CTIV				0%		<u> </u>	
MOB DATE	03/22/2019	DREDGE START 03	3/23/2019	DEMC	DB DATE		TOTAL E	FFECTIVE A	ND I	NON-EFFECTIVE OF WORK)	TIME				0	0
							LICHARGE	ADLE TO C	UUI	OI WURN)						

	PAGE NO.	Page 28 of 89						
CONTRACT NO.	CONTRACT 1	TITI F		C	CONTRACTOR		REPORT NO.	Fage 20 01 05
W9127818D0008 W9127819F0092		e Dredging of Bon s	Secour		nland Dredging			14
DREDGE		- Cutter/Suction					DATE 04/05/2019	
	ATTENDANT				LOST TIME	(NOT C	HARGEABLE TO COS	T OF WORK)
				HOURO		(		
ITEM	NAN	IE OR NUMBER	H.P.	HOURS	MAJOR REPAIRS		HR 0	MIN 0
					CESSATION		0	0
					COLLISIONS		0	0
					MISCELLANEOUS		24	0
					TOTAL LOST TIME		24	0
					PERCENTAGE OF TOTAL TIME	100		
					TOTAL TIME IN PERIOD	1100	24	0
GENERAL COMMENT  MISCELLANEOUS  0%  (24:00) Non-work of  SAFETY	rs							
CONTRACTOR CERTIFICA	TION	On behalf of th	e contract	tor, I certi	ify that this Report is complete ar	nd correct	and all equipment	and
		material used a	and work partications	performed , to the be	d during this Reporting period are est of my knowledge, except as n	e in compl oted abov	iance with the con e.	tract
QC REPRESENTATIVE'S S	IGNATURE	,	DATE		SUPERINTENDENT'S II		DATE	

			011	A I IT\	CONTROL D	-00	DT DUOK	ET/DIDEL IN				PAGE	NO.			
			QUALITY CONTROL REPORT-BUCKET/PIPELINE												Page	29 of 89
CONTRACT NO		CONTRACT TI			_		CONTRA					REPOR	RT NO.			
W9127818D0008 V		2 Maintnenance	Dredging	g of Bo	on Secour		Inland Dr	edging								15
CHARACTER O REPORT	r	X MAINTEN	NANCE		NEW WORK		ENV	IRONMENTA	AL.			<b>DATE</b> 04/06	6/2019			
		NAME AND TY								SHIFTS PER DA	ΔY		DAYS P	ER WE	EK	
DRED	GE	Dredge Kelly L		uction	T	1105	OEDOWED			NO	2	10/145145	EDO		7	
		PIPELINE	DIPPER		DREDGE	SUC	RSEPOWER CTION	CUTTER O	R	DREDGE	SHOF	OF CRE	OTHER	ERS	TOTA	ΔΙ
			BUCKET		PUMP	PIP	E JET	BUCKET			00.	· <b>-</b>	0111211			_
		24		0	3500		24		0	20		0		2		22
					LOCATI	ON/C	HANNEL O	F WORK								
LOCATIO WOR		REACH DREDG	GED; STAT	TION T	O STATION	DIS	POSAL ARE	AUSED		QTY DEPOSITE GROSS (CY)				JLATIVE AND QTY SIT FOR DA (CY) <b>0</b>		
CHARACT MATERIA		GRAVEL 0 %	SAND 0 %		CLAY 0 %	MUI 0 %					STON 0 %	IE	SHELL 0 %		OTHI	
CHANNEL C		А	VERAGE	DEPTI	+	ВЕ	FORE DREI	OGING		0	AFT	ER DRED	GING		0	
RIVER/		MIN	0	TIME	00	0:00	MAX	MAX 0 TIME 00:00 GA				AGE LOC	ATION			
STAG	3E	MIN	0	TIME	00	0:00	MAX	0	TIM	1E 00	:00 G	AGE DATI	JM			
MEATUED OF	ONDITION	WEATHER		<u> </u>			TEMP (min/	EMP (min/max) VISIBILITY								
WEATHER CO	UNDITION	Non Work Da				0 °F /	0 °F		MI		MPH					
		WORK PERFOR	RMED							DISTRIBU	ITION	OF WOR	<b>(</b>	ı		
ITEM		UNIT			QUANTITY		4			CTIVE WORKING ABLE TO COST C		RK)		HR	t.	MIN.
AVERAGE V	JT	FT				(	<b>-</b>	G OR DRED	GINC	G					0	0
TOTAL ADV THIS PER		FT				(	PCT OF E	EFFECTIVE	TIME	E			0%			
TOTAL ADV PREVIOL		FT			0					FECTIVE WORKII EABLE COST OF						
TOTAL ADV		FT			0			G PIPE LINE		LABLE COST OF	VVOIN	<u> </u>			0	0
SCOWS LC		NUMBER				(	0 HANDLIN	HANDLING ANCHOR LINES							0	0
AVERAGE	LOAD	CY					CLEARIN	g pump an	D Pl	UMP LINES					0	0
PER SCI FLOATING PIPE		SHORE PIPE 0		CLIDA	IERGED PIPE		CLEARIN	CLEARING CUTTER AND SUCTION HEAD							0	0
FLOATING PIPE	. 0	SHORE PIPE 0		SUDIV	IERGED PIPE	0	WAITING	FOR SCOW	/S						0	0
TOTAL LENGTH	OF DISCHA	RGE PIPE FT	-			(	<u> </u>			OR ANCHORAGE	<u> </u>				0	0
CUBIC YARDS I	REMOVED	GROSS			CREDITED					F PLANT ON JOE 		2			0	0
AMOUNT DRED	GE		0			(	<u>₀</u>	INE AND SH			IVILIVI				0	0
AMOUNT PREVI	IOUSLY		0			(	<del>-</del>	FOR BOOS							0	0
TOTAL AMOUNT	Г		0				MINOR C	PERATING	REP	PAIRS (EXPLAIN I	N REM	MARKS)			0	0
DREDGED TO D							`	FOR ATTEN	1AD	NT PLANT					0	0
PUMPING/CUTT			NA			N/	PREPAR	ation and i	MAK	ING UP TOW					0	0
		OPERATING SUP	PPLIES				TRANSFE	ERRING PLA	I TN	BETWEEN WOR	KS				0	0
СОММОЕ	DITY	CONSUME	D		CREDITED		LAY TIME	OFF SHIFT	ANI	D SATURDAYS					0	0
ITEM	UNIT	QUANTITY	,		QUANTITY			S AND HOLI	DAY	S					0	0
	DDI						FIRE DRI								0	0
FUEL	BBL		0					OUT OF WA			• • • • • • • • • • • • • • • • • • • •				0	0
ELECTRICITY	KW		0			(	"├──	•		AIN IN REMARKS	)				0	0
LUBRICANTS	GAL		0			(	0	NON-EFFECT					0%		۷	0
MOB DATE	03/33/3040	DREDGE START	13313040	DEMO	DB DATE		TOTAL E	FFECTIVE A	ECTIVE AND NON-EFFECTIVE TIME						0	0
	03/22/2019	03	3/23/2019				(CHARGE	ABLE TO C	OST	OF WORK)						

		QUALITY C	ONTROL	REPORT-	BUCKET/PIPELINE	F	PAGE NO.	Page 30 of 89
CONTRACT NO.	CONTRACT 1				CONTRACTOR		REPORT NO.	Page 30 01 09
W9127818D0008 W9127819F0092		e Dredging of Bon	Secour		nland Dredging		CLI OICI NO.	15
DREDGE		- Cutter/Suction				1	DATE	
	ATTENDANT				LOST TIME	(NOT C	04/06/2019 HARGEABLE TO COS	T OF WORK)
					LOST TIME	(101)		
ITEM	NAM	IE OR NUMBER	H.P.	HOURS	MAJOR REPAIRS		HR 0	MIN 0
					CESSATION		0	0
					COLLISIONS		0	0
					MISCELLANEOUS		24	0
					TOTAL LOST TIME		24	0
					PERCENTAGE OF TOTAL TIME	10		•
					TOTAL TIME IN PERIOD		24	0
MINOR OPERATING I	rs							
CONTRACTOR CERTIFICA	TION	On behalf of the	e contract	tor, I certi	ify that this Report is complete a	nd correct	and all equipment	and
		plans and spec	ifications	, to the b	d during this Reporting period are est of my knowledge, except as n	noted abov	re.	ıracı
QC REPRESENTATIVE'S S	IGNATURE		DATE		SUPERINTENDENT'S I	INITIALS	DATE	

			011	A I IT\	CONTROL D		DT DUOK	ET/DIDEL IN				PAGE	NO.			
			QUALITY CONTROL REPORT-BUCKET/PIPELINE												Page	31 of 89
CONTRACT NO		CONTRACT TI			_		CONTRA					REPOR	RT NO.			
W9127818D0008 V		2 Maintnenance	Dredging	g of Bo	on Secour		Inland Dr	edging								16
CHARACTER O REPORT	r	X MAINTEN	NANCE		NEW WORK		ENV	IRONMENTA	AL.			<b>DATE</b> 04/07	7/2019			
		NAME AND T								SHIFTS PER DA	ΔY		DAYS P	ER WE	EK	
DRED	GE	Dredge Kelly L		uction	T	1105	OFFOWER			NO	2	10/145145	EDO		7	
		PIPELINE	DIPPER		DREDGE	SUC	RSEPOWER CTION	CUTTER O	R	DREDGE	SHOF	OF CRE	OTHER	ERS	TOTA	ΔΙ
		1 222	BUCKET		PUMP	PIP	E JET	BUCKET		BILLEGE	01101	<b></b>	OTTIER		1017	_
		24		0	3500		24		0	20		0		2		22
					LOCATI	ON/C	HANNEL O	F WORK								
LOCATIO WOR		REACH DREDG	GED; STAT	TION T	O STATION	DIS	POSAL ARE	AUSED		QTY DEPOSITE GROSS (CY)				JLATIVE AND QTY IT FOR DA (CY) <b>0</b>		
CHARACT MATERIA		GRAVEL 0 %	SAND 0 %		CLAY 0 %	MUI 0 %		SILT 0 %		HARDPAN 0 %	STON 0 %	IE		OTHI 100 %		
CHANNEL C		Α	VERAGE	DEPTI	-	ВЕ	FORE DREI	OGING		0	AFT	ER DRED	GING		0	
RIVER/		MIN	0	TIME	00	0:00	MAX	0	TIM	1E 00:	:00 G	AGE LOC	ATION			
STAG	jΕ	MIN	0	TIME	00	0:00	MAX	0	TIM	1E 00:	:00 G	AGE DATI	JM			
MEATUED OF	ONDITION	WEATHER		<u> </u>			TEMP (min/	max)	VIS	IBILITY	W	IND				
WEATHER CO	ONDITION	Non Work Da	у			0 °F	0 °F		MI		MPH					
		WORK PERFOR	RMED							DISTRIBU	ITION	OF WOR	<b>(</b>	ı		
ITEM		UNIT			QUANTITY		4			CTIVE WORKING ABLE TO COST C		RK)		HR	t.	MIN.
AVERAGE V	JT	FT				(		G OR DRED	GINC	3					0	0
TOTAL ADV THIS PER		FT				(	PCT OF E	EFFECTIVE	TIME	Ē			0%			
TOTAL ADV PREVIOL		FT			0					ECTIVE WORKII						
TOTAL ADV		FT			0			G PIPE LINE		LABLE COST OF	VVOIN	<u> </u>			0	0
SCOWS LC		NUMBER				(	) HANDLIN	HANDLING ANCHOR LINES							0	0
AVERAGE	LOAD	CY					CLEARIN	g pump an	D Pl	JMP LINES					0	0
PER SCI FLOATING PIPE		SHORE PIPE 0		CLIDA	IERGED PIPE		CLEARIN	CLEARING CUTTER AND SUCTION HEAD							0	0
FLOATING PIPE	. 0	SHORE PIPE 0		SUDIV	IERGED PIPE	0	WAITING	FOR SCOW	/S						0	0
TOTAL LENGTH	OF DISCHA	RGE PIPE FT	-			(				R ANCHORAGE	<u> </u>				0	0
CUBIC YARDS I	REMOVED	GROSS			CREDITED					F PLANT ON JOE 					0	0
AMOUNT DRED	GE		0			(	n	INE AND SH			IVILIVI				0	0
AMOUNT PREVI	IOUSLY		0			(	_	FOR BOOS							0	0
TOTAL AMOUNT	Г		0				MINOR C	PERATING	REP	AIRS (EXPLAIN I	N REM	MARKS)			0	0
DREDGED TO D							<b>*</b>	FOR ATTEN	1AD	NT PLANT					0	0
PUMPING/CUTT			NA			N/	PREPAR	ation and i	MAK	ING UP TOW					0	0
		OPERATING SUP	PPLIES				TRANSF	ERRING PLA	I TN	BETWEEN WOR	KS				0	0
СОММОЕ	DITY	CONSUME	D		CREDITED		LAY TIME	OFF SHIFT	ANI	D SATURDAYS					0	0
ITEM	UNIT	QUANTITY	,		QUANTITY			S AND HOLI	DAY	S					0	0
	DDI						FIRE DRI								0	0
FUEL	BBL		0					OUT OF WA			•••				0	0
ELECTRICITY	KW		0			(	<b>-</b>	•		AIN IN REMARKS	)				0	0
LUBRICANTS	GAL		0			(	0	NON-EFFECT					0%		۷	0
MOB DATE	03/33/3040	DREDGE START	13313040	DEMO	DB DATE		TOTAL E	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME							0	0
	03/22/2019	03	3/23/2019				_(CHARGE	ABLE TO C	OST	OF WORK)						

	PAGE NO.	Dogo 22 of 90						
CONTRACT NO.	CONTRACT 1				BUCKET/PIPELINE		REPORT NO.	Page 32 of 89
W9127818D0008 W9127819F0092		e Dredging of Bon s	Secour		nland Dredging		ter out no.	16
DREDGE		- Cutter/Suction					DATE	
	<u> </u>				LOCTTIME	(NOT C	04/07/2019	T OF MODIC
	ATTENDANT	PLANT			LOST TIME	(NOT C	HARGEABLE TO COS	
ITEM	NAM	IE OR NUMBER	H.P.	HOURS	MA IOD DEDAIDO		HR	MIN
					MAJOR REPAIRS CESSATION		0	0
					COLLISIONS		0	0
							0	0
					MISCELLANEOUS		24	0
					TOTAL LOST TIME	40	24	0
					PERCENTAGE OF TOTAL TIME	100	0%	0
					TOTAL TIME IN PERIOD		24	0
MISCELLANEOUS  0% (24:00) Non-work of SAFETY								
CONTRACTOR CERTIFICA	TION	On behalf of the	e contract	tor, I certi	ify that this Report is complete a	nd correct	and all equipment	and
		material used a plans and spec	and work p difications	performed , to the be	d during this Reporting period are est of my knowledge, except as n	e in compl noted abov	nance with the con e.	tract
QC REPRESENTATIVE'S S	IGNATURE		DATE		SUPERINTENDENT'S I	NITIALS	DATE	

							DT DUG!					PAGE	NO.			
			QUALITY CONTROL REPORT-BUCKET/PIPELINE												Page	33 of 89
CONTRACT NO		CONTRACT TI					CONTRA					REPOR	RT NO.			
W9127818D0008 V		2 Maintnenance	Dredging	g of Bo	on Secour		Inland Dr	edging								17
CHARACTER O REPORT	F	X MAINTEN	NANCE		NEW WORK		ENV	IRONMENTA	\L			<b>DATE</b> 04/08	3/2019			
		NAME AND T	YPE							SHIFTS PER DA	ΑY		DAYS PI	ER WE	EK	
DRED	GF	Dredge Kelly L	- Cutter/S	uction								2				7
סוועם	<b>0</b> 2		ZE DIPPER	OB	DREDGE	_	SEPOWER CTION	CUTTER O	D				W MEMBERS			
		PIPELINE	BUCKET		PUMP		E JET	BUCKET	ĸ	DREDGE	SHOF	RE	OTHER		TOTA	AL.
		24		0	3500		24		0	20		0		2		22
						ONIC		E WORK								
		DEAGUEDEDO	NED 0747	TION T			CHANNEL OF WORK  QTY DEPOSITED  QTY DEPOSITED						CUMMU	IATIVE	AND	OTY
LOCATIO		REACH DREDG	SED; STAI	ION I	OSTATION	DIS	POSAL ARE	AUSED		GROSS (CY)			DEPOSI	T FOR	DA (C	
WOR	KK.		0							-	0					
CHARACT		GRAVEL 0 %	SAND 0 %		CLAY 0 %	MUI 0 %		SILT 0 %		HARDPAN 0 %	STON 0 %	ΙE	SHELL 0 %		OTHI	
CHANNEL C			VERAGE	DEDTI			FORE DREI			0		ER DRED			0	
CHANNEL	CONDITION		WERAGE	T	1	DE	FORE DREI	JGING		0	AFT	EK DKED	GING		0	
RIVER/	TIDE	MIN	0	TIME	00	0:00	MAX	0	TIM	1E 00	00 G	AGE LOCA	ATION			
STAC	GE	MIN	0	TIME	. 00	0:00	MAX	0	TIM	1E 00	00 G/	AGE DATU	JM			
		WEATHER					TEMP (min/	max)	VIS	SIBILITY	W	IND				
WEATHER CO	ONDITION	Non Work Da	у				66 °F /	66 °F / 73 °F 2 MI					ИРH			
		WORK PERFOR	RMED							DISTRIBU	TION	OF WOR	(			
ITEM	1	UNIT			QUANTITY					CTIVE WORKING		214)		HR	2.	MIN.
AVERAGE \ OF CL		FT				(	DI IMPINO	OR DRED		ABLE TO COST C	F WOI	KK)			0	0
TOTAL ADV						<del></del>	EFFECTIVE					0%			-	
THIS PER		FT				(	ັ⊢		IIIVII				070			
TOTAL ADV PREVIOU		FT				(	0 600312	R (IN LINE) NON	EFF	ECTIVE WORKI	NG TIM	1E				
TOTAL ADV					0			,		EABLE COST OF	WOR	()				
TO DA	TE	FT					HANDLIN	G PIPE LINE	ES						0	0
SCOWS LC	DADED	NUMBER				(	HANDLIN	G ANCHOR	LINE	ES					0	0
AVERAGE		CY					CLEARIN	g pump an	D Pl	UMP LINES					0	0
PER SC	OW						~ I	G CUTTER	AND	SUCTION HEAD					0	0
FLOATING PIPE	0	SHORE PIPE 0		SUBM	IERGED PIPE	0	WAITING	FOR SCOW	/S						0	0
TOTAL LENGTH	OF DISCHA	RGE PIPE FT	Г			(	TO AND I	ROM WHA	RF C	R ANCHORAGE					0	0
CURIO VARRO I	DEMOVED	0000			CREDITED		CHANGIN	NG LOCATIO	N O	F PLANT ON JOE	3				0	0
CUBIC YARDS I	REMOVED	GROSS			CKEDITED		LOSS DU	IE TO OPPO	SIN	G NATURAL ELE	MENTS	3			0	0
AMOUNT DRED THIS DATE	GE		0			(	SHORE	INE AND SH	IORI	E WORK					0	0
AMOUNT PREVI	IOUSLY		0				WAITING	FOR BOOS	TER	 {					0	0
REPORTED	r						MINOR C			PAIRS (EXPLAIN I	N RFM	IARKS)			0	0
TOTAL AMOUNT DREDGED TO D			0			(	0	FOR ATTEN		`					0	0
AMOUNT DRED PUMPING/CUTT			NA			N/	<b>\</b>			(ING UP TOW					0	0
1 01011 1110/0011	IIIVO TIIX	OPERATING SUF	DDI IES							BETWEEN WOR	/°				0	0
		OI LIVATIIVO GOI					_								-	
COMMOD	DITY	CONSUME	D		CREDITED					D SATURDAYS					0	0
ITEM	UNIT	QUANTITY	,		QUANTITY		SUNDAY	S AND HOLI	DAY	'S					0	0
							FIRE DRI	LL							0	0
FUEL	BBL		0				MOVING	OUT OF WA	Y O	F TRAFFIC					0	0
ELECTRICITY	KW		0			(	MISCELL	ANEOUS (E	XPL	AIN IN REMARKS	5)				0	0
LUBRICANTS	GAL		0				TOTAL N	ON-EFFECT	IVE	TIME					0	0
MOB DATE	GAL	DREDGE START		DEMC	OB DATE		·	NON-EFFE	CTIV	E			0%			
	03/22/2019		3/23/2019							NON-EFFECTIVE OF WORK)	TIME				0	0
							LOURINGE	_, WLL 10 C	<u> </u>	JI WORK)						

		QUALITY C	ONTROL I	REPORT-	BUCKET/PIPELINE	P	AGE NO.	Page 34 of 89
CONTRACT NO.	CONTRACT 1				ONTRACTOR	R	EPORT NO.	Page 34 01 69
W9127818D0008 W9127819F0092		e Dredging of Bon s	Secour		nland Dredging	"	LI OITI NO.	17
DREDGE		- Cutter/Suction				D	ATE	
	ATTENDANT				LOST TIME	(NOT CE	04/08/2019 HARGEABLE TO COS	T OF WORK)
					EGO! TIME	(10101		
ITEM	NAM	IE OR NUMBER	H.P.	HOURS	MAJOR REPAIRS		HR 0	MIN 0
					CESSATION		0	0
					COLLISIONS		0	0
					MISCELLANEOUS		24	0
					TOTAL LOST TIME		24	0
					PERCENTAGE OF TOTAL TIME	100	%	
					TOTAL TIME IN PERIOD		24	0
MISCELLANEOUS  0% (24:00) Non-work of								
CONTRACTOR CERTIFICA		material used a	and work p	performed	fy that this Report is complete an d during this Reporting period are est of my knowledge, except as no SUPERINTENDENT'S IN	in compli oted abov	ance with the con	and tract

CONTRACT NO.				011	A I IT\/	CONTROL D	-00	DT DUOK	ET/DIDEL IN				PAGE	NO.			
Maintenance Design of Ban Scook				QUALITY CONTROL REPORT-BUCKET/PIPELINE												Page	35 of 89
MANTE-WINDER	CONTRACT NO												REPOR	RT NO.			
NAME AND THE   NEW YOLK   SHOWNER   SHIPTS PER DAY   DAYS PER WEEK   TO			2 Maintnenance	Dredging	of Bo	n Secour		Inland Dr	edging								18
NAME AND TYPE   Drodge Scill - Coltrol Solution   Size		F	X MAINTEN	NANCE		NEW WORK		ENV	IRONMENTA	AL.				/2019			
DREPORE   SIZE			NAME AND T	/PE							SHIFTS PER DA	ΔY	<u>.                                    </u>	DAYS PI	ER WE	ΕK	
MOREOTOPE   PRILINE   DIPPER ON	DRED	GE	Dredge Kelly L	- Cutter/S	uction								2				7
PURPLY   PURPLY   PURPLY   PURPLY   PURPLY   PURPLY   24   0   0   24   0   0   24   0   0   24   0   0   24   0   0   24   0   0   24   0   0   24   0   0   24   0   0   24   0   0   24   0   0   24   0   0   24   0   0   0   24   0   0   0   0   0   0   0   0   0	2.122	-			ΛP					D					ERS		
LOCATION OF   REACH DREDGED; STATION TO STATION   DISPOSAL AREA USED   OF ORGAN   OF O			PIPELINE							1	DREDGE	SHOR	E	OTHER		TOTA	AL.
LOCATION OF   REACH DREDGED; STATION TO STATION   DISPOSAL AREA USED   OF ORGAN   OF O			24		0	3500		24		0	24		0		2		26
LOCATION OF WORK							ONIC		E WORK								
Deposit For Aucy)   Depo			DEAGUEDEDO	SED OTAT	TON T		1				OTY DEPOSITE	D		СИММИ	IATIVE	AND	OTY
CHARACTER OF   O%			REACH DREDG	ED; STAI	ION I	USTATION	ופוט	PUSAL ARE	A USED		GROSS (CY)				T FOR	DA (C	
MATERIAL (N)	WUR	KK.							Т		(				(		
CHANNEL COMDITION			-	_			_						E	_			
NIVERTIDE   MIN					DEDT												
WEATHER CONDITION   MIN	CHANNEL	CONDITION	P	WERAGE	DEPT	1	BEI	FORE DREI	JGING		Ü	AF II	ER DRED	GING		0	
MIN	RIVER/	TIDE	MIN	0	TIME	00	0:00	MAX	0	ТІМ	ME 00:	:00 GA	AGE LOCA	ATION			
WEATHER CONDITION   WEATHER Non Work Day	STAC	GE	MIN	0	TIME		0.00	MAX	0	тім	ME 00:	·00 G/	GE DATI	IM			
WORK PERFORMED					111111												
ITEM	WEATHER CO	ONDITION	1	v				•	•	1.0		"		IPH			
AVERAGE WIDTH OF OLD TOTAL ADVANCE THIS PERIOD FOR ADVANCE PREVIOUSLY FT 0 DATE OF COLOR OF C			•					1			-	ITION (					
AMERIAGE MIDTH	ITEM	1	UNIT			QUANTITY			EF	FEC	CTIVE WORKING	TIME			ш	, [	MINI
TOTAL ADVANCE   FT	AVERAGE \	WIDTH	ET					<u>,  </u>	(CHAR	GEA	ABLE TO COST C	F WOF	RK)		1111		IVIII V.
TOTAL ADVANCE   FT								PUMPING	G OR DRED	GINC	G					0	0
PREVIOUSLY PREVIOUSLY CONSUMED OF TOTAL ADVANCE PREVIOUSLY CONSUMED OF PREVIOUSLY CONSUMED CREDITED CONSUMED CONSUMED CONSUMED CONSUMED CONSUMED CREDITED CONSUMED CONSUMED CONSUMED CONSUMED CONSUMED CONSUMED CO			FT				(	PCT OF E	EFFECTIVE	TIME	E			0%			
TOTAL ADVANCE   TO DATE	TOTAL ADV	/ANCE							, ,								
TOTAL ADVANCE   FT	PREVIOL	JSLY	FI														
SCOWS LOADED NUMBER 0 HANDLING ANCHOR LINES 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			FT			0			,				-/			0	0
AVERAGE LOAD PER SCOW CY CLEARING PUMP AND PUMP LINES 0 0 0  FLOATING PIPE 0 SHORE PIPE 0 SUBMERGED PIPE 0 WAITING FOR SCOWS 0 0  TOTAL LENGTH OF DISCHARGE PIPE FT 0 TO AND FROM WHARF OR ANCHORAGE 0 0 0  CUBIC YARDS REMOVED GROSS CREDITED CHANGING LOCATION OF PLANT ON JOB 0 0  AMOUNT DREDGE 0 0 WAITING FOR BOOSTER 0 0 0 0  AMOUNT PREVIOUSLY REPORTED 0 WAITING FOR BOOSTER 0 0 0 0 0  AMOUNT PREVIOUSLY REPORTED 0 0 WAITING FOR BOOSTER 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								HANDLIN	G ANCHOR	LINE	 FS					0	0
PER SCOW PER	SCOWS LC	DADED	NUMBER					′									
FLOATING PIPE 0 SHORE PIPE 0 SUBMERGED PIPE 0 WAITING FOR SCOWS 0 0 0  TOTAL LENGTH OF DISCHARGE PIPE FT 0 TO AND FROM WHARF OR ANCHORAGE 0 0 0  CUBIC YARDS REMOVED GROSS CREDITED  AMOUNT DREDGE THIS DATE 0 0 0 0 WAITING FOR BOOSTER 0 0 0 0  AMOUNT PREVIOUSLY REPORTED 0 0 WAITING FOR BOOSTER 0 0 0 0 0  AMOUNT PREVIOUSLY REPORTED 0 0 WAITING FOR BOOSTER 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			CY				(	) <del> </del>								_	
TOTAL LENGTH OF DISCHARGE PIPE FT 0 TO AND FROM WHARF OR ANCHORAGE 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								CLEARIN	G CUTTER A	AND	SUCTION HEAD	)				0	0
CUBIC YARDS REMOVED         GROSS         CREDITED         CHANGING LOCATION OF PLANT ON JOB         0         0           AMOUNT DREDGE THIS DATE         0         0         0         SHORE LINE AND SHORE WORK         0         0           AMOUNT PREVIOUSLY REPORTED         0         0         WAITING FOR BOOSTER         0         0         0           TOTAL AMOUNT DREDGED TO DATE         0         0         MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)         0         0           AMOUNT DREDGED PER PUMPINIG/CUTTING HR         NA         NA         NA         PREPARATION AND MAKING UP TOW         0         0           COMMODITY         CONSUMED         CREDITED         LAY TIME OFF SHIFT AND SATURDAYS         0         0           ITEM         UNIT         QUANTITY         QUANTITY         FIRE DRILL         0         0           FUEL         BBL         0         0         MOVING OUT OF WAY OF TRAFFIC         0         0           ELECTRICITY         KW         0         0         MISCELLANEOUS (EXPLAIN IN REMARKS)         0         0           MOB DATE         DREDGE START         DEMOB DATE         TOTAL RON-EFFECTIVE TIME         0%         0	FLOATING PIPE	. 0	SHORE PIPE 0		SUBM	ERGED PIPE	0	WAITING	FOR SCOW	/S						0	0
CUBIC YARDS REMOVED   GROSS   CREDITED	TOTAL LENGTH	OF DISCHA	RGE PIPE FT	-			(	TO AND I	FROM WHAP	RF O	R ANCHORAGE					0	0
LOSS DUE TO OPPOSING NATURAL ELEMENTS   0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								CHANGIN	NG LOCATIO	N O	F PLANT ON JOE	3				0	0
AMOUNT DREDGE	CUBIC YARDS I	REMOVED	GROSS			CREDITED		LOSS DU	IF TO OPPO	SIN	G NATURAL FLE	MENTS	 }			0	0
AMOUNT PREVIOUSLY REPORTED  O		GE		0			(	·——									
Name		IOHELV						_									
DREDGED TO DATE	REPORTED	IOOSLT		0			(	WAITING	FOR BOOS	TER	<b>}</b>					0	0
MADUNT DREDGED PER				0			(	MINOR C	PERATING	REP	PAIRS (EXPLAIN I	N REM	ARKS)			0	0
PUMPING/CUTTING HR								WAITING	FOR ATTEN	NDAN	NT PLANT					0	0
COMMODITY         CONSUMED         CREDITED         LAY TIME OFF SHIFT AND SATURDAYS         0         0           ITEM         UNIT         QUANTITY         QUANTITY         SUNDAYS AND HOLIDAYS         0         0           FUEL         BBL         0         0         MOVING OUT OF WAY OF TRAFFIC         0         0           ELECTRICITY         KW         0         0         MISCELLANEOUS (EXPLAIN IN REMARKS)         0         0           LUBRICANTS         GAL         0         0         0         0         0         0           MOB DATE         DREDGE START         DEMOB DATE         TOTAL EFFECTIVE AND NON-EFFECTIVE TIME         0         0				NA			NA	PREPARA	ATION AND I	MAK	ING UP TOW					0	0
COMMODITY         CONSUMED         CREDITED         LAY TIME OFF SHIFT AND SATURDAYS         0         0           ITEM         UNIT         QUANTITY         QUANTITY         SUNDAYS AND HOLIDAYS         0         0           FUEL         BBL         0         0         MOVING OUT OF WAY OF TRAFFIC         0         0           ELECTRICITY         KW         0         0         MISCELLANEOUS (EXPLAIN IN REMARKS)         0         0           LUBRICANTS         GAL         0         0         0         0         0         0           MOB DATE         DREDGE START         DEMOB DATE         TOTAL EFFECTIVE AND NON-EFFECTIVE TIME         0         0			OPERATING SUF	PLIES				TRANSFI	ERRING PLA	NT E	BETWEEN WOR	KS				0	0
ITEM								_									
ITEM         UNIT         QUANTITY         QUANTITY         FIRE DRILL         0         0           FUEL         BBL         0         0         MOVING OUT OF WAY OF TRAFFIC         0         0           ELECTRICITY         KW         0         0         MISCELLANEOUS (EXPLAIN IN REMARKS)         0         0           LUBRICANTS         GAL         0	COMMOD	DITY	CONSUME	ס		CREDITED											
FUEL         BBL         0         0         MOVING OUT OF WAY OF TRAFFIC         0         0           ELECTRICITY         KW         0         0         MISCELLANEOUS (EXPLAIN IN REMARKS)         0         0           LUBRICANTS         GAL         0         0         TOTAL NON-EFFECTIVE TIME         0         0           MOB DATE         DREDGE START         DEMOB DATE         TOTAL EFFECTIVE AND NON-EFFECTIVE TIME         0%	ITEM	UNIT	QUANTITY	,		QUANTITY		SUNDAY	S AND HOLI	DAY	S					0	0
ELECTRICITY KW 0 0 0 MISCELLANEOUS (EXPLAIN IN REMARKS) 0 0  LUBRICANTS GAL 0 0 TOTAL NON-EFFECTIVE TIME 0 0 0  MOB DATE DREDGE START DEMOB DATE TOTAL EFFECTIVE AND NON-EFFECTIVE TIME 0 0 0								FIRE DRI	LL							0	0
LUBRICANTS GAL 0 0 TOTAL NON-EFFECTIVE TIME 0 0 0  MOB DATE DREDGE START DEMOB DATE TOTAL EFFECTIVE AND NON-EFFECTIVE TIME 0 0 0	FUEL	BBL		0			(	MOVING	OUT OF WA	Y O	F TRAFFIC					0	0
LUBRICANTS GAL 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ELECTRICITY	KW		0			(	MISCELL	ANEOUS (E.	XPL	AIN IN REMARKS	5)				0	0
MOB DATE  DREDGE START  DEMOB DATE  DOWNORM								TOTAL N	ON-EFFECT	IVE	TIME					0	0
MOB DATE DREDGE START DEMOB DATE TOTAL EFFECTIVE AND NON-EFFECTIVE TIME		GAL		0			(	- I									
U3/22/2U19 U3/23/2U19 (CHARGEABLE TO COST OF WORK)	MOB DATE	00/00/00/		10010016	DEMC	B DATE										٦	0
		03/22/2019	03	123/2019				(CHARGE	EABLE TO C	OST	OF WORK)					<u>ا</u>	

		QUALITY C	ONTROL	REPORT-	BUCKET/PIPELINE	F	PAGE NO.	Page 36 of 89
CONTRACT NO.	CONTRACT 1				CONTRACTOR		REPORT NO.	Page 36 01 69
W9127818D0008 W9127819F0092		e Dredging of Bon S	Secour		nland Dredging	-	ter out no.	18
DREDGE		- Cutter/Suction			0 0		DATE	
	<u> </u>				LOCT TIME	(NOT C	04/09/2019	F OF MODIC
	ATTENDANT	PLANT			LOST TIME	(NOT C	HARGEABLE TO COS	
ITEM	NAM	IE OR NUMBER	H.P.	HOURS	MA IOD DEDAIDO		HR	MIN
					MAJOR REPAIRS CESSATION		0	0
					COLLISIONS		0	0
							0	0
					MISCELLANEOUS		24	0
					TOTAL LOST TIME	Lia	24	0
					PERCENTAGE OF TOTAL TIME	100	0%	
					TOTAL TIME IN PERIOD		24	0
MISCELLANEOUS  0% (24:00) Non-work of SAFETY								
CONTRACTOR CERTIFICA	TION	On behalf of th	e contract	tor, I certi	ify that this Report is complete ar	nd correct	and all equipment	and
		material used a	and work partications	performed, to the be	d during this Reporting period are est of my knowledge, except as n	e in compl oted abov	liance with the con re.	tract
QC REPRESENTATIVE'S S	IGNATURE	1	DATE	,	SUPERINTENDENT'S II		DATE	

			011	A I IT\	CONTROL D	-00	DT DUOK	ET/DIDEL IN				PAGE	NO.			
			QUALITY CONTROL REPORT-BUCKET/PIPELINE											Page	37 of 89	
CONTRACT NO		CONTRACT TI			_		CONTRA					REPOR	RT NO.			
W9127818D0008 \		2 Maintnenance	Dredging	g of Bo	on Secour		Inland Dr	edging								19
CHARACTER O REPORT	r	X MAINTEN	NANCE		NEW WORK		ENV	IRONMENTA	AL.			<b>DATE</b> 04/10	)/2019			
		NAME AND TY								SHIFTS PER DA	ΔY		DAYS P	ER WE	EK	
DRED	GE	Dredge Kelly L		uction	Τ	1105	OCEDOWED				NO	2	NA/ NAENAE	EDC		7
		PIPELINE	DIPPER		DREDGE	SUC	RSEPOWER CTION	CUTTER O	R	DREDGE	SHOF	OF CRE	OTHER	ERS	TOTA	ΔΙ
		1 222	BUCKET		PUMP	PIPI	E JET	BUCKET		DIVERSE .	01101	<b></b>	OTTIER		1017	_
		24		0	3500		24		0	25		0		2		27
					LOCATI	ON/C	HANNEL O	F WORK								
LOCATIO		REACH DREDG	GED; STAT	TION T	O STATION	DIS	POSAL ARE	AUSED		QTY DEPOSITE GROSS (CY)			CUMMU DEPOSI	T FOR		
CHARACT MATERIA		GRAVEL 0 %	SAND 0 %		CLAY 0 %	MUI 0 %		SILT 0 %		HARDPAN 0 %	STON 0 %	IE	SHELL 0 %		OTHI 100 %	
CHANNEL (		Α	VERAGE	DEPTI	-	ВЕ	FORE DREI	OGING		0	AFT	ER DRED	GING		0	
RIVER/		MIN	0	TIME	00	0:00	MAX	0	TIM	1E 00	:00 G	AGE LOC	ATION			
STAC	jΕ	MIN	0	TIME	00	0:00	MAX	0	TIM	1E 00	:00 G	AGE DATI	JM			
WEATHER O	ONDITION	WEATHER		<u> </u>		_	TEMP (min/	max)	VIS	SIBILITY	W	IND				
WEATHER C	ONDITION	Weather Caus	sed No De	elay		61 °F / 91 °F 10 MI N 8 MPH					Н					
		WORK PERFOR	RMED							DISTRIBU	ITION	OF WOR	<b>(</b>	ı		
ITEM		UNIT			QUANTITY	EFFECTIVE WORKING TIME (CHARGEABLE TO COST OF WORK)							HR	t.	MIN.	
AVERAGE V	JT	FT				(	PUMPING OR DREDGING							0	0	
TOTAL ADV THIS PER		FT				(	PCT OF E	EFFECTIVE	TIME	E			0%			
TOTAL ADV PREVIOU		FT				(	BOOSTER (IN LINE)  NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)									
TOTAL ADV TO DA		FT				(	HANDLIN	G PIPE LINE		LABLE COOT OF	VVOIN	<u> </u>			0	0
SCOWS LC		NUMBER				(	) HANDLIN	G ANCHOR	LINE	ES					0	0
AVERAGE		CY					CLEARIN	g pump an	D Pl	UMP LINES					0	0
PER SC FLOATING PIPE		SHORE PIPE 0		CLIDA	IERGED PIPE	•	CLEARIN			SUCTION HEAD	)				0	0
FLOATING FIFE		SHOKE FIFE 0		SUDIV	IERGED FIFE		WAITING	FOR SCOW	/S						0	0
TOTAL LENGTH	OF DISCHA	RGE PIPE FT	-			(				R ANCHORAGE F PLANT ON JOB					0	0
CUBIC YARDS	REMOVED	GROSS			CREDITED					G NATURAL ELE					0	0
AMOUNT DRED	GE		0			(	n	INE AND SH							0	0
AMOUNT PREV	IOUSLY		0			(	_	FOR BOOS							0	0
TOTAL AMOUNT	Г		0				MINOR C	PERATING	REP	AIRS (EXPLAIN I	N REM	MARKS)			0	0
AMOUNT DRED							WAITING	FOR ATTEN	1AD	NT PLANT					0	0
PUMPING/CUTT			NA			N/	PREPARA	ATION AND I	MAK	ING UP TOW					0	0
		OPERATING SUF	PPLIES				TRANSFERRING PLANT BETWEEN WORKS							0	0	
COMMO	OITY	CONSUME	D		CREDITED		LAY TIME	OFF SHIFT	ANI	D SATURDAYS					0	0
ITEM	UNIT	QUANTITY	,		QUANTITY		SUNDAYS AND HOLIDAYS								0	0
FUEL	BBL		0				O MOVING OUT OF WAY OF TRAFFIC								0	0
							MISCELLANEOUS (EXPLAIN IN REMARKS)								0	0
ELECTRICITY	KW		0				0 MISCELLANEOUS (EXPLAIN IN REMARKS)  TOTAL NON-EFFECTIVE TIME						0	0		
LUBRICANTS	GAL		0			(	0	NON-EFFE					0%			
MOB DATE	03/22/2019	DREDGE START 03	3/23/2019	DEMC	OB DATE		TOTAL E	FFECTIVE A	ND I	NON-EFFECTIVE OF WORK)	TIME		1		0	0
							LOURINGE	_, 10 0	<u> </u>	OI WORK)						

	QUALITY CO	ONTROL F	REPORT	-BUCKET/PIPELINE	F	PAGE NO.	Page 38 of 89
CONTRACT NO.	CONTRACT TITLE			CONTRACTOR	F	REPORT NO.	rage 30 01 05
W9127818D0008 W9127819F0092	Maintnenance Dredging of Bon S	Secour	lı	nland Dredging			19
DREDGE	Dredge Kelly L - Cutter/Suction				ı	<b>DATE</b> 04/10/2019	
	ATTENDANT PLANT			LOST TIME	(NOT C	HARGEABLE TO COS	T OF WORK)
ITEM	NAME OR NUMBER	H.P.	HOURS			HR	MIN
Tender Vessel	Volunteer	0	00:00	MAJOR REPAIRS		0	0
Dredge	Kelly L	3600	00:00	CESSATION		0	0
Tow Vessel	MR. Gus	0	00:00	COLLISIONS		0	0
Tender Vessel	Tiger	0	00:00	MISCELLANEOUS		24	0
Survey Boat	ARC	0	00:00	TOTAL LOST TIME		24	0
Barge	Deck 028-951	0	00:00	PERCENTAGE OF TOTAL TIME	10	0%	
Barge	Fuel 028-932	0	00:00	TOTAL TIME IN PERIOD	•	24	0

**GENERAL COMMENTS** 

**MISCELLANEOUS** 

0%

(24:00) Non-work day.

CONTRACTOR CERTIFICATION	material used a	On behalf of the contractor, I certify that this Report is complete and correct and all equipment and naterial 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								

			011	A I IT\	CONTROL D	-00	DT DUOK	ET/DIDEL IN				PAGE	NO.			
			QUALITY CONTROL REPORT-BUCKET/PIPELINE											Page	39 of 89	
CONTRACT NO		CONTRACT TI			_		CONTRA					REPOR	RT NO.			
W9127818D0008 \		2 Maintnenance	Dredging	g of Bo	on Secour		Inland Dr	edging								20
CHARACTER O REPORT	r	X MAINTEN	NANCE		NEW WORK		ENV	IRONMENTA	AL.			<b>DATE</b> 04/11	/2019			
		NAME AND T								SHIFTS PER DA	ΔY		DAYS P	ER WE	EK	
DRED	GE	Dredge Kelly L		uction	T	1105	OEDOWED				NO	2	10/145145	EDO		7
		PIPELINE	ZE DIPPER		DREDGE	SUC	RSEPOWER CTION	CUTTER O	R	DREDGE	SHOR		W MEMB	ERS	TOTA	ΔΙ
			BUCKET		PUMP	PIPI	E JET	BUCKET			0		0111211			_
		24		0	3500		24		0	24		0		2		26
					LOCATI	ON/C	HANNEL O	F WORK								
LOCATIO		REACH DREDG	GED; STAT	TION T	O STATION	DIS	POSAL ARE	AUSED		QTY DEPOSITE GROSS (CY)				IMULATIVE AND QTY OSIT FOR DA (CY) <b>0</b>		
CHARACI MATERIA		GRAVEL 0 %	SAND 0 %		CLAY 0 %	MUI 0 %		SILT 0 %		HARDPAN 0 %	STON 0 %	E	SHELL 0 %	-		
CHANNEL (		Д	VERAGE	DEPTI	+	BE	FORE DREI	OGING		0	AFTI	ER DRED	GING		0	
RIVER/		MIN	0	TIME	00	0:00	MAX	0	TIM	1E 00:	:00 GA	AGE LOCA	ATION			
STAC	3E	MIN	0	ТІМЕ	00	0:00	MAX	0	TIM	1E 00:	:00 GA	AGE DATU	JM			
WEATUED 0	0110171011	WEATHER					TEMP (min/	max)	VIS	SIBILITY	W	IND				
WEATHER C	ONDITION	Weather Caus	sed No De	elay		65 °F / 80 °F 10 MI 9.5 SE MPH					MPH					
		WORK PERFOR	RMED							DISTRIBU	ITION	OF WOR	(			
ITEM		UNIT			QUANTITY					CTIVE WORKING		SK)		HF	ł.	MIN.
AVERAGE V	JT	FT				(	(CHARGEABLE TO COST OF WORK)  PUMPING OR DREDGING					1		0	0	
TOTAL ADV THIS PER		FT				(	PCT OF E	EFFECTIVE	TIME	E			0%			
TOTAL ADV		FT				(	BOOSTER (IN LINE)  NON-EFFECTIVE WORKING TIME									
TOTAL ADV		FT				(	0 HANDLIN	G PIPE LINE		EABLE COST OF	WOR	<u>()</u>			0	0
SCOWS LC		NUMBER				(	-	G ANCHOR		ES					0	0
AVERAGE	LOAD							g pump an	D Pl	UMP LINES					0	0
PER SC		CY				•	CLEARIN	G CUTTER	AND	SUCTION HEAD	)				0	0
FLOATING PIPE	. 0	SHORE PIPE 0		SUBN	IERGED PIPE	0	WAITING	FOR SCOW	/S						0	0
TOTAL LENGTH	OF DISCHA	RGE PIPE FT	-			(	<u> </u>			OR ANCHORAGE					0	0
CUBIC YARDS	REMOVED	GROSS			CREDITED					F PLANT ON JOE 		2			0	0
AMOUNT DRED THIS DATE	GE		0			(	<u> </u>	INE AND SH			IVILIVIO				0	0
AMOUNT PREV	IOUSLY		0			(		FOR BOOS							0	0
REPORTED TOTAL AMOUNT	Г		0				MINOR C	PERATING	REP	PAIRS (EXPLAIN I	N REM	IARKS)			0	0
AMOUNT DRED							WAITING	FOR ATTEN	1AD	NT PLANT					0	0
PUMPING/CUTT			NA			N/	PREPARA	ATION AND I	MAK	ING UP TOW					0	0
		OPERATING SUF	PPLIES				TRANSFERRING PLANT BETWEEN WORKS							0	0	
СОММОГ	DITY	CONSUME	D		CREDITED		LAY TIME	OFF SHIFT	ANI	D SATURDAYS					0	0
ITEM	UNIT	QUANTITY	,		QUANTITY		SUNDAYS AND HOLIDAYS  FIRE DRILL							0	0	
FUEL	BBL		0			(	PIRE DRILL  MOVING OUT OF WAY OF TRAFFIC								0	0
							MISCELLANEOUS (EXPLAIN IN REMARKS)								0	0
ELECTRICITY	KW		0			(	0 MISCELLANEOUS (EXPLAIN IN REMARKS)  TOTAL NON-EFFECTIVE TIME						0	0		
LUBRICANTS	GAL		0				PCT. OF NON-EFFECTIVE 0%							-1		
MOB DATE	03/22/2019	DREDGE START 03	3/23/2019	DEMO	OB DATE		TOTAL E	FFECTIVE A	ND I	NON-EFFECTIVE OF WORK)	TIME		1		0	0
			- 1				LOURINGE	_, 10 0	<u> </u>	OI WORKS						

	QUALITY CONTROL REPORT-BUCKET/PIPELINE										
CONTRACT NO.	CONTRACT TITLE			CONTRACTOR	F	REPORT NO.					
W9127818D0008 W9127819F0092	Maintnenance Dredging of Bon S	Secour	lı	nland Dredging			20				
DREDGE	Dredge Kelly L - Cutter/Suction				ſ	<b>DATE</b> 04/11/2019					
	ATTENDANT PLANT			LOST TIME	(NOT C	HARGEABLE TO COST	Γ OF WORK)				
ITEM	NAME OR NUMBER	H.P.	HOURS			HR	MIN				
Tender Vessel	Volunteer	0	00:00	MAJOR REPAIRS		0	0				
Dredge	Kelly L	3600	00:00	CESSATION		0	0				
Tow Vessel	MR. Gus	0	00:00	COLLISIONS		0	0				
Tender Vessel	Tiger	0	00:00	MISCELLANEOUS		24	0				
Survey Boat	ARC	0	00:00	TOTAL LOST TIME		24	0				
Barge	Deck 028-951	0	00:00	PERCENTAGE OF TOTAL TIME	10	0%					
Barge	Fuel 028-932	0	00:00	TOTAL TIME IN PERIOD		24	0				

**GENERAL COMMENTS** 

**MISCELLANEOUS** 

0%

(24:00) Non-work day.

CONTRACTOR CERTIFICATION	material used a	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	S SIGNATURE DATE SUPERINTENDENT'S INITIALS DATE											

			011	A I IT\/	CONTROL D	-00	DT DUOK	ET/DIDEL IN				PAGE	NO.				
			QUALITY CONTROL REPORT-BUCKET/PIPELINE												Page	41 of 89	
CONTRACT NO		CONTRACT TI			_		CONTRA					REPOR	RT NO.				
W9127818D0008 V		2 Maintnenance	Dredging	g of Bo	n Secour		Inland Dr	edging								21	
CHARACTER O REPORT	r	X MAINTEN	NANCE		NEW WORK		ENV	IRONMENTA	AL.			<b>DATE</b> 04/12	2/2019				
		NAME AND T								SHIFTS PER DA	ΔY		DAYS P	ER WE	EK		
DRED	GE	Dredge Kelly L		uction		1105	CEROWER				NO	2	NA MENAD	EDC		7	
		PIPELINE	ZE DIPPER		DREDGE	SUC	SEPOWER CTION	CUTTER O	R	DREDGE	SHOR		W MEMB	ERS	TOTA	ΔΙ	
		===	BUCKET		PUMP	PIPI	E JET	BUCKET			0	· <b>-</b>	0111211			_	
		24		0	3500		24		0	23		0		2		25	
					LOCATI	ON/C	HANNEL O	F WORK									
LOCATIO		REACH DREDG	GED; STAT	ION T	O STATION	DIS	POSAL ARE	AUSED		QTY DEPOSITE GROSS (CY)			CUMMU DEPOSI	T FOR			
CHARACI MATERIA		GRAVEL 0 %	SAND 0 %		CLAY 0 %	MUI 0 %		SILT 0 %		HARDPAN 0 %	STON 0 %	E	SHELL 0 %		OTHI		
CHANNEL C		Д	VERAGE	DEPTH		BE	FORE DREI	OGING		0	AFTI	ER DRED	EDGING 0				
RIVER/		MIN	0	TIME	00	0:00	MAX	0	TIM	1E 00	:00 GA	AGE LOCA	ATION				
STAC	3E	MIN	0	TIME	00	0:00	MAX	0	TIM	1E 00	:00 GA	GE DATI	JM				
WEATUED	0110171011	WEATHER					TEMP (min/	max)	VIS	SIBILITY	WI	ND					
WEATHER CO	ONDITION	Weather Caus	sed No De	lay			67 °F / 78 °F 10 MI 8.7 SE MPH					MPH					
		WORK PERFOR	RMED							DISTRIBL	ITION (	OF WORK	(				
ITEM		UNIT			QUANTITY		_			CTIVE WORKING		SK)		HR	ł.	MIN.	
AVERAGE \ OF CL	JT	FT				(	(CHARGEABLE TO COST OF WORK) PUMPING OR DREDGING					1		0	0		
TOTAL ADV THIS PER		FT				(	PCT OF E	EFFECTIVE	TIME	E			0%				
TOTAL ADV PREVIOL		FT				(	BOOSTER (IN LINE)  NON-EFFECTIVE WORKING TIME										
TOTAL ADV		FT				(	HANDLIN	G PIPE LINE		EABLE COST OF	WORK	<u>.)</u>			0	0	
SCOWS LC		NUMBER				(		G ANCHOR		ES					0	0	
AVERAGE	LOAD							g pump an	D Pl	UMP LINES					0	0	
PER SC		CY					<b>~</b>	G CUTTER	AND	SUCTION HEAD	)				0	0	
FLOATING PIPE	. 0	SHORE PIPE 0		SUBM	IERGED PIPE	0	WAITING	FOR SCOW	/S						0	0	
TOTAL LENGTH	OF DISCHA	RGE PIPE FT	Г			(	<u></u>			R ANCHORAGE					0	0	
CUBIC YARDS I	REMOVED	GROSS			CREDITED					F PLANT ON JOE 		,			0	0	
AMOUNT DRED THIS DATE	GE		0			(	· <del>  </del>	INE AND SH			IVIENTS	-			0	0	
AMOUNT PREVI	IOUSLY		0			(		FOR BOOS							0	0	
TOTAL AMOUNT	Г		0			(	MINOR C	PERATING	REP	PAIRS (EXPLAIN I	N REM	ARKS)			0	0	
DREDGED TO D							<b>*</b>	FOR ATTEN	1AD	NT PLANT					0	0	
PUMPING/CUTT			NA			N/	PREPAR	ation and i	MAK	ING UP TOW					0	0	
		OPERATING SUF	PPLIES				TRANSFERRING PLANT BETWEEN WORKS							0	0		
СОММО	DITY	CONSUME	D		CREDITED		LAY TIME	OFF SHIFT	ANI	D SATURDAYS					0	0	
ITEM	UNIT	QUANTITY	,		QUANTITY		SUNDAYS AND HOLIDAYS							0	0		
FUEL	BBL		0				O MOVING OUT OF WAY OF TRAFFIC								0	0	
							MISCELLANEOUS (EXPLAIN IN REMARKS)								0	0	
ELECTRICITY	KW		0			(	0 MISCELLANEOUS (EXPLAIN IN REMARKS) TOTAL NON-EFFECTIVE TIME						0	0			
LUBRICANTS	GAL		0			(	) <del> </del>	NON-EFFE					0%				
MOB DATE	03/22/2019	DREDGE START 03	3/23/2019	DEMC	)B DATE		TOTAL E	FFECTIVE A	ND I	- NON-EFFECTIVE OF WORK)	TIME				0	0	
			5.5				LICHARGE	ADLE TO C	UUI	OI WORK)							

	QUALITY CO	ONTROL F	REPORT-	BUCKET/PIPELINE	P.	AGE NO.	Page 42 of 89
CONTRACT NO.	CONTRACT TITLE		C	ONTRACTOR	R	EPORT NO.	
W9127818D0008 W9127819F0092	Maintnenance Dredging of Bon S	ecour	Ir	nland Dredging			21
DREDGE	Dredge Kelly L - Cutter/Suction					<b>ATE</b> 04/12/2019	
	ATTENDANT PLANT			LOST TIME	(NOT CH	IARGEABLE TO COST	OF WORK)
ITEM	NAME OR NUMBER	H.P.	HOURS			HR	MIN
Tender Vessel	Volunteer	0	00:00	MAJOR REPAIRS		0	0
Dredge	Kelly L	3600	00:00	CESSATION		0	0
Tow Vessel	MR. Gus	0	00:00	COLLISIONS		0	0
Tender Vessel	Tiger	0	00:00	MISCELLANEOUS		24	0
Survey Boat	ARC	0	00:00	TOTAL LOST TIME		24	0
Barge	Deck 028-951	0	00:00	PERCENTAGE OF TOTAL TIME	100	%	
Barge	Fuel 028-932	0	00:00	TOTAL TIME IN PERIOD		24	0

**GENERAL COMMENTS** 

**MISCELLANEOUS** 

0%

(24:00) Non-work day.

CONTRACTOR CERTIFICATION	material used and	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	D	ATE	SUPERINTENDENT'S INITIALS	DATE									

			011	A I IT\/	CONTROL D	-00	DT DUOK	ET/DIDEL IN				PAGE	NO.			
			QUALITY CONTROL REPORT-BUCKET/PIPELINE											Page	43 of 89	
CONTRACT NO		CONTRACT TI			_		CONTRA					REPOR	RT NO.			
W9127818D0008 V		2 Maintnenance	Dredging	g of Bo	n Secour		Inland Dr	edging								22
CHARACTER O REPORT	r	X MAINTEN	NANCE		NEW WORK		ENV	IRONMENTA	AL.			<b>DATE</b> 04/13	3/2019			
		NAME AND T								SHIFTS PER DA	ΑY		DAYS P	ER WE	EK	
DRED	GE	Dredge Kelly L		uction		1105	OFFOWER				NO	2	10/145145	EDO		7
		PIPELINE	DIPPER		DREDGE	SUC	SEPOWER CTION	CUTTER O	R	DREDGE	SHOF		W MEMB	ERS	TOTA	ΔΙ
			BUCKET		PUMP	PIPI	E JET	BUCKET		BINEBOL	01101	<b>`</b> _	OTTLET		1017	_
		24		0	3500		24		0	29		0		0		29
		-			LOCATI	ON/C	HANNEL O	F WORK								
LOCATIO WOR		REACH DREDG	ED; STAT	ION T	O STATION	DIS	POSAL ARE	AUSED		QTY DEPOSITE GROSS (CY)			CUMMU DEPOSI	T FOR		
CHARACI MATERIA		GRAVEL 0 %	SAND 0 %		CLAY 0 %	MUI 0 %		SILT 0 %		HARDPAN 0 %	STON 0 %	E	SHELL 0 %	OTHER 100 %		
CHANNEL C		Д	VERAGE	DEPTH		BE	FORE DREI	OGING		0	AFT	ER DRED	GING		0	
RIVER/		MIN	0	TIME	00	0:00	MAX	0	TIM	1E 00:	00 G/	AGE LOCA	CATION			
STAC	3E	MIN	0	TIME	00	0:00	MAX	0	TIM	1E 00:	00 G/	AGE DATU	JM			
WEATUED	0110171011	WEATHER					TEMP (min/	max)	VIS	SIBILITY	W	IND				
WEATHER CO	ONDITION	Weather Caus	sed No De	lay		70 °F / 80 °F 10 MI 14.7 MPH					РН					
		WORK PERFOR	RMED							DISTRIBU	TION	OF WOR	(			
ITEM		UNIT			QUANTITY		_			CTIVE WORKING		SK)		HF	ł.	MIN.
AVERAGE \ OF CL	JT	FT				(	(CHARGEABLE TO COST OF WORK)  PUMPING OR DREDGING					1		0	0	
TOTAL ADV THIS PER		FT				(	PCT OF E	EFFECTIVE	TIME	E			0%			
TOTAL ADV PREVIOL		FT				BOOSTER (IN LINE)  NON-EFFECTIVE WORKING TIME										
TOTAL ADV		FT				(	(CHARGEABLE COST OF WORK)  O HANDLING PIPE LINES							0	0	
SCOWS LC		NUMBER				(		G ANCHOR		ES					0	0
AVERAGE	LOAD							g pump an	D Pl	UMP LINES					0	0
PER SC		CY					<b>~</b>	G CUTTER	AND	SUCTION HEAD	1				0	0
FLOATING PIPE	. 0	SHORE PIPE 0		SUBM	IERGED PIPE	0	WAITING	FOR SCOW	/S						0	0
TOTAL LENGTH	OF DISCHA	RGE PIPE FT	- 			(	<u></u>			OR ANCHORAGE					0	0
CUBIC YARDS I	REMOVED	GROSS			CREDITED					F PLANT ON JOE 					0	0
AMOUNT DRED THIS DATE	GE		0			(	·——	INE AND SH			VIENT				0	0
AMOUNT PREVI	IOUSLY		0			(	_	FOR BOOS							0	0
REPORTED  TOTAL AMOUNT	Γ		0				MINOR C	PERATING	REP	PAIRS (EXPLAIN I	N REM	IARKS)			0	0
DREDGED TO D							<b>*</b>	FOR ATTEN	1AD	NT PLANT					0	0
PUMPING/CUTT			NA			N/	PREPAR	ation and i	MAK	ING UP TOW					0	0
		OPERATING SUF	PLIES				TRANSFERRING PLANT BETWEEN WORKS							0	0	
СОММО	DITY	CONSUME	)		CREDITED		LAY TIME	OFF SHIFT	ANI	D SATURDAYS					0	0
ITEM	UNIT	QUANTITY	,		QUANTITY			S AND HOLI	DAY	S					0	0
FUEL	BBL		0				O MOVING OUT OF WAY OF TRAFFIC								0	0
							MISCELLANEOUS (EXPLAIN IN REMARKS)								0	0
ELECTRICITY	KW		0			(	0 MISCELLANEOUS (EXPLAIN IN REMARKS) TOTAL NON-EFFECTIVE TIME						0	0		
LUBRICANTS	GAL		0			(	) <del> </del>	NON-EFFE					0%		<u> </u>	
MOB DATE	03/22/2019	DREDGE START 03	/23/2019	DEMC	)B DATE		TOTAL E	FFECTIVE A	ND I	NON-EFFECTIVE OF WORK)	TIME				0	0
							LICHARGE	ADLE TO C	UUI	OI WURN)						

	QUALITY CONTROL REPORT-BUCKET/PIPELINE										
CONTRACT NO.	CONTRACT TITLE		C	ONTRACTOR	REF	PORT NO.	Page 44 of 89				
W9127818D0008 W9127819F0092	Maintnenance Dredging of Bon S	ecour	Ir	nland Dredging			22				
DREDGE	Dredge Kelly L - Cutter/Suction				<b>DA</b> 0	Γ <b>Ε</b> 4/13/2019					
	ATTENDANT PLANT			LOST TIME (NO	OT CHA	RGEABLE TO COST	OF WORK)				
ITEM	NAME OR NUMBER	H.P.	HOURS			HR	MIN				
Tender Vessel	Tiger	0	00:00	MAJOR REPAIRS		0	0				
Tender Vessel	Volunteer	0	00:00	CESSATION		0	0				
Dredge	Kelly L	3600	00:00	COLLISIONS		0	0				
Tow Vessel	MR. Gus	0	00:00	MISCELLANEOUS		24	0				
Survey Boat	ARC	0	00:00	TOTAL LOST TIME		24	0				
Barge	Deck 028-951	0	00:00	PERCENTAGE OF TOTAL TIME	100%						
Barge	Fuel 028-932	0	00:00	TOTAL TIME IN PERIOD		24	0				

**GENERAL COMMENTS** 

**MISCELLANEOUS** 

0%

(24:00) Non-work day.

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

			PAGE NO.					NO.										
			QUALITY CONTROL REPORT-BUCKET/PIPELINE											Page	45 of 89			
CONTRACT NO	-	CONTRACT TI					CONTRA					REPOR	RT NO.					
W9127818D0008 V		2 Maintnenance	Dredging	of Bo	n Secour		Inland Dre	edging								23		
CHARACTER O	F	X MAINTEN	NANCE		NEW WORK		ENVI	IRONMENTA	<b>AL</b>			<b>DATE</b> 04/14	/2019					
		NAME AND T	/PE							SHIFTS PER DA	AY	ļ	DAYS P	ER WE	ΕK			
DRED	GE	Dredge Kelly L		uction								2				7		
		PIPELINE	ZE DIPPER	OR	DREDGE		SEPOWER CTION	CUTTER O	R	DREDGE	SHOF		W MEMB	ERS	TOTA	ΔΙ		
		I II CLINC	BUCKET	,	PUMP	PIPE	E JET	BUCKET		DIVEDOE	01101	<b>.</b> L	OTTIER		1017	·L		
		24		0	3500		24		0	27		0		6		33		
		-			LOCATI	ON/C	HANNEL O	F WORK										
LOCATIO	ON OF	REACH DREDG	ED; STAT	ION T	O STATION	DISF	POSAL ARE	AUSED		QTY DEPOSITE	D		CUMMU					
WOR			Sta. 6+73	to 6+0	5		58	i-C			32		DEI OOI		332	.,		
CHARACT	TER OF	GRAVEL	SAND		CLAY	MUE	)	SILT		HARDPAN	STON	E	SHELL		ОТН	ER		
MATERIA		0 %	0 %		0 %	90 %	6	0 %		0 %	0 %		0 %		10 %			
CHANNEL C	CONDITION	A	VERAGE	DEPTH	4	BEF	FORE DREI	OGING		9	AFT	ER DRED	GING		14	ļ		
RIVER/	TIDE	MIN	-0.07	TIME	06	3:07	MAX	1.79	TIM	/IE 18:	:39 G/	AGE LOCA	E LOCATION Red Beacon 6					
STAG		MIN	0	TIME	00	0:00	MAX	0	TIM	4E 00:	·00 G	AGE DATU	IM M	ILLW				
		WEATHER		TIIVIL			TEMP (min/	-		BIBILITY		IND	JIVI IV	ILLVV				
WEATHER CO	ONDITION	Weather Caus	sed Non-C	ritical [	Delay		52 °F /	,	110	10 MI	"	18 S M	PH					
		WORK PERFOR	RMED			DISTRIBUTION OF WORK				<b>(</b>								
ITEM	1	UNIT			QUANTITY					CTIVE WORKING				HR		MIN.		
AVERAGE V		FT				100	DUMBING	(CHAR OR DRED		ABLE TO COST C	F WOI	RK)			3	5		
TOTAL ADV							1						13%		3	5		
THIS PER		FT				68	PCT OF EFFECTIVE TIME BOOSTER (IN LINE)					1370						
TOTAL ADV PREVIOU		FT				C	NON-EFFECTIVE WORKING TIME				1E							
TOTAL ADV		FT					(CHARGEABLE COST OF WORK)				()			٥				
TO DAT	ΓE						HANDLING PIPE LINES						0	0				
SCOWS LC	DADED	NUMBER				C	HANDLIN	G ANCHOR	LINE	ES					0	0		
AVERAGE PER SC		CY						G PUMP AN	D Pl	UMP LINES					0	0		
							CLEARIN	G CUTTER A	AND	SUCTION HEAD	)				0	0		
FLOATING PIPE	7,210	SHORE PIPE 0		SUBM	IERGED PIPE	300	WAITING	FOR SCOW	/S						0	0		
TOTAL LENGTH	OF DISCHA	RGE PIPE FT	-			7,510	TO AND F	FROM WHAF	RF C	OR ANCHORAGE					0	0		
CUBIC YARDS I	PEMOVED	GROSS			CREDITED		CHANGIN	NG LOCATIO	N O	F PLANT ON JOE	3				0	0		
COBIC TARDS I	KEWOVED	GROSS			CKEDITED		LOSS DU	IE TO OPPO	SIN	G NATURAL ELE	MENTS	3			5	20		
AMOUNT DRED	GE		1,632			1,632	SHORE L	INE AND SH	IORI	E WORK					0	0		
AMOUNT PREVI	IOUSLY		0			C	WAITING	FOR BOOS	TER	₹					0	0		
TOTAL AMOUNT	-						MINOR C	PERATING	REP	PAIRS (EXPLAIN I	N REM	IARKS)			0	0		
DREDGED TO D			1,632			1,632	²├──	FOR ATTEN		•		,			0	0		
AMOUNT DRED			529.30		5	29.30	<u> </u>			(ING UP TOW					0	0		
1 OWI INO/COTT	IIVOTIIV	OPERATING SUF	DI IES								VC				0	0		
		OF LIVATING SUF	FLILO							BETWEEN WOR	NO				-			
COMMOD	DITY	CONSUME	כ		CREDITED					D SATURDAYS					0	0		
ITEM	UNIT	QUANTITY	,		QUANTITY		SUNDAYS AND HOLIDAYS						0	0				
							FIRE DRILL						0	0				
FUEL	BBL		900			900	900 MOVING OUT OF WAY OF TRAFFIC										0	0
ELECTRICITY	KW		0	_		C	0 MISCELLANEOUS (EXPLAIN IN REMARKS)							0	0			
LUDDIOASTEC	C 41							ON-EFFECT	IVE	TIME					5	20		
LUBRICANTS	GAL	DDEDOE OTABT	0	DEM	ND DATE		·	NON-EFFEC	CTIV	Æ			22%					
MOB DATE	03/22/2019	DREDGE START	/23/2019	DEMC	OB DATE					NON-EFFECTIVE	TIME		1		8	25		
	35,22,2019		0, _0 10				(CHARGEABLE TO COST OF WORK)											

	OUALITY O	ONTROL I	DEBORT	DUOKET/DIDELINE	Р	AGE NO.	
	QUALITY C	ONTROL	REPORT	-BUCKET/PIPELINE			Page 46 of 89
CONTRACT NO.	CONTRACT TITLE		C	CONTRACTOR	R	REPORT NO.	
W9127818D0008 W9127819F0092	Maintnenance Dredging of Bon S	Secour	lı	nland Dredging			23
DREDGE	Dredge Kelly L - Cutter/Suction				D	<b>ATE</b> 04/14/2019	
	ATTENDANT PLANT			LOST TIME	(NOT C	HARGEABLE TO COST	r of work)
ITEM	NAME OR NUMBER	H.P.	HOURS			HR	MIN
Tender Vessel	Tiger	0	24:00	MAJOR REPAIRS		0	0
Tender Vessel	Volunteer	0	24:00	CESSATION		0	0
Dredge	Kelly L	3600	24:00	COLLISIONS		0	0
Tow Vessel	MR. Gus	0	24:00	MISCELLANEOUS		15	35
Survey Boat	ARC	0	24:00	TOTAL LOST TIME		15	35
Barge	Deck 028-951	0	24:00	PERCENTAGE OF TOTAL TIME	65%	%	
Barge	Fuel 028-932	0	24:00	TOTAL TIME IN PERIOD		24	C

## **GENERAL COMMENTS**

None this date

## **MISCELLANEOUS**

0%

(15:35) Non-work day.

CONTRACTOR CERTIFICATION	material used and work perform	ertify that this Report is complete a med during this Reporting period a e best of my knowledge, except as	re in complia	nce with the contract
QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S	INITIALS	DATE

			011	A I IT\	CONTROL D	-001	DE DUOK	ET/DIDEL II				PAGE	NO.			
			QUALITY CONTROL REPORT-BUCKET/PIPELINE											Page	47 of 89	
CONTRACT NO		CONTRACT TI			_		CONTRA					REPOR	RT NO.			
W9127818D0008 V		2 Maintnenance	Dredging	g of Bo	on Secour		Inland Dr	edging								24
CHARACTER O REPORT	r	X MAINTEN	NANCE		NEW WORK		ENV	IRONMENTA	AL			<b>DATE</b> 04/15	5/2019			
		NAME AND T								SHIFTS PER DA	ΔY		DAYS P	ER WE	ΕK	
DRED	GE	Dredge Kelly L		uction	T	HOD	OFFOWER				NO	2	NAVA A EN A E	<del></del>		7
		PIPELINE	ZE DIPPER		DREDGE	SUC	SEPOWER CTION	CUTTER O	R	DREDGE	SHOR		W MEMB	ERS	TOTA	ΔΙ
		===	BUCKET		PUMP	PIPE	E JET	BUCKET			0		0			_
		24		0	3500		24		0	28		0		6		34
					LOCATI	ON/C	HANNEL O	F WORK								
LOCATIO	ON OF	REACH DREDG	SED; STAT	TION T	O STATION	DIS	POSAL ARE	AUSED		QTY DEPOSITE	D		CUMMU			
WOR			Sta. 6+05	to 1+3	1		58	-C		11,	153		DEI OOI		785	.,
CHARACT	TER OF	GRAVEL	SAND		CLAY	MUE	)	SILT		HARDPAN	STON	E	SHELL		отн	ER
MATERIA		0 %	0 %		0 %	90 %	6	0 %		0 %	0 %		0 %		10 %	
CHANNEL C	CONDITION	A	VERAGE	DEPTI	1	BEI	FORE DREI	OGING		7	AFTI	ER DRED	GING		13	3
RIVER/	TIDE	MIN	0.07	TIME	06	3:51	MAX	1.57	TIM	1E 20	:12 GA	AGE LOCA	ATION R	ed Bea	con 6	
STAG				T.1.45					T11.	45 00	00 0	NOE DATI				
		MIN	0	TIME	. 00		MAX	0		IBILITY		AGE DATU	JIVI IV	ILLW		
WEATHER CO	ONDITION	WEATHER Weather Caus	sed Non-C	ritical l	Delay		TEMP (min/ 47 °F /	•	VIS	10 MI	VV	טאוו 9.2 NW	MPH			
		WORK PERFOR		inioai i	Joidy		T	70 1		DISTRIBL	TION					
ITEM	1	UNIT			QUANTITY			EF	FEC	CTIVE WORKING	TIME			HR	,	MIN.
AVERAGE V		FT				130		•		ABLE TO COST C	F WOF	RK)			_	
OF CU							PUMPING	G OR DRED							18	45
TOTAL ADV THIS PER		FT				474	PCT OF E	EFFECTIVE	TIME	E			78%			
TOTAL ADV		FT				BOOSTER (IN LINE)  68  NON-EFFECTIVE WORKING TIME				1E						
PREVIOU TOTAL ADV						(CHARGEABLE COST OF WORK)										
TO DAT		FT				542	HANDLING PIPE LINES						1	5		
SCOWS LC	ADED	NUMBER				(	HANDLIN	G ANCHOR	LINE	ES					0	55
AVERAGE	LOAD						CLEARIN	G PUMP AN	D Pl	UMP LINES					0	55
PER SC		CY				(	1 I	G CUTTER A	AND	SUCTION HEAD	)				0	0
FLOATING PIPE	7,030	SHORE PIPE 0		SUBM	IERGED PIPE	300	WAITING	FOR SCOW	/S						0	0
							-			OR ANCHORAGE					0	0
TOTAL LENGTH	OF DISCHA	RGE PIPE FT	ļ 			7,330										
CUBIC YARDS I	REMOVED	GROSS			CREDITED					F PLANT ON JOE					0	0
AMOUNT DRED	GE		11 150			1 150		IE TO OPPO	SIN	G NATURAL ELE	MENTS	S			1	30
THIS DATE			11,153			1,153	SHORE L	INE AND SH	IORI	E WORK					0	0
AMOUNT PREVI REPORTED	IOUSLY		1,632			1,632	WAITING	FOR BOOS	TER	₹					0	0
TOTAL AMOUNT			12,785		1	2,785	MINOR C	PERATING	REP	PAIRS (EXPLAIN I	N REM	IARKS)			0	0
DREDGED TO D			12,700					FOR ATTEN	NDAN	NT PLANT					0	0
AMOUNT DRED PUMPING/CUTT			594.83		5	94.83	PREPARA	ATION AND	MAK	ING UP TOW					0	0
		OPERATING SUF	PPLIES				TRANSFI	ERRING PLA	NT E	BETWEEN WOR	KS				0	0
										D SATURDAYS					0	0
COMMOD	DITY	CONSUME	D		CREDITED											
ITEM	UNIT	QUANTITY	,		QUANTITY		-	S AND HOLI	DAY	S 					0	0
							FIRE DRILL								0	0
FUEL	BBL		1,600			1,600	MOVING OUT OF WAY OF TRAFFIC							0	10	
ELECTRICITY	KW		0			C	MISCELL	ANEOUS (E	XPLA	AIN IN REMARKS	S)				0	10
	6							ON-EFFECT	IVE	TIME					4	45
LUBRICANTS	GAL		0	DE:::	ND DATE		·	NON-EFFE	CTIV	Έ			20%			
MOB DATE	03/22/2019	DREDGE START	3/23/2019	DEWC	OB DATE					NON-EFFECTIVE	TIME		1		23	30
	30,22,2019	0.0	20,2013				(CHARGEABLE TO COST OF WORK)							- 1		

	OUALITY O	ONTROL I	DEBORT	DUOKET/DIDELINE	P	AGE NO.	
	QUALITY C	ONTROL	REPORT	-BUCKET/PIPELINE			Page 48 of 89
CONTRACT NO.	CONTRACT TITLE		C	CONTRACTOR	R	REPORT NO.	
W9127818D0008 W9127819F0092	Maintnenance Dredging of Bon S	Secour	lı	nland Dredging			24
DREDGE	Dredge Kelly L - Cutter/Suction				D	<b>DATE</b> 04/15/2019	
	ATTENDANT PLANT			LOST TIME	(NOT CI	HARGEABLE TO COST	Γ OF WORK)
ITEM	NAME OR NUMBER	H.P.	HOURS			HR	MIN
Tender Vessel	Tiger	0	24:00	MAJOR REPAIRS		0	30
Tender Vessel	Volunteer	0	24:00	CESSATION		0	0
Dredge	Kelly L	3600	24:00	COLLISIONS		0	0
Tow Vessel	MR. Gus	0	24:00	MISCELLANEOUS		0	0
Survey Boat	ARC	0	24:00	TOTAL LOST TIME		0	30
Barge	Deck 028-951	0	24:00	PERCENTAGE OF TOTAL TIME	2%		
Barge	Fuel 028-932	0	24:00	TOTAL TIME IN PERIOD	•	24	0

## MINOR OPERATING REPAIRS

0%

(0:30) Replace service water gauge

## GENERAL COMMENTS

None this date

## **MISCELLANEOUS**

70% (0:10) Safety Drills

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	D	ATE	SUPERINTENDENT'S INITIALS	DATE							

			011	A I IT\	CONTROL D	-00	DE DUOK	-T/DIDEL II				PAGE	NO.			
			QUALITY CONTROL REPORT-BUCKET/PIPELINE										Page	49 of 89		
CONTRACT NO		CONTRACT T			_		CONTRA					REPOR	T NO.			
W9127818D0008 \		Maintnenance	Dredging	g of Bo	on Secour		Inland Dr	edging								25
CHARACTER O REPORT	r	★ MAINTEI	NANCE		NEW WORK		ENV	RONMENTA	AL.			<b>DATE</b> 04/16	/2019			
		NAME AND T								SHIFTS PER DA	ΔY		DAYS P	ER WE	ΞK	
DRED	GE	Dredge Kelly L		uction	1	HOD	OFFOWER				NC	2	NA MENAD	<del></del>		7
		PIPELINE	ZE DIPPER		DREDGE	SUC	SEPOWER CTION	CUTTER O	R	DREDGE	SHOF		W MEMB	ERS	TOTA	Al
		===	BUCKET		PUMP	PIPE	E JET	BUCKET		32552	00.	-	0			_
		24		0	3500		24		0	30		0		6	L	36
					LOCATI	ON/C	HANNEL O	F WORK								
LOCATIO	ON OF	REACH DREDO	SED; STAT	TION T	O STATION	DISF	POSAL ARE	AUSED		QTY DEPOSITE	D		CUMMU			
WOR		Sta. 1+31 to	0+00, 0+7 9+5		+00, 6+50 to		58	-с			282		DEI OOI		067	.,
CHARACT	TER OF	GRAVEL	SAND	<u> </u>	CLAY	MUE	)	SILT		HARDPAN	STON	IE .	SHELL		ОТН	ER
MATERIA		0 %	0 %		0 %	90 %	6	0 %		0 %	0 %		0 %		10 %	
CHANNEL (	CONDITION		VERAGE	DEPTI	1	BEF	FORE DREI	OGING		6	AFT	ER DRED	GING		12	2
RIVER/	TIDE	MIN	0.31	TIME	07	7:21	MAX	1.36	TIM	ΛE 22:	:55 G	AGE LOCA	ATION Red Beacon 6			
STAC				T.1.45		200			<b>-</b>	45 00	00 0	10E DATI				
		MIN	0	TIME	. 00		MAX	0		SIBILITY		AGE DATU	JIMI IV	ILLW		
WEATHER CO	ONDITION	WEATHER Weather Cau	sed No De	lav			TEMP (min/ 54 °F /	•	VIS	10 MI	vv	5.9 SE	MPH			
		WORK PERFOR		лау		DISTRIBUTION OF WORK										
ITEM	1	UNIT			QUANTITY			EF	FEC	CTIVE WORKING	TIME			HR	$\overline{}$	MIN.
AVERAGE \		FT				175		,		ABLE TO COST C	F WO	RK)				
OF CL							PUMPING	G OR DRED							19	10
TOTAL ADV THIS PER		FT				506	PCT OF E	EFFECTIVE	TIME	E			80%			
TOTAL ADV		FT				542		R (IN LINE)	FFF	TOTIVE MODIZI	VIC TIN	<b>4</b> F				
PREVIOU TOTAL ADV					(CHARGEABLE COST OF WORK)											
TO DA		FT				1,048	8 HANDLING PIPE LINES						0	45		
SCOWS LC	ADED	NUMBER				C	HANDLIN	G ANCHOR	LINE	ES					0	45
AVERAGE	LOAD							G PUMP AN	D Pl	UMP LINES					0	0
PER SC		CY					´ I	G CUTTER A	AND	SUCTION HEAD	)				0	0
FLOATING PIPE	7,030	SHORE PIPE 0		SUBM	IERGED PIPE	300	WAITING	FOR SCOW	/S						0	0
TOTAL   FNOTU	05 0100114					7.000	-			OR ANCHORAGE					0	0
TOTAL LENGTH	OF DISCHA	RGE PIPE F				7,330										
CUBIC YARDS	REMOVED	GROSS			CREDITED					OF PLANT ON JOE					2	35
AMOUNT DRED	GE		10,282			0,282		E TO OPPO	SIN	G NATURAL ELE	MENT:	S 			0	0
THIS DATE			10,202		'	0,202	SHORE L	INE AND SH	IORI	E WORK					0	0
AMOUNT PREVI	IOUSLY		12,785		1	2,785	WAITING	FOR BOOS	TER	R					0	0
TOTAL AMOUNT			23,067		2	23,067	MINOR C	PERATING	REP	PAIRS (EXPLAIN I	N REN	IARKS)			0	0
DREDGED TO D			20,001			,		FOR ATTEN	NDA1	NT PLANT					0	0
AMOUNT DRED PUMPING/CUTT			536.45		5	36.45	PREPARA	ATION AND	MAK	(ING UP TOW					0	0
		OPERATING SUF	PPLIES				TRANSFI	ERRING PLA	NT I	BETWEEN WOR	KS				0	0
							LAY TIME	OFF SHIFT	ANI	D SATURDAYS					0	0
СОММО	) I I Y	CONSUME	U		CREDITED		SUNDAY	S AND HOLI	ΠΔΥ	'S					0	0
ITEM	UNIT	QUANTITY	,		QUANTITY										-	
FUEL	BBL		2,000			2 000	FIRE DRILL							0	0	
FUEL	DDL		2,000			۷,000	000 MOVING OUT OF WAY OF TRAFFIC							0	45	
ELECTRICITY	KW		0			C	MISCELL	ANEOUS (E	XPL	AIN IN REMARKS	5)				0	0
LUBRICANTS	GAL		0					ON-EFFECT	IVE	TIME					4	50
MOB DATE	J, L	DREDGE START		DEMC	OB DATE		PCT. OF	NON-EFFE					20%			
	03/22/2019		3/23/2019		<u>_</u>					NON-EFFECTIVE OF WORK)	TIME				24	0
										JOIM						

	OUALITY OF	NTDOL I	SERORE	DUOVET/DIDEL INC	P	AGE NO.	
	QUALITY CO	DNIROL	REPORT	BUCKET/PIPELINE			Page 50 of 89
CONTRACT NO.	CONTRACT TITLE		C	CONTRACTOR	R	EPORT NO.	
W9127818D0008 W9127819F0092	Maintnenance Dredging of Bon S	Maintnenance Dredging of Bon Secour Inland Dredging					
DREDGE	Dredge Kelly L - Cutter/Suction					<b>ATE</b> 04/16/2019	
	ATTENDANT PLANT			LOST TIME	(NOT CH	HARGEABLE TO COS	T OF WORK)
ITEM	NAME OR NUMBER	H.P.	HOURS			HR	MIN
Tender Vessel	Tiger	0	24:00	MAJOR REPAIRS		0	0
Tender Vessel	Volunteer	0	24:00	CESSATION		0	0
Dredge	Kelly L	3600	24:00	COLLISIONS		0	0
Tow Vessel	MR. Gus	0	24:00	MISCELLANEOUS		0	0
Survey Boat	ARC	0	24:00	TOTAL LOST TIME		0	0
Barge	Deck 028-951	0	24:00	PERCENTAGE OF TOTAL TIME	0%		
Barge	Fuel 028-932	0	24:00	TOTAL TIME IN PERIOD	•	24	0

None this date

## **GENERAL COMMENTS**

None this date

## **MISCELLANEOUS**

none this date

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							

		OUALITY CONTROL PEROPT BUOVET/DIDELINE									PAGE NO.					
			QUALITY CONTROL REPORT-BUCKET/PIPELINE											Page	51 of 89	
CONTRACT NO		CONTRACT TI			_		CONTRA					REPOR	RT NO.			
W9127818D0008 V		Maintnenance	Dredging	of Bo	on Secour		Inland Dre	edging								26
CHARACTER O REPORT	r	X MAINTEN	NANCE		NEW WORK		ENV	IRONMENTA	AL.			<b>DATE</b> 04/17	7/2019			
		NAME AND T								SHIFTS PER DA	AY		DAYS P	ER WE	EK	
DRED	GE	Dredge Kelly L		uction	T	HOD	OFFICIALED				NIC	2	NAVA A EN A E	<del></del>		7
		PIPELINE	ZE DIPPER		DREDGE	SUC	SEPOWER CTION	CUTTER O	R	DREDGE	SHOP	). OF CRE	OTHER	ERS	TOTA	AI
		===	BUCKET		PUMP	PIPE	E JET	BUCKET			0	-	0			_
		24		0	3500		24		0	30		0		6		36
					LOCATI	ON/C	HANNEL O	F WORK								
LOCATIO	ON OF	REACH DREDG	SED; STAT	ION T	O STATION	DIS	POSAL ARE	AUSED		QTY DEPOSITE	D		CUMMU			
WOR		Si	ta. 09+50 t	to 14+	78		58	-C			987		DEI OOI	SIT FOR DA (CY) 38,054		
CHARACT	TER OF	GRAVEL	SAND		CLAY	MUE	)	SILT		HARDPAN	STON	IE .	SHELL		ОТН	ER
MATERIA		0 %	0 %		0 %	90 %	6	0 %		0 %	0 %		0 %		10 %	
CHANNEL C	CONDITION	A	VERAGE	DEPTI	1	BEI	FORE DREI	OGING		6	AFT	ER DRED	GING		12	!
RIVER/	TIDE	MIN	0.60	TIME	07	7:22	MAX	1.02	TIM	ΛE 13	:43 G	AGE LOC	ATION Red Beacon 8			
STAC				T11.45					<b>TIN</b>	45 00	00 0	40E DATI				
		MIN	0	TIME	. 00		MAX	0				AGE DATI	JIVI IV	ILLW		
WEATHER CO	ONDITION	WEATHER Weather Caus	sed No De	lav			TEMP (min/ 52 °F /	,	VIS	SIBILITY 10 MI	Į vv	'IND 14/SE I	лрн			
		WORK PERFOR		лау			32 1 7	70 1		DISTRIBL	JTION					
ITEM	1	UNIT			QUANTITY			EF	FEC	CTIVE WORKING	TIME			HF	,	MIN.
AVERAGE \		FT				175		•		ABLE TO COST C	F WO	RK)				
OF CL							PUMPING	G OR DRED							18	50
TOTAL ADV THIS PER		FT				528	PCT OF E	EFFECTIVE	TIME	E			78%			
TOTAL ADV		FT				1,048		R (IN LINE)	FFF	TOTIVE WORK	NO TIM	<b>A</b> E				
PREVIOU TOTAL ADV						NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)										
TO DA		FT				1,576	HANDLING PIPE LINES						2	20		
SCOWS LC	ADED	NUMBER				(	HANDLIN	G ANCHOR	LINE	ES					1	50
AVERAGE	LOAD							G PUMP AN	D Pl	UMP LINES					0	40
PER SC		CY					1 I	G CUTTER A	AND	SUCTION HEAD	)				0	0
FLOATING PIPE	7,270	SHORE PIPE 0		SUBN	IERGED PIPE	300	WAITING	FOR SCOW	/S						0	0
TOTAL LENGTH	OF DIOQUIA					7.570	-			OR ANCHORAGE					0	0
TOTAL LENGTH	OF DISCHA	RGE PIPE FT				7,570										
CUBIC YARDS I	REMOVED	GROSS			CREDITED					OF PLANT ON JOE					0	0
AMOUNT DRED	GE		14,987			4,987		IE TO OPPO	SIN	G NATURAL ELE	MENT	S 			0	0
THIS DATE			14,501		'	4,507	SHORE L	INE AND SH	IORI	E WORK					0	0
AMOUNT PREVI	IOUSLY		23,067		2	23,067	WAITING	FOR BOOS	TER	₹					0	0
TOTAL AMOUNT			38,054			88,054	MINOR C	PERATING	REP	PAIRS (EXPLAIN I	N REN	MARKS)			0	0
DREDGED TO D			00,00			.0,00		FOR ATTEN	NDA1	NT PLANT					0	0
AMOUNT DRED PUMPING/CUTT			795.77		7	95.77	PREPARA	ATION AND	MAK	(ING UP TOW					0	0
		OPERATING SUF	PPLIES				TRANSFE	ERRING PLA	NT I	BETWEEN WOR	KS				0	0
							I AY TIME	OFF SHIFT	ANI	D SATURDAYS					0	0
СОММО	DITY	CONSUME	D		CREDITED										0	
ITEM	UNIT	QUANTITY	,		QUANTITY		SUNDAYS AND HOLIDAYS						-	0		
<b>-</b> 1,	DE:		4 700				FIRE DRILL								0	0
FUEL	BBL		1,700				0 MOVING OUT OF WAY OF TRAFFIC							0	0	
ELECTRICITY	KW		0			(	MISCELL	ANEOUS (E	XPL	AIN IN REMARKS	3)				0	0
LUDDIOANTO	CAL		0			(		ON-EFFECT	IVE	TIME					4	50
LUBRICANTS MOB DATE	GAL	DREDGE START	U	DEMO	DB DATE		·	NON-EFFE	CTIV	Æ			20%			
MODDATE	03/22/2019		3/23/2019	PLIVIC	O DAIL					NON-EFFECTIVE OF WORK)	TIME		•		23	40
							LOURINGE	_, WLL 10 C	<u> </u>	OI WORKS				<u> </u>		

	QUALITY CO	ONTROL F	REPORT-	BUCKET/PIPELINE	P.A	AGE NO.	Page 52 of 89
CONTRACT NO.	CONTRACT TITLE		C	CONTRACTOR	RE	EPORT NO.	
W9127818D0008 W9127819F0092	Maintnenance Dredging of Bon S	ecour	lr	nland Dredging			26
DREDGE	Dredge Kelly L - Cutter/Suction					<b>ATE</b> 04/17/2019	
	ATTENDANT PLANT			LOST TIME	(NOT CH	ARGEABLE TO COST	T OF WORK)
ITEM	NAME OR NUMBER	H.P.	HOURS			HR	MIN
Tender Vessel	Tiger	0	24:00	MAJOR REPAIRS		0	0
Tender Vessel	Volunteer	0	24:00	CESSATION		0	0
Dredge	Kelly L	3600	24:00	COLLISIONS		0	0
Tow Vessel	MR. Gus	0	24:00	MISCELLANEOUS		0	20
Survey Boat	ARC	0	12:00	TOTAL LOST TIME		0	20
Barge	Deck 028-951	0	24:00	PERCENTAGE OF TOTAL TIME	1%		
Barge	Fuel 028-932	0	24:00	TOTAL TIME IN PERIOD	,	24	0

## MINOR OPERATING REPAIRS

None this date.

## **GENERAL COMMENTS**

None this date.

## **MISCELLANEOUS**

0%

00:20 - Replaced starboard anchor buoy wire.

## **SAFETY**

CONTRACTOR CERTIFICATION	material used and	work performed during the	s Report is complete and correct an his Reporting period are in complian knowledge, except as noted above.	nce with the contract
QC REPRESENTATIVE'S SIGNATURE	DA	ATE	SUPERINTENDENT'S INITIALS	DATE

CONTRACT NO. W9127818D0008 W91 CHARACTER OF REPORT  DREDGE	127819F0092	CONTRACT TI	•	ALITY	CONTROL RE	POF	CONTRA		NE_						Page	53 of 89
W9127818D0008 W91 CHARACTER OF REPORT	127819F0092		TLE				CONTRA	QUALITY CONTROL REPORT-BUCKET/PIPELINE								
CHARACTER OF REPORT	127819F0092	I Maintnenance	Maintnenance Dredging of Bon Secour Inland Dredging									REPOR	RI NO.			
REPORT			Dredging	of Bo	n Secour		Inland Dre	edging								27
DREDGE		X MAINTEN	IANCE		NEW WORK		ENVI	RONMENTA	<b>AL</b>			<b>DATE</b> 04/18	3/2019			
DREDGE		NAME AND TY								SHIFTS PER DA	λY		DAYS PE	R WE	EK	
	E	Dredge Kelly L		uction		HOD	OFFICIALED				NO	2	14/1451451	7		7
		PIPELINE	DIPPER (	OR	DREDGE	SUC	SEPOWER CTION	CUTTER O	R	DREDGE	SHOR		W MEMBE OTHER	ERS	TOTA	AI
			BUCKET		PUMP	PIPE	E JET	BUCKET				-	0111211			_
		24		0	3500		24		0	33		0		2		35
					LOCATION	ON/C	HANNEL O	F WORK								
LOCATION	LOF	REACH DREDG	ED; STAT	ION TO	O STATION	DISF	POSAL ARE	A USED		QTY DEPOSITE GROSS (CY)	D		CUMMUL			
WORK		St	a. 14+78 t	o 17+3	35		58	-c		8,0	71		22. 33.		125	
CHARACTER	R OF	GRAVEL	SAND		CLAY	MUE	)	SILT		HARDPAN	STON	ΙE	SHELL		ОТН	ER .
MATERIAL	. (%)	0 %	0 %		0 %	90 %	6	0 %		0 %	0 %		0 %		10 %	
CHANNEL CON	NDITION	А	VERAGE I	DEPTH	ł	BEF	ORE DREE	DRE DREDGING 6 AFTER DRE					GING		12	!
RIVER/TID	DE	MIN	1.19	TIME	01	:07	MAX	0.62 TIME 19:22 GAGE LOCATION						ed Bea	con 8	
STAGE	i	MIN	0	TIME	00	:00 1	MAX	0	TIM	1F 00:	00 G	AGE DATU	IM M	LLW		
		WEATHER					TEMP (min/	·		BILITY		IND				
WEATHER CON	NDITION	Weather Caus	ed Critical	l Delay			70 °F /	,		4 MI		36/S M	PH			
		WORK PERFOR	MED							DISTRIBU	TION	OF WOR	<b>(</b>			
ITEM		UNIT			QUANTITY					CTIVE WORKING		210		HR		MIN.
AVERAGE WID		FT				175	DIMPINO	(CHAR OR DRED		ABLE TO COST O	F WOI	<del>(</del> Κ)			10	25
TOTAL ADVAN							<del>                                     </del>	EFFECTIVE					43%		-101	25
THIS PERIO	DD	FT				257			IIIVIL				4570			
TOTAL ADVAN PREVIOUSL		FT			1,576 BOOSTER (IN LINE)  NON-EFFECTIVE WORKING TIME				1E							
TOTAL ADVAN		FT			1,833 HANDLING PIPE LINES				EABLE COST OF	WORK	()			0	0	
TO DATE														$\rightarrow$		
SCOWS LOAD	DED	NUMBER				C	HANDLING ANCHOR LINES  CLEARING PUMP AND PUMP LINES								0	50
AVERAGE LO. PER SCOW		CY				C	) <del> </del>						0	0		
FLOATING PIPE		SHORE PIPE 0	ļ	SLIBM	ERGED PIPE (	300				SUCTION HEAD					0	0
FLOATING FIFE	7,270	SHOKE FIFE 0		SUBIVI			_	FOR SCOW							0	0
TOTAL LENGTH OF	F DISCHAR	GE PIPE FT				7,570	TO AND F	ROM WHAF	RF O	R ANCHORAGE					0	0
CUBIC YARDS REI	MOVED	GROSS			CREDITED		CHANGIN	IG LOCATIO	N O	F PLANT ON JOE	3				0	0
AMOUNT DREDGE	_							E TO OPPO	SIN	G NATURAL ELEI	MENTS	3			12	45
THIS DATE	_		8,071			8,071	SHORE L	INE AND SH	IORI	E WORK					0	0
AMOUNT PREVIOUS REPORTED	USLY		38,054		3	8,054	WAITING	FOR BOOS	TER	1					0	0
TOTAL AMOUNT			46,125		1	6,125	MINOR O	PERATING	REP	PAIRS (EXPLAIN I	N REM	IARKS)			0	0
DREDGED TO DAT			40,120			0,120		FOR ATTEN	1DAI	NT PLANT					0	0
AMOUNT DREDGE PUMPING/CUTTING			774.82		7	74.82	PREPARA	ATION AND I	MAK	ING UP TOW					0	0
		OPERATING SUP	PLIES				TRANSFE	ERRING PLA	NT E	BETWEEN WORI	\S				0	0
							LAY TIME	OFF SHIFT	ANI	D SATURDAYS					0	0
COMMODIT	ΓY 	CONSUME	)		CREDITED			S AND HOLI							0	0
ITEM	UNIT	QUANTITY			QUANTITY					<u> </u>					0	0
FUEL	BBL		900			5 000	FIRE DRI			E TDASSIC						
1 UEL	DDL		500			5,000	,000 MOVING OUT OF WAY OF TRAFFIC						0	0		
ELECTRICITY	KW		0			O	MISCELL	ANEOUS (E.	XPLA	AIN IN REMARKS	5)				0	0
LUBRICANTS	GAL		0			C	1	ON-EFFECT	IVE	TIME					13	35
MOB DATE		DREDGE START		DEMO	B DATE			NON-EFFEC					57%			
03	3/22/2019	03	/23/2019				1			NON-EFFECTIVE OF WORK)	TIME				24	0

	QUALITY CONTROL REPORT-BUCKET/PIPELINE										
CONTRACT NO.	CONTRACT TITLE		C	CONTRACTOR	F	REPORT NO.					
W9127818D0008 W9127819F0092	Maintnenance Dredging of Bon S	Secour	lı	nland Dredging			27				
DREDGE	Dredge Kelly L - Cutter/Suction										
	ATTENDANT PLANT	LOST TIME	(NOT C	HARGEABLE TO COST	Γ OF WORK)						
ITEM	NAME OR NUMBER	H.P.	HOURS			HR	MIN				
Tender Vessel	Tiger	0	12:00	MAJOR REPAIRS		0	0				
Tender Vessel	Volunteer	0	12:00	CESSATION		0	0				
Dredge	Kelly L	3600	12:00	COLLISIONS		0	0				
Tow Vessel	MR. Gus	0	12:00	MISCELLANEOUS		0	0				
Survey Boat	ARC	0	12:00	TOTAL LOST TIME		0	0				
Barge	Deck 028-951	0	24:00	PERCENTAGE OF TOTAL TIME	0%	ó					
Barge	Fuel 028-932	0	24:00	TOTAL TIME IN PERIOD	•	24	0				

## MINOR OPERATING REPAIRS

None this date.

## **GENERAL COMMENTS**

Due to severe weather predicted for this evening the dredge began packing up to go in at 11:15 a.m. and had all equipment in at 03:30 p.m.

40% - 08:30

#### **MISCELLANEOUS**

None this date.

#### **SAFETY**

CONTRACTOR CERTIFICATION	material used a	On behalf of the contractor, I certify that this Report is complete and correct and all equipment and naterial 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								

			011	A I IT\/	CONTROL DE		DT DUOM	-T/DIDEL IA				PAGE	NO.			
			QUALITY CONTROL REPORT-BUCKET/PIPELINE											Page	55 of 89	
CONTRACT NO		CONTRACT TI			_		CONTRA					REPOR	RT NO.			
W9127818D0008 \		Maintnenance	Dredging	of Bo	n Secour		Inland Dr	edging								28
CHARACTER O REPORT	)F	X MAINTEN	NANCE		NEW WORK		ENV	IRONMENTA	<b>AL</b>			<b>DATE</b> 04/19	/2019			
		NAME AND TY								SHIFTS PER DA	ΑY	ı	DAYS P	ER WE	EK	
DRED	GE	Dredge Kelly L		uction		HOD	OCEDOWED				NO	2	NA MENAD	EDC.		7
		PIPELINE	DIPPER		DREDGE	SUC	SEPOWER CTION	CUTTER O	R	DREDGE	SHOR		W MEMB	EKS	TOT	 Al
			BUCKET		PUMP	PIPI	E JET	BUCKET			0		0111211			_
		24		0	3500		24		0	26		0		4		30
					LOCATI	ON/C	HANNEL C	F WORK								
LOCATION		REACH DREDG	ED; STAT	ION T	O STATION	DISI	POSAL ARE	AUSED		QTY DEPOSITE GROSS (CY)			CUMMU DEPOSI	T FOR		
CHARACT MATERIA		GRAVEL 0 %	SAND 0 %		CLAY 0 %	MUI 90 %		SILT 0 %		HARDPAN 0 %	STON 0 %	E	SHELL 0 %		OTH 10 %	
CHANNEL	,		VERAGE	DEPTH			FORE DREI			0		ER DRED			0	
RIVER/		MIN		TIME		):29		1.40	TIM	-			ATION R	ed Bea		
STAC	GE	MIN	0	TIME	00	0:00	MAX	0	TIM	1F 00	00 GA	AGE DATI	JM N	ILLW		
		WEATHER					TEMP (min/	_		IBILITY	W	IND				
WEATHER C	ONDITION	Weather Caus	sed Critica	ıl Delay	,		55 °F	•		1.25 MI		40/S MI	PH			
		WORK PERFOR	RMED							DISTRIBU	ITION	OF WORK	(			
ITEM	1	UNIT			QUANTITY		_			TIVE WORKING				HF	2.	MIN.
AVERAGE OF CL		FT				(	PUMPING	G OR DRED		ABLE TO COST C	F WOR	KK)			0	0
TOTAL AD\ THIS PE		FT				(	PCT OF I	EFFECTIVE	TIME	Ē			0%			
TOTAL ADV		FT				1 933		R (IN LINE)								
PREVIOL					1,833 NON-EFFECTIVE V (CHARGEABLE CO											
TOTAL AD\ TO DA		FT			1,833			G PIPE LINE	ES						0	0
SCOWS LO	DADED	NUMBER				(	HANDLIN	G ANCHOR	LINE	ES					0	0
AVERAGE PER SC		CY				(		G PUMP AN		JMP LINES SUCTION HEAD					0	0
FLOATING PIPE	0 :	SHORE PIPE 0	•	SUBM	IERGED PIPE	0		FOR SCOW							0	0
TOTAL LENGTH	OF DISCHAR	GE PIPE FT	-			(	TO AND	ROM WHAF	RF O	R ANCHORAGE					0	0
CUBIC YARDS	REMOVED	GROSS			CREDITED		CHANGIN	NG LOCATIO	N O	F PLANT ON JOE	3				0	0
AMOUNT DRED	000						LOSS DU	IE TO OPPO	SIN	G NATURAL ELE	MENTS	3			24	0
THIS DATE	GE		0			(	SHORE I	INE AND SH	IORI	E WORK					0	0
AMOUNT PREV REPORTED	IOUSLY		46,125		4	6,125	WAITING	FOR BOOS	TER	!					0	0
TOTAL AMOUNT			46,125		4	6,125	MINOR C	PERATING	REP	AIRS (EXPLAIN I	N REM	IARKS)			0	0
AMOUNT DRED	GED PER		NA			N/	\——	FOR ATTEN							0	0
PUMPING/CUTT	IING HR	OPERATING SUP	PRIJES							ING UP TOW BETWEEN WOR	KS.				0	0
							_			D SATURDAYS					0	0
COMMOI	DITY	CONSUME	)		CREDITED										0	0
ITEM	UNIT	QUANTITY	,		QUANTITY		FIRE DR	S AND HOLI	DAT						0	0
FUEL	BBL		400			(	Ţ——	OUT OF WA	Y O	F TRAFFIC					0	0
ELECTRICITY	KW		0			(	MISCELL	ANEOUS (E	XPLA	AIN IN REMARKS	S)				0	0
								ON-EFFECT	IVE	TIME					24	0
LUBRICANTS	GAL	DREDGE START	0	DEMO	DR DATE	(	<b>1</b>	NON-EFFE	CTIV	 E			100%			
MOB DATE			TART DEMOB DATE 03/23/2019				TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)									

	QUALITY CONTROL REPORT-BUCKET/PIPELINE									
CONTRACT NO.	CONTRACT TITLE		C	CONTRACTOR	R	EPORT NO.	Page 56 of 89			
W9127818D0008 W9127819F0092	Maintnenance Dredging of Bon S	Secour	Ir	nland Dredging			28			
DREDGE	Dredge Kelly L - Cutter/Suction					<b>ATE</b> 04/19/2019				
	ATTENDANT PLANT	LOST TIME	(NOT CH	HARGEABLE TO COST	OF WORK)					
ITEM	NAME OR NUMBER	H.P.	HOURS			HR	MIN			
Tow Vessel	MR. Gus	0	00:00	MAJOR REPAIRS		0	(			
Tender Vessel	Volunteer	0	00:00	CESSATION		0	(			
Dredge	Kelly L	3600	00:00	COLLISIONS		0	C			
Tender Vessel	Tiger	0	00:00	MISCELLANEOUS		0	0			
Survey Boat	ARC	0	00:00	TOTAL LOST TIME		0	C			
Barge	Deck 028-951	0	24:00	PERCENTAGE OF TOTAL TIME	0%					
Barge	Fuel 028-932	0	24:00	TOTAL TIME IN PERIOD		24	C			

## MINOR OPERATING REPAIRS

None this date.

## **GENERAL COMMENTS**

Due to severe weather remained in safe harbor today.

40% - 24:00

## **MISCELLANEOUS**

None this date.

## **SAFETY**

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	DA	ATE	SUPERINTENDENT'S INITIALS	DATE					

NAME AND TYPE   DROSP ON				011	A I IT\/	CONTROL D	-001		ET/DIDEL II				PAGE	NO.			
Maintenance Designs of Sense			<u>-</u>													Page	57 of 89
DREDGE   NAME AND TYPE   NEW YORK   ENVIRONMENTAL   DATE PROBLEM   DATE PROBLEM   NAME AND TYPE						_							REPOR	RT NO.			
NAME AND TYPE			2 Maintnenance	Dredging	of Bo	on Secour		Inland Dr	edging								29
Design Refer   Countries	REPORT	r	X MAINTEN	NANCE		NEW WORK		ENV	IRONMENTA	AL				/2019			
											SHIFTS PER DA	ΔY		DAYS P	ER WE	ΕK	
PIPELINE   DIPPER OR BUCKET	DRED	GE	_ ,		uction	T	HOD	OFFOWER				NO		34/145145			7
REACH DREDGED, STATION TO STATION   DISPOSAL AREA USED   O				DIPPER			SUC	CTION	CUTTER O	R	DREDGE				ERS	TOTA	ΔΙ
LOCATION OF   REACH DREDGED; STATION TO STATION   DISPOSAL AREA USED   OF POSS FOR   DISPOSAL AREA USED				BUCKET		PUMP	PIPE	E JET	BUCKET			00.	-	0111211			_
LOCATION OF WORK			24		0	3500		24		0	27		0		4		31
Deposition of State   Transport   State   Tr						LOCATI	ON/C	HANNEL O	F WORK								
CHARGE ROF   O SAND   O SAN	LOCATIO	ON OE	REACH DREDG	SED; STAT	ION T	O STATION	DIS	POSAL ARE	AUSED			D					
MATERIAL (10)			Si	ta. 17+20 t	to 19+	77		58	-C			67		DLI OOI			.,
MAREAUL (%)	CHARACT	TEP OF	GRAVEL	SAND		CLAY	MUI	)	SILT		HARDPAN	STON	IE	SHELL		ОТНІ	ER
MIN			0 %	0 %		0 %	90 %	6	0 %		0 %	0 %		0 %			
## Note	CHANNEL C	CONDITION	A	VERAGE	DEPTI	4	BEI	FORE DREI	OGING		6	AFT	ER DRED	GING		12	2
MIN	DIVED!	TIDE	MIN	0.25	TIME	21	1:29	MAX	1.66	TIM	ME 12:	:07 G/	AGE LOCA	ATION R	ed Bea	con 8	
WEATHER CONDITION   Weather Caused No Delay   S1 "F /70" F																	
Meanther Countrion   Weather Caused No Delay   S 1 °F / 70 °F   10 MI   10W MPH				0	TIME	. 00								JM N	ILLW		
ITEM	WEATHER CO	NOITION		end No Do	lav			,	•	VIS		l w		IDLI			
AVERAGE WIDTH OF CUIT			-		лау			3117	70 1		-	ITION					
AVERAGE WIDTH FT 100 PUMPING OR DREDGING 7 0 30 0 10 10 11 10 PUMPING OR DREDGING 7 1 30 10 10 PUMPING OR DREDGING 7 1 30 10 10 PUMPING OR DREDGING 7 1 30 10 PUMPING OR DREDGING 7 1 1 1 10 PUMPING OR DREDGING 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ITEM	1	UNIT			QUANTITY			EF	FEC	CTIVE WORKING	TIME			ЦΕ	, [	MINI
TOTAL ADVANCE THIS PERIOD  FT 257 POTO FEFFECTIVE TIME 31%  TOTAL ADVANCE PREVIOUSLY FT 1.833 BOOSTER (IN LINE)  TOTAL ADVANCE PREVIOUSLY FT 2.099 HANDLING PIPE LINES 0 0 0 0  SCOWS LOADED NUMBER 0 HANDLING PIPE LINES 1 0 0 0 0  SCOWS LOADED NUMBER 0 HANDLING PIPE LINES 1 0 0 0 0  FLOATING PIPE 7.270 SHORE PIPE 0 SUBMERGED PIPE 300 CLEARING CUTTER AND SUCTION HEAD 1 1 30  FLOATING PIPE 7.270 SHORE PIPE FT 7.570 TO AND FROM WHARF OR ANCHORAGE 0 0 0 0  TOTAL LENGTH OF DISCHARGE PIPE FT 7.570 TO AND FROM WHARF OR ANCHORAGE 0 0 0 0  TOTAL LENGTH OF DISCHARGE PIPE FT 7.967 T.967 T			FT				100	,	(CHAR	GEA	ABLE TO COST C		RK)		ПВ		IVIIIN.
TOTAL ADVANCE   FT							100	PUMPING	G OR DRED	GINC	G 					7	30
NON-EFFECTIVE WORKING TIME			FT				257	PCT OF I	EFFECTIVE	TIME	E			31%			
TOTAL ADVANCE   TO DATE			FT				1 833										
TO DATE						NON-EFFECTIVE V											
AVERAGE LOAD PER SCOW CY CLEARING PUMP AND PUMP LINES 2 0  CLEARING PUMP AND PUMP LINES 3 1 30  CLEARING PUMP AND PUMP LINES 2 0  CLEARING CUTTER AND SUCTION HEAD 1 1 330  WAITING FOR SCOWS 0 0 0  TOTAL LENGTH OF DISCHARGE PIPE FT 7,570  TO AND FROM WHARF OR ANCHORAGE 0 0 0  CUBIC YARDS REMOVED GROSS CREDITED 1 1 0 AND FROM WHARF OR ANCHORAGE 1 0 0  AMOUNT DREDGE 7,967 7,967  AMOUNT PREVIOUSLY 1 46,125 46,125 46,125 1 AND POSSING NATURAL ELEMENTS 7 0  AMOUNT PREVIOUSLY 1 46,125 46,125 1 AND POSSING NATURAL ELEMENTS 7 0 0  AMOUNT PREVIOUSLY 1 1,062.27 1			FT			2,090 HANDLING PIPE LINES								0	0		
AVERAGE LOAD   PER SCOW   CY   CLEARING PUMP AND PUMP LINES   2   0   0   0   0   0   0   0   0   0	SCOWSIC	)ADFD	NUMBER				(	HANDLIN	G ANCHOR	LINE	ES					1	0
CLEARING CUTTER AND SUCTION HEAD								CLEARIN	G PUMP AN	D Pl	UMP LINES					2	0
MANOUNT DREDGE   FT   T,970   TOTAL LENGTH OF DISCHARGE PIPE   FT   T,970   TO AND FROM WHARF OR ANCHORAGE   O   O   O			CY				(	1	G CUTTER	AND	SUCTION HEAD	)				1	30
TOTAL LENGTH OF DISCHARGE PIPE FT 7,570  TO AND FROM WHARF OR ANCHORAGE 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FLOATING PIPE	7,270	SHORE PIPE 0		SUBN	IERGED PIPE	300	<u> </u>									
CHANGING LOCATION OF PLANT ON JOB		-						-								-	
CREDITED   CREDITED   CREDITED   CREDITED   COSS DUE TO OPPOSING NATURAL ELEMENTS   7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOTAL LENGTH	OF DISCHA	RGE PIPE FT	Γ			7,570	TO AND I	-ROM WHAI	RF O	OR ANCHORAGE						0
AMOUNT DREDGE THIS DATE  7,967	CUBIC YARDS I	REMOVED	GROSS			CREDITED		CHANGIN	NG LOCATIO	N O	F PLANT ON JOE	3				0	0
SHORE LINE AND SHORE WORK	AMOUNT DDED	CE							IE TO OPPO	SIN	G NATURAL ELE	MENTS	3			7	0
Note	THIS DATE	GL		7,967			7,967	SHORE L	INE AND SH	IORI	E WORK					0	0
MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)   0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		IOUSLY		46,125		4	6,125	WAITING	FOR BOOS	TER	2					0	0
DREDGED TO DATE				E4.000		_	1 000	MINOR C	PERATING	REP	PAIRS (EXPLAIN I	N REM	IARKS)			0	0
Depart   D				54,092			14,092		FOR ATTEN	NDAN	NT PLANT					0	0
TRANSFERRING PLANT BETWEEN WORKS				1,062.27		1,0	62.27	PREPAR	ΔΤΙΟΝ ΔΝΩ	ΜΔΚ	ING UP TOW					5	0
COMMODITY         CONSUMED         CREDITED         LAY TIME OFF SHIFT AND SATURDAYS         0         0           ITEM         UNIT         QUANTITY         QUANTITY         SUNDAYS AND HOLIDAYS         0         0           FUEL         BBL         700         0         MOVING OUT OF WAY OF TRAFFIC         0         0           ELECTRICITY         KW         0         0         MISCELLANEOUS (EXPLAIN IN REMARKS)         0         0           LUBRICANTS         GAL         0         0         TOTAL NON-EFFECTIVE TIME         16         30           MOB DATE         DREDGE START         DEMOB DATE         TOTAL EFFECTIVE AND NON-EFFECTIVE TIME         24         0			OPERATING SLIE	PPLIES								V S					
ITEM			OI ENATING GOI	T LILO													
ITEM         UNIT         QUANTITY         QUANTITY         FIRE DRILL         0         0           FUEL         BBL         700         0         MOVING OUT OF WAY OF TRAFFIC         0         0           ELECTRICITY         KW         0         0         MISCELLANEOUS (EXPLAIN IN REMARKS)         0         0           LUBRICANTS         GAL         0         0         TOTAL NON-EFFECTIVE TIME         16         30           MOB DATE         DREDGE START         DEMOB DATE         TOTAL EFFECTIVE AND NON-EFFECTIVE TIME         24         0	COMMOD	DITY	CONSUME	D		CREDITED		LAY TIME	OFF SHIFT	ANI	D SATURDAYS						0
FUEL BBL 700 0 MOVING OUT OF WAY OF TRAFFIC 0 0  ELECTRICITY KW 0 0 0 MISCELLANEOUS (EXPLAIN IN REMARKS) 0 0  LUBRICANTS GAL 0 TOTAL NON-EFFECTIVE TIME 16 30  MOB DATE DREDGE START DEMOB DATE TOTAL EFFECTIVE AND NON-EFFECTIVE TIME 24 00	ITEM	UNIT	QUANTITY	,		QUANTITY		SUNDAY	S AND HOLI	DAY	'S					0	0
ELECTRICITY KW 0 0 0 MISCELLANEOUS (EXPLAIN IN REMARKS) 0 0  LUBRICANTS GAL 0 0 TOTAL NON-EFFECTIVE TIME 16 30  PCT. OF NON-EFFECTIVE TIME 69%  TOTAL EFFECTIVE AND NON-EFFECTIVE TIME 24 0	, . <b>_</b>	J						FIRE DRI	LL							0	0
LUBRICANTS GAL  O  O  TOTAL NON-EFFECTIVE TIME  16 30  PCT. OF NON-EFFECTIVE TIME  O  O  O  O  O  O  O  O  O  O  O  O  O	FUEL	BBL		700			(	MOVING	OUT OF WA	Y O	F TRAFFIC					0	0
LUBRICANTS GAL 0 0 TOTAL NON-EFFECTIVE TIME 16 30  MOB DATE DREDGE START DEMOB DATE TOTAL EFFECTIVE AND NON-EFFECTIVE TIME 24 00	ELECTRICITY	KW		0			(	0 MISCELLANEOUS (EXPLAIN IN REMARKS)						0	0		
LUBRICANTS GAL 0 0 PCT. OF NON-EFFECTIVE 69%  MOB DATE DREDGE START DEMOB DATE TOTAL EFFECTIVE AND NON-EFFECTIVE TIME 24 0		****					·						16	30			
MOB DATE DREDGE START DEMOB DATE TOTAL EFFECTIVE AND NON-EFFECTIVE TIME 24 0		GAL		0				·	NON-EFFF	CTIV	 E			69%			
U3/Z2/2019 U3/Z3/2019 (CHARGEABLE TO COST OF WORK)	MOB DATE	00/00/05:		100100:	DEMO	DB DATE						TIME		150.0		24	0
		03/22/2019	03	123/2019				(CHARGE	EABLE TO C	OST	OF WORK)					24	

	QUALITY C	ONTROL F	REPORT-	BUCKET/PIPELINE	PAG	GE NO.	Page 58 of 89	
CONTRACT NO.	CONTRACT TITLE		C	CONTRACTOR	REI	PORT NO.		
W9127818D0008 W9127819F0092	Maintnenance Dredging of Bon S			29				
DREDGE     Dredge Kelly L - Cutter/Suction     DATE 04/20/2019								
	ATTENDANT PLANT			LOST TIME	(NOT CHA	RGEABLE TO COST	OF WORK)	
ITEM	NAME OR NUMBER	H.P.	HOURS			HR	MIN	
Tender Vessel	Volunteer	0	24:00	MAJOR REPAIRS		0	(	
Dredge	Kelly L	3600	17:00	CESSATION		0	(	
Tow Vessel	MR. Gus	0	24:00	COLLISIONS		0	(	
Tender Vessel	Tiger	0	24:00	MISCELLANEOUS		0	(	
Survey Boat	ARC	0	00:00	TOTAL LOST TIME		0	(	
Barge	Deck 028-951	0	00:00	PERCENTAGE OF TOTAL TIME	0%	·		
Barge	Fuel 028-932	0	12:00	TOTAL TIME IN PERIOD	<u>'</u>	24	(	

None this date.

## **MISCELLANEOUS**

None this date.

## SAFETY

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	DA	ATE	SUPERINTENDENT'S INITIALS	DATE					

												PAGE I	NO.			
			QUALITY CONTROL REPORT-BUCKET/PIPELINE												Page	59 of 89
CONTRACT NO		CONTRACT TI					CONTRA					REPOR	RT NO.			
W9127818D0008 V		2 Maintnenance	Dredging	of Bo	on Secour		Inland Dr	edging								30
CHARACTER O REPORT	F	X MAINTEN	NANCE		NEW WORK		ENV	IRONMENTA	٩L			<b>DATE</b> 04/21	/2019			
		NAME AND T	YPE							SHIFTS PER DA	ΔY	1	DAYS P	ER WE	ΕK	
DRED	GF	Dredge Kelly L	- Cutter/S	uction								2				7
DILLD	OL.		ZE DIPPER	OB	DREDGE		SEPOWER	CUTTER O	D				W MEMB	ERS		
		PIPELINE	BUCKET		PUMP		E JET	BUCKET	·K	DREDGE	SHOP	RE	OTHER		TOTA	AL.
		24		0	3500		24		0	28		0		2		30
						ONIC	HANNEL O	E WORK		20						
		DEAGU DDEDG	NED: OTAT	ION T						QTY DEPOSITE	D		CUMMU	LATIVE	AND	QTY
LOCATION		REACH DREDG	,			וסוטו	POSAL ARE			GROSS (CY)			DEPOSI	T FOR	DA (C	
WOR			ta. 19+77	to 24+	ı			I-C		· ·	142			70,	234	
CHARACT		GRAVEL 0 %	SAND 0 %		CLAY 0 %	MUE 90 %		SILT 0 %		HARDPAN 0 %	STON	ΙE	SHELL 0 %		OTHI 10 %	
CHANNEL C			VERAGE	DEDTI			FORE DREI			6		ER DRED			12	
OHAMILL	- CINDITION	<u> </u>		1						-						-
RIVER/		MIN	0.17	TIME	22	2:37	MAX	1.85	TIM	ΛΕ 12:	:36 G	AGE LOCA	ATION R	ed Bea	con 8	
STAC	3E	MIN	0	ТІМЕ	00	0:00	MAX	0	TIM	ΛΕ 00:	:00 G	AGE DATU	JM M	ILLW		
		WEATHER				-	TEMP (min/	max)	VIS	SIBILITY	W	IND				
WEATHER CO	ONDITION	Weather Caus	sed No De	lay			42 °F /	73 °F		10 MI		14/SW	MPH			
		WORK PERFOR	RMED							DISTRIBU	ITION	OF WORK	(			
ITEM		UNIT			QUANTITY					CTIVE WORKING ABLE TO COST C		DIC)		HR	.	MIN.
AVERAGE \ OF CL		FT				100	PUMPING	G OR DRED			N VVO	XX)			18	0
TOTAL ADV		FT				503	<del>                                     </del>	EFFECTIVE					75%			
THIS PER		FI				503	′⊢	R (IN LINE)	1 11111	<u> </u>			1070			
TOTAL ADV PREVIOU		FT			2,090 NON-EFFECTIVE WORKING TIM				1E							
TOTAL ADV	/ANCE	FT			2,593 HANDLING PIPE LINES				EABLE COST OF	WOR	()				40	
TO DA	TE	11				2,550	HANDLIN	G PIPE LINE	<u>-</u> S						2	40
SCOWS LC	DADED	NUMBER				C	HANDLIN	G ANCHOR	LINE	ES					1	15
AVERAGE		CY						g pump an	D Pl	UMP LINES					1	5
PER SC	OW						´ I	G CUTTER	AND	SUCTION HEAD	)				0	0
FLOATING PIPE	7,910	SHORE PIPE 0		SUBM	IERGED PIPE	300	WAITING	FOR SCOW	/S						0	0
TOTAL LENGTH	OF DISCHA	RGE PIPE F1	•			8.210	TO AND I	ROM WHA	RF C	OR ANCHORAGE					0	0
						-,				F PLANT ON JOE	3				0	0
CUBIC YARDS I	REMOVED	GROSS			CREDITED					G NATURAL ELE		2			0	0
AMOUNT DRED	GE		16,142		1	6,142	,——				IVILIVI					
THIS DATE	IOLICLY		,					INE AND SH							0	0
AMOUNT PREVI	IOU3LT		54,092		5	54,092 	WAITING	FOR BOOS	TER	₹					0	0
TOTAL AMOUNT			70,234		7	0,234	MINOR C	PERATING	REP	PAIRS (EXPLAIN I	N REN	IARKS)			0	0
AMOUNT DRED								FOR ATTEN	NDA	NT PLANT					0	0
PUMPING/CUTT			896.78		8	396.78	PREPAR	ATION AND	MAK	(ING UP TOW					0	0
		OPERATING SUF	PPLIES				TRANSF	ERRING PLA	NT I	BETWEEN WOR	KS				0	0
							LAY TIME	OFF SHIFT	ANI	D SATURDAYS					0	0
COMMOD	)IIY	CONSUME	ט		CREDITED			S AND HOLI							0	0
ITEM	UNIT	QUANTITY	,		QUANTITY											
F F.			4.000				FIRE DRI								0	0
FUEL	BBL		1,800				MOVING	OUT OF WA	AY O	F TRAFFIC					0	0
ELECTRICITY	KW		0			C	MISCELL	ANEOUS (E	XPL	LAIN IN REMARKS)					0	0
LUDDIOANTO	CAL		0			TOTAL NON-EFFECTIVE TIME						5	0			
LUBRICANTS	GAL	DDEDCE START	U	DEMO			·	NON-EFFE	CTIV	Έ			21%			
MOB DATE	03/22/2019	DREDGE START	3/23/2019	DEINIC	OB DATE					NON-EFFECTIVE	TIME		1		23	0
	,						LICHARGE	ABLE 100	UOI	OF WORK)						

	QUALITY CONTROL REPORT-BUCKET/PIPELINE										
CONTRACT NO.	CONTRACT TITLE		C	CONTRACTOR	1	REPORT NO.					
W9127818D0008 W9127819F0092	Maintnenance Dredging of Bon S	Secour	lr	nland Dredging			30				
DREDGE	Dredge Kelly L - Cutter/Suction				I	<b>DATE</b> 04/21/2019					
	ATTENDANT PLANT			LOST TIME	(NOT C	CHARGEABLE TO COST	Γ OF WORK)				
ITEM	NAME OR NUMBER	H.P.	HOURS			HR	MIN				
Tender Vessel	Tiger	0	24:00	MAJOR REPAIRS		0	0				
Tender Vessel	Volunteer	0	12:00	CESSATION		0	0				
Dredge	Kelly L	3600	24:00	COLLISIONS		0	0				
Tow Vessel	MR. Gus	0	24:00	MISCELLANEOUS		1	0				
Survey Boat	ARC	0	12:00	TOTAL LOST TIME		1	0				
Barge	Deck 028-951	0	24:00	PERCENTAGE OF TOTAL TIME	4%	6					
Barge	Fuel 028-932	0	24:00	TOTAL TIME IN PERIOD	•	24	0				

## MINOR OPERATING REPAIRS

None this date.

## **GENERAL COMMENTS**

None this date.

## **MISCELLANEOUS**

(0035) - Anchor scow cable jumped sleeve. (00:25) - Lever room computer locked up.

## SAFETY

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							

Maintenance Designed of Bon Secour   Indirect Oncigned   Second Secour   Indirect Oncigned   Indirec													PAGE I	NO.			
Maintenance Disable   New Work   Environmental   Date				QUA	ALITY	CONTROL RE	EPO	RT-BUCKI	ET/PIPELI	NE.						Page	61 of 89
MARKETOR	CONTRACT NO							CONTRA	CTOR				REPOR	RT NO.			
MARIA PART   STATE			2 Maintnenance	Dredging	of Bo	on Secour		Inland Dr	edging								31
Driegle Nethy   - College Supple   S	CHARACTER O REPORT	F	MAINTER	NANCE		NEW WORK		ENV	IRONMENTA	<b>AL</b>				2/2019			
DREDGE   SUZE			NAME AND T	YPE							SHIFTS PER DA	ΔY	<u> </u>	DAYS PI	ER WE	EK	
PPELINE   DIPPER OR   DREDGE   SHOPIES   DREDGE   SHOPIES   DIPPER   TOTAL	DRED	GE	<u> </u>		uction	ı		0550455									
BILICET   QUIMPLE   PIPE   BET   BILICET   QUIMPLE   PIPE   BET   BILICET   QUIMPLE   PIPE   BET   BILICET   QUIMPLE   PIPE					OR					R	DREDGE				ERS	TOTA	ΔΙ
LOCATION CHANNEL OF WORK				BUCKET		PUMP	PIPI	E JET	BUCKET		BREDGE	01101	\ <u>_</u>	OTTIER		1017	_
LOCATION OF WORK			24		0	3500		24		0	26		0		4		30
Deposition Calculation						LOCATI	ON/C	HANNEL O	F WORK								
CHARACTER OF   GRAYEL   SAND   O 1+ M2   O 1	LOCATIO	ON OF	REACH DREDG	SED; STAT	ION T	O STATION	DIS										
MATERIAL CONDITION			s	ta. 24+80 t	to 31+	52								DE1 001			
MATERIAL (%)	CHARACT	TER OF	GRAVEL	SAND		CLAY	MUI	D	SILT		HARDPAN	STON	ΙE	SHELL		отн	ER
MIN			0 %	0 %										0 %		10 %	
## Note	CHANNEL (	CONDITION	A	VERAGE	DEPTI	1	BE	FORE DREI	OGING		6	AFT	ER DRED	GING		12	2
WEATHER CONDITION   WEATHER   WEATHER   WEATHER CONDITION   WEATHER CONDITION   WEATHER   WEATHER CONDITION   WEATHER CONDI	RIVER/	TIDE	MIN	0.14	TIME	23	3:59	MAX	1.96	TIM	/IE 13:	:14 G	AGE LOCA	ATION R	ed Bea	con 8	
Weather Condition   Weather   Weather Caused No Delay   48 * F / 80 * F   8 M			MINI	0	TIME		n-00	MAY	0	TIM	4E 00:	·00 G	AGE DATI	IM M	11 1 \\\/		
Weather Condition   Weather Caused No Delay					TIIVIL	. 00	7.00							JIVI IV			
ITEM	WEATHER CO	ONDITION		sed No De	lay			,	•	110		"		IPH			
AVERAGE WIDTH OF CUT			WORK PERFOR	RMED							DISTRIBU	ITION	OF WORK	<b>(</b>			
AVERAGE LOAD   FT	ITEM	1	UNIT			QUANTITY									HF	2.	MIN.
TOTAL ADVANCE			FT				100	DUMBING	•			F WO	₹K)			15	15
TOTAL ADVANCE   FT								<del></del>						660/		13	45
TOTAL ADVANCE   FT			FT				672	<b>-</b>		I IIVII	<u> </u>			00%			
TOTAL ADVANCE   TO DATE			FT				2,593			-EFF	ECTIVE WORKII	NG TIN	1E				
AVERAGE LOAD   PER SCOW   CY			ET				2 261	=	,		EABLE COST OF	WOR	()				
AVERAGE LOAD PER SCOW CY CY CLEARING PUMP AND PUMP LINES 2 30 20 20 20 20 20 20 20 20 20 20 20 20 20	TO DA	TE	F1				3,20	_									
CLEARING CULTER AND SUCTION HEAD   0   10	SCOWS LC	DADED	NUMBER				(	HANDLIN	G ANCHOR	LINE	ES					1	15
CLEARING CUTTER AND SUCTION HEAD   0   10			CY				(									2	30
TOTAL LENGTH OF DISCHARGE PIPE   FT   8,770   TO AND FROM WHARF OR ANCHORAGE   0   0   0   0   0   0   0   0   0		_						CLEARIN	G CUTTER	AND	SUCTION HEAD	)				0	10
CHANGING LOCATION OF PLANT ON JOB   0   0   0	FLOATING PIPE	8,470	SHORE PIPE 0		SUBN	IERGED PIPE	300	WAITING	FOR SCOW	/S						0	0
CREDITED   COSS DUE TO OPPOSING NATURAL ELEMENTS   0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOTAL LENGTH	OF DISCHA	RGE PIPE F1	Г			8,770	TO AND I	ROM WHA	RF C	OR ANCHORAGE					0	0
LOSS DUE TO OPPOSING NATURAL ELEMENTS   0   0   0	CURIO VARRO	DEMOVED	opon.			CREDITER										0	0
SHORE LINE AND SHORE WORK	CUBIC YARDS	KEWIOVED	GRU55			CKEDITED		LOSS DU	IE TO OPPO	SIN	G NATURAL ELE	MENT:	3			0	0
No. 234   No. 235   No.	AMOUNT DRED THIS DATE	GE		15,630		1	5,630	SHORE	INE AND SH	IORI	E WORK					0	0
MINOR OPERATING REPAIRS (EXPLAIN IN REMARKS)   0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		IOUSLY		70.234		7	0.234	4 WAITING	FOR BOOS	TER						0	0
Note	REPORTED	-				•	- ,=0	_				N RFA	IARKS)				
MOUNT DREDGED PER				85,864		8	35,864	4			•		.,				
TRANSFERRING PLANT BETWEEN WORKS   0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				992.38		9	92.38	8									
COMMODITY         CONSUMED         CREDITED         LAY TIME OFF SHIFT AND SATURDAYS         0         0           ITEM         UNIT         QUANTITY         QUANTITY         SUNDAYS AND HOLIDAYS         0         0           FUEL         BBL         2,200         0         MOVING OUT OF WAY OF TRAFFIC         0         0           ELECTRICITY         KW         0         0         MISCELLANEOUS (EXPLAIN IN REMARKS)         0         0           LUBRICANTS         GAL         0         0         OPCT. OF NON-EFFECTIVE TIME         7         30           MOB DATE         DREDGE START         DEMOB DATE         TOTAL EFFECTIVE AND NON-EFFECTIVE TIME         23         15	PUMPING/CUT	ING HK	ODED ATIMO OUT	NDL IEO			PREPARATION AND MAKING UP TOW									-	
ITEM			OPERATING SUF											0	0		
ITEM	СОММО	OITY	CONSUME	D		CREDITED		LAY TIME	OFF SHIFT	ANI	D SATURDAYS					0	0
FIRE DRILL	ITEM	LINIT	QUANTITY	,		OHANTITY		SUNDAY	S AND HOLI	DAY	'S					0	0
ELECTRICITY KW 0 0 0 MISCELLANEOUS (EXPLAIN IN REMARKS) 0 0  LUBRICANTS GAL 0 TOTAL NON-EFFECTIVE TIME 7 30  PCT. OF NON-EFFECTIVE TIME 31%  TOTAL EFFECTIVE AND NON-EFFECTIVE TIME 23 15	11 EIVI	OMIT	QUANTITI			QUANTITI		FIRE DRI	LL	_						0	0
LUBRICANTS GAL  O  O  TOTAL NON-EFFECTIVE TIME  7  30  PCT. OF NON-EFFECTIVE TIME  31%  TOTAL EFFECTIVE AND NON-EFFECTIVE TIME  23  15	FUEL	BBL		2,200			(	MOVING	OUT OF WA	Y O	F TRAFFIC					0	0
LUBRICANTS GAL 0 0 TOTAL NON-EFFECTIVE TIME 7 30  MOB DATE DREDGE START DEMOB DATE TOTAL EFFECTIVE AND NON-EFFECTIVE TIME 31%  TOTAL EFFECTIVE AND NON-EFFECTIVE TIME 23 15	ELECTRICITY	KW		0			(	MISCELL	ANEOUS (E	XPL	AIN IN REMARKS	5)				0	0
MOB DATE DREDGE START DEMOB DATE TOTAL EFFECTIVE AND NON-EFFECTIVE TIME 23 15		100						TOTAL N	ON-EFFECT	IVE	TIME					7	30
MOB DATE DREDGE START DEMOB DATE TOTAL EFFECTIVE AND NON-EFFECTIVE TIME 23 15	LUBRICANTS	GAL		0				·	NON-EFFF	CTIV				31%			
US/ZZ/ZU19 US/ZS/ZU19 (CHARGEABLE TO COST OF WORK)	MOB DATE	00/00/00 15		1/00/00 10	DEMC	DB DATE		TOTAL E	FFECTIVE A	ND I	NON-EFFECTIVE	TIME		1		22	15
		03/22/2019	03	00/00/0040									23	10			

	PAGI	E NO.						
	QUALITY CC	NIKUL	KEPUR I	BUCKET/PIPELINE				Page 62 of 89
CONTRACT NO.	CONTRACT TITLE		C	ONTRACTOR		REPO	ORT NO.	
W9127818D0008 W9127819F0092	Maintnenance Dredging of Bon S	ecour	Ir	nland Dredging				31
DREDGE	Dredge Kelly L - Cutter/Suction					<b>DATE</b> 04/	≣ /22/2019	
	ATTENDANT PLANT			LOST TIME	(NOT	CHAR	GEABLE TO COST	OF WORK)
ITEM	NAME OR NUMBER	H.P.	HOURS				HR	MIN
Tender Vessel	Volunteer	0	12:00	MAJOR REPAIRS			0	0
Dredge	Kelly L	3600	24:00	CESSATION			0	0
Tow Vessel	MR. Gus	0	24:00	COLLISIONS			0	0
Tender Vessel	Tiger	0	24:00	MISCELLANEOUS			0	45
Survey Boat	ARC	0	12:00	TOTAL LOST TIME			0	45
Barge	Deck 028-951	0	24:00	PERCENTAGE OF TOTAL TIME	3	%		
Barge	Fuel 028-932	0	24:00	TOTAL TIME IN PERIOD	•		24	0

## MINOR OPERATING REPAIRS

(0:35 0% time) Engine room working on cutter gear box. (0:10 0% time) Pumping water while working on the pipeline.

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										

												PAGE	NO.			
			QUA	ALIIY	CONTROL RI	=POI	RI-BUCKI	= I/PIPELIN	4E						Page	63 of 89
CONTRACT NO		CONTRACT T					CONTRA					REPOR	RT NO.			
W9127818D0008 V		2 Maintnenance	Dredging	g of Bo	n Secour		Inland Dre	edging								32
CHARACTER O REPORT	F	X MAINTE	NANCE		NEW WORK		ENV	RONMENTA	<b>AL</b>			<b>DATE</b> 04/23	3/2019			
		NAME AND T								SHIFTS PER DA	AY		PER WEEK			
DRED	GE	Dredge Kelly L		uction	T	HOD	OFFICIALED	EDOWED				2	NAVA A EN A E	<del></del>		7
		PIPELINE	ZE DIPPER		DREDGE	SUC	SEPOWER CTION	CUTTER O	R	DREDGE	SHOF		W MEMB	ERS	TOTA	Al
		===	BUCKET		PUMP	PIPE	E JET	BUCKET		32552	00.	-	0			_
		24		0	3500		24		0	31		0		4		35
					LOCATI	ON/C	HANNEL O	F WORK								
LOCATIO	ON OF	REACH DREDG	SED; STAT	TION T	O STATION	DIS	POSAL AREA USED QTY DEPOSITED GROSS (CY)							JLATIVE AND QTY SIT FOR DA (CY)		
WOR		s	ta. 31+52	to 39+	19		58-C 16,612						22. 00.		,476	
CHARACT	TER OF	GRAVEL	SAND		CLAY	MUI		SILT HARDPAN STOR					SHELL		ОТН	
MATERIA	AL (%)	0 %	0 % 0 % 0 % 0 %									0 %		10 %		
CHANNEL C	CONDITION	P	VERAGE	DEPTI	1	BEI	FORE DREI	OGING		6	AFT	ER DRED	GING		12	2
RIVER/	TIDE	MIN	0.14	TIME	00	):15	MAX	2	TIM	/IE 13:	:58 G	AGE LOCA	ATION R	ed Bea	con 8	
STAC	GE .	MIN	0	TIME		0:00	MAX	0	TIM	/F 00:	:00 G/	AGE DATU	IM M	ILLW		
		WEATHER		1			TEMP (min/			SIBILITY		IND				
WEATHER CO	NOITION	Weather Caus	sed No De	elay			50 °F /	,		8 MI		5.0/SE	MPH			
		WORK PERFOR	RMED							DISTRIBU	JTION	OF WORK	(			
ITEM	I	UNIT			QUANTITY					CTIVE WORKING		210		HR	1.	MIN.
AVERAGE \ OF CL		FT				100	DIMPINO	CHAR OR DRED		ABLE TO COST C	)F WOI	RK)			19	0
TOTAL ADV							1	EFFECTIVE					79%		13	-
THIS PER	RIOD	FT				767	·	R (IN LINE)	IIIVII	<u> </u>			1970			
TOTAL ADV PREVIOU		FT				3,265			EFF	FECTIVE WORKII	NG TIN	1E				
TOTAL ADV		FT			(CHARGEABLE COST OF WORK) 4,032 HANDLING PIPE LINES									2	25	
TO DA	TE					1,002	+									35
SCOWS LC	DADED	NUMBER				C	′ <u> </u>	G ANCHOR						1	15	
AVERAGE PER SC		CY				(	) <del> </del>	G PUMP AN					0	40		
				OLIDA	IEDOED DIDE	000	CLEARIN	G CUTTER A	AND	SUCTION HEAD	)				0	0
FLOATING PIPE	8,950	SHORE PIPE 0		SUBIV	IERGED PIPE	300	WAITING	FOR SCOW	/S						0	0
TOTAL LENGTH	OF DISCHA	RGE PIPE F1	Γ			9,250	TO AND F	ROM WHAF	RF C	OR ANCHORAGE					0	0
CUBIC YARDS I	REMOVED	GROSS			CREDITED		CHANGIN	IG LOCATIO	N O	F PLANT ON JOE	3				0	0
							LOSS DU	E TO OPPO	SIN	G NATURAL ELE	MENT	3			0	0
AMOUNT DRED THIS DATE	GE		16,612		1	6,612	SHORE L	INE AND SH	IORI	E WORK					0	0
AMOUNT PREVI	IOUSLY		85,864		8	5,864	WAITING	FOR BOOS	TER	₹					0	0
TOTAL AMOUNT	г		400 470			0.470	MINOR C	PERATING	REP	PAIRS (EXPLAIN I	N REM	IARKS)			0	0
DREDGED TO D			102,476		10	2,476		FOR ATTEN	IDAI	NT PLANT					0	0
AMOUNT DRED PUMPING/CUTT			874.32		8	74.32	<u> </u>								0	0
		OPERATING SUE	PERATING SUPPLIES TRANSFERRING PLANT BETWEEN WORKS				PREPARATION AND MAKING UP TOW  TRANSFERDING DI ANT RETWEEN WORKS								0	0
			LAY TIME OFF SHIFT AND SATURDAYS										0	0		
COMMOD	DITY	CONSUME	CONSUMED CREDITED SUNDAYS AND HOLIDAYS													
ITEM	UNIT	QUANTITY	UANTITY QUANTITY						DAY	5					0	0
_	_							FIRE DRILL							0	0
FUEL	BBL		2,700			(	MOVING	OUT OF WA	Y O	F TRAFFIC					0	0
ELECTRICITY	KW		0			(	MISCELL	ANEOUS (E	XPL	AIN IN REMARKS	S)			0	0	
LLIDDICANTO	GAL		0			(		ON-EFFECT	IVE	TIME					4	30
LUBRICANTS MOB DATE	GAL	DREDGE START	U	DEMO	DB DATE		·	NON-EFFEC	CTIV	Œ			19%			
OD DATE	03/22/2019		3/23/2019	ייייייייייייייייייייייייייייייייייייייי	,, DINIE					NON-EFFECTIVE	TIME		•		23	30
	,	(CHARGEABLE TO COST OF WORK)														

	PAG	E NO.	Page 64 of 89					
CONTRACT NO.	CONTRACT TITLE		C	ONTRACTOR		REP	ORT NO.	. 3
W9127818D0008 W9127819F0092	Maintnenance Dredging of Bon S	ntnenance Dredging of Bon Secour Inland Dredging						
DREDGE								
	ATTENDANT PLANT		LOST TIME	GEABLE TO COST	Γ OF WORK)			
ITEM	NAME OR NUMBER	H.P.	HOURS				HR	MIN
Tender Vessel	Tiger	0	24:00	MAJOR REPAIRS			0	0
Tender Vessel	Volunteer	0	12:00	CESSATION			0	0
Dredge	Kelly L	3600	24:00	COLLISIONS			0	0
Tow Vessel	MR. Gus	0	24:00	MISCELLANEOUS			0	30
Survey Boat ARC 0 12:00 TOTAL LOST TIME				0	30			
Barge	Deck 028-951	0	24:00	PERCENTAGE OF TOTAL TIME	2	2%		
Barge Fuel 028-932 0 24:00 TOTAL TIME IN PERIOD				TOTAL TIME IN PERIOD			24	0

# QC NARRATIVE(S) MISCELLANEOUS

 $(0.10\ 0\%\ Miscellaneous)$  Bringing crane along side of dredge to unload oil onto the dredge.  $(0.20\ 0\%\ Miscellaneous)$  Pumping water while placing markers on plastic pipe.

CONTRACTOR CERTIFICATION	material used a	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										

			011	A I ITV	CONTROL DE	-001	DT DUCK	ET/DIDEL IN				PAGE	NO.			
			-	ALIIY	CONTROL RE	=POI			NE.						Page	65 of 89
CONTRACT NO		CONTRACT TI					CONTRA					REPOR	RT NO.			
W9127818D0008 V		Maintnenance	Dredging	of Bo	n Secour		Inland Dr	edging								33
CHARACTER O REPORT	r	X MAINTEN	IANCE		NEW WORK		ENV	IRONMENTA	AL.			<b>DATE</b> 04/24	/2019			
		NAME AND TY								SHIFTS PER DA	ΔY		DAYS P	ER WE	EK	
DRED	GE	Dredge Kelly L		uction		HOB	SEPOWER				NO	2 OF CRE	W MEMB	EDC		7
		PIPELINE	DIPPER		DREDGE	SUC	CTION	CUTTER O	R	DREDGE	SHOR		OTHER	EKS	TOT	AL
			BUCKET		PUMP	PIPE	E JET	BUCKET								
		24		0	3500		24		0	28		0		6		34
					LOCATI	ON/C	HANNEL O	F WORK								
LOCATIO	ON OF	REACH DREDG	ED; STAT	ION T	O STATION	DIS	POSAL ARE	AUSED		QTY DEPOSITE GROSS (CY)	D			ULATIVE AND QTY SIT FOR DA (CY)		
WOR		St	a. 39+19	to 45+	33		58	B-C	8,4	50			110,926			
CHARACT	TER OF	GRAVEL	SAND		CLAY	MUI		SILT		HARDPAN	STON	E	SHELL	OTHER		
MATERIA	` '	0 %	0 %		0 %	90 %		0 %		0 %	0 %		0 %		10 %	
CHANNEL C	CONDITION	A	VERAGE	DEPTI	<del></del>	BEI	FORE DREI	DGING		6	AFTE	R DRED	GING		12	2
RIVER/	TIDE	MIN	0.14	TIME	01	1:41	MAX	1.99	TIM	ΛE 14:	:44 GA	GE LOCA	ATION R	ed Bea	con 8	
STAC	GE .	MIN	0	TIME	00	0:00	MAX	0	TIM	ИE 00:	:00 GA	GE DATU	JM N	ILLW		
		WEATHER					TEMP (min/	/max)	VIS	SIBILITY	WI	ND				
WEATHER CO	ONDITION	Weather Caus	ed No De	lay			60 °F	/ 74 °F		10 MI		9/SE M	PH			
		WORK PERFOR	MED							DISTRIBU	ITION (	OF WORK	(			
ITEM		UNIT			QUANTITY		_			CTIVE WORKING ABLE TO COST C		ok)		HF	₹.	MIN.
AVERAGE \ OF CU		FT				90	PUMPING	G OR DRED			/ VVOI	uv)			17	50
TOTAL ADV		FT				614	PCT OF E	EFFECTIVE	TIMI	 E			74%			
THIS PER						- 01-		R (IN LINE)								
TOTAL ADV PREVIOU	-	FT				4,032	2			ECTIVE WORKII						
TOTAL ADV		FT				4,646	HANDI IN	IG PIPE LINE		EABLE COST OF	WORK	.)			0	50
							LIANDLIN	IG ANCHOR		ES.					1	5
SCOWS LC	DADED	NUMBER					′	G PUMP AN							3	50
AVERAGE PER SC		CY				C	) <del> </del>									
FLOATING PIPE	9 390	SHORE PIPE 0	I	SUBM	IERGED PIPE	300				SUCTION HEAD	'				0	0
				00011			+	FOR SCOW							0	0
TOTAL LENGTH	OF DISCHAR	RGE PIPE FT	•			9,690	TO AND I	FROM WHA	RF C	OR ANCHORAGE					0	0
CUBIC YARDS I	REMOVED	GROSS			CREDITED		CHANGIN	NG LOCATIO	N O	F PLANT ON JOE	3				0	0
AMOUNT DRED	GE .							JE TO OPPO	SIN	G NATURAL ELE	MENTS	3			0	0
THIS DATE	GL		8,450			8,450	SHORE L	INE AND SH	IOR	E WORK					0	0
AMOUNT PREVI	IOUSLY		102,476		10	2,476	WAITING	FOR BOOS	TER	3					0	0
TOTAL AMOUNT	г		110,926		11	0,926	MINOR C	PERATING	REP	PAIRS (EXPLAIN I	N REM	ARKS)			0	0
DREDGED TO D			110,020			0,020		FOR ATTEN	NDA	NT PLANT					0	0
AMOUNT DRED PUMPING/CUTT			473.83		4	73.83	PREPARA	ATION AND	MAK	(ING UP TOW					0	0
		OPERATING SUP	PLIES				TRANSFE	TRANSFERRING PLANT BETWEEN WORKS							0	0
			LAY TIME OFF SHIFT AND SATURDAYS										0	0		
СОММОГ	DITY	CONSUME	) 		CREDITED			S AND HOLI							0	0
ITEM	UNIT	QUANTITY			QUANTITY											
FUEL	BBL		1,500				FIRE DRI			AE TDAESIC					0	0
FUEL	DDL		1,500				WOVING	OUT OF WA							0	0
ELECTRICITY	KW		0			(	MISCELL	ANEOUS (E.	XPL	AIN IN REMARKS	5)				0	0
LUBRICANTS	GAL		0			(		ON-EFFECT	IVE	TIME					5	45
MOB DATE		DREDGE START	-	DEMO	)B DATE			NON-EFFE					24%			
	03/22/2019 TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)										TIME				23	35

	QUALITY CONTROL REPORT-BUCKET/PIPELINE										
CONTRACT NO.	CONTRACT TITLE		-	CONTRACTOR		REPORT NO.					
W9127818D0008 W9127819F0092	Maintnenance Dredging of Bon S	Secour	li	nland Dredging		33					
DREDGE	Dredge Kelly L - Cutter/Suction				<b>DATE</b> 04/24/2019						
	ATTENDANT PLANT	LOST TIME	(NOT (	CHARGEABLE TO COS	T OF WORK)						
ITEM	NAME OR NUMBER	H.P.	HOURS			HR	MIN				
Tender Vessel	Tiger	0	24:00	MAJOR REPAIRS		0	0				
Tender Vessel	Volunteer	0	12:00	CESSATION		0	0				
Dredge	Kelly L	3600	24:00	COLLISIONS		0	0				
Tow Vessel	MR. Gus	0	24:00	MISCELLANEOUS		0	25				
Survey Boat	ARC	0	12:00	TOTAL LOST TIME		0	25				
Barge	Deck 028-951	0	24:00	24:00 PERCENTAGE OF TOTAL TIME 2%			'				
Barge	Fuel 028-932	0	24:00	TOTAL TIME IN PERIOD	'	24	0				

## MINOR OPERATING REPAIRS

None this date.

## **GENERAL COMMENTS**

None this date.

## **MISCELLANEOUS**

0%

00:25 - Replace sock filters on main engine.

## **SAFETY**

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

								/5:5-: 1				PAGE	NO.			
			QUA	ALIIY	CONTROL RE	=POI	RT-BUCKI	E I/PIPELII	NE						Page	67 of 89
CONTRACT NO	).	CONTRACT TI					CONTRA					REPOR	RT NO.			
W9127818D0008		2 Maintnenance	Dredging	of Bo	n Secour		Inland Dr	edging								34
CHARACTER C REPORT	)F	★ MAINTEN	NANCE		NEW WORK		ENV	IRONMENTA	AL.			<b>DATE</b> 04/25	5/2019			
		NAME AND T								SHIFTS PER DA	AY	DAYS PER WEEK				
DRED	GE	Dredge Kelly L		uction								2	2 OF CREW MEMBERS			7
		PIPELINE	ZE DIPPER	OR	DREDGE		SEPOWER CTION	CUTTER O	R	DREDGE	SHOF		OTHER	ERS	TOTAL	
		I II CLINC	BUCKET		PUMP	PIPE	E JET	BUCKET		DIVEDOE	01101	<b>.</b> L	OTTIER		1017	- <b>L</b>
		24		0	3500		24		0	28		0		6		34
		<u> </u>			LOCATI	ON/C	HANNEL O	F WORK								
LOCATI	ON OF	REACH DREDG	ED; STAT	ION T	O STATION	DISF	POSAL ARE	AUSED	D			ULATIVE AND QTY SIT FOR DA (CY)				
LOCATION WOR		Si	a. 45+33	to 45+	45		58-C GROSS (CY)						DLFOSI		,082	17
CHARAC*	TER OF	GRAVEL	SAND		CLAY	MUE	)						SHELL		отн	ER
MATERIA		0 %	0 % 0 % 0 % 0 %									0 %		10 %	ı	
CHANNEL (	CONDITION	Α	VERAGE	DEPTI	+	BEF	FORE DREI	OGING		6	AFT	ER DRED	GING		12	2
DI) (ED)	TIDE	MIN	0.18	TIME	03	3:47	MAX	1.93	TIM	ΛE 15:	:31 G/	AGE LOCA	ATION R	ed Bea	con 8	
RIVER/ STA																
		MIN	0	TIME	00		MAX	0				AGE DATU	JM N	ILLW		
WEATHER C	ONDITION	WEATHER Weather Caus	ad Na Da	lavi			TEMP (min/ 65 °F /	•	VIS	SIBILITY 10 MI	l w	IND 16/SE I	4DLI			
		WORK PERFOR		ау			05 F/	70 F		DISTRIBU	JTION (					
ITEN	Л	UNIT			QUANTITY			FF	FFC	CTIVE WORKING	TIME				,	MINI
AVERAGE	WIDTH	FT				90				ABLE TO COST C		RK)		HF	۲.	MIN.
OF CI		Г 1				90	PUMPING	G OR DRED	GINC	G			_		0	30
TOTAL AD\ THIS PE		FT				12	PCT OF E	EFFECTIVE	TIME	E			2%			
TOTAL AD\		FT				4,646		R (IN LINE)								
PREVIO						4,040	4			FECTIVE WORKII EABLE COST OF						
TOTAL AD\ TO DA		FT				4,658	HANDLIN	G PIPE LINE	S						1	10
SCOWS LO	DADED	NUMBER				(	HANDLIN	G ANCHOR	LINE	ES					0	0
							CLEARING PUMP AND PUMP LINES								0	0
AVERAGE PER SC		CY				C	) <del> </del>								0	0
FLOATING PIPE	9.270	SHORE PIPE 0	•	SUBM	IERGED PIPE	300	<u> </u>								0	0
							-	FOR SCOW								
TOTAL LENGTH	OF DISCHA	RGE PIPE FT	•			9,570	TO AND I	FROM WHAI	RF C	OR ANCHORAGE					0	0
CUBIC YARDS	REMOVED	GROSS			CREDITED		CHANGING LOCATION OF PLANT ON JOB								0	0
AMOUNT DDED	VCE						LOSS DU	IE TO OPPO	SIN	G NATURAL ELE	MENTS	3			0	0
AMOUNT DRED THIS DATE	JGE		156			156	SHORE L	INE AND SH	IORI	E WORK					0	0
AMOUNT PREV	'IOUSLY		110,926		11	0,926	WAITING	FOR BOOS	TER	₹					0	0
TOTAL AMOUN	Т		444.000			4.0	MINOR C	PERATING	REP	PAIRS (EXPLAIN I	N REM	IARKS)			0	0
DREDGED TO I			111,082		11	1,082		FOR ATTEN	IDAI	NT PI ANT					0	0
AMOUNT DRED			312.00		3	12.00	<u> </u>								0	0
1 01011 11 40/001	11101111	OPERATING SUF	DLIES	PREPARATION AND MAKING UP TOW										-		
		OPERATING SUP											0	0		
СОММО	DITY	CONSUMED CREDITED LAY TIME OFF SHIFT AND SATURDAYS											0	0		
ITEM	UNIT	QUANTITY	,		QUANTITY		SUNDAY	S AND HOLI	DAY	'S					0	0
	0.411	ZOA!!!!!			407111111		FIRE DRI	FIRE DRILL							0	0
FUEL	BBL		0			C	MOVING	OUT OF WA	Y O	F TRAFFIC					0	0
ELECTRICITY	KW		0				MISCELL	ANEOUS (E	XPL	AIN IN REMARKS	S)				0	0
							TOTAL N	ON-EFFECT	IVE	TIME					1	10
LUBRICANTS	GAL		0			C	·	NON-EFFE	CTIV	 ′E			5%			
MOB DATE	00/00/05	DREDGE START	100/00:	DEMO	B DATE						TIME		1-"		1	40
	03/22/2019	03/23/2019 TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (CHARGEABLE TO COST OF WORK)								'	40					

	OHALITY C	ONTROL I	DEDORT	BUCKET/DIDELINE	F	PAGE NO.					
	QUALITY CONTROL REPORT-BUCKET/PIPELINE										
CONTRACT NO.	CONTRACT TITLE		C	CONTRACTOR	F	REPORT NO.					
W9127818D0008 W9127819F0092	Maintnenance Dredging of Bon S	Secour	lı	nland Dredging			34				
DREDGE	Dredge Kelly L - Cutter/Suction					<b>DATE</b> 04/25/2019					
	(NOT C	HARGEABLE TO COST	Γ OF WORK)								
ITEM	NAME OR NUMBER	H.P.	HOURS			HR	MIN				
Tender Vessel	Volunteer	0	12:00	MAJOR REPAIRS		0	0				
Dredge	Kelly L	3600	02:00	CESSATION		0	0				
Tow Vessel	MR. Gus	0	18:00	COLLISIONS		0	0				
Tender Vessel	Tiger	0	18:00	MISCELLANEOUS		22	20				
Survey Boat	ARC	0	12:00	TOTAL LOST TIME	22	20					
Barge	Deck 028-951	0	24:00	PERCENTAGE OF TOTAL TIME	939	%					
Barge	Fuel 028-932	0	24:00	TOTAL TIME IN PERIOD	•	24	C				

## MINOR OPERATING REPAIRS

None this date.

## **GENERAL COMMENTS**

The crew towed the dredge, steel pipe, and plastic pipe into the fleeting area following the completion of the Bon Secour task order.

## **MISCELLANEOUS**

0%

00:20 - Generator down due to problems with fuel valve.

22:00 - Job ended at 02:00 a.m. non-revenue the rest of the day.

## **SAFETY**

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

QUALITY CONTROL REPORT-BUCKET/PIPELINE									PAGE	NO.							
			QUA	ALIIY	CONTROL RE	=POI	RI-BUCKI	E I/PIPELII	NE						Page	69 of 89	
CONTRACT NO. CONTRACT TITLE CONTRACTOR REPORT NO.  W9127818D0008 W9127819F0092 Maintnenance Dredging of Bon Secour Inland Dredging  CHARACTER OF REPORT  WAINTENANCE NEW WORK ENVIRONMENTAL DATE 04/26/2019																	
W9127818D0008 V	W9127819F009	2 Maintnenance	Dredging	of Bo	n Secour		Inland Dr	edging								35	
	F	★ MAINTEN	NANCE		NEW WORK		ENV	IRONMENTA	AL.				6/2019				
CHARACTER OF REPORT  DREDGE  LOCATION OF WORK  CHARACTER OF MATERIAL (%)  CHANNEL CONDITION  RIVER/TIDE STAGE  WEATHER CONDITION  ITEM AVERAGE WIDTH OF CUT  TOTAL ADVANCE THIS PERIOD  TOTAL ADVANCE TO DATE  SCOWS LOADED  AVERAGE LOAD PER SCOW  FLOATING PIPE 0 SH  TOTAL LENGTH OF DISCHARGE  CUBIC YARDS REMOVED  AMOUNT DREDGE THIS DATE  AMOUNT PREVIOUSLY REPORTED  TOTAL AMOUNT DREDGE THIS DATE  AMOUNT DREDGED PER PUMPING/CUTTING HR  COMMODITY  ITEM UNIT  FUEL BBL  ELECTRICITY KW  LUBRICANTS GAL	NAME AND T	YPE							SHIFTS PER DA	ΔY		DAYS PER WEEK					
DRFD	GF	Dredge Kelly L	- Cutter/S	uction								2				7	
CHARACTER OF REPORT  DREDGE  LOCATION OF WORK  CHARACTER OF MATERIAL (%)  CHANNEL CONDITION  RIVER/TIDE STAGE  WEATHER CONDITION  ITEM AVERAGE WIDTH OF CUT  TOTAL ADVANCE THIS PERIOD  TOTAL ADVANCE TO DATE  SCOWS LOADED  AVERAGE LOAD PER SCOW  FLOATING PIPE 0 SH  TOTAL LENGTH OF DISCHARGE  CUBIC YARDS REMOVED  AMOUNT DREDGE THIS DATE  AMOUNT PREVIOUSLY REPORTED  TOTAL AMOUNT DREDGED PER PUMPING/CUTTING HR  AMOUNT DREDGED PER PUMPING/CUTTING HR  COMMODITY  ITEM UNIT  FUEL BBL  ELECTRICITY KW  LUBRICANTS GAL  MOB DATE DR	SI		OB	DREDGE		SEPOWER CTION	CUTTER O	D				W MEMBI	ERS				
CHARACTER OF REPORT  DREDGE  LOCATION OF WORK  CHARACTER OF MATERIAL (%)  CHANNEL CONDITION  RIVER/TIDE STAGE  WEATHER CONDITION  ITEM AVERAGE WIDTH OF CUT  TOTAL ADVANCE THIS PERIOD  TOTAL ADVANCE TO DATE  SCOWS LOADED  AVERAGE LOAD PER SCOW  FLOATING PIPE 0 SH  TOTAL LENGTH OF DISCHARGE  CUBIC YARDS REMOVED  AMOUNT DREDGE THIS DATE  AMOUNT PREVIOUSLY REPORTED  TOTAL AMOUNT DREDGE THIS DATE  AMOUNT DREDGE THIS DATE  AMOUNT DREDGE TOTAL AMOUNT DREDGED PER PUMPING/CUTTING HR  COMMODITY  ITEM UNIT  FUEL BBL  ELECTRICITY KW  LUBRICANTS GAL  MOB DATE  DE  TOTAL MOB DATE  TOTAL BBL  ELECTRICITY KW  LUBRICANTS GAL  MOB DATE  DE  TOTAL MOB DATE  TOTAL AMOUNT  TOTAL AMOUNT	PIPELINE	NE DIPPER OR DREDGE SUCT BUCKET PUMP PIPE					BUCKET	K	DREDGE	SHOP	RE	OTHER		TOTA	AL.		
	ARACTER OF PORT  DREDGE  LOCATION OF WORK  CHARACTER OF MATERIAL (%)  CHANNEL CONDITION  RIVER/TIDE STAGE  MEATHER CONDITION  ITEM  AVERAGE WIDTH OF CUT  TOTAL ADVANCE THIS PERIOD  TOTAL ADVANCE TO DATE  SCOWS LOADED  AVERAGE LOAD PER SCOW  DATING PIPE 0  TAL LENGTH OF DISCHARACTER OF DATE  BIC YARDS REMOVED  OUNT DREDGE DATE  OUNT DREDGE DOTAL AMOUNT EDGED TO DATE  OUNT DREDGE DATE  OUNT DREDGE DER MPING/CUTTING HR  COMMODITY  ITEM UNIT  FUEL BBL  ECTRICITY KW  BRICANTS GAL  BRICANTS GAL	24		0	3500		24		0	0		0		29		29	
							HANNEL O	E WORK						20			
		The AGUI BREBO	NED 0747							QTY DEPOSITE	:D		CUMMUI	IATIVE	AND	OTY	
		REACH DREDGED; STATION TO STATION DISP				POSAL ARE			GROSS (CY)			DEPOSI	T FOR I	DA (C			
WORK  CHARACTER OF MATERIAL (%)  CHANNEL CONDITION  RIVER/TIDE STAGE  WEATHER CONDITION  ITEM  AVERAGE WIDTH OF CUT  TOTAL ADVANCE THIS PERIOD		<b>.</b>			58	-C		(				111	,082				
		GRAVEL 0 %	SAND 0 %		CLAY 0 %	MUI 90 %		SILT 0 %		HARDPAN 0 %	STON	ΙE	SHELL 0 %		OTHI 10 %		
		DITION			12												
CHANNEL	CONDITION	<i>P</i>	WERAGE	DEPTI	1	BEI	FURE DREI	JGING		0	AF I	EK DKED	GING		12	<u>'</u>	
STAGE		MIN	0.18	TIME	03	3:47	MAX	1.84	TIM	ΛE 16:	:17 G.	AGE LOC	ATION R	Red Beacon 8			
		MIN	0 TIME			0.00	MAX	0	TIN	ΛΕ 00:	00 G	AGE DATI	IM M	MLLW			
WEATHER CONDITION							, ,						MPH				
			RMED							DISTRIBU	ITION	OF WOR	<				
ITEM	1	UNIT			QUANTITY			EF	FEC	CTIVE WORKING	TIME			HR		MIN.	
OF CUT		FT				U				EABLE TO COST OF WORK)							
OF CUT TOTAL ADVANCE							PUMPING OR DREDGING								0	0	
THIS PERIOD F1						(	′——	<b>'</b>									
TOTAL ADVANCE PREVIOUSLY		FT				4,658		R (IN LINE)	CCC	ECTIVE WORKII	VIC TIN	AE.					
PREVIOUSLY TOTAL ADVANCE										EABLE COST OF							
TOTAL ADVANCE TO DATE		FT				4,658	HANDLIN	HANDLING PIPE LINES							0	0	
		NUMBER				(	HANDLIN	G ANCHOR	LINE	ES					0	0	
AVERAGE LOAD								g pump an	D Pl	UMP LINES					0	0	
		CY				(	<b>~</b>	G CUTTER	AND	SUCTION HEAD	)				0	0	
FLOATING PIPE	0	SHORE PIPE 0		SUBM	IERGED PIPE	0	WAITING	FOR SCOW	/S						0	0	
TOTAL LENGTH	OF DISCHA	RGE PIPE FT	-			(	TO AND I	FROM WHA	RF C	OR ANCHORAGE					0	0	
CURIC VARDS REMOVED		GROSS		CREDITED			CHANGIN	NG LOCATIO	N O	F PLANT ON JOE	3				0	0	
						LOSS DUE TO OPPOSING NATURAL ELEMENTS								0	0		
			0			(	SHORE LINE AND SHORE WORK								0	0	
AMOUNT PREVIOUSLY			111,082				2 WAITING	FOR BOOS	TER	₹					0	0	
TOTAL AMOUNT			111,082			1,082	MINOR C	PERATING	REP	PAIRS (EXPLAIN I	N REN	MARKS)			0	0	
DREDGED TO DATE							WAITING FOR ATTENDANT PLANT								0	0	
			NA NA					PREPARATION AND MAKING UP TOW							0	0	
		OPERATING SUF	PPLIES				TRANSFE	ERRING PLA	NT I	BETWEEN WOR	KS				0	0	
СОММО	CONSUME	D		CREDITED		LAY TIME OFF SHIFT AND SATURDAYS								0	0		
ITEM	UNIT	QUANTITY	,		QUANTITY		SUNDAYS AND HOLIDAYS								0	0	
E E.	ITEM UNIT QUANTITY QUANTITY		FIRE DRI								0	0					
			0					OUT OF WA							0	0	
ELECTRICITY	KW		0			(	′——	•		AIN IN REMARKS	5)				0	0	
LUBRICANTS	GAL		0			(	) <del> </del>	ON-EFFECT NON-EFFEC					0%		0	0	
MOB DATE		DREDGE START		DEMO	B DATE					NON-EFFECTIVE	TIME		0 70			0	
	03/22/2019	03	03/23/2019					(CHARGEABLE TO COST OF WORK)							0	0	

	PAG	PAGE NO. Page 70 of 89							
CONTRACT NO. W9127818D0008 W9127819F0092	CONTRACT TITLE  Maintnenance Dredging of Bon S	Secour	CONTRACTOR nland Dredging	REP	REPORT NO.				
DREDGE	Dredge Kelly L - Cutter/Suction		<b>DAT</b> 04	<b>E</b> :/26/2019					
	ATTENDANT PLANT			LOST TIME	(NOT CHAP	RGEABLE TO COST	OF WORK)		
ITEM	NAME OR NUMBER	H.P.	HOURS			HR	MIN		
Tender Vessel	Tiger	0	12:00	MAJOR REPAIRS		0			
Tender Vessel	Volunteer	0	12:00	CESSATION		0			
Dredge	Kelly L	3600	00:00	COLLISIONS		0			
Tow Vessel	MR. Gus	0	12:00	MISCELLANEOUS		24			
Survey Boat	ARC 0 12:00		TOTAL LOST TIME		24				
Barge	Deck 028-951	0	12:00	PERCENTAGE OF TOTAL TIME					
Barge	Fuel 028-932	0	12:00	TOTAL TIME IN PERIOD	•	24			

## MINOR OPERATING REPAIRS

None this date.

## **GENERAL COMMENTS**

None this date.

## **MISCELLANEOUS**

None this date.

## **SAFETY**

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

QUALITY CONTROL REPORT-BUCKET/PIPELINE										PAGE	PAGE NO.						
			·	ALIII	CONTROL K	FUI			<b>N</b> E						Page	71 of 89	
CONTRACT NO. CONTRACT TITLE CONTRACTOR REPORT NO.  w9127818D0008 w9127819F0092 Maintnenance Dredging of Bon Secour Inland Dredging																	
		2 Maintnenance	Dreaging	g of Bo	n Secour		Inland Dre	eaging				DATE				36	
	Г	X MAINTEN	NANCE		NEW WORK		ENV	IRONMENTA	٨L								
LOCATION OF WORK  CHARACTER OF MATERIAL (%)  CHANNEL CONDITION  RIVERTIDE STAGE  WEATHER CONDITION  ITEM AVERAGE WIDTH OF CUT  TOTAL ADVANCE THIS PERIOD  TOTAL ADVANCE PREVIOUSLY  TOTAL ADVANCE TO DATE  SCOWS LOADED  AVERAGE LOAD PER SCOW  FLOATING PIPE 0 SH  TOTAL LENGTH OF DISCHARGE  CUBIC YARDS REMOVED  AMOUNT DREDGE THIS DATE  AMOUNT PREVIOUSLY REPORTED  TOTAL AMOUNT DREDGED PER PUMPING/CUTTING HR  COMMODITY  ITEM UNIT  FUEL BBL  ELECTRICITY KW  LUBRICANTS GAL  MOB DATE	NAME AND TY								SHIFTS PER DA	ΔY		DAYS F	ER WE	EK			
SIZE HORSEPOWER  PIPELINE DIPPER OR BUCKET PUMP SUCTION CUTTER OR PIPE JET BUCKET								NIC		2 OF CREW MEMBERS							
CHARACTER OF REPORT  DREDGE  LOCATION OF WORK  CHARACTER OF MATERIAL (%)  CHANNEL CONDITION  RIVER/TIDE STAGE  WEATHER CONDITION  ITEM AVERAGE WIDTH OF CUT  TOTAL ADVANCE THIS PERIOD  TOTAL ADVANCE TO DATE  SCOWS LOADED  AVERAGE LOAD PER SCOW  FLOATING PIPE 0 SH  TOTAL LENGTH OF DISCHARGE  CUBIC YARDS REMOVED  AMOUNT DREDGE THIS DATE  AMOUNT DREDGE THIS DATE  AMOUNT DREDGE THIS DATE  AMOUNT DREDGE PER PUMPING/CUTTING HR  COMMODITY  ITEM UNIT  FUEL BBL  ELECTRICITY KW  LUBRICANTS GAL	<b>—</b>	DIPPER		DREDGE	SUC	TION	CUTTER O	R	DREDGE	SHOP		OTHER		TOTA	AL.		
CHARACTER OF REPORT  DREDGE  LOCATION OF WORK  CHARACTER OF MATERIAL (%)  CHANNEL CONDITION  RIVER/TIDE STAGE  WEATHER CONDITION  ITEM  AVERAGE WIDTH OF CUT  TOTAL ADVANCE THIS PERIOD  TOTAL ADVANCE TO DATE  SCOWS LOADED  AVERAGE LOAD PER SCOW  FLOATING PIPE 0 SI  TOTAL LENGTH OF DISCHARGE  CUBIC YARDS REMOVED  AMOUNT DREDGE THIS DATE  AMOUNT PREVIOUSLY REPORTED  TOTAL AMOUNT DREDGE THIS DATE  AMOUNT DREDGE THIS DATE  AMOUNT DREDGE THIS DATE  AMOUNT DREDGE TO DATE  AMOUNT DREDGED PER PUMPING/CUTTING HR  COMMODITY  ITEM UNIT  FUEL BBL  ELECTRICITY KW  LUBRICANTS GAL  MOB DATE DISCHARGE  ELECTRICITY KW  LUBRICANTS GAL	===	BUCKET		PUMP	PIPE	E JET	BUCKET										
		24		0	3500		24		0	0		0		0	7 TOTAL		
					LOCATI	ON/C	HANNEL O	F WORK									
LOCATIO	ON OF	REACH DREDG	ED; STAT	TION T	O STATION	DISF	POSAL ARE	AUSED		QTY DEPOSITE	D						
										CROSSISTY	)		DEI GG			. ,	
CHARACT	FR OF	GRAVEL	SAND		CLAY	MUE	)	SILT		HARDPAN	STON	lE .	SHELL		ОТН	ER	
		0 %	0 %		0 %	0 %		0 %		0 %	0 %		0 %		100 %	6	
CHANNEL C	CONDITION	А	VERAGE	DEPTH	1	BEF	ORE DRE	OGING		0	AFT	ER DRED	GING		0		
DIVED/	TIDE	MIN	0	TIME	00	0:00	MAX	0	TIM	1E 00:	:00 G	AGE LOC	ATION				
CHARACTER OF REPORT  DREDGE  LOCATION OF WORK  CHARACTER OF MATERIAL (%)  CHANNEL CONDITION  RIVER/TIDE STAGE  WEATHER CONDITION  ITEM AVERAGE WIDTH OF CUT  TOTAL ADVANCE THIS PERIOD  TOTAL ADVANCE TO DATE  SCOWS LOADED  AVERAGE LOAD PER SCOW  FLOATING PIPE 0 SH  TOTAL LENGTH OF DISCHARGI  CUBIC YARDS REMOVED  AMOUNT DREDGE THIS DATE  AMOUNT PREVIOUSLY REPORTED  TOTAL AMOUNT DREDGE THIS DATE  AMOUNT DREDGE THIS DATE  AMOUNT DREDGE THIS DATE  AMOUNT DREDGE PER PUMPING/CUTTING HR  COMMODITY  ITEM UNIT  FUEL BBL  ELECTRICITY KW  LUBRICANTS GAL  MOB DATE  DREDGED TO DATE  AMOB DATE  DEBUT TO DE											40E D 4E						
CHARACTER OF REPORT  DREDGE  LOCATION OF WORK  CHARACTER OF MATERIAL (%)  CHANNEL CONDITION  RIVER/TIDE STAGE  WEATHER CONDITION  ITEM AVERAGE WIDTH OF CUT  TOTAL ADVANCE THIS PERIOD  TOTAL ADVANCE TO DATE  SCOWS LOADED  AVERAGE LOAD PER SCOW  FLOATING PIPE 0 SH  TOTAL LENGTH OF DISCHARGE  CUBIC YARDS REMOVED  AMOUNT DREDGE THIS DATE  AMOUNT PREVIOUSLY REPORTED  TOTAL AMOUNT DREDGED PER PUMPING/CUTTING HR  COMMODITY  ITEM UNIT  FUEL BBL  ELECTRICITY KW  LUBRICANTS GAL  MOB DATE  DREDGED  DREDGED  DREDGED  LUBIC AND LOADED  AND LOADED  L						MAX 0 TIM FEMP (min/max) VIS					AGE DAT						
WEATHER CO	NOITION	WEATHER  Weather Not I	=ntered				0 °F /	,	VIS	SIBILITY MI	VV	IND MPH					
		WORK PERFOR					1	0 1		DISTRIBU	ITION		K				
ITEM	I	UNIT		QUANTITY				EFFECTIVE WORKING TIM					IME			MIN	
		FT				)	(CHARGEABLE TO COST OF WOR						'"'	_			
							PUMPING	G OR DRED					1		0	0	
		FT	FT		0			EFFECTIVE	TIME	<u> </u>			0%	_			
		FT				4,658		R (IN LINE)		ECTIVE WORKII	VIC TIM	45					
TOTAL ADVANCE						,				EABLE COST OF							
		FT				4,658	HANDLIN	G PIPE LINE	ES						0	0	
OF CUT TOTAL ADVANCE THIS PERIOD  TOTAL ADVANCE PREVIOUSLY  TOTAL ADVANCE TO DATE  SCOWS LOADED  AVERAGE LOAD PER SCOW		NUMBER				C	HANDLIN	G ANCHOR	LINE	ES					0	0	
TOTAL ADVANCE TO DATE SCOWS LOADED AVERAGE LOAD			NUMBER CY				CLEARIN	G PUMP AN	D Pl	UMP LINES					0	0	
SCOWS LOADED  AVERAGE LOAD PER SCOW		CY	CY			C	′ I	G CUTTER A	AND	SUCTION HEAD	)				0	0	
FLOATING PIPE	0	SHORE PIPE 0		SUBM	IERGED PIPE	0	WAITING	FOR SCOW	/S						0	0	
							-			OR ANCHORAGE					_		
TOTAL LENGTH	OF DISCHA	RGE PIPE FT	-			C	<u></u>										
		GROSS		CREDITED						F PLANT ON JOE					-		
AMOUNT DRED	GE		0					IE TO OPPO	SIN	G NATURAL ELE	MENT	S 			0	0	
AVERAGE LOAD PER SCOW  FLOATING PIPE 0 S  TOTAL LENGTH OF DISCHARG  CUBIC YARDS REMOVED  AMOUNT DREDGE THIS DATE  AMOUNT PREVIOUSLY REPORTED  TOTAL AMOUNT			0				SHORE L	INE AND SH	IORI	E WORK					0	0	
TOTAL LENGTH OF DISCHARGE  CUBIC YARDS REMOVED  AMOUNT DREDGE THIS DATE  AMOUNT PREVIOUSLY REPORTED  TOTAL AMOUNT			111,082		11	1,082	WAITING FOR BOOSTER								0	0	
TOTAL AMOUNT			111,082		11	1,082	MINOR C	PERATING	REP	PAIRS (EXPLAIN I	N REN	MARKS)			0	0	
			1,002			.,002		FOR ATTEN	1ADA	NT PLANT					0	0	
		NA NA				PREPARATION AND MAKING UP TOW							0	0			
		OPERATING SUF	PLIES				TRANSFE	ERRING PLA	NT E	BETWEEN WOR	KS				0	0	
							_								0	0	
COMMODITY C		CONSUME			CREDITED		LAY TIME OFF SHIFT AND SATURDAYS  SUNDAYS AND HOLIDAYS										
ITEM	UNIT	QUANTITY	QUANTITY		QUANTITY				DAY:	<u> </u>					-		
E E.							FIRE DRI										
FUEL	BBL		0				MOVING	OUT OF WA	Y O	F TRAFFIC					0	0	
ELECTRICITY	KW		0			C	MISCELL	ANEOUS (E	XPLA	AIN IN REMARKS	5)				0	0	
LUDDIOANTO	CAL		0					ON-EFFECT	IVE	TIME					0	0	
	GAL	DDEDCE START	0	DEMO	NR DATE		1	NON-EFFE	CTIV	E			0%				
IVIOD DATE	03/22/2019	DREDGE START 03	/23/2019	DEINIC	OB DATE					NON-EFFECTIVE	TIME				0	0	
			10				_ (CHARGE	ABLE TO C	UOI	OF WORK)							

QUALITY CONTROL REPORT-BUCKET/PIPELINE								PAGE NO. Page 72 of 89				
CONTRACT NO.	OR .		REPOR	T NO.	raye	2 01 09						
W9127818D0008 W9127819F0092	CONTRACT T  Maintnenance	e Dredging of Bon S	Secour		land Dredg		36					
DREDGE	Dredae Kelly L	- Cutter/Suction					DATE					
					/2019							
	ATTENDANT	PLANT				LOST TIME	(NOT	CHARGE	EABLE TO CO	ST OF W	ORK)	
ITEM	NAM	E OR NUMBER	H.P.	HOURS					HR	ı	MIN	
					MAJOR RE	PAIRS				0	0	
					CESSATIC					0	0	
					COLLISIO	NS				0	0	
					MISCELLA	NEOUS				0	0	
					TOTAL LO	ST TIME				0	0	
					PERCENT	AGE OF TOTAL TIME	0	%				
					TOTAL TII	ME IN PERIOD				0	0	
CONTRACTOR CERTIFICA	TION	On behalf of th	e contract	tor, I certif	fy that thi	s Report is complet	e and correc	et and a	ıll equipmer	nt and		
		material used a	ind work p	performed	during t	nis Reporting period knowledge, except	are in comp	oliance	with the co	ntract		
QC REPRESENTATIVE'S S	GNATURE	plans and spec	DATE	, to the be	st of my	knowledge, except a SUPERINTENDENT			TE			
GC KELKESENTATIVE.S S	IGNA I UKE		DATE			SUPERIN I ENDENT	3 INITIALS	DA	\			

												PAGE	NO.			
			QUA	ALIIY	CONTROL RE	=POI	RI-BUCKI	= I/PIPELII	NE.						Page	73 of 89
CONTRACT NO	-	CONTRACT T					CONTRA					REPOR	RT NO.			
W9127818D0008 V		2 Maintnenance	Dredging	of Bo	n Secour		Inland Dr	edging								37
CHARACTER O REPORT	F		NANCE		NEW WORK		ENV	RONMENTA	<b>AL</b>			<b>DATE</b> 04/28	3/2019			
		NAME AND T	YPE							SHIFTS PER DA	ΔY	1	DAYS PI	R WEI	ΕK	
DRED	GF	Dredge Kelly L	- Cutter/S	uction								2				7
DILLD	OL .		ZE DIPPER	OB	DREDGE		SEPOWER	CUTTER O	ь				W MEMB	BERS		
		PIPELINE	BUCKET		PUMP		E JET	BUCKET	K	DREDGE	SHO	RE	OTHER		TOTA	AL.
		24		0	3500		24		0	0		0		29		29
				0			HANNEL O	E WORK	0					20		
		DEACH DDED	NED: CTAT	TON T						QTY DEPOSITE	D		CUMMU	LATIVE	AND	QTY
LOCATIO		REACH DREDG	SED; STAI	ION I	USTATION	DISI	POSAL ARE			GROSS (CY)			DEPOSI	T FOR I	DA (C	
WOR	KN.				Γ		58	-C		(				111	,082	
CHARACT		GRAVEL 0 %	SAND 0 %		CLAY 0 %	MUI 90 %		SILT 0 %		HARDPAN 0 %	STON	ΝE	SHELL 0 %		OTHI 10 %	
CHANNEL C			VERAGE	DEDTI			FORE DREI			6		ER DRED			12	
CHANNEL	CNDITION		WERAGE	I I	1	BEI	FORE DREI	JGING		0	AFI	EK DKEL	GING		12	-
RIVER/	TIDE	MIN	0.34	TIME	05	5:17	MAX	1.54	TIM	/IE 17:	47 G	AGE LOC	ATION R	ed Bea	con 8	
STAC	GE .	MIN	0	TIME	00	0:00	MAX	0	ТІМ	1E 00:	00 G	AGE DATI	JM M	LLW		
		WEATHER				-	TEMP (min/	max)	VIS	SIBILITY	- W	'IND				
WEATHER CO	ONDITION	Non Work Da	у				52 °F /	76 °F		7 MI		20/S M	PH			
		WORK PERFOR	RMED							DISTRIBU	ITION	OF WOR	<			
ITEM	1	UNIT			QUANTITY					CTIVE WORKING				HR	.	MIN.
AVERAGE \ OF CL		FT				(	DUMBING	(CHAR OR DRED		ABLE TO COST C	F WO	RK)			0	0
TOTAL ADV							<del>                                     </del>						0%			0
THIS PER		FT					′⊢	EFFECTIVE	I IIVIE	<u> </u>			0%			
TOTAL ADV PREVIOU		FT				4,658		R (IN LINE)	FFF	ECTIVE WORKII	NG TII	ИF				
TOTAL ADV					4.050			(CHA	RGE	EABLE COST OF						
TO DA		FT				4,658	HANDLIN	G PIPE LINE	ES						0	0
SCOWS LC	DADED	NUMBER				(	HANDLIN	G ANCHOR	LINE	ES					0	0
AVERAGE	LOAD							g pump an	D Pl	UMP LINES					0	0
PER SC	OW	CY					1	G CUTTER	AND	SUCTION HEAD					0	0
FLOATING PIPE	0	SHORE PIPE 0		SUBM	IERGED PIPE	0	WAITING	FOR SCOW	/S						0	0
TOTAL LENGTH	OF DISCHA	RGE PIPE F1				(	TO AND I	ROM WHA	RF O	OR ANCHORAGE					0	0
10172 22110111	01 5100117		1				CHANGIN	IG LOCATIO	N O	F PLANT ON JOE	3				0	0
CUBIC YARDS I	REMOVED	GROSS			CREDITED					G NATURAL ELE		<u> </u>			0	0
AMOUNT DRED	GE		0			(	, —				VILINI					
THIS DATE	1011011						-	INE AND SH							0	0
AMOUNT PREVI	IOUSLY		111,082		11	1,082	WAITING	FOR BOOS	TER	R 					0	0
TOTAL AMOUNT			111,082		11	1,082	MINOR C	PERATING	REP	PAIRS (EXPLAIN I	N REM	MARKS)			0	0
AMOUNT DRED								FOR ATTEN	NDA1	NT PLANT					0	0
PUMPING/CUTT			NA			NA	PREPAR	ATION AND	MAK	ING UP TOW					0	0
		OPERATING SUF	PPLIES				TRANSFE	ERRING PLA	NT E	BETWEEN WOR	KS				0	0
COMMO	NTV	CONSUME			CREDITED		LAY TIME	OFF SHIFT	ANI	D SATURDAYS					0	0
COMMOD	ז ווע	CONSUME	J		CREDITED		SUNDAY	S AND HOLI	DAY:	'S					0	0
ITEM	UNIT	QUANTITY	,		QUANTITY		FIRE DRI								0	0
FUEL	BBL		0				.}——			E TDAFFIC						
FUEL	DDL		U U				MOVINO	OUT OF WA							0	0
ELECTRICITY	KW		0			C	MISCELL	ANEOUS (E	XPLA	AIN IN REMARKS	5)				0	0
LUBRICANTS	GAL		0			(		ON-EFFECT	IVE	TIME					0	0
MOB DATE	J, L	DREDGE START	- J	DEMC	DB DATE		·	NON-EFFE	CTIV	Έ			0%			
	03/22/2019		3/23/2019							NON-EFFECTIVE OF WORK)	TIME				0	0
	-		ı				LOINTOL		<u> </u>	5oracj						

	QUALITY C	ONTROL F	REPORT-	BUCKET/PIPELINE	PAG	E NO.	Page 74 of 89
CONTRACT NO. W9127818D0008 W9127819F0092	CONTRACT TITLE  Maintnenance Dredging of Bon S	Secour		CONTRACTOR nland Dredging	REP	ORT NO.	37
DREDGE	Dredge Kelly L - Cutter/Suction				<b>DAT</b> 04	<b>E</b> /28/2019	
	ATTENDANT PLANT			LOST TIME	(NOT CHAF	RGEABLE TO COST	OF WORK)
ITEM	NAME OR NUMBER	H.P.	HOURS			HR	MIN
Tender Vessel	Tiger	0	12:00	MAJOR REPAIRS		0	
Tender Vessel	Volunteer	0	12:00	CESSATION		0	
Dredge	Kelly L	3600	00:00	COLLISIONS		0	
Tow Vessel	MR. Gus	0	12:00	MISCELLANEOUS		24	
Survey Boat	ARC	0	12:00	TOTAL LOST TIME		24	
Barge	Deck 028-951	0	12:00	PERCENTAGE OF TOTAL TIME	100%		
Barge	Fuel 028-932	0	12:00	TOTAL TIME IN PERIOD	•	24	

None this date.

## **GENERAL COMMENTS**

None this date.

# **MISCELLANEOUS**

None this date.

## **SAFETY**

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						

			011	A I IT\/	CONTROL DE	-001	T DUCK	ET/DIDEL II				PAGE	NO.			
			•	ALIIY	CONTROL RE			NE						Page	75 of 89	
CONTRACT NO		CONTRACT TI					CONTRA					REPOR	T NO.			
W9127818D0008		2 Maintnenance	Dredging	of Bo	on Secour		Inland Dre	edging								38
CHARACTER O	)F	X MAINTEN	IANCE		NEW WORK		ENV	IRONMENTA	AL.			<b>DATE</b> 04/29	/2019			
		NAME AND TY								SHIFTS PER DA	ΔY		DAYS P	ER WE	EK	
DRED	GE	Dredge Kelly L		uction		LIOD	SEPOWER				NO	2	W MEMB	- FDC		7
		PIPELINE	DIPPER		DREDGE	SUC	CTION	CUTTER O	R	DREDGE	SHOR		OTHER	EKS	TOT	AL
			BUCKET		PUMP	PIPE	E JET	BUCKET								
		24		0	3500		24		0	0		0		29		29
					LOCATI	ON/C	HANNEL O	F WORK								
LOCATION	ON OF	REACH DREDG	ED; STAT	ION T	O STATION	DIS	POSAL ARE	AUSED		QTY DEPOSITE GROSS (CY)	D		CUMMU DEPOSI			
WOF							58	-C			)			111	,082	
CHARAC	TER OF	GRAVEL	SAND		CLAY	MUE		SILT		HARDPAN	STON	E	SHELL		отн	
MATERIA	. ,	0 %	0 %		0 %	90 %		0 %		0 %	0 %		0 %		10 %	
CHANNEL (	CONDITION	A	VERAGE	DEPTH	<del></del>	BEI	FORE DREI	OGING		6	AFTI	ER DRED	GING		12	2
RIVER/		MIN	0	TIME	00	0:00	MAX	0	TIM	ME 00:	:00 GA	AGE LOCA	ATION R	ed Bea	con 8	
STA	GE	MIN	0	TIME	00	0:00	MAX	0	TIM	1E 00:	:00 GA	AGE DATU	JM M	ILLW		
		WEATHER					TEMP (min/	max)	VIS	SIBILITY	W	IND				
WEATHER C	ONDITION	Non Work Day	У				0 °F /	0 °F		MI		MPH				
	1	WORK PERFOR	RMED							DISTRIBU	ITION	OF WORK	(			
ITEM		UNIT			QUANTITY					CTIVE WORKING ABLE TO COST C		RK)		HF	₹.	MIN.
AVERAGE ' OF CU		FT				(	PUMPING	G OR DRED			1101	417			0	0
TOTAL AD\		FT				(	PCT OF E	EFFECTIVE	TIME	 E			0%			
THIS PEI							BOOSTE	R (IN LINE)								
PREVIOL	-	FT				4,658	NON-EFFECTIVE WORKING TIME (CHARGEABLE COST OF WORK)									
TOTAL AD\ TO DA		FT				4,658 HANDLING PIPE LINES				WORR	<u>()</u>			0	0	
		NUMBER				(	LIANDLIN	G ANCHOR		 ES					0	0
SCOWS LC		NUMBER					′ <u> </u>	G PUMP AN							0	0
AVERAGE PER SC		CY				(	) <del> </del>			SUCTION HEAD	)				0	0
FLOATING PIPE	0	SHORE PIPE 0		SUBM	IERGED PIPE	0	WAITING	FOR SCOW	/S						0	0
TOTAL LENGTH	OF DISCHAF	RGE PIPE FT	•			(	TO AND F	FROM WHA	RF C	R ANCHORAGE					0	0
CUBIC YARDS	REMOVED	GROSS			CREDITED		CHANGIN	NG LOCATIO	N O	F PLANT ON JOE	3				0	0
AMOUNT DRED	)GE		0			(		IE TO OPPO	SIN	G NATURAL ELE	MENTS	6			0	0
THIS DATE			U				SHORE L	INE AND SH	IORI	E WORK					0	0
AMOUNT PREV REPORTED	TIOUSLY		111,082		11	1,082	WAITING	FOR BOOS	TER	₹					0	0
TOTAL AMOUNDREDGED TO D			111,082		11	1,082	²├──			PAIRS (EXPLAIN I	N REM	IARKS)			0	0
AMOUNT DRED			NA			N.A	\——	FOR ATTEN							0	0
PUMPING/CUT	TING HK	OPERATING SUP	PLIES				<b>—</b>			ING UP TOW BETWEEN WOR	KS.				0	0
										D SATURDAYS					0	0
СОММОІ	DITY	CONSUME	) 		CREDITED			S AND HOLI							0	0
ITEM	UNIT	QUANTITY	,		QUANTITY											0
FUEL	BBL		0			(	、┣──	OUT OF WA	Y 0	F TRAFFIC					0	0
ELECTRICITY	ĸw		0			(	MISCELL	ANEOUS (E	XPL	AIN IN REMARKS	5)				0	0
								ON-EFFECT	IVE	TIME					0	0
LUBRICANTS	GAL	DDEDOE OTABE	0	DEM	D DATE	(	<b>'</b> I	NON-EFFE	CTIV	E			0%			
IVIOD DATE			/23/2019	NEINIC	DD DAIE					NON-EFFECTIVE	TIME				0	0
FUEL	BBL KW GAL	DREDGE START	0	DEMC	QUANTITY  DB DATE	(	MISCELL TOTAL NO PCT. OF TOTAL EI	OUT OF WAANEOUS (E. ON-EFFECT NON-EFFEC	XPL/ IVE CTIV	AIN IN REMARKS			0%		0	

	QUALITY CO	ONTROL F	REPORT-	BUCKET/PIPELINE	PAG	E NO.	Page 76 of 89
CONTRACT NO.	CONTRACT TITLE		C	CONTRACTOR	REP	ORT NO.	
W9127818D0008 W9127819F0092	Maintnenance Dredging of Bon S	Secour	Ir	nland Dredging			38
DREDGE	Dredge Kelly L - Cutter/Suction				<b>DAT</b> 04	<b>E</b> /29/2019	
	ATTENDANT PLANT			LOST TIME	(NOT CHAF	RGEABLE TO COST	OF WORK)
ITEM	NAME OR NUMBER	H.P.	HOURS			HR	MIN
Tender Vessel	Tiger	0	12:00	MAJOR REPAIRS		0	
Tender Vessel	Volunteer	0	12:00	CESSATION		0	1
Dredge	Kelly L	3600	00:00	COLLISIONS		0	
Tow Vessel	MR. Gus	0	12:00	MISCELLANEOUS		24	ı
Survey Boat	ARC	0	12:00	TOTAL LOST TIME		24	ı
Barge	Deck 028-951	0	12:00	PERCENTAGE OF TOTAL TIME	100%		
Barge	Fuel 028-932	0	12:00	TOTAL TIME IN PERIOD	'	24	

## **GENERAL COMMENTS**

None this date.

# **MISCELLANEOUS**

None this date.

## **SAFETY**

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						

			011	A I IT\/	CONTROL D	-00	T DUOK	ET/DIDEL II				PAGE	NO.				
		<u>_</u>	QUALITY CONTROL REPORT-BU												Page	77 of 89	
CONTRACT NO		CONTRACT TI			_		CONTRA					REPORT NO.					
W9127818D0008 V		2 Maintnenance	Dredging	of Bo	n Secour		Inland Dre	edging								39	
CHARACTER O REPORT	F	MAINTEN	NANCE		NEW WORK		ENV	IRONMENTA	AL.			<b>DATE</b> 04/30	)/2019				
		NAME AND T	/PE							SHIFTS PER DA	ΔY		DAYS PE	R WEI	ΕK		
DRED	GE	Dredge Kelly L	- Cutter/S	uction								2				7	
2.122	-	SIZ	ZE DIPPER	ΛP	DREDGE		SEPOWER CTION	CUTTER O	D				W MEMBE	ERS			
		PIPELINE	BUCKET		PUMP		EJET	BUCKET	1	DREDGE	SHOF	RE	OTHER		TOTA	AL.	
		24		0	3500		24		0	0		0		12		12	
						ON/C	HANNEL O	E WORK					1				
		REACH DREDG	ED: STAT	TON T						QTY DEPOSITE	D		CUMMUL	ATIVE	AND	QTY	
LOCATION		REACH DREDG	ED, STAI	ION I	USTATION	וסוטו	POSAL ARE			GROSS (CY)			DEPOSIT	FOR	DA (C		
WOR								I-C		(				111	,082		
CHARACT MATERIA		GRAVEL 0 %	SAND 0 %		CLAY 0 %	MUE 90 %		SILT 0 %		HARDPAN 0 %	STON	IE	SHELL 0 %		OTHI 10 %		
CHANNEL C			VERAGE	DEPTH	4	BEF	ORE DREI	OGING		6	AFT	ER DRED	GING		12	,	
				1		Н				-						•	
RIVER/		MIN	0	TIME		0:00	MAX 	0	TIM	/IE 00:	:00 G	AGE LOC	ATION R	ed Bea	con 8		
STAC	JE	MIN	0	TIME	00	00:0	MAX	0	ТІМ	ME 00:	:00 G	AGE DATU	JM M	LLW			
WEATHER O	ONDITION	WEATHER				_	TEMP (min/	max)	VIS	BIBILITY	W	IND					
WEATHER CO	UNDITION	Non Work Da	у				0 °F /	0 °F		MI		MPH					
		WORK PERFOR	RMED							DISTRIBU	ITION	OF WOR	<u> </u>				
ITEM		UNIT			QUANTITY					CTIVE WORKING ABLE TO COST C		RK)		HR	.	MIN.	
AVERAGE \ OF CU		FT				C	PUMPING	G OR DRED			1 110	,			0	0	
TOTAL ADV		FT					PCT OF E	EFFECTIVE	TIME	 E			0%				
THIS PER							´├──	R (IN LINE)					15.1				
TOTAL ADV PREVIOL		FT				4,658 NON-EFFECTIVE WORKING TIME											
TOTAL ADV		FT			4,658 HANDLING PIPE			,		EABLE COST OF	WOR	<)					
TO DA	ΤE					4,000	-								0	0	
SCOWS LC	DADED	NUMBER				C	HANDLIN	G ANCHOR	LINE	ES					0	0	
AVERAGE		CY						G PUMP AN	D Pl	UMP LINES					0	0	
PER SC	OW						CLEARIN	G CUTTER	AND	SUCTION HEAD	)				0	0	
FLOATING PIPE	0	SHORE PIPE 0		SUBM	IERGED PIPE	0	WAITING	FOR SCOW	/S						0	0	
TOTAL LENGTH	OF DISCHA	RGE PIPE FT	=			C	TO AND F	ROM WHA	RF O	R ANCHORAGE					0	0	
							CHANGIN	NG LOCATIO	N O	F PLANT ON JOE	3				0	0	
CUBIC YARDS I	REMOVED	GROSS			CREDITED		LOSS DU	IE TO OPPO	SIN	G NATURAL ELE	MENT:	 S			0	0	
AMOUNT DRED THIS DATE	GE		0			C	SHORE I	INE AND SH	10Bi	E WORK					0	0	
AMOUNT PREVI	IOUSLY		114 000			1.000	<del>-</del>	FOR BOOS							0	0	
REPORTED			111,082			1,082	_										
TOTAL AMOUNT			111,082		11	1,082	2			PAIRS (EXPLAIN I	N REN	iakks)			0	0	
AMOUNT DRED			NA			NA		FOR ATTEN	1ADI	NT PLANT					0	0	
PUMPING/CUTT	ING HR		INA			INA	PREPARA	ATION AND	MAK	ING UP TOW					0	0	
		OPERATING SUP	PLIES				TRANSFE	ERRING PLA	NT E	BETWEEN WOR	KS				0	0	
СОММОГ	DITY	CONSUME			CREDITED		LAY TIME	OFF SHIFT	ANI	D SATURDAYS					0	0	
							SUNDAY	S AND HOLI	DAY	S					0	0	
ITEM	UNIT	QUANTITY	<u> </u>		QUANTITY		FIRE DRI	LL							0	0	
FUEL	BBL		0			0	.}——	OUT OF WA	YΩ	F TRAFFIC					0	0	
											:)				0	0	
ELECTRICITY	KW		0			C	′	•		AIN IN REMARKS	')						
LUBRICANTS	GAL		0			C	) <del> </del>	ON-EFFECT							0	0	
MOB DATE		DREDGE START		DEMC	)B DATE			NON-EFFE			- TIL 1-		0%		,		
	03/22/2019	03	/23/2019							NON-EFFECTIVE OF WORK)	IIIVIE				0	0	

	QUALITY C	ONTROL F	REPORT-	BUCKET/PIPELINE	PAG	E NO.	Page 78 of 89
CONTRACT NO.	CONTRACT TITLE			CONTRACTOR	REP	ORT NO.	
W9127818D0008 W9127819F0092	Maintnenance Dredging of Bon S	Secour	ıl	nland Dredging			39
DREDGE	Dredge Kelly L - Cutter/Suction				<b>DAT</b> 04	<b>E</b> /30/2019	
	ATTENDANT PLANT			LOST TIME	(NOT CHAF	RGEABLE TO COST	OF WORK)
ITEM	NAME OR NUMBER	H.P.	HOURS			HR	MIN
Tender Vessel	Tiger	0	12:00	MAJOR REPAIRS		0	
Tender Vessel	Volunteer	0	12:00	CESSATION		0	
Dredge	Kelly L	3600	00:00	COLLISIONS		0	
Tow Vessel	MR. Gus	0	12:00	MISCELLANEOUS		24	
Survey Boat	ARC	0	12:00	TOTAL LOST TIME		24	
Barge	Deck 028-951	0	12:00	PERCENTAGE OF TOTAL TIME	100%		
Barge	Fuel 028-932	0	12:00	TOTAL TIME IN PERIOD	•	24	

None this date.

## **GENERAL COMMENTS**

None this date.

# **MISCELLANEOUS**

None this date.

## **SAFETY**

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						

												PAGE	NO.				
			QUA	ALIIY	CONTROL RE	EPORT-BUCKET/PIPELINE						Page 79 of 89					
CONTRACT NO	-	CONTRACT TI					CONTRA					REPORT NO.					
W9127818D0008 V		2 Maintnenance	Dredging	g of Bo	on Secour		Inland Dr	edging								40	
CHARACTER O REPORT	F	X MAINTEN	IANCE		NEW WORK		ENV	IRONMENTA	AL.			<b>DATE</b> 05/01	1/2019				
		NAME AND T	/PE							SHIFTS PER DA	ΔY		DAYS PI	R WEI	EK		
DRED	GF	Dredge Kelly L	- Cutter/S	uction								2				7	
סוועם	<b>0</b> 2	SI	ZE DIPPER	OB	DREDGE		SEPOWER CTION	CUTTER O	D				W MEMB	ERS			
		PIPELINE	BUCKET		PUMP		E JET	BUCKET	K	DREDGE	SHO	RE	OTHER		TOTA	AL.	
		24		0	3500		24		0	0		0		12		12	
		LT					HANNEL O	E WORK						12		12	
		DEAGU DDEDG	CD. OTAT	TION T		1				QTY DEPOSITE	D		CUMMU	LATIVE	AND	QTY	
LOCATION		REACH DREDG	ED, STAI	ION I	OSTATION	וסוטו	POSAL ARE			GROSS (CY)			DEPOSI	T FOR I	DA (C		
WOR					ı			I-C		(				111	,082		
CHARACT		GRAVEL 0 %	SAND 0 %		CLAY 0 %	MUE 90 %		SILT 0 %		HARDPAN 0 %	STON	ΝE	SHELL 0 %		OTHI 10 %		
CHANNEL C			VERAGE	DEDTI			FORE DREI			6		ER DRED			12		
CHANNEL	CNDITION	-	VLIVAGE	I	1	BLI	ONL DIVLI	JGING		0	71 1	LIX DIXLD	GING		12	-	
RIVER/		MIN	0	TIME	00	0:00	MAX	0	TIM	ИE 00:	:00 G	AGE LOC	ATION R	ed Bea	con 8		
STAC	3E	MIN	0	TIME	. 00	0:00	MAX	0	TIM	лЕ 00:	:00 G	AGE DATI	JM M	LLW			
		WEATHER				+	TEMP (min/	max)	VIS	SIBILITY	W	'IND					
WEATHER CO	ONDITION	Weather Caus	sed No De	elay			69 °F /	/ 87 °F		8 MI		8.3/SE	MPH				
		WORK PERFOR	RMED							DISTRIBU	ITION	OF WOR	<b>&lt;</b>				
ITEM		UNIT			QUANTITY					CTIVE WORKING ABLE TO COST C				HR	l.	MIN.	
AVERAGE \ OF CL		FT				C	PLIMPING	OR DRED			ir vvO	KK)			0	0	
TOTAL ADV							+	EFFECTIVE					0%				
THIS PER		FT					′⊢	R (IN LINE)	1 11111				1070				
TOTAL ADV PREVIOU		FT			4,658 NON-EFFECTIVE WORKING TIN				ИΕ								
TOTAL ADV	/ANCE	FT			4 658			,		EABLE COST OF	WOR	K)					
TO DA	TE					4,030	HANDLIN	G PIPE LINE	<u>-</u> S						0	0	
SCOWS LC	DADED	NUMBER				C	HANDLIN	G ANCHOR	LINE	ES					0	0	
AVERAGE		CY						g pump an	D Pl	UMP LINES					0	0	
PER SC	OW						CLEARIN	G CUTTER	AND	SUCTION HEAD	)				0	0	
FLOATING PIPE	0	SHORE PIPE 0		SUBM	IERGED PIPE	0	WAITING	FOR SCOW	/S						0	0	
TOTAL LENGTH	OF DISCHA	RGE PIPE FT				C	TO AND I	ROM WHA	RF C	OR ANCHORAGE					0	0	
							CHANGIN	NG LOCATIO	N O	F PLANT ON JOE	3				0	0	
CUBIC YARDS I	REMOVED	GROSS			CREDITED		LOSS DU	IF TO OPPO	SIN	G NATURAL ELE	MFNT	 S			0	0	
AMOUNT DRED THIS DATE	GE		0			C	, <del> </del>	INE AND SH							0	0	
AMOUNT PREVI	IOUSLY						<del>-</del>										
REPORTED			111,082		11	1,082		FOR BOOS							0	0	
TOTAL AMOUNT DREDGED TO D			111,082		11	1,082	2 MINOR C	PERATING	REP	PAIRS (EXPLAIN I	N REM	MARKS)			0	0	
AMOUNT DRED			NIA			NI A		FOR ATTEN	NDA1	NT PLANT					0	0	
PUMPING/CUTT			NA			NA	PREPAR	ation and	MAK	(ING UP TOW					0	0	
		OPERATING SUF	PLIES				TRANSFE	ERRING PLA	NT I	BETWEEN WOR	KS				0	0	
COMMOD	DITY	CONSUME			CREDITED		LAY TIME	OFF SHIFT	ANI	D SATURDAYS					0	0	
		00.1002.	, 				SUNDAY	S AND HOLI	DAY	'S					0	0	
ITEM	UNIT	QUANTITY			QUANTITY		FIRE DRI	LL							0	0	
FUEL	BBL		0			C	.}——	OUT OF WA	V ^	DE TRΔEEIΩ					0	0	
							MOVINO				• • • • • • • • • • • • • • • • • • • •						
ELECTRICITY	KW		0				′	•		AIN IN REMARKS	·)				0	0	
LUBRICANTS	GAL		0			C		ON-EFFECT	IVE	TIME					0	0	
MOB DATE		DREDGE START		DEMO	DB DATE			NON-EFFE					0%				
	03/22/2019	03	/23/2019							NON-EFFECTIVE 「OF WORK)	TIME	:			0	0	
										/							

	QUALITY C	ONTROL F	REPORT-	BUCKET/PIPELINE	PAG	E NO.	Page 80 of 89
CONTRACT NO.	CONTRACT TITLE		C	CONTRACTOR	REP	ORT NO.	
W9127818D0008 W9127819F0092	Maintnenance Dredging of Bon S	Secour	lr	nland Dredging			40
DREDGE	Dredge Kelly L - Cutter/Suction				<b>DAT</b> 05	<b>E</b> /01/2019	
	ATTENDANT PLANT			LOST TIME	(NOT CHAR	RGEABLE TO COST	OF WORK)
ITEM	NAME OR NUMBER	H.P.	HOURS			HR	MIN
Tender Vessel	Tiger	0	12:00	MAJOR REPAIRS		0	
Tender Vessel	Volunteer	0	12:00	CESSATION		0	
Dredge	Kelly L	3600	00:00	COLLISIONS		0	
Tow Vessel	MR. Gus	0	12:00	MISCELLANEOUS		24	
Survey Boat	ARC	0	12:00	TOTAL LOST TIME		24	
Barge	Deck 028-951	0	12:00	PERCENTAGE OF TOTAL TIME	100%		
Barge	Fuel 028-932	0	12:00	TOTAL TIME IN PERIOD	•	24	

## **GENERAL COMMENTS**

None this date.

# **MISCELLANEOUS**

None this date.

## **SAFETY**

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						

			011									PAGE	NO.				
			QUA	ALIIY	CONTROL RE	=POI	RI-BUCKI	E I/PIPELII	NE.			Page 81 of 89					
CONTRACT NO	-	CONTRACT TI					CONTRA					REPORT NO.					
W9127818D0008 V	W9127819F009	2 Maintnenance	Dredging	g of Bo	on Secour		Inland Dre	edging								41	
CHARACTER O REPORT	F	X MAINTEN	IANCE		NEW WORK		ENV	IRONMENTA	<b>AL</b>			<b>DATE</b> 05/02	2/2019				
		NAME AND T	/PE							SHIFTS PER DA	ΑY	1 33,33	DAYS PE	R WEI	K		
DRED	GF	Dredge Kelly L	- Cutter/S	uction								2				7	
DILLD	OL .	SI	ZE DIPPER	OB	DREDGE		SEPOWER CTION	CUTTER O	ь				W MEMBE	RS			
		PIPELINE	BUCKET		PUMP		E JET	BUCKET	K	DREDGE	SHOP	RE	OTHER		TOTA	AL.	
		24		0	3500		24		0	0		0		12		12	
		LT					HANNEL O	E WORK	0	Ů				12		12	
		DEAGU DDEDG	CD. OTAT	TION T		1				QTY DEPOSITE	D		CUMMUL	ATIVE	AND	OTY	
LOCATION		REACH DREDG	ED, STAI	ION I	OSTATION	וסוטו	POSAL ARE			GROSS (CY)			DEPOSIT	FOR	DA (C		
WOR					ı			I-C		C				111	,082		
CHARACT		GRAVEL 0 %	SAND 0 %		CLAY 0 %	MUE 90 %		SILT 0 %		HARDPAN 0 %	STON	IE	SHELL 0 %		OTHI 10 %		
CHANNEL C			VERAGE	DEDTI			ORE DREI			6		ER DRED			12		
CHANNEL	CNDITION	-	VLIVAGE	I	1	BLI	ONL DINLI	JGING		0	71 1	LI DILL	GING		12	-	
RIVER/		MIN	0	TIME	00	0:00	MAX	0	TIM	1E 00:	00 G	AGE LOCA	ATION R	ed Bea	con 8		
STAC	GE .	MIN	0	TIME	. 00	0:00	MAX	0	TIM	1E 00:	00 G	AGE DATI	JM M	LLW			
		WEATHER				+	TEMP (min/	max)	VIS	IBILITY	W	IND					
WEATHER CO	ONDITION	Weather Caus	sed No De	elay			67 °F /	/ 87 °F		8 MI		6.1/SE	MPH				
		WORK PERFOR	RMED							DISTRIBU	TION	OF WOR	<b>(</b>				
ITEM		UNIT			QUANTITY					CTIVE WORKING ABLE TO COST O		DK)		HR		MIN.	
AVERAGE \ OF CL		FT				C	PUMPING	G OR DRED			1 VVO	NY)			0	0	
TOTAL ADV	/ANCE	FT					<del>                                     </del>	EFFECTIVE					0%				
THIS PER		FI					´├──	R (IN LINE)					1070				
TOTAL ADV PREVIOU		FT			4,658 NON-EFFECT				ECTIVE WORKI	NG TIN	ИE						
TOTAL ADV	/ANCE	FT			4 658			,		EABLE COST OF	WORI	<b>(</b> )					
TO DA	TE	- ' '				4,000	-	G PIPE LINE							0	0	
SCOWS LC	DADED	NUMBER				C	HANDLIN	G ANCHOR	LINE	ES					0	0	
AVERAGE		CY						g pump an	D Pl	UMP LINES					0	0	
PER SC	OW						CLEARIN	G CUTTER	AND	SUCTION HEAD					0	0	
FLOATING PIPE	0	SHORE PIPE 0		SUBM	IERGED PIPE	0	WAITING	FOR SCOW	/S						0	0	
TOTAL LENGTH	OF DISCHA	RGE PIPE FT				C	TO AND F	ROM WHA	RF O	R ANCHORAGE					0	0	
							CHANGIN	NG LOCATIO	N O	F PLANT ON JOE	3				0	0	
CUBIC YARDS I	REMOVED	GROSS			CREDITED		LOSS DU	IF TO OPPO	SIN	G NATURAL ELEI	MENT	 S			0	0	
AMOUNT DRED	GE		0			C	<b>├</b> ──	INE AND SH							0	0	
THIS DATE  AMOUNT PREVI	IOUSI Y		444.000			4.0	<del>-</del>										
REPORTED			111,082		11	1,082	_	FOR BOOS							0	0	
TOTAL AMOUNT DREDGED TO D			111,082		11	1,082	MINOR C	PERATING	KEP	PAIRS (EXPLAIN I	N REN	iarks)			0	0	
AMOUNT DRED			NA			NIA		FOR ATTEN	/DA	NT PLANT					0	0	
PUMPING/CUTT			INA			NA	PREPARA	ation and	MAK	ING UP TOW					0	0	
		OPERATING SUF	PLIES				TRANSFE	ERRING PLA	NT E	BETWEEN WORI	KS				0	0	
COMMOD	DITY	CONSUME	<u> </u>		CREDITED		LAY TIME	OFF SHIFT	ANI	D SATURDAYS					0	0	
		00.1002.	, 				SUNDAY	S AND HOLI	DAY:	S					0	0	
ITEM	UNIT	QUANTITY			QUANTITY		FIRE DRI	LL							0	0	
FUEL	BBL		0				.}——	OUT OF WA	V 0	E TRAFFIC					0	0	
							WOVING				٠١						
ELECTRICITY	KW		0				′	•		AIN IN REMARKS	)				0	0	
LUBRICANTS	GAL		0			C		ON-EFFECT	IVE	TIME					0	0	
MOB DATE		DREDGE START		DEMO	DB DATE			NON-EFFE					0%				
	03/22/2019	03	/23/2019							NON-EFFECTIVE OF WORK)	: IIME				0	0	

	QUALITY C	ONTROL F	REPORT-	BUCKET/PIPELINE	PAG	E NO.	Page 82 of 89
CONTRACT NO.	CONTRACT TITLE		C	CONTRACTOR	REP	ORT NO.	
W9127818D0008 W9127819F0092	Maintnenance Dredging of Bon S	Secour	lr	nland Dredging			41
DREDGE	Dredge Kelly L - Cutter/Suction				<b>DAT</b> 05	<b>E</b> /02/2019	
	ATTENDANT PLANT			LOST TIME	(NOT CHAR	RGEABLE TO COST	OF WORK)
ITEM	NAME OR NUMBER	H.P.	HOURS			HR	MIN
Tender Vessel	Tiger	0	12:00	MAJOR REPAIRS		0	
Tender Vessel	Volunteer	0	12:00	CESSATION		0	(
Dredge	Kelly L	3600	00:00	COLLISIONS		0	(
Tow Vessel	MR. Gus	0	12:00	MISCELLANEOUS		24	
Survey Boat	ARC	0	12:00	TOTAL LOST TIME		24	1
Barge	Deck 028-951	0	12:00	PERCENTAGE OF TOTAL TIME	100%		
Barge	Fuel 028-932	0	12:00	TOTAL TIME IN PERIOD	•	24	

## **GENERAL COMMENTS**

None this date.

# **MISCELLANEOUS**

None this date.

## **SAFETY**

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						

			011		CONTROL DE	-001	DT DUGIC	-T/DIDEL II				PAGE	NO.			
			•	CONTROL RE	REPORT-BUCKET/PIPELINE						Page 83 of 89					
CONTRACT NO		CONTRACT TI			_		CONTRA					REPOR	RT NO.			
W9127818D0008 V		Maintnenance	Dredging	of Bo	n Secour		Inland Dr	edging								42
CHARACTER O REPORT	F	X MAINTEN	IANCE		NEW WORK		ENV	IRONMENTA	AL.			<b>DATE</b> 05/03	3/2019			
		NAME AND TY	PE							SHIFTS PER DA	ΑY	ı	DAYS PE	R WE	EK	
DRED	GE	Dredge Kelly L		uction	•							2	<u> </u>			7
		SIZ PIPELINE	ZE DIPPER (	OR	DREDGE		SEPOWER CTION	CUTTER O	R	DREDGE	NO SHOR		W MEMBE OTHER	ERS	TOT	٨١
		I II CLINC	BUCKET		PUMP	PIPE	E JET	BUCKET		DIVEDOL	SHOP	<b>.</b> L	OTTL		1017	~L
		24		0	3500		24		0	0		0		12		12
					LOCATI	ON/C	HANNEL O	F WORK								
LOCATIO	N 05	REACH DREDG	ED; STAT	ION T	O STATION	DIS	POSAL ARE	AUSED		QTY DEPOSITE GROSS (CY)	D		CUMMUL			
LOCATIO WOR							58	s-C		GINOSSICIT	)		DLFOSI		,082	17
CHARACT	TER OF	GRAVEL	SAND		CLAY	MUE	<b>D</b>	SILT		HARDPAN	STON	E	SHELL		отн	ER
MATERIA		0 %	0 %		0 %	90 %	6	0 %		0 %	0 %		0 %		10 %	1
CHANNEL C	CONDITION	А	VERAGE	DEPTH	+	BEF	FORE DREI	DGING		6	AFTI	ER DRED	GING		12	2
DIVED!	TIDE	MIN	0	TIME	00	0:00	MAX	0	TIM	ИE 00:	00 GA	AGE LOCA	ATION R	ed Bea	con 8	
RIVER/ STAC											20 0					
		MIN	0	TIME	. 00	0:00			TIM			AGE DATU	JM M	LLW		
WEATHER CO	ONDITION	WEATHER Weather Caus	ed No De	lav			TEMP (min/ 67 °F /	,	VIS	SIBILITY 8 MI	VV	IND 4.8/S M	PH			
		WORK PERFOR		iay				07 1		DISTRIBU	TION					
ITEM	1	UNIT			QUANTITY			EF	FEC	CTIVE WORKING	TIME			HF	,	MIN.
AVERAGE \	l I	FT						•		ABLE TO COST O	F WOF	RK)		111		
OF CL							₹	G OR DRED							0	0
THIS PER		FT				(	′⊢	EFFECTIVE	TIMI	E			0%			
TOTAL ADV PREVIOU	-	FT				4,658		R (IN LINE)	FFF	FECTIVE WORKI	NG TIM	1F				
TOTAL ADV						(CHARGEABLE COST OF WORK) 4,658 HANDLING PIPE LINES										
TO DA		FT				4,658	HANDLIN	IG PIPE LINE	S						0	0
SCOWS LC	DADED	NUMBER				C	HANDLIN	IG ANCHOR	LINE	ES					0	0
AVERAGE	LOAD	CY						G PUMP AN	D PI	UMP LINES					0	0
PER SC	OW						<sup>7</sup> I	G CUTTER	AND	SUCTION HEAD					0	0
FLOATING PIPE	0	SHORE PIPE 0		SUBM	IERGED PIPE	0	WAITING	FOR SCOW	/S						0	0
TOTAL LENGTH	OF DISCHAR	RGE PIPE FT				(	TO AND I	FROM WHA	RF C	OR ANCHORAGE					0	0
CUBIC YARDS I	DEMOVED	GROSS			CREDITED		CHANGIN	NG LOCATIO	N O	F PLANT ON JOE	3				0	0
CUBIC TARDS I	REMOVED	GRUSS			CKEDITED		LOSS DU	JE TO OPPO	SIN	G NATURAL ELEI	MENTS	3			0	0
AMOUNT DRED THIS DATE	GE		0			(	SHORE	INE AND SH	IOR	E WORK					0	0
AMOUNT PREVI	IOUSLY		111,082		11	1,082	2 WAITING	FOR BOOS	TER	₹					0	0
TOTAL AMOUNT	г						MINOR C	PERATING	REP	PAIRS (EXPLAIN I	N REM	IARKS)			0	0
DREDGED TO D			111,082		11	1,082		FOR ATTEN	NDAI	NT PLANT					0	0
AMOUNT DRED PUMPING/CUTT			NA			NA	\——			(ING UP TOW					0	0
		OPERATING SUP	PLIES				<b>-</b>			BETWEEN WORI	 (S				0	0
							_			D SATURDAYS					0	0
СОММОГ	DITY	CONSUME	)		CREDITED			S AND HOLI							0	0
ITEM	UNIT	QUANTITY			QUANTITY		FIRE DRI		J/ (1						0	0
FUEL	BBL		0				Ţ——	OUT OF WA	V 0	DE TRAFFIC					0	0
							MICOELL			AIN IN REMARKS	:)				0	0
ELECTRICITY	KW		0				′——	•			· /				0	0
LUBRICANTS	GAL		0			(	) <del> </del>	ON-EFFECT					007		٥	0
MOB DATE		DREDGE START		DEMC	DB DATE			NON-EFFEC		'E NON-EFFECTIVE	TIME		0%		1	
	03/22/2019	03	/23/2019							OF WORK)					0	0

	QUALITY C	ONTROL F	REPORT-	BUCKET/PIPELINE	PAG	E NO.	Page 84 of 89
CONTRACT NO.	CONTRACT TITLE		C	CONTRACTOR	REP	ORT NO.	
W9127818D0008 W9127819F0092	Maintnenance Dredging of Bon S	Secour	lı	nland Dredging			42
DREDGE	Dredge Kelly L - Cutter/Suction				<b>DAT</b> 05	<b>E</b> 5/03/2019	
	ATTENDANT PLANT			LOST TIME	(NOT CHAF	RGEABLE TO COST	OF WORK)
ITEM	NAME OR NUMBER	H.P.	HOURS			HR	MIN
Tender Vessel	Volunteer	0	12:00	MAJOR REPAIRS		0	
Dredge	Kelly L	3600	00:00	CESSATION		0	
Tow Vessel	MR. Gus	0	12:00	COLLISIONS		0	
Tender Vessel	Tiger	0	12:00	MISCELLANEOUS		24	
Survey Boat	ARC	0	12:00	TOTAL LOST TIME		24	
Barge	Deck 028-951	0	12:00	PERCENTAGE OF TOTAL TIME	100%		
Barge	Fuel 028-932	0	12:00	TOTAL TIME IN PERIOD	•	24	

None this date.

## **GENERAL COMMENTS**

None this date.

# **MISCELLANEOUS**

None this date.

## **SAFETY**

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						

			011					/5:5-: 1				PAGE	NO.				
			QUA	ALIIY	CONTROL RE	=POI	RI-BUCKI	E I/PIPELII	NE_			Page 85 of 89					
CONTRACT NO		CONTRACT TI					CONTRA					REPORT NO.					
W9127818D0008 V	W9127819F009	2 Maintnenance	Dredging	of Bo	on Secour		Inland Dre	edging								43	
CHARACTER O REPORT	F	X MAINTEN	IANCE		NEW WORK		ENV	IRONMENTA	AL.			<b>DATE</b> 05/04	1/2019				
		NAME AND T	/PE							SHIFTS PER DA	ΔY		DAYS PE	R WEI	EK		
DRED	GF	Dredge Kelly L	- Cutter/S	uction								2				7	
DILLD	OL.	SIZ	ZE DIPPER	OB	DREDGE		SEPOWER CTION	CUTTER O	D				W MEMBI	ERS	RS		
		PIPELINE	BUCKET		PUMP		E JET	BUCKET	K	DREDGE	SHOR	RE	OTHER		TOTA	AL.	
		24		0	3500		24		0	0		0		12		12	
		LT					HANNEL O	E WORK						12		12	
		DEAGU DDEDG	CD. OTAT	ION T		1				QTY DEPOSITE	D		CUMMUI	LATIVE	AND	QTY	
LOCATION		REACH DREDG	ED, STAI	ION I	OSTATION	וסוטו	POSAL ARE			GROSS (CY)			DEPOSI	T FOR I	DA (C		
WOR					ı			I-C		(				111	,082		
CHARACT		GRAVEL 0 %	SAND 0 %		CLAY 0 %	MUE 90 %		SILT 0 %		HARDPAN 0 %	STON	ΙE	SHELL 0 %		OTHI 10 %		
CHANNEL C			VERAGE	DEDTI			FORE DREI			6		ER DRED			12		
CHANNEL	CINDITION	-	VLIVAGE	I	1	BLI	ONL DIVL	JGING		0	71 1	LI DILL	GING		12	-	
RIVER/		MIN	0	TIME	00	0:00	MAX	0	TIM	ИE 00:	:00 G	AGE LOC	ATION R	ed Bea	con 8		
STAC	GE	MIN	0	TIME	. 00	0:00	MAX	0	TIM	/E 00:	:00 G	AGE DATI	JM M	LLW			
		WEATHER				+	TEMP (min/	max)	VIS	SIBILITY	W	IND					
WEATHER CO	ONDITION	Weather Caus	sed No De	lay			69 °F /	82 °F		8 MI		7.6/SW	MPH				
		WORK PERFOR	RMED							DISTRIBU	ITION	OF WOR	<b>`</b>				
ITEM	1	UNIT			QUANTITY					CTIVE WORKING		DIC)		HR	ł.	MIN.	
AVERAGE \ OF CL		FT				C	DIMPINO	OR DRED		ABLE TO COST C	F WO	KK)			0	0	
TOTAL ADV							1	EFFECTIVE					0%			-	
THIS PER		FT					′⊢		I IIVII				070				
TOTAL ADV PREVIOU		FT			4,658 BOOSTER (IN LINE)  4,658 NON-EFFECTIVE WORKING TIME				ИΕ								
TOTAL ADV					4 659			,		EABLE COST OF	WOR	<b>K</b> )					
TO DA	TE	FT				4,658	HANDLIN	G PIPE LINE	ES						0	0	
SCOWS LC	DADED	NUMBER				C	HANDLIN	G ANCHOR	LINE	ES					0	0	
AVERAGE	LOAD	CY						g pump an	D Pl	UMP LINES					0	0	
PER SC	OW	CI					1	G CUTTER	AND	SUCTION HEAD	)				0	0	
FLOATING PIPE	0	SHORE PIPE 0		SUBM	IERGED PIPE	0	WAITING	FOR SCOW	/S						0	0	
TOTAL LENGTH	OF DISCHA	RGE PIPE FT					TO AND F	FROM WHA	RF C	OR ANCHORAGE					0	0	
TOTAL ELIVORIT	TOT BIOOTIVE						<u></u>			OF PLANT ON JOE	2				0	0	
CUBIC YARDS I	REMOVED	GROSS			CREDITED												
AMOUNT DRED	GE		0				, <del> </del>			G NATURAL ELE	WENT	5			0	0	
THIS DATE							SHORE L	INE AND SH	IORI	E WORK					0	0	
AMOUNT PREVI REPORTED	IOUSLY		111,082		11	1,082	WAITING	FOR BOOS	TER	₹					0	0	
TOTAL AMOUNT			111,082		11	1,082	MINOR C	PERATING	REP	PAIRS (EXPLAIN I	N REN	MARKS)			0	0	
DREDGED TO D			,				WAITING	FOR ATTEN	1ADA	NT PLANT					0	0	
AMOUNT DRED PUMPING/CUTT			NA			NA	PREPARA	ATION AND	MAK	(ING UP TOW					0	0	
		OPERATING SUF	PLIES				TRANSFE	ERRING PLA	NT I	BETWEEN WOR	KS				0	0	
							I AY TIME	OFF SHIFT	ANI	D SATURDAYS					0	0	
СОММО	DITY	CONSUME	) 		CREDITED			S AND HOLI							0	0	
ITEM	UNIT	QUANTITY	,		QUANTITY				יואט								
E E.							FIRE DRI								0	0	
FUEL	BBL		0				MOVING	OUT OF WA	Y O	F TRAFFIC					0	0	
ELECTRICITY	KW		0			C	MISCELL	ANEOUS (E	XPL	AIN IN REMARKS	5)				0	0	
LUDDIOANTO	CAL		0					ON-EFFECT	IVE	TIME	_				0	0	
LUBRICANTS	GAL	DDEDCE START	U	DEMO			·	NON-EFFE	CTIV	<u></u>			0%				
MOB DATE	03/22/2019	DREDGE START 03	/23/2019	חבואוכ	OB DATE					NON-EFFECTIVE	TIME				0	0	
							LIOHARGE	-ADLE 10 C	UUI	OF WORK)							

	QUALITY C	ONTROL F	REPORT-	BUCKET/PIPELINE	PAG	E NO.	Page 86 of 89
CONTRACT NO. W9127818D0008 W9127819F0092	CONTRACT TITLE  Maintnenance Dredging of Bon S	Secour		CONTRACTOR nland Dredging	REP	ORT NO.	43
DREDGE	Dredge Kelly L - Cutter/Suction				<b>DAT</b> 05	<b>E</b> /04/2019	
	ATTENDANT PLANT			LOST TIME	(NOT CHAP	RGEABLE TO COST	OF WORK)
ITEM	NAME OR NUMBER	H.P.	HOURS			HR	MIN
Tender Vessel	Tiger	0	12:00	MAJOR REPAIRS		0	
Tender Vessel	Volunteer	0	12:00	CESSATION		0	
Dredge	Kelly L	3600	00:00	COLLISIONS		0	
Tow Vessel	MR. Gus	0	12:00	MISCELLANEOUS		24	
Survey Boat	ARC	0	12:00	TOTAL LOST TIME		24	
Barge	Deck 028-951	0	12:00	PERCENTAGE OF TOTAL TIME	100%		
Barge	Fuel 028-932	0	12:00	TOTAL TIME IN PERIOD	'	24	

None this date.

## **GENERAL COMMENTS**

None this date.

# **MISCELLANEOUS**

None this date.

## **SAFETY**

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						

			011									PAGE	NO.				
			QUA	ALIIY	CONTROL RE	=POI	RI-BUCKI	E I/PIPELII	NE_			Page 87 of 89					
CONTRACT NO	-	CONTRACT TI					CONTRA					REPORT NO.					
W9127818D0008 V		2 Maintnenance	Dredging	g of Bo	on Secour		Inland Dr	edging								44	
CHARACTER O REPORT	F	X MAINTEN	IANCE		NEW WORK		ENV	IRONMENTA	AL.			DATE 05/05	5/2019				
		NAME AND T	/PE							SHIFTS PER DA	ΔY		DAYS PI	R WEI	EK		
DRED	GF	Dredge Kelly L	- Cutter/S	uction								2				7	
DILLD	OL .	SIZ	ZE DIPPER	OB	DREDGE		SEPOWER CTION	CUTTER O	D				W MEMB	ERS			
		PIPELINE	BUCKET		PUMP		E JET	BUCKET	K	DREDGE	SHO	RE	OTHER		TOTA	AL.	
		24		0	3500		24		0	0		0		12		12	
		LT					HANNEL O	E WORK						12		12	
		DEAGU DDEDG	CD. OTAT	TION T		1				QTY DEPOSITE	D		CUMMU	LATIVE	AND	QTY	
LOCATION		REACH DREDG	ED, STAI	ION I	OSTATION	וסוטו	POSAL ARE			GROSS (CY)			DEPOSI	T FOR I	DA (C		
WOR					I			I-C		(				111	,082		
CHARACT		GRAVEL 0 %	SAND 0 %		CLAY 0 %	MUE 90 %		SILT 0 %		HARDPAN 0 %	STON	NE	SHELL 0 %		OTHI 10 %		
CHANNEL C			VERAGE	DEDTI			FORE DREI			6		ER DRED			12		
OHAMILL	- CHEITIGH	,		Г						-						-	
RIVER/		MIN	0	TIME	00	0:00	MAX	0	TIM	ИE 00:	:00   G	AGE LOC	ATION R	ed Bea	con 8		
STAC	3E	MIN	0	TIME	00	0:00	MAX	0	TIM	ИE 00:	:00 G	AGE DATI	JM M	LLW			
		WEATHER		<u> </u>		+	TEMP (min/	max)	VIS	SIBILITY	W	'IND					
WEATHER CO	ONDITION	Weather Caus	sed No De	elay			64 °F /	/ 82 °F		8 MI		6.2/N M	1PH				
		WORK PERFOR	RMED							DISTRIBU	ITION	OF WOR	<b>&lt;</b>				
ITEM		UNIT			QUANTITY					CTIVE WORKING ABLE TO COST C				HR	l.	MIN.	
AVERAGE \ OF CL		FT				C	PUMPING	G OR DRED			1 VVO	IXIX)			0	0	
TOTAL ADV		FT					+	EFFECTIVE					0%				
THIS PER		FI					′⊢	R (IN LINE)					1070				
TOTAL ADV PREVIOU		FT			4,658 NON-EFFECTIVE WORKING TIM				ИΕ								
TOTAL ADV	/ANCE	FT			4 658			,		EABLE COST OF	WOR	K)					
TO DA	TE					4,030	HANDLIN	G PIPE LINE	<u>-</u> S						0	0	
SCOWS LC	DADED	NUMBER				C	HANDLIN	G ANCHOR	LINE	ES					0	0	
AVERAGE		CY						g pump an	D Pl	UMP LINES					0	0	
PER SC	OW	<u> </u>					CLEARIN	G CUTTER	AND	SUCTION HEAD	)				0	0	
FLOATING PIPE	0	SHORE PIPE 0		SUBM	IERGED PIPE	0	WAITING	FOR SCOW	/S						0	0	
TOTAL LENGTH	OF DISCHA	RGE PIPE FT				(	TO AND I	FROM WHA	RF C	OR ANCHORAGE					0	0	
							CHANGIN	NG LOCATIO	N O	OF PLANT ON JOE	3				0	0	
CUBIC YARDS I	REMOVED	GROSS			CREDITED		LOSS DI	IF TO OPPO	SINI	G NATURAL ELE	MENT	<u> </u>			0	0	
AMOUNT DRED	GE		0			C	, —								-		
THIS DATE  AMOUNT PREVI	IOLISI V						-	INE AND SH							0	0	
REPORTED	JOOLI		111,082		11	1,082		FOR BOOS							0	0	
TOTAL AMOUNT DREDGED TO D			111,082		11	1,082	MINOR C	PERATING	REP	PAIRS (EXPLAIN I	N REM	MARKS)			0	0	
AMOUNT DRED								FOR ATTEN	NDA1	NT PLANT					0	0	
PUMPING/CUTT			NA			NA	PREPAR	ATION AND	MAK	(ING UP TOW					0	0	
		OPERATING SUF	PLIES				TRANSFE	ERRING PLA	NT I	BETWEEN WOR	KS				0	0	
СОММО	OITV	CONSUME			CREDITED		LAY TIME	OFF SHIFT	ANI	D SATURDAYS					0	0	
COMINIOL	)	CONSUME	, 		CKEDITED		SUNDAY	S AND HOLI	DAY	′S					0	0	
ITEM	UNIT	QUANTITY	•		QUANTITY		FIRE DRI								0	0	
FUEL	BBL		0				.}——		.v. ~								
, OLL	DUL		J				MOVINO	OUT OF WA							0	0	
ELECTRICITY	KW		0			C	MISCELL	ANEOUS (E.	XPL	AIN IN REMARKS	5)				0	0	
LUBRICANTS	GAL		0			C		ON-EFFECT	IVE	TIME					0	0	
MOB DATE		DREDGE START		DEMC	OB DATE		PCT. OF	NON-EFFE					0%				
<b>-</b>	03/22/2019		/23/2019		· <del>-</del>					NON-EFFECTIVE FOF WORK)	TIME				0	0	
									201								

	QUALITY C	ONTROL F	REPORT-	BUCKET/PIPELINE	PA	GE NO.	Page 88 of 89
CONTRACT NO.	CONTRACT TITLE		C	ONTRACTOR	REI	PORT NO.	
W9127818D0008 W9127819F0092	Maintnenance Dredging of Bon S	Secour	Ir	nland Dredging			44
DREDGE	Dredge Kelly L - Cutter/Suction				<b>DA</b> 0	<b>TE</b> 5/05/2019	
	ATTENDANT PLANT			LOST TIME	(NOT CHA	RGEABLE TO COST	OF WORK)
ITEM	NAME OR NUMBER	H.P.	HOURS			HR	MIN
Tender Vessel	Volunteer	0	12:00	MAJOR REPAIRS		0	(
Dredge	Kelly L	3600	00:00	CESSATION		0	(
Tow Vessel	MR. Gus	0	12:00	COLLISIONS		0	(
Tender Vessel	Tiger	0	12:00	MISCELLANEOUS		24	(
Survey Boat	ARC	0	12:00	TOTAL LOST TIME		24	(
Barge	Deck 028-951	0	12:00	PERCENTAGE OF TOTAL TIME	100%		
Barge	Fuel 028-932	0	12:00	TOTAL TIME IN PERIOD	•	24	(

## **GENERAL COMMENTS**

None this date.

# **MISCELLANEOUS**

None this date.

## **SAFETY**

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						

QUALITY CONTROL REPORT-BUCKET/PIPELINE				PAGE NO. Page 89 of 89	
CONTRACT NO.	CONTRACT TITLE	CONTRACTOR	REPORT NO.		
W9127818D0008 W9127819F0092	Maintnenance Dredging of Bon Secou	r Inland Dredging			44
	AT	TENDANT PLANT OVERFLOW			
ITEM		NAME OR NUMBER	H.P.		HOURS
Crane		Draline American 7250		0	12:00
Barge		Hopper 028-943		0	12:00
Barge		Crane		0	12:00
Barge		Hopper 028-942		0	12:00
Barge		Anchor 028-954		0	12:00
Barge		Spill 028-929		0	12:00