

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENG CW-0-13	
THRU: Irvington Site Office 7861 13th St Irvington, AL 36544			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 1		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL						DATE OR PERIOD 09/02/18			
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction				SIZE 24" in. dia. disch.		DIPPER OR BUCKET			
		HORSEPOWER OF 3600		DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A	
		NUMBER OF CREW MEMBERS 33		DREDGE 33		SHORE 6		OTHER PLANT 39		TOTAL 39	
PROJECT AND BAR		NAME Maint Dredging - TTWW				AUTH DIMENSIONS Varies		WIDTH 12		DEPTH 1	
		LOCATION (include station numbers) TTWW 336 Cut 1 Sta 31+67 to 34+86									
CHARACTER OF MATERIAL		ABSOLUTE DENSITY GMS / liter				IN PLACE DENSITY GMS / liter		VOIDS RATIO			
		GRAIN SIZE Dia. MM Dia. MM Dia. MM				5		GEOLOGICAL CLASSIFICATION 80% Sand 15% Silt and 5% Other			
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F00304				<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR		TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1			
CHANNEL CONDITIONS		AVERAGE DEPTH 4.5		BEFORE DREDGING 4.5		AFTER DREDGING 13.5		MINIMUM SOUNDING 3.8		BEFORE DREDGING 13	
RIVER STAGE		MINIMUM 0.3		TIME 22:00		MAXIMUM 0.4		TIME 18:00		GAGE LOCATION TTWW 336	
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) Overcast				VISIBILITY 10 miles		WIND (maximum velocity & direction) 5-10 mph			
WORK PERFORMED						DISTRIBUTION OF TIME					
ITEM			UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)			HOURS	MIN.
AVERAGE WIDTH OF CUT			FEET		100		PUMPING OR DREDGING			5	40
TOTAL ADVANCE THIS PERIOD			FEET		319		PCT. OF EFFECTIVE WORKING TIME			23.61	%
TOTAL ADV. PREVIOUS TO THIS PERIOD			FEET		0		BOOSTER (in line)			Hrs.	Min.
TOTAL ADVANCE TO DATE			FEET		319		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)				
FLOATING PIPE: 960			SHORE PIPE: 2140		SUB: 3100		HANDLING PIPE LINES			70% TIME	30
TOTAL LENGTH OF DISCHARGE PIPE			FEET		3100		HANDLING ANCHOR LINES			70% TIME	22
AVERAGE LIFT			FEET		70		CLEARING PUMP AND PIPE LINE			70% TIME	54
AVERAGE PUMP SPEED			R.P.M.		341		CLEARING CUTTER AND SUCTION HEAD			70% TIME	
AVG. DREDGED PER PUMP HR., GROSS			CU. YDS.		2627		WAITING FOR SCOWS / CHANGE SCOWS				
SCOWS LOADED			NUMBER				TO AND FROM WHARF OR ANCHORAGE				
AVERAGE LOAD PER SCOW			CU. YDS.				CHANGING LOCATION OF PLANT ON JOB			70% TIME	
CUBIC YARDS REMOVED						LOSS DUE TO OPPOSING NATURAL ELEMENTS			70% TIME		
AMOUNT DREDGED THIS PERIOD:						LOSS DUE TO PASSING VESSELS			70% TIME		51
(1) GROSS (computed amount) 14887						SHORE LINE AND SHORE WORK			70% TIME		
(2) CREDITED (pay place) 14887						WAITING FOR BOOSTER					
AMOUNT PREVIOUSLY REPORTED:						MINOR OPERATING REPAIRS (explain in remarks)			0%		15
(1) GROSS (computed amount) 0						WAITING FOR ATTENDANT PLANT			0% TIME		
(2) CREDITED (pay place) 0						PREPARATION AND MAKING UP TOW			70% TIME		
TOTAL AMOUNT DREDGED TO DATE:						TRANSFERRING PLANT BETWEEN WORKS			0% TIME		
(1) GROSS (computed amount) 14887						LAY TIME OFF SHIFT AND SATURDAYS			0% TIME		
(2) CREDITED (pay place) 14887						SUNDAYS AND HOLIDAYS			0% TIME		
ATTENDANT PLANT						FIRE DRILL			70% TIME		
ITEM	NAME OR NUMBER				HOURS		MISCELLANEOUS (explain in remarks)			70% TIME	
1	Dredge "Kelly L"				24		TOTAL NON-EFFECTIVE WORKING TIME			18	20
2	Tender "Inland Tiger"				24		PCT. OF NON-EFFECTIVE WORKING TIME			76.39	%
3	Tender "Mr. Gus"				24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)			24	00
4	M/V "Inland Cardinal"				24		PCT. OF TOTAL TIME IN PERIOD			100.00	%
5	COE Crew/Survey Boat "Secant"				24		LOST TIME (not chargeable to cost of work)				
6	Tender "Volunteer"				24		MAJOR REPAIRS AND ALTERATIONS				
7	Crewboat "RK"				24		CESSATION			40% TIME	
8	Polaris Ranger 6 x 6				24		COLLISIONS				
9	American 7250 60 ton crane on barge				24		MISCELLANEOUS (explain in remarks)				
10	Cat D6 High Track Dozer				24		TOTAL LOST TIME				
11	Cat D6 High Track Dozer				24		PERCENTAGE OF TOTAL TIME			%	
12	Cat 320D Excavator w/bucket				24		TOTAL TIME IN PERIOD			24	00
13	15,000 of various pipeline				24						
14	Misc Barges, Anchor, Skidder, Hoopers, etc				24						
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL				BY DIV & OCE PERSONNEL					
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? (if "YES", explain under remarks on back)				<input checked="" type="checkbox"/> NO <input type="checkbox"/> YES					

SUMMARY OF COSTS

09/02/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross) _____ \$
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE _____ \$
FUEL _____ \$
WATER _____ \$
LUBRICANTS _____ \$
PLANT OWNERSHIP COSTS _____ \$
INSURANCE _____ \$
ATTENDANT PLANT _____ \$
MISCELLANEOUS _____ \$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____ \$
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____ \$
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS _____ \$
INSPECTION AND SUPERVISION _____ \$
OVERHEAD _____ \$
OTHER INDIRECT COSTS _____ \$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____ \$
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS _____ \$
GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

COMMODITIES	CONSUMED		INVENTORY	
	UNIT	QUANTITY	QUANTITY	VALUE
FUEL (oil)	GAL	1,100		
LUBRICANT (oil)	GAL	5		
LUBRICANT (grease)	LBS.	10		
WATER	GAL	110		
SUBSISTENCE SUPPLIES				
MISCELLANEOUS SUPPLIES				
TOTAL				

ANNUAL REPORT DATA

(complete when submitting Annual report)

COST PER RENTAL MINUTE (Based on total operating cost)	\$	per min.
TOTAL COST OF PLANT (End of T.Y. reporting period)	\$	
BOOK VALUE (End of T.Y. reporting period)	\$	
BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$	
PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):		
DEPRECIATION	\$	
REPAIRS (Adjusted)	\$	
CESSATION OF WORK	\$	
SMALL TOOLS, ETC.	\$	
TOTAL	\$	

REMARKS

The dredge commenced operations at 1528 on TTWW River Mile 366 Cut 1 heading north. The dredge pumped 3,126 cy of material through 3100' of pipeline. 0% time 15:28 finish prep work to get dredge ready for startup. 0% time 0:15 The valves at the service water pump are inoperable.

SUBMITTED BY (Name, title, and signature)

Justin Babb
Justin Babb-QC

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENG CW-0-13	
THRU: Irvington Site Office 7861 13th Street Irvington, AL 36544			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 2		
CHARACTER OF REPORT		MAINTENANCE <input checked="" type="checkbox"/> NEW WORK <input type="checkbox"/> DAILY <input checked="" type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL <input type="checkbox"/> 						DATE OR PERIOD 09/03/18			
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" in. dia. disch.		DIPPER OR BUCKET				
		HORSEPOWER OF 3600		DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A	
		NUMBER OF CREW MEMBERS 34		DREDGE 34		SHORE 4		OTHER PLANT 38		TOTAL 38	
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS Varies		WIDTH 12		DEPTH 1		
		LOCATION (include station numbers) TTWW 336 Cut 1 Sta 34+86 to 38+09									
CHARACTER OF MATERIAL		ABSOLUTE DENSITY GMS / liter			IN PLACE DENSITY GMS / liter			VOIDS RATIO			
		GRAIN SIZE Dia. MM Dia. MM Dia. MM						GEOLOGICAL CLASSIFICATION 80% Sand 15% Silt and 5% Other			
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F00304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR			TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1			
CHANNEL CONDITIONS		AVERAGE DEPTH 4.5		BEFORE DREDGING		AFTER DREDGING 13.5		MINIMUM SOUNDING 3.7		BEFORE DREDGING	
										AFTER DREDGING 11.6	
RIVER STAGE		MINIMUM 0.3		TIME 13:00		MAXIMUM 0.4		TIME 20:00		GAGE LOCATION TTWW 336	
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) Sunny				VISIBILITY 5 miles		WIND (maximum velocity & direction) 5-10 mph			
WORK PERFORMED						DISTRIBUTION OF TIME					
ITEM			UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)			HOURS	MIN.
AVERAGE WIDTH OF CUT			FEET		120		PUMPING OR DREDGING 100% TIME			6	27
TOTAL ADVANCE THIS PERIOD			FEET		737		PCT. OF EFFECTIVE WORKING TIME 26.88 %				
TOTAL ADV. PREVIOUS TO THIS PERIOD			FEET		319		BOOSTER (in line) Hrs. Min.				
TOTAL ADVANCE TO DATE			FEET		1056		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)				
FLOATING PIPE: 1260 SHORE PIPE: 2140 SUB:							HANDLING PIPE LINES 70% TIME				20
TOTAL LENGTH OF DISCHARGE PIPE			FEET		3400		HANDLING ANCHOR LINES 70% TIME				52
AVERAGE LIFT			FEET		70		CLEARING PUMP AND PIPE LINE 70% TIME				36
AVERAGE PUMP SPEED			R.P.M.		280		CLEARING CUTTER AND SUCTION HEAD 70% TIME				19
AVG. DREDGED PER PUMP HR., GROSS			CU. YDS.		918		WAITING FOR SCOWS / CHANGE SCOWS				
SCOWS LOADED			NUMBER				TO AND FROM WHARF OR ANCHORAGE				
AVERAGE LOAD PER SCOW			CU. YDS.				CHANGING LOCATION OF PLANT ON JOB 70% TIME				
CUBIC YARDS REMOVED						LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME					
AMOUNT DREDGED THIS PERIOD:							LOSS DUE TO PASSING VESSELS 70% TIME			1	35
(1) GROSS (computed amount)					5920		SHORE LINE AND SHORE WORK 70% TIME				
(2) CREDITED (pay place)					5920		WAITING FOR BOOSTER				
AMOUNT PREVIOUSLY REPORTED:							MINOR OPERATING REPAIRS (explain in remarks) 0%			13	43
(1) GROSS (computed amount)					5317		WAITING FOR ATTENDANT PLANT 0% TIME				
(2) CREDITED (pay place)					5317		PREPARATION AND MAKING UP TOW 70% TIME				
TOTAL AMOUNT DREDGED TO DATE:							TRANSFERRING PLANT BETWEEN WORKS 0% TIME				
(1) GROSS (computed amount)					11237		LAY TIME OFF SHIFT AND SATURDAYS 0% TIME				
(2) CREDITED (pay place)					11237		SUNDAYS AND HOLIDAYS 0% TIME				
ATTENDANT PLANT						FIRE DRILL 70% TIME				08	
ITEM		NAME OR NUMBER			HOURS		MISCELLANEOUS (explain in remarks) 70% TIME				
1		Dredge "Kelly L"			24		TOTAL NON-EFFECTIVE WORKING TIME			17	33
2		Tender "Inland Tiger"			24		PCT. OF NON-EFFECTIVE WORKING TIME 73.13 %				
3		Tender "Mr. Gus"			24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)			24	00
4		M/V "Inland Cardinal"			24		PCT. OF TOTAL TIME IN PERIOD 100.00 %				
5		COE Crew/Survey Boat "Secant"			24		LOST TIME (not chargeable to cost of work)				
6		Tender "Volunteer"			24		MAJOR REPAIRS AND ALTERATIONS 0% TIME				
7		Crewboat "RK"			24		CESSATION 40% TIME				
8		Polaris Ranger 6 x 6			24		COLLISIONS 0% TIME				
9		American 7250 60 ton crane on barge			24		MISCELLANEOUS (explain in remarks) 0% TIME				
10		Cat D6 High Track Dozer			24		TOTAL LOST TIME				
11		Cat D6 High Track Dozer			24		PERCENTAGE OF TOTAL TIME %				
12		Cat 320D Excavator w/bucket			24		TOTAL TIME IN PERIOD			24	00
13		15,000 of various pipeline			24						
14		Misc Barges, Anchor, Skidder, Hoopers, etc			24						
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL			BY DIV & OCE PERSONNEL						
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES (if "YES", explain under remarks on back)									

SUMMARY OF COSTS

09/03/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross) _____ \$
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE _____ \$
FUEL _____ \$
WATER _____ \$
LUBRICANTS _____ \$
PLANT OWNERSHIP COSTS _____ \$
INSURANCE _____ \$
ATTENDANT PLANT _____ \$
MISCELLANEOUS _____ \$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____ \$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____ \$

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OTHER COSTS

SURVEYS _____ \$
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SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____ \$

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GRAND TOTAL - ALL COSTS

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OPERATING SUPPLIES

ANNUAL REPORT DATA

(complete when submitting Annual report)

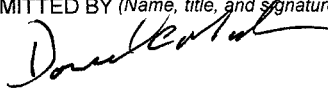
COMMODITIES	CONSUMED		INVENTORY	
	UNIT	QUANTITY	QUANTITY	VALUE
FUEL (oil)	GAL	1800		
LUBRICANT (oil)	GAL	5		
LUBRICANT (grease)	LBS.	10		
WATER	GAL	110		
SUBSISTENCE SUPPLIES				
MISCELLANEOUS SUPPLIES				
TOTAL				

COST PER RENTAL MINUTE (Based on total operating cost)	\$	per min.
TOTAL COST OF PLANT (End of T.Y. reporting period)	\$	
BOOK VALUE (End of T.Y. reporting period)	\$	
BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$	
PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):		
DEPRECIATION	\$	
REPAIRS (Adjusted)	\$	
CESSATION OF WORK	\$	
SMALL TOOLS, ETC.	\$	
TOTAL	\$	

REMARKS

The dredge continued operations on TTWW River Mile 366 Cut 1 heading north. The dredge pumped 5,920 cy of material through 3400' of pipeline. 0% time 13:43 The valves at the service water pump were inoperable.

SUBMITTED BY (Name, title, and signature)



David Marler-QC

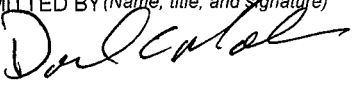
RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)

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<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>ITEM</th> <th>UNIT</th> <th>QUANTITY</th> </tr> </thead> <tbody> <tr><td>AVERAGE WIDTH OF CUT</td><td>FEET</td><td>100</td></tr> <tr><td>TOTAL ADVANCE THIS PERIOD</td><td>FEET</td><td>562</td></tr> <tr><td>TOTAL ADV. PREVIOUS TO THIS PERIOD</td><td>FEET</td><td>1056</td></tr> <tr><td>TOTAL ADVANCE TO DATE</td><td>FEET</td><td>1618</td></tr> <tr><td>FLOATING PIPE: 1740</td><td>SHORE PIPE: 2140</td><td>SUB:</td></tr> <tr><td>TOTAL LENGTH OF DISCHARGE PIPE</td><td>FEET</td><td>3880</td></tr> <tr><td>AVERAGE LIFT</td><td>FEET</td><td>70</td></tr> <tr><td>AVERAGE PUMP SPEED</td><td>R.P.M.</td><td>322</td></tr> <tr><td>AVG. DREDGED PER PUMP HR., GROSS</td><td>CU. YDS.</td><td>619</td></tr> <tr><td>SCOWS LOADED</td><td>NUMBER</td><td></td></tr> <tr><td>AVERAGE LOAD PER SCOW</td><td>CU. 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SUMMARY OF COSTS

09/04/18

ITEMS					COST
DIRECT PLANT OPERATING COSTS					
UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)					
CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)- adjusted to exclude plant increment cost.)					
ACTUAL PLANT COSTS (To be completed when submitting Annual report.)					
PAYROLLS (gross) _____				\$ _____	
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE _____				\$ _____	
FUEL _____				\$ _____	
WATER _____				\$ _____	
LUBRICANTS _____				\$ _____	
PLANT OWNERSHIP COSTS _____				\$ _____	
INSURANCE _____				\$ _____	
ATTENDANT PLANT _____				\$ _____	
MISCELLANEOUS _____				\$ _____	
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____					\$ _____
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD					
SHORE WORK					
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____					\$ _____
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD					
OTHER COSTS					
SURVEYS _____				\$ _____	
INSPECTION AND SUPERVISION _____				\$ _____	
OVERHEAD _____				\$ _____	
OTHER INDIRECT COSTS _____				\$ _____	
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____					\$ _____
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD					
GRAND TOTAL - ALL COSTS _____					\$ _____
GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD					
OPERATING SUPPLIES					
COMMODITIES	CONSUMED		INVENTORY		
	UNIT	QUANTITY	QUANTITY	VALUE	
FUEL (oil)	GAL	2100			
LUBRICANT (oil)	GAL	5			
LUBRICANT (grease)	LBS.	10			
WATER	GAL	80			
SUBSISTENCE SUPPLIES _____					
MISCELLANEOUS SUPPLIES _____					
TOTAL _____					
ANNUAL REPORT DATA (complete when submitting Annual report)					
COST PER RENTAL MINUTE (Based on total operating cost)					\$ _____ per min.
TOTAL COST OF PLANT (End of T.Y. reporting period)					\$ _____
BOOK VALUE (End of T.Y. reporting period)					\$ _____
BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)					\$ _____
PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):					
DEPRECIATION _____				\$ _____	
REPAIRS (Adjusted) _____				\$ _____	
CESSATION OF WORK _____				\$ _____	
SMALL TOOLS, ETC. _____				\$ _____	
TOTAL _____					\$ _____
REMARKS: The Kelly L. finish cut 1 and moved to cut 2 sta.25+76 began dredging southbound in Amory, MS at river mile 366. We are monitoring the weather due in coming storm. The dredge had 0:37 min for service water pump valve had 0:25 for spud wire total 1:02 at 0% for repairs. The D/A had a deduction of 1,500.00 due to a bulldozer going down because of the starter was bad.					
SUBMITTED BY (Name, title, and signature)		RECOMMENDED BY (Name, title, and signature)		APPROVED BY (Name, title, and signature)	
 David C. Marler-QC Manager					

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENGCW-0-13	
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 4		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL					DATE OR PERIOD 09/05/18				
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" in. dia. disch.		PIPELINE DIPPER OR BUCKET				
		HORSEPOWER OF 3600		DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 600			
		NUMBER OF CREW MEMBERS 32		DREDGE 32		SHORE 38		OTHER PLANT 6			
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS 200		WIDTH 25		DEPTH 1		
		LOCATION (include station numbers) TTWW 336 Cut 1 Sta 25+76 to 20+35									
CHARACTER OF MATERIAL		ABSOLUTE DENSITY GMS / liter			IN PLACE DENSITY GMS / liter			VOIDS RATIO			
		GRAIN SIZE Dia. MM Dia. MM Dia. 5						GEOLOGICAL CLASSIFICATION 80% Sand 15% Silt and 5% Other			
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F00304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR		TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1				
CHANNEL CONDITIONS		AVERAGE DEPTH 4.5		BEFORE DREDGING 13.5		AFTER DREDGING 10.1		MINIMUM SOUNDING 17.6			
RIVER STAGE		MINIMUM 0.3		TIME 22:00		MAXIMUM 0.4		TIME 18:00			
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) Cloudy and rainy			VISIBILITY 2 miles		WIND (maximum velocity & direction) 10-15 mph				
WORK PERFORMED					DISTRIBUTION OF TIME						
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)			HOURS	MIN.	
AVERAGE WIDTH OF CUT		FEET		200		PUMPING OR DREDGING 100% TIME			18	45	
TOTAL ADVANCE THIS PERIOD		FEET		541		PCT. OF EFFECTIVE WORKING TIME			78.13	%	
TOTAL ADV. PREVIOUS TO THIS PERIOD		FEET		1618		BOOSTER (in line) Hrs. Min.					
TOTAL ADVANCE TO DATE		FEET		2159		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)					
FLOATING PIPE: 1740		SHORE PIPE: 2140		SUB: 3880		HANDLING PIPE LINES 70% TIME					
AVERAGE LENGTH OF DISCHARGE PIPE		FEET		70		HANDLING ANCHOR LINES 70% TIME			1	03	
AVERAGE PUMP SPEED		R.P.M.		329		CLEARING PUMP AND PIPE LINE 70% TIME			1	42	
AVG. DREDGED PER PUMP HR., GROSS		CU. YDS.		855		CLEARING CUTTER AND SUCTION HEAD 70% TIME					
SCOWS LOADED		NUMBER				WAITING FOR SCOWS / CHANGE SCOWS					
AVERAGE LOAD PER SCOW		CU. YDS.				TO AND FROM WHARF OR ANCHORAGE					
CUBIC YARDS REMOVED					CHANGING LOCATION OF PLANT ON JOB 70% TIME						53
AMOUNT DREDGED THIS PERIOD:					LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME						
(1) GROSS (computed amount) 16029					LOSS DUE TO PASSING VESSELS 70% TIME					1	04
(2) CREDITED (pay place) 16029					SHORE LINE AND SHORE WORK 70% TIME						33
AMOUNT PREVIOUSLY REPORTED:					WAITING FOR BOOSTER						
(1) GROSS (computed amount) 26175					MINOR OPERATING REPAIRS (explain in remarks) 0%						
(2) CREDITED (pay place) 26175					WAITING FOR ATTENDANT PLANT 0% TIME						
TOTAL AMOUNT DREDGED TO DATE:					PREPARATION AND MAKING UP TOW 70% TIME						
(1) GROSS (computed amount) 42204					TRANSFERING PLANT BETWEEN WORKS 0% TIME						
(2) CREDITED (pay place) 42204					LAY TIME OFF SHIFT AND SATURDAYS 0% TIME						
ATTENDANT PLANT					SUNDAYS AND HOLIDAYS 0% TIME						
ITEM	NAME OR NUMBER			HOURS		FIRE DRILL 70% TIME					
1	Dredge "Kelly L"			24		MISCELLANEOUS (explain in remarks) 70% TIME					
2	Tender "Inland Tiger"			24		TOTAL NON-EFFECTIVE WORKING TIME			5	15	
3	Tender "Mr. Gus"			24		PCT. OF NON-EFFECTIVE WORKING TIME			21.88	%	
4	M/V "Inland Cardinal"			24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)			24	00	
5	COE Crew/Survey Boat "Secant"			24		PCT. OF TOTAL TIME IN PERIOD			100.00	%	
6	Tender "Volunteer"			24		LOST TIME (not chargeable to cost of work)					
7	Crewboat "RK"			24		MAJOR REPAIRS AND ALTERATIONS 0% TIME					
8	Polaris Ranger 6 x 6			24		CESSATION 40% TIME					
9	American 7250 60 ton crane on barge			24		COLLISIONS 0% TIME					
10	Cat D6 High Track Dozer			24		MISCELLANEOUS (explain in remarks) 0% TIME					
11	Cat D6 High Track Dozer			24		TOTAL LOST TIME					
12	Cat 320D Excavator w/bucket			24		PERCENTAGE OF TOTAL TIME				%	
13	15,000 of various pipeline			24		TOTAL TIME IN PERIOD			24	00	
14	Misc Barges, Anchor, Skidder, Hoopers, etc			24							
15	Tender "Volunteer"			24							
NUMBER OF SPECTATIONS		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM?			<input checked="" type="checkbox"/> NO <input type="checkbox"/> YES						
CONTRACT USE ONLY		(if "YES", explain under remarks on back)									

SUMMARY OF COSTS

09/05/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross)	_____	\$ _____
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE	_____	\$ _____
FUEL	_____	\$ _____
WATER	_____	\$ _____
LUBRICANTS	_____	\$ _____
PLANT OWNERSHIP COSTS	_____	\$ _____
INSURANCE	_____	\$ _____
ATTENDANT PLANT	_____	\$ _____
MISCELLANEOUS	_____	\$ _____

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS	_____	\$ _____
INSPECTION AND SUPERVISION	_____	\$ _____
OVERHEAD	_____	\$ _____
OTHER INDIRECT COSTS	_____	\$ _____

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS

\$

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

ANNUAL REPORT DATA

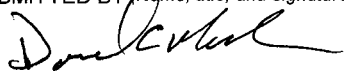
(complete when submitting Annual report)

COMMODITIES	CONSUMED		INVENTORY			
	UNIT	QUANTITY	QUANTITY	VALUE		
FUEL (oil)	GAL	2000			COST PER RENTAL MINUTE (Based on total operating cost)	\$ per min.
LUBRICANT (oil)	GAL	45			TOTAL COST OF PLANT (End of T.Y. reporting period)	\$
LUBRICANT (grease)	LBS.	5			BOOK VALUE (End of T.Y. reporting period)	\$
WATER	GAL	60			BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$
					PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):	
					DEPRECIATION _____	\$
					REPAIRS (Adjusted) _____	\$
					CESSATION OF WORK _____	\$
					SMALL TOOLS, ETC. _____	\$
SUBSISTENCE SUPPLIES _____						
MISCELLANEOUS SUPPLIES _____						
TOTAL _____					TOTAL _____	\$

REMARKS

The Kelly L. has finish cut 1 and moved to cut 2 sta.25+76 began dredging southbound in Amory, MS at river mile 366 Sta 25+76 to 20+35 removed 16,029 CY. Pumping through 3,880' to D/A AB-12.

SUBMITTED BY (Name, title, and signature)



David C Marler -QC Manager

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENG CW-0-13			
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 5				
CHARACTER OF REPORT		MAINTENANCE <input checked="" type="checkbox"/> NEW WORK <input type="checkbox"/> DAILY <input checked="" type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL <input type="checkbox"/> 						DATE OR PERIOD 09/06/18					
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" in. dia. disch.		PIPELINE		DIPPER OR BUCKET				
		HORSEPOWER OF 3600		DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A			
		NUMBER OF CREW MEMBERS 34		DREDGE 34 SHORE 4		OTHER PLANT 0 TOTAL 38		WORK SCHEDULE 2		SHIFTS PER DAY 2 DAYS PER WEEK 7			
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS 200		WIDTH 200		DEPTH 25		OVERDEPTH 1		
		LOCATION (include station numbers) TTWW 366 Cut 2 Sta 20+35 to 18+07 2nd pass Sta. 23+70 to 22+31											
CHARACTER OF MATERIAL		ABSOLUTE DENSITY GMS / liter			IN PLACE DENSITY GMS / liter			VOIDS RATIO					
		GRAIN SIZE Dia. MM Dia. MM Dia. MM			GEOLOGICAL CLASSIFICATION 90% Sand 5% Silt and 5% Other								
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F00304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR			TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1					
CHANNEL CONDITIONS		AVERAGE DEPTH 15		BEFORE DREDGING		AFTER DREDGING 20		MINIMUM SOUNDING 13		BEFORE DREDGING		AFTER DREDGING 21	
RIVER STAGE		MINIMUM 0.2		TIME 1:00 am		MAXIMUM 0.2		TIME 18:00 pm		GAGE LOCATION TTWW 366			
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) Cloudy						VISIBILITY 5 miles		WIND (maximum velocity & direction) 10-20 mph			
WORK PERFORMED						DISTRIBUTION OF TIME							
ITEM			UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)			HOURS		MIN.	
AVERAGE WIDTH OF CUT			FEET		200		PUMPING OR DREDGING 100% TIME			13		42	
TOTAL ADVANCE THIS PERIOD			FEET		367		PCT. OF EFFECTIVE WORKING TIME 57.08 %						
TOTAL ADV. PREVIOUS TO THIS PERIOD			FEET		2159		BOOSTER (in line) Hrs. Min.						
TOTAL ADVANCE TO DATE			FEET		2526		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)						
FLOATING PIPE: 520 SHORE PIPE: 2140 SUB:							HANDLING PIPE LINES 70% TIME			1		55	
TOTAL LENGTH OF DISCHARGE PIPE			FEET		2660		HANDLING ANCHOR LINES 70% TIME					46	
AVERAGE LIFT			FEET		70		CLEARING PUMP AND PIPE LINE 70% TIME			2		47	
AVERAGE PUMP SPEED			R.P.M.		332		CLEARING CUTTER AND SUCTION HEAD 70% TIME						
AVG. DREDGED PER PUMP HR., GROSS			CU. YDS.		810		WAITING FOR SCOWS / CHANGE SCOWS						
SCOWS LOADED			NUMBER				TO AND FROM WHARF OR ANCHORAGE						
AVERAGE LOAD PER SCOW			CU. YDS.				CHANGING LOCATION OF PLANT ON JOB 70% TIME			1		50	
CUBIC YARDS REMOVED							LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME						
AMOUNT DREDGED THIS PERIOD:							LOSS DUE TO PASSING VESSELS 70% TIME					49	
(1) GROSS (computed amount) 10876							SHORE LINE AND SHORE WORK 70% TIME						
(2) CREDITED (pay place) 10876							WAITING FOR BOOSTER						
AMOUNT PREVIOUSLY REPORTED:							MINOR OPERATING REPAIRS (explain in remarks) 0%						
(1) GROSS (computed amount) 42204							WAITING FOR ATTENDANT PLANT 0% TIME						
(2) CREDITED (pay place) 42204							PREPARATION AND MAKING UP TOW 70% TIME						
TOTAL AMOUNT DREDGED TO DATE:							TRANSFERING PLANT BETWEEN WORKS 0% TIME						
(1) GROSS (computed amount) 53080							LAY TIME OFF SHIFT AND SATURDAYS 0% TIME						
(2) CREDITED (pay place) 53080							SUNDAYS AND HOLIDAYS 0% TIME						
ATTENDANT PLANT							FIRE DRILL 70% TIME						
ITEM		NAME OR NUMBER			HOURS		MISCELLANEOUS (explain in remarks) 70% TIME						
1		Dredge "Kelly L"			24		TOTAL NON-EFFECTIVE WORKING TIME			8		07	
2		Tender "Inland Tiger"			24		PCT. OF NON-EFFECTIVE WORKING TIME 33.82 %						
3		Tender "Mr. Gus"			24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)			21		49	
4		M/V "Inland Cardinal"			24		PCT. OF TOTAL TIME IN PERIOD 90.90 %						
5		COE Crew/Survey Boat "Secant"			24		LOST TIME (not chargeable to cost of work)						
6		Tender "Volunteer"			24		MAJOR REPAIRS AND ALTERATIONS 0% TIME						
7		Crewboat "RK"			24		CESSATION 40% TIME						
8		Polaris Ranger 4 x 4			24		COLLISIONS 0% TIME						
9		American 7250 60 ton crane on barge			24		MISCELLANEOUS (explain in remarks) 0% TIME			2		11	
10		Cat D6 High Track Dozer			24		TOTAL LOST TIME			2		11	
11		Cat D6 High Track Dozer			24		PERCENTAGE OF TOTAL TIME 9.10 %						
12		Cat 320D Excavator w/bucket			24		TOTAL TIME IN PERIOD			24		00	
13		15,000 of various pipeline			24								
14		Misc Barges, Anchor, Skidder, Hoopers, etc			24								
15		John Deer Track Dozer			24								
INSPECTIONS													
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES (if "YES", explain under remarks on back)											

SUMMARY OF COSTS

09/06/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross)	_____	\$ _____
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE	_____	\$ _____
FUEL	_____	\$ _____
WATER	_____	\$ _____
LUBRICANTS	_____	\$ _____
PLANT OWNERSHIP COSTS	_____	\$ _____
INSURANCE	_____	\$ _____
ATTENDANT PLANT	_____	\$ _____
MISCELLANEOUS	_____	\$ _____

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS	_____	\$ _____
INSPECTION AND SUPERVISION	_____	\$ _____
OVERHEAD	_____	\$ _____
OTHER INDIRECT COSTS	_____	\$ _____

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS

\$

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

ANNUAL REPORT DATA

(complete when submitting Annual report)

COMMODITIES	CONSUMED		INVENTORY	
	UNIT	QUANTITY	QUANTITY	VALUE
FUEL (oil)	GAL	1600		
LUBRICANT (oil)	GAL	10		
LUBRICANT (grease)	LBS.	3		
WATER	GAL	30		
SUBSISTENCE SUPPLIES _____				
MISCELLANEOUS SUPPLIES _____				
TOTAL _____				

COST PER RENTAL MINUTE (Based on total operating cost)	\$ _____	per min.
TOTAL COST OF PLANT (End of T.Y. reporting period)	\$ _____	
BOOK VALUE (End of T.Y. reporting period)	\$ _____	
BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$ _____	
PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):		
DEPRECIATION _____	\$ _____	
REPAIRS (Adjusted) _____	\$ _____	
CESSATION OF WORK _____	\$ _____	
SMALL TOOLS, ETC. _____	\$ _____	
TOTAL _____	\$ _____	

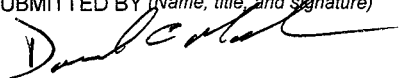
REMARKS

The Kelly L. has finish cut 2 first pass then moved back to 23+70 to dredge southbound in Amory, MS at river mile 366 removed 10'874 CY. Pumping through 2,660' to D/A AB-12. 2:11 hrs at 0% due to The Hydraulic line broke on forward hydraulics last night at 2149hrs.

SUBMITTED BY (Name, title, and signature)

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)

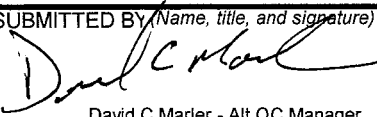


David C Marler QC Manager

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENG CW-0-13	
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 6		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL						DATE OR PERIOD 09/07/18			
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" In. dia. disch.		PIPELINE		DIPPER OR BUCKET		
		HORSEPOWER OF 3600		DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A	
		NUMBER OF CREW MEMBERS 35		DREDGE 35		SHORE 7		OTHER PLANT		TOTAL 42	
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS 200		WIDTH 25		DEPTH 1		
		LOCATION (include station numbers) TTWW 366 Cut 2 Sta 22+31 to 20+09									
CHARACTER OF MATERIAL		ABSOLUTE DENSITY GMS / liter			IN PLACE DENSITY GMS / liter			VOIDS RATIO			
		GRAIN SIZE Dia. MM Dia. MM Dia. MM						GEOLOGICAL CLASSIFICATION 60% Sand 35% Silt and 5% Other			
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F00304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR		TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1				
CHANNEL CONDITIONS		AVERAGE DEPTH 20		BEFORE DREDGING 25.5		AFTER DREDGING 25.5		MINIMUM SOUNDING 25.4		AFTER DREDGING 25.4	
		RIVER STAGE 0.3		TIME 12:00 am		MAXIMUM 0.4		TIME 21:00 pm		GAGE LOCATION TTWW 366	
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) Clear				VISIBILITY 10 miles		WIND (maximum velocity & direction) 8-10 SE			
WORK PERFORMED						DISTRIBUTION OF TIME					
ITEM			UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)			HOURS	MIN.
AVERAGE WIDTH OF CUT			FEET		200		PUMPING OR DREDGING 100% TIME			8	59
TOTAL ADVANCE THIS PERIOD			FEET		222		PCT. OF EFFECTIVE WORKING TIME			37.43	%
TOTAL ADV. PREVIOUS TO THIS PERIOD			FEET		2526		BOOSTER (in line) Hrs. Min.				
TOTAL ADVANCE TO DATE			FEET		2748		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)				
FLOATING PIPE: 520 SHORE PIPE: 2140 SUB:							HANDLING PIPE LINES 70% TIME				
TOTAL LENGTH OF DISCHARGE PIPE			FEET		2660		HANDLING ANCHOR LINES 70% TIME				
AVERAGE LIFT			FEET		70		CLEARING PUMP AND PIPE LINE 70% TIME			2	31
AVERAGE PUMP SPEED			R.P.M.		323		CLEARING CUTTER AND SUCTION HEAD 70% TIME				
AVG. DREDGED PER PUMP HR., GROSS			CU. YDS.		826		WAITING FOR SCOWS / CHANGE SCOWS				
SCOWS LOADED			NUMBER				TO AND FROM WHARF OR ANCHORAGE				
AVERAGE LOAD PER SCOW			CU. YDS.				CHANGING LOCATION OF PLANT ON JOB 70% TIME				
CUBIC YARDS REMOVED						LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME					
AMOUNT DREDGED THIS PERIOD:						LOSS DUE TO PASSING VESSELS 70% TIME					
(1) GROSS (computed amount) 7400						SHORE LINE AND SHORE WORK 70% TIME					
(2) CREDITED (pay place) 7400						WAITING FOR BOOSTER					
AMOUNT PREVIOUSLY REPORTED:						MINOR OPERATING REPAIRS (explain in remarks) 0%					
(1) GROSS (computed amount) 53080						WAITING FOR ATTENDANT PLANT 0% TIME					
(2) CREDITED (pay place) 53080						PREPARATION AND MAKING UP TOW 70% TIME					
TOTAL AMOUNT DREDGED TO DATE:						TRANSFERING PLANT BETWEEN WORKS 0% TIME					
(1) GROSS (computed amount) 60480						LAY TIME OFF SHIFT AND SATURDAYS 0% TIME					
(2) CREDITED (pay place) 60480						SUNDAYS AND HOLIDAYS 0% TIME					
ATTENDANT PLANT						FIRE DRILL 70% TIME					
ITEM	NAME OR NUMBER				HOURS		MISCELLANEOUS (explain in remarks) 70% TIME				
1	Dredge "Kelly L"				24		TOTAL NON-EFFECTIVE WORKING TIME			3	29
2	Tender "Inland Tiger"				24		PCT. OF NON-EFFECTIVE WORKING TIME			14.51	%
3	Tender "Mr. Gus"				24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)			12	28
4	M/V "Inland Cardinal"				24		PCT. OF TOTAL TIME IN PERIOD			51.94	%
5	COE Crew/Survey Boat "Secant"				24		LOST TIME (not chargeable to cost of work)				
6	Tender "Volunteer"				24		MAJOR REPAIRS AND ALTERATIONS 0% TIME				
7	Crewboat "RK"				24		CESSATION 40% TIME				
8	Polaris Ranger 4 x 4				24		COLLISIONS 0% TIME			11	32
9	American 7250 60 ton crane on barge				24		MISCELLANEOUS (explain in remarks) 0% TIME				
10	Cat D6 High Track Dozer				24		TOTAL LOST TIME			11	32
11	Cat D6 High Track Dozer				24		PERCENTAGE OF TOTAL TIME			48.06	%
12	Cat 320D Excavator w/bucket				24		TOTAL TIME IN PERIOD			24	00
13	Cat D6 High Track Dozer				24						
14	John Deer Bull Dozer				24						
15	15,000 of various pipeline				24						
16	Misc Barges, Anchor, Skidder, Hoopers, etc				24						
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL				BY DIV & OCE PERSONNEL					
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES (if "YES", explain under remarks on back)									

SUMMARY OF COSTS

09/07/18

ITEMS					COST	
DIRECT PLANT OPERATING COSTS						
UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)						
CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)- adjusted to exclude plant increment cost.)						
ACTUAL PLANT COSTS (To be completed when submitting Annual report.)						
PAYROLLS (gross) _____					\$	
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE _____					\$	
FUEL _____					\$	
WATER _____					\$	
LUBRICANTS _____					\$	
PLANT OWNERSHIP COSTS _____					\$	
INSURANCE _____					\$	
ATTENDANT PLANT _____					\$	
MISCELLANEOUS _____					\$	
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____					\$	
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD						
SHORE WORK						
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____					\$	
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD						
OTHER COSTS						
SURVEYS _____					\$	
INSPECTION AND SUPERVISION _____					\$	
OVERHEAD _____					\$	
OTHER INDIRECT COSTS _____					\$	
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____					\$	
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD						
GRAND TOTAL - ALL COSTS _____					\$	
GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD						
OPERATING SUPPLIES					REPORT DATA (submitting Annual report)	
COMMODITIES	CONSUMED UNIT	QUANTITY	INVENTORY QUANTITY	VALUE		
FUEL (oil)	GAL	722			COST PER RENTAL MINUTE (Based on total operating cost)	\$ per min.
LUBRICANT (oil)	GAL	45			TOTAL COST OF PLANT (End of T.Y. reporting period)	\$
LUBRICANT (grease)	LBS.	5			BOOK VALUE (End of T.Y. reporting period)	\$
WATER	GAL	39			BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$
					PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):	
					DEPRECIATION _____	\$
					REPAIRS (Adjusted) _____	\$
					CESSATION OF WORK _____	\$
					SMALL TOOLS, ETC. _____	\$
SUBSISTENCE SUPPLIES _____						
MISCELLANEOUS SUPPLIES _____						
TOTAL _____					TOTAL _____ \$	
REMARKS The Kelly L. is digging southbound Sta.22+31 to 20+09 in Amory, MS at river mile 366 removed 7,400 CY. Pumping through 2,660' to D/A AB-12. This cut will take two passes to finish. A new Cat D6 Bulldozer was delivered today to the D/A. at 10:00am. 11:32 at 0% due to a Hydraulic line broke on forward hydraulics and repaired by engine crew The repair was made and clutch back in at 1110hrs.						
SUBMITTED BY (Name, title, and signature)  David C Marler - Alt QC Manager			RECOMMENDED BY (Name, title, and signature)		APPROVED BY (Name, title, and signature)	

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENG CW-0-13																																																																																																																																																																																														
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 7																																																																																																																																																																																															
CHARACTER OF REPORT		MAINTENANCE <input checked="" type="checkbox"/> NEW WORK <input type="checkbox"/> DAILY <input checked="" type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL <input type="checkbox"/> 						DATE OR PERIOD 09/08/18																																																																																																																																																																																																
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			PIPELINE 24" in. dia. disch.			DIPPER OR BUCKET																																																																																																																																																																																																
		HORSEPOWER OF 3600		DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A																																																																																																																																																																																														
		NUMBER OF CREW MEMBERS 35		DREDGE 35		SHORE 7		OTHER PLANT 0		TOTAL 42																																																																																																																																																																																														
PROJECT AND BAR		NAME Maint Dredging - TTWW 366			AUTH DIMENSIONS Varies			WORK SCHEDULE 2		SHIFTS PER DAY 7																																																																																																																																																																																														
		LOCATION (include station numbers) WW 366 Cut 2 Sta 20+09 to 18+15 sta 25+53 to 26+			DEPTH 27			OVERDEPTH 1																																																																																																																																																																																																
CHARACTER OF MATERIAL		ABSOLUTE DENSITY			IN PLACE DENSITY			VOIDS RATIO																																																																																																																																																																																																
		GRAIN SIZE			GEOLOGICAL CLASSIFICATION 90% Sand 5% Silt and 5% Other																																																																																																																																																																																																			
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F00304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR			TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1																																																																																																																																																																																																
CHANNEL CONDITIONS		AVERAGE DEPTH 17		BEFORE DREDGING 17		AFTER DREDGING 20		MINIMUM SOUNDING 17		AFTER DREDGING 21																																																																																																																																																																																														
RIVER STAGE		MINIMUM 0.3		TIME 1:00		MAXIMUM 0.5		TIME 15:00		GAGE LOCATION TTWW 366																																																																																																																																																																																														
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) Overcast						VISIBILITY 10 miles		WIND (maximum velocity & direction) SE 4-8																																																																																																																																																																																														
WORK PERFORMED						DISTRIBUTION OF TIME																																																																																																																																																																																																		
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6	Tender "Volunteer"				24																																																																																																																																																																																																			
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8	Polaris Ranger 4 x 4				24																																																																																																																																																																																																			
9	American 7250 60 ton crane on barge				24																																																																																																																																																																																																			
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13	15,000 of various pipeline				24																																																																																																																																																																																																			
14	Misc Barges, Anchor, Skidder, Hoopers, etc				24																																																																																																																																																																																																			
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CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES																																																																																																																																																																																																						

SUMMARY OF COSTS

09/08/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross)	_____	\$ _____
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE	_____	\$ _____
FUEL	_____	\$ _____
WATER	_____	\$ _____
LUBRICANTS	_____	\$ _____
PLANT OWNERSHIP COSTS	_____	\$ _____
INSURANCE	_____	\$ _____
ATTENDANT PLANT	_____	\$ _____
MISCELLANEOUS	_____	\$ _____

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS	_____	\$ _____
INSPECTION AND SUPERVISION	_____	\$ _____
OVERHEAD	_____	\$ _____
OTHER INDIRECT COSTS	_____	\$ _____

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS

\$

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

ANNUAL REPORT DATA

(complete when submitting Annual report)

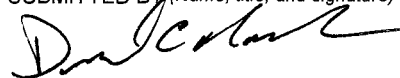
COMMODITIES	CONSUMED		INVENTORY	
	UNIT	QUANTITY	QUANTITY	VALUE
FUEL (oil)	GAL	1400		
LUBRICANT (oil)	GAL	10		
LUBRICANT (grease)	LBS.	5		
WATER	GAL	3400		
SUBSISTENCE SUPPLIES				
MISCELLANEOUS SUPPLIES				
TOTAL				

COST PER RENTAL MINUTE (Based on total operating cost)	\$	per min.
TOTAL COST OF PLANT (End of T.Y. reporting period)	\$	
BOOK VALUE (End of T.Y. reporting period)	\$	
BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$	
PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):		
DEPRECIATION	\$	
REPAIRS (Adjusted)	\$	
CESSATION OF WORK	\$	
SMALL TOOLS, ETC.	\$	
TOTAL	\$	

REMARKS

The Kelly L. dredge northbound to sta 27+10 Amory, MS at river mile 366 removed 9,966 CY. Pumping through 2,660' of 24" pipe to D/A AB-12. The dredge moved back to sta, 24+29 to head northbound of end of the cut at sta 50+00 we will make 2 passes to finish the cut. 0:26 min at 0% due to replacing the bolts the flapper valve.

SUBMITTED BY (Name, title, and signature)



David C Marler - Alt QC Manager

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENG CW-0-13			
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 8				
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL						DATE OR PERIOD 09/09/18					
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" in. dia. disch.		PIPELINE DIPPER OR BUCKET						
		HORSEPOWER OF 3600		DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A			
		NUMBER OF CREW MEMBERS 30		DREDGE 30		SHORE 7		OTHER PLANT 0		TOTAL 37			
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS 200		WIDTH 200		DEPTH 25		OVERDEPTH 1		
		LOCATION (include station numbers) TTWW 366 Cut 2Sta 26+58 to 28+73											
CHARACTER OF MATERIAL		ABSOLUTE DENSITY GMS / liter				IN PLACE DENSITY GMS / liter				VOIDS RATIO			
		GRAIN SIZE Dia. MM Dia. MM Dia. MM				GEOLOGICAL CLASSIFICATION 80% Sand 15% Silt and 5% Other							
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F00304				<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR		TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1					
CHANNEL CONDITIONS		AVERAGE DEPTH 15		BEFORE DREDGING 15		AFTER DREDGING 21		MINIMUM SOUNDING 15		BEFORE DREDGING 21		AFTER DREDGING 21	
RIVER STAGE		MINIMUM 0.3		TIME 9:00		MAXIMUM 9:36		TIME 1:00		GAGE LOCATION TTWW 366			
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) Overcast				VISIBILITY 6 miles		WIND (maximum velocity & direction) SE 4-8					
WORK PERFORMED						DISTRIBUTION OF TIME							
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)				HOURS MIN.			
AVERAGE WIDTH OF CUT		FEET		200		PUMPING OR DREDGING 100% TIME				10 11			
TOTAL ADVANCE THIS PERIOD		FEET		215		PCT. OF EFFECTIVE WORKING TIME 42.43 %							
TOTAL ADV. PREVIOUS TO THIS PERIOD		FEET		3365		BOOSTER (in line) Hrs. Min.							
TOTAL ADVANCE TO DATE		FEET		3580		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)							
FLOATING PIPE: 520		SHORE PIPE: 2140		SUB:		HANDLING PIPE LINES 70% TIME							
TOTAL LENGTH OF DISCHARGE PIPE		FEET		2660		HANDLING ANCHOR LINES 70% TIME				15			
AVERAGE LIFT		FEET		70		CLEARING PUMP AND PIPE LINE 70% TIME				1 25			
AVERAGE PUMP SPEED		R.P.M.		322		CLEARING CUTTER AND SUCTION HEAD 70% TIME							
AVG. DREDGED PER PUMP HR., GROSS		CU. YDS.		626		WAITING FOR SCOWS / CHANGE SCOWS							
SCOWS LOADED		NUMBER				TO AND FROM WHARF OR ANCHORAGE							
AVERAGE LOAD PER SCOW		CU. YDS.				CHANGING LOCATION OF PLANT ON JOB 70% TIME							
CUBIC YARDS REMOVED						LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME							
AMOUNT DREDGED THIS PERIOD:						LOSS DUE TO PASSING VESSELS 70% TIME							
(1) GROSS (computed amount) 6370						SHORE LINE AND SHORE WORK 70% TIME							
(2) CREDITED (pay place) 6370						WAITING FOR BOOSTER							
AMOUNT PREVIOUSLY REPORTED:						MINOR OPERATING REPAIRS (explain in remarks) 0%							
(1) GROSS (computed amount) 70446						WAITING FOR ATTENDANT PLANT 0% TIME							
(2) CREDITED (pay place) 70446						PREPARATION AND MAKING UP TOW 70% TIME							
TOTAL AMOUNT DREDGED TO DATE:						TRANSFERING PLANT BETWEEN WORKS 0% TIME							
(1) GROSS (computed amount) 76816						LAY TIME OFF SHIFT AND SATURDAYS 0% TIME							
(2) CREDITED (pay place) 76816						SUNDAYS AND HOLIDAYS 0% TIME							
ATTENDANT PLANT						FIRE DRILL 70% TIME							
ITEM		NAME OR NUMBER		HOURS		MISCELLANEOUS (explain in remarks) 70% TIME							
1		Dredge "Kelly L"		24		TOTAL NON-EFFECTIVE WORKING TIME				2 10			
2		Tender "Inland Tiger"		24		PCT. OF NON-EFFECTIVE WORKING TIME 9.03 %							
3		Tender "Mr. Gus"		24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)				12 21			
4		M/V "Inland Cardinal"		24		PCT. OF TOTAL TIME IN PERIOD 51.46 %							
5		COE Crew/Survey Boat "Secant"		24		LOST TIME (not chargeable to cost of work)							
6		Tender "Volunteer"		24		MAJOR REPAIRS AND ALTERATIONS 0% TIME				11 39			
7		Crewboat "RK"		24		CESSATION 40% TIME							
8		Polaris Ranger 4 x 4		24		COLLISIONS 0% TIME							
9		American 7250 60 ton crane on barge		24		MISCELLANEOUS (explain in remarks) 0% TIME							
10		Cat D6 High Track Dozer		24		TOTAL LOST TIME				11 39			
11		Cat D6 High Track Dozer		24		PERCENTAGE OF TOTAL TIME 48.54 %							
12		Cat 320D Excavator w/bucket		24		TOTAL TIME IN PERIOD				24 00			
13		15,000 of various pipeline		24									
14		Misc Barges, Anchor, Skidder, Hoopers, etc		24									
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL		BY DIV & OCE PERSONNEL									
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? (if "YES", explain under remarks on back)				<input checked="" type="checkbox"/> NO <input type="checkbox"/> YES							

SUMMARY OF COSTS

09/09/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS

(To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross) _____ \$
 SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE _____ \$
 FUEL _____ \$
 WATER _____ \$
 LUBRICANTS _____ \$
 PLANT OWNERSHIP COSTS _____ \$
 INSURANCE _____ \$
 ATTENDANT PLANT _____ \$
 MISCELLANEOUS _____ \$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS _____ \$
 INSPECTION AND SUPERVISION _____ \$
 OVERHEAD _____ \$
 OTHER INDIRECT COSTS _____ \$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS

\$

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

COMMODITIES	CONSUMED		INVENTORY	
	UNIT	QUANTITY	QUANTITY	VALUE
FUEL (oil)	GAL	1500		
LUBRICANT (oil)	GAL			
LUBRICANT (grease)	LBS.			
WATER	GAL			
SUBSISTENCE SUPPLIES				
MISCELLANEOUS SUPPLIES				
TOTAL				

ANNUAL REPORT DATA

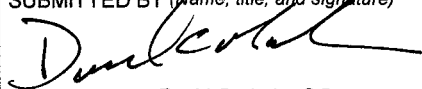
(complete when submitting Annual report)

COST PER RENTAL MINUTE (Based on total operating cost)	\$	per min.
TOTAL COST OF PLANT (End of T.Y. reporting period)	\$	
BOOK VALUE (End of T.Y. reporting period)	\$	
BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$	
PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):		
DEPRECIATION	\$	
REPAIRS (Adjusted)	\$	
CESSATION OF WORK	\$	
SMALL TOOLS, ETC.	\$	
TOTAL	\$	

REMARKS

The Kelly L. dredge northbound sta 26+58 to 28+73 in Amory, MS at river mile 366 removed 6,370CY. Pumping through 2,660' 24" pipe to D/A AB-12. 11:39 hrs. at 0% due to replacing the service water pump we clutch in at 16:22 hrs. The crew has been working on deficiencies on the dredge, Tiger and Mr. Gus.

SUBMITTED BY (Name, title, and signature)



David C Marler QC

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENG CW-0-13																																																																																																																																																																																					
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 9																																																																																																																																																																																						
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL					DATE OR PERIOD 09/10/18																																																																																																																																																																																								
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" in. dia. disch.		PIPELINE		DIPPER OR BUCKET																																																																																																																																																																																						
		HORSEPOWER OF 3600		DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A																																																																																																																																																																																					
		NUMBER OF CREW MEMBERS 30		DREDGE 30		SHORE 7		OTHER PLANT 0		TOTAL 37																																																																																																																																																																																					
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS		WIDTH 200		DEPTH 25																																																																																																																																																																																						
		LOCATION (include station numbers) TTWW 366 Cut 2 Sta 28+73 to 32+34							OVERDEPTH 1																																																																																																																																																																																						
CHARACTER OF MATERIAL		ABSOLUTE DENSITY GMS / liter			IN PLACE DENSITY GMS / liter			VOIDS RATIO																																																																																																																																																																																							
		GRAIN SIZE Dia. MM Dia. MM Dia. MM						GEOLOGICAL CLASSIFICATION 90% Sand 5% Silt and 5% Other																																																																																																																																																																																							
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F00304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR			TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1																																																																																																																																																																																							
CHANNEL CONDITIONS		AVERAGE DEPTH 15		BEFORE DREDGING 15		AFTER DREDGING 21		MINIMUM SOUNDING 15		AFTER DREDGING 21																																																																																																																																																																																					
RIVER STAGE		MINIMUM 0		TIME 19:00		MAXIMUM 0.3		TIME 0:00		GAGE LOCATION TTWW 366																																																																																																																																																																																					
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) Light Rain/Fog/Overcast			VISIBILITY 9 miles		WIND (maximum velocity & direction) S/E 6-8																																																																																																																																																																																								
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DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross) _____ \$
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE _____ \$
FUEL _____ \$
WATER _____ \$
LUBRICANTS _____ \$
PLANT OWNERSHIP COSTS _____ \$
INSURANCE _____ \$
ATTENDANT PLANT _____ \$
MISCELLANEOUS _____ \$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS _____ \$
INSPECTION AND SUPERVISION _____ \$
OVERHEAD _____ \$
OTHER INDIRECT COSTS _____ \$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS

\$

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

COMMODITIES	CONSUMED		INVENTORY	
	UNIT	QUANTITY	QUANTITY	VALUE
FUEL (oil)	GAL	1500		
LUBRICANT (oil)	GAL	41		
LUBRICANT (grease)	LBS.	10		
WATER	GAL	75		
SUBSISTENCE SUPPLIES				
MISCELLANEOUS SUPPLIES				
TOTAL				

ANNUAL REPORT DATA

(complete when submitting Annual report)

COST PER RENTAL MINUTE (Based on total operating cost)	\$	per min.
TOTAL COST OF PLANT (End of T.Y. reporting period)	\$	
BOOK VALUE (End of T.Y. reporting period)	\$	
BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$	
PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):		
DEPRECIATION	\$	
REPAIRS (Adjusted)	\$	
CESSATION OF WORK	\$	
SMALL TOOLS, ETC.	\$	
TOTAL	\$	

REMARKS


The Kelly L. dredge northbound sta 28+73 to 32+34 in Amory, MS at river mile 366 removed 11,466 CY. Pumping through 2,800' 24" pipe to D/A AB-12. 0:35 hrs. at 0% due to repairing the service water pipe.

SUBMITTED BY (Name, title, and signature)


David C Marler-QC Manager

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)



REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:							REPORTS CONTROL SYMBOL ENG CW-0-13	
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701		TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630		FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189		REPORT NO. 10		
CHARACTER OF REPORT	<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL					DATE OR PERIOD 09/11/18		
DREDGE	NAME AND TYPE Kelly L - Cutter/Suction			SIZE → 24" in. dia. disch.	PIPELINE			
	HORSEPOWER OF → 3600		DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 600	
	NUMBER OF CREW MEMBERS → 30		DREDGE 30		SHORE 7		OTHER PLANT 0	
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS → 200		DEPTH 20	
		LOCATION (include station numbers) TTWW 366 Cut 1 Sta 32+34 to 36+41						
CHARACTER OF MATERIAL	ABSOLUTE DENSITY GMS / liter			IN PLACE DENSITY GMS / liter		VOIDS RATIO		
	GRAIN SIZE Dia. MM Dia. MM Dia. MM			GEOLOGICAL CLASSIFICATION 0% Sand 5% Silt and 5% Other				
CONTRACT OR DREDGING ORDER	NUMBER W91278-18-D-0008 T.O. 18F00304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR		TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1		
CHANNEL CONDITIONS	AVERAGE DEPTH → 15		BEFORE DREDGING		AFTER DREDGING		MINIMUM SOUNDING → 14	
RIVER STAGE	MINIMUM 0.1		TIME 3:00		MAXIMUM 0.3		TIME 19:00	
WEATHER CONDITIONS	(clear, cloudy, rain, snow, and fog) little overcast / Sunny				VISIBILITY 10 miles		WIND (maximum velocity & direction) S 4-6 mph	
WORK PERFORMED					DISTRIBUTION OF TIME			
ITEM			UNIT	QUANTITY	EFFECTIVE WORKING TIME (chargeable to cost of work)			HOURS
AVERAGE WIDTH OF CUT			FEET	200	PUMPING OR DREDGING 100% TIME			18
TOTAL ADVANCE THIS PERIOD			FEET	407	PCT. OF EFFECTIVE WORKING TIME			75.35 %
TOTAL ADV. PREVIOUS TO THIS PERIOD			FEET	3941	BOOSTER (in line) Hrs. Min.			
TOTAL ADVANCE TO DATE			FEET	4348	NON-EFFECTIVE WORKING TIME (chargeable to cost of work)			
FLOATING PIPE: 2810 SHORE PIPE: SUB:								
TOTAL LENGTH OF DISCHARGE PIPE			FEET	3440	HANDLING PIPE LINES 70% TIME			1
AVERAGE LIFT			FEET	70	HANDLING ANCHOR LINES 70% TIME			1
AVERAGE PUMP SPEED			R.P.M.	323	CLEARING PUMP AND PIPE LINE 70% TIME			2
AVG. DREDGED PER PUMP HR., GROSS			CU. YDS.	667	CLEARING CUTTER AND SUCTION HEAD 70% TIME			
SCOWS LOADED			NUMBER		WAITING FOR SCOWS / CHANGE SCOWS			
AVERAGE LOAD PER SCOW			CU. YDS.		TO AND FROM WHARF OR ANCHORAGE			
CUBIC YARDS REMOVED					CHANGING LOCATION OF PLANT ON JOB 70% TIME			
AMOUNT DREDGED THIS PERIOD:					LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME			
(1) GROSS (computed amount)			12056		LOSS DUE TO PASSING VESSELS 70% TIME			
(2) CREDITED (pay place)			12059		SHORE LINE AND SHORE WORK 70% TIME			
AMOUNT PREVIOUSLY REPORTED:					WAITING FOR BOOSTER			
(1) GROSS (computed amount)			87512		MINOR OPERATING REPAIRS (explain in remarks) 0%			
(2) CREDITED (pay place)			87512		WAITING FOR ATTENDANT PLANT 0% TIME			
TOTAL AMOUNT DREDGED TO DATE:					PREPARATION AND MAKING UP TOW 70% TIME			
(1) GROSS (computed amount)			99568		TRANSFERING PLANT BETWEEN WORKS 0% TIME			
(2) CREDITED (pay place)			99571		LAY TIME OFF SHIFT AND SATURDAYS 0% TIME			
ATTENDANT PLANT					SUNDAYS AND HOLIDAYS 0% TIME			
ITEM	NAME OR NUMBER			HOURS	FIRE DRILL 70% TIME			
1	Dredge "Kelly L"			24	MISCELLANEOUS (explain in remarks) 70% TIME			
2	Tender "Inland Tiger"			24	TOTAL NON-EFFECTIVE WORKING TIME			
3	Tender "Mr. Gus"			24	PCT. OF NON-EFFECTIVE WORKING TIME			
4	M/V "Inland Cardinal"			24	24.65 %			
5	COE Crew/Survey Boat "Secant"			24	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)			
6	Tender "Volunteer"			24	24			
7	Crewboat "RK"			24	00			
8	Polaris Ranger 4 x 4			24	PCT. OF TOTAL TIME IN PERIOD			
9	American 7250 60 ton crane on barge			24	100.00 %			
10	Cat D6 High Track Dozer			24	LOST TIME (not chargeable to cost of work)			
11	Cat D6 High Track Dozer			24	MAJOR REPAIRS AND ALTERATIONS 0% TIME			
12	Cat 320D Excavator w/bucket			24	CESSATION 40% TIME			
13	15,000 of various pipeline			24	COLLISIONS 0% TIME			
14	Misc Barges, Anchor, Skidder, Hoopers, etc			24	MISCELLANEOUS (explain in remarks) 0% TIME			
NUMBER OF INSPECTIONS	BY DISTRICT PERSONNEL			BY DIV & OCE PERSONNEL		TOTAL LOST TIME		
						PERCENTAGE OF TOTAL TIME		
CONTRACT USE ONLY	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES				TOTAL TIME IN PERIOD			
	(if "YES", explain under remarks on back)				24			
								00

SUMMARY OF COSTS

09/11/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross) _____ \$ _____
 SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE _____ \$ _____
 FUEL _____ \$ _____
 WATER _____ \$ _____
 LUBRICANTS _____ \$ _____
 PLANT OWNERSHIP COSTS _____ \$ _____
 INSURANCE _____ \$ _____
 ATTENDANT PLANT _____ \$ _____
 MISCELLANEOUS _____ \$ _____

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____ \$ _____

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____ \$ _____

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS _____ \$ _____
 INSPECTION AND SUPERVISION _____ \$ _____
 OVERHEAD _____ \$ _____
 OTHER INDIRECT COSTS _____ \$ _____

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____ \$ _____

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS _____ \$ _____

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

ANNUAL REPORT DATA

(complete when submitting Annual report)

COMMODITIES	CONSUMED		INVENTORY	
	UNIT	QUANTITY	QUANTITY	VALUE
FUEL (oil)	GAL	1500	15700	
LUBRICANT (oil)	GAL	37.41		
LUBRICANT (grease)	LBS.	5		
WATER	GAL	2847		
SUBSISTENCE SUPPLIES _____				
MISCELLANEOUS SUPPLIES _____				
TOTAL _____				

COST PER RENTAL MINUTE (Based on total operating cost)	\$	per min.
TOTAL COST OF PLANT (End of T.Y. reporting period)	\$	
BOOK VALUE (End of T.Y. reporting period)	\$	
BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$	
PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):		
DEPRECIATION	\$	
REPAIRS (Adjusted)	\$	
CESSATION OF WORK	\$	
SMALL TOOLS, ETC.	\$	
TOTAL	\$	

REMARKS

The Kelly L. continues northbound operations at MI 366, cut 2.

SUBMITTED BY (Name, title, and signature)

David C Marler

David C Marler-QC Manager

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)

Joel Brown

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENGCW-0-13		
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 11			
CHARACTER OF REPORT		MAINTENANCE <input checked="" type="checkbox"/> NEW WORK <input type="checkbox"/> DAILY <input checked="" type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL <input type="checkbox"/> DATE OR PERIOD 09/12/18										
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			PIPELINE 24" in. dia. disch.		DIPPER OR BUCKET					
		HORSEPOWER OF 3600		DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A		
		NUMBER OF CREW MEMBERS 29		DREDGE 7		SHORE 0		OTHER PLANT 36		TOTAL 36		
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS 200		WIDTH 25		DEPTH 1			
		LOCATION (include station numbers) TTWW 366 Cut 2 Sta 34+86 to 39+56										
CHARACTER OF MATERIAL		ABSOLUTE DENSITY			IN PLACE DENSITY			VOIDS RATIO				
		GRAIN SIZE			GMS / liter			GMS / liter				
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F00304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR			TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1				
CHANNEL CONDITIONS		AVERAGE DEPTH 15		BEFORE DREDGING 21		AFTER DREDGING 21		MINIMUM SOUNDING 15		BEFORE DREDGING 21.5		
RIVER STAGE		MINIMUM 0.2		TIME 2:00		MAXIMUM 0.4		TIME 20:00		GAGE LOCATION TTWW 366		
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) Thunder Storms, Windy				VISIBILITY 10 miles		WIND (maximum velocity & direction) S/E 4-6 mph				
WORK PERFORMED						DISTRIBUTION OF TIME						
ITEM			UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)			HOURS	MIN.	
AVERAGE WIDTH OF CUT			FEET		200		PUMPING OR DREDGING 100% TIME			15	02	
TOTAL ADVANCE THIS PERIOD			FEET		315		PCT. OF EFFECTIVE WORKING TIME			62.64	%	
TOTAL ADV. PREVIOUS TO THIS PERIOD			FEET		4348		BOOSTER (in line) Hrs. Min.					
TOTAL ADVANCE TO DATE			FEET		4663		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)					
FLOATING PIPE: 1680 SHORE PIPE: 2140 SUB:			FEET		3820		HANDLING PIPE LINES 70% TIME			1	30	
TOTAL LENGTH OF DISCHARGE PIPE			FEET		70		HANDLING ANCHOR LINES 70% TIME			5	28	
AVERAGE LIFT			R.P.M.		332		CLEARING PUMP AND PIPE LINE 70% TIME					
AVG. DREDGED PER PUMP HR., GROSS			CU. YDS.		613		CLEARING CUTTER AND SUCTION HEAD 70% TIME					
SCOWS LOADED			NUMBER				WAITING FOR SCOWS / CHANGE SCOWS					
AVERAGE LOAD PER SCOW			CU. YDS.				TO AND FROM WHARF OR ANCHORAGE					
CUBIC YARDS REMOVED						CHANGING LOCATION OF PLANT ON JOB 70% TIME						
AMOUNT DREDGED THIS PERIOD:						LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME						
(1) GROSS (computed amount) 9422						LOSS DUE TO PASSING VESSELS 70% TIME						
(2) CREDITED (pay place) 9422						SHORE LINE AND SHORE WORK 70% TIME						
AMOUNT PERVIOUSLY REPORTED:						WAITING FOR BOOSTER						
(1) GROSS (computed amount) 99568						MINOR OPERATING REPAIRS (explain in remarks) 0%						
(2) CREDITED (pay place) 99571						WAITING FOR ATTENDANT PLANT 0% TIME						
TOTAL AMOUNT DREDGED TO DATE:						PREPARATION AND MAKING UP TOW 70% TIME						
(1) GROSS (computed amount) 108990						TRANSFERING PLANT BETWEEN WORKS 0% TIME						
(2) CREDITED (pay place) 108993						LAY TIME OFF SHIFT AND SATURDAYS 0% TIME						
ATTENDANT PLANT						SUNDAYS AND HOLIDAYS 0% TIME						
ITEM	NAME OR NUMBER				HOURS		FIRE DRILL 70% TIME					
1	Dredge "Kelly L"				24		MISCELLANEOUS (explain in remarks) 70% TIME					
2	Tender "Inland Tiger"				24		TOTAL NON-EFFECTIVE WORKING TIME			8	58	
3	Tender "Mr. Gus"				24		PCT. OF NON-EFFECTIVE WORKING TIME			37.36	%	
4	M/V "Inland Cardinal"				24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)			24	00	
5	COE Crew/Survey Boat "Secant"				24		PCT. OF TOTAL TIME IN PERIOD			100.00	%	
6	Tender "Volunteer"				24		LOST TIME (not chargeable to cost of work)					
7	Crewboat "RK"				24		MAJOR REPAIRS AND ALTERATIONS 0% TIME					
8	Polaris Ranger 4 x 4				24		CESSATION 40% TIME					
9	American 7250 60 ton crane on barge				24		COLLISIONS 0% TIME					
10	Cat D6 High Track Dozer				24		MISCELLANEOUS (explain in remarks) 0% TIME					
11	Cat D6 High Track Dozer				24		TOTAL LOST TIME					
12	Cat 320D Excavator w/bucket				24		PERCENTAGE OF TOTAL TIME				%	
13	15,000 of various pipeline				24		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? (if "YES", explain under remarks on back)			<input checked="" type="checkbox"/> NO <input type="checkbox"/> YES		
14	Misc Barges, Anchor, Skidder, Hoopers, etc				24		TOTAL TIME IN PERIOD			24	00	
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL		BY DIV & OCE PERSONNEL								
CONTRACT USE ONLY												

SUMMARY OF COSTS

09/12/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross)	_____	\$ _____
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE	_____	\$ _____
FUEL	_____	\$ _____
WATER	_____	\$ _____
LUBRICANTS	_____	\$ _____
PLANT OWNERSHIP COSTS	_____	\$ _____
INSURANCE	_____	\$ _____
ATTENDANT PLANT	_____	\$ _____
MISCELLANEOUS	_____	\$ _____

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS	_____	\$ _____
INSPECTION AND SUPERVISION	_____	\$ _____
OVERHEAD	_____	\$ _____
OTHER INDIRECT COSTS	_____	\$ _____

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS _____

\$

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

ANNUAL REPORT DATA

(complete when submitting Annual report)

COMMODITIES	CONSUMED		INVENTORY	
	UNIT	QUANTITY	QUANTITY	VALUE
FUEL (oil)	GAL	1500	13700	
LUBRICANT (oil)	GAL	11		
LUBRICANT (grease)	LBS.	5		
WATER	GAL	70		
SUBSISTENCE SUPPLIES _____				
MISCELLANEOUS SUPPLIES _____				
TOTAL _____				

COST PER RENTAL MINUTE (Based on total operating cost)	\$ _____	per min.
TOTAL COST OF PLANT (End of T.Y. reporting period)	\$ _____	
BOOK VALUE (End of T.Y. reporting period)	\$ _____	
BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$ _____	
PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):		
DEPRECIATION _____	\$ _____	
REPAIRS (Adjusted) _____	\$ _____	
CESSATION OF WORK _____	\$ _____	
SMALL TOOLS, ETC. _____	\$ _____	
TOTAL _____	\$ _____	

REMARKS

The Kelly L. continues northbound operations at MI 366, cut 2 sat 40+71 removed 9,422 CY through a 3,820' discharge pipe. We plan to dig up to station 50+53 with 980' to finish the first pass, then we will move the dredge back to set up on the notch (cut 3, stations 26+25 to 32+00 towards the east bank of the channel). We will complete the notch, and then will move the dredge back to cut 2 Sta 24+39 to dig northbound to make the bottom pass. Estimated date of completion for MI 366: 09/18/2018.

SUBMITTED BY (Name, title, and signature)

RECOMMENDED BY (Name, title, and signature)

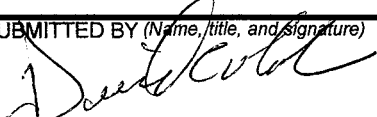
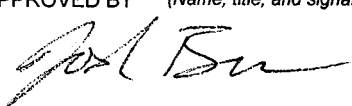
APPROVED BY (Name, title, and signature)

David C Marler-QC Manager

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENG CW-0-13	
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 12		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL						DATE OR PERIOD 09/13/18			
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" In. dia. disch.		PIPELINE		DIPPER OR BUCKET		
		HORSEPOWER OF 3600		DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A	
		NUMBER OF CREW MEMBERS 32		DREDGE 1		SHORE 5		OTHER PLANT 38		TOTAL 2	
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS 200		WIDTH 25		DEPTH 1		
		LOCATION (include station numbers) TTWW 366 Cut 2 Sta 39+56 to 42+81									
CHARACTER OF MATERIAL		ABSOLUTE DENSITY			IN PLACE DENSITY			VOIDS RATIO			
		GRAIN SIZE			GMS / liter			GMS / liter			
		Dia. MM Dia. MM Dia. MM						GEOLOGICAL CLASSIFICATION 90% Sand 5% Silt and 5% Other			
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F00304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR			TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1			
CHANNEL CONDITIONS		AVERAGE DEPTH 15		BEFORE DREDGING 20		AFTER DREDGING 10.1		MINIMUM SOUNDING 17			
RIVER STAGE		MINIMUM 0.3		TIME 5:00		MAXIMUM 0.4		TIME 20:00			
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) Clear Sunny				VISIBILITY 10 miles		GAGE LOCATION TTWW 366			
								WIND (maximum velocity & direction) S 4-6			
WORK PERFORMED						DISTRIBUTION OF TIME					
ITEM			UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)			HOURS	MIN.
AVERAGE WIDTH OF CUT			FEET		200		PUMPING OR DREDGING 100% TIME			18	57
TOTAL ADVANCE THIS PERIOD			FEET		325		PCT. OF EFFECTIVE WORKING TIME			78.96 %	
TOTAL ADV. PREVIOUS TO THIS PERIOD			FEET		4663		BOOSTER (in line) Hrs. Min.				
TOTAL ADVANCE TO DATE			FEET		4988		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)				
FLOATING PIPE: 1840			SHORE PIPE: 2140		SUB:		HANDLING PIPE LINES 70% TIME				47
TOTAL LENGTH OF DISCHARGE PIPE			FEET		3980		HANDLING ANCHOR LINES 70% TIME			1	27
AVERAGE LIFT			FEET		70		CLEARING PUMP AND PIPE LINE 70% TIME				59
AVERAGE PUMP SPEED			R.P.M.		359		CLEARING CUTTER AND SUCTION HEAD 70% TIME				33
AVG. DREDGED PER PUMP HR., GROSS			CU. YDS.		508		WAITING FOR SCOWS / CHANGE SCOWS				
SCOWS LOADED			NUMBER				TO AND FROM WHARF OR ANCHORAGE				
AVERAGE LOAD PER SCOW			CU. YDS.				CHANGING LOCATION OF PLANT ON JOB 70% TIME				
CUBIC YARDS REMOVED						LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME					
AMOUNT DREDGED THIS PERIOD:						LOSS DUE TO PASSING VESSELS 70% TIME				31	
(1) GROSS (computed amount) 9629						SHORE LINE AND SHORE WORK 70% TIME				46	
(2) CREDITED (pay place) 9629						WAITING FOR BOOSTER					
AMOUNT PREVIOUSLY REPORTED:						MINOR OPERATING REPAIRS (explain in remarks) 0%					
(1) GROSS (computed amount) 108990						WAITING FOR ATTENDANT PLANT 0% TIME					
(2) CREDITED (pay place) 108993						PREPARATION AND MAKING UP TOW 70% TIME					
TOTAL AMOUNT DREDGED TO DATE:						TRANSFERING PLANT BETWEEN WORKS 0% TIME					
(1) GROSS (computed amount) 118619						LAY TIME OFF SHIFT AND SATURDAYS 0% TIME					
(2) CREDITED (pay place) 118622						SUNDAYS AND HOLIDAYS 0% TIME					
ATTENDANT PLANT						FIRE DRILL 70% TIME					
ITEM	NAME OR NUMBER				HOURS		MISCELLANEOUS (explain in remarks) 70% TIME				
1	Dredge "Kelly L"				24		TOTAL NON-EFFECTIVE WORKING TIME			5	03
2	Tender "Inland Tiger"				24		PCT. OF NON-EFFECTIVE WORKING TIME			21.04 %	
3	Tender "Mr. Gus"				24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)			24	00
4	M/V "Inland Cardinal"				24		PCT. OF TOTAL TIME IN PERIOD			100.00 %	
5	COE Crew/Survey Boat "Secant"				24		LOST TIME (not chargeable to cost of work)				
6	Tender "Volunteer"				24		MAJOR REPAIRS AND ALTERATIONS 0% TIME				
7	Crewboat "RK"				24		CESSATION 40% TIME				
8	Polaris Ranger 4 x 4				24		COLLISIONS 0% TIME				
9	American 7250 60 ton crane on barge				24		MISCELLANEOUS (explain in remarks) 0% TIME				
10	Cat D6 High Track Dozer				24		TOTAL LOST TIME				
11	Cat D6 High Track Dozer				24		PERCENTAGE OF TOTAL TIME				
12	Cat 320D Excavator w/bucket				24		TOTAL TIME IN PERIOD			24	00
13	15,000 of various pipeline				24						
14	Misc Barges, Anchor, Skidder, Hoopers, etc				24						
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL		BY DIV & OCE PERSONNEL							
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES (if "YES", explain under remarks on back)									

SUMMARY OF COSTS

09/13/18

ITEMS				COST
DIRECT PLANT OPERATING COSTS				
UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)				
CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)- adjusted to exclude plant increment cost.)				
ACTUAL PLANT COSTS (To be completed when submitting Annual report.)				
PAYROLLS (gross) _____				\$ _____
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE _____				\$ _____
FUEL _____				\$ _____
WATER _____				\$ _____
LUBRICANTS _____				\$ _____
PLANT OWNERSHIP COSTS _____				\$ _____
INSURANCE _____				\$ _____
ATTENDANT PLANT _____				\$ _____
MISCELLANEOUS _____				\$ _____
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____				\$ _____
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD				
SHORE WORK				
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____				\$ _____
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD				
OTHER COSTS				
SURVEYS _____				\$ _____
INSPECTION AND SUPERVISION _____				\$ _____
OVERHEAD _____				\$ _____
OTHER INDIRECT COSTS _____				\$ _____
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____				\$ _____
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD				
GRAND TOTAL - ALL COSTS _____				\$ _____
GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD				
OPERATING SUPPLIES				ANNUAL REPORT DATA (complete when submitting Annual report)
COMMODITIES	CONSUMED	INVENTORY		
	UNIT	QUANTITY	QUANTITY	VALUE
FUEL (oil)	GAL	1600		
LUBRICANT (oil)	GAL	41		
LUBRICANT (grease)	LBS.	5		
WATER	GAL	77		
SUBSISTENCE SUPPLIES _____				
MISCELLANEOUS SUPPLIES _____				
TOTAL _____				
COST PER RENTAL MINUTE (Based on total operating cost)				\$ _____ per min.
TOTAL COST OF PLANT (End of T.Y. reporting period)				\$ _____
BOOK VALUE (End of T.Y. reporting period)				\$ _____
BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)				\$ _____
PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):				
DEPRECIATION _____				\$ _____
REPAIRS (Adjusted) _____				\$ _____
CESSATION OF WORK _____				\$ _____
SMALL TOOLS, ETC. _____				\$ _____
TOTAL _____				\$ _____
REMARKS				
The Kelly L. continues northbound operations at MI 366, cut 2 sat 43+38 removed 9,629 CY through a 3,980' discharge pipe. We plan to dig up to station 50+53 with 980' to finish the first pass, then we will move the dredge back to set up on the notch (cut 3, stations 26+25 to 32+00 towards the east bank of the channel). We will complete the notch, and then will move the dredge back to cut 2 Sta 24+39 to dig northbound to make the bottom pass. Estimated date of completion for MI 366: 09/20/2018 The dump crew moved the d/a pipe 100' to the south.				
SUBMITTED BY (Name, title, and signature)  David C Marler-QC Manager		RECOMMENDED BY (Name, title, and signature)		APPROVED BY (Name, title, and signature) 

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENG CW-0-13			
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 13				
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL						DATE OR PERIOD 09/14/18					
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" in. dia. disch.		PIPELINE		DIPPER OR BUCKET				
		HORSEPOWER OF 3600		DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A			
		NUMBER OF CREW MEMBERS 32		DREDGE 32		SHORE 2		OTHER PLANT 4		TOTAL 38			
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS		WIDTH Varies		DEPTH 25				
		LOCATION (include station numbers) TTWW 366 Cut 1 Sta 42+81 to 46+87							OVERDEPTH 1				
CHARACTER OF MATERIAL		ABSOLUTE DENSITY GMS / liter			IN PLACE DENSITY GMS / liter			VOIDS RATIO					
		GRAIN SIZE Dia. MM Dia. MM Dia. MM						GEOLOGICAL CLASSIFICATION 80% Sand 15% Silt and 5% Other					
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F00304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR			TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1					
CHANNEL CONDITIONS		AVERAGE DEPTH 15		BEFORE DREDGING 20		AFTER DREDGING 20		MINIMUM SOUNDING 10.1		BEFORE DREDGING 21.3			
RIVER STAGE		MINIMUM 0.2		TIME 15:00		MAXIMUM 0.4		TIME 8:00		GAGE LOCATION TTWW 366			
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) Clear, Windy				VISIBILITY 10 miles		WIND (maximum velocity & direction) N-10					
WORK PERFORMED						DISTRIBUTION OF TIME							
ITEM			UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)				HOURS	MIN.	
AVERAGE WIDTH OF CUT			FEET		160		PUMPING OR DREDGING 100% TIME				18	03	
TOTAL ADVANCE THIS PERIOD			FEET		406		PCT. OF EFFECTIVE WORKING TIME				75.21	%	
TOTAL ADV. PREVIOUS TO THIS PERIOD			FEET		4663		BOOSTER (in line) Hrs. Min.						
TOTAL ADVANCE TO DATE			FEET		5069		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)						
FLOATING PIPE: 2480			SHORE PIPE: 2140		SUB:		HANDLING PIPE LINES 70% TIME				1	11	
TOTAL LENGTH OF DISCHARGE PIPE			FEET		4620		HANDLING ANCHOR LINES 70% TIME					58	
AVERAGE LIFT			FEET		70		CLEARING PUMP AND PIPE LINE 70% TIME				2	42	
AVERAGE PUMP SPEED			R.P.M.		378		CLEARING CUTTER AND SUCTION HEAD 70% TIME					27	
AVG. DREDGED PER PUMP HR., GROSS			CU. YDS.		600		WAITING FOR SCOWS / CHANGE SCOWS						
SCOWS LOADED			NUMBER				TO AND FROM WHARF OR ANCHORAGE						
AVERAGE LOAD PER SCOW			CU. YDS.				CHANGING LOCATION OF PLANT ON JOB 70% TIME						
CUBIC YARDS REMOVED						LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME							
AMOUNT DREDGED THIS PERIOD:						LOSS DUE TO PASSING VESSELS 70% TIME							39
(1) GROSS (computed amount) 10822						SHORE LINE AND SHORE WORK 70% TIME							
(2) CREDITED (pay place) 10822						WAITING FOR BOOSTER							
AMOUNT PREVIOUSLY REPORTED:						MINOR OPERATING REPAIRS (explain in remarks) 0%							
(1) GROSS (computed amount) 118619						WAITING FOR ATTENDANT PLANT 0% TIME							
(2) CREDITED (pay place) 118622						PREPARATION AND MAKING UP TOW 70% TIME							
TOTAL AMOUNT DREDGED TO DATE:						TRANSFERING PLANT BETWEEN WORKS 0% TIME							
(1) GROSS (computed amount) 129441						LAY TIME OFF SHIFT AND SATURDAYS 0% TIME							
(2) CREDITED (pay place) 129444						SUNDAYS AND HOLIDAYS 0% TIME							
ATTENDANT PLANT						FIRE DRILL 70% TIME							
ITEM	NAME OR NUMBER				HOURS		MISCELLANEOUS (explain in remarks) 70% TIME						
1	Dredge "Kelly L"				24		TOTAL NON-EFFECTIVE WORKING TIME				5	57	
2	Tender "Inland Tiger"				24		PCT. OF NON-EFFECTIVE WORKING TIME				24.79	%	
3	Tender "Mr. Gus"				24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)				24	00	
4	M/V "Inland Cardinal"				24		PCT. OF TOTAL TIME IN PERIOD				100.00	%	
5	COE Crew/Survey Boat "Secant"				24		LOST TIME (not chargeable to cost of work)						
6	Tender "Volunteer"				24		MAJOR REPAIRS AND ALTERATIONS 0% TIME						
7	Crewboat "RK"				24		CESSATION 40% TIME						
8	Polaris Ranger 4 x 4				24		COLLISIONS 0% TIME						
9	American 7250 60 ton crane on barge				24		MISCELLANEOUS (explain in remarks) 0% TIME						
10	Cat D6 High Track Dozer				24		TOTAL LOST TIME						
11	Cat D6 High Track Dozer				24		PERCENTAGE OF TOTAL TIME				%		
12	Cat 320D Excavator w/bucket				24		TOTAL TIME IN PERIOD				24	00	
13	15,000 of various pipeline				24								
14	Misc Barges, Anchor, Skidder, Hoopers, etc				24								
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL		BY DIV & OCE PERSONNEL									
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES (if "YES", explain under remarks on back)											

SUMMARY OF COSTS

09/14/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross) _____ \$

SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE _____ \$

FUEL _____ \$

WATER _____ \$

LUBRICANTS _____ \$

PLANT OWNERSHIP COSTS _____ \$

INSURANCE _____ \$

ATTENDANT PLANT _____ \$

MISCELLANEOUS _____ \$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS _____ \$

INSPECTION AND SUPERVISION _____ \$

OVERHEAD _____ \$

OTHER INDIRECT COSTS _____ \$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS

\$

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

ANNUAL REPORT DATA

(complete when submitting Annual report)

COMMODITIES	CONSUMED		INVENTORY	
	UNIT	QUANTITY	QUANTITY	VALUE
FUEL (oil)	GAL	2000		
LUBRICANT (oil)	GAL	40		
LUBRICANT (grease)	LBS.	5		
WATER	GAL	74		
SUBSISTENCE SUPPLIES _____				
MISCELLANEOUS SUPPLIES _____				
TOTAL _____				

COST PER RENTAL MINUTE (Based on total operating cost)	\$	per min.
TOTAL COST OF PLANT (End of T.Y. reporting period)	\$	
BOOK VALUE (End of T.Y. reporting period)	\$	
BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$	
PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):		
DEPRECIATION	\$	
REPAIRS (Adjusted)	\$	
CESSATION OF WORK	\$	
SMALL TOOLS, ETC.	\$	
TOTAL	\$	

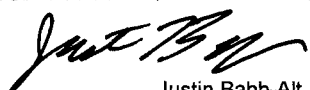
REMARKS

The Kelly L. continues northbound operations at MI 366, cut 2 sta 42+81 to 46+87 removed 10,822 CY through a 4,620' discharge pipe. We plan to dig up to station 50+53 with 772' to finish the first pass, then we will move the dredge back to set up on the notch (cut 3, stations 26+25 to 32+00 towards the east bank of the channel). We will complete the notch, and then will move the dredge back to cut 2 Sta 24+39 to dig northbound to make the bottom pass. Estimated date of completion for MI 366: 09/20/2018.

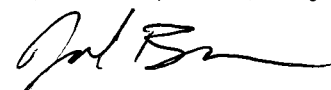
SUBMITTED BY (Name, title, and signature)

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)



Justin Babb-Alt. QC Manager



0				ENG CW-0-13			
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701		TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630		FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189		REPORT NO. 14	
CHARACTER OF REPORT	<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL					DATE OR PERIOD 09/15/18	
DREDGE	NAME AND TYPE Kelly L - Cutter/Suction			SIZE → 24" in. dia. disch.	PIPELINE		
	HORSEPOWER OF → 3600		DREDGE PUMP		SUCTION PIPE JET		DIPPER OR BUCKET 600
	NUMBER OF CREW MEMBERS → 32		DREDGE 32 SHORE 6		OTHER PLANT		PROPULSION N/A
PROJECT AND BAR	NAME Maint Dredging - TTWW			AUTH DIMENSIONS →		WIDTH 200	DEPTH 25
	LOCATION (include station numbers) TTWW 366 Cut 2 Sta 46+87+67 to 50+49			OVERDEPTH 1			
CHARACTER OF MATERIAL	ABSOLUTE DENSITY		IN PLACE DENSITY		VOIDS RATIO		
	GRAIN SIZE				GEOLOGICAL CLASSIFICATION 80% Sand 15% Silt and 5% Other		
CONTRACT OR DREDGING ORDER	NUMBER W91278-18-D-0008 T.O. 18F00304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR		TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1	
CHANNEL CONDITIONS	AVERAGE DEPTH → 15	BEFORE DREDGING		AFTER DREDGING 20	MINIMUM SOUNDING → 10.1		BEFORE DREDGING 21.3
RIVER STAGE	MINIMUM 0.2	TIME 5:00	MAXIMUM 0.3		TIME 14:00	GAGE LOCATION TTWW 366	
WEATHER CONDITIONS	(clear, cloudy, rain, snow, and fog) Sunny				VISIBILITY 10 miles	WIND (maximum velocity & direction) NNW-10 mph	
WORK PERFORMED				DISTRIBUTION OF TIME			
ITEM			UNIT	QUANTITY	EFFECTIVE WORKING TIME (chargeable to cost of work)		
AVERAGE WIDTH OF CUT			FEET	200	PUMPING OR DREDGING 100% TIME		
TOTAL ADVANCE THIS PERIOD			FEET	362	PCT. OF EFFECTIVE WORKING TIME 74.65 %		
TOTAL ADV. PREVIOUS TO THIS PERIOD			FEET	5394	BOOSTER (in line) Hrs. Min.		
TOTAL ADVANCE TO DATE			FEET	5756	NON-EFFECTIVE WORKING TIME (chargeable to cost of work)		
FLOATING PIPE: 2640 SHORE PIPE: 2140 SUB: 5756							
TOTAL LENGTH OF DISCHARGE PIPE			FEET	4780	HANDLING PIPE LINES 70% TIME		
AVERAGE LIFT			FEET	70	HANDLING ANCHOR LINES 70% TIME		
AVERAGE PUMP SPEED			R.P.M.	376	CLEARING PUMP AND PIPE LINE 70% TIME		
AVG. DREDGED PER PUMP HR., GROSS			CU. YDS.	596	CLEARING CUTTER AND SUCTION HEAD 70% TIME		
SCOWS LOADED			NUMBER		WAITING FOR SCOWS / CHANGE SCOWS		
AVERAGE LOAD PER SCOW			CU. YDS.		TO AND FROM WHARF OR ANCHORAGE		
CUBIC YARDS REMOVED				CHANGING LOCATION OF PLANT ON JOB 70% TIME			
AMOUNT DREDGED THIS PERIOD:				LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME			
(1) GROSS (computed amount) 10679				LOSS DUE TO PASSING VESSELS 70% TIME			
(2) CREDITED (pay place) 10679				SHORE LINE AND SHORE WORK 70% TIME			
AMOUNT PREVIOUSLY REPORTED:				WAITING FOR BOOSTER			
(1) GROSS (computed amount) 129444				MINOR OPERATING REPAIRS (explain in remarks) 0%			
(2) CREDITED (pay place) 129444				WAITING FOR ATTENDANT PLANT 0% TIME			
TOTAL AMOUNT DREDGED TO DATE:				PREPARATION AND MAKING UP TOW 70% TIME			
(1) GROSS (computed amount) 140123				TRANSFERING PLANT BETWEEN WORKS 0% TIME			
(2) CREDITED (pay place) 140123				LAY TIME OFF SHIFT AND SATURDAYS 0% TIME			
ATTENDANT PLANT				SUNDAYS AND HOLIDAYS 0% TIME			
ITEM	NAME OR NUMBER			HOURS	FIRE DRILL 70% TIME		
1	Dredge "Kelly L"			24	MISCELLANEOUS (explain in remarks) 70% TIME		
2	Tender "Inland Tiger"			24	TOTAL NON-EFFECTIVE WORKING TIME		
3	Tender "Mr. Gus"			24	PCT. OF NON-EFFECTIVE WORKING TIME 25.35 %		
4	M/V "Inland Cardinal"			24	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME		
5	COE Crew/Survey Boat "Secant"			24	(chargeable to cost of work)		
6	Tender "Volunteer"			24	PCT. OF TOTAL TIME IN PERIOD 100.00 %		
7	Crewboat "RK"			24	LOST TIME (not chargeable to cost of work)		
8	Polaris Ranger 4 x 4			24	MAJOR REPAIRS AND ALTERATIONS 0% TIME		
9	American 7250 60 ton crane on barge			24	CESSATION 40% TIME		
10	Cat D6 High Track Dozer			24	COLLISIONS 0% TIME		
11	Cat D6 High Track Dozer			24	MISCELLANEOUS (explain in remarks) 0% TIME		
12	Cat 320D Excavator w/bucket			24	TOTAL LOST TIME		
13	15,000 of various pipeline			24	PERCENTAGE OF TOTAL TIME %		
14	Misc Barges, Anchor, Skidder, Hoopers, etc			24	TOTAL TIME IN PERIOD		
NUMBER OF INSPECTIONS	BY DISTRICT PERSONNEL			BY DIV & OCE PERSONNEL			
CONTRACT USE ONLY	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES				TOTAL TIME IN PERIOD		
(if "YES", explain under remarks on back)				24 00			

SUMMARY OF COSTS

09/15/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (Item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross)	_____	\$
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE	_____	\$
FUEL	_____	\$
WATER	_____	\$
LUBRICANTS	_____	\$
PLANT OWNERSHIP COSTS	_____	\$
INSURANCE	_____	\$
ATTENDANT PLANT	_____	\$
MISCELLANEOUS	_____	\$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS	_____	\$
INSPECTION AND SUPERVISION	_____	\$
OVERHEAD	_____	\$
OTHER INDIRECT COSTS	_____	\$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS _____

\$

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

ANNUAL REPORT DATA

COMMODITIES	CONSUMED		INVENTORY	
	UNIT	QUANTITY	QUANTITY	VALUE
FUEL (oil)	GAL	1500		
LUBRICANT (oil)	GAL	41		
LUBRICANT (grease)	LBS.	5		
WATER	GAL	71		
SUBSISTENCE SUPPLIES				
MISCELLANEOUS SUPPLIES				
TOTAL				

(complete when submitting Annual report)	
COST PER RENTAL MINUTE (Based on total operating cost)	\$ _____ per min.
TOTAL COST OF PLANT (End of T.Y. reporting period)	\$ _____
BOOK VALUE (End of T.Y. reporting period)	\$ _____
BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$ _____
PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):	
DEPRECIATION	\$ _____
REPAIRS (Adjusted)	\$ _____
CESSATION OF WORK	\$ _____
SMALL TOOLS, ETC.	\$ _____
TOTAL	\$ _____

REMARKS

The Kelly L. continues northbound operations at MI 366, cut 2 sta 46+87 to 50+49 and removed 10,679 CY through a 4,780' discharge pipe. We plan to dig up to station 50+53 to finish the first pass, then we will move the dredge back to set up on the notch (cut 3, stations 26+25 to 32+00 towards the east bank of the channel). We will complete the notch, and then will move the dredge back to cut 2 Sta 24+39 to dig northbound to make the bottom pass.

SUBMITTED BY (Name, title, and signature)

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)

Justin Babb-Alt. QC Manager

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENG CW-0-13	
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 15		
CHARACTER OF REPORT		MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL <input type="checkbox"/>						DATE OR PERIOD 09/16/18			
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" in. dia. disch.		PIPELINE		DIPPER OR BUCKET		
		HORSEPOWER OF 3600		DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A	
		NUMBER OF CREW MEMBERS 32		DREDGE 32		SHORE 6		OTHER PLANT 38		TOTAL 38	
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS		WIDTH Varies		DEPTH 16		
		LOCATION (include station numbers) TTWW 366 Cut 2 Sta 50+49 to 50+69			TTWW 366 Cut 3 Sta 26+23 to 27+50			OVERDEPTH 1			
CHARACTER OF MATERIAL		ABSOLUTE DENSITY GMS / liter			IN PLACE DENSITY GMS / liter			VOIDS RATIO			
		GRAIN SIZE Dia. MM Dia. MM Dia. MM			GEOLOGICAL CLASSIFICATION 80% Sand 15% Silt and 5% Other						
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F00304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR		TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1				
CHANNEL CONDITIONS		AVERAGE DEPTH 8.5		BEFORE DREDGING 8.5		AFTER DREDGING 11.5		MINIMUM SOUNDING 5.5		BEFORE DREDGING 5.5	
RIVER STAGE		MINIMUM 0.3		TIME 0:00		MAXIMUM 0.3		TIME 8:00		GAGE LOCATION TTWW 366	
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) Sunny				VISIBILITY 10 miles		WIND (maximum velocity & direction) N 3.3 mph			
WORK PERFORMED						DISTRIBUTION OF TIME					
ITEM			UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)			HOURS	MIN.
AVERAGE WIDTH OF CUT			FEET		115		PUMPING OR DREDGING 100% TIME			6	09
TOTAL ADVANCE THIS PERIOD			FEET		147		PCT. OF EFFECTIVE WORKING TIME 25.63 %				
TOTAL ADV. PREVIOUS TO THIS PERIOD			FEET		5756		BOOSTER (in line) Hrs. Min.				
TOTAL ADVANCE TO DATE			FEET		5903		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)				
FLOATING PIPE: 2640 SHORE PIPE: 2140 SUB:							HANDLING PIPE LINES 70% TIME				
TOTAL LENGTH OF DISCHARGE PIPE			FEET		4780		HANDLING ANCHOR LINES 70% TIME				
AVERAGE LIFT			FEET		70		CLEARING PUMP AND PIPE LINE 70% TIME			3	06
AVERAGE PUMP SPEED			R.P.M.		327		CLEARING CUTTER AND SUCTION HEAD 70% TIME				24
AVG. DREDGED PER PUMP HR., GROSS			CU. YDS.		502		WAITING FOR SCOWS / CHANGE SCOWS				
SCOWS LOADED			NUMBER				TO AND FROM WHARF OR ANCHORAGE				
AVERAGE LOAD PER SCOW			CU. YDS.				CHANGING LOCATION OF PLANT ON JOB 70% TIME			1	41
CUBIC YARDS REMOVED						LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME					
AMOUNT DREDGED THIS PERIOD:						LOSS DUE TO PASSING VESSELS 70% TIME					
(1) GROSS (computed amount) 3087						SHORE LINE AND SHORE WORK 70% TIME					
(2) CREDITED (pay place) 3087						WAITING FOR BOOSTER					
AMOUNT PREVIOUSLY REPORTED:						MINOR OPERATING REPAIRS (explain in remarks) 0%			12	40	
(1) GROSS (computed amount) 140123						WAITING FOR ATTENDANT PLANT 0% TIME					
(2) CREDITED (pay place) 140123						PREPARATION AND MAKING UP TOW 70% TIME					
TOTAL AMOUNT DREDGED TO DATE:						TRANSFERING PLANT BETWEEN WORKS 0% TIME					
(1) GROSS (computed amount) 143210						LAY TIME OFF SHIFT AND SATURDAYS 0% TIME					
(2) CREDITED (pay place) 143210						SUNDAYS AND HOLIDAYS 0% TIME					
ATTENDANT PLANT						FIRE DRILL 70% TIME					
ITEM	NAME OR NUMBER				HOURS		MISCELLANEOUS (explain in remarks) 70% TIME				
1	Dredge "Kelly L"				24		TOTAL NON-EFFECTIVE WORKING TIME			17	51
2	Tender "Inland Tiger"				24		PCT. OF NON-EFFECTIVE WORKING TIME 74.38 %				
3	Tender "Mr. Gus"				24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)			24	00
4	M/V "Inland Cardinal"				24		PCT. OF TOTAL TIME IN PERIOD 100.00 %				
5	COE Crew/Survey Boat "Secant"				24		LOST TIME (not chargeable to cost of work)				
6	Tender "Volunteer"				24		MAJOR REPAIRS AND ALTERATIONS 0% TIME				
7	Crewboat "RK"				24		CESSATION 40% TIME				
8	Polaris Ranger 4 x 4				24		COLLISIONS 0% TIME				
9	American 7250 60 ton crane on barge				24		MISCELLANEOUS (explain in remarks) 0% TIME				
10	Cat D6 High Track Dozer				24		TOTAL LOST TIME				
11	Cat D6 High Track Dozer				24		PERCENTAGE OF TOTAL TIME %				
12	Cat 320D Excavator w/bucket				24		TOTAL TIME IN PERIOD			24	00
13	15,000 of various pipeline				24						
14	Misc Barges, Anchor, Skidder, Hoopers, etc				24						
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL		BY DIV & OCE PERSONNEL							
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES (if "YES", explain under remarks on back)									

SUMMARY OF COSTS

09/16/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross)	_____	\$
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE	_____	\$
FUEL	_____	\$
WATER	_____	\$
LUBRICANTS	_____	\$
PLANT OWNERSHIP COSTS	_____	\$
INSURANCE	_____	\$
ATTENDANT PLANT	_____	\$
MISCELLANEOUS	_____	\$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS	_____	\$
INSPECTION AND SUPERVISION	_____	\$
OVERHEAD	_____	\$
OTHER INDIRECT COSTS	_____	\$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS _____

\$

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

ANNUAL REPORT DATA

(complete when submitting Annual report)

COMMODITIES	CONSUMED		INVENTORY	
	UNIT	QUANTITY	QUANTITY	VALUE
FUEL (oil)	GAL	1000		
LUBRICANT (oil)	GAL	40		
LUBRICANT (grease)	LBS.	5		
WATER	GAL	70		
SUBSISTENCE SUPPLIES				
MISCELLANEOUS SUPPLIES				
TOTAL				

COST PER RENTAL MINUTE (Based on total operating cost)	\$	per min.
TOTAL COST OF PLANT (End of T.Y. reporting period)	\$	
BOOK VALUE (End of T.Y. reporting period)	\$	
BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$	
PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):		
DEPRECIATION	\$	
REPAIRS (Adjusted)	\$	
CESSATION OF WORK	\$	
SMALL TOOLS, ETC.	\$	
TOTAL	\$	

REMARKS

The Kelly L. completed the first pass MI 366, cut 2 removed 3,087 CY through a 4,780' discharge pipe. The dredge moved down to cut 3(notch) sta. 26+23 and continued northbound to sta. 27+50. At 11:20 the cutter shaft broke and that constitutes the 0% time for the remaining of the day. Rob Wheeler was contacted about a replacement for the cutter shaft and it is expected to arrive in the late afternoon/evening 09-17-2018 and to be installed on the following morning. After the installation of the cutter shaft is completed the dredge will continue where it left off digging in cut 3.

SUBMITTED BY (Name, title, and signature)



Justin Babb-Alt, QC Manager

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENG CW-0-13			
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 16				
CHARACTER OF REPORT		<input type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL						DATE OR PERIOD 09/17/18					
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction				PIPELINE 24" in. dia. disch.		DIPPER OR BUCKET					
		HORSEPOWER OF → 3600		DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A			
		NUMBER OF CREW MEMBERS → 32		DREDGE 32 SHORE 6		OTHER PLANT		TOTAL 38		WORK SCHEDULE → SHIFTS PER DAY 2 DAYS PER WEEK 7			
PROJECT AND BAR		NAME Maint Dredging - TTWW				AUTH DIMENSIONS →		WIDTH Varies		DEPTH 16 OVERDEPTH 1			
		LOCATION (include station numbers) TTWW 366 Cut 3 Sta 27+50 to 27+50											
CHARACTER OF MATERIAL		ABSOLUTE DENSITY				IN PLACE DENSITY				VOIDS RATIO			
		GRAIN SIZE				GEOLOGICAL CLASSIFICATION 80% Sand 15% Silt and 5% Other							
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F00304				<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR		TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1					
CHANNEL CONDITIONS		AVERAGE DEPTH → 8.5		BEFORE DREDGING		AFTER DREDGING 11.5		MINIMUM SOUNDING → 5.5		BEFORE DREDGING 11.2			
RIVER STAGE		MINIMUM 0.3		TIME 22:00		MAXIMUM 0.4		TIME 18:00		GAGE LOCATION TTWW 366			
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) Sunny				VISIBILITY 10 miles		WIND (maximum velocity & direction) 3.1 NW					
WORK PERFORMED						DISTRIBUTION OF TIME							
ITEM			UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)				HOURS	MIN.	
AVERAGE WIDTH OF CUT			FEET		115		PUMPING OR DREDGING 100% TIME						
TOTAL ADVANCE THIS PERIOD			FEET		0		PCT. OF EFFECTIVE WORKING TIME						
TOTAL ADV. PREVIOUS TO THIS PERIOD			FEET		5903		BOOSTER (in line) Hrs. Min.						
TOTAL ADVANCE TO DATE			FEET		5903		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)						
FLOATING PIPE: 0 SHORE PIPE: 0 SUB:			FEET		0		HANDLING PIPE LINES 70% TIME						
TOTAL LENGTH OF DISCHARGE PIPE			FEET		70		HANDLING ANCHOR LINES 70% TIME						
AVERAGE LIFT			R.P.M.		0		CLEARING PUMP AND PIPE LINE 70% TIME						
AVG. DREDGED PER PUMP HR., GROSS			CU. YDS.				CLEARING CUTTER AND SUCTION HEAD 70% TIME						
SCOWS LOADED			NUMBER				WAITING FOR SCOWS / CHANGE SCOWS						
AVERAGE LOAD PER SCOW			CU. YDS.				TO AND FROM WHARF OR ANCHORAGE						
CUBIC YARDS REMOVED						CHANGING LOCATION OF PLANT ON JOB 70% TIME							
AMOUNT DREDGED THIS PERIOD:						LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME							
(1) GROSS (computed amount) 0						LOSS DUE TO PASSING VESSELS 70% TIME							
(2) CREDITED (pay place) 0						SHORE LINE AND SHORE WORK 70% TIME							
AMOUNT PREVIOUSLY REPORTED:						WAITING FOR BOOSTER							
(1) GROSS (computed amount) 143210						MINOR OPERATING REPAIRS (explain in remarks) 0% 24 00							
(2) CREDITED (pay place) 143210						WAITING FOR ATTENDANT PLANT 0% TIME							
TOTAL AMOUNT DREDGED TO DATE:						PREPARATION AND MAKING UP TOW 70% TIME							
(1) GROSS (computed amount) 143210						TRANSFERING PLANT BETWEEN WORKS 0% TIME							
(2) CREDITED (pay place) 143210						LAY TIME OFF SHIFT AND SATURDAYS 0% TIME							
ATTENDANT PLANT						SUNDAYS AND HOLIDAYS 0% TIME							
ITEM	NAME OR NUMBER				HOURS		FIRE DRILL 70% TIME						
1	Dredge "Kelly L"				24		MISCELLANEOUS (explain in remarks) 70% TIME						
2	Tender "Inland Tiger"				24		TOTAL NON-EFFECTIVE WORKING TIME 24 00						
3	Tender "Mr. Gus"				24		PCT. OF NON-EFFECTIVE WORKING TIME 100.00 %						
4	M/V "Inland Cardinal"				24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work) 24 00						
5	COE Crew/Survey Boat "Secant"				24		PCT. OF TOTAL TIME IN PERIOD 100.00 %						
6	Tender "Volunteer"				24		LOST TIME (not chargeable to cost of work)						
7	Crewboat "RK"				24		MAJOR REPAIRS AND ALTERATIONS 0% TIME						
8	Polaris Ranger 4 x 4				24		CESSATION 40% TIME						
9	American 7250 60 ton crane on barge				24		COLLISIONS 0% TIME						
10	Cat D6 High Track Dozer				24		MISCELLANEOUS (explain in remarks) 0% TIME						
11	Cat D6 High Track Dozer				24		TOTAL LOST TIME						
12	Cat 320D Excavator w/bucket				24		PERCENTAGE OF TOTAL TIME						
13	15,000 of various pipeline				24		TOTAL TIME IN PERIOD 24 00						
14	Misc Barges, Anchor, Skidder, Hoopers, etc				24								
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL				BY DIV & OCE PERSONNEL							
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES (if "YES", explain under remarks on back)											

SUMMARY OF COSTS

09/17/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross)	_____	\$ _____
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE	_____	\$ _____
FUEL	_____	\$ _____
WATER	_____	\$ _____
LUBRICANTS	_____	\$ _____
PLANT OWNERSHIP COSTS	_____	\$ _____
INSURANCE	_____	\$ _____
ATTENDANT PLANT	_____	\$ _____
MISCELLANEOUS	_____	\$ _____

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS	_____	\$ _____
INSPECTION AND SUPERVISION	_____	\$ _____
OVERHEAD	_____	\$ _____
OTHER INDIRECT COSTS	_____	\$ _____

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS _____

\$

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

ANNUAL REPORT DATA

(complete when submitting Annual report)

COMMODITIES	CONSUMED		INVENTORY	
	UNIT	QUANTITY	QUANTITY	VALUE
FUEL (oil)	GAL			
LUBRICANT (oil)	GAL			
LUBRICANT (grease)	LBS.			
WATER	GAL			
SUBSISTENCE SUPPLIES				
MISCELLANEOUS SUPPLIES				
TOTAL				

COST PER RENTAL MINUTE (Based on total operating cost)	\$ _____	per min.
TOTAL COST OF PLANT (End of T.Y. reporting period)	\$ _____	
BOOK VALUE (End of T.Y. reporting period)	\$ _____	
BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$ _____	
PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):		
DEPRECIATION _____	\$ _____	
REPAIRS (Adjusted) _____	\$ _____	
CESSATION OF WORK _____	\$ _____	
SMALL TOOLS, ETC. _____	\$ _____	
TOTAL _____	\$ _____	

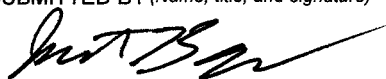
REMARKS

The dredge removed the broken cutter shaft and the replace shaft arrived late in the afternoon. The replacement was unloaded onto the crane to await installation the following day.

SUBMITTED BY (Name, title, and signature)

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)




Justin Babb-Alt, QC Manager

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENG CW-0-13			
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 17				
CHARACTER OF REPORT		<input type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL						DATE OR PERIOD 09/18/18					
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" in. dia. disch.		PIPELINE		DIPPER OR BUCKET				
		HORSEPOWER OF 3600		DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A			
		NUMBER OF CREW MEMBERS		DREDGE		SHORE		OTHER PLANT		TOTAL 0			
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS		WIDTH Varies		DEPTH 11				
		LOCATION (include station numbers) TTWW 366 Cut 1 Sta 31+67 to 34+86							OVERDEPTH 1				
CHARACTER OF MATERIAL		ABSOLUTE DENSITY			IN PLACE DENSITY			VOIDS RATIO					
		GRAIN SIZE						GEOLOGICAL CLASSIFICATION 80% Sand 15% Silt and 5% Other					
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F00304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR			TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1					
CHANNEL CONDITIONS		AVERAGE DEPTH 8.5		BEFORE DREDGING 8.5		AFTER DREDGING 11.5		MINIMUM SOUNDING 5.5		BEFORE DREDGING 11.2			
RIVER STAGE		MINIMUM 0.2		TIME 20:00		MAXIMUM 0.2		TIME 22:00		GAGE LOCATION TTWW 366			
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) Sunny						VISIBILITY 10 miles		WIND (maximum velocity & direction) 1.4 NW			
WORK PERFORMED						DISTRIBUTION OF TIME							
ITEM			UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)				HOURS	MIN.	
AVERAGE WIDTH OF CUT			FEET		115		PUMPING OR DREDGING 100% TIME				3	21	
TOTAL ADVANCE THIS PERIOD			FEET		104		PCT. OF EFFECTIVE WORKING TIME				13.96	%	
TOTAL ADV. PREVIOUS TO THIS PERIOD			FEET		5903		BOOSTER (in line) Hrs. Min.						
TOTAL ADVANCE TO DATE			FEET		6007		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)						
FLOATING PIPE: 520 SHORE PIPE: 2140 SUB:							HANDLING PIPE LINES 70% TIME						
TOTAL LENGTH OF DISCHARGE PIPE			FEET		2660		HANDLING ANCHOR LINES 70% TIME					18	
AVERAGE LIFT			FEET		70		CLEARING PUMP AND PIPE LINE 70% TIME					45	
AVERAGE PUMP SPEED			R.P.M.		341		CLEARING CUTTER AND SUCTION HEAD 70% TIME						
AVG. DREDGED PER PUMP HR., GROSS			CU. YDS.		528		WAITING FOR SCOWS / CHANGE SCOWS						
SCOWS LOADED			NUMBER				TO AND FROM WHARF OR ANCHORAGE						
AVERAGE LOAD PER SCOW			CU. YDS.				CHANGING LOCATION OF PLANT ON JOB 70% TIME						
CUBIC YARDS REMOVED						LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME							
AMOUNT DREDGED THIS PERIOD:						LOSS DUE TO PASSING VESSELS 70% TIME							
(1) GROSS (computed amount) 1768						SHORE LINE AND SHORE WORK 70% TIME							
(2) CREDITED (pay place) 1768						WAITING FOR BOOSTER							
AMOUNT PERVIOUSLY REPORTED:						MINOR OPERATING REPAIRS (explain in remarks) 0%							
(1) GROSS (computed amount) 143210						WAITING FOR ATTENDANT PLANT 0% TIME							
(2) CREDITED (pay place) 143210						PREPARATION AND MAKING UP TOW 70% TIME							
TOTAL AMOUNT DREDGED TO DATE:						TRANSFERING PLANT BETWEEN WORKS 0% TIME							
(1) GROSS (computed amount) 144978						LAY TIME OFF SHIFT AND SATURDAYS 0% TIME							
(2) CREDITED (pay place) 144978						SUNDAYS AND HOLIDAYS 0% TIME							
ATTENDANT PLANT						FIRE DRILL 70% TIME							
ITEM	NAME OR NUMBER				HOURS		MISCELLANEOUS (explain in remarks) 70% TIME						
1	Dredge "Kelly L"				12		TOTAL NON-EFFECTIVE WORKING TIME				1	03	
2	Tender "Inland Tiger"				12		PCT. OF NON-EFFECTIVE WORKING TIME				4.38	%	
3	Tender "Mr. Gus"				12		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)				4	24	
4	M/V "Inland Cardinal"				12		PCT. OF TOTAL TIME IN PERIOD				18.33	%	
5	COE Crew/Survey Boat "Secant"				12		LOST TIME (not chargeable to cost of work)						
6	Tender "Volunteer"				12		MAJOR REPAIRS AND ALTERATIONS 0% TIME				19	36	
7	Crewboat "RK"				12		CESSATION 40% TIME						
8	Polaris Ranger 4 x 4				12		COLLISIONS 0% TIME						
9	American 7250 60 ton crane on barge				12		MISCELLANEOUS (explain in remarks) 0% TIME						
10	Cat D6 High Track Dozer				12		TOTAL LOST TIME				19	36	
11	Cat D6 High Track Dozer				12		PERCENTAGE OF TOTAL TIME				81.67	%	
12	Cat 320D Excavator w/bucket				12		TOTAL TIME IN PERIOD				24	00	
13	15,000 of various pipeline				12								
14	Misc Barges, Anchor, Skidder, Hoopers, etc				12								
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL		BY DIV & OCE PERSONNEL									
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES (if "YES", explain under remarks on back)											

SUMMARY OF COSTS

09/18/18

ITEMS					COST	
DIRECT PLANT OPERATING COSTS						
UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)						
CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)- adjusted to exclude plant increment cost.)						
ACTUAL PLANT COSTS (To be completed when submitting Annual report.)						
PAYROLLS (gross) _____				\$ _____		
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE _____				\$ _____		
FUEL _____				\$ _____		
WATER _____				\$ _____		
LUBRICANTS _____				\$ _____		
PLANT OWNERSHIP COSTS _____				\$ _____		
INSURANCE _____				\$ _____		
ATTENDANT PLANT _____				\$ _____		
MISCELLANEOUS _____				\$ _____		
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____					\$ _____	
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD						
SHORE WORK						
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____					\$ _____	
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD						
OTHER COSTS						
SURVEYS _____				\$ _____		
INSPECTION AND SUPERVISION _____				\$ _____		
OVERHEAD _____				\$ _____		
OTHER INDIRECT COSTS _____				\$ _____		
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____					\$ _____	
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD						
GRAND TOTAL - ALL COSTS _____					\$ _____	
GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD						
OPERATING SUPPLIES					ANNUAL REPORT DATA <small>(complete when submitting Annual report)</small>	
COMMODITIES	CONSUMED		INVENTORY		COST PER RENTAL MINUTE <small>(Based on total operating cost)</small>	per min.
	UNIT	QUANTITY	QUANTITY	VALUE		
FUEL (oil)	GAL	1000			TOTAL COST OF PLANT <small>(End of T.Y. reporting period)</small>	\$
LUBRICANT (oil)	GAL	40			BOOK VALUE <small>(End of T.Y. reporting period)</small>	\$
LUBRICANT (grease)	LBS.	5			BALANCE IN PLANT ACCOUNT <small>(End of T.Y. reporting period)</small>	\$
WATER	GAL	70			PLANT OWNERSHIP COSTS <small>(Actual for F.Y. reporting period):</small>	
					DEPRECIATION _____	\$
					REPAIRS (Adjusted) _____	\$
					CESSATION OF WORK _____	\$
					SMALL TOOLS, ETC. _____	\$
SUBSISTENCE SUPPLIES _____					TOTAL _____	\$
MISCELLANEOUS SUPPLIES _____						
TOTAL _____						
REMARKS						
The Kelly L. completed the installation of the new cutter shaft and returned to dredging at 1936. It is currently digging in Amory MI 366 , cutting the notch (Cut 3) near the DA. The dredge removed 1,768 CY through a length of 2660' discharge pipe. Once the notch is completed we will move the dredge back to cut 2 Sta 24+39 to dig northbound to make the bottom pass.						
SUBMITTED BY (Name, title, and signature)			RECOMMENDED BY (Name, title, and signature)		APPROVED BY (Name, title, and signature)	
 Justin Babb-Alt. QC Manager						

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENGCW-0-13	
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 18		
CHARACTER OF REPORT		MAINTENANCE <input checked="" type="checkbox"/> NEW WORK <input type="checkbox"/> DAILY <input checked="" type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL <input type="checkbox"/>						DATE OR PERIOD 09/19/18			
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" in. dia. disch.		PIPELINE DIPPER OR BUCKET				
		HORSEPOWER OF 3600		DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A	
		NUMBER OF CREW MEMBERS		DREDGE		SHORE		OTHER PLANT		TOTAL 0	
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS		WIDTH Varies		DEPTH 11		
		LOCATION (include station numbers) TTWW 366 Cut 3 Sta 28+54 to 31+95			TTWW 366 Cut 2 Sta 23+17 to 24+07			OVERDEPTH 1			
CHARACTER OF MATERIAL		ABSOLUTE DENSITY GMS / liter			IN PLACE DENSITY GMS / liter			VOIDS RATIO			
		GRAIN SIZE Dia. MM Dia. MM Dia. MM			GEOLOGICAL CLASSIFICATION 80% Sand 15% Silt and 5% Other						
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F0304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR		TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1				
CHANNEL CONDITIONS		AVERAGE DEPTH 4.5		BEFORE DREDGING 13.5		AFTER DREDGING 10.1		MINIMUM SOUNDING			
RIVER STAGE		MINIMUM 0.2		TIME 2:00		MAXIMUM 0.3		TIME 13:00		GAGE LOCATION TTWW 366	
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) Sunny				VISIBILITY 10 miles		WIND (maximum velocity & direction) 1.5 NE			
WORK PERFORMED						DISTRIBUTION OF TIME					
ITEM			UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)			HOURS	MIN.
AVERAGE WIDTH OF CUT			FEET		115		PUMPING OR DREDGING 100% TIME			12	18
TOTAL ADVANCE THIS PERIOD			FEET		431		PCT. OF EFFECTIVE WORKING TIME			70.22 %	
TOTAL ADV. PREVIOUS TO THIS PERIOD			FEET		6007		BOOSTER (in line) Hrs. Min.				
TOTAL ADVANCE TO DATE			FEET		6438		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)				
FLOATING PIPE: 580 SHORE PIPE: 2140 SUB:							HANDLING PIPE LINES 70% TIME				
TOTAL LENGTH OF DISCHARGE PIPE			FEET		2720		HANDLING ANCHOR LINES 70% TIME				44
AVERAGE LIFT			FEET		70		CLEARING PUMP AND PIPE LINE 70% TIME				26
AVERAGE PUMP SPEED			R.P.M.		328		CLEARING CUTTER AND SUCTION HEAD 70% TIME				
AVG. DREDGED PER PUMP HR., GROSS			CU. YDS.		522		WAITING FOR SCOWS / CHANGE SCOWS				
SCOWS LOADED			NUMBER				TO AND FROM WHARF OR ANCHORAGE				
AVERAGE LOAD PER SCOW			CU. YDS.				CHANGING LOCATION OF PLANT ON JOB 70% TIME			3	24
CUBIC YARDS REMOVED						LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME					
AMOUNT DREDGED THIS PERIOD:						LOSS DUE TO PASSING VESSELS 70% TIME				39	
(1) GROSS (computed amount) 6422						SHORE LINE AND SHORE WORK 70% TIME					
(2) CREDITED (pay place) 6422						WAITING FOR BOOSTER					
AMOUNT PREVIOUSLY REPORTED:						MINOR OPERATING REPAIRS (explain in remarks) 0%					
(1) GROSS (computed amount) 144978						WAITING FOR ATTENDANT PLANT 0% TIME					
(2) CREDITED (pay place) 144978						PREPARATION AND MAKING UP TOW 70% TIME					
TOTAL AMOUNT DREDGED TO DATE:						TRANSFERING PLANT BETWEEN WORKS 0% TIME					
(1) GROSS (computed amount) 151400						LAY TIME OFF SHIFT AND SATURDAYS 0% TIME					
(2) CREDITED (pay place) 151400						SUNDAYS AND HOLIDAYS 0% TIME					
ATTENDANT PLANT						FIRE DRILL 70% TIME					
ITEM	NAME OR NUMBER				HOURS	MISCELLANEOUS (explain in remarks) 70% TIME					
1	Dredge "Kelly L"				24	TOTAL NON-EFFECTIVE WORKING TIME			5	13	
2	Tender "Inland Tiger"				24	PCT. OF NON-EFFECTIVE WORKING TIME			29.78 %		
3	Tender "Mr. Gus"				24	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)			17	31	
4	M/V "Inland Cardinal"				24	PCT. OF TOTAL TIME IN PERIOD			100.00 %		
5	COE Crew/Survey Boat "Secant"				24	LOST TIME (not chargeable to cost of work)					
6	Tender "Volunteer"				24	MAJOR REPAIRS AND ALTERATIONS 0% TIME					
7	Crewboat "RK"				24	CESSATION 40% TIME					
8	Polaris Ranger 4 x 4				24	COLLISIONS 0% TIME					
9	American 7250 60 ton crane on barge				24	MISCELLANEOUS (explain in remarks) 0% TIME					
10	Cat D6 High Track Dozer				24	TOTAL LOST TIME					
11	Cat D6 High Track Dozer				24	PERCENTAGE OF TOTAL TIME					
12	Cat 320D Excavator w/bucket				24	TOTAL TIME IN PERIOD			17	31	
13	15,000 of various pipeline				24						
14	Misc Barges, Anchor, Skidder, Hoopers, etc				24						
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL				BY DIV & OCE PERSONNEL					
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES (if "YES", explain under remarks on back)				TOTAL TIME IN PERIOD				17	31

SUMMARY OF COSTS

09/19/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross) _____ \$ _____

SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE _____ \$ _____

FUEL _____ \$ _____

WATER _____ \$ _____

LUBRICANTS _____ \$ _____

PLANT OWNERSHIP COSTS _____ \$ _____

INSURANCE _____ \$ _____

ATTENDANT PLANT _____ \$ _____

MISCELLANEOUS _____ \$ _____

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____ \$ _____

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____ \$ _____

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS _____ \$ _____

INSPECTION AND SUPERVISION _____ \$ _____

OVERHEAD _____ \$ _____

OTHER INDIRECT COSTS _____ \$ _____

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____ \$ _____

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS _____ \$ _____

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

ANNUAL REPORT DATA

(complete when submitting Annual report)

COMMODITIES	CONSUMED		INVENTORY			
	UNIT	QUANTITY	QUANTITY	VALUE		
FUEL (oil)	GAL	1200			COST PER RENTAL MINUTE (Based on total operating cost)	per min.
LUBRICANT (oil)	GAL	40			TOTAL COST OF PLANT (End of T.Y. reporting period)	\$
LUBRICANT (grease)	LBS.	5			BOOK VALUE (End of T.Y. reporting period)	\$
WATER	GAL	70			BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$
					PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):	
					DEPRECIATION	\$
					REPAIRS (Adjusted)	\$
					CESSATION OF WORK	\$
					SMALL TOOLS, ETC.	\$
SUBSISTENCE SUPPLIES					TOTAL	\$
MISCELLANEOUS SUPPLIES						
TOTAL						

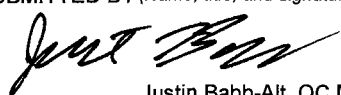
REMARKS

The Kelly L. completed cutting the notch (Cut 3) near the DA. It is currently digging in Amory MI 366 Cut 2 beginning at sta. 23+17. The dredge removed 6,422 CY through a length of 2720' discharge pipe. The 0% time of 6:29 is due to fuel leaking from the day tank and hitting the insulation to the heat exhaust pipe and caused a small fire. The fire was quickly extinguished and the remaining time was for clean up and replacement of the insulation.

SUBMITTED BY (Name, title, and signature)

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)



Justin Babb-Alt. QC Manager

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENG CW-0-13		
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 19			
CHARACTER OF REPORT	<input type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL						DATE OR PERIOD 09/20/18					
DREDGE	NAME AND TYPE Kelly L - Cutter/Suction				SIZE → 24" in. dia. disch.	PIPELINE DIPPER OR BUCKET						
	HORSEPOWER OF → 3600		DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A			
	NUMBER OF CREW MEMBERS → 26		DREDGE 26		SHORE 7		OTHER PLANT		TOTAL 33			
PROJECT AND BAR	NAME Maint Dredging - TTWW				AUTH DIMENSIONS → 200		WIDTH 200		DEPTH 25			
	LOCATION (include station numbers) TTWW 366 Cut 2 Sta 24+07 to 27+79								OVERDEPTH 1			
CHARACTER OF MATERIAL	ABSOLUTE DENSITY GMS / liter				IN PLACE DENSITY GMS / liter		VOIDS RATIO					
	GRAIN SIZE Dia. MM Dia. MM Dia. 5				GEOLOGICAL CLASSIFICATION 90% Sand 5% Silt and 5% Other							
CONTRACT OR DREDGING ORDER	NUMBER W91278-18-D-0008 T.O. 18F0304				<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR		TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1					
CHANNEL CONDITIONS	AVERAGE DEPTH → 20		BEFORE DREDGING		AFTER DREDGING 25		MINIMUM SOUNDING → 20		BEFORE DREDGING			
									AFTER DREDGING 26.1			
RIVER STAGE	MINIMUM 0.2		TIME 1:00		MAXIMUM 0.3		TIME 19:00		GAGE LOCATION TTWW 366			
WEATHER CONDITIONS	(clear, cloudy, rain, snow, and fog) Clear				VISIBILITY 10 miles		WIND (maximum velocity & direction) S Sw 5-10					
WORK PERFORMED						DISTRIBUTION OF TIME						
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)				HOURS	MIN.	
AVERAGE WIDTH OF CUT		FEET		200		PUMPING OR DREDGING 100% TIME				17	59	
TOTAL ADVANCE THIS PERIOD		FEET		372		PCT. OF EFFECTIVE WORKING TIME				74.93 %		
TOTAL ADV. PREVIOUS TO THIS PERIOD		FEET		6438		BOOSTER (in line) Hrs. Min.						
TOTAL ADVANCE TO DATE		FEET		6810		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)						
FLOATING PIPE: 520 SHORE PIPE: 2140 SUB:						HANDLING PIPE LINES 70% TIME					30	
TOTAL LENGTH OF DISCHARGE PIPE		FEET		2660		HANDLING ANCHOR LINES 70% TIME					54	
AVERAGE LIFT		FEET		70		CLEARING PUMP AND PIPE LINE 70% TIME				2	57	
AVERAGE PUMP SPEED		R.P.M.		341		CLEARING CUTTER AND SUCTION HEAD 70% TIME					09	
AVG. DREDGED PER PUMP HR., GROSS		CU. YDS.		353		WAITING FOR SCOWS / CHANGE SCOWS						
SCOWS LOADED		NUMBER		0		TO AND FROM WHARF OR ANCHORAGE						
AVERAGE LOAD PER SCOW		CU. YDS.		0		CHANGING LOCATION OF PLANT ON JOB 70% TIME						
CUBIC YARDS REMOVED						LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME						
AMOUNT DREDGED THIS PERIOD:						LOSS DUE TO PASSING VESSELS 70% TIME				1	13	
(1) GROSS (computed amount) 9644						SHORE LINE AND SHORE WORK 70% TIME						
(2) CREDITED (pay place) 9644						WAITING FOR BOOSTER						
AMOUNT PREVIOUSLY REPORTED:						MINOR OPERATING REPAIRS (explain in remarks) 0%						
(1) GROSS (computed amount) 151400						WAITING FOR ATTENDANT PLANT 0% TIME						
(2) CREDITED (pay place) 151400						PREPARATION AND MAKING UP TOW 70% TIME						
TOTAL AMOUNT DREDGED TO DATE:						TRANSFERING PLANT BETWEEN WORKS 0% TIME						
(1) GROSS (computed amount) 161044						LAY TIME OFF SHIFT AND SATURDAYS 0% TIME						
(2) CREDITED (pay place) 161044						SUNDAYS AND HOLIDAYS 0% TIME						
ATTENDANT PLANT						FIRE DRILL 70% TIME						
ITEM	NAME OR NUMBER			HOURS		MISCELLANEOUS (explain in remarks) 70% TIME						
1	Dredge "Kelly L"			24		TOTAL NON-EFFECTIVE WORKING TIME				5	43	
2	Tender "Inland Tiger"			24		PCT. OF NON-EFFECTIVE WORKING TIME				23.82 %		
3	Tender "Mr. Gus"			24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)				23	42	
4	M/V "Inland Cardinal"			24		PCT. OF TOTAL TIME IN PERIOD				98.75 %		
5	COE Crew/Survey Boat "Secant"			24		LOST TIME (not chargeable to cost of work)						
6	Tender "Volunteer"			24		MAJOR REPAIRS AND ALTERATIONS 0% TIME						
7	Crewboat "RK"			24		CESSATION 40% TIME						
8	Polaris Ranger 4 x 4			24		COLLISIONS 0% TIME						
9	American 7250 60 ton crane on barge			24		MISCELLANEOUS (explain in remarks) 0% TIME					18	
10	Cat D6 High Track Dozer			24		TOTAL LOST TIME					18	
11	Cat D6 High Track Dozer			24		PERCENTAGE OF TOTAL TIME				1.25 %		
12	Cat 320D Excavator w/bucket			24		TOTAL TIME IN PERIOD				24	00	
13	15,000 of various pipeline			24								
14	Misc Barges, Anchor, Skidder, Hoopers, etc			24								
NUMBER OF INSPECTIONS	BY DISTRICT PERSONNEL			BY DIV & OCE PERSONNEL								
CONTRACT USE ONLY	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES (if "YES", explain under remarks on back)											

SUMMARY OF COSTS

09/20/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross) _____	\$ _____
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE _____	\$ _____
FUEL _____	\$ _____
WATER _____	\$ _____
LUBRICANTS _____	\$ _____
PLANT OWNERSHIP COSTS _____	\$ _____
INSURANCE _____	\$ _____
ATTENDANT PLANT _____	\$ _____
MISCELLANEOUS _____	\$ _____

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS _____	\$ _____
INSPECTION AND SUPERVISION _____	\$ _____
OVERHEAD _____	\$ _____
OTHER INDIRECT COSTS _____	\$ _____

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS _____

\$

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

ANNUAL REPORT DATA

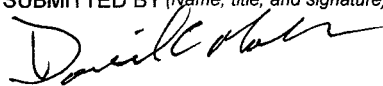
(complete when submitting Annual report)

COMMODITIES	CONSUMED		INVENTORY		COST PER RENTAL MINUTE (Based on total operating cost)	per min.
	UNIT	QUANTITY	QUANTITY	VALUE		
FUEL (oil)	GAL				TOTAL COST OF PLANT (End of T.Y. reporting period)	\$
LUBRICANT (oil)	GAL				BOOK VALUE (End of T.Y. reporting period)	\$
LUBRICANT (grease)	LBS.				BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$
WATER	GAL				PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):	
					DEPRECIATION _____	\$
					REPAIRS (Adjusted) _____	\$
					CESSATION OF WORK _____	\$
					SMALL TOOLS, ETC. _____	\$
SUBSISTENCE SUPPLIES _____					TOTAL _____	\$
MISCELLANEOUS SUPPLIES _____						
TOTAL _____						

REMARKS

The Kelly L is currently digging north bound in Amory MS on the TTWW mi.366 Cut 2. The dredge had an advancement of 372' and removed 9,644 CY through a length of 2,660' discharge pipe. The 0% time of 0:18 is due to tightening the bolts on the cutter shaft. Estimated date of completion for MI 366: 09/23/2018. The NRE is coming to the dredge today to help with the generals repair.

SUBMITTED BY (Name, title, and signature)



David C Marler-QC Manager

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENG CW-0-13	
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co., L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 20		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL						DATE OR PERIOD 09/21/18			
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" in. dia. disch.		PIPELINE		DIPPER OR BUCKET		
		HORSEPOWER OF 3600		DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A	
		NUMBER OF CREW MEMBERS 33		DREDGE 33		SHORE 6		OTHER PLANT 39		TOTAL 39	
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS 200		WIDTH 25		DEPTH 1		
		LOCATION (include station numbers) TTWW 366 Cut 2 Sta 27+79 to 28+86									
CHARACTER OF MATERIAL		ABSOLUTE DENSITY GMS / liter			IN PLACE DENSITY GMS / liter			VOIDS RATIO			
		GRAIN SIZE MM Dia. MM Dia. MM						GEOLOGICAL CLASSIFICATION 80% Sand 15% Silt and 5% Other			
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F0304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR			TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1			
CHANNEL CONDITIONS		AVERAGE DEPTH 20		BEFORE DREDGING 20		AFTER DREDGING 25.5		MINIMUM SOUNDING 20		BEFORE DREDGING 25.8	
		RIVER STAGE 0.3		TIME 3:00		MAXIMUM 0.4		TIME 8:00		GAGE LOCATION TTWW 366	
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) Clear				VISIBILITY miles		WIND (maximum velocity & direction) s se 3-6			
WORK PERFORMED						DISTRIBUTION OF TIME					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)				HOURS	MIN.
AVERAGE WIDTH OF CUT		FEET		200		PUMPING OR DREDGING 100% TIME				6	26
TOTAL ADVANCE THIS PERIOD		FEET		107		PCT. OF EFFECTIVE WORKING TIME				26.81	%
TOTAL ADV. PREVIOUS TO THIS PERIOD		FEET		6810		BOOSTER (in line) Hrs. Min.					
TOTAL ADVANCE TO DATE		FEET		6917		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)					
FLOATING PIPE: 520		SHORE PIPE: 2140		SUB:		HANDLING PIPE LINES 70% TIME					
TOTAL LENGTH OF DISCHARGE PIPE		FEET		2660		HANDLING ANCHOR LINES 70% TIME					
AVERAGE LIFT		FEET		70		CLEARING PUMP AND PIPE LINE 70% TIME				3	09
AVERAGE PUMP SPEED		R.P.M.		371		CLEARING CUTTER AND SUCTION HEAD 70% TIME					
AVG. DREDGED PER PUMP HR., GROSS		CU. YDS.		493		WAITING FOR SCOWS / CHANGE SCOWS					
SCOWS LOADED		NUMBER		0		TO AND FROM WHARF OR ANCHORAGE					
AVERAGE LOAD PER SCOW		CU. YDS.		0		CHANGING LOCATION OF PLANT ON JOB 70% TIME					
CUBIC YARDS REMOVED						LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME					
AMOUNT DREDGED THIS PERIOD:						LOSS DUE TO PASSING VESSELS 70% TIME					45
(1) GROSS (computed amount)				3170		SHORE LINE AND SHORE WORK 70% TIME					
(2) CREDITED (pay place)				3170		WAITING FOR BOOSTER					
AMOUNT PREVIOUSLY REPORTED:						MINOR OPERATING REPAIRS (explain in remarks) 0%					
(1) GROSS (computed amount)				161044		WAITING FOR ATTENDANT PLANT 0% TIME					
(2) CREDITED (pay place)				161044		PREPARATION AND MAKING UP TOW 70% TIME					
TOTAL AMOUNT DREDGED TO DATE:						TRANSFERING PLANT BETWEEN WORKS 0% TIME					
(1) GROSS (computed amount)				164214		LAY TIME OFF SHIFT AND SATURDAYS 0% TIME					
(2) CREDITED (pay place)				164214		SUNDAYS AND HOLIDAYS 0% TIME					
ATTENDANT PLANT						FIRE DRILL 70% TIME					
ITEM	NAME OR NUMBER			HOURS		MISCELLANEOUS (explain in remarks) 70% TIME					
1	Dredge "Kelly L"			24		TOTAL NON-EFFECTIVE WORKING TIME				3	54
2	Tender "Inland Tiger"			24		PCT. OF NON-EFFECTIVE WORKING TIME				16.25	%
3	Tender "Mr. Gus"			24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)				10	20
4	M/V "Inland Cardinal"			24		PCT. OF TOTAL TIME IN PERIOD				43.06	%
5	COE Crew/Survey Boat "Secant"			24		LOST TIME (not chargeable to cost of work)					
6	Tender "Volunteer"			24		MAJOR REPAIRS AND ALTERATIONS 0% TIME				13	40
7	Crewboat "RK"			24		CESSION 40% TIME					
8	Polaris Ranger 4 x 4			24		COLLISIONS 0% TIME					
9	American 7250 60 ton crane on barge			24		MISCELLANEOUS (explain in remarks) 0% TIME					
10	Cat D6 High Track Dozer			24		TOTAL LOST TIME				13	40
11	Cat D6 High Track Dozer			24		PERCENTAGE OF TOTAL TIME				56.94	%
12	Cat 320D Excavator w/bucket			24		TOTAL TIME IN PERIOD				24	00
13	15,000 of various pipeline			24							
14	Misc Barges, Anchor, Skidder, Hoopers, etc			24							
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL		BY DIV & OCE PERSONNEL							
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES (if "YES", explain under remarks on back)									

SUMMARY OF COSTS

09/21/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross) \$ _____
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE \$ _____
FUEL \$ _____
WATER \$ _____
LUBRICANTS \$ _____
PLANT OWNERSHIP COSTS \$ _____
INSURANCE \$ _____
ATTENDANT PLANT \$ _____
MISCELLANEOUS \$ _____

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS \$ _____
INSPECTION AND SUPERVISION \$ _____
OVERHEAD \$ _____
OTHER INDIRECT COSTS \$ _____

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS

\$

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

ANNUAL REPORT DATA

(complete when submitting Annual report)

COMMODITIES	CONSUMED		INVENTORY	
	UNIT	QUANTITY	QUANTITY	VALUE
FUEL (oil)	GAL			
LUBRICANT (oil)	GAL			
LUBRICANT (grease)	LBS.			
WATER	GAL			
SUBSISTENCE SUPPLIES _____				
MISCELLANEOUS SUPPLIES _____				
TOTAL _____				

COST PER RENTAL MINUTE (Based on total operating cost)	\$	per min.
TOTAL COST OF PLANT (End of T.Y. reporting period)	\$	
BOOK VALUE (End of T.Y. reporting period)	\$	
BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$	
PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):		
DEPRECIATION	\$	
REPAIRS (Adjusted)	\$	
CESSATION OF WORK	\$	
SMALL TOOLS, ETC.	\$	
TOTAL	\$	

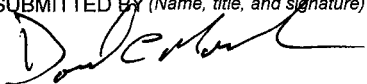
REMARKS

The Kelly L is currently digging in Amory MI 366 , Cut 2 sta. 27+79 to sta. 28+68. The dredge removed 3,170 CY through a length of 2,660' discharge pipe. The 0% time of 13:40 is due to the fuel injector hose nipple on the Alco would not tighten in place. The part is ordered and is going to be brought out by the NRE mechanics today. EST 9:30 and will be replaced by EST 12:00. The dump crew took a Dozer and a track hoe to assignment 2 TTWW MI 352.5. to place the land pipe and set up at the DA. Est completion for MI 366: 09/26/2018.

SUBMITTED BY (Name, title, and signature)

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)



David C Marler-QC Manager

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENGOW-0-13			
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 21				
CHARACTER OF REPORT		MAINTENANCE <input checked="" type="checkbox"/> NEW WORK <input type="checkbox"/> DAILY <input checked="" type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL <input type="checkbox"/> DATE OR PERIOD 09/22/18											
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction				SIZE 24" in. dia. disch.		DIPPER OR BUCKET					
		HORSEPOWER OF 3600		DREDGE PUMP		CUTTER OR BUCKET 600		PROPULSION N/A					
		NUMBER OF CREW MEMBERS 26		DREDGE 26		SHORE 6		OTHER PLANT 32		TOTAL 32			
PROJECT AND BAR		NAME Maint Dredging - TTWW				AUTH DIMENSIONS 200		WIDTH 25		DEPTH 1			
		LOCATION (include station numbers) TTWW 366 Cut 2 Sta 28+86 to 30+64											
CHARACTER OF MATERIAL		ABSOLUTE DENSITY GMS / liter				IN PLACE DENSITY GMS / liter		VOIDS RATIO					
		GRAIN SIZE Dia. MM Dia. MM Dia. MM				GEOLOGICAL CLASSIFICATION 80% Sand 15% Silt and 5% Other							
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F0304				<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR		TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1					
CHANNEL CONDITIONS		AVERAGE DEPTH 20		BEFORE DREDGING 20		AFTER DREDGING 25.5		MINIMUM SOUNDING 20		BEFORE DREDGING 26.6			
RIVER STAGE		MINIMUM 0.3		TIME 13:00		MAXIMUM 0.3		TIME 22:00		GAGE LOCATION TTWW 366			
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) Over Cast with Rain						VISIBLITY 10 miles		WIND (maximum velocity & direction) SE 8-12			
WORK PERFORMED						DISTRIBUTION OF TIME							
ITEM			UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)				HOURS	MIN.	
AVERAGE WIDTH OF CUT			FEET		200		PUMPING OR DREDGING 100% TIME				9	10	
TOTAL ADVANCE THIS PERIOD			FEET		178		PCT. OF EFFECTIVE WORKING TIME				38.19	%	
TOTAL ADV. PREVIOUS TO THIS PERIOD			FEET		6917		BOOSTER (in line) Hrs. Min.						
TOTAL ADVANCE TO DATE			FEET		7095		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)						
FLOATING PIPE: 520 SHORE PIPE: 2140 SUB:			FEET		2660		HANDLING PIPE LINES 70% TIME						
TOTAL LENGTH OF DISCHARGE PIPE			FEET		70		HANDLING ANCHOR LINES 70% TIME				18		
AVERAGE LIFT			R.P.M.		364		CLEARING PUMP AND PIPE LINE 70% TIME				55		
AVG. DREDGED PER PUMP HR., GROSS			CU. YDS.		75		CLEARING CUTTER AND SUCTION HEAD 70% TIME						
SCOWS LOADED			NUMBER		0		WAITING FOR SCOWS / CHANGE SCOWS						
AVERAGE LOAD PER SCOW			CU. YDS.		0		TO AND FROM WHARF OR ANCHORAGE						
CUBIC YARDS REMOVED						CHANGING LOCATION OF PLANT ON JOB 70% TIME							
AMOUNT DREDGED THIS PERIOD:						LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME							
(1) GROSS (computed amount) 5274						LOSS DUE TO PASSING VESSELS 70% TIME						16	
(2) CREDITED (pay place) 5274						SHORE LINE AND SHORE WORK 70% TIME							
AMOUNT PREVIOUSLY REPORTED:						WAITING FOR BOOSTER							
(1) GROSS (computed amount) 164214						MINOR OPERATING REPAIRS (explain in remarks) 0%							
(2) CREDITED (pay place) 164214						WAITING FOR ATTENDANT PLANT 0% TIME							
TOTAL AMOUNT DREDGED TO DATE:						PREPARATION AND MAKING UP TOW 70% TIME							
(1) GROSS (computed amount) 169488						TRANSFERING PLANT BETWEEN WORKS 0% TIME							
(2) CREDITED (pay place) 169488						LAY TIME OFF SHIFT AND SATURDAYS 0% TIME							
ATTENDANT PLANT						SUNDAYS AND HOLIDAYS 0% TIME							
ITEM	NAME OR NUMBER				HOURS		FIRE DRILL 70% TIME						
1	Dredge "Kelly L"				24		MISCELLANEOUS (explain in remarks) 70% TIME						
2	Tender "Inland Tiger"				24		TOTAL NON-EFFECTIVE WORKING TIME				1	29	
3	Tender "Mr. Gus"				24		PCT. OF NON-EFFECTIVE WORKING TIME				6.18	%	
4	M/V "Inland Cardinal"				24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)				10	39	
5	COE Crew/Survey Boat "Secant"				24		PCT. OF TOTAL TIME IN PERIOD				44.38	%	
6	Tender "Volunteer"				24		LOST TIME (not chargeable to cost of work)						
7	Crewboat "RK"				24		MAJOR REPAIRS AND ALTERATIONS 0% TIME				13	21	
8	Polaris Ranger 4 x 4				24		CESSATION 40% TIME						
9	American 7250 60 ton crane on barge				24		COLLISIONS 0% TIME						
10	Cat D6 High Track Dozer				24		MISCELLANEOUS (explain in remarks) 0% TIME						
11	Cat D6 High Track Dozer				24		TOTAL LOST TIME				13	21	
12	Cat 320D Excavator w/bucket				24		PERCENTAGE OF TOTAL TIME				55.63	%	
13	15,000 of various pipeline				24		TOTAL TIME IN PERIOD				24	00	
14	Misc Barges, Anchor, Skidder, Hoopers, etc				24								
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL				BY DIV & OCE PERSONNEL							
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES (if "YES", explain under remarks on back)											

SUMMARY OF COSTS					09/22/18	
ITEMS					COST	
DIRECT PLANT OPERATING COSTS						
UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)						
CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)- adjusted to exclude plant increment cost.)						
ACTUAL PLANT COSTS (To be completed when submitting Annual report.)						
PAYROLLS (gross) _____					\$	_____
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE _____					\$	_____
FUEL _____					\$	_____
WATER _____					\$	_____
LUBRICANTS _____					\$	_____
PLANT OWNERSHIP COSTS _____					\$	_____
INSURANCE _____					\$	_____
ATTENDANT PLANT _____					\$	_____
MISCELLANEOUS _____					\$	_____
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____						\$
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD						
SHORE WORK						
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____						\$
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD						
OTHER COSTS						
SURVEYS _____					\$	_____
INSPECTION AND SUPERVISION _____					\$	_____
OVERHEAD _____					\$	_____
OTHER INDIRECT COSTS _____					\$	_____
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____						\$
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD						
GRAND TOTAL - ALL COSTS _____						\$
GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD						
OPERATING SUPPLIES					ANNUAL REPORT DATA (complete when submitting Annual report)	
COMMODITIES	CONSUMED		INVENTORY			
	UNIT	QUANTITY	QUANTITY	VALUE		
FUEL (oil)	GAL	1600			COST PER RENTAL MINUTE (Based on total operating cost)	\$ per min.
LUBRICANT (oil)	GAL	498			TOTAL COST OF PLANT (End of T.Y. reporting period)	\$
LUBRICANT (grease)	LBS.	5			BOOK VALUE (End of T.Y. reporting period)	\$
WATER	GAL	2040			BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$
					PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):	
					DEPRECIATION _____	\$
					REPAIRS (Adjusted) _____	\$
					CESSATION OF WORK _____	\$
					SMALL TOOLS, ETC. _____	\$
SUBSISTENCE SUPPLIES _____						
MISCELLANEOUS SUPPLIES _____						
TOTAL _____					TOTAL _____	\$
REMARKS						
The Kelly L is currently digging in Amory MI 366 , Cut 2 sta. 28+86 to sta. 30+64. The dredge removed 5,274 CY through a length of 2,660' discharge pipe. The 0% time of 13:21 is due to the fuel injector hose nipple on the Alco would not tighten in place. Est completion for MI 366: 09/26/2018.						
SUBMITTED BY (Name, title, and signature) David C Marler - QC Manager			RECOMMENDED BY (Name, title, and signature)		APPROVED BY (Name, title, and signature)	

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENG CW-0-13	
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 22		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL						DATE OR PERIOD 09/23/18			
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" in. dia. disch.		PIPELINE		DIPPER OR BUCKET		
		HORSEPOWER OF 3600		DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A	
		NUMBER OF CREW MEMBERS 26		DREDGE 6		SHORE 6		OTHER PLANT		TOTAL 32	
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS 200		WIDTH 25		DEPTH 1		
		LOCATION (include station numbers) TTWW 366 Cut 20 Sta 30+64 to 33+92									
CHARACTER OF MATERIAL		ABSOLUTE DENSITY GMS / liter			IN PLACE DENSITY GMS / liter			VOIDS RATIO			
		GRAIN SIZE Dia. MM Dia. MM Dia. MM						GEOLOGICAL CLASSIFICATION 75% Sand 20% Silt and 5% Other			
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F0304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR			TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1			
CHANNEL CONDITIONS		AVERAGE DEPTH 21		BEFORE DREDGING 26		AFTER DREDGING 26		MINIMUM SOUNDING 20		AFTER DREDGING 26	
RIVER STAGE		MINIMUM 0.3		TIME 22:00		MAXIMUM 0.3		TIME 19:00		GAGE LOCATION TTWW 366	
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) over cast				VISIBILITY 10 miles		WIND (maximum velocity & direction) SE 10			
WORK PERFORMED						DISTRIBUTION OF TIME					
ITEM			UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)			HOURS	MIN.
AVERAGE WIDTH OF CUT			FEET		200		PUMPING OR DREDGING 100% TIME			16	51
TOTAL ADVANCE THIS PERIOD			FEET		328		PCT. OF EFFECTIVE WORKING TIME			70.21	%
TOTAL ADV. PREVIOUS TO THIS PERIOD			FEET		7095		BOOSTER (in line) Hrs. Min.				
TOTAL ADVANCE TO DATE			FEET		7423		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)				
FLOATING PIPE: 840 SHORE PIPE: 2140 SUB:							HANDLING PIPE LINES 70% TIME				30
TOTAL LENGTH OF DISCHARGE PIPE			FEET		2980		HANDLING ANCHOR LINES 70% TIME				28
AVERAGE LIFT			FEET		70		CLEARING PUMP AND PIPE LINE 70% TIME			3	29
AVERAGE PUMP SPEED			R.P.M.		338		CLEARING CUTTER AND SUCTION HEAD 70% TIME				
AVG. DREDGED PER PUMP HR., GROSS			CU. YDS.		576		WAITING FOR SCOWS / CHANGE SCOWS				
SCOWS LOADED			NUMBER		0		TO AND FROM WHARF OR ANCHORAGE				
AVERAGE LOAD PER SCOW			CU. YDS.		0		CHANGING LOCATION OF PLANT ON JOB 70% TIME				
CUBIC YARDS REMOVED						LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME					
AMOUNT DREDGED THIS PERIOD:						LOSS DUE TO PASSING VESSELS 70% TIME			2	42	
(1) GROSS (computed amount) 9719						SHORE LINE AND SHORE WORK 70% TIME					
(2) CREDITED (pay place) 9719						WAITING FOR BOOSTER					
AMOUNT PERVIOUSLY REPORTED:						MINOR OPERATING REPAIRS (explain in remarks) 0%					
(1) GROSS (computed amount) 169488						WAITING FOR ATTENDANT PLANT 0% TIME					
(2) CREDITED (pay place) 169488						PREPARATION AND MAKING UP TOW 70% TIME					
TOTAL AMOUNT DREDGED TO DATE:						TRANSFERING PLANT BETWEEN WORKS 0% TIME					
(1) GROSS (computed amount) 179207						LAY TIME OFF SHIFT AND SATURDAYS 0% TIME					
(2) CREDITED (pay place) 179207						SUNDAYS AND HOLIDAYS 0% TIME					
ATTENDANT PLANT						FIRE DRILL 70% TIME					
ITEM	NAME OR NUMBER				HOURS		MISCELLANEOUS (explain in remarks) 70% TIME				
1	Dredge "Kelly L"				24		TOTAL NON-EFFECTIVE WORKING TIME			7	09
2	Tender "Inland Tiger"				24		PCT. OF NON-EFFECTIVE WORKING TIME			29.79	%
3	Tender "Mr. Gus"				24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)			24	00
4	M/V "Inland Cardinal"				24		PCT. OF TOTAL TIME IN PERIOD			100.00	%
5	COE Crew/Survey Boat "Secant"				24		LOST TIME (not chargeable to cost of work)				
6	Tender "Volunteer"				24		MAJOR REPAIRS AND ALTERATIONS 0% TIME				
7	Crewboat "RK"				24		CESSATION 40% TIME				
8	Polaris Ranger 4 x 4				24		COLLISIONS 0% TIME				
9	American 7250 60 ton crane on barge				24		MISCELLANEOUS (explain in remarks) 0% TIME				
10	Cat D6 High Track Dozer				24		TOTAL LOST TIME				
11	Cat D6 High Track Dozer				24		PERCENTAGE OF TOTAL TIME				%
12	Cat 320D Excavator w/bucket				24		TOTAL TIME IN PERIOD			24	00
13	15,000 of various pipeline				24						
14	Misc Barges, Anchor, Skidder, Hoopers, etc				24						
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL		BY DIV & OCE PERSONNEL							
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES (if "YES", explain under remarks on back)									

SUMMARY OF COSTS

09/23/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross) _____ \$
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE _____ \$
FUEL _____ \$
WATER _____ \$
LUBRICANTS _____ \$
PLANT OWNERSHIP COSTS _____ \$
INSURANCE _____ \$
ATTENDANT PLANT _____ \$
MISCELLANEOUS _____ \$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____ \$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____ \$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS _____ \$
INSPECTION AND SUPERVISION _____ \$
OVERHEAD _____ \$
OTHER INDIRECT COSTS _____ \$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____ \$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS _____ \$

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

ANNUAL REPORT DATA

(complete when submitting Annual report)

COMMODITIES	CONSUMED		INVENTORY	
	UNIT	QUANTITY	QUANTITY	VALUE
FUEL (oil)	GAL	1900		
LUBRICANT (oil)	GAL	473.86		
LUBRICANT (grease)	LBS.	5		
WATER	GAL	1,955		
SUBSISTENCE SUPPLIES _____				
MISCELLANEOUS SUPPLIES _____				
TOTAL _____				

COST PER RENTAL MINUTE (Based on total operating cost)	\$	per min.
TOTAL COST OF PLANT (End of T.Y. reporting period)	\$	
BOOK VALUE (End of T.Y. reporting period)	\$	
BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$	
PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):		
DEPRECIATION _____	\$	
REPAIRS (Adjusted) _____	\$	
CESSATION OF WORK _____	\$	
SMALL TOOLS, ETC. _____	\$	
TOTAL _____	\$	

REMARKS

The Kelly L is currently digging in Amory MI 366 , Cut 2 sta. 30+64 to 33+92 as of this morning. The dredge removed 9,719 CY at 576 CY/H through a length of 2,980' discharge pipe. There is 1,707' left to finish Cut 2. Est completion for MI 366 is 09/27/2018.

SUBMITTED BY (Name, title, and signature)

David C Marler

David C Marler-QC Manager

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENG CW-0-13		
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 23			
CHARACTER OF REPORT		MAINTENANCE <input checked="" type="checkbox"/> NEW WORK <input type="checkbox"/> DAILY <input checked="" type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL <input type="checkbox"/>						DATE OR PERIOD 09/24/18				
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" in. dia. disch.		PIPELINE					
		HORSEPOWER OF 3600		DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A		
		NUMBER OF CREW MEMBERS 32		DREDGE SHORE 6		OTHER PLANT		TOTAL 38		WORK SCHEDULE 2 SHIFTS PER DAY 7 DAYS PER WEEK		
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS 200		WIDTH 25		DEPTH 1			
		LOCATION (include station numbers) TTWW 366 Cut 1 Sta 33+92 to 37+53										
CHARACTER OF MATERIAL		ABSOLUTE DENSITY			IN PLACE DENSITY			VOIDS RATIO				
		GRAIN SIZE			GEOLOGICAL CLASSIFICATION 90% Sand 5% Silt and 5% Other							
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F0304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR			TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1				
CHANNEL CONDITIONS		AVERAGE DEPTH 20		BEFORE DREDGING		AFTER DREDGING 25		MINIMUM SOUNDING 20		BEFORE DREDGING 25.5		
RIVER STAGE		MINIMUM 0:02		TIME 1:00		MAXIMUM 0.4		TIME 21:00		GAGE LOCATION TTWW 366		
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) overcast/rainy				VISIBILITY 10 miles		WIND (maximum velocity & direction) S SE-8				
WORK PERFORMED						DISTRIBUTION OF TIME						
ITEM			UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)			HOURS MIN.		
AVERAGE WIDTH OF CUT			FEET		200		PUMPING OR DREDGING 100% TIME			17 46		
TOTAL ADVANCE THIS PERIOD			FEET		361		PCT. OF EFFECTIVE WORKING TIME 74.03 %					
TOTAL ADV. PREVIOUS TO THIS PERIOD			FEET		7423		BOOSTER (in line) Hrs. Min.					
TOTAL ADVANCE TO DATE			FEET		7784		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)					
FLOATING PIPE: 1300 SHORE PIPE: 2140 SUB:							HANDLING PIPE LINES 70% TIME			27		
TOTAL LENGTH OF DISCHARGE PIPE			FEET		3440		HANDLING ANCHOR LINES 70% TIME			44		
AVERAGE LIFT			FEET		70		CLEARING PUMP AND PIPE LINE 70% TIME			4 18		
AVERAGE PUMP SPEED			R.P.M.		75		CLEARING CUTTER AND SUCTION HEAD 70% TIME					
AVG. DREDGED PER PUMP HR., GROSS			CU. YDS.		742		WAITING FOR SCOWS / CHANGE SCOWS					
SCOWS LOADED			NUMBER		0		TO AND FROM WHARF OR ANCHORAGE					
AVERAGE LOAD PER SCOW			CU. YDS.		0		CHANGING LOCATION OF PLANT ON JOB 70% TIME					
CUBIC YARDS REMOVED						LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME						
AMOUNT DREDGED THIS PERIOD:						LOSS DUE TO PASSING VESSELS 70% TIME						
(1) GROSS (computed amount) 13407						SHORE LINE AND SHORE WORK 70% TIME						
(2) CREDITED (pay place) 13407						WAITING FOR BOOSTER						
AMOUNT PREVIOUSLY REPORTED:						MINOR OPERATING REPAIRS (explain in remarks) 0%						
(1) GROSS (computed amount) 179207						WAITING FOR ATTENDANT PLANT 0% TIME						
(2) CREDITED (pay place) 179207						PREPARATION AND MAKING UP TOW 70% TIME						
TOTAL AMOUNT DREDGED TO DATE:						TRANSFERING PLANT BETWEEN WORKS 0% TIME						
(1) GROSS (computed amount) 192614						LAY TIME OFF SHIFT AND SATURDAYS 0% TIME						
(2) CREDITED (pay place) 192614						SUNDAYS AND HOLIDAYS 0% TIME						
ATTENDANT PLANT						FIRE DRILL 70% TIME						
ITEM		NAME OR NUMBER			HOURS		MISCELLANEOUS (explain in remarks) 70% TIME					
1		Dredge "Kelly L"			24		TOTAL NON-EFFECTIVE WORKING TIME			6 14		
2		Tender "Inland Tiger"			24		PCT. OF NON-EFFECTIVE WORKING TIME 25.97 %					
3		Tender "Mr. Gus"			24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)			24 00		
4		M/V "Inland Cardinal"			24		PCT. OF TOTAL TIME IN PERIOD 100.00 %					
5		COE Crew/Survey Boat "Secant"			24		LOST TIME (not chargeable to cost of work)					
6		Tender "Volunteer"			24		MAJOR REPAIRS AND ALTERATIONS 0% TIME					
7		Crewboat "RK"			24		CESSATION 40% TIME					
8		Polaris Ranger 4 x 4			24		COLLISIONS 0% TIME					
9		American 7250 60 ton crane on barge			24		MISCELLANEOUS (explain in remarks) 0% TIME					
10		Cat D6 High Track Dozer			24		TOTAL LOST TIME					
11		Cat D6 High Track Dozer			24		PERCENTAGE OF TOTAL TIME					
12		Cat 320D Excavator w/bucket			24		TOTAL TIME IN PERIOD			24 00		
13		15,000 of various pipeline			24							
14		Misc Barges, Anchor, Skidder, Hoopers, etc			24							
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL			BY DIV & OCE PERSONNEL							
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES (if "YES", explain under remarks on back)										

SUMMARY OF COSTS

09/24/18

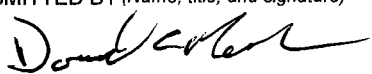
ITEMS	COST
DIRECT PLANT OPERATING COSTS	
UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)	
CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)- adjusted to exclude plant increment cost.)	
ACTUAL PLANT COSTS (To be completed when submitting Annual report.)	
PAYROLLS (gross) _____	\$ _____
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE _____	\$ _____
FUEL _____	\$ _____
WATER _____	\$ _____
LUBRICANTS _____	\$ _____
PLANT OWNERSHIP COSTS _____	\$ _____
INSURANCE _____	\$ _____
ATTENDANT PLANT _____	\$ _____
MISCELLANEOUS _____	\$ _____
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____	\$ _____
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD	
SHORE WORK	
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____	\$ _____
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD	
OTHER COSTS	
SURVEYS _____	\$ _____
INSPECTION AND SUPERVISION _____	\$ _____
OVERHEAD _____	\$ _____
OTHER INDIRECT COSTS _____	\$ _____
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____	\$ _____
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD	
GRAND TOTAL - ALL COSTS	
GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD	\$ _____

OPERATING SUPPLIES					ANNUAL REPORT DATA (complete when submitting Annual report)	
COMMODITIES	CONSUMED		INVENTORY		COST PER RENTAL MINUTE (Based on total operating cost)	per min.
	UNIT	QUANTITY	QUANTITY	VALUE		
FUEL (oil)	GAL	1500			TOTAL COST OF PLANT (End of T.Y. reporting period)	\$
LUBRICANT (oil)	GAL	473.86			BOOK VALUE (End of T.Y. reporting period)	\$
LUBRICANT (grease)	LBS.	5			BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$
WATER	GAL	1827.5			PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):	
					DEPRECIATION _____	\$
					REPAIRS (Adjusted) _____	\$
					CESSATION OF WORK _____	\$
					SMALL TOOLS, ETC. _____	\$
SUBSISTENCE SUPPLIES _____					TOTAL _____	\$
MISCELLANEOUS SUPPLIES _____						
TOTAL _____						

REMARKS

The Kelly L is currently digging in Amory MI 366 , Cut 2 sta. 33+92 to 38+58 as of this morning. The dredge removed 13,407CY at 742 CY/H through a length of 3,440' discharge pipe. There is 1,342' left to finish Cut 2.

SUBMITTED BY (Name, title, and signature)



David C Marler-QC Manager

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:						REPORTS CONTROL SYMBOL ENGCV-0-13	
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701		TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630		FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189		REPORT NO. 24	
CHARACTER OF REPORT	MAINTENANCE <input checked="" type="checkbox"/> NEW WORK <input type="checkbox"/> DAILY <input checked="" type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL <input type="checkbox"/> DATE OR PERIOD 09/25/18						
DREDGE	NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" in. dia. disch.	DIPPER OR BUCKET		
	HORSEPOWER OF	DREDGE PUMP 3600		SUCTION PIPE JET	CUTTER OR BUCKET 600	PROPULSION N/A	
	NUMBER OF CREW MEMBERS	DREDGE 27	SHORE 6	OTHER PLANT	TOTAL 33	WORK SCHEDULE	SHIFTS PER DAY 2 DAYS PER WEEK 7
PROJECT AND BAR	NAME Maint Dredging - TTWW			AUTH DIMENSIONS	WIDTH 200	DEPTH 25	OVERDEPTH 1
	LOCATION (include station numbers) TTWW 366 Cut 2 Sta 37+53 to 41+53						
CHARACTER OF MATERIAL	ABSOLUTE DENSITY GMS / liter		IN PLACE DENSITY GMS / liter		VOIDS RATIO		
	GRAIN SIZE Dia. MM Dia. MM Dia. MM		GEOLOGICAL CLASSIFICATION 90% Sand 5% Silt and 5% Other				
CONTRACT OR DREDGING ORDER	NUMBER W91278-18-D-0008 T.O. 18F0304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR		TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1	
CHANNEL CONDITIONS	AVERAGE DEPTH	BEFORE DREDGING 14	AFTER DREDGING 26	MINIMUM SOUNDING	BEFORE DREDGING 20	AFTER DREDGING 25.6	
	RIVER STAGE	MINIMUM 0.3	TIME 19:00	MAXIMUM 0.4	TIME 2:00	GAGE LOCATION TTWW 366	
WEATHER CONDITIONS	(clear, cloudy, rain, snow, and fog) overcast/rain			VISIBILITY 8 miles	WIND (maximum velocity & direction) S SE - 10		
WORK PERFORMED				DISTRIBUTION OF TIME			
ITEM			UNIT	QUANTITY	EFFECTIVE WORKING TIME (chargeable to cost of work)		HOURS MIN.
AVERAGE WIDTH OF CUT			FEET	200	PUMPING OR DREDGING 100% TIME		19 13
TOTAL ADVANCE THIS PERIOD			FEET	400	PCT. OF EFFECTIVE WORKING TIME 80.07 %		
TOTAL ADV. PREVIOUS TO THIS PERIOD			FEET	7784	BOOSTER (in line) Hrs. Min.		
TOTAL ADVANCE TO DATE			FEET	8184	NON-EFFECTIVE WORKING TIME (chargeable to cost of work)		
FLOATING PIPE: 1620 SHORE PIPE: 2140 SUB:					HANDLING PIPE LINES 70% TIME		
TOTAL LENGTH OF DISCHARGE PIPE			FEET	3760	HANDLING ANCHOR LINES 70% TIME		
AVERAGE LIFT			FEET	70	CLEARING PUMP AND PIPE LINE 70% TIME		
AVERAGE PUMP SPEED			R.P.M.	356	CLEARING CUTTER AND SUCTION HEAD 70% TIME		
AVG. DREDGED PER PUMP HR., GROSS			CU. YDS.	694	WAITING FOR SCOWS / CHANGE SCOWS		
SCOWS LOADED			NUMBER	0	TO AND FROM WHARF OR ANCHORAGE		
AVERAGE LOAD PER SCOW			CU. YDS.	0	CHANGING LOCATION OF PLANT ON JOB 70% TIME		
CUBIC YARDS REMOVED				LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME			
AMOUNT DREDGED THIS PERIOD:				LOSS DUE TO PASSING VESSELS 70% TIME			
(1) GROSS (computed amount) 13333				SHORE LINE AND SHORE WORK 70% TIME			
(2) CREDITED (pay place) 13333				WAITING FOR BOOSTER			
AMOUNT PREVIOUSLY REPORTED:				MINOR OPERATING REPAIRS (explain in remarks) 0%			
(1) GROSS (computed amount) 192614				WAITING FOR ATTENDANT PLANT 0% TIME			
(2) CREDITED (pay place) 192614				PREPARATION AND MAKING UP TOW 70% TIME			
TOTAL AMOUNT DREDGED TO DATE:				TRANSFERING PLANT BETWEEN WORKS 0% TIME			
(1) GROSS (computed amount) 205947				LAY TIME OFF SHIFT AND SATURDAYS 0% TIME			
(2) CREDITED (pay place) 205947				SUNDAYS AND HOLIDAYS 0% TIME			
ATTENDANT PLANT				FIRE DRILL 70% TIME			
ITEM	NAME OR NUMBER			HOURS	MISCELLANEOUS (explain in remarks) 70% TIME		
1	Dredge "Kelly L"			24	TOTAL NON-EFFECTIVE WORKING TIME		4 47
2	Tender "Inland Tiger"			24	PCT. OF NON-EFFECTIVE WORKING TIME 19.93 %		
3	Tender "Mr. Gus"			24	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)		
4	M/V "Inland Cardinal"			24	PCT. OF TOTAL TIME IN PERIOD 100.00 %		
5	COE Crew/Survey Boat "Secant"			24	LOST TIME (not chargeable to cost of work)		
6	Tender "Volunteer"			24	MAJOR REPAIRS AND ALTERATIONS 0% TIME		
7	Crewboat "RK"			24	CESSATION 40% TIME		
8	Polaris Ranger 4 x 4			24	COLLISIONS 0% TIME		
9	American 7250 60 ton crane on barge			24	MISCELLANEOUS (explain in remarks) 0% TIME		
10	Cat D6 High Track Dozer			24	TOTAL LOST TIME		
11	Cat D6 High Track Dozer			24	PERCENTAGE OF TOTAL TIME %		
12	Cat 320D Excavator w/bucket			24	TOTAL TIME IN PERIOD		
13	15,000 of various pipeline			24			
14	Misc Barges, Anchor, Skidder, Hoopers, etc			24			
NUMBER OF INSPECTIONS	BY DISTRICT PERSONNEL			BY DIV & OCE PERSONNEL			
CONTRACT USE ONLY	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES (if "YES", explain under remarks on back)						
					24 00		

SUMMARY OF COSTS

09/25/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross)	_____	\$
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE	_____	\$
FUEL	_____	\$
WATER	_____	\$
LUBRICANTS	_____	\$
PLANT OWNERSHIP COSTS	_____	\$
INSURANCE	_____	\$
ATTENDANT PLANT	_____	\$
MISCELLANEOUS	_____	\$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS	_____	\$
INSPECTION AND SUPERVISION	_____	\$
OVERHEAD	_____	\$
OTHER INDIRECT COSTS	_____	\$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS _____

\$

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

ANNUAL REPORT DATA

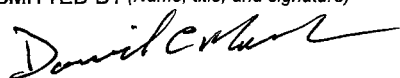
COMMODITIES	CONSUMED		INVENTORY	
	UNIT	QUANTITY	QUANTITY	VALUE
FUEL (oil)	GAL	1800		
LUBRICANT (oil)	GAL	474		
LUBRICANT (grease)	LBS.	5		
WATER	GAL	3230		
SUBSISTENCE SUPPLIES				
MISCELLANEOUS SUPPLIES				
TOTAL				

(complete when submitting Annual report)	
COST PER RENTAL MINUTE (Based on total operating cost)	\$ per min.
TOTAL COST OF PLANT (End of T.Y. reporting period)	\$
BOOK VALUE (End of T.Y. reporting period)	\$
BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$
PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):	
DEPRECIATION	\$
REPAIRS (Adjusted)	\$
CESSATION OF WORK	\$
SMALL TOOLS, ETC.	\$
TOTAL	\$

REMARKS

The Kelly L is currently digging in Amory MI 366 , Cut 2 sta. 37+53 to 24+45 as of this morning. The dredge removed 13,333CY at 694 CY/H through a length of 3,760' discharge pipe. There is 955' left to finish Cut 2. Est completion for Amory Ms. MI 366 is Late evening 09/27/2018 or early 09/28/2018.

SUBMITTED BY (Name, title, and signature)



David C Marler-QC Manager

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENGW-0-13																																																																																																																																																																																					
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CHARACTER OF REPORT	<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL					DATE OR PERIOD 09/26/18																																																																																																																																																																																									
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	NUMBER OF CREW MEMBERS 28		DREDGE 28		SHORE 6		OTHER PLANT		TOTAL 34																																																																																																																																																																																						
PROJECT AND BAR	NAME Maint Dredging - TTWW				AUTH DIMENSIONS 200		WIDTH 200		DEPTH 25																																																																																																																																																																																						
	LOCATION (include station numbers) TTWW 366 Cut 2 Sta 41+53 to 42+70																																																																																																																																																																																														
CHARACTER OF MATERIAL	ABSOLUTE DENSITY GMS / liter				IN PLACE DENSITY GMS / liter		VOIDS RATIO																																																																																																																																																																																								
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RIVER STAGE	MINIMUM 0.3		TIME 8:00		MAXIMUM 1.6		TIME 13:00		GAGE LOCATION TTWW 366																																																																																																																																																																																						
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OF NON-EFFECTIVE WORKING TIME 14.10 %</td><td></td><td></td></tr> <tr> <th colspan="2">TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)</th> <th>13</th> <th>34</th> </tr> <tr><td colspan="2">PCT. OF TOTAL TIME IN PERIOD 56.53 %</td><td></td><td></td></tr> <tr> <th colspan="2">LOST TIME (not chargeable to cost of work)</th> <th></th> <th></th> </tr> <tr><td colspan="2">MAJOR REPAIRS AND ALTERATIONS 0% TIME</td><td></td><td></td></tr> <tr><td colspan="2">CESSATION 40% TIME</td><td></td><td></td></tr> <tr><td colspan="2">COLLISIONS 0% TIME</td><td></td><td></td></tr> <tr><td colspan="2">MISCELLANEOUS (explain in remarks) 0% TIME</td><td>10</td><td>26</td></tr> <tr><td colspan="2">TOTAL LOST TIME</td><td>10</td><td>26</td></tr> <tr><td colspan="2">PERCENTAGE OF TOTAL TIME 43.47 %</td><td></td><td></td></tr> <tr> <th colspan="2">TOTAL TIME IN PERIOD</th> <th>24</th> <th>00</th> </tr> </tbody> </table>						EFFECTIVE WORKING TIME (chargeable to cost of work)		HOURS	MIN.	PUMPING OR DREDGING 100% TIME		10	11	PCT. OF EFFECTIVE WORKING TIME 42.43 %				BOOSTER (in line) Hrs. Min.				NON-EFFECTIVE WORKING TIME (chargeable to cost of work)				HANDLING PIPE LINES 70% TIME			35	HANDLING ANCHOR LINES 70% TIME			10	CLEARING PUMP AND PIPE LINE 70% TIME			38	CLEARING CUTTER AND SUCTION HEAD 70% TIME				WAITING FOR SCOWS / CHANGE SCOWS				TO AND FROM WHARF OR ANCHORAGE				CHANGING LOCATION OF PLANT ON JOB 70% TIME		2	00	LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME				LOSS DUE TO PASSING VESSELS 70% TIME				SHORE LINE AND SHORE WORK 70% TIME				WAITING FOR BOOSTER				MINOR OPERATING REPAIRS (explain in remarks) 0%				WAITING FOR ATTENDANT PLANT 0% TIME				PREPARATION AND MAKING UP TOW 70% TIME				TRANSFERING PLANT BETWEEN WORKS 0% TIME				LAY TIME OFF SHIFT AND SATURDAYS 0% TIME				SUNDAYS AND HOLIDAYS 0% TIME				FIRE DRILL 70% TIME				MISCELLANEOUS (explain in remarks) 70% TIME				TOTAL NON-EFFECTIVE WORKING TIME		3	23	PCT. OF NON-EFFECTIVE WORKING TIME 14.10 %				TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)		13	34	PCT. OF TOTAL TIME IN PERIOD 56.53 %				LOST TIME (not chargeable to cost of work)				MAJOR REPAIRS AND ALTERATIONS 0% TIME				CESSATION 40% TIME				COLLISIONS 0% TIME				MISCELLANEOUS (explain in remarks) 0% TIME		10	26	TOTAL LOST TIME		10	26	PERCENTAGE OF TOTAL TIME 43.47 %				TOTAL TIME IN PERIOD		24	00
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CLEARING PUMP AND PIPE LINE 70% TIME			38																																																																																																																																																																																												
CLEARING CUTTER AND SUCTION HEAD 70% TIME																																																																																																																																																																																															
WAITING FOR SCOWS / CHANGE SCOWS																																																																																																																																																																																															
TO AND FROM WHARF OR ANCHORAGE																																																																																																																																																																																															
CHANGING LOCATION OF PLANT ON JOB 70% TIME		2	00																																																																																																																																																																																												
LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME																																																																																																																																																																																															
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SHORE LINE AND SHORE WORK 70% TIME																																																																																																																																																																																															
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SUNDAYS AND HOLIDAYS 0% TIME																																																																																																																																																																																															
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MISCELLANEOUS (explain in remarks) 70% TIME																																																																																																																																																																																															
TOTAL NON-EFFECTIVE WORKING TIME		3	23																																																																																																																																																																																												
PCT. OF NON-EFFECTIVE WORKING TIME 14.10 %																																																																																																																																																																																															
TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)		13	34																																																																																																																																																																																												
PCT. OF TOTAL TIME IN PERIOD 56.53 %																																																																																																																																																																																															
LOST TIME (not chargeable to cost of work)																																																																																																																																																																																															
MAJOR REPAIRS AND ALTERATIONS 0% TIME																																																																																																																																																																																															
CESSATION 40% TIME																																																																																																																																																																																															
COLLISIONS 0% TIME																																																																																																																																																																																															
MISCELLANEOUS (explain in remarks) 0% TIME		10	26																																																																																																																																																																																												
TOTAL LOST TIME		10	26																																																																																																																																																																																												
PERCENTAGE OF TOTAL TIME 43.47 %																																																																																																																																																																																															
TOTAL TIME IN PERIOD		24	00																																																																																																																																																																																												
AMOUNT DREDGED THIS PERIOD: (1) GROSS (computed amount) 4333 (2) CREDITED (pay place) 4333 AMOUNT PREVIOUSLY REPORTED: (1) GROSS (computed amount) 205947 (2) CREDITED (pay place) 205947 TOTAL AMOUNT DREDGED TO DATE: (1) GROSS (computed amount) 210280 (2) CREDITED (pay place) 210280																																																																																																																																																																																															
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ITEM	NAME OR NUMBER				HOURS																																																																																																																																																																																										
1	Dredge "Kelly L"				24																																																																																																																																																																																										
2	Tender "Inland Tiger"				24																																																																																																																																																																																										
3	Tender "Mr. Gus"				24																																																																																																																																																																																										
4	M/V "Inland Cardinal"				24																																																																																																																																																																																										
5	COE Crew/Survey Boat "Secant"				24																																																																																																																																																																																										
6	Tender "Volunteer"				24																																																																																																																																																																																										
7	Crewboat "RK"				24																																																																																																																																																																																										
8	Polaris Ranger 4 x 4				24																																																																																																																																																																																										
9	American 7250 60 ton crane on barge				24																																																																																																																																																																																										
10	Cat D6 High Track Dozer				24																																																																																																																																																																																										
11	Cat D6 High Track Dozer				24																																																																																																																																																																																										
12	Cat 320D Excavator w/bucket				24																																																																																																																																																																																										
13	15,000 of various pipeline				24																																																																																																																																																																																										
14	Misc Barges, Anchor, Skidder, Hoopers, etc				24																																																																																																																																																																																										
NUMBER OF INSPECTIONS	BY DISTRICT PERSONNEL				BY DIV & OCE PERSONNEL																																																																																																																																																																																										
CONTRACT USE ONLY	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES (if "YES", explain under remarks on back)																																																																																																																																																																																														

SUMMARY OF COSTS

09/26/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross) _____ \$
 SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE _____ \$
 FUEL _____ \$
 WATER _____ \$
 LUBRICANTS _____ \$
 PLANT OWNERSHIP COSTS _____ \$
 INSURANCE _____ \$
 ATTENDANT PLANT _____ \$
 MISCELLANEOUS _____ \$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____ \$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____ \$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS _____ \$
 INSPECTION AND SUPERVISION _____ \$
 OVERHEAD _____ \$
 OTHER INDIRECT COSTS _____ \$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____ \$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

ANNUAL REPORT DATA

(complete when submitting Annual report)

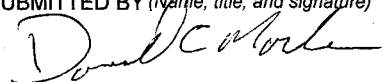
COMMODITIES	CONSUMED		INVENTORY	
	UNIT	QUANTITY	QUANTITY	VALUE
FUEL (oil)	GAL	1200		
LUBRICANT (oil)	GAL	37		
LUBRICANT (grease)	LBS.	5		
WATER	GAL	78		
SUBSISTENCE SUPPLIES _____				
MISCELLANEOUS SUPPLIES _____				
TOTAL _____				

COST PER RENTAL MINUTE (Based on total operating cost)	\$	per min.
TOTAL COST OF PLANT (End of T.Y. reporting period)	\$	
BOOK VALUE (End of T.Y. reporting period)	\$	
BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$	
PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):		
DEPRECIATION	\$	
REPAIRS (Adjusted)	\$	
CESSATION OF WORK	\$	
SMALL TOOLS, ETC.	\$	
TOTAL	\$	

REMARKS

The Kelly L is currently digging in Amory MI 366 , Cut 2 sta. 41+53 to 42+70 the dredge move up river to dredge south bound to sta.50+80. The dredge removed 4,333CY at 694 CY/H through a length of 3,760' discharge pipe. There is 838' left to finish Cut 2.Est completion for Amory Ms. MI 366 is Late evening 09/28/2018.10:11 at 0% was due to water rising quickly and the dredge was not able to advance ahead to relocate up river to Sta. 42+53, it was put as ET because the Cardinal was not able to help with only one engine running.

SUBMITTED BY (Name, title, and signature)



David C Marler-QC Manager

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENG CW-0-13	
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 26		
CHARACTER OF REPORT		MAINTENANCE <input checked="" type="checkbox"/> NEW WORK <input type="checkbox"/> DAILY <input checked="" type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL <input type="checkbox"/> DATE OR PERIOD 09/27/18									
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" in. dia. disch.		PIPELINE DIPPER OR BUCKET				
		HORSEPOWER OF 3600		DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A	
		NUMBER OF CREW MEMBERS 32		DREDGE 32		SHORE 6		OTHER PLANT 38		TOTAL 38	
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS 200		WIDTH 25		DEPTH 1		
		LOCATION (include station numbers) TTWW 366 Cut 2 Sta 50+65 to 50+20 & 50+65 to 49+84									
CHARACTER OF MATERIAL		ABSOLUTE DENSITY GMS / liter			IN PLACE DENSITY GMS / liter			VOIDS RATIO			
		GRAIN SIZE Dia. MM Dia. MM Dia. MM						GEOLOGICAL CLASSIFICATION 80% Sand 15% Silt and 5% Other			
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F0304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR			TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1			
CHANNEL CONDITIONS		AVERAGE DEPTH 20		BEFORE DREDGING 26		AFTER DREDGING 26		MINIMUM SOUNDING 18		BEFORE DREDGING 25	
RIVER STAGE		MINIMUM 0.3		TIME 22:00		MAXIMUM 0.4		TIME 18:00		GAGE LOCATION TTWW 366	
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) Overcast, rain				VISIBILITY 8 miles		WIND (maximum velocity & direction) 5-10 mph N			
WORK PERFORMED						DISTRIBUTION OF TIME					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)				HOURS	MIN.
AVERAGE WIDTH OF CUT		FEET		200		PUMPING OR DREDGING 100% TIME				11	35
TOTAL ADVANCE THIS PERIOD		FEET		126		PCT. OF EFFECTIVE WORKING TIME				48.26	%
TOTAL ADV. PREVIOUS TO THIS PERIOD		FEET		8301		BOOSTER (in line) Hrs. Min.					
TOTAL ADVANCE TO DATE		FEET		8427		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)					
FLOATING PIPE: 1830 SHORE PIPE: 2140 SUB: 						HANDLING PIPE LINES 70% TIME					
TOTAL LENGTH OF DISCHARGE PIPE		FEET		3970		HANDLING ANCHOR LINES 70% TIME					
AVERAGE LIFT		FEET		70		CLEARING PUMP AND PIPE LINE 70% TIME				5	39
AVERAGE PUMP SPEED		R.P.M.		390		CLEARING CUTTER AND SUCTION HEAD 70% TIME					
AVG. DREDGED PER PUMP HR., GROSS		CU. YDS.		322		WAITING FOR SCOWS / CHANGE SCOWS					
SCOWS LOADED		NUMBER				TO AND FROM WHARF OR ANCHORAGE					
AVERAGE LOAD PER SCOW		CU. YDS.				CHANGING LOCATION OF PLANT ON JOB 70% TIME					
CUBIC YARDS REMOVED						LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME					
AMOUNT DREDGED THIS PERIOD:						LOSS DUE TO PASSING VESSELS 70% TIME					
(1) GROSS (computed amount) 3733						SHORE LINE AND SHORE WORK 70% TIME					
(2) CREDITED (pay place) 3733						WAITING FOR BOOSTER					
AMOUNT PREVIOUSLY REPORTED:						MINOR OPERATING REPAIRS (explain in remarks) 0%					
(1) GROSS (computed amount) 210280						WAITING FOR ATTENDANT PLANT 0% TIME					
(2) CREDITED (pay place) 210280						PREPARATION AND MAKING UP TOW 70% TIME					
TOTAL AMOUNT DREDGED TO DATE:						TRANSFERING PLANT BETWEEN WORKS 0% TIME					
(1) GROSS (computed amount) 214013						LAY TIME OFF SHIFT AND SATURDAYS 0% TIME					
(2) CREDITED (pay place) 214013						SUNDAYS AND HOLIDAYS 0% TIME					
ATTENDANT PLANT						FIRE DRILL 70% TIME					
ITEM	NAME OR NUMBER			HOURS		MISCELLANEOUS (explain in remarks) 70% TIME					
1	Dredge "Kelly L"			24		TOTAL NON-EFFECTIVE WORKING TIME				6	14
2	Tender "Inland Tiger"			24		PCT. OF NON-EFFECTIVE WORKING TIME				25.97	%
3	Tender "Mr. Gus"			24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)				17	49
4	M/V "Inland Cardinal"			24		PCT. OF TOTAL TIME IN PERIOD				74.24	%
5	COE Crew/Survey Boat "Secant"			24		LOST TIME (not chargeable to cost of work)					
6	Tender "Volunteer"			24		MAJOR REPAIRS AND ALTERATIONS 0% TIME					
7	Crewboat "RK"			24		CESSATION 40% TIME					
8	Polaris Ranger 4 x 4			24		COLLISIONS 0% TIME					
9	American 7250 60 ton crane on barge			24		MISCELLANEOUS (explain in remarks) 0% TIME				6	11
10	Cat D6 High Track Dozer			24		TOTAL LOST TIME				6	11
11	Cat D6 High Track Dozer			24		PERCENTAGE OF TOTAL TIME				25.76	%
12	Cat 320D Excavator w/bucket			24		TOTAL TIME IN PERIOD				24	00
13	15,000 of various pipeline			24							
14	Misc Barges, Anchor, Skidder, Hoopers, etc			24							
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL		BY DIV & OCE PERSONNEL							
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES (if "YES", explain under remarks on back)									

SUMMARY OF COSTS

09/27/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross)	_____	\$
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE	_____	\$
FUEL	_____	\$
WATER	_____	\$
LUBRICANTS	_____	\$
PLANT OWNERSHIP COSTS	_____	\$
INSURANCE	_____	\$
ATTENDANT PLANT	_____	\$
MISCELLANEOUS	_____	\$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS	_____	\$
INSPECTION AND SUPERVISION	_____	\$
OVERHEAD	_____	\$
OTHER INDIRECT COSTS	_____	\$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS

\$

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

COMMODITIES	CONSUMED		INVENTORY	
	UNIT	QUANTITY	QUANTITY	VALUE
FUEL (oil)	GAL	1207		
LUBRICANT (oil)	GAL			
LUBRICANT (grease)	LBS.			
WATER	GAL			
SUBSISTENCE SUPPLIES				
MISCELLANEOUS SUPPLIES				
TOTAL				

ANNUAL REPORT DATA

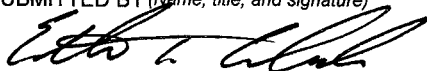
(complete when submitting Annual report)

COST PER RENTAL MINUTE (Based on total operating cost)	\$	per min.
TOTAL COST OF PLANT (End of T.Y. reporting period)	\$	
BOOK VALUE (End of T.Y. reporting period)	\$	
BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$	
PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):		
DEPRECIATION	\$	
REPAIRS (Adjusted)	\$	
CESSATION OF WORK	\$	
SMALL TOOLS, ETC.	\$	
TOTAL	\$	

REMARKS

The dredge continued outbound operations on MI 366. USACE inspector instructed IDC to back up to station 50+65 to ensure that both corners of the template are clean. 6:11 MSC: Retrieving pipe that became loose due to strong current in the river.

SUBMITTED BY (Name, title, and signature)



Ethan Clark-Alt, QC Manager

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENG CW-0-13		
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 27			
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL						DATE OR PERIOD 09/28/18				
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" in. dia. disch.		PIPELINE		DIPPER OR BUCKET			
		HORSEPOWER OF 3600		DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A		
		NUMBER OF CREW MEMBERS 30		DREDGE 30		SHORE 6		OTHER PLANT		TOTAL 36		
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS Varies		WIDTH 25		DEPTH 1			
		LOCATION (include station numbers) TTWW 366 Cut 2 Sta 49+84 to 48+36										
CHARACTER OF MATERIAL		ABSOLUTE DENSITY			IN PLACE DENSITY			VOIDS RATIO				
		GRAIN SIZE			GEOLOGICAL CLASSIFICATION 80% Sand 15% Silt and 5% Other							
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F0304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR			TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1				
CHANNEL CONDITIONS		AVERAGE DEPTH 20		BEFORE DREDGING 26.5		AFTER DREDGING 26.5		MINIMUM SOUNDING 18		AFTER DREDGING 26		
RIVER STAGE		MINIMUM 0.6		TIME 8:00		MAXIMUM 1		TIME 1:00		GAGE LOCATION TTWW 366		
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) Mostly Cloudy					VISIBILITY 8 miles		WIND (maximum velocity & direction) 2.9 N			
WORK PERFORMED						DISTRIBUTION OF TIME						
ITEM			UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)			HOURS MIN.		
AVERAGE WIDTH OF CUT			FEET		200		PUMPING OR DREDGING 100% TIME			11 49		
TOTAL ADVANCE THIS PERIOD			FEET		148		PCT. OF EFFECTIVE WORKING TIME 49.24 %					
TOTAL ADV. PREVIOUS TO THIS PERIOD			FEET		8427		BOOSTER 1 (in line) 12 Hrs. 7 Min.					
TOTAL ADVANCE TO DATE			FEET		8575		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)					
FLOATING PIPE: 1830			SHORE PIPE: 2140		SUB:		HANDLING PIPE LINES 70% TIME					
TOTAL LENGTH OF DISCHARGE PIPE			FEET		3970		HANDLING ANCHOR LINES 70% TIME			15		
AVERAGE LIFT			FEET		70		CLEARING PUMP AND PIPE LINE 70% TIME			7 03		
AVERAGE PUMP SPEED			R.P.M.		400		CLEARING CUTTER AND SUCTION HEAD 70% TIME					
AVG. DREDGED PER PUMP HR., GROSS			CU. YDS.		371		WAITING FOR SCOWS / CHANGE SCOWS					
SCOWS LOADED			NUMBER				TO AND FROM WHARF OR ANCHORAGE					
AVERAGE LOAD PER SCOW			CU. YDS.				CHANGING LOCATION OF PLANT ON JOB 70% TIME					
CUBIC YARDS REMOVED						LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME						
AMOUNT DREDGED THIS PERIOD:			(1) GROSS (computed amount)		4385		LOSS DUE TO PASSING VESSELS 70% TIME			1 00		
			(2) CREDITED (pay place)		4385		SHORE LINE AND SHORE WORK 70% TIME					
AMOUNT PREVIOUSLY REPORTED:						WAITING FOR BOOSTER						
			(1) GROSS (computed amount)		214013		MINOR OPERATING REPAIRS (explain in remarks) 0%			3 53		
			(2) CREDITED (pay place)		214013		WAITING FOR ATTENDANT PLANT 0% TIME					
TOTAL AMOUNT DREDGED TO DATE:						PREPARATION AND MAKING UP TOW 70% TIME						
			(1) GROSS (computed amount)		218398		TRANSFERING PLANT BETWEEN WORKS 0% TIME					
			(2) CREDITED (pay place)		218398		LAY TIME OFF SHIFT AND SATURDAYS 0% TIME					
ATTENDANT PLANT						SUNDAYS AND HOLIDAYS 0% TIME						
ITEM		NAME OR NUMBER			HOURS		FIRE DRILL 70% TIME					
1		Dredge "Kelly L"			24		MISCELLANEOUS (explain in remarks) 70% TIME					
2		Tender "Inland Tiger"			24		TOTAL NON-EFFECTIVE WORKING TIME			12 11		
3		Tender "Mr. Gus"			24		PCT. OF NON-EFFECTIVE WORKING TIME 50.76 %					
4		M/V "Inland Cardinal"			24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)			24 00		
5		COE Crew/Survey Boat "Secant"			24		PCT. OF TOTAL TIME IN PERIOD 100.00 %					
6		Tender "Volunteer"			24		LOST TIME (not chargeable to cost of work)					
7		Crewboat "RK"			24		MAJOR REPAIRS AND ALTERATIONS 0% TIME					
8		Polaris Ranger 4 x 4			24		CESSATION 40% TIME					
9		American 7250 60 ton crane on barge			24		COLLISIONS 0% TIME					
10		Cat D6 High Track Dozer			24		MISCELLANEOUS (explain in remarks) 0% TIME					
11		Cat D6 High Track Dozer			24		TOTAL LOST TIME					
12		Cat 320D Excavator w/bucket			24		PERCENTAGE OF TOTAL TIME %					
13		15,000 of various pipeline			24		TOTAL TIME IN PERIOD			24 00		
14		Misc Barges, Anchor, Skidder, Hoopers, etc			24							
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL			BY DIV & OCE PERSONNEL							
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES (if "YES", explain under remarks on back)										

SUMMARY OF COSTS

09/28/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross) _____ \$ _____

SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE _____ \$ _____

FUEL _____ \$ _____

WATER _____ \$ _____

LUBRICANTS _____ \$ _____

PLANT OWNERSHIP COSTS _____ \$ _____

INSURANCE _____ \$ _____

ATTENDANT PLANT _____ \$ _____

MISCELLANEOUS _____ \$ _____

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS _____ \$ _____

INSPECTION AND SUPERVISION _____ \$ _____

OVERHEAD _____ \$ _____

OTHER INDIRECT COSTS _____ \$ _____

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS _____

\$

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

ANNUAL REPORT DATA

(complete when submitting Annual report)

COMMODITIES	CONSUMED		INVENTORY	
	UNIT	QUANTITY	QUANTITY	VALUE
FUEL (oil)	GAL	1400		
LUBRICANT (oil)	GAL			
LUBRICANT (grease)	LBS.			
WATER	GAL			
SUBSISTENCE SUPPLIES				
MISCELLANEOUS SUPPLIES				
TOTAL				

COST PER RENTAL MINUTE (Based on total operating cost)	\$	per min.
TOTAL COST OF PLANT (End of T.Y. reporting period)	\$	
BOOK VALUE (End of T.Y. reporting period)	\$	
BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$	
PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):		
DEPRECIATION _____	\$	
REPAIRS (Adjusted) _____	\$	
CESSATION OF WORK _____	\$	
SMALL TOOLS, ETC. _____	\$	
TOTAL _____	\$	

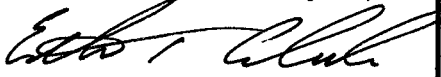
REMARKS

The dredge continued outbound operations at MI 366 on the TTWW. 3:53 MOR: Re-attach swing buoy to stbd wire, & clear out fuel hose to day tank/change sock filters.

SUBMITTED BY (Name, title, and signature)

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)


Ethan Clark-QC Manager

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:						REPORTS CONTROL SYMBOL ENG CW-0-13	
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701		TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630		FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189		REPORT NO. 28	
CHARACTER OF REPORT		MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> DAILY <input checked="" type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL <input type="checkbox"/>				DATE OR PERIOD 09/29/18	
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction		SIZE 24" in. dia. disch.		PIPELINE	
		HORSEPOWER OF 3600		DREDGE PUMP		CUTTER OR BUCKET 600	
		NUMBER OF CREW MEMBERS 30		DREDGE 30 SHORE 6		OTHER PLANT	
PROJECT AND BAR		NAME Maint Dredging - TTWW		AUTH DIMENSIONS		WIDTH Varies DEPTH 25 OVERDEPTH 1	
		LOCATION (include station numbers) TTWW 366 Cut 2 Sta 48+36 to 47+12					
CHARACTER OF MATERIAL		ABSOLUTE DENSITY		IN PLACE DENSITY		VOIDS RATIO	
		GRAIN SIZE		GEOLOGICAL CLASSIFICATION 80% Sand 15% Silt and 5% Other			
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F0304		<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR		TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1	
CHANNEL CONDITIONS		AVERAGE DEPTH 23		BEFORE DREDGING 26.3		AFTER DREDGING 25	
RIVER STAGE		MINIMUM 0.7 TIME 22:00		MAXIMUM 0.6 TIME 2:00		GAGE LOCATION TTWW 366	
WEATHER CONDITIONS		Mosly Sunny		VISIBILITY 10 miles		WIND (maximum velocity & direction) 2.2 N	
WORK PERFORMED				DISTRIBUTION OF TIME			
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)	
AVERAGE WIDTH OF CUT		FEET		200		PUMPING OR DREDGING 100% TIME	
TOTAL ADVANCE THIS PERIOD		FEET		124		PCT. OF EFFECTIVE WORKING TIME 36.25 %	
TOTAL ADV. PREVIOUS TO THIS PERIOD		FEET		8575		BOOSTER (in line) 8 Hrs. 47 Min.	
TOTAL ADVANCE TO DATE		FEET		8699		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)	
FLOATING PIPE: 1750 SHORE PIPE: 2140 SUB:							
TOTAL LENGTH OF DISCHARGE PIPE		FEET		3890		HANDLING PIPE LINES 70% TIME	
AVERAGE LIFT		FEET		70		HANDLING ANCHOR LINES 70% TIME	
AVERAGE PUMP SPEED		R.P.M.		380		CLEARING PUMP AND PIPE LINE 70% TIME	
AVG. DREDGED PER PUMP HR., GROSS		CU. YDS.		422		CLEARING CUTTER AND SUCTION HEAD 70% TIME	
SCOWS LOADED		NUMBER				WAITING FOR SCOWS / CHANGE SCOWS	
AVERAGE LOAD PER SCOW		CU. YDS.				TO AND FROM WHARF OR ANCHORAGE	
CUBIC YARDS REMOVED						CHANGING LOCATION OF PLANT ON JOB 70% TIME	
AMOUNT DREDGED THIS PERIOD:						LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME	
(1) GROSS (computed amount)				3674		LOSS DUE TO PASSING VESSELS 70% TIME	
(2) CREDITED (pay place)				3674		SHORE LINE AND SHORE WORK 70% TIME	
AMOUNT PREVIOUSLY REPORTED:						WAITING FOR BOOSTER	
(1) GROSS (computed amount)				218398		MINOR OPERATING REPAIRS (explain in remarks) 0%	
(2) CREDITED (pay place)				218398		WAITING FOR ATTENDANT PLANT 0% TIME	
TOTAL AMOUNT DREDGED TO DATE:						PREPARATION AND MAKING UP TOW 70% TIME	
(1) GROSS (computed amount)				222072		TRANSFERING PLANT BETWEEN WORKS 0% TIME	
(2) CREDITED (pay place)				222072		LAY TIME OFF SHIFT AND SATURDAYS 0% TIME	
ATTENDANT PLANT						SUNDAYS AND HOLIDAYS 0% TIME	
ITEM	NAME OR NUMBER		HOURS		FIRE DRILL 70% TIME		
1	Dredge "Kelly L"		24		MISCELLANEOUS (explain in remarks) 70% TIME		
2	Tender "Inland Tiger"		24		TOTAL NON-EFFECTIVE WORKING TIME		
3	Tender "Mr. Gus"		24		PCT. OF NON-EFFECTIVE WORKING TIME 63.75 %		
4	M/V "Inland Cardinal"		24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)		
5	COE Crew/Survey Boat "Secant"		24		PCT. OF TOTAL TIME IN PERIOD 100.00 %		
6	Tender "Volunteer"		24		LOST TIME (not chargeable to cost of work)		
7	Crewboat "RK"		24		MAJOR REPAIRS AND ALTERATIONS 0% TIME		
8	Polaris Ranger 4 x 4		24		CESSATION 40% TIME		
9	American 7250 60 ton crane on barge		24		COLLISIONS 0% TIME		
10	Cat D6 High Track Dozer		24		MISCELLANEOUS (explain in remarks) 0% TIME		
11	Cat D6 High Track Dozer		24		TOTAL LOST TIME		
12	Cat 320D Excavator w/bucket		24		PERCENTAGE OF TOTAL TIME		
13	15,000 of various pipeline		24				
14	Misc Barges, Anchor, Skidder, Hoopers, etc		24				
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL		BY DIV & OCE PERSONNEL			
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES (if "YES", explain under remarks on back)		TOTAL TIME IN PERIOD		24 00	

SUMMARY OF COSTS

09/29/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross)	_____	\$
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE	_____	\$
FUEL	_____	\$
WATER	_____	\$
LUBRICANTS	_____	\$
PLANT OWNERSHIP COSTS	_____	\$
INSURANCE	_____	\$
ATTENDANT PLANT	_____	\$
MISCELLANEOUS	_____	\$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS	_____	\$
INSPECTION AND SUPERVISION	_____	\$
OVERHEAD	_____	\$
OTHER INDIRECT COSTS	_____	\$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS _____

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

ANNUAL REPORT DATA

(complete when submitting Annual report)

COMMODITIES	CONSUMED		INVENTORY	
	UNIT	QUANTITY	QUANTITY	VALUE
FUEL (oil)	GAL	1200		
LUBRICANT (oil)	GAL			
LUBRICANT (grease)	LBS.			
WATER	GAL			
SUBSISTENCE SUPPLIES				
MISCELLANEOUS SUPPLIES				
TOTAL				

COST PER RENTAL MINUTE (Based on total operating cost)	\$	per min.
TOTAL COST OF PLANT (End of T.Y. reporting period)	\$	
BOOK VALUE (End of T.Y. reporting period)	\$	
BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$	
PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):		
DEPRECIATION	\$	
REPAIRS (Adjusted)	\$	
CESSATION OF WORK	\$	
SMALL TOOLS, ETC.	\$	
TOTAL	\$	

REMARKS

The dredge continued outbound operations at MI 366. 10:01 MOR: Down for replacing swing wire, down for day tank fuel, down for engine room repairs.

SUBMITTED BY (Name, title, and signature)

Ethan Clark-Ait. QC Manager

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)

Josh Brown CE

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENGW-0-13			
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 29				
CHARACTER OF REPORT		<input type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL						DATE OR PERIOD 09/30/18					
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" in. dia. disch.		PIPELINE DIPPER OR BUCKET						
		HORSEPOWER OF 3600		DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A			
		NUMBER OF CREW MEMBERS 30		DREDGE 30		SHORE 6		OTHER PLANT 36		TOTAL 36			
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS Varies		WIDTH 25		DEPTH 1				
		LOCATION (include station numbers) TTWW 366 Cut 2 Sta 47+12 to 43+69											
CHARACTER OF MATERIAL		ABSOLUTE DENSITY GMS / liter			IN PLACE DENSITY GMS / liter			VOIDS RATIO					
		GRAIN SIZE Dia. MM Dia. MM Dia. MM						GEOLOGICAL CLASSIFICATION 80% Sand 15% Silt and 5% Other					
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F0304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR		TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1						
CHANNEL CONDITIONS		AVERAGE DEPTH 23		BEFORE DREDGING 26.8		AFTER DREDGING 22		MINIMUM SOUNDING 25					
RIVER STAGE		MINIMUM 0.6		TIME 0:00		MAXIMUM 0.9		TIME 18:00		GAGE LOCATION TTWW 366			
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog)				VISIBILITY miles		WIND (maximum velocity & direction)					
WORK PERFORMED						DISTRIBUTION OF TIME							
ITEM			UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)				HOURS	MIN.	
AVERAGE WIDTH OF CUT			FEET		130		PUMPING OR DREDGING 100% TIME				12	53	
TOTAL ADVANCE THIS PERIOD			FEET		343		PCT. OF EFFECTIVE WORKING TIME						
TOTAL ADV. PREVIOUS TO THIS PERIOD			FEET		8699		BOOSTER (in line) 12 Hrs. 44 Min.						
TOTAL ADVANCE TO DATE			FEET		9042		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)						
FLOATING PIPE: 1330 SHORE PIPE: 2140 SUB:							HANDLING PIPE LINES 70% TIME						
TOTAL LENGTH OF DISCHARGE PIPE			FEET		3470		HANDLING ANCHOR LINES 70% TIME				1	12	
AVERAGE LIFT			FEET		70		CLEARING PUMP AND PIPE LINE 70% TIME				3	42	
AVERAGE PUMP SPEED			R.P.M.		375		CLEARING CUTTER AND SUCTION HEAD 70% TIME					45	
AVG. DREDGED PER PUMP HR., GROSS			CU. YDS.		359		WAITING FOR SCOWS / CHANGE SCOWS						
SCOWS LOADED			NUMBER				TO AND FROM WHARF OR ANCHORAGE						
AVERAGE LOAD PER SCOW			CU. YDS.				CHANGING LOCATION OF PLANT ON JOB 70% TIME						
CUBIC YARDS REMOVED						LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME							
AMOUNT DREDGED THIS PERIOD:						LOSS DUE TO PASSING VESSELS 70% TIME							32
(1) GROSS (computed amount) 4624						SHORE LINE AND SHORE WORK 70% TIME							
(2) CREDITED (pay place) 4624						WAITING FOR BOOSTER							
AMOUNT PREVIOUSLY REPORTED:						MINOR OPERATING REPAIRS (explain in remarks) 0% 4 28							
(1) GROSS (computed amount) 222072						WAITING FOR ATTENDANT PLANT 0% TIME							
(2) CREDITED (pay place) 222072						PREPARATION AND MAKING UP TOW 70% TIME							
TOTAL AMOUNT DREDGED TO DATE:						TRANSFERING PLANT BETWEEN WORKS 0% TIME							
(1) GROSS (computed amount) 226696						LAY TIME OFF SHIFT AND SATURDAYS 0% TIME							
(2) CREDITED (pay place) 226696						SUNDAYS AND HOLIDAYS 0% TIME							
ATTENDANT PLANT						FIRE DRILL 70% TIME							
ITEM	NAME OR NUMBER				HOURS	MISCELLANEOUS (explain in remarks) 70% TIME							
1	Dredge "Kelly L"				24	TOTAL NON-EFFECTIVE WORKING TIME				11	07		
2	Tender "Inland Tiger"				24	PCT. OF NON-EFFECTIVE WORKING TIME 46.32 %							
3	Tender "Mr. Gus"				24	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)				24	00		
4	M/V "Inland Cardinal"				24	PCT. OF TOTAL TIME IN PERIOD 100.00 %							
5	COE Crew/Survey Boat "Secant"				24	LOST TIME (not chargeable to cost of work)							
6	Tender "Volunteer"				24	MAJOR REPAIRS AND ALTERATIONS 0% TIME							
7	Crewboat "RK"				24	CESSATION 40% TIME							
8	Polaris Ranger 4 x 4				24	COLLISIONS 0% TIME							
9	American 7250 60 ton crane on barge				24	MISCELLANEOUS (explain in remarks) 0% TIME							
10	Cat D6 High Track Dozer				24	TOTAL LOST TIME							
11	Cat D6 High Track Dozer				24	PERCENTAGE OF TOTAL TIME							
12	Cat 320D Excavator w/bucket				24	TOTAL TIME IN PERIOD				24	00		
13	15,000 of various pipeline				24								
14	Misc Barges, Anchor, Skidder, Hoopers, etc				24								
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL		BY DIV & OCE PERSONNEL									
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? (if "YES", explain under remarks on back) <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES											

SUMMARY OF COSTS

09/30/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross)	_____	\$
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE	_____	\$
FUEL	_____	\$
WATER	_____	\$
LUBRICANTS	_____	\$
PLANT OWNERSHIP COSTS	_____	\$
INSURANCE	_____	\$
ATTENDANT PLANT	_____	\$
MISCELLANEOUS	_____	\$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

\$

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

\$

OTHER COSTS

SURVEYS	_____	\$
INSPECTION AND SUPERVISION	_____	\$
OVERHEAD	_____	\$
OTHER INDIRECT COSTS	_____	\$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

\$

GRAND TOTAL - ALL COSTS

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

\$

OPERATING SUPPLIES

ANNUAL REPORT DATA

(complete when submitting Annual report)

COMMODITIES	CONSUMED		INVENTORY	
	UNIT	QUANTITY	QUANTITY	VALUE
FUEL (oil)	GAL	1144		
LUBRICANT (oil)	GAL			
LUBRICANT (grease)	LBS.			
WATER	GAL			
SUBSISTENCE SUPPLIES				
MISCELLANEOUS SUPPLIES				
TOTAL				

COST PER RENTAL MINUTE

(Based on total operating cost)

\$ _____ per min.

TOTAL COST OF PLANT

(End of T.Y. reporting period)

\$

BOOK VALUE

(End of T.Y. reporting period)

\$

BALANCE IN PLANT ACCOUNT

(End of T.Y. reporting period)

\$

PLANT OWNERSHIP COSTS

(Actual for F.Y. reporting period):

DEPRECIATION _____

\$

REPAIRS (Adjusted) _____

\$

CESSATION OF WORK _____

\$

SMALL TOOLS, ETC. _____

\$

TOTAL _____

\$

REMARKS

The dredge continued outbound operations at MI 366. 4:28 MOR: Down for leak in dresser coupling.

SUBMITTED BY (Name, title, and signature)

Ethan Clark-Alt, QC Manager
Ethan Clark-Alt, QC Manager

RECOMMENDED BY

(Name, title, and signature)

APPROVED BY

(Name, title, and signature)

J. B. BROWN

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:						REPORTS CONTROL SYMBOL ENG CW-0-13																																																																																																																																																																																
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701		TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630		FROM: Inland Dredging Co., L.L.C. PO Box 1189 Dyersburg, TN 38025-1189		REPORT NO. 30																																																																																																																																																																																
CHARACTER OF REPORT	<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL					DATE OR PERIOD 10/01/18																																																																																																																																																																																
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	NUMBER OF CREW MEMBERS 31	DREDGE 31	SHORE 6	OTHER PLANT 37	WORK SCHEDULE 2	SHIFTS PER DAY 7																																																																																																																																																																																
PROJECT AND BAR	NAME Maint Dredging - TTWW		AUTH DIMENSIONS Varies		DEPTH 25	OVERDEPTH 1																																																																																																																																																																																
	LOCATION (include station numbers) TTWW 366 Cut 2 Sta 43+69 to 42+16																																																																																																																																																																																					
CHARACTER OF MATERIAL	ABSOLUTE DENSITY		IN PLACE DENSITY		VOIDS RATIO																																																																																																																																																																																	
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CHANNEL CONDITIONS	AVERAGE DEPTH 4.5	BEFORE DREDGING 4.5	AFTER DREDGING 13.5	MINIMUM SOUNDING 10.1	AFTER DREDGING																																																																																																																																																																																	
RIVER STAGE	MINIMUM 0.3	TIME 22:00	MAXIMUM 0.4	TIME 18:00	GAGE LOCATION TTWW 366																																																																																																																																																																																	
WEATHER CONDITIONS	(clear, cloudy, rain, snow, and fog) Mostly Sunny			VISIBILITY 10 miles																																																																																																																																																																																		
WORK PERFORMED				DISTRIBUTION OF TIME																																																																																																																																																																																		
<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>ITEM</th> <th>UNIT</th> <th>QUANTITY</th> </tr> </thead> <tbody> <tr><td>AVERAGE WIDTH OF CUT</td><td>FEET</td><td>180</td></tr> <tr><td>TOTAL ADVANCE THIS PERIOD</td><td>FEET</td><td>153</td></tr> <tr><td>TOTAL ADV. PREVIOUS TO THIS PERIOD</td><td>FEET</td><td>9042</td></tr> <tr><td>TOTAL ADVANCE TO DATE</td><td>FEET</td><td>9195</td></tr> <tr><td>FLOATING PIPE: 2300</td><td>SHORE PIPE: 2140</td><td>SUB: 4440</td></tr> <tr><td colspan="2">TOTAL LENGTH OF DISCHARGE PIPE</td><td>FEET</td></tr> <tr><td>AVERAGE LIFT</td><td>FEET</td><td>70</td></tr> <tr><td>AVERAGE PUMP SPEED</td><td>R.P.M.</td><td>420</td></tr> <tr><td>AVG. DREDGED PER PUMP HR., GROSS</td><td>CU. YDS.</td><td>397</td></tr> <tr><td>SCOWS LOADED</td><td>NUMBER</td><td></td></tr> <tr><td>AVERAGE LOAD PER SCOW</td><td>CU. YDS.</td><td></td></tr> </tbody> </table>				ITEM	UNIT	QUANTITY	AVERAGE WIDTH OF CUT	FEET	180	TOTAL ADVANCE THIS PERIOD	FEET	153	TOTAL ADV. PREVIOUS TO THIS PERIOD	FEET	9042	TOTAL ADVANCE TO DATE	FEET	9195	FLOATING PIPE: 2300	SHORE PIPE: 2140	SUB: 4440	TOTAL LENGTH OF DISCHARGE PIPE		FEET	AVERAGE LIFT	FEET	70	AVERAGE PUMP SPEED	R.P.M.	420	AVG. DREDGED PER PUMP HR., GROSS	CU. YDS.	397	SCOWS LOADED	NUMBER		AVERAGE LOAD PER SCOW	CU. YDS.		<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th colspan="2">EFFECTIVE WORKING TIME (chargeable to cost of work)</th> <th>HOURS</th> <th>MIN.</th> </tr> </thead> <tbody> <tr><td>PUMPING OR DREDGING</td><td>100% TIME</td><td>7</td><td>42</td></tr> <tr><td>PCT. OF EFFECTIVE WORKING TIME</td><td>32.08 %</td><td></td><td></td></tr> <tr><td>BOOSTER</td><td>(in line) Hrs. 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1	Dredge "Kelly L"		24																																																																																																																																																																																			
2	Tender "Inland Tiger"		24																																																																																																																																																																																			
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4	M/V "Inland Cardinal"		24																																																																																																																																																																																			
5	COE Crew/Survey Boat "Secant"		24																																																																																																																																																																																			
6	Tender "Volunteer"		24																																																																																																																																																																																			
7	Crewboat "RK"		24																																																																																																																																																																																			
8	Polaris Ranger 4 x 4		24																																																																																																																																																																																			
9	American 7250 60 ton crane on barge		24																																																																																																																																																																																			
10	Cat D6 High Track Dozer		24																																																																																																																																																																																			
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12	Cat 320D Excavator w/bucket		24																																																																																																																																																																																			
13	15,000 of various pipeline		24																																																																																																																																																																																			
14	Misc Barges, Anchor, Skidder, Hoopers, etc		24																																																																																																																																																																																			
NUMBER OF INSPECTIONS	BY DISTRICT PERSONNEL		BY DIV & OCE PERSONNEL																																																																																																																																																																																			
CONTRACT USE ONLY	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES			TOTAL TIME IN PERIOD																																																																																																																																																																																		
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SUMMARY OF COSTS

10/01/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS

(To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (Item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross)	_____	\$
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE	_____	\$
FUEL	_____	\$
WATER	_____	\$
LUBRICANTS	_____	\$
PLANT OWNERSHIP COSTS	_____	\$
INSURANCE	_____	\$
ATTENDANT PLANT	_____	\$
MISCELLANEOUS	_____	\$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS	_____	\$
INSPECTION AND SUPERVISION	_____	\$
OVERHEAD	_____	\$
OTHER INDIRECT COSTS	_____	\$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS

\$

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

ANNUAL REPORT DATA

(complete when submitting Annual report)

COMMODITIES	CONSUMED		INVENTORY		COST PER RENTAL MINUTE (Based on total operating cost)	per min.
	UNIT	QUANTITY	QUANTITY	VALUE		
FUEL (oil)	GAL	1358				
LUBRICANT (oil)	GAL				TOTAL COST OF PLANT (End of T.Y. reporting period)	\$
LUBRICANT (grease)	LBS.				BOOK VALUE (End of T.Y. reporting period)	\$
WATER	GAL				BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$
					PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):	
					DEPRECIATION	\$
					REPAIRS (Adjusted)	\$
					CESSATION OF WORK	\$
					SMALL TOOLS, ETC.	\$
SUBSISTENCE SUPPLIES						
MISCELLANEOUS SUPPLIES						
TOTAL					TOTAL	\$

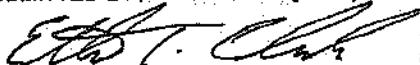
REMARKS

The dredge completed operations at MI 366 today at 1055. 1:31 MOR: Down to clear return lines to day tank. 13:05 MSC: Prep fleet for tow to MI 352.5.

SUBMITTED BY (Name, title, and signature)

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)



Ethan Clark-Alt. QC Manager



Josh Brown

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENGW-0-13																																																																																																																																																																																									
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 31																																																																																																																																																																																										
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL						DATE OR PERIOD 10/03/18																																																																																																																																																																																											
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			PIPELINE 24" in. dia. disch.		DIPPER OR BUCKET																																																																																																																																																																																												
		HORSEPOWER OF DREDGE PUMP 3600		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A																																																																																																																																																																																											
		NUMBER OF CREW MEMBERS 32		DREDGE SHORE 6		OTHER PLANT 38		TOTAL 38		WORK SCHEDULE 2 SHIFTS PER DAY 7 DAYS PER WEEK																																																																																																																																																																																									
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS Varies		DEPTH 12		OVERDEPTH 1																																																																																																																																																																																										
		LOCATION (include station numbers) TTWW 352.5 Sta 950+14 to 948+38																																																																																																																																																																																																	
CHARACTER OF MATERIAL		ABSOLUTE DENSITY GMS / liter			IN PLACE DENSITY GMS / liter			VOIDS RATIO																																																																																																																																																																																											
		GRAIN SIZE Dia. MM Dia. MM Dia. MM			GEOLOGICAL CLASSIFICATION 60% Sand 30% Gravel and 10% Other																																																																																																																																																																																														
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F0304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR		TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1																																																																																																																																																																																												
CHANNEL CONDITIONS		AVERAGE DEPTH 4.5		BEFORE DREDGING 13.5		AFTER DREDGING 13.5		MINIMUM SOUNDING 3.8		BEFORE DREDGING 13																																																																																																																																																																																									
RIVER STAGE		MINIMUM 0.4		TIME 17:00		MAXIMUM 0.6		TIME 5:00		GAGE LOCATION TTWW 352																																																																																																																																																																																									
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) Sunny				VISIBILITY 10 miles		WIND (maximum velocity & direction) 0-5 mph N																																																																																																																																																																																											
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SUMMARY OF COSTS

10/03/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS

(To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (Item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross) _____ \$
 SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE _____ \$
 FUEL _____ \$
 WATER _____ \$
 LUBRICANTS _____ \$
 PLANT OWNERSHIP COSTS _____ \$
 INSURANCE _____ \$
 ATTENDANT PLANT _____ \$
 MISCELLANEOUS _____ \$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS _____ \$
 INSPECTION AND SUPERVISION _____ \$
 OVERHEAD _____ \$
 OTHER INDIRECT COSTS _____ \$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS _____

\$

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

ANNUAL REPORT DATA

(complete when submitting Annual report)

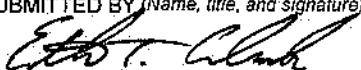
COMMODITIES	CONSUMED		INVENTORY	
	UNIT	QUANTITY	QUANTITY	VALUE
FUEL (oil)	GAL	1,451		
LUBRICANT (oil)	GAL			
LUBRICANT (grease)	LBS.			
WATER	GAL			
SUBSISTENCE SUPPLIES				
MISCELLANEOUS SUPPLIES				
TOTAL				

COST PER RENTAL MINUTE (Based on total operating cost)	\$	per min.
TOTAL COST OF PLANT (End of T.Y. reporting period)	\$	
BOOK VALUE (End of T.Y. reporting period)	\$	
BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$	
PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):		
DEPRECIATION	\$	
REPAIRS (Adjusted)	\$	
CESSATION OF WORK	\$	
SMALL TOOLS, ETC.	\$	
TOTAL	\$	

REMARKS

The dredge commenced operations at Ml 352.5 at 0604 this morning. We have been encountering high debris levels as well as gravel thus far, 0:30 MOR: Change sock filters for day tank. 6:04: Prep dredge for start up.

SUBMITTED BY (Name, title, and signature)



Ethan Clark-Alt, QC Manager

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)



REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENGOW-0-13	
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 32		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL						DATE OR PERIOD 10/04/18			
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" In. dia. disch.		PIPELINE		DIPPER OR BUCKET		
		HORSEPOWER OF DREDGE PUMP 3600		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A			
		NUMBER OF CREW MEMBERS 30		DREDGE SHORE 4		OTHER PLANT 34		TOTAL 34			
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS Varies		WIDTH 12		DEPTH 1		
		LOCATION TTWW 352.5 Sta 950+14 to 948+38									
CHARACTER OF MATERIAL		ABSOLUTE DENSITY GMS / liter			IN PLACE DENSITY GMS / liter		VOIDS RATIO				
		GRAIN SIZE Dia. MM Dia. MM Dia. MM Dia. MM					GEOLOGICAL CLASSIFICATION 70% Sand 20% Gravel and 10% Other				
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F0304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR		TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1				
CHANNEL CONDITIONS		AVERAGE DEPTH 4.5		BEFORE DREDGING 13.5		AFTER DREDGING 13.7		MINIMUM SOUNDING 3.7			
RIVER STAGE		MINIMUM 0.3		TIME 1:00		MAXIMUM 0.5		TIME 19:00		GAGE LOCATION TTWW 352	
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) Clear sunny				VISIBILITY 10 miles		WIND (maximum velocity & direction) 4-5 SE			
WORK PERFORMED						DISTRIBUTION OF TIME					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)				HOURS	MIN.
AVERAGE WIDTH OF CUT		FEET		120		PUMPING OR DREDGING 100% TIME				11	37
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TOTAL ADV. PREVIOUS TO THIS PERIOD		FEET		9218		BOOSTER (in line) Hrs. Min.					
TOTAL ADVANCE TO DATE		FEET		9394		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)					
FLOATING PIPE: 2320 SHORE PIPE: 1470 SUB:						HANDLING PIPE LINES 70% TIME				1	31
TOTAL LENGTH OF DISCHARGE PIPE		FEET		3790		HANDLING ANCHOR LINES 70% TIME				1	48
AVERAGE LIFT		FEET				CLEARING PUMP AND PIPE LINE 70% TIME				2	58
AVERAGE PUMP SPEED		R.P.M.		380		CLEARING CUTTER AND SUCTION HEAD 70% TIME					
AVG. DREDGED PER PUMP HR., GROSS		CU. YDS.		279		WAITING FOR SCOWS / CHANGE SCOWS					
SCOWS LOADED		NUMBER		0		TO AND FROM WHARF OR ANCHORAGE					
AVERAGE LOAD PER SCOW		CU. YDS.		0		CHANGING LOCATION OF PLANT ON JOB 70% TIME					
CUBIC YARDS REMOVED						LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME					
AMOUNT DREDGED THIS PERIOD:		(1) GROSS (computed amount)		3217		LOSS DUE TO PASSING VESSELS 70% TIME				4	16
		(2) CREDITED (pay place)		3217		SHORE LINE AND SHORE WORK 70% TIME					
AMOUNT PREVIOUSLY REPORTED:						WAITING FOR BOOSTER					
		(1) GROSS (computed amount)		228216		MINOR OPERATING REPAIRS (explain in remarks) 0%				1	50
		(2) CREDITED (pay place)		228216		WAITING FOR ATTENDANT PLANT 0% TIME					
TOTAL AMOUNT DREDGED TO DATE:						PREPARATION AND MAKING UP TOW 70% TIME					
		(1) GROSS (computed amount)		231433		TRANSFERRING PLANT BETWEEN WORKS 0% TIME					
		(2) CREDITED (pay place)		231433		LAY TIME OFF SHIFT AND SATURDAYS 0% TIME					
ATTENDANT PLANT						SUNDAYS AND HOLIDAYS 0% TIME					
ITEM	NAME OR NUMBER			HOURS		FIRE DRILL 70% TIME					
1	Dredge "Kelly L."			24		MISCELLANEOUS (explain in remarks) 70% TIME					
2	Tender "Inland Tiger"			24		TOTAL NON-EFFECTIVE WORKING TIME				12	23
3	Tender "Mr. Gus"			24		PCT. OF NON-EFFECTIVE WORKING TIME 51.60 %					
4	M/V "Inland Cardinal"			24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)				24	00
5	COE Crew/Survey Boat "Secant"			24		PCT. OF TOTAL TIME IN PERIOD 100.00 %					
6	Tender "Volunteer"			24		LOST TIME (not chargeable to cost of work)					
7	Crewboat "RK"			24		MAJOR REPAIRS AND ALTERATIONS 0% TIME					
8	Polaris Ranger 4 x 4			24		CESSATION 40% TIME					
9	American 7250 60 ton crane on barge			24		COLLISIONS 0% TIME					
10	Cat D6 High Track Dozer			24		MISCELLANEOUS (explain in remarks) 0% TIME					
11	Cat D6 High Track Dozer			24		TOTAL LOST TIME					
12	Cat 320D Excavator w/bucket			24		PERCENTAGE OF TOTAL TIME %					
13	15,000 of various pipeline			24		TOTAL TIME IN PERIOD				24	00
14	Misc Barges, Anchor, Skidder, Hoopers, etc			24							
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL			BY DIV & OCE PERSONNEL						
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? (If "YES", explain under remarks on back)				<input checked="" type="checkbox"/> NO <input type="checkbox"/> YES					

SUMMARY OF COSTS

10/04/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS

(To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS: (To be completed when submitting Annual report.)

PAYROLLS (gross)	_____	\$
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE	_____	\$
FUEL	_____	\$
WATER	_____	\$
LUBRICANTS	_____	\$
PLANT OWNERSHIP COSTS	_____	\$
INSURANCE	_____	\$
ATTENDANT PLANT	_____	\$
MISCELLANEOUS	_____	\$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS	_____	\$
INSPECTION AND SUPERVISION	_____	\$
OVERHEAD	_____	\$
OTHER INDIRECT COSTS	_____	\$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS _____

\$

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

ANNUAL REPORT DATA

(complete when submitting Annual report)

COMMODITIES	CONSUMED		INVENTORY	
	UNIT	QUANTITY	QUANTITY	VALUE
FUEL (oil)	GAL	1200		
LUBRICANT (oil)	GAL	411.51		
LUBRICANT (grease)	LBS.	5		
WATER	GAL	2040		
SUBSISTENCE SUPPLIES				
MISCELLANEOUS SUPPLIES				
TOTAL				

COST PER RENTAL MINUTE (Based on total operating cost)	\$	per min.
TOTAL COST OF PLANT (End of T.Y. reporting period)	\$	
BOOK VALUE (End of T.Y. reporting period)	\$	
BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$	
PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):		
DEPRECIATION	\$	
REPAIRS (Adjusted)	\$	
CESSATION OF WORK	\$	
SMALL TOOLS, ETC.	\$	
TOTAL	\$	

REMARKS

The dredge is south bound at MI 352.5. We have been encountering high debris levels as well as gravel thus far. 1:50 MOR: Change sock filters for day tank.

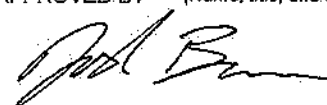
SUBMITTED BY (Name, title, and signature)



David Marler-QC

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)



REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENGW-0-13	
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 33		
CHARACTER OF REPORT	<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL					DATE OR PERIOD 10/05/18					
DREDGE	NAME AND TYPE Kelly L - Cutter/Suction				SIZE	PIPELINE 24" in. dia., disch.				DIPPER OR BUCKET	
	HORSEPOWER OF		DREDGE PUMP 3600		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A		
	NUMBER OF CREW MEMBERS 31		DREDGE 31		SHORE 4		OTHER PLANT 35		TOTAL 35		
PROJECT AND BAR	NAME Maint Dredging - TTWW				AUTH DIMENSIONS		WIDTH Varies		DEPTH 12		
	LOCATION (include station numbers) TTWW 352.5 Sta 946+57 to 943+40										
CHARACTER OF MATERIAL	ABSOLUTE DENSITY				IN PLACE DENSITY				VOIDS RATIO		
	GRAIN SIZE				GEOLOGICAL CLASSIFICATION 70% Sand 20% Gravel and 10% Other						
CONTRACT OR DREDGING ORDER	NUMBER W91278-18-D-0008 T.O. 18F0304				<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR		TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1				
CHANNEL CONDITIONS	AVERAGE DEPTH 4.5		BEFORE DREDGING 13.5		AFTER DREDGING 13.5		MINIMUM SOUNDING 4.5		AFTER DREDGING 12.8		
RIVER STAGE	MINIMUM 0.4		TIME 22:00		MAXIMUM 0.5		TIME 5:00		GAGE LOCATION TTWW 352		
WEATHER CONDITIONS	(clear, cloudy, rain, snow, and fog) Sunny				VISIBILITY 10 miles		WIND (maximum velocity & direction) 3mph S/SE				
WORK PERFORMED						DISTRIBUTION OF TIME					
ITEM						EFFECTIVE WORKING TIME (chargeable to cost of work)					
AVERAGE WIDTH OF CUT						PUMPING OR DREDGING 100% TIME					
TOTAL ADVANCE THIS PERIOD						PCT. OF EFFECTIVE WORKING TIME 52.71 %					
TOTAL ADV. PREVIOUS TO THIS PERIOD						BOOSTER (in line) Hrs. Min.					
TOTAL ADVANCE TO DATE						NON-EFFECTIVE WORKING TIME (chargeable to cost of work)					
FLOATING PIPE: 2480 SHORE PIPE: 1470 SUB:						HANDLING PIPE LINES 70% TIME					
TOTAL LENGTH OF DISCHARGE PIPE						HANDLING ANCHOR LINES 70% TIME					
AVERAGE LIFT						CLEARING PUMP AND PIPE LINE 70% TIME					
AVERAGE PUMP SPEED						CLEARING CUTTER AND SUCTION HEAD 70% TIME					
AVG. DREDGED PER PUMP HR., GROSS						WAITING FOR SCOWS / CHANGE SCOWS					
SCOWS LOADED						TO AND FROM WHARF OR ANCHORAGE					
AVERAGE LOAD PER SCOW						CHANGING LOCATION OF PLANT ON JOB 70% TIME					
CUBIC YARDS REMOVED						LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME					
AMOUNT DREDGED THIS PERIOD:						LOSS DUE TO PASSING VESSELS 70% TIME					
(1) GROSS (computed amount) 5635						SHORE LINE AND SHORE WORK 70% TIME					
(2) CREDITED (pay place) 5635						WAITING FOR BOOSTER					
AMOUNT PREVIOUSLY REPORTED:						MINOR OPERATING REPAIRS (explain in remarks) 0%					
(1) GROSS (computed amount) 231433						WAITING FOR ATTENDANT PLANT 0% TIME					
(2) CREDITED (pay place) 231433						PREPARATION AND MAKING UP TOW 70% TIME					
TOTAL AMOUNT DREDGED TO DATE:						TRANSFERING PLANT BETWEEN WORKS 0% TIME					
(1) GROSS (computed amount) 237068						LAY TIME OFF SHIFT AND SATURDAYS 0% TIME					
(2) CREDITED (pay place) 237068						SUNDAYS AND HOLIDAYS 0% TIME					
ATTENDANT PLANT						FIRE DRILL 70% TIME					
ITEM	NAME OR NUMBER				HOURS		MISCELLANEOUS (explain in remarks) 70% TIME				
1	Dredge "Kelly L"				24		TOTAL NON-EFFECTIVE WORKING TIME				
2	Tender "Inland Tiger"				24		PCT. OF NON-EFFECTIVE WORKING TIME 45.63 %				
3	Tender "Mr. Gus"				24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)				
4	M/V "Inland Cardinal"				24		PCT. OF TOTAL TIME IN PERIOD 98.33 %				
5	COE Crew/Survey Boat "Secant"				24		LOST TIME (not chargeable to cost of work)				
6	Tender "Volunteer"				24		MAJOR REPAIRS AND ALTERATIONS 0% TIME				
7	Crewboat "RK"				24		CESSATION 40% TIME				
8	Polaris Ranger 4 x 4				24		COLLISIONS 0% TIME				
9	American 7250 60 ton crane on barge				24		MISCELLANEOUS (explain in remarks) 0% TIME				
10	Cat D6 High Track Dozer				24		TOTAL LOST TIME				
11	Cat D6 High Track Dozer				0		PERCENTAGE OF TOTAL TIME 1.67 %				
12	Cat 320D Excavator w/bucket				24		TOTAL TIME IN PERIOD				
13	15,000 of various pipeline				24		24 00				
14	Misc Barges, Anchor, Skidder, Hoopers, etc				24						
15	Tender "Volunteer"				12						
NUMBER OF INSPECTIONS	BY DISTRICT PERSONNEL				BY DIV & OCE PERSONNEL						
CONTRACT USE ONLY	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES (if "YES", explain under remarks on back)										

SUMMARY OF COSTS

10/05/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS

(To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross) _____ \$
 SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE _____ \$
 FUEL _____ \$
 WATER _____ \$
 LUBRICANTS _____ \$
 PLANT OWNERSHIP COSTS _____ \$
 INSURANCE _____ \$
 ATTENDANT PLANT _____ \$
 MISCELLANEOUS _____ \$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS _____ \$
 INSPECTION AND SUPERVISION _____ \$
 OVERHEAD _____ \$
 OTHER INDIRECT COSTS _____ \$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS _____

\$

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

ANNUAL REPORT DATA

(complete when submitting Annual report)

COMMODITIES	CONSUMED		INVENTORY	
	UNIT		QUANTITY	VALUE
FUEL (oil)	GAL	2300		
LUBRICANT (oil)	GAL	33		
LUBRICANT (grease)	LBS.	10		
WATER	GAL	46		
SUBSISTENCE SUPPLIES				
MISCELLANEOUS SUPPLIES				
TOTAL				

COST PER RENTAL MINUTE (Based on total operating cost)	\$	per min.
TOTAL COST OF PLANT (End of T.Y. reporting period)	\$	
BOOK VALUE (End of T.Y. reporting period)	\$	
BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$	
PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):		
DEPRECIATION	\$	
REPAIRS (Adjusted)	\$	
CESSATION OF WORK	\$	
SMALL TOOLS, ETC.	\$	
TOTAL	\$	

REMARK The dredge continues outbound operations at MI 352.5. We continue to encounter a large amount of debris and gravel which is causing the levermen to take smaller sets. The disposal area C-19 we are utilizing is on the west bank & the cut is on the east bank. Therefore, we are forced to break the line for passing tows.
 0:24 at 0% Dredge pack files became corrupted and Satellite compass malfunction had to reload files to reset system.

SUBMITTED BY (Name, title, and signature)

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)

David C Marler-QC Manager

Josh Brown

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENGW-0-13	
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 34		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL						DATE OR PERIOD 10/06/18			
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" in. dia. dish.		PIPELINE		DIPPER OR BUCKET		
		HORSEPOWER OF 3600		DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A	
		NUMBER OF CREW MEMBERS 29		DREDGE 29		SHORE 4		OTHER PLANT 33		TOTAL 33	
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS		WIDTH 200		DEPTH 12		
		LOCATION (include station numbers) TTWW 352.5 Sta 943+40 to 940+04							OVERDEPTH 1		
CHARACTER OF MATERIAL		ABSOLUTE DENSITY GMS / liter			IN PLACE DENSITY GMS / liter			VOIDS RATIO			
		GRAIN SIZE Dia. MM Dia. MM Dia. MM Dia. MM						GEOLOGICAL CLASSIFICATION 60% Sand 30% Gravel and 10% Other			
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F0304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR			TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1			
CHANNEL CONDITIONS		AVERAGE DEPTH 4.5		BEFORE DREDGING 4.5		AFTER DREDGING 13.5		MINIMUM SOUNDING 10.1		BEFORE DREDGING 10.1	
RIVER STAGE		MINIMUM 0.2		TIME 23:00		MAXIMUM 0.5		TIME 9:00		GAGE LOCATION TTWW 352	
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) Clear Sunny				VISIBILITY 10 miles		WIND (maximum velocity & direction) 1-2mph S			
WORK PERFORMED						DISTRIBUTION OF TIME					
ITEM			UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)			HOURS MIN.	
AVERAGE WIDTH OF CUT			FEET		120		PUMPING OR DREDGING 100% TIME			12 20	
TOTAL ADVANCE THIS PERIOD			FEET		336		PCT. OF EFFECTIVE WORKING TIME 51.39 %				
TOTAL ADV. PREVIOUS TO THIS PERIOD			FEET		9711		BOOSTER (in line) Hrs. Min.				
TOTAL ADVANCE TO DATE			FEET		10047		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)				
FLOATING PIPE: 2940 SHORE PIPE: 1470 SUB:							HANDLING PIPE LINES 70% TIME			1 11	
TOTAL LENGTH OF DISCHARGE PIPE			FEET		4410		HANDLING ANCHOR LINES 70% TIME			1 13	
AVERAGE LIFT			FEET		50		CLEARING PUMP AND PIPE LINE 70% TIME			8 08	
AVERAGE PUMP SPEED			R.P.M.		423		CLEARING CUTTER AND SUCTION HEAD 70% TIME				
AVG. DREDGED PER PUMP HR., GROSS			CU. YDS.		484		WAITING FOR SCOWS / CHANGE SCOWS				
SCOWS LOADED			NUMBER		0		TO AND FROM WHARF OR ANCHORAGE				
AVERAGE LOAD PER SCOW			CU. YDS.		0		CHANGING LOCATION OF PLANT ON JOB 70% TIME				
CUBIC YARDS REMOVED							LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME				
AMOUNT DREDGED THIS PERIOD:							LOSS DUE TO PASSING VESSELS 70% TIME			1 08	
(1) GROSS (computed amount) 5973							SHORE LINE AND SHORE WORK 70% TIME				
(2) CREDITED (pay place) 5973							WAITING FOR BOOSTER				
AMOUNT PREVIOUSLY REPORTED:							MINOR OPERATING REPAIRS (explain in remarks) 0%				
(1) GROSS (computed amount) 237068							WAITING FOR ATTENDANT PLANT 0% TIME				
(2) CREDITED (pay place) 237068							PREPARATION AND MAKING UP TOW 70% TIME				
TOTAL AMOUNT DREDGED TO DATE:							TRANSFERING PLANT BETWEEN WORKS 0% TIME				
(1) GROSS (computed amount) 243041							LAY TIME OFF SHIFT AND SATURDAYS 0% TIME				
(2) CREDITED (pay place) 243041							SUNDAYS AND HOLIDAYS 0% TIME				
ATTENDANT PLANT							FIRE DRILL 70% TIME				
ITEM	NAME OR NUMBER		HOURS				MISCELLANEOUS (explain in remarks) 70% TIME				
1	Dredge "Kelly L"		24				TOTAL NON-EFFECTIVE WORKING TIME			11 40	
2	Tender "Inland Tiger"		24				PCT. OF NON-EFFECTIVE WORKING TIME 48.61 %				
3	Tender "Mr. Gus"		24				TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)			24 00	
4	MAV "Inland Cardinal"		24				PCT. OF TOTAL TIME IN PERIOD 100.00 %				
5	COE Crew/Survey Boat "Secant"		24				LOST TIME (not chargeable to cost of work)				
6	Tender "Volunteer"		24				MAJOR REPAIRS AND ALTERATIONS 0% TIME				
7	Crewboat "RK"		24				CESSATION 40% TIME				
8	Polaris Ranger 4 x 4		24				COLLISIONS 0% TIME				
9	American 7250 60 ton crane on barge		24				MISCELLANEOUS (explain in remarks) 0% TIME				
10	Cat D6 High Track Dozer		24				TOTAL LOST TIME				
11	Cat D6 High Track Dozer		24				PERCENTAGE OF TOTAL TIME %				
12	Cat 320D Excavator w/bucket		24				TOTAL TIME IN PERIOD			24 00	
13	15,000 of various pipeline		24								
14	Misc Barges, Anchor, Skidder, Hoopers, etc		24								
15	Tender "Volunteer"		24								
NUMBER OF SPECTIONS		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES									
CONTRACT USE ONLY		(if "YES", explain under remarks on back)									

SUMMARY OF COSTS

10/06/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross)	_____	\$
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE	_____	\$
FUEL	_____	\$
WATER	_____	\$
LUBRICANTS	_____	\$
PLANT OWNERSHIP COSTS	_____	\$
INSURANCE	_____	\$
ATTENDANT PLANT	_____	\$
MISCELLANEOUS	_____	\$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS	_____	\$
INSPECTION AND SUPERVISION	_____	\$
OVERHEAD	_____	\$
OTHER INDIRECT COSTS	_____	\$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS _____

\$

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

ANNUAL REPORT DATA

(complete when submitting Annual report)

COMMODITIES	CONSUMED		INVENTORY			
	UNIT	QUANTITY	QUANTITY	VALUE		
FUEL (oil)	GAL	2400			COST PER RENTAL MINUTE (Based on total operating cost)	per min.
LUBRICANT (oil)	GAL	386.57			TOTAL COST OF PLANT (End of T.Y. reporting period)	\$
LUBRICANT (grease)	LBS.	10			BOOK VALUE (End of T.Y. reporting period)	\$
WATER	GAL	1572.5			BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$
					PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period)	
					DEPRECIATION	\$
					REPAIRS (Adjusted)	\$
					CESSATION OF WORK	\$
					SMALL TOOLS, ETC.	\$
SUBSISTENCE SUPPLIES					TOTAL	\$
MISCELLANEOUS SUPPLIES						
TOTAL						

REMARKS

The dredge continues outbound operations at MI 352.5 Dredging from Sta 943+40 to 940+04 for an advancement of 336'. Digging 5,973 CY's through 4,410' of pipe to the disposal area C-19.

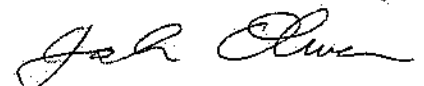
SUBMITTED BY (Name, title, and signature)



David C Marler -QC Manager

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)



REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENGW-0-13	
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 35		
CHARACTER OF REPORT		MAINTENANCE <input checked="" type="checkbox"/> NEW WORK <input type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL <input type="checkbox"/> DATE OR PERIOD 10/07/18									
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" in. dia. disch.		PIPELINE		DIPPER OR BUCKET		
		HORSEPOWER OF 3600		DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A	
		NUMBER OF CREW MEMBERS 29		DREDGE 6		SHORE 0		OTHER PLANT 35		TOTAL 7	
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS		WIDTH 200		DEPTH 12		
		LOCATION (include station numbers) TTWW 352.5 Sta 940+03 to 937+55							OVERDEPTH 1		
CHARACTER OF MATERIAL		ABSOLUTE DENSITY			IN PLACE DENSITY			VOIDS RATIO			
		GRAIN SIZE			GEOLOGICAL CLASSIFICATION 70% Sand 20% Gravel and 10% Other						
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F0304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR			TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1			
CHANNEL CONDITIONS		AVERAGE DEPTH 4.5		BEFORE DREDGING 13		AFTER DREDGING 13.3		MINIMUM SOUNDING 4.5		AFTER DREDGING 13.3	
RIVER STAGE		MINIMUM 0.2		TIME 1:00 am		MAXIMUM 0.5		TIME 21:00 pm		GAGE LOCATION TTWW 352	
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) Clear Sunny				VISIBILITY 10 miles		WIND (maximum velocity & direction) 1-2 S SE			
WORK PERFORMED						DISTRIBUTION OF TIME					
ITEM			UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)			HOURS MIN.	
AVERAGE WIDTH OF CUT			FEET		120		PUMPING OR DREDGING 100% TIME			9 41	
TOTAL ADVANCE THIS PERIOD			FEET		248		PCT. OF EFFECTIVE WORKING TIME			40.35 %	
TOTAL ADV. PREVIOUS TO THIS PERIOD			FEET		10047		BOOSTER (in line) Hrs. Min.				
TOTAL ADVANCE TO DATE			FEET		10295		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)				
FLOATING PIPE: 3020 SHORE PIPE: 1470 SUB:							HANDLING PIPE LINES 70% TIME			1 05	
TOTAL LENGTH OF DISCHARGE PIPE			FEET		4490		HANDLING ANCHOR LINES 70% TIME			12	
AVERAGE LIFT			FEET		50		CLEARING PUMP AND PIPE LINE 70% TIME			7 25	
AVERAGE PUMP SPEED			R.P.M.		432		CLEARING CUTTER AND SUCTION HEAD 70% TIME				
AVG. DREDGED PER PUMP-HR., GROSS			CU. YDS.		455		WAITING FOR SCOWS / CHANGE SCOWS				
SCOWS LOADED			NUMBER		0		TO AND FROM WHARF OR ANCHORAGE				
AVERAGE LOAD PER SCOW			CU. YDS.		0		CHANGING LOCATION OF PLANT ON JOB 70% TIME				
CUBIC YARDS REMOVED						LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME					
AMOUNT DREDGED THIS PERIOD:						LOSS DUE TO PASSING VESSELS 70% TIME			3 59		
(1) GROSS (computed amount)			4408			SHORE LINE AND SHORE WORK 70% TIME					
(2) CREDITED (pay place)			4408			WAITING FOR BOOSTER					
AMOUNT PREVIOUSLY REPORTED:						MINOR OPERATING REPAIRS (explain in remarks) 0%					
(1) GROSS (computed amount)			243041			WAITING FOR ATTENDANT PLANT 0% TIME					
(2) CREDITED (pay place)			243041			PREPARATION AND MAKING UP TOW 70% TIME					
TOTAL AMOUNT DREDGED TO DATE:						TRANSFERING PLANT BETWEEN WORKS 0% TIME					
(1) GROSS (computed amount)			247449			LAY TIME OFF SHIFT AND SATURDAYS 0% TIME					
(2) CREDITED (pay place)			247449			SUNDAYS AND HOLIDAYS 0% TIME					
ATTENDANT PLANT						FIRE DRILL 70% TIME					
ITEM		NAME OR NUMBER			HOURS		MISCELLANEOUS (explain in remarks) 70% TIME				
1		Dredge "Kelly L"			24		TOTAL NON-EFFECTIVE WORKING TIME			12 41	
2		Tender "Inland Tiger"			24		PCT. OF NON-EFFECTIVE WORKING TIME			52.85 %	
3		Tender "Mr. Gus"			24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)			22 22	
4		M/V "Inland Cardinal"			24		PCT. OF TOTAL TIME IN PERIOD			93.19 %	
5		COE Crew/Survey Boat "Secant"			24		LOST TIME (not chargeable to cost of work)				
6		Tender "Volunteer"			24		MAJOR REPAIRS AND ALTERATIONS 0% TIME			1 38	
7		Crewboat "RK"			24		CESSATION 40% TIME				
8		Polaris Ranger 4 x 4			24		COLLISIONS 0% TIME				
9		American 7250 60 ton crane on barge			24		MISCELLANEOUS (explain in remarks) 0% TIME				
10		Cat D6 High Track Dozer			24		TOTAL LOST TIME			1 38	
11		Cat D6 High Track Dozer			24		PERCENTAGE OF TOTAL TIME			6.81 %	
12		Cat 320D Excavator w/bucket			24		TOTAL TIME IN PERIOD			24 00	
13		15,000 of various pipeline			24						
14		Misc Barges, Anchor, Skidder, Hoopers, etc			24						
15		John Deer Track Dozer			24						
INSPECTIONS											
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES (if "YES", explain under remarks on back)									

SUMMARY OF COSTS

10/07/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (Item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross)	_____	\$ _____
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE	_____	\$ _____
FUEL	_____	\$ _____
WATER	_____	\$ _____
LUBRICANTS	_____	\$ _____
PLANT OWNERSHIP COSTS	_____	\$ _____
INSURANCE	_____	\$ _____
ATTENDANT PLANT	_____	\$ _____
MISCELLANEOUS	_____	\$ _____

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS	_____	\$ _____
INSPECTION AND SUPERVISION	_____	\$ _____
OVERHEAD	_____	\$ _____
OTHER INDIRECT COSTS	_____	\$ _____

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS

\$

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

ANNUAL REPORT DATA

(complete when submitting Annual report)

COMMODITIES	CONSUMED		INVENTORY	
	UNIT	QUANTITY	QUANTITY	VALUE
FUEL (oil)	GAL	2300		
LUBRICANT (oil)	GAL	345		
LUBRICANT (grease)	LBS.	10		
WATER	GAL	800		
SUBSISTENCE SUPPLIES				
MISCELLANEOUS SUPPLIES				
TOTAL				

COST PER RENTAL MINUTE (Based on total operating cost)	\$	per min.
TOTAL COST OF PLANT (End of T.Y. reporting period)	\$	
BOOK VALUE (End of T.Y. reporting period)	\$	
BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$	
PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):		
DEPRECIATION	\$	
REPAIRS (Adjusted)	\$	
CESSATION OF WORK	\$	
SMALL TOOLS, ETC.	\$	
TOTAL	\$	

REMARKS

The dredge continues' outbound operations at MI 352.5 Dredging from Sta 940+03 to 937+55 for an advancement of 248'. Digging 4,408 CY's through 4,490' of pipe to the disposal area C-19.. Estimated date of completion: 10/14/2018.1:38 at 0% to change the STBD swing wire.

SUBMITTED BY (Name, title, and signature)



David C Marler QC Manager

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENGW-0-13	
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 36		
CHARACTER OF REPORT		MAINT- <input checked="" type="checkbox"/> FINANCE NEW <input type="checkbox"/> WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL						DATE OR PERIOD 10/08/18			
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" in. dia. / depth		PIPELINE		DIPPER OR BUCKET		
		HORSEPOWER OF		DREDGE PUMP 3600		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A	
		NUMBER OF CREW MEMBERS		DREDGE 29		SHORE 6		OTHER PLANT		TOTAL 35	
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS		WIDTH 200		DEPTH 12		
		LOCATION (Include station numbers) TTWW 352.5 Sta 937+55 to 934+88							OVERDEPTH 1		
CHARACTER OF MATERIAL		ABSOLUTE DENSITY GMS / liter			IN PLACE DENSITY GMS / liter			VOIDS RATIO			
		GRAIN SIZE Dia. MM Dia. MM Dia. MM			GEOLOGICAL CLASSIFICATION 70% Sand 20% Gravel and 10% Other						
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F0304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR			TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1			
CHANNEL CONDITIONS		AVERAGE DEPTH 4		BEFORE DREDGING 13		AFTER DREDGING 13		MINIMUM SOUNDING 4		AFTER DREDGING 13.4	
RIVER STAGE		MINIMUM 0.2		TIME 14:00 pm		MAXIMUM 0.5		TIME 1:00 AM		GAGE LOCATION TTWW 352	
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) Sunny - little overcast				VISIBILITY 10 miles		WIND (maximum velocity & direction) 2-3 S SE			
WORK PERFORMED						DISTRIBUTION OF TIME					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)				HOURS	MIN.
AVERAGE WIDTH OF CUT		FEET		120		PUMPING OR DREDGING 100% TIME				12	05
TOTAL ADVANCE THIS PERIOD		FEET		267		PCT. OF EFFECTIVE WORKING TIME 50.35 %					
TOTAL ADV. PREVIOUS TO THIS PERIOD		FEET		10295		BOOSTER (in line) Hrs. Min.					
TOTAL ADVANCE TO DATE		FEET		10562		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)					
FLOATING PIPE: 3340		SHORE PIPE: 1490		SUB:		HANDLING PIPE LINES 70% TIME					32
TOTAL LENGTH OF DISCHARGE PIPE		FEET		4830		HANDLING ANCHOR LINES 70% TIME					26
AVERAGE LIFT		FEET		50		CLEARING PUMP AND PIPE LINE 70% TIME				6	24
AVERAGE PUMP SPEED		R.P.M.		426		CLEARING CUTTER AND SUCTION HEAD 70% TIME					59
AVG. DREDGED PER PUMP HR., GROSS		CU. YDS.		370		WAITING FOR SCOWS / CHANGE SCOWS					
SCOWS LOADED		NUMBER		0		TO AND FROM WHARF OR ANCHORAGE					
AVERAGE LOAD PER SCOW		CU. YDS.		0		CHANGING LOCATION OF PLANT ON JOB 70% TIME					
CUBIC YARDS REMOVED						LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME					
AMOUNT DREDGED THIS PERIOD:						LOSS DUE TO PASSING VESSELS 70% TIME				3	34
(1) GROSS (computed amount)		4746				SHORE LINE AND SHORE WORK 70% TIME					
(2) CREDITED (pay place)		4746				WAITING FOR BOOSTER					
AMOUNT PREVIOUSLY REPORTED:						MINOR OPERATING REPAIRS (explain in remarks) 0%					
(1) GROSS (computed amount)		247449				WAITING FOR ATTENDANT PLANT 0% TIME					
(2) CREDITED (pay place)		247449				PREPARATION AND MAKING UP TOW 70% TIME					
TOTAL AMOUNT DREDGED TO DATE:						TRANSFERING PLANT BETWEEN WORKS 0% TIME					
(1) GROSS (computed amount)		252195				LAY TIME OFF SHIFT AND SATURDAYS 0% TIME					
(2) CREDITED (pay place)		252195				SUNDAYS AND HOLIDAYS 0% TIME					
ATTENDANT PLANT						FIRE DRILL 70% TIME					
ITEM	NAME OR NUMBER			HOURS		MISCELLANEOUS (explain in remarks) 70% TIME					
1	Dredge "Kelly L"			24		TOTAL NON-EFFECTIVE WORKING TIME				11	55
2	Tender "Inland Tiger"			24		PCT. OF NON-EFFECTIVE WORKING TIME 49.65 %					
3	Tender "Mr. Gus"			24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)				24	00
4	M/V "Inland Cardinal"			24		PCT. OF TOTAL TIME IN PERIOD 100.00 %					
5	COE Crew/Survey Boat "Secant"			24		LOST TIME (not chargeable to cost of work)					
6	Tender "Volunteer"			24		MAJOR REPAIRS AND ALTERATIONS 0% TIME					
7	Crewboat "RK"			24		CESSATION 40% TIME					
8	Polaris Ranger 4 x 4			24		COLLISIONS 0% TIME					
9	American 7250 60 ton crane on barge			24		MISCELLANEOUS (explain in remarks) 0% TIME					
10	Cat D6 High Track Dozer			24		TOTAL LOST TIME					
11	Cat D6 High Track Dozer			24		PERCENTAGE OF TOTAL TIME %					
12	Cat 320D Excavator w/bucket			24		TOTAL TIME IN PERIOD				24	00
13	Cat D6 High Track Dozer			24							
14	John Deer Bull Dozer			24							
15	15,000 of various pipeline			24							
16	Misc Barges, Anchor, Skidder, Hoopers, etc			24							
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL		BY DIV & OCE PERSONNEL							
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? (if "YES", explain under remarks on back)				<input checked="" type="checkbox"/> NO <input type="checkbox"/> YES					

10/08/18

ITEMS						COST	
DIRECT PLANT OPERATING COSTS							
UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)							
CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)- adjusted to exclude plant increment cost.)							
ACTUAL PLANT COSTS (To be completed when submitting Annual report.)							
PAYROLLS (gross) _____					\$		
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE _____					\$		
FUEL _____					\$		
WATER _____					\$		
LUBRICANTS _____					\$		
PLANT OWNERSHIP COSTS _____					\$		
INSURANCE _____					\$		
ATTENDANT PLANT _____					\$		
MISCELLANEOUS _____					\$		
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____						\$	
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD							
SHORE WORK							
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____						\$	
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD							
OTHER COSTS							
SURVEYS _____						\$	
INSPECTION AND SUPERVISION _____						\$	
OVERHEAD _____						\$	
OTHER INDIRECT COSTS _____						\$	
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____						\$	
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD							
GRAND TOTAL - ALL COSTS _____						\$	
GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD							
OPERATING SUPPLIES					REPORT DATA <i>(submitting Annual report)</i>		
COMMODITIES	CONSUMED		INVENTORY				
	UNIT	QUANTITY	QUANTITY	VALUE			
FUEL (oil)	GAL	1700			COST PER RENTAL MINUTE (Based on total operating cost)	\$	per min.
LUBRICANT (oil)	GAL	361.63			TOTAL COST OF PLANT (End of T.Y. reporting period)	\$	
LUBRICANT (grease)	LBS.	10			BOOK VALUE (End of T.Y. reporting period)	\$	
WATER	GAL	3315			BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$	
					PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):		
					DEPRECIATION _____	\$	
					REPAIRS (Adjusted) _____	\$	
SUBSISTENCE SUPPLIES _____					CESSATION OF WORK _____	\$	
MISCELLANEOUS SUPPLIES _____					SMALL TOOLS, ETC. _____	\$	
					TOTAL _____	\$	
REMARKS The dredge continues outbound operations at MI 352.5 Dredging from Sta 937+55 to 934+88 for an advancement of 267'. Digging 4,746 CY's through 4,830' of pipe to the disposal area C-19.. Estimated date of completion: 10/15/2018. 1600' left in the cut 352.5.The bar to bar miles were corrected on this date to reflect the correct bar to bar miles from 366 to 352.5. The correct bar to bar miles is 13.5 not 14 which was previously reported.							
SUBMITTED BY (Name, title, and signature) David C Marler - QC Manager				RECOMMENDED BY (Name, title, and signature)		APPROVED BY (Name, title, and signature)	

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENGOW-0-13		
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 37			
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL						DATE OR PERIOD 10/09/18				
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" in. dia. disch.		DIPPER OR BUCKET					
		HORSEPOWER OF 3600		DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A		
		NUMBER OF CREW MEMBERS 29		DREDGE 29		SHORE 6		OTHER PLANT 0		TOTAL 35		
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS Varies		WIDTH Varies		DEPTH 12		OVERDEPTH 1	
		LOCATION (include station numbers) TTWW 352.5 Sta 934+88 to 933+03										
CHARACTER OF MATERIAL		ABSOLUTE DENSITY			IN PLACE DENSITY			VOIDS RATIO				
		GRAIN SIZE			GMS / liter			GMS / liter				
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F0304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR		TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1					
		CHANNEL CONDITIONS		AVERAGE DEPTH 4		BEFORE DREDGING 4		AFTER DREDGING 12.5		MINIMUM SOUNDING 4		AFTER DREDGING 12.5
RIVER STAGE		MINIMUM 0.3		TIME 1:00		MAXIMUM 0.5		TIME 21:00		GAGE LOCATION TTWW 352.5		
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) overcast				VISIBILITY 10 miles		WIND (maximum velocity & direction) 5-7 S SW				
WORK PERFORMED						DISTRIBUTION OF TIME						
ITEM		UNIT				EFFECTIVE WORKING TIME (chargeable to cost of work)				HOURS	MIN.	
AVERAGE WIDTH OF CUT		FEET		120		PUMPING OR DREDGING 100% TIME				9	04	
TOTAL ADVANCE THIS PERIOD		FEET		185		PCT. OF EFFECTIVE WORKING TIME				37.78	%	
TOTAL ADV. PREVIOUS TO THIS PERIOD		FEET		10562		BOOSTER (in line) Hrs. Min.						
TOTAL ADVANCE TO DATE		FEET		10747		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)						
FLOATING PIPE: 3580		SHORE PIPE: 1490		SUB: 		HANDLING PIPE LINES 70% TIME				30		
TOTAL LENGTH OF DISCHARGE PIPE		FEET		5070		HANDLING ANCHOR LINES 70% TIME				18		
AVERAGE LIFT		FEET		50		CLEARING PUMP AND PIPE LINE 70% TIME				4	39	
AVERAGE PUMP SPEED		R.P.M.		430		CLEARING CUTTER AND SUCTION HEAD 70% TIME				25		
AVG. DREDGED PER PUMP HR., GROSS		CU. YDS.		363		WAITING FOR SCOWS / CHANGE SCOWS						
SCOWS LOADED		NUMBER		0		TO AND FROM WHARF OR ANCHORAGE						
AVERAGE LOAD PER SCOW		CU. YDS.		0		CHANGING LOCATION OF PLANT ON JOB 70% TIME						
CUBIC YARDS REMOVED						LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME						
AMOUNT DREDGED THIS PERIOD:		(1) GROSS (computed amount)		3288		LOSS DUE TO PASSING VESSELS 70% TIME				2	08	
		(2) CREDITED (pay place)		3288		SHORE LINE AND SHORE WORK 70% TIME						
AMOUNT PREVIOUSLY REPORTED:		(1) GROSS (computed amount)		252195		WAITING FOR BOOSTER						
		(2) CREDITED (pay place)		252195		MINOR OPERATING REPAIRS (explain in remarks) 0%						
TOTAL AMOUNT DREDGED TO DATE:		(1) GROSS (computed amount)		255483		WAITING FOR ATTENDANT PLANT 0% TIME						
		(2) CREDITED (pay place)		255483		PREPARATION AND MAKING UP TOW 70% TIME						
ATTENDANT PLANT						TRANSFERING PLANT BETWEEN WORKS 0% TIME						
ITEM		NAME OR NUMBER		HOURS		LAY TIME OFF SHIFT AND SATURDAYS 0% TIME						
1		Dredge "Kelly L"		24		SUNDAYS AND HOLIDAYS 0% TIME						
2		Tender "Inland Tiger"		24		FIRE DRILL 70% TIME						
3		Tender "Mr. Gus"		24		MISCELLANEOUS (explain in remarks) 70% TIME						
4		M/V "Inland Cardinal"		24		TOTAL NON-EFFECTIVE WORKING TIME				8	00	
5		COE Crew/Survey Boat "Secant"		24		PCT. OF NON-EFFECTIVE WORKING TIME				33.33	%	
6		Tender "Volunteer"		24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)				17	04	
7		Crewboat "RK"		24		PCT. OF TOTAL TIME IN PERIOD				71.11	%	
8		Polaris Ranger 4 x 4		24		LOST TIME (not chargeable to cost of work)						
9		American 7250 60 ton crane on barge		24		MAJOR REPAIRS AND ALTERATIONS 0% TIME						
10		Cat D6 High Track Dozer		24		CESSATION 40% TIME						
11		Cat D6 High Track Dozer		24		COLLISIONS 0% TIME						
12		Cat 320D Excavator w/bucket		24		MISCELLANEOUS (explain in remarks) 0% TIME				6	56	
13		15,000 of various pipeline		24		TOTAL LOST TIME				6	56	
14		Misc Barges, Anchor, Skidder, Hoopers, etc		24		PERCENTAGE OF TOTAL TIME				28.89	%	
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL		BY DIV & OCE PERSONNEL		TOTAL TIME IN PERIOD				24	00	
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES										
		(if "YES", explain under remarks on back)										

SUMMARY OF COSTS

10/09/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (Item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross)	_____	\$
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE	_____	\$
FUEL	_____	\$
WATER	_____	\$
LUBRICANTS	_____	\$
PLANT OWNERSHIP COSTS	_____	\$
INSURANCE	_____	\$
ATTENDANT PLANT	_____	\$
MISCELLANEOUS	_____	\$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS	_____	\$
INSPECTION AND SUPERVISION	_____	\$
OVERHEAD	_____	\$
OTHER INDIRECT COSTS	_____	\$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS _____

\$

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

ANNUAL REPORT DATA

(complete when submitting Annual report)

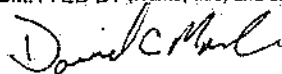
COMMODITIES	CONSUMED		INVENTORY		COST PER RENTAL MINUTE (Based on total operating cost)	per min.
	UNIT	QUANTITY	QUANTITY	VALUE		
FUEL (oil)	GAL.	1200				
LUBRICANT (oil)	GAL.	361.6				
LUBRICANT (grease)	LBS.	10				
WATER	GAL.	3230				
SUBSISTENCE SUPPLIES						
MISCELLANEOUS SUPPLIES						
TOTAL						

TOTAL COST OF PLANT (End of T.Y. reporting period)	\$
BOOK VALUE (End of T.Y. reporting period)	\$
BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$
PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):	
DEPRECIATION	\$
REPAIRS (Adjusted)	\$
CESSATION OF WORK	\$
SMALL TOOLS, ETC.	\$
TOTAL	\$

REMARKS

The dredge continues outbound operations at MI 352.5 Dredging from Sta 934+88 to 933+03 for an advancement of 185'. Removing 3,288 CY's through 5,070' of pipe to the disposal area C-19. We are still encountering a large amount of wood and wire debris. 3:34 at 0% was due to the plastic pipe braking the night crew removed 1,240' of plastic pipe and added pontoon pipe in its place. The day crew has work on the plastic pipe to repair it and making up more pontoon pipe. Also we had 3:22 at 0% due to braking the STBD wire that had become entangle with another wire from off the bottom of the river that pulled it into the cutter head.

SUBMITTED BY (Name, title, and signature)



David C Marler - Alt QC Manager

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENG CW-0-13		
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co., L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 38			
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL						DATE OR PERIOD 10/10/18				
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" in. dia. disc.		PIPELINE		DIPPER OR BUCKET			
		HORSEPOWER OF 3600		DREDGE PUMP		SUCTION PIPE/JET		CUTTER OR BUCKET 600		PROPULSION N/A		
		NUMBER OF CREW MEMBERS 28		DREDGE 5		SHORE 0		OTHER PLANT 33		TOTAL 7		
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS		WIDTH 200		DEPTH 12			
		LOCATION (include station numbers) TTWW 352.5 Sta 933+03 to 931+17							OVERDEPTH 1			
CHARACTER OF MATERIAL		ABSOLUTE DENSITY GMS / liter			IN PLACE DENSITY GMS / liter			VOIDS RATIO				
		GRAIN SIZE Dia. MM Dia. MM Dia. MM						GEOLOGICAL CLASSIFICATION 70% Sand 20% Gravel and 10% Other				
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F0304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR			TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1				
CHANNEL CONDITIONS		AVERAGE DEPTH 4		BEFORE DREDGING 12.5		AFTER DREDGING		MINIMUM SOUNDING 4.5		BEFORE DREDGING 12.7		
RIVER STAGE		MINIMUM 0.4		TIME 23:00		MAXIMUM 12:00		TIME 9:00		GAGE LOCATION TTWW 352		
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) overcast				VISIBILITY 10 miles		WIND (maximum velocity & direction) 7-9 S SW				
WORK PERFORMED						DISTRIBUTION OF TIME						
ITEM			UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)			HOURS MIN.		
AVERAGE WIDTH OF CUT			FEET		120		PUMPING OR DREDGING 100% TIME			8 41		
TOTAL ADVANCE THIS PERIOD			FEET		185		PCT. OF EFFECTIVE WORKING TIME			36.18 %		
TOTAL ADV. PREVIOUS TO THIS PERIOD			FEET		10747		BOOSTER (in line) Hrs. Min.					
TOTAL ADVANCE TO DATE			FEET		10932		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)					
FLOATING PIPE: 3600 SHORE PIPE: 1490 SUB:							HANDLING PIPE LINES 70% TIME			45		
TOTAL LENGTH OF DISCHARGE PIPE			FEET		5090		HANDLING ANCHOR LINES 70% TIME			25		
AVERAGE LIFT			FEET		50		CLEARING PUMP AND PIPE LINE 70% TIME			7 11		
AVERAGE PUMP SPEED			R.P.M.		423		CLEARING CUTTER AND SUCTION HEAD 70% TIME					
AVG. DREDGED PER PUMP HR., GROSS			CU. YDS.		317		WAITING FOR SCOWS / CHANGE SCOWS					
SCOWS LOADED			NUMBER		0		TO AND FROM WHARF OR ANCHORAGE					
AVERAGE LOAD PER SCOW			CU. YDS.		0		CHANGING LOCATION OF PLANT ON JOB 70% TIME					
CUBIC YARDS REMOVED						LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME						
AMOUNT DREDGED THIS PERIOD:							LOSS DUE TO PASSING VESSELS 70% TIME			3 18		
(1) GROSS (computed amount)					3306		SHORE LINE AND SHORE WORK 70% TIME					
(2) CREDITED (pay place)					3306		WAITING FOR BOOSTER					
AMOUNT PREVIOUSLY REPORTED:							MINOR OPERATING REPAIRS (explain in remarks) 0%					
(1) GROSS (computed amount)					255483		WAITING FOR ATTENDANT PLANT 0% TIME					
(2) CREDITED (pay place)					255483		PREPARATION AND MAKING UP TOW 70% TIME					
TOTAL AMOUNT DREDGED TO DATE:							TRANSFERING PLANT BETWEEN WORKS 0% TIME					
(1) GROSS (computed amount)					258789		LAY TIME OFF SHIFT AND SATURDAYS 0% TIME					
(2) CREDITED (pay place)					258789		SUNDAYS AND HOLIDAYS 0% TIME					
ATTENDANT PLANT						FIRE DRILL 70% TIME						
ITEM		NAME OR NUMBER			HOURS		MISCELLANEOUS (explain in remarks) 70% TIME					
1		Dredge "Kelly L"			24		TOTAL NON-EFFECTIVE WORKING TIME			11 39		
2		Tender "Inland Tiger"			24		PCT. OF NON-EFFECTIVE WORKING TIME			48.54 %		
3		Tender "Mr. Gus"			24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)			20 20		
4		M/V "Inland Cardinal"			24		PCT. OF TOTAL TIME IN PERIOD			84.72 %		
5		COE Crew/Survey Boat "Secant"			24		LOST TIME (not chargeable to cost of work)					
6		Tender "Volunteer"			24		MAJOR REPAIRS AND ALTERATIONS 0% TIME					
7		Crewboat "RK"			24		CESSATION 40% TIME					
8		Polaris Ranger 4 x 4			24		COLLISIONS 0% TIME					
9		American 7250 60 ton crane on barge			24		MISCELLANEOUS (explain in remarks) 0% TIME			3 40		
10		Cat D6 High Track Dozer			24		TOTAL LOST TIME			3 40		
11		Cat D6 High Track Dozer			24		PERCENTAGE OF TOTAL TIME			15.28 %		
12		Cat 320D Excavator w/bucket			24		TOTAL TIME IN PERIOD			24 00		
13		15,000 of various pipeline			24							
14		Misc Barges, Anchor, Skidder, Hoopers, etc			24							
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL			BY DIV & OCE PERSONNEL							
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? (if "YES", explain under remarks on back) <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES										

SUMMARY OF COSTS

10/10/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross) _____	\$ _____
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE _____	\$ _____
FUEL _____	\$ _____
WATER _____	\$ _____
LUBRICANTS _____	\$ _____
PLANT OWNERSHIP COSTS _____	\$ _____
INSURANCE _____	\$ _____
ATTENDANT PLANT _____	\$ _____
MISCELLANEOUS _____	\$ _____

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS _____	\$ _____
INSPECTION AND SUPERVISION _____	\$ _____
OVERHEAD _____	\$ _____
OTHER INDIRECT COSTS _____	\$ _____

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS _____

\$

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

ANNUAL REPORT DATA

(complete when submitting Annual report)

COMMODITIES	CONSUMED		INVENTORY	
	UNIT	QUANTITY	QUANTITY	VALUE
FUEL (oil)	GAL	1500		
LUBRICANT (oil)	GAL	361.6		
LUBRICANT (grease)	LBS.	10		
WATER	GAL	2932.5		
SUBSISTENCE SUPPLIES _____				
MISCELLANEOUS SUPPLIES _____				
TOTAL _____				

COST PER RENTAL MINUTE (Based on total operating cost)	\$ _____	per min.
TOTAL COST OF PLANT (End of T.Y. reporting period)	\$ _____	
BOOK VALUE (End of T.Y. reporting period)	\$ _____	
BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$ _____	
PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):		
DEPRECIATION _____	\$ _____	
REPAIRS (Adjusted) _____	\$ _____	
CESSATION OF WORK _____	\$ _____	
SMALL TOOLS, ETC. _____	\$ _____	
TOTAL _____	\$ _____	

REMARKS

The dredge continues outbound operations at MI 352.5 Dredging from Sta 933+03 to 931+17 for an advancement of 186'. Removing 3,306 CY's through 5,090' of pipe to the disposal area C-19. We are still encountering a large amount of wood and wire debris. 3:40 at 0% was due to a safety stand down.

SUBMITTED BY (Name, title, and signature)



David C Marler QC Manger

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENG0W-0-13		
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co., L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 39			
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL						DATE OR PERIOD 10/11/18				
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" in dia, disch.		PIPELINE		DIPPER OR BUCKET			
		HORSEPOWER OF 3600		DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A		
		NUMBER OF CREW MEMBERS 29		DREDGE 29		SHORE 6		OTHER PLANT 0		TOTAL 35		
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS		WIDTH 200		DEPTH 12			
		LOCATION (include station numbers) TTWW 352.5 Sta 931+17 to 927+62							OVERDEPTH 1			
CHARACTER OF MATERIAL		ABSOLUTE DENSITY			IN PLACE DENSITY			VOIDS RATIO				
		GRAIN SIZE			GEOLOGICAL CLASSIFICATION 70% Sand 20% Gravel and 10% Other							
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F0304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR		TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1					
CHANNEL CONDITIONS		AVERAGE DEPTH 4		BEFORE DREDGING 4		AFTER DREDGING 12.5		MINIMUM SOUNDING 4		BEFORE DREDGING 4		
RIVER STAGE		MINIMUM 0.4		TIME 1:00		MAXIMUM 0.4		TIME 10:00		GAGE LOCATION TTWW 352		
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) overcast				VISIBILITY 10 miles		WIND (maximum velocity & direction) 8-10 N NE				
WORK PERFORMED						DISTRIBUTION OF TIME						
ITEM			UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)			HOURS MIN.		
AVERAGE WIDTH OF CUT			FEET		120		PUMPING OR DREDGING 100% TIME			13 41		
TOTAL ADVANCE THIS PERIOD			FEET		355		PCT. OF EFFECTIVE WORKING TIME 57.01 %					
TOTAL ADV. PREVIOUS TO THIS PERIOD			FEET		10932		BOOSTER (in line) Hrs. Min.					
TOTAL ADVANCE TO DATE			FEET		11287		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)					
FLOATING PIPE: 3890 SHORE PIPE: 1490 SUB: 5380							HANDLING PIPE LINES 70% TIME			38		
TOTAL LENGTH OF DISCHARGE PIPE			FEET		5380		HANDLING ANCHOR LINES 70% TIME			20		
AVERAGE LIFT			FEET		50		CLEARING PUMP AND PIPE LINE 70% TIME			5 36		
AVERAGE PUMP SPEED			R.P.M.		423		CLEARING CUTTER AND SUCTION HEAD 70% TIME					
AVG. DREDGED PER PUMP HR., GROSS			CU. YDS.		461		WAITING FOR SCOWS / CHANGE SCOWS					
SCOWS LOADED			NUMBER		0		TO AND FROM WHARF OR ANCHORAGE					
AVERAGE LOAD PER SCOW			CU. YDS.		0		CHANGING LOCATION OF PLANT ON JOB 70% TIME					
CUBIC YARDS REMOVED						LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME						
AMOUNT DREDGED THIS PERIOD:			(1) GROSS (computed amount) 6311			LOSS DUE TO PASSING VESSELS 70% TIME			2 04			
(2) CREDITED (pay place) 6311						SHORE LINE AND SHORE WORK 70% TIME						
AMOUNT PREVIOUSLY REPORTED:						WAITING FOR BOOSTER						
(1) GROSS (computed amount) 258789						MINOR OPERATING REPAIRS (explain in remarks) 0%						
(2) CREDITED (pay place) 258789						WAITING FOR ATTENDANT PLANT 0% TIME						
TOTAL AMOUNT DREDGED TO DATE:						PREPARATION AND MAKING UP TOW 70% TIME						
(1) GROSS (computed amount) 265100						TRANSFERING PLANT BETWEEN WORKS 0% TIME						
(2) CREDITED (pay place) 265100						LAY TIME OFF SHIFT AND SATURDAYS 0% TIME						
ATTENDANT PLANT						SUNDAYS AND HOLIDAYS 0% TIME						
ITEM		NAME OR NUMBER			HOURS		FIRE DRILL 70% TIME					
1		Dredge "Kelly L"			24		MISCELLANEOUS (explain in remarks) 70% TIME					
2		Tender "Inland Tiger"			24		TOTAL NON-EFFECTIVE WORKING TIME			8 38		
3		Tender "Mr. Gus"			24		PCT. OF NON-EFFECTIVE WORKING TIME 35.97 %					
4		M/V "Inland Cardinal"			24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)			22 19		
5		COE Crew/Survey Boat "Secant"			24		PCT. OF TOTAL TIME IN PERIOD 92.99 %					
6		Tender "Volunteer"			24		LOST TIME (not chargeable to cost of work)					
7		Crewboat "RK"			24		MAJOR REPAIRS AND ALTERATIONS 0% TIME					
8		Polaris Ranger 4 x 4			24		CESSATION 40% TIME					
9		American 7250 60 ton crane on barge			24		COLLISIONS 0% TIME					
10		Cat D6 High Track Dozer			24		MISCELLANEOUS (explain in remarks) 0% TIME			1 41		
11		Cat D6 High Track Dozer			24		TOTAL LOST TIME			1 41		
12		Cat 320D Excavator w/bucket			24		PERCENTAGE OF TOTAL TIME 7.01 %					
13		15,000 of various pipeline			24		TOTAL TIME IN PERIOD			24 00		
14		Misc Barges, Anchor, Skidder, Hoopers, etc			24							
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL 2			BY DIV & OCE PERSONNEL							
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES (if "YES", explain under remarks on back)										

SUMMARY OF COSTS

10/11/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS

(To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross)	_____	\$
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE	_____	\$
FUEL	_____	\$
WATER	_____	\$
LUBRICANTS	_____	\$
PLANT OWNERSHIP COSTS	_____	\$
INSURANCE	_____	\$
ATTENDANT PLANT	_____	\$
MISCELLANEOUS	_____	\$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

SUBTOTAL - PLANT UNIT COSTS \$ _____

SHORE WORK

SUBTOTAL - UNIFORM D

SUBTOTAL - PLANT UNIT

OTHER COSTS

SURVEYS _____
INSPECTION AND SUPERVISORY _____
OVERHEAD _____
OTHER INDIRECT COSTS _____

SUBTOTAL - UNIFORM DAILY

SUBTOTAL - PLANT UNIT COS

GRAND TOTAL - ALL COSTS

GRAND TOTAL - ALL UNIT COSTS

OPERATING

COMMODITIES	CONSUMED	
	UNIT	QUANTITY
FUEL (oil)	GAL	2200
LUBRICANT (oil)	GAL	349.16
LUBRICANT (grease)	LBS.	10
WATER	GAL	3400

SUBSISTENCE SUPPLIES _____

MISCELLANEOUS SUPPLIES _____

TOTAL _____

REMARKS

The dredge continues outbound operations at M...
through 5,380' of pipe to the disposal area C-19.
stand down.

TEST DATA

Annual report)

\$ per min.

\$

\$

\$

\$

\$

\$

\$

\$

SUBMITTED BY (Name, title, and signature)

David C Marler

David C Marler-QC Manager

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)

DAVID did not have the
QC Report ready for 12th.
I will get it from him
when dredge start back
Up.

Barma

Removed 6,311 CY's
debris. 1:41 at 0% was due to a safety

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENG CW-0-13		
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 40			
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL					DATE OR PERIOD 10/12/18					
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" In. dia. disch.			DIPPER OR BUCKET				
		HORSEPOWER OF DREDGE PUMP 3600		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A				
		NUMBER OF CREW MEMBERS 29		DREDGE 6		OTHER PLANT 0		TOTAL 29		WORK SCHEDULE 2		
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS 200		WIDTH 12		DEPTH 1			
		LOCATION (include station numbers) TTWW 352.5 Sta 927+62 to 925+76										
CHARACTER OF MATERIAL		ABSOLUTE DENSITY GMS / Lit			IN PLACE DENSITY GMS / Lit			VOIDS RATIO				
		GRAIN SIZE Dia. MM Dia. MM Dia. MM			GEOLOGICAL CLASSIFICATION 70% Sand 20% Gravel and 10% Other							
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F0304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR			TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1				
CHANNEL CONDITIONS		AVERAGE DEPTH 4		BEFORE DREDGING 12.8		AFTER DREDGING 12.8		MINIMUM SOUNDING 4		AFTER DREDGING 12.8		
RIVER STAGE		MINIMUM 0.5		TIME 5:00		MAXIMUM 0.5		TIME 15:00		GAGE LOCATION TTWW 352		
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) overcast/windy				VISIBILITY 10 miles		WIND (maximum velocity & direction) 10-12 S SW				
WORK PERFORMED						DISTRIBUTION OF TIME						
ITEM			UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)			HOURS MIN.		
AVERAGE WIDTH OF CUT			FEET		120		PUMPING OR DREDGING 100% TIME			6 43		
TOTAL ADVANCE THIS PERIOD			FEET		186		PCT. OF EFFECTIVE WORKING TIME 27.99 %					
TOTAL ADV. PREVIOUS TO THIS PERIOD			FEET		11287		BOOSTER (in line) Hrs. Min.					
TOTAL ADVANCE TO DATE			FEET		11473		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)					
FLOATING PIPE: 4130			SHORE PIPE: 1490		SUB: 5620		HANDLING PIPE LINES 70% TIME			25		
TOTAL LENGTH OF DISCHARGE PIPE			FEET		5620		HANDLING ANCHOR LINES 70% TIME			09		
AVERAGE LIFT			FEET		50		CLEARING PUMP AND PIPE LINE 70% TIME			6 32		
AVERAGE PUMP SPEED			R.P.M.		423		CLEARING CUTTER AND SUCTION HEAD 70% TIME			2 40		
AVG. DREDGED PER PUMP HR., GROSS			CU. YDS.		492		WAITING FOR SCOWS / CHANGE SCOWS					
SCOWS LOADED			NUMBER		0		TO AND FROM WHARF OR ANCHORAGE					
AVERAGE LOAD PER SCOW			CU. YDS.		0		CHANGING LOCATION OF PLANT ON JOB 70% TIME					
CUBIC YARDS REMOVED						LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME						
AMOUNT DREDGED THIS PERIOD:						LOSS DUE TO PASSING VESSELS 70% TIME						
(1) GROSS (computed amount) 3306						SHORE LINE AND SHORE WORK 70% TIME						
(2) CREDITED (pay place) 3306						WAITING FOR BOOSTER						
AMOUNT PREVIOUSLY REPORTED:						MINOR OPERATING REPAIRS (explain in remarks) 0%						
(1) GROSS (computed amount) 265100						WAITING FOR ATTENDANT PLANT 0% TIME						
(2) CREDITED (pay place) 265100						PREPARATION AND MAKING UP TOW 70% TIME						
TOTAL AMOUNT DREDGED TO DATE:						TRANSFERING PLANT BETWEEN WORKS 0% TIME						
(1) GROSS (computed amount) 268406						LAY TIME OFF SHIFT AND SATURDAYS 0% TIME						
(2) CREDITED (pay place) 268406						SUNDAYS AND HOLIDAYS 0% TIME						
ATTENDANT PLANT						FIRE DRILL 70% TIME						
ITEM		NAME OR NUMBER			HOURS		MISCELLANEOUS (explain in remarks) 70% TIME					
1		Dredge "Kelly L"			24		TOTAL NON-EFFECTIVE WORKING TIME			10 28		
2		Tender "Inland Tiger"			24		PCT. OF NON-EFFECTIVE WORKING TIME 43.61 %					
3		Tender "Mr. Gus"			24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)			17 11		
4		M/V "Inland Cardinal"			24		PCT. OF TOTAL TIME IN PERIOD 71.60 %					
5		COE Crew/Survey Boat "Secant"			24		LOST TIME (not chargeable to cost of work)					
6		Tender "Volunteer"			24		MAJOR REPAIRS AND ALTERATIONS 0% TIME			6 49		
7		Crewboat "RK"			24		CESSATION 40% TIME					
8		Polaris Ranger 4 x 4			24		COLLISIONS 0% TIME					
9		American 7250 60 ton crane on barge			24		MISCELLANEOUS (explain in remarks) 0% TIME					
10		Cat D6 High Track Dozer			24		TOTAL LOST TIME			6 49		
11		Cat D6 High Track Dozer			24		PERCENTAGE OF TOTAL TIME 28.40 %					
12		Cat 320D Excavator w/bucket			24		TOTAL TIME IN PERIOD			24 00		
13		15,000 of various pipeline			24							
14		Misc Barges, Anchor, Skidder, Hoopers, etc			24							
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL			BY DIV & OCE PERSONNEL							
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? (If "YES", explain under remarks on back)										
		<input checked="" type="checkbox"/> NO <input type="checkbox"/> YES										

SUMMARY OF COSTS

10/12/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross)	_____	\$ _____
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE	_____	\$ _____
FUEL	_____	\$ _____
WATER	_____	\$ _____
LUBRICANTS	_____	\$ _____
PLANT OWNERSHIP COSTS	_____	\$ _____
INSURANCE	_____	\$ _____
ATTENDANT PLANT	_____	\$ _____
MISCELLANEOUS	_____	\$ _____

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS	_____	\$ _____
INSPECTION AND SUPERVISION	_____	\$ _____
OVERHEAD	_____	\$ _____
OTHER INDIRECT COSTS	_____	\$ _____

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS _____

\$

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

ANNUAL REPORT DATA

(complete when submitting Annual report)

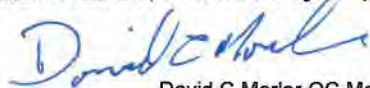
COMMODITIES	CONSUMED		INVENTORY	
	UNIT	QUANTITY	QUANTITY	VALUE
FUEL (oil)	GAL	300	15700	
LUBRICANT (oil)	GAL	336		
LUBRICANT (grease)	LBS.	10		
WATER	GAL	3400		
SUBSISTENCE SUPPLIES _____				
MISCELLANEOUS SUPPLIES _____				
TOTAL _____				

COST PER RENTAL MINUTE (Based on total operating cost)	\$	per min.
TOTAL COST OF PLANT (End of T.Y. reporting period)	\$	
BOOK VALUE (End of T.Y. reporting period)	\$	
BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$	
PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):		
DEPRECIATION	\$	
REPAIRS (Adjusted)	\$	
CESSATION OF WORK	\$	
SMALL TOOLS, ETC.	\$	
TOTAL	\$	

REMARKS

The dredge continues outbound operations at MI 352.5 Dredging from Sta 927+62 to 925+76 for an advancement of 186'. Removed 3,306 CY's through 5,620' of pipe to the disposal area C-19. We are still encountering a large amount of wood and wire debris. 6:49 at 0% was due to the main generator is down.

SUBMITTED BY (Name, title, and signature)



David C Marler-QC Manager

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENG CW-0-13			
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 42				
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL						DATE OR PERIOD 10/14/18					
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" In. dia. dish.		DIPPER OR BUCKET						
		HORSEPOWER OF 3600		DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A			
		NUMBER OF CREW MEMBERS 22		DREDGE 22		SHORE 6		OTHER PLANT 28		TOTAL 28			
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS 200		WIDTH 12		DEPTH 1				
		LOCATION (include station numbers) TTWW 352.5 Sta 925+93 to 925+35											
CHARACTER OF MATERIAL		ABSOLUTE DENSITY GMS / liter			IN PLACE DENSITY GMS / liter			VOIDS RATIO					
		GRAIN SIZE Dia. MM Dia. MM Dia. MM			GEOLOGICAL CLASSIFICATION 70% Sand 20% Gravel and 10% Other								
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F0304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR		TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1						
CHANNEL CONDITIONS		AVERAGE DEPTH 4		BEFORE DREDGING 4		AFTER DREDGING 14.3		MINIMUM SOUNDING 4		BEFORE DREDGING 4			
RIVER STAGE		MINIMUM 0.4		TIME 9:00		MAXIMUM 0.4		TIME 14:00		GAGE LOCATION TTWW 352			
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) overcast				VISIBILITY 10 miles		WIND (maximum velocity & direction) 9-11 S SW					
WORK PERFORMED						DISTRIBUTION OF TIME							
ITEM			UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)				HOURS	MIN.	
AVERAGE WIDTH OF CUT			FEET		120		PUMPING OR DREDGING 100% TIME				2	01	
TOTAL ADVANCE THIS PERIOD			FEET		58		PCT. OF EFFECTIVE WORKING TIME 8.40 %						
TOTAL ADV. PREVIOUS TO THIS PERIOD			FEET		11473		BOOSTER (In line) Hrs. Min.						
TOTAL ADVANCE TO DATE			FEET		11531		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)						
FLOATING PIPE: 4710			SHORE PIPE: 1510		SUB: 6220		HANDLING PIPE LINES 70% TIME						
TOTAL LENGTH OF DISCHARGE PIPE			FEET		50		HANDLING ANCHOR LINES 70% TIME					12	
AVERAGE LIFT			FEET		423		CLEARING PUMP AND PIPE LINE 70% TIME				2	29	
AVERAGE PUMP SPEED			R.P.M.		490		CLEARING CUTTER AND SUCTION HEAD 70% TIME						
AVG. DREDGED PER PUMP HR., GROSS			CU. YDS.		0		WAITING FOR SCOWS / CHANGE SCOWS						
SCOWS LOADED			NUMBER		0		TO AND FROM WHARF OR ANCHORAGE						
AVERAGE LOAD PER SCOW			CU. YDS.		0		CHANGING LOCATION OF PLANT ON JOB 70% TIME						
CUBIC YARDS REMOVED						LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME							
AMOUNT DREDGED THIS PERIOD:						LOSS DUE TO PASSING VESSELS 70% TIME						2	01
(1) GROSS (computed amount) 1031						SHORE LINE AND SHORE WORK 70% TIME							
(2) CREDITED (pay place) 1031						WAITING FOR BOOSTER							
AMOUNT PREVIOUSLY REPORTED:						MINOR OPERATING REPAIRS (explain in remarks) 0%							
(1) GROSS (computed amount) 268406						WAITING FOR ATTENDANT PLANT 0% TIME							
(2) CREDITED (pay place) 268406						PREPARATION AND MAKING UP TOW 70% TIME							
TOTAL AMOUNT DREDGED TO DATE:						TRANSFERING PLANT BETWEEN WORKS 0% TIME							
(1) GROSS (computed amount) 269437						LAY TIME OFF SHIFT AND SATURDAYS 0% TIME							
(2) CREDITED (pay place) 269437						SUNDAYS AND HOLIDAYS 0% TIME							
ATTENDANT PLANT						FIRE DRILL 70% TIME							
ITEM	NAME OR NUMBER				HOURS		MISCELLANEOUS (explain in remarks) 70% TIME						
1	Dredge "Kelly L"				24		TOTAL NON-EFFECTIVE WORKING TIME				4	42	
2	Tender "Inland Tiger"				24		PCT. OF NON-EFFECTIVE WORKING TIME 19.58 %						
3	Tender "Mr. Gus"				24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)				6	43	
4	M/V "Inland Cardinal"				24		PCT. OF TOTAL TIME IN PERIOD 27.99 %						
5	COE Crew/Survey Boat "Secant"				24		LOST TIME (not chargeable to cost of work)						
6	Tender "Volunteer"				24		MAJOR REPAIRS AND ALTERATIONS 0% TIME				11	17	
7	Crewboat "RK"				24		CESSATION 40% TIME						
8	Polaris Ranger 4 x 4				24		COLLISIONS 0% TIME						
9	American 7250 60 ton crane on barge				24		MISCELLANEOUS (explain in remarks) 0% TIME				6	00	
10	Cat D6 High Track Dozer				24		TOTAL LOST TIME				17	17	
11	Cat D6 High Track Dozer				24		PERCENTAGE OF TOTAL TIME 72.01 %						
12	Cat 320D Excavator w/bucket				24		TOTAL TIME IN PERIOD				24	00	
13	15,000 of various pipeline				24								
14	Misc Barges, Anchor, Skidder, Hoopers, etc				24								
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL		BY DIV & OCE PERSONNEL									
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? (If "YES", explain under remarks on back)				<input checked="" type="checkbox"/> NO <input type="checkbox"/> YES							

SUMMARY OF COSTS

10/14/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross)	_____	\$
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE	_____	\$
FUEL	_____	\$
WATER	_____	\$
LUBRICANTS	_____	\$
PLANT OWNERSHIP COSTS	_____	\$
INSURANCE	_____	\$
ATTENDANT PLANT	_____	\$
MISCELLANEOUS	_____	\$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS	_____	\$
INSPECTION AND SUPERVISION	_____	\$
OVERHEAD	_____	\$
OTHER INDIRECT COSTS	_____	\$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS _____

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

ANNUAL REPORT DATA

(complete when submitting Annual report)

COMMODITIES	CONSUMED		INVENTORY			
	UNIT	QUANTITY	QUANTITY	VALUE		
FUEL (oil)	GAL	500			COST PER RENTAL MINUTE (Based on total operating cost)	per min.
LUBRICANT (oil)	GAL	342			TOTAL COST OF PLANT (End of T.Y. reporting period)	\$
LUBRICANT (grease)	LBS.	10			BOOK VALUE (End of T.Y. reporting period)	\$
WATER	GAL	3315			BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$
					PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):	
					DEPRECIATION	\$
					REPAIRS (Adjusted)	\$
					CESSATION OF WORK	\$
					SMALL TOOLS, ETC.	\$
SUBSISTENCE SUPPLIES					TOTAL	\$
MISCELLANEOUS SUPPLIES						
TOTAL						

REMARKS

The Kelly L continues to dredge south bound on the TTWW Mi352.5. Sta 925+93 to 925+35 an advancement of 58' pump it through 6220' of pipe to D/A C-19.11:37 at 0% due to the main generator was down. 6:00 due to not having a levermen.

SUBMITTED BY (Name, title, and signature)



David C Marler-QC Manager

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENG CW-0-13																																																																																																																																																																																					
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RIVER STAGE		MINIMUM 0.2		TIME 16:00		MAXIMUM 0.4		TIME 22:00		GAGE LOCATION TTWW 352																																																																																																																																																																																					
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PCT. OF NON-EFFECTIVE WORKING TIME 28.47 %																																																																																																																																																																																															
TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)		HOURS	MIN.																																																																																																																																																																																												
PCT. OF TOTAL TIME IN PERIOD 65.97 %		15	50																																																																																																																																																																																												
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MISCELLANEOUS (explain in remarks) 0% TIME		8	10																																																																																																																																																																																												
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SUMMARY OF COSTS

10/15/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross)	_____	\$
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE	_____	\$
FUEL	_____	\$
WATER	_____	\$
LUBRICANTS	_____	\$
PLANT OWNERSHIP COSTS	_____	\$
INSURANCE	_____	\$
ATTENDANT PLANT	_____	\$
MISCELLANEOUS	_____	\$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS	_____	\$
INSPECTION AND SUPERVISION	_____	\$
OVERHEAD	_____	\$
OTHER INDIRECT COSTS	_____	\$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS

\$

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

ANNUAL REPORT DATA

(complete when submitting Annual report)

COMMODITIES	CONSUMED		INVENTORY	
	UNIT	QUANTITY	QUANTITY	VALUE
FUEL (oil)	GAL	2400		
LUBRICANT (oil)	GAL	3224		
LUBRICANT (grease)	LBS.	10		
WATER	GAL	3060		
SUBSISTENCE SUPPLIES				
MISCELLANEOUS SUPPLIES				
TOTAL				

COST PER RENTAL MINUTE

(Based on total operating cost)

\$ _____ per min.

TOTAL COST OF PLANT

(End of T.Y. reporting period)

\$

BOOK VALUE

(End of T.Y. reporting period)

\$

BALANCE IN PLANT ACCOUNT

(End of T.Y. reporting period)

\$

PLANT OWNERSHIP COSTS

(Actual for F.Y. reporting period):

DEPRECIATION

\$

REPAIRS (Adjusted)

\$

CESSATION OF WORK

\$

SMALL TOOLS, ETC.

\$

TOTAL

\$

REMARKS

SUBMITTED BY (Name, title, and signature)

David C Marler

David C Marler, QC Manager

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)

0				ENG CW-0-13			
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701		TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630		FROM: Inland Dredging Co., L.L.C. PO Box 1189 Dyersburg, TN 38025-1189		REPORT NO. 44	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL				DATE OR PERIOD 10/16/18	
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction		SIZE 24" in. dia. disch.		PIPELINE	
		HORSEPOWER OF 3600		DREDGE PUMP		CUTTER OR BUCKET 600	
		SUCTION PIPE JET		PROPULSION N/A			
PROJECT AND BAR		NAME Maint Dredging - TTWW		AUTH DIMENSIONS 200		DEPTH 12	
		LOCATION (include station numbers) TTWW 352.5 Sta 921+20 to 917+89				OVERDEPTH 1	
CHARACTER OF MATERIAL		ABSOLUTE DENSITY		IN PLACE DENSITY		VOIDS RATIO	
		GRAIN SIZE		GEOLOGICAL CLASSIFICATION 70% Sand 20% Gravel and 10% Other			
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F0304		<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR		TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1	
CHANNEL CONDITIONS		AVERAGE DEPTH 4		BEFORE DREDGING 13.1		AFTER DREDGING 12.6	
RIVER STAGE		MINIMUM 0.2		TIME 12:00		MAXIMUM 0.4	
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) rainy		VISIBILITY 10 miles		WIND (maximum velocity & direction) 7-9 N	
WORK PERFORMED				DISTRIBUTION OF TIME			
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)	
AVERAGE WIDTH OF CUT		FEET		120		PUMPING OR DREDGING 100% TIME	
TOTAL ADVANCE THIS PERIOD		FEET		331		PCT. OF EFFECTIVE WORKING TIME 57.43 %	
TOTAL ADV. PREVIOUS TO THIS PERIOD		FEET		11946		BOOSTER (in line) Hrs. Min.	
TOTAL ADVANCE TO DATE		FEET		12277		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)	
FLOATING PIPE: 5170		SHORE PIPE: 1510		SUB: 0		HANDLING PIPE LINES 70% TIME	
TOTAL LENGTH OF DISCHARGE PIPE		FEET		6680		HANDLING ANCHOR LINES 70% TIME	
AVERAGE LIFT		FEET		50		CLEARING PUMP AND PIPE LINE 70% TIME	
AVERAGE PUMP SPEED		R.P.M.		412		CLEARING CUTTER AND SUCTION HEAD 70% TIME	
AVG. DREDGED PER PUMP HR., GROSS		CU. YDS.		355		WAITING FOR SCOWS / CHANGE SCOWS	
SCOWS LOADED		NUMBER		0		TO AND FROM WHARF OR ANCHORAGE	
AVERAGE LOAD PER SCOW		CU. YDS.		0		CHANGING LOCATION OF PLANT ON JOB 70% TIME	
CUBIC YARDS REMOVED		AMOUNT DREDGED THIS PERIOD:		(1) GROSS (computed amount) 4903		LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME	
		(2) CREDITED (pay place) 4903		LOSS DUE TO PASSING VESSELS 70% TIME		3 52	
AMOUNT PREVIOUSLY REPORTED:		(1) GROSS (computed amount) 275585		SHORE LINE AND SHORE WORK 70% TIME			
		(2) CREDITED (pay place) 275585		WAITING FOR BOOSTER			
TOTAL AMOUNT DREDGED TO DATE:		(1) GROSS (computed amount) 280488		MINOR OPERATING REPAIRS (explain in remarks) 0%			
		(2) CREDITED (pay place) 280488		WAITING FOR ATTENDANT PLANT 0% TIME			
ATTENDANT PLANT		ITEM		NAME OR NUMBER		HOURS	
		1 Dredge "Kelly L"		24		TOTAL NON-EFFECTIVE WORKING TIME 8 47	
		2 Tender "Inland Tiger"		24		PCT. OF NON-EFFECTIVE WORKING TIME 36.60 %	
		3 Tender "Mr. Gus"		24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work) 22 34	
		4 M/V "Inland Cardinal"		24		PCT. OF TOTAL TIME IN PERIOD 94.03 %	
		5 COE Crew/Survey Boat "Secant"		24		LOST TIME (not chargeable to cost of work)	
		6 Tender "Volunteer"		24		MAJOR REPAIRS AND ALTERATIONS 0% TIME	
		7 Crewboat "RK"		24		CESSATION 40% TIME	
		8 Polaris Ranger 4 x 4		24		COLLISIONS 0% TIME	
		9 American 7250 60 ton crane on barge		24		MISCELLANEOUS (explain in remarks) 0% TIME	
		10 Cat D6 High Track Dozer		24		TOTAL LOST TIME 1 26	
		11 Cat D6 High Track Dozer		24		PERCENTAGE OF TOTAL TIME 5.97 %	
		12 Cat 320D Excavator w/bucket		24		TOTAL TIME IN PERIOD 24 00	
		13 15,000 of various pipeline		24			
		14 Misc Barges, Anchor, Skidder, Hoopers, etc		24			
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL		BY DIV & OCE PERSONNEL			
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES (if "YES", explain under remarks on back)					

SUMMARY OF COSTS

10/16/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (Item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross)	_____	\$ _____
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE	_____	\$ _____
FUEL	_____	\$ _____
WATER	_____	\$ _____
LUBRICANTS	_____	\$ _____
PLANT OWNERSHIP COSTS	_____	\$ _____
INSURANCE	_____	\$ _____
ATTENDANT PLANT	_____	\$ _____
MISCELLANEOUS	_____	\$ _____

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS	_____	\$ _____
INSPECTION AND SUPERVISION	_____	\$ _____
OVERHEAD	_____	\$ _____
OTHER INDIRECT COSTS	_____	\$ _____

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS _____

\$

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

ANNUAL REPORT DATA

(complete when submitting Annual report)

COMMODITIES	CONSUMED		INVENTORY	
	UNIT	QUANTITY	QUANTITY	VALUE
FUEL (oil)	GAL	1500		
LUBRICANT (oil)	GAL	311.75		
LUBRICANT (grease)	LBS.	10		
WATER	GAL	3060		
SUBSISTENCE SUPPLIES _____				
MISCELLANEOUS SUPPLIES _____				
TOTAL _____				

COST PER RENTAL MINUTE (Based on total operating cost) _____	\$ _____	per min.
TOTAL COST OF PLANT (End of T.Y. reporting period) _____	\$ _____	
BOOK VALUE (End of T.Y. reporting period) _____	\$ _____	
BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period) _____	\$ _____	
PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):		
DEPRECIATION _____	\$ _____	
REPAIRS (Adjusted) _____	\$ _____	
CESSATION OF WORK _____	\$ _____	
SMALL TOOLS, ETC. _____	\$ _____	
TOTAL _____	\$ _____	

REMARKS

The Kelly L has finished operations at TTWW MI 352.5 at 2300hrs. EST to start Assignment 3 at MI 349.5 is today midafternoon. 0:26 at 0% was due to Excessive time connecting pipe together after traffic passed. 1:00 at 0% for mob/demob

SUBMITTED BY (Name, title, and signature)



David C Marler QC Manager

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENG CW-0-13	
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 45		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL						DATE OR PERIOD 10/17/18			
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			PIPELINE 24" (in. dia. disp.)		DIPPER OR BUCKET				
		HORSEPOWER OF 3600		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A			
		NUMBER OF CREW MEMBERS 27		SHORE 6		OTHER PLANT 33		WORK SCHEDULE 2		SHIFTS PER DAY 7	
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS Varies		WIDTH 12		OVERDEPTH 1		
		LOCATION (include station numbers) TTWW 349.5 Sta 795+00 to 794+42									
CHARACTER OF MATERIAL		ABSOLUTE DENSITY			IN PLACE DENSITY			VOIDS RATIO			
		GRAIN SIZE			GEOLOGICAL CLASSIFICATION 70% Sand 20% Gravel and 10% Other						
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F0304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR			TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1			
CHANNEL CONDITIONS		AVERAGE DEPTH 9		BEFORE DREDGING 13		MINIMUM SOUNDING 9		BEFORE DREDGING 12.7		AFTER DREDGING	
RIVER STAGE		MINIMUM 0.3		TIME 22:00		MAXIMUM 0.4		TIME 13:00		GAGE LOCATION TTWW 349	
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) overcast				VISIBILITY 10 mi		WIND (maximum velocity & direction) 2-4 N			
WORK PERFORMED						DISTRIBUTION OF TIME					
ITEM						EFFECTIVE WORKING TIME (chargeable to cost of work)					
AVERAGE WIDTH OF CUT						PUMPING OR DREDGING 100% TIME					
TOTAL ADVANCE THIS PERIOD						PCT. OF EFFECTIVE WORKING TIME 5.76 %					
TOTAL ADV. PREVIOUS TO THIS PERIOD						BOOSTER (in line) Hrs. Min.					
TOTAL ADVANCE TO DATE						NON-EFFECTIVE WORKING TIME (chargeable to cost of work)					
FLOATING PIPE: 1130 SHORE PIPE: 1540 SUB: 2670						HANDLING PIPE LINES 70% TIME					
TOTAL LENGTH OF DISCHARGE PIPE						HANDLING ANCHOR LINES 70% TIME					
AVERAGE LIFT						CLEARING PUMP AND PIPE LINE 70% TIME					
AVERAGE PUMP SPEED						CLEARING CUTTER AND SUCTION HEAD 70% TIME					
AVG. DREDGED PER PUMP HR., GROSS						WAITING FOR SCOWS / CHANGE SCOWS					
SCOWS LOADED						TO AND FROM WHARF OR ANCHORAGE					
AVERAGE LOAD PER SCOW						CHANGING LOCATION OF PLANT ON JOB 70% TIME					
CUBIC YARDS REMOVED						LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME					
AMOUNT DREDGED THIS PERIOD:						LOSS DUE TO PASSING VESSELS 70% TIME					
(1) GROSS (computed amount) 543						SHORE LINE AND SHORE WORK 70% TIME					
(2) CREDITED (pay place) 543						WAITING FOR BOOSTER					
AMOUNT PREVIOUSLY REPORTED:						MINOR OPERATING REPAIRS (explain in remarks) 0%					
(1) GROSS (computed amount) 280488						WAITING FOR ATTENDANT PLANT 0% TIME					
(2) CREDITED (pay place) 280488						PREPARATION AND MAKING UP TOW 70% TIME					
TOTAL AMOUNT DREDGED TO DATE:						TRANSFERING PLANT BETWEEN WORKS 0% TIME					
(1) GROSS (computed amount) 281031						LAY TIME OFF SHIFT AND SATURDAYS 0% TIME					
(2) CREDITED (pay place) 281031						SUNDAYS AND HOLIDAYS 0% TIME					
ATTENDANT PLANT						FIRE DRILL 70% TIME					
ITEM NAME OR NUMBER HOURS						MISCELLANEOUS (explain in remarks) 70% TIME					
1 Dredge "Kelly L" 24						TOTAL NON-EFFECTIVE WORKING TIME 1 12					
2 Tender "Inland Tiger" 24						PCT. OF NON-EFFECTIVE WORKING TIME 5.00 %					
3 Tender "Mr. Gus" 24						TOTAL EFFECTIVE AND NON-EFFECTIVE TIME 2 35					
4 M/V "Inland Cardinal" 24						(chargeable to cost of work)					
5 COE Crew/Survey Boat "Secant" 24						PCT. OF TOTAL TIME IN PERIOD 10.76 %					
6 Tender "Volunteer" 24						LOST TIME (not chargeable to cost of work)					
7 Crewboat "RK" 24						MAJOR REPAIRS AND ALTERATIONS 0% TIME					
8 Polaris Ranger 4 x 4 24						CESSATION 40% TIME					
9 American 7250 60 ton crane on barge 24						COLLISIONS 0% TIME					
10 Cat D6 High Track Dozer 24						MISCELLANEOUS (explain in remarks) 0% TIME					
11 Cat D6 High Track Dozer 24						TOTAL LOST TIME 19 57					
12 Cat 320D Excavator w/bucket 24						PERCENTAGE OF TOTAL TIME 89.24 %					
13 15,000 of various pipeline 24											
14 Misc Barges, Anchor, Skidder, Hoopers, etc 24											
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL				BY DIV & OCE PERSONNEL				TOTAL LOST TIME	
										21 25	
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES				TOTAL TIME IN PERIOD				24 00	
		(If "YES", explain under remarks on back)									

SUMMARY OF COSTS

10/17/18

ITEMS					COST	
DIRECT PLANT OPERATING COSTS						
UNIFORM DAILY RATE BASIS <small>(To be completed when submitting Status & Completion reports)</small>						
CHARGES: _____ DAYS AT \$ _____ PER DAY <small>(item 19, ENG Form 22 (costs)- adjusted to exclude plant increment cost.)</small>						
ACTUAL PLANT COSTS <small>(To be completed when submitting Annual report.)</small>						
PAYROLLS <small>(gross)</small>	_____			\$		
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE	_____			\$		
FUEL	_____			\$		
WATER	_____			\$		
LUBRICANTS	_____			\$		
PLANT OWNERSHIP COSTS	_____			\$		
INSURANCE	_____			\$		
ATTENDANT PLANT	_____			\$		
MISCELLANEOUS	_____			\$		
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____					\$	
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD						
SHORE WORK						
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____					\$	
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD						
OTHER COSTS						
SURVEYS	_____			\$		
INSPECTION AND SUPERVISION	_____			\$		
OVERHEAD	_____			\$		
OTHER INDIRECT COSTS	_____			\$		
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____					\$	
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD						
GRAND TOTAL - ALL COSTS					\$	
GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD						
OPERATING SUPPLIES					ANNUAL REPORT DATA <small>(complete when submitting Annual report)</small>	
COMMODITIES	CONSUMED		INVENTORY		COST PER RENTAL MINUTE <small>(Based on total operating cost)</small>	per min.
	UNIT	QUANTITY	QUANTITY	VALUE		
FUEL <small>(oil)</small>	GAL	600			TOTAL COST OF PLANT <small>(End of T.Y. reporting period)</small>	\$
LUBRICANT <small>(oil)</small>	GAL	325			BOOK VALUE <small>(End of T.Y. reporting period)</small>	\$
LUBRICANT <small>(grease)</small>	LBS.	10			BALANCE IN PLANT ACCOUNT <small>(End of T.Y. reporting period)</small>	\$
WATER	GAL	2932			PLANT OWNERSHIP COSTS <small>(Actual for F.Y. reporting period):</small>	
					DEPRECIATION _____	\$
					REPAIRS <small>(Adjusted)</small> _____	\$
					CESSATION OF WORK _____	\$
					SMALL TOOLS, ETC. _____	\$
SUBSISTENCE SUPPLIES _____						
MISCELLANEOUS SUPPLIES _____						
TOTAL _____					TOTAL _____	\$
REMARKS The Kelly L has started operations at Assignment 3 TTWW MI 349.5 at 1957hrs. 1:28 at 0% was due to engine for anchors barge became un-operational. 19:57 at 0% Mob						
SUBMITTED BY <small>(Name, title, and signature)</small> David C Marler QC Manager			RECOMMENDED BY <small>(Name, title, and signature)</small>		APPROVED BY <small>(Name, title, and signature)</small>	

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:							REPORTS CONTROL SYMBOL ENG CW-0-13	
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701		TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630		FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189		REPORT NO. 46		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL				DATE OR PERIOD 10/18/18		
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction		SIZE 24" in. dia. disch.		DIPPER OR BUCKET		
		HORSEPOWER OF 3600		SUCTION PIPE JET		CUTTER OR BUCKET 600		
		DREDGE PUMP		PROPULSION N/A				
NUMBER OF CREW MEMBERS 27		DREDGE 7		SHORE 7		OTHER PLANT 34		
PROJECT AND BAR		NAME Maint Dredging - TTWW		AUTH DIMENSIONS Varies		DEPTH 12		
		LOCATION (include station numbers) TTWW 349.5 794+42 to 790+05				OVERDEPTH 1		
CHARACTER OF MATERIAL		ABSOLUTE DENSITY GMS / liter		IN PLACE DENSITY GMS / liter		VOIDS RATIO		
		GRAIN SIZE Dia. MM Dia. MM Dia. MM		GEOLOGICAL CLASSIFICATION 70% Sand 20% Gravel and 10% Other				
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F0304		<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR		TOTAL NO OF DAYS ON WHICH WORK WAS DONE 1		
CHANNEL CONDITIONS		AVERAGE DEPTH 8.5		BEFORE DREDGING 12.1		AFTER DREDGING 11.6		
RIVER STAGE		MINIMUM 0.1		TIME 20:00		MAXIMUM 0.4		
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) Mostly Sunny		VISIBILITY 10 miles		WIND (maximum velocity & direction) 6.6 NE winds		
WORK PERFORMED				DISTRIBUTION OF TIME				
ITEM		UNIT		QUANTITY				
AVERAGE WIDTH OF CUT		FEET		105				
TOTAL ADVANCE THIS PERIOD		FEET		437				
TOTAL ADV. PREVIOUS TO THIS PERIOD		FEET		12335				
TOTAL ADVANCE TO DATE		FEET		12772				
FLOATING PIPE: 1530		SHORE PIPE: 1540		SUB:				
TOTAL LENGTH OF DISCHARGE PIPE		FEET		3070				
AVERAGE LIFT		FEET		35				
AVERAGE PUMP SPEED		R.P.M.		340				
AVG. DREDGED PER PUMP HR., GROSS		CU. YDS.		324				
SCOWS LOADED		NUMBER						
AVERAGE LOAD PER SCOW		CU. YDS.						
CUBIC YARDS REMOVED				EFFECTIVE WORKING TIME				
AMOUNT DREDGED THIS PERIOD:				(chargeable to cost of work)				
(1) GROSS (computed amount)		4326		PUMPING OR DREDGING 100% TIME		HOURS 13 MIN. 22		
(2) CREDITED (pay place)		4326		PCT. OF EFFECTIVE WORKING TIME		55.69 %		
AMOUNT PREVIOUSLY REPORTED:				BOOSTER (in line) Hrs. Min.				
(1) GROSS (computed amount)		281031		NON-EFFECTIVE WORKING TIME				
(2) CREDITED (pay place)		281031		(chargeable to cost of work)				
TOTAL AMOUNT DREDGED TO DATE:				HANDLING PIPE LINES 70% TIME				
(1) GROSS (computed amount)		285357		HANDLING ANCHOR LINES 70% TIME				
(2) CREDITED (pay place)		285357		CLEARING PUMP AND PIPE LINE 70% TIME				
ATTENDANT PLANT				CLEARING CUTTER AND SUCTION HEAD 70% TIME				
ITEM		NAME OR NUMBER		HOURS		WAITING FOR SCOWS / CHANGE SCOWS		
1		Dredge "Kelly L"		24		TO AND FROM WHARF OR ANCHORAGE		
2		Tender "Inland Tiger"		24		CHANGING LOCATION OF PLANT ON JOB 70% TIME		
3		Tender "Mr. Gus"		24		LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME		
4		M/V "Inland Cardinal"		24		LOSS DUE TO PASSING VESSELS 70% TIME		
5		COE Crew/Survey Boat "Secant"		24		SHORE LINE AND SHORE WORK 70% TIME		
6		Tender "Volunteer"		24		WAITING FOR BOOSTER		
7		Crewboat "RK"		24		MINOR OPERATING REPAIRS (explain in remarks) 0% 4 58		
8		Polaris Ranger 4 x 4		24		WAITING FOR ATTENDANT PLANT 0% TIME		
9		American 7250 60 ton crane on barge		24		PREPARATION AND MAKING UP TOW 70% TIME		
10		Cat D6 High Track Dozer		24		TRANSFERING PLANT BETWEEN WORKS 0% TIME		
11		Cat D6 High Track Dozer		24		LAY TIME OFF SHIFT AND SATURDAYS 0% TIME		
12		Cat 320D Excavator w/bucket		24		SUNDAYS AND HOLIDAYS 0% TIME		
13		15,000 of various pipeline		24		FIRE DRILL 70% TIME		
14		Misc Barges, Anchor, Skidder, Hoopers, etc		24		MISCELLANEOUS (explain in remarks) 70% TIME		
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL		BY DIV & OCE PERSONNEL		TOTAL NON-EFFECTIVE WORKING TIME		
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME		PCT. OF TOTAL TIME IN PERIOD		
		(if "YES", explain under remarks on back)		TOTAL TIME IN PERIOD		100.00 %		
				LOST TIME (not chargeable to cost of work)				
				MAJOR REPAIRS AND ALTERATIONS 0% TIME				
				CESSATION 40% TIME				
				COLLISIONS 0% TIME				
				MISCELLANEOUS (explain in remarks) 0% TIME				
				TOTAL LOST TIME				
				PERCENTAGE OF TOTAL TIME				
				TOTAL TIME IN PERIOD		24 00		

SUMMARY OF COSTS

10/18/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS

(To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross) _____	\$ _____
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE _____	\$ _____
FUEL _____	\$ _____
WATER _____	\$ _____
LUBRICANTS _____	\$ _____
PLANT OWNERSHIP COSTS _____	\$ _____
INSURANCE _____	\$ _____
ATTENDANT PLANT _____	\$ _____
MISCELLANEOUS _____	\$ _____

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS _____	\$ _____
INSPECTION AND SUPERVISION _____	\$ _____
OVERHEAD _____	\$ _____
OTHER INDIRECT COSTS _____	\$ _____

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS _____

\$

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

ANNUAL REPORT DATA

(complete when submitting Annual report)

COMMODITIES	CONSUMED		INVENTORY			
	UNIT	QUANTITY	QUANTITY	VALUE		
FUEL (oil)	GAL	1265			COST PER RENTAL MINUTE (Based on total operating cost)	\$ per min.
LUBRICANT (oil)	GAL	305.5			TOTAL COST OF PLANT (End of T.Y. reporting period)	\$
LUBRICANT (grease)	LBS.				BOOK VALUE (End of T.Y. reporting period)	\$
WATER	GAL	3357.5			BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$
					PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):	
					DEPRECIATION	\$
					REPAIRS (Adjusted)	\$
					CESSATION OF WORK	\$
					SMALL TOOLS, ETC.	\$
SUBSISTENCE SUPPLIES					TOTAL	\$
MISCELLANEOUS SUPPLIES						
TOTAL						

REMARKS

The dredge continued outbound operations on MI 349.5. 4:58 MOR: Crane was retrieved to shift anchors during anchor barge repairs.

SUBMITTED BY (Name, title, and signature)

Ethan Clark - Alt. QC Manager

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)

SUMMARY OF COSTS

10/19/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (Item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross)	_____	\$
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE	_____	\$
FUEL	_____	\$
WATER	_____	\$
LUBRICANTS	_____	\$
PLANT OWNERSHIP COSTS	_____	\$
INSURANCE	_____	\$
ATTENDANT PLANT	_____	\$
MISCELLANEOUS	_____	\$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS	_____	\$
INSPECTION AND SUPERVISION	_____	\$
OVERHEAD	_____	\$
OTHER INDIRECT COSTS	_____	\$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS _____

\$

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

ANNUAL REPORT DATA

(complete when submitting Annual report)

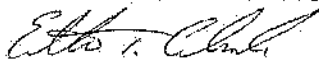
COMMODITIES	CONSUMED		INVENTORY	
	UNIT	QUANTITY	QUANTITY	VALUE
FUEL (oil)	GAL	897		
LUBRICANT (oil)	GAL	897.84		
LUBRICANT (grease)	LBS.	10		
WATER	GAL	1062.5		
SUBSISTENCE SUPPLIES _____				
MISCELLANEOUS SUPPLIES _____				
TOTAL _____				

COST PER RENTAL MINUTE (Based on total operating cost)	\$	per min.
TOTAL COST OF PLANT (End of T.Y. reporting period)	\$	
BOOK VALUE (End of T.Y. reporting period)	\$	
BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$	
PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):		
DEPRECIATION	\$	
REPAIRS (Adjusted)	\$	
CESSATION OF WORK	\$	
SMALL TOOLS, ETC.	\$	
TOTAL	\$	

REMARKS

The dredge continued outound operations at MI 349.5. 0.18 misc. The dredge has started to encounter high gas levels, which caused the main pump to lose prime.

SUBMITTED BY (Name, title, and signature)



Ethan Clark-Ait, QC Manager

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENGOW-0-13		
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co., L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 48			
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL						DATE OR PERIOD 10/20/18				
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction				SIZE 24" in. dia. disch.		DIPPER OR BUCKET				
		HORSEPOWER OF 3600		DREDGE PUMP		SUCTION PIPE/JET		CUTTER OR BUCKET 600		PROPULSION N/A		
		NUMBER OF CREW MEMBERS 26		DREDGE 26		SHORE 6		OTHER PLANT		TOTAL 32		
PROJECT AND BAR		NAME Maint Dredging - TTWW				AUTH DIMENSIONS		WIDTH Varies		DEPTH 12		
		LOCATION (include station numbers) TTWW 349.5 Sta 785+72 to 781+82								OVERDEPTH 1		
CHARACTER OF MATERIAL		ABSOLUTE DENSITY				IN PLACE DENSITY		VOIDS RATIO				
		GRAIN SIZE						GEOLOGICAL CLASSIFICATION 70% Sand 20% Gravel and 10% Other				
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F0304				<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR		TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1				
CHANNEL CONDITIONS		AVERAGE DEPTH 8.5		BEFORE DREDGING 8.5		AFTER DREDGING 13.5		MINIMUM SOUNDING 8		AFTER DREDGING 12.8		
RIVER STAGE		MINIMUM 0		TIME 20:00		MAXIMUM 0.3		TIME 8:00		GAGE LOCATION TTWW 349.5		
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) Forecast, slight rain				VISIBILITY 8 miles		WIND (maximum velocity & direction) 3.5 N				
WORK PERFORMED						DISTRIBUTION OF TIME						
ITEM			UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)			HOURS MIN.		
AVERAGE WIDTH OF CUT			FEET		120		PUMPING OR DREDGING 100% TIME			13 25		
TOTAL ADVANCE THIS PERIOD			FEET		390		PCT. OF EFFECTIVE WORKING TIME			55.90 %		
TOTAL ADV. PREVIOUS TO THIS PERIOD			FEET		13205		BOOSTER (in line) Hrs. Min.					
TOTAL ADVANCE TO DATE			FEET		13595		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)					
FLOATING PIPE 2410 SHORE PIPE 1540 SUB:							HANDLING PIPE LINES 70% TIME					
TOTAL LENGTH OF DISCHARGE PIPE			FEET		3950		HANDLING ANCHOR LINES 70% TIME			48		
AVERAGE LIFT			FEET		35		CLEARING PUMP AND PIPE LINE 70% TIME			6 01		
AVERAGE PUMP SPEED			R.P.M.		348		CLEARING CUTTER AND SUCTION HEAD 70% TIME			36		
AVG. DREDGED PER PUMP HR., GROSS			CU. YDS.		429		WAITING FOR SCOWS / CHANGE SCOWS					
SCOWS LOADED			NUMBER				TO AND FROM WHARF OR ANCHORAGE					
AVERAGE LOAD PER SCOW			CU. YDS.				CHANGING LOCATION OF PLANT ON JOB 70% TIME					
CUBIC YARDS REMOVED						LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME						
AMOUNT DREDGED THIS PERIOD:							LOSS DUE TO PASSING VESSELS 70% TIME			52		
(1) GROSS (computed amount)					5753		SHORE LINE AND SHORE WORK 70% TIME					
(2) CREDITED (pay place)					5753		WAITING FOR BOOSTER					
AMOUNT PREVIOUSLY REPORTED:							MINOR OPERATING REPAIRS (explain in remarks) 0% 2 18					
(1) GROSS (computed amount)					291411		WAITING FOR ATTENDANT PLANT 0% TIME					
(2) CREDITED (pay place)					291411		PREPARATION AND MAKING UP TOW 70% TIME					
TOTAL AMOUNT DREDGED TO DATE:							TRANSFERING PLANT BETWEEN WORKS 0% TIME					
(1) GROSS (computed amount)					297164		LAY TIME OFF SHIFT AND SATURDAYS 0% TIME					
(2) CREDITED (pay place)					297164		SUNDAYS AND HOLIDAYS 0% TIME					
ATTENDANT PLANT						FIRE DRILL 70% TIME						
ITEM		NAME OR NUMBER			HOURS		MISCELLANEOUS (explain in remarks) 70% TIME					
1		Dredge "Kelly L"			24		TOTAL NON-EFFECTIVE WORKING TIME			10 35		
2		Tender "Inland Tiger"			24		PCT. OF NON-EFFECTIVE WORKING TIME			44.10 %		
3		Tender "Mr. Gus"			24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)			24 00		
4		M/V "Inland Cardinal"			24		PCT. OF TOTAL TIME IN PERIOD			100.00 %		
5		COE Crew/Survey Boat "Secant"			24		LOST TIME (not chargeable to cost of work)					
6		Tender "Volunteer"			24		MAJOR REPAIRS AND ALTERATIONS 0% TIME					
7		Crewboat "RK"			24		CESSATION 40% TIME					
8		Polaris Ranger 4 x 4			24		COLLISIONS 0% TIME					
9		American 7250 60 ton crane on barge			24		MISCELLANEOUS (explain in remarks) 0% TIME					
10		Cat D6 High Track Dozer			24		TOTAL LOST TIME					
11		Cat D6 High Track Dozer			24		PERCENTAGE OF TOTAL TIME			% 24 00		
12		Cat 320D Excavator w/bucket			24							
13		15,000 of various pipeline			24							
14		Misc Barges, Anchor, Skidder, Hoopers, etc			24							
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL			BY DIV & OCE PERSONNEL							
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES (if "YES", explain under remarks on back)					TOTAL TIME IN PERIOD			24 00		

SUMMARY OF COSTS

10/20/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross)	_____	\$
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE	_____	\$
FUEL	_____	\$
WATER	_____	\$
LUBRICANTS	_____	\$
PLANT OWNERSHIP COSTS	_____	\$
INSURANCE	_____	\$
ATTENDANT PLANT	_____	\$
MISCELLANEOUS	_____	\$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS	_____	\$
INSPECTION AND SUPERVISION	_____	\$
OVERHEAD	_____	\$
OTHER INDIRECT COSTS	_____	\$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS

\$

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

ANNUAL REPORT DATA

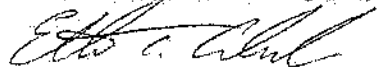
(complete when submitting Annual report)

COMMODITIES	CONSUMED		INVENTORY			
	UNIT	QUANTITY	QUANTITY	VALUE		
FUEL (oil)	GAL	996			COST PER RENTAL MINUTE (Based on total operating cost)	\$ per min.
LUBRICANT (oil)	GAL	299			TOTAL COST OF PLANT (End of T.Y. reporting period)	\$
LUBRICANT (grease)	LBS.	10			BOOK VALUE (End of T.Y. reporting period)	\$
WATER	GAL	3485			BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$
					PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period);	
					DEPRECIATION	\$
					REPAIRS (Adjusted)	\$
					CESSATION OF WORK	\$
					SMALL TOOLS, ETC.	\$
SUBSISTENCE SUPPLIES						
MISCELLANEOUS SUPPLIES						
TOTAL					TOTAL	\$

REMARKS

The Kelly L. continued outbound operations at Mt 349.5. 2:18 MOR: Tightened muff coupling on ladder, Inspect gear box.

SUBMITTED BY (Name, title, and signature)



Ethan Clark-Ait, QC Manager

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENG CW-0-13		
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 49			
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL						DATE OR PERIOD 10/21/18				
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" in. dia. disch.		DIPPER OR BUCKET					
		HORSEPOWER OF DREDGE PUMP 3600		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A				
		NUMBER OF CREW MEMBERS 26		DREDGE SHORE 6		OTHER PLANT 32		TOTAL 32				
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS 200		WIDTH 12		DEPTH 1			
		LOCATION (Include station numbers) TTWW 349.5 Sta 781+82 to 777+06										
CHARACTER OF MATERIAL		ABSOLUTE DENSITY GMS / liter			IN PLACE DENSITY GMS / liter			VOIDS RATIO				
		GRAIN SIZE Dia. MM Dia. MM Dia. MM			GEOLOGICAL CLASSIFICATION 70% Sand 20% Gravel and 10% Other							
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F0304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR		TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1					
CHANNEL CONDITIONS		AVERAGE DEPTH 9		BEFORE DREDGING 13.6		AFTER DREDGING 13.6		MINIMUM SOUNDING 7		AFTER DREDGING 12.7		
RIVER STAGE		MINIMUM 0.2		TIME 1:00		MAXIMUM 0.3		TIME 19:00		GAGE LOCATION TTWW 349.5		
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) Mostly Sunny				VISIBILITY 10 miles		WIND (maximum velocity & direction) 7.2 N				
WORK PERFORMED						DISTRIBUTION OF TIME						
ITEM			UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)			HOURS MIN.		
AVERAGE WIDTH OF CUT			FEET		130		PUMPING OR DREDGING 100% TIME			14 43		
TOTAL ADVANCE THIS PERIOD			FEET		476		PCT. OF EFFECTIVE WORKING TIME 61.32 %					
TOTAL ADV. PREVIOUS TO THIS PERIOD			FEET		13595		BOOSTER (in line) Hrs. Min.					
TOTAL ADVANCE TO DATE			FEET		14071		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)					
FLOATING PIPE: 2710 SHORE PIPE: 1540 SUB: 0							HANDLING PIPE LINES 70% TIME			32		
TOTAL LENGTH OF DISCHARGE PIPE			FEET		4250		HANDLING ANCHOR LINES 70% TIME			1 16		
AVERAGE LIFT			FEET		35		CLEARING PUMP AND PIPE LINE 70% TIME			3 35		
AVERAGE PUMP SPEED			R.P.M.		343		CLEARING CUTTER AND SUCTION HEAD 70% TIME			1 35		
AVG. DREDGED PER PUMP HR., GROSS			CU. YDS.		536		WAITING FOR SCOWS / CHANGE SCOWS					
SCOWS LOADED			NUMBER		0		TO AND FROM WHARF OR ANCHORAGE					
AVERAGE LOAD PER SCOW			CU. YDS.		0		CHANGING LOCATION OF PLANT ON JOB 70% TIME					
CUBIC YARDS REMOVED							LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME					
AMOUNT DREDGED THIS PERIOD:							LOSS DUE TO PASSING VESSELS 70% TIME			11		
(1) GROSS (computed amount) 7882							SHORE LINE AND SHORE WORK 70% TIME					
(2) CREDITED (pay place) 7882							WAITING FOR BOOSTER					
AMOUNT PREVIOUSLY REPORTED:							MINOR OPERATING REPAIRS (explain in remarks) 0%			39		
(1) GROSS (computed amount) 297164							WAITING FOR ATTENDANT PLANT 0% TIME					
(2) CREDITED (pay place) 297164							PREPARATION AND MAKING UP TOW 70% TIME					
TOTAL AMOUNT DREDGED TO DATE:							TRANSFERING PLANT BETWEEN WORKS 0% TIME					
(1) GROSS (computed amount) 305046							LAY TIME OFF SHIFT AND SATURDAYS 0% TIME					
(2) CREDITED (pay place) 305046							SUNDAYS AND HOLIDAYS 0% TIME					
ATTENDANT PLANT							FIRE DRILL 70% TIME					
ITEM		NAME OR NUMBER			HOURS		MISCELLANEOUS (explain in remarks) 70% TIME					
1		Dredge "Kelly L"			24		TOTAL NON-EFFECTIVE WORKING TIME			7 48		
2		Tender "Inland Tiger"			24		PCT. OF NON-EFFECTIVE WORKING TIME 32.50 %					
3		Tender "Mr. Gus"			24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)			22 31		
4		M/V "Inland Cardinal"			24		PCT. OF TOTAL TIME IN PERIOD 93.82 %					
5		COE Crew/Survey Boat "Secant"			24		LOST TIME (not chargeable to cost of work)					
6		Tender "Volunteer"			24		MAJOR REPAIRS AND ALTERATIONS 0% TIME					
7		Crewboat "RK"			24		CESSATION 40% TIME					
8		Polaris Ranger 4 x 4			24		COLLISIONS 0% TIME					
9		American 7250 60 ton crane on barge			24		MISCELLANEOUS (explain in remarks) 0% TIME			1 29		
10		Cat D6 High Track Dozer			24		TOTAL LOST TIME			1 29		
11		Cat D6 High Track Dozer			24		PERCENTAGE OF TOTAL TIME 6.18 %					
12		Cat 320D Excavator w/bucket			24		TOTAL TIME IN PERIOD			24 00		
13		15,000 of various pipeline			24							
14		Misc Barges, Anchor, Skidder, Hoopers, etc			24							
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL			BY DIV & OCE PERSONNEL							
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? (if "YES", explain under remarks on back)			<input checked="" type="checkbox"/> NO <input type="checkbox"/> YES							

SUMMARY OF COSTS

10/21/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS

(To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross) _____ \$
 SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE _____ \$
 FUEL _____ \$
 WATER _____ \$
 LUBRICANTS _____ \$
 PLANT OWNERSHIP COSTS _____ \$
 INSURANCE _____ \$
 ATTENDANT PLANT _____ \$
 MISCELLANEOUS _____ \$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

\$

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

\$

OTHER COSTS

SURVEYS _____ \$
 INSPECTION AND SUPERVISION _____ \$
 OVERHEAD _____ \$
 OTHER INDIRECT COSTS _____ \$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS _____

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

ANNUAL REPORT DATA

(complete when submitting Annual report)

COMMODITIES	CONSUMED		INVENTORY	
	UNIT	QUANTITY	QUANTITY	VALUE
FUEL (oil)	GAL			
LUBRICANT (oil)	GAL			
LUBRICANT (grease)	LBS.			
WATER	GAL			
SUBSISTENCE SUPPLIES _____				
MISCELLANEOUS SUPPLIES _____				
TOTAL _____				

COST PER RENTAL MINUTE

(Based on total operating cost) _____

per min.

TOTAL COST OF PLANT

(End of T.Y. reporting period) _____

BOOK VALUE

(End of T.Y. reporting period) _____

BALANCE IN PLANT ACCOUNT

(End of T.Y. reporting period) _____

PLANT OWNERSHIP COSTS

(Actual for F.Y. reporting period):

DEPRECIATION _____

REPAIRS (Adjusted) _____

CESSATION OF WORK _____

SMALL TOOLS, ETC. _____

TOTAL _____

\$

REMARKS

The dredge continued outbound operations at MI 349.5. 1:29 MSC: Two tenders were down while adding pipe, and stbd anchor fouled up.
 0:39 MOR: Reset breaker for spud winches.

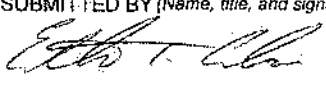
SUBMITTED BY (Name, title, and signature)

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)

Ethan Clark - Alt. QC Manager

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENGOW-0-13		
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 50			
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL						DATE OR PERIOD 10/22/18				
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" in dia. disch.		PIPELINE		DIPPER OR BUCKET			
		HORSEPOWER OF 3600		DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A		
		NUMBER OF CREW MEMBERS 26		DREDGE 6		SHORE 6		OTHER PLANT 32		TOTAL 32		
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS →		WIDTH 150		DEPTH 12			
		LOCATION (include station numbers) TTWW 349.5 Sta 777+06 to 772+43							OVERDEPTH 1			
CHARACTER OF MATERIAL		ABSOLUTE DENSITY GMS / CM ³			IN PLACE DENSITY GMS / CM ³			VOIDS RATIO				
		GRAIN SIZE MM Dia. MM Dia. MM Dia.						GEOLOGICAL CLASSIFICATION 70% Sand 20% Gravel and 10% Other				
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F0304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR		TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1					
CHANNEL CONDITIONS		AVERAGE DEPTH →		BEFORE DREDGING 8.5		AFTER DREDGING 13.5		MINIMUM SOUNDING →		BEFORE DREDGING 7		
RIVER STAGE		MINIMUM 0.3		TIME 3:00		MAXIMUM 0.4		TIME 8:00		GAGE LOCATION TTWW 349.5		
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) Sunny				VISIBILITY 10 miles		WIND (maximum velocity & direction) 2.5 S				
WORK PERFORMED						DISTRIBUTION OF TIME						
ITEM			UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)			HOURS MIN.		
AVERAGE WIDTH OF CUT			FEET		150		PUMPING OR DREDGING 100% TIME			15 01		
TOTAL ADVANCE THIS PERIOD			FEET		463		PCT. OF EFFECTIVE WORKING TIME 62.57 %					
TOTAL ADV. PREVIOUS TO THIS PERIOD			FEET		14071		BOOSTER (in line) Hrs Min.					
TOTAL ADVANCE TO DATE			FEET		14534		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)					
FLOATING PIPE: 3170 SHORE PIPE: 1540 SUB:							HANDLING PIPE LINES 70% TIME			1 25		
TOTAL LENGTH OF DISCHARGE PIPE			FEET		4710		HANDLING ANCHOR LINES 70% TIME			1 27		
AVERAGE LIFT			FEET		35		CLEARING PUMP AND PIPE LINE 70% TIME			5 57		
AVERAGE PUMP SPEED			R.P.M.				CLEARING CUTTER AND SUCTION HEAD 70% TIME					
AVG. DREDGED PER PUMP HR., GROSS			CU. YDS.		639		WAITING FOR SCOWS / CHANGE SCOWS					
SCOWS LOADED			NUMBER		0		TO AND FROM WHARF OR ANCHORAGE					
AVERAGE LOAD PER SCOW			CU. YDS.		0		CHANGING LOCATION OF PLANT ON JOB 70% TIME					
CUBIC YARDS REMOVED						LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME						
AMOUNT DREDGED THIS PERIOD:						LOSS DUE TO PASSING VESSELS 70% TIME			10			
(1) GROSS (computed amount)			9594			SHORE LINE AND SHORE WORK 70% TIME						
(2) CREDITED (pay place)			9594			WAITING FOR BOOSTER						
AMOUNT PREVIOUSLY REPORTED:						MINOR OPERATING REPAIRS (explain in remarks) 0%						
(1) GROSS (computed amount)			305046			WAITING FOR ATTENDANT PLANT 0% TIME						
(2) CREDITED (pay place)			305046			PREPARATION AND MAKING UP TOW 70% TIME						
TOTAL AMOUNT DREDGED TO DATE:						TRANSFERING PLANT BETWEEN WORKS 0% TIME						
(1) GROSS (computed amount)			314640			LAY TIME OFF SHIFT AND SATURDAYS 0% TIME						
(2) CREDITED (pay place)			314640			SUNDAYS AND HOLIDAYS 0% TIME						
ATTENDANT PLANT						FIRE DRILL 70% TIME						
ITEM		NAME OR NUMBER			HOURS		MISCELLANEOUS (explain in remarks) 70% TIME					
1		Dredge "Kelly L"			24		TOTAL NON-EFFECTIVE WORKING TIME			8 59		
2		Tender "Inland Tiger"			24		PCT. OF NON-EFFECTIVE WORKING TIME 37.43 %					
3		Tender "Mr. Gus"			24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)			24 00		
4		M/V "Inland Cardinal"			24		PCT. OF TOTAL TIME IN PERIOD 100.00 %					
5		COE Crew/Survey Boat "Secant"			24		LOST TIME (not chargeable to cost of work)					
6		Tender "Volunteer"			24		MAJOR REPAIRS AND ALTERATIONS 0% TIME					
7		Crewboat "RK"			24		CESSATION 40% TIME					
8		Polaris Ranger 4 x 4			24		COLLISIONS 0% TIME					
9		American 7250 60 ton crane on barge			24		MISCELLANEOUS (explain in remarks) 0% TIME					
10		Cat D6 High Track Dozer			24		TOTAL LOST TIME					
11		Cat D6 High Track Dozer			24		PERCENTAGE OF TOTAL TIME %					
12		Cat 320D Excavator w/bucket			24		TOTAL TIME IN PERIOD			24 00		
13		15,000 of various pipeline			24							
14		Misc Barges, Anchor, Skidder, Hoopers, etc			24							
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL			BY DIV & COE PERSONNEL							
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES (if "YES", explain under remarks on back)										

SUMMARY OF COSTS					10/22/18	
ITEMS					COST	
DIRECT PLANT OPERATING COSTS						
UNIFORM DAILY RATE BASIS <small>(To be completed when submitting Status & Completion reports)</small>						
CHARGES: _____ DAYS AT \$ _____ PER DAY <small>(item 19, ENG Form 22 (costs)-adjusted to exclude plant increment cost.)</small>						
ACTUAL PLANT COSTS <small>(To be completed when submitting Annual report.)</small>						
PAYROLLS <small>(gross)</small> _____				\$		
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE _____				\$		
FUEL _____				\$		
WATER _____				\$		
LUBRICANTS _____				\$		
PLANT OWNERSHIP COSTS _____				\$		
INSURANCE _____				\$		
ATTENDANT PLANT _____				\$		
MISCELLANEOUS _____				\$		
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____					\$	
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD						
SHORE WORK						
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____					\$	
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD						
OTHER COSTS						
SURVEYS _____				\$		
INSPECTION AND SUPERVISION _____				\$		
OVERHEAD _____				\$		
OTHER INDIRECT COSTS _____				\$		
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____					\$	
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD						
GRAND TOTAL - ALL COSTS					\$	
GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD						
OPERATING SUPPLIES					ANNUAL REPORT DATA <small>(complete when submitting Annual report)</small>	
COMMODITIES	CONSUMED		INVENTORY			
	UNIT	QUANTITY	QUANTITY	VALUE		
FUEL (oil)	GAL	1400			COST PER RENTAL MINUTE <small>(Based on total operating cost)</small>	per min.
LUBRICANT (oil)	GAL				TOTAL COST OF PLANT <small>(End of T.Y. reporting period)</small>	\$
LUBRICANT (grease)	LBS.	10			BOOK VALUE <small>(End of T.Y. reporting period)</small>	\$
WATER	GAL	3272.5			BALANCE IN PLANT ACCOUNT <small>(End of T.Y. reporting period)</small>	\$
					PLANT OWNERSHIP COSTS <small>(Actual for F.Y. reporting period):</small>	
					DEPRECIATION _____	\$
					REPAIRS (Adjusted) _____	\$
					CESSATION OF WORK _____	\$
					SMALL TOOLS, ETC. _____	\$
SUBSISTENCE SUPPLIES _____						
MISCELLANEOUS SUPPLIES _____						
TOTAL _____					TOTAL _____	\$
REMARKS						
The dredge continued outbound operations at MI 349.5 with no issues to report.						
SUBMITTED BY (Name, title, and signature)  Ethan Clark - Alt. QC Manager			RECOMMENDED BY (Name, title, and signature)		APPROVED BY (Name, title, and signature)	

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:							REPORTS CONTROL SYMBOL ENGOW-0-13		
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701		TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630		FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189		REPORT NO. 51			
CHARACTER OF REPORT		MAINTENANCE <input checked="" type="checkbox"/> NEW WORK <input type="checkbox"/> DAILY <input checked="" type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL <input type="checkbox"/> DATE OR PERIOD: 10/23/18							
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction		SIZE 24" In. dia. disch.		DIPPER OR BUCKET			
		HORSEPOWER OF 3600		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A	
		NUMBER OF CREW MEMBERS 26		SHORE 7		OTHER PLANT 33		TOTAL 33	
PROJECT AND BAR		NAME Maint Dredging - TTWW		AUTH DIMENSIONS 200		DEPTH 12		OVERDEPTH 1	
		LOCATION (include station numbers) TTWW 349.5 Sta 772+42 to 768+15							
CHARACTER OF MATERIAL		ABSOLUTE DENSITY		IN PLACE DENSITY		VOIDS RATIO			
		GRAIN SIZE				GEOLOGICAL CLASSIFICATION 70% Sand 20% Gravel and 10% Other			
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F0304		<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR		TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1			
CHANNEL CONDITIONS		AVERAGE DEPTH 8.5		BEFORE DREDGING 13		AFTER DREDGING 6.8		MINIMUM SOUNDING 12.5	
RIVER STAGE		MINIMUM 0.4		TIME 0:00		MAXIMUM 0.5		TIME 15:00	
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) Mostly Sunny				VISIBILITY 10 miles		WIND (maximum velocity & direction) 3.1 NE	
WORK PERFORMED					DISTRIBUTION OF TIME				
ITEM			UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)		
AVERAGE WIDTH OF CUT			FEET		170		PUMPING OR DREDGING 100% TIME		
TOTAL ADVANCE THIS PERIOD			FEET		427		PCT. OF EFFECTIVE WORKING TIME 68.47 %		
TOTAL ADV. PREVIOUS TO THIS PERIOD			FEET		14534		BOOSTER (in line) Hrs. Min.		
TOTAL ADVANCE TO DATE			FEET		14961		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)		
FLOATING PIPE: 3470 SHORE PIPE: 1540 SUB:			FEET		5010		HANDLING PIPE LINES 70% TIME		
AVERAGE LIFT			FEET		35		HANDLING ANCHOR LINES 70% TIME		
AVERAGE PUMP SPEED			R.P.M.		350		CLEARING PUMP AND PIPE LINE 70% TIME		
AVG. DREDGED PER PUMP HR., GROSS			CU. YDS.		641		CLEARING CUTTER AND SUCTION HEAD 70% TIME		
SCOWS LOADED			NUMBER		0		WAITING FOR SCOWS / CHANGE SCOWS		
AVERAGE LOAD PER SCOW			CU. YDS.		0		TO AND FROM WHARF OR ANCHORAGE		
CUBIC YARDS REMOVED					CHANGING LOCATION OF PLANT ON JOB 70% TIME				
AMOUNT DREDGED THIS PERIOD:					LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME				
(1) GROSS (computed amount) 10529					LOSS DUE TO PASSING VESSELS 70% TIME				
(2) CREDITED (pay place) 10529					SHORE LINE AND SHORE WORK 70% TIME				
AMOUNT PREVIOUSLY REPORTED:					WAITING FOR BOOSTER				
(1) GROSS (computed amount) 314640					MINOR OPERATING REPAIRS (explain in remarks) 0% 1 13				
(2) CREDITED (pay place) 314640					WAITING FOR ATTENDANT PLANT 0% TIME				
TOTAL AMOUNT DREDGED TO DATE:					PREPARATION AND MAKING UP TOW 70% TIME				
(1) GROSS (computed amount) 325169					TRANSFERRING PLANT BETWEEN WORKS 0% TIME				
(2) CREDITED (pay place) 325169					LAY TIME OFF SHIFT AND SATURDAYS 0% TIME				
ATTENDANT PLANT					SUNDAYS AND HOLIDAYS 0% TIME				
ITEM		NAME OR NUMBER			HOURS		FIRE DRILL 70% TIME		
1		Dredge "Kelly L."			24		MISCELLANEOUS (explain in remarks) 70% TIME		
2		Tender "Inland Tiger"			24		TOTAL NON-EFFECTIVE WORKING TIME 7 34		
3		Tender "Mr. Gus"			24		PCT. OF NON-EFFECTIVE WORKING TIME 31.53 %		
4		M/V "Inland Cardinal"			24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work) 24 00		
5		COE Crew/Survey Boat "Secant"			24		PCT. OF TOTAL TIME IN PERIOD 100.00 %		
6		Tender "Volunteer"			24		LOST TIME (not chargeable to cost of work)		
7		Crewboat "RK"			24		MAJOR REPAIRS AND ALTERATIONS 0% TIME		
8		Polaris Ranger 4 x 4			24		CESSATION 40% TIME		
9		American 7250 60 ton crane on barge			24		COLLISIONS 0% TIME		
10		Cat D6 High Track Dozer			24		MISCELLANEOUS (explain in remarks) 0% TIME		
11		Cat D6 High Track Dozer			24		TOTAL LOST TIME		
12		Cat 320D Excavator w/bucket			24		PERCENTAGE OF TOTAL TIME %		
13		15,000 of various pipeline			24		TOTAL TIME IN PERIOD 24 00		
14		Misc Barges, Anchor, Skidder, Hoopers, etc			24				
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL			BY DIV & OCE PERSONNEL				
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES (if "YES", explain under remarks on back)							

SUMMARY OF COSTS

10/23/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross)	_____	\$
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE	_____	\$
FUEL	_____	\$
WATER	_____	\$
LUBRICANTS	_____	\$
PLANT OWNERSHIP COSTS	_____	\$
INSURANCE	_____	\$
ATTENDANT PLANT	_____	\$
MISCELLANEOUS	_____	\$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS	_____	\$
INSPECTION AND SUPERVISION	_____	\$
OVERHEAD	_____	\$
OTHER INDIRECT COSTS	_____	\$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS _____

\$

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

ANNUAL REPORT DATA

(complete when submitting Annual report)

COMMODITIES	CONSUMED		INVENTORY	
	UNIT	QUANTITY	QUANTITY	VALUE
FUEL (oil)	GAL	1500		
LUBRICANT (oil)	GAL			
LUBRICANT (grease)	LBS.	10		
WATER	GAL	2890		
SUBSISTENCE SUPPLIES				
MISCELLANEOUS SUPPLIES				
TOTAL				

COST PER RENTAL MINUTE (Based on total operating cost)	\$	per min.
TOTAL COST OF PLANT (End of T.Y. reporting period)	\$	
BOOK VALUE (End of T.Y. reporting period)	\$	
BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$	
PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):		
DEPRECIATION	\$	
REPAIRS (Adjusted)	\$	
CESSATION OF WORK	\$	
SMALL TOOLS, ETC.	\$	
TOTAL	\$	

REMARKS

The dredge continued outbound operations at MI 349.5. 1:13 MOR: Repair stbd swing wire.

SUBMITTED BY (Name, title, and signature)

Ethan Clark - Alt. QC Manager

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENG CW-0-13																																																																																																																																																				
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 52																																																																																																																																																					
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL						DATE OR PERIOD 10/24/18																																																																																																																																																						
DREDGE		NAME AND TYPE Kelly L. - Cutter/Suction			PIPELINE 24" in. dia. disch.		DIPPER OR BUCKET																																																																																																																																																							
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CHANNEL CONDITIONS		AVERAGE DEPTH 8		BEFORE DREDGING 12.5		AFTER DREDGING 6.8		MINIMUM SOUNDING 11.8																																																																																																																																																						
RIVER STAGE		MINIMUM 0.3		TIME 22:00		MAXIMUM 0.3		TIME 19:00		GAGE LOCATION TTWW 352																																																																																																																																																				
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) Sunny				VISIBILITY 10 miles		WIND (maximum velocity & direction) 5 NNE																																																																																																																																																						
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SUMMARY OF COSTS

10/24/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross)	_____	\$
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE	_____	\$
FUEL	_____	\$
WATER	_____	\$
LUBRICANTS	_____	\$
PLANT OWNERSHIP COSTS	_____	\$
INSURANCE	_____	\$
ATTENDANT PLANT	_____	\$
MISCELLANEOUS	_____	\$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS	_____	\$
INSPECTION AND SUPERVISION	_____	\$
OVERHEAD	_____	\$
OTHER INDIRECT COSTS	_____	\$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS _____

\$

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

ANNUAL REPORT DATA

(complete when submitting Annual report)

COMMODITIES	CONSUMED		INVENTORY	
	UNIT	QUANTITY	QUANTITY	VALUE
FUEL (oil)	GAL	954		
LUBRICANT (oil)	GAL			
LUBRICANT (grease)	LBS.	10		
WATER	GAL			
SUBSISTENCE SUPPLIES _____				
MISCELLANEOUS SUPPLIES _____				
TOTAL _____				

COST PER RENTAL MINUTE

(Based on total operating cost)

\$

per min.

TOTAL COST OF PLANT

(End of T.Y. reporting period)

\$

BOOK VALUE

(End of T.Y. reporting period)

\$

BALANCE IN PLANT ACCOUNT

(End of T.Y. reporting period)

\$

PLANT OWNERSHIP COSTS

(Actual for F.Y. reporting period):

DEPRECIATION _____

\$

REPAIRS (Adjusted) _____

\$

CESSATION OF WORK _____

\$

SMALL TOOLS, ETC. _____

\$

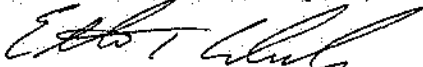
TOTAL _____

\$

REMARKS

The dredge completed the M1 349.5 assignment at 1530. We stopped short of station 765+08 due to excessive debris as per USACE instructions. 8:30 MSC: Deadwatch/rep fleet for tow to next assignment at M1 329.2.

SUBMITTED BY (Name, title, and signature)



Ethan Clark - Aft. QC Manager

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENG CW-0-13	
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 57		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL						DATE OR PERIOD 10/29/18			
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" In. dia. disch.		PIPELINE		DIPPER OR BUCKET		
		HORSEPOWER OF → 3600		DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A	
		NUMBER OF CREW MEMBERS → 30		DREDGE 30		SHORE 7		OTHER PLANT		TOTAL 37	
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS →		WIDTH Varies		DEPTH 12		
		LOCATION (Include station numbers) TTWW 329.2 Sta 01+00 to 01+73							OVERDEPTH 1		
CHARACTER OF MATERIAL		ABSOLUTE DENSITY			IN PLACE DENSITY			VOIDS RATIO			
		GRAIN SIZE						GEOLOGICAL CLASSIFICATION 70% Sand 20% Gravel and 10% Other			
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F0304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR		TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1				
CHANNEL CONDITIONS		AVERAGE DEPTH → 6		BEFORE DREDGING		AFTER DREDGING 12.8		MINIMUM SOUNDING →		BEFORE DREDGING 4	
RIVER STAGE		MINIMUM 0.8		TIME 16:00		MAXIMUM 1		TIME 21:00		GAGE LOCATION TTWW 329.2	
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog)				VISIBILITY miles		WIND (maximum velocity & direction)			
WORK PERFORMED						DISTRIBUTION OF TIME					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)				HOURS	MIN.
AVERAGE WIDTH OF CUT		FEET		150		PUMPING OR DREDGING 100% TIME				7	15
TOTAL ADVANCE THIS PERIOD		FEET		73		PCT. OF EFFECTIVE WORKING TIME				30.21 %	
TOTAL ADV. PREVIOUS TO THIS PERIOD		FEET		15268		BOOSTER 1 (in line) 12 Hrs. 7 Min.					
TOTAL ADVANCE TO DATE		FEET		15341		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)					
FLOATING PIPE 720 SHORE PIPE 1960 SUB:						HANDLING PIPE LINES 70% TIME					
TOTAL LENGTH OF DISCHARGE PIPE		FEET		2680		HANDLING ANCHOR LINES 70% TIME				1	01
AVERAGE LIFT		FEET		40		CLEARING PUMP AND PIPE LINE 70% TIME				2	15
AVERAGE PUMP SPEED		R.P.M.		331		CLEARING CUTTER AND SUCTION HEAD 70% TIME					
AVG. DREDGED PER PUMP HR., GROSS		CU. YDS.		447		WAITING FOR SCOWS / CHANGE SCOWS					
SCOWS LOADED		NUMBER		0		TO AND FROM WHARF OR ANCHORAGE					
AVERAGE LOAD PER SCOW		CU. YDS.		0		CHANGING LOCATION OF PLANT ON JOB 70% TIME					
CUBIC YARDS REMOVED						LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME					
AMOUNT DREDGED THIS PERIOD:						LOSS DUE TO PASSING VESSELS 70% TIME					48
(1) GROSS (computed amount) 3244						SHORE LINE AND SHORE WORK 70% TIME					
(2) CREDITED (pay place) 3244						WAITING FOR BOOSTER					
AMOUNT PREVIOUSLY REPORTED:						MINOR OPERATING REPAIRS (explain in remarks) 0%					
(1) GROSS (computed amount) 332074						WAITING FOR ATTENDANT PLANT 0% TIME					
(2) CREDITED (pay place) 332074						PREPARATION AND MAKING UP TOW 70% TIME					
TOTAL AMOUNT DREDGED TO DATE:						TRANSFERING PLANT BETWEEN WORKS 0% TIME					
(1) GROSS (computed amount) 335318						LAY TIME OFF SHIFT AND SATURDAYS 0% TIME					
(2) CREDITED (pay place) 335318						SUNDAYS AND HOLIDAYS 0% TIME					
ATTENDANT PLANT						FIRE DRILL 70% TIME					
ITEM	NAME OR NUMBER			HOURS		MISCELLANEOUS (explain in remarks) 70% TIME					
1	Dredge "Kelly L"			24		TOTAL NON-EFFECTIVE WORKING TIME				4	04
2	Tender "Inland Tiger"			24		PCT. OF NON-EFFECTIVE WORKING TIME				16.94 %	
3	Tender "Mr. Gus"			24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)				11	19
4	M/V "Inland Cardinal"			24		PCT. OF TOTAL TIME IN PERIOD				47.15 %	
5	COE Crew/Survey Boat "Secant"			24		LOST TIME (not chargeable to cost of work)					
6	Tender "Volunteer"			24		MAJOR REPAIRS AND ALTERATIONS 0% TIME					
7	Crewboat "RK"			24		CESSATION 40% TIME					
8	Polaris Ranger 4 x 4			24		COLLISIONS 0% TIME					
9	American 7250 60 ton crane on barge			24		MISCELLANEOUS (explain in remarks) 0% TIME				12	41
10	Cat D6 High Track Dozer			24		TOTAL LOST TIME				12	41
11	Cat D6 High Track Dozer			24		PERCENTAGE OF TOTAL TIME				52.85 %	
12	Cat 320D Excavator w/bucket			24							
13	15,000 of various pipeline			24							
14	Misc Barges, Anchor, Skidder, Hoopers, etc			24							
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL		BY DIV & OCE PERSONNEL		TOTAL TIME IN PERIOD				24	00
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES (if "YES", explain under remarks on back)									

SUMMARY OF COSTS

10/29/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (Item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross) _____	\$ _____
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE _____	\$ _____
FUEL _____	\$ _____
WATER _____	\$ _____
LUBRICANTS _____	\$ _____
PLANT OWNERSHIP COSTS _____	\$ _____
INSURANCE _____	\$ _____
ATTENDANT PLANT _____	\$ _____
MISCELLANEOUS _____	\$ _____

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS _____	\$ _____
INSPECTION AND SUPERVISION _____	\$ _____
OVERHEAD _____	\$ _____
OTHER INDIRECT COSTS _____	\$ _____

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS

\$

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

ANNUAL REPORT DATA

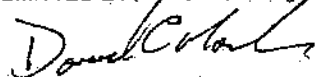
(complete when submitting Annual report)

COMMODITIES	CONSUMED		INVENTORY			
	UNIT	QUANTITY	QUANTITY	VALUE		
FUEL (oil)	GAL	1100			COST PER RENTAL MINUTE (Based on total operating cost)	\$ _____ per min.
LUBRICANT (oil)	GAL				TOTAL COST OF PLANT (End of T.Y. reporting period)	\$ _____
LUBRICANT (grease)	LBS.	10			BOOK VALUE (End of T.Y. reporting period)	\$ _____
WATER	GAL	1827.5			BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$ _____
					PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):	
					DEPRECIATION _____	\$ _____
					REPAIRS (Adjusted) _____	\$ _____
					CESSATION OF WORK _____	\$ _____
					SMALL TOOLS, ETC. _____	\$ _____
SUBSISTENCE SUPPLIES _____					TOTAL _____	\$ _____
MISCELLANEOUS SUPPLIES _____						
TOTAL _____						

REMARKS

The Kelly L. continues outbound operations at MI 329.2.

SUBMITTED BY (Name, title, and signature)



David C Marler-QC Manager

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:						REPORTS CONTROL SYMBOL ENGOW-0-13			
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701		TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630		FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189		REPORT NO. 58			
CHARACTER OF REPORT	<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL					DATE OR PERIOD 10/30/18			
DREDGE	NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" in. dia. disch.	DIPPER OR BUCKET				
	HORSEPOWER OF	DREDGE PUMP 3600	SUCTION PIPE JET	CUTTER OR BUCKET 600	PROPULSION N/A				
	NUMBER OF CREW MEMBERS 31	DREDGE 31	SHORE 7	OTHER PLANT 38	WORK SCHEDULE 2	SHIFTS PER DAY 2	DAYS PER WEEK 7		
PROJECT AND BAR	NAME Maint Dredging - TTWW			AUTH DIMENSIONS Varies	WIDTH 12	DEPTH 1	OVERDEPTH		
	LOCATION (include station numbers) TTWW 329.2 Sta 1+28 to 2+61			Sta 2+14 to 2+61					
CHARACTER OF MATERIAL	ABSOLUTE DENSITY GMS / liter		IN PLACE DENSITY GMS / liter		VOIDS RATIO				
	GRAIN SIZE Dia. MM Dia. MM Dia. MM		GEOLOGICAL CLASSIFICATION 70% Sand 20% Gravel and 10% Other						
CONTRACT OR DREDGING ORDER	NUMBER W91278-18-D-0008 T.O. 18F0304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR	TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1				
CHANNEL CONDITIONS	AVERAGE DEPTH 5	BEFORE DREDGING	AFTER DREDGING 13.4	MINIMUM SOUNDING 4	BEFORE DREDGING	AFTER DREDGING 15.2			
	RIVER STAGE 0.1	TIME 1:00	MAXIMUM 1	TIME 14:00	GAGE LOCATION TTWW 329.2				
WEATHER CONDITIONS	(clear, cloudy, rain, snow, and fog) Partly Cloudy			VISIBILITY 10 miles	WIND (maximum velocity & direction) 3-S				
	WORK PERFORMED				DISTRIBUTION OF TIME				
ITEM			UNIT	QUANTITY	EFFECTIVE WORKING TIME (chargeable to cost of work)			HOURS	MIN.
AVERAGE WIDTH OF CUT			FEET	200	PUMPING OR DREDGING 100% TIME			13	18
TOTAL ADVANCE THIS PERIOD			FEET	180	PCT. OF EFFECTIVE WORKING TIME 55.42 %				
TOTAL ADV. PREVIOUS TO THIS PERIOD			FEET	15341	BOOSTER (in line) 8 Hrs. 47 Min.				
TOTAL ADVANCE TO DATE			FEET	15521	NON-EFFECTIVE WORKING TIME (chargeable to cost of work)				
FLOATING PIPE: 1960 SHORE PIPE: 720 SUB:					HANDLING PIPE LINES 70% TIME				
TOTAL LENGTH OF DISCHARGE PIPE			FEET	2680	HANDLING ANCHOR LINES 70% TIME			1	11
AVERAGE LIFT			FEET	40	CLEARING PUMP AND PIPE LINE 70% TIME			6	27
AVERAGE PUMP SPEED			R.P.M.	325	CLEARING CUTTER AND SUCTION HEAD 70% TIME				
AVG. DREDGED PER PUMP HR., GROSS			CU. YDS.	400	WAITING FOR SCOWS / CHANGE SCOWS				
SCOWS LOADED			NUMBER	0	TO AND FROM WHARF OR ANCHORAGE				
AVERAGE LOAD PER SCOW			CU. YDS.	0	CHANGING LOCATION OF PLANT ON JOB 70% TIME			1	39
CUBIC YARDS REMOVED					LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME				
AMOUNT DREDGED THIS PERIOD:					LOSS DUE TO PASSING VESSELS 70% TIME				58
(1) GROSS (computed amount) 5333					SHORE LINE AND SHORE WORK 70% TIME				27
(2) CREDITED (pay place) 5333					WAITING FOR BOOSTER				
AMOUNT PREVIOUSLY REPORTED:					MINOR OPERATING REPAIRS (explain in remarks) 0%				
(1) GROSS (computed amount) 335318					WAITING FOR ATTENDANT PLANT 0% TIME				
(2) CREDITED (pay place) 335318					PREPARATION AND MAKING UP TOW 70% TIME				
TOTAL AMOUNT DREDGED TO DATE:					TRANSFERING PLANT BETWEEN WORKS 0% TIME				
(1) GROSS (computed amount) 340651					LAY TIME OFF SHIFT AND SATURDAYS 0% TIME				
(2) CREDITED (pay place) 340651					SUNDAYS AND HOLIDAYS 0% TIME				
ATTENDANT PLANT					FIRE DRILL 70% TIME				
ITEM	NAME OR NUMBER			HOURS	MISCELLANEOUS (explain in remarks) 70% TIME				
1	Dredge "Kelly L"			24	TOTAL NON-EFFECTIVE WORKING TIME			10	42
2	Tender "Inland Tiger"			24	PCT. OF NON-EFFECTIVE WORKING TIME 44.58 %				
3	Tender "Mr. Gus"			24	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)			24	00
4	M/V "Inland Cardinal"			24	PCT. OF TOTAL TIME IN PERIOD 100.00 %				
5	COE Crew/Survey Boat "Secant"			24	LOST TIME (not chargeable to cost of work)				
6	Tender "Volunteer"			24	MAJOR REPAIRS AND ALTERATIONS 0% TIME				
7	Crewboat "RK"			24	CESSATION 40% TIME				
8	Polaris Ranger 4 x 4			24	COLLISIONS 0% TIME				
9	American 7250 60 ton crane on barge			24	MISCELLANEOUS (explain in remarks) 0% TIME				
10	Cat D6 High Track Dozer			24	TOTAL LOST TIME				
11	Cat D6 High Track Dozer			24	PERCENTAGE OF TOTAL TIME				
12	Cat 320D Excavator w/bucket			24	TOTAL TIME IN PERIOD			24	00
13	15,000 of various pipeline			24					
14	Misc Barges, Anchor, Skidder, Hoopers, etc			24					
NUMBER OF INSPECTIONS	BY DISTRICT PERSONNEL			BY DIV & OCE PERSONNEL					
	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? (if "YES", explain under remarks on back)			<input checked="" type="checkbox"/> NO <input type="checkbox"/> YES					

SUMMARY OF COSTS

10/30/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross) _____ \$
 SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE _____ \$
 FUEL _____ \$
 WATER _____ \$
 LUBRICANTS _____ \$
 PLANT OWNERSHIP COSTS _____ \$
 INSURANCE _____ \$
 ATTENDANT PLANT _____ \$
 MISCELLANEOUS _____ \$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS _____ \$
 INSPECTION AND SUPERVISION _____ \$
 OVERHEAD _____ \$
 OTHER INDIRECT COSTS _____ \$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS _____

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

ANNUAL REPORT DATA

(complete when submitting Annual report)

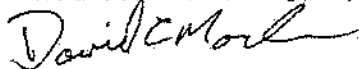
COMMODITIES	CONSUMED		INVENTORY	
	UNIT	QUANTITY	QUANTITY	VALUE
FUEL (oil)	GAL	1200		
LUBRICANT (oil)	GAL			
LUBRICANT (grease)	LBS.	10		
WATER	GAL			
SUBSISTENCE SUPPLIES _____				
MISCELLANEOUS SUPPLIES _____				
TOTAL _____				

COST PER RENTAL MINUTE (Based on total operating cost) _____	\$ _____	per min.
TOTAL COST OF PLANT (End of T.Y. reporting period) _____	\$ _____	
BOOK VALUE (End of T.Y. reporting period) _____	\$ _____	
BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period) _____	\$ _____	
PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):		
DEPRECIATION _____	\$ _____	
REPAIRS (Adjusted) _____	\$ _____	
CESSATION OF WORK _____	\$ _____	
SMALL TOOLS, ETC. _____	\$ _____	
TOTAL _____	\$ _____	

REMARKS

The Kelly L continues outbound operations at MI 329.2. The dredge is hitting a lot of clay and wood and is causing the large amount of pump chokes.

SUBMITTED BY (Name, title, and signature)



David C. Marler QC Manager

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENG CW-0-13	
THRU: Columbus Site Office 5000 North Frontage Rd. Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 59		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL						DATE OR PERIOD 10/31/18			
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" in. dia. disch.		PIPELINE		DIPPER OR BUCKET		
		HORSEPOWER OF 3600		DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A	
		NUMBER OF CREW MEMBERS 32		DREDGE 7		SHORE 7		OTHER PLANT		TOTAL 39	
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS		WIDTH Varies		DEPTH 12		
		LOCATION (include station numbers) TTWW 352.5 Cut 1 Sta. 2+61 to 6+07							OVERDEPTH 1		
CHARACTER OF MATERIAL		ABSOLUTE DENSITY			IN PLACE DENSITY			VOIDS RATIO			
		GRAIN SIZE			GEOLOGICAL CLASSIFICATION 70% Sand 20% Gravel and 10% Other						
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F0304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR			TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1			
CHANNEL CONDITIONS		AVERAGE DEPTH 4		BEFORE DREDGING 4		AFTER DREDGING 12.2		MINIMUM SOUNDING 4		AFTER DREDGING 10	
RIVER STAGE		MINIMUM 0.5		TIME 22:00		MAXIMUM 0.8		TIME 9:00		GAGE LOCATION TTWW 352	
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) overcast				VISIBILITY 2 miles		WIND (maximum velocity & direction) 8-10 S			
WORK PERFORMED						DISTRIBUTION OF TIME					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)				HOURS	MIN.
AVERAGE WIDTH OF CUT		FEET		200		PUMPING OR DREDGING 100% TIME				15	25
TOTAL ADVANCE THIS PERIOD		FEET		346		PCT. OF EFFECTIVE WORKING TIME					
TOTAL ADV. PREVIOUS TO THIS PERIOD		FEET		15521		BOOSTER (in line) 12 Hrs. 44 Min.					
TOTAL ADVANCE TO DATE		FEET		15867		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)					
FLOATING PIPE: 880		SHORE PIPE: 1960		SUB:		HANDLING PIPE LINES 70% TIME					33
TOTAL LENGTH OF DISCHARGE PIPE		FEET		2840		HANDLING ANCHOR LINES 70% TIME				1	14
AVERAGE LIFT		FEET		40		CLEARING PUMP AND PIPE LINE 70% TIME				5	54
AVERAGE PUMP SPEED		R.P.M.		325		CLEARING CUTTER AND SUCTION HEAD 70% TIME					
AVG. DREDGED PER PUMP HR., GROSS		CU. YDS.		665		WAITING FOR SCOWS / CHANGE SCOWS					
SCOWS LOADED		NUMBER		0		TO AND FROM WHARF OR ANCHORAGE					
AVERAGE LOAD PER SCOW		CU. YDS.		0		CHANGING LOCATION OF PLANT ON JOB 70% TIME					
CUBIC YARDS REMOVED						LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME					
AMOUNT DREDGED THIS PERIOD:						LOSS DUE TO PASSING VESSELS 70% TIME					
(1) GROSS (computed amount) 10251						SHORE LINE AND SHORE WORK 70% TIME					
(2) CREDITED (pay place) 10251						WAITING FOR BOOSTER					
AMOUNT PREVIOUSLY REPORTED:						MINOR OPERATING REPAIRS (explain in remarks) 0%					
(1) GROSS (computed amount) 340651						WAITING FOR ATTENDANT PLANT 0% TIME					
(2) CREDITED (pay place) 340651						PREPARATION AND MAKING UP TOW 70% TIME					
TOTAL AMOUNT DREDGED TO DATE:						TRANSFERING PLANT BETWEEN WORKS 0% TIME					
(1) GROSS (computed amount) 350902						LAY TIME OFF SHIFT AND SATURDAYS 0% TIME					
(2) CREDITED (pay place) 350902						SUNDAYS AND HOLIDAYS 0% TIME					
ATTENDANT PLANT						FIRE DRILL 70% TIME					
ITEM	NAME OR NUMBER			HOURS		MISCELLANEOUS (explain in remarks) 70% TIME					
1	Dredge "Kelly L"			24		TOTAL NON-EFFECTIVE WORKING TIME				7	41
2	Tender "Inland Tiger"			24		PCT. OF NON-EFFECTIVE WORKING TIME 32.01 %					
3	Tender "Mr. Gus"			24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)				23	06
4	M/V "Inland Cardinal"			24		PCT. OF TOTAL TIME IN PERIOD 96.25 %					
5	COE Crew/Survey Boat "Secant"			24		LOST TIME (not chargeable to cost of work)					
6	Tender "Volunteer"			24		MAJOR REPAIRS AND ALTERATIONS 0% TIME					
7	Crewboat "RK"			24		CESSATION 40% TIME					
8	Polaris Ranger 4 x 4			24		COLLISIONS 0% TIME					
9	American 7250.60 ton crane on barge			24		MISCELLANEOUS (explain in remarks) 0% TIME					54
10	Cat D6 High Track Dozer			24		TOTAL LOST TIME					54
11	Cat D6 High Track Dozer			24		PERCENTAGE OF TOTAL TIME 3.75 %					
12	Cat 320D Excavator w/bucket			24		TOTAL TIME IN PERIOD				24	00
13	15,000 of various pipeline			24							
14	Misc Barges, Anchor, Skidder, Hoopers, etc			24							
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL		BY DIV & OCE PERSONNEL							
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES (if "YES", explain under remarks on back)									

SUMMARY OF COSTS

10/31/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross)	_____	\$ _____
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE	_____	\$ _____
FUEL	_____	\$ _____
WATER	_____	\$ _____
LUBRICANTS	_____	\$ _____
PLANT OWNERSHIP COSTS	_____	\$ _____
INSURANCE	_____	\$ _____
ATTENDANT PLANT	_____	\$ _____
MISCELLANEOUS	_____	\$ _____

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS	_____	\$ _____
INSPECTION AND SUPERVISION	_____	\$ _____
OVERHEAD	_____	\$ _____
OTHER INDIRECT COSTS	_____	\$ _____

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS _____

\$

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

ANNUAL REPORT DATA

(complete when submitting Annual report)

COMMODITIES	CONSUMED		INVENTORY	
	UNIT	QUANTITY	QUANTITY	VALUE
FUEL (oil)	GAL	1000		
LUBRICANT (oil)	GAL	0		
LUBRICANT (grease)	LBS.	10		
WATER	GAL	0		
SUBSISTENCE SUPPLIES _____				
MISCELLANEOUS SUPPLIES _____				
TOTAL _____				

COST PER RENTAL MINUTE (Based on total operating cost)	\$ _____	per min.
TOTAL COST OF PLANT (End of T.Y. reporting period)	\$ _____	
BOOK VALUE (End of T.Y. reporting period)	\$ _____	
BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$ _____	
PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):		
DEPRECIATION	\$ _____	
REPAIRS (Adjusted)	\$ _____	
CESSATION OF WORK	\$ _____	
SMALL TOOLS, ETC.	\$ _____	
TOTAL	\$ _____	

REMARKS

The Kelly L continues outbound operations at MI 329.2. The dredge is still hitting a lot of clay, rock and wood and is causing the large amount of pump chokes. This morning we were put in to a weather stand down due to lightning and a tornado watch in the area. 0:54-0% due to Excessive time to move anchors dredge had to wait for a tender boat.

SUBMITTED BY (Name, title, and signature)

David C Marler

David C Marler-Alt, QC Manager


RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENGW-0-13	
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 60		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL						DATE OR PERIOD 11/01/18			
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" in. dia. disp.		PIPELINE		DIPPER OR BUCKET		
		HORSEPOWER OF 3600		DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A	
		NUMBER OF CREW MEMBERS 32		DREDGE 32		SHORE 7		OTHER PLANT		TOTAL 39	
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS		WIDTH Varies		DEPTH 12		
		LOCATION (include station numbers) TTWW 329.2 Cut 1 Sta 6+07 to 7+38			CUT 2 Sta 2+88 to 5+18			OVERDEPTH 1			
		ABSOLUTE DENSITY			IN PLACE DENSITY		VOIDS RATIO				
CHARACTER OF MATERIAL		GRAIN SIZE			GMS / liter		GMS / liter		GEOLOGICAL CLASSIFICATION 70% Sand 20% Gravel and 10% Other		
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F0304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR		TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1				
CHANNEL CONDITIONS		AVERAGE DEPTH 5.5		BEFORE DREDGING 5.5		AFTER DREDGING 12.3		MINIMUM SOUNDING 4		BEFORE DREDGING 10.5	
RIVER STAGE		MINIMUM 0.3		TIME 21:00		MAXIMUM 1.5		TIME 13:00		GAGE LOCATION TTWW 329	
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) Rainy overcast				VISIBILITY 2 miles		WIND (maximum velocity & direction) 8-10 mph S			
WORK PERFORMED						DISTRIBUTION OF TIME					
ITEM						EFFECTIVE WORKING TIME (chargeable to cost of work)					
AVERAGE WIDTH OF CUT						PUMPING OR DREDGING 100% TIME					
TOTAL ADVANCE THIS PERIOD						PCT. OF EFFECTIVE WORKING TIME 66.94 %					
TOTAL ADV. PREVIOUS TO THIS PERIOD						BOOSTER (in line) Hrs. Min.					
TOTAL ADVANCE TO DATE						NON-EFFECTIVE WORKING TIME (chargeable to cost of work)					
FLOATING PIPE: 1120 SHORE PIPE: 1960 SUB:						HANDLING PIPE LINES 70% TIME					
TOTAL LENGTH OF DISCHARGE PIPE						HANDLING ANCHOR LINES 70% TIME					
AVERAGE LIFT						CLEARING PUMP AND PIPE LINE 70% TIME					
AVERAGE PUMP SPEED						CLEARING CUTTER AND SUCTION HEAD 70% TIME					
AVG. DREDGED PER PUMP HR., GROSS						WAITING FOR SCOWS / CHANGE SCOWS					
SCOWS LOADED						TO AND FROM WHARF OR ANCHORAGE					
AVERAGE LOAD PER SCOW						CHANGING LOCATION OF PLANT ON JOB 70% TIME					
CUBIC YARDS REMOVED						LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME					
AMOUNT DREDGED THIS PERIOD:						LOSS DUE TO PASSING VESSELS 70% TIME					
(1) GROSS (computed amount) 10696						SHORE LINE AND SHORE WORK 70% TIME					
(2) CREDITED (pay place) 10696						WAITING FOR BOOSTER					
AMOUNT PREVIOUSLY REPORTED:						MINOR OPERATING REPAIRS (explain in remarks) 0%					
(1) GROSS (computed amount) 350902						WAITING FOR ATTENDANT PLANT 0% TIME					
(2) CREDITED (pay place) 350902						PREPARATION AND MAKING UP TOW 70% TIME					
TOTAL AMOUNT DREDGED TO DATE:						TRANSFERING PLANT BETWEEN WORKS 0% TIME					
(1) GROSS (computed amount) 361598						LAY TIME OFF SHIFT AND SATURDAYS 0% TIME					
(2) CREDITED (pay place) 361598						SUNDAYS AND HOLIDAYS 0% TIME					
ATTENDANT PLANT						FIRE DRILL 70% TIME					
ITEM						MISCELLANEOUS (explain in remarks) 70% TIME					
NAME OR NUMBER						TOTAL NON-EFFECTIVE WORKING TIME 7 20					
HOURS						PCT. OF NON-EFFECTIVE WORKING TIME 30.56 %					
1 Dredge "Kelly L"						TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)					
2 Tender "Inland Tiger"						PCT. OF TOTAL TIME IN PERIOD 97.50 %					
3 Tender "Mr. Gus"						LOST TIME (not chargeable to cost of work)					
4 M/V "Inland Cardinal"						MAJOR REPAIRS AND ALTERATIONS 0% TIME					
5 COE Crew/Survey Boat "Secant"						CESSATION 40% TIME					
6 Tender "Volunteer"						COLLISIONS 0% TIME					
7 Crewboat "RK"						MISCELLANEOUS (explain in remarks) 0% TIME					
8 Polaris Ranger 4 x 4						TOTAL LOST TIME 36					
9 American 7250 60 ton crane on barge						PERCENTAGE OF TOTAL TIME 2.50 %					
10 Cat D6 High Track Dozer						TOTAL TIME IN PERIOD 24 00					
11 Cat D6 High Track Dozer											
12 Cat 320D Excavator w/bucket											
13 15,000 of various pipeline											
14 Misc Barges, Anchor, Skidder, Hoopers, etc											
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL				BY DIV & OCE PERSONNEL					
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES (if "YES", explain under remarks on back)									

SUMMARY OF COSTS

11/01/18

ITEMS				COST
DIRECT PLANT OPERATING COSTS				
UNIFORM DAILY RATE BASIS <i>(To be completed when submitting Status & Completion reports)</i>				
CHARGES: _____ DAYS AT \$ _____ PER DAY <i>(item 19, ENG Form 22 (costs)-adjusted to exclude plant increment cost.)</i>				
ACTUAL PLANT COSTS <i>(To be completed when submitting Annual report.)</i>				
PAYROLLS <i>(gross)</i>	_____			\$ _____
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE	_____			\$ _____
FUEL	_____			\$ _____
WATER	_____			\$ _____
LUBRICANTS	_____			\$ _____
PLANT OWNERSHIP COSTS	_____			\$ _____
INSURANCE	_____			\$ _____
ATTENDANT PLANT	_____			\$ _____
MISCELLANEOUS	_____			\$ _____
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____				\$ _____
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD				\$ _____
SHORE WORK				
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____				\$ _____
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD				\$ _____
OTHER COSTS				
SURVEYS	_____			\$ _____
INSPECTION AND SUPERVISION	_____			\$ _____
OVERHEAD	_____			\$ _____
OTHER INDIRECT COSTS	_____			\$ _____
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____				\$ _____
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD				\$ _____
GRAND TOTAL - ALL COSTS _____				\$ _____
GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD				\$ _____
OPERATING SUPPLIES				ANNUAL REPORT DATA <i>(complete when submitting Annual report)</i>
COMMODITIES	CONSUMED		INVENTORY	
	UNIT	QUANTITY	QUANTITY	VALUE
FUEL <i>(oil)</i>	GAL	1300		
LUBRICANT <i>(oil)</i>	GAL			
LUBRICANT <i>(grease)</i>	LBS.	10		
WATER	GAL			
SUBSISTENCE SUPPLIES _____				
MISCELLANEOUS SUPPLIES _____				
TOTAL _____				
				COST PER RENTAL MINUTE <i>(Based on total operating cost)</i> \$ _____ per min.
				TOTAL COST OF PLANT <i>(End of T.Y. reporting period)</i> \$ _____
				BOOK VALUE <i>(End of T.Y. reporting period)</i> \$ _____
				BALANCE IN PLANT ACCOUNT <i>(End of T.Y. reporting period)</i> \$ _____
				PLANT OWNERSHIP COSTS <i>(Actual for F.Y. reporting period):</i>
				DEPRECIATION \$ _____
				REPAIRS <i>(Adjusted)</i> \$ _____
				CESSATION OF WORK \$ _____
				SMALL TOOLS, ETC. \$ _____
				TOTAL \$ _____
REMARKS				
The Kelly L continues inbound operations at MI 329.2 Old TTWW. 0:36 - 0% was due to a foul anchors				
SUBMITTED BY <i>(Name, title, and signature)</i>		RECOMMENDED BY <i>(Name, title, and signature)</i>		APPROVED BY <i>(Name, title, and signature)</i>
 David C Marler-Alt, QC Manager				

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENG CW-0-13	
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 61		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL						DATE OR PERIOD 11/02/18			
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" in. dia. ditch		PIPELINE DIPPER OR BUCKET		PROPULSION N/A		
		HORSEPOWER OF 3600		DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 600		DAYS PER WEEK 7	
		NUMBER OF CREW MEMBERS 27		SHORE 6		OTHER PLANT		TOTAL 33		WORK SCHEDULE 2	
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS Varies		WIDTH 12		DEPTH 1		
		LOCATION (include station numbers) TTWW 352.5 Sta 5+18 to 7+93									
CHARACTER OF MATERIAL		ABSOLUTE DENSITY GMS / liter			IN PLACE DENSITY GMS / liter			VOIDS RATIO			
		GRAIN SIZE Dia. MM Dia. MM Dia. MM						GEOLOGICAL CLASSIFICATION 70% Sand 20% Gravel and 10% Other			
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F0304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR		TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1				
CHANNEL CONDITIONS		AVERAGE DEPTH 4.5		BEFORE DREDGING 12.1		AFTER DREDGING 11.1		MINIMUM SOUNDING 4.5			
		MINIMUM 0.3		TIME 1:00		MAXIMUM 0.9		TIME 19:00		GAGE LOCATION TTWW 352	
RIVER STAGE		WEATHER CONDITIONS (clear, cloudy, rain, snow, and fog) Party cloudy		VISIBILITY 10 miles		WIND (maximum velocity & direction) 8-10 S					
WORK PERFORMED						DISTRIBUTION OF TIME					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)				HOURS	MIN.
AVERAGE WIDTH OF CUT		FEET		200		PUMPING OR DREDGING 100% TIME				15	29
TOTAL ADVANCE THIS PERIOD		FEET		275		PCT. OF EFFECTIVE WORKING TIME				64.51	%
TOTAL ADV. PREVIOUS TO THIS PERIOD		FEET		16228		BOOSTER (in line) Hrs. Min.					
TOTAL ADVANCE TO DATE		FEET		16503		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)					
FLOATING PIPE: 1360 SHORE PIPE: 1960 SUB:						HANDLING PIPE LINES 70% TIME					
TOTAL LENGTH OF DISCHARGE PIPE		FEET		3320		HANDLING ANCHOR LINES 70% TIME					49
AVERAGE LIFT		FEET		40		CLEARING PUMP AND PIPE LINE 70% TIME				1	33
AVERAGE PUMP SPEED		R.P.M.		324		CLEARING CUTTER AND SUCTION HEAD 70% TIME					
AVG. DREDGED PER PUMP HR., GROSS		CU. YDS.		526		WAITING FOR SCOWS / CHANGE SCOWS					
SCOWS LOADED		NUMBER		0		TO AND FROM WHARF OR ANCHORAGE					
AVERAGE LOAD PER SCOW		CU. YDS.		0		CHANGING LOCATION OF PLANT ON JOB 70% TIME					
						LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME					
						LOSS DUE TO PASSING VESSELS 70% TIME					
						SHORE LINE AND SHORE WORK 70% TIME					
						WAITING FOR BOOSTER					
						MINOR OPERATING REPAIRS (explain in remarks) 0%					
						WAITING FOR ATTENDANT PLANT 0% TIME					
						PREPARATION AND MAKING UP TOW 70% TIME					
						TRANSFERING PLANT BETWEEN WORKS 0% TIME					
						LAY TIME OFF SHIFT AND SATURDAYS 0% TIME					
						SUNDAYS AND HOLIDAYS 0% TIME					
						FIRE DRILL 70% TIME					
						MISCELLANEOUS (explain in remarks) 70% TIME				1	00
						TOTAL NON-EFFECTIVE WORKING TIME				3	22
						PCT. OF NON-EFFECTIVE WORKING TIME				14.03	%
						TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)				18	51
						PCT. OF TOTAL TIME IN PERIOD				78.54	%
						LOST TIME (not chargeable to cost of work)					
						MAJOR REPAIRS AND ALTERATIONS 0% TIME				2	08
						CESSATION 40% TIME					
						COLLISIONS 0% TIME					
						MISCELLANEOUS (explain in remarks) 0% TIME				3	01
						TOTAL LOST TIME				5	09
						PERCENTAGE OF TOTAL TIME				21.46	%
						TOTAL TIME IN PERIOD				24	00
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL		BY DIV & OCE PERSONNEL							
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES (if "YES", explain under remarks on back)				TOTAL TIME IN PERIOD					

SUMMARY OF COSTS

11/02/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross) _____ \$
 SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE _____ \$
 FUEL _____ \$
 WATER _____ \$
 LUBRICANTS _____ \$
 PLANT OWNERSHIP COSTS _____ \$
 INSURANCE _____ \$
 ATTENDANT PLANT _____ \$
 MISCELLANEOUS _____ \$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____ \$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____ \$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS _____ \$
 INSPECTION AND SUPERVISION _____ \$
 OVERHEAD _____ \$
 OTHER INDIRECT COSTS _____ \$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____ \$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

ANNUAL REPORT DATA

(complete when submitting Annual report)

COMMODITIES	CONSUMED		INVENTORY	
	UNIT	QUANTITY	QUANTITY	VALUE
FUEL (oil)	GAL	2100		
LUBRICANT (oil)	GAL			
LUBRICANT (grease)	LBS.	10		
WATER	GAL			
SUBSISTENCE SUPPLIES				
MISCELLANEOUS SUPPLIES				
TOTAL				

COST PER RENTAL MINUTE (Based on total operating cost)	\$	per min.
TOTAL COST OF PLANT (End of T.Y. reporting period)	\$	
BOOK VALUE (End of T.Y. reporting period)	\$	
BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$	
PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):		
DEPRECIATION	\$	
REPAIRS (Adjusted)	\$	
CESSATION OF WORK	\$	
SMALL TOOLS, ETC.	\$	
TOTAL	\$	

REMARKS

The Kelly L continues inbound operations at MI 329.2 Old TTWW. The deck crew change the cutter head and the dodge cupping ring. The dredge has moved to cut 3 this morning that will finish up assignment 4. Est to finish assignment is this afternoon today 11-03-1.

SUBMITTED BY (Name, title, and signature)

David C Marler

David C Marler-QC Manager

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENGW-0-13	
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 62		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL						DATE OR PERIOD 11/03/18			
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction				SIZE 24" in. dia. disch.		DIPPER OR BUCKET			
		HORSEPOWER OF 3600		DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A	
		NUMBER OF CREW MEMBERS 27		DREDGE 6	SHORE 6	OTHER PLANT	TOTAL 33	WORK SCHEDULE 2		SHIFTS PER DAY 7	
PROJECT AND BAR		NAME Maint Dredging - TTWW				AUTH DIMENSIONS Varies		DEPTH 12		OVERDEPTH 1	
		LOCATION (include station numbers) TTWW 329.2 STA 7+94 to 9+04 & 2+88 to 5+17									
CHARACTER OF MATERIAL		ABSOLUTE DENSITY GMS / liter			IN PLACE DENSITY GMS / liter			VOIDS RATIO			
		GRAIN SIZE Dia. MM Dia. MM Dia. S			GEOLOGICAL CLASSIFICATION 60% Sand 30% Gravel and 10% Other						
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F0304				<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR		TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1			
CHANNEL CONDITIONS		AVERAGE DEPTH 4.5		BEFORE DREDGING 13.5		AFTER DREDGING 13.5		MINIMUM SOUNDING 3.8		BEFORE DREDGING 13	
RIVER STAGE		MINIMUM 0.4		TIME 17:00		MAXIMUM 0.6		TIME 5:00		GAGE LOCATION TTWW 329.2	
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) Sunny				VISIBILITY 10 miles		WIND (maximum velocity & direction) 0-5 mph N			
WORK PERFORMED						DISTRIBUTION OF TIME					
ITEM			UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)			HOURS	MIN.
AVERAGE WIDTH OF CUT			FEET		150		PUMPING OR DREDGING			8	57
TOTAL ADVANCE THIS PERIOD			FEET		339		PCT. OF EFFECTIVE WORKING TIME			37.29	%
TOTAL ADV. PREVIOUS TO THIS PERIOD			FEET		16503		BOOSTER (in line)			Hrs.	Min.
TOTAL ADVANCE TO DATE			FEET		16842		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)				
FLOATING PIPE: 1040			SHORE PIPE: 1960		SUB:		HANDLING PIPE LINES			70%	TIME
TOTAL LENGTH OF DISCHARGE PIPE			FEET		3000		HANDLING ANCHOR LINES			70%	TIME
AVERAGE LIFT			FEET		35		CLEARING PUMP AND PIPE LINE			70%	TIME
AVERAGE PUMP SPEED			R.P.M.		350		CLEARING CUTTER AND SUCTION HEAD			70%	TIME
AVG. DREDGED PER PUMP HR., GROSS			CU. YDS.		525		WAITING FOR SCOWS / CHANGE SCOWS				
SCOWS LOADED			NUMBER				TO AND FROM WHARF OR ANCHORAGE				
AVERAGE LOAD PER SCOW			CU. YDS.				CHANGING LOCATION OF PLANT ON JOB			70%	TIME
CUBIC YARDS REMOVED						LOSS DUE TO OPPOSING NATURAL ELEMENTS			70%	TIME	
AMOUNT DREDGED THIS PERIOD:						LOSS DUE TO PASSING VESSELS			70%	TIME	
(1) GROSS (computed amount) 4695						SHORE LINE AND SHORE WORK			70%	TIME	
(2) CREDITED (pay place) 4695						WAITING FOR BOOSTER					
AMOUNT PREVIOUSLY REPORTED:						MINOR OPERATING REPAIRS (explain in remarks)			0%	36	
(1) GROSS (computed amount) 369746						WAITING FOR ATTENDANT PLANT			0%	TIME	
(2) CREDITED (pay place) 369746						PREPARATION AND MAKING UP TOW			70%	TIME	
TOTAL AMOUNT DREDGED TO DATE:						TRANSFERRING PLANT BETWEEN WORKS			0%	TIME	
(1) GROSS (computed amount) 374441						LAY TIME OFF SHIFT AND SATURDAYS			0%	TIME	
(2) CREDITED (pay place) 374441						SUNDAYS AND HOLIDAYS			0%	TIME	
ATTENDANT PLANT						FIRE DRILL			70%	TIME	
ITEM	NAME OR NUMBER				HOURS		MISCELLANEOUS (explain in remarks)			70%	TIME
1	Dredge "Kelly L"				24		TOTAL NON-EFFECTIVE WORKING TIME			11	29
2	Tender "Inland Tiger"				24		PCT. OF NON-EFFECTIVE WORKING TIME			47.85	%
3	Tender "Mr. Gus"				24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)			20	26
4	M/V "Inland Cardinal"				24		PCT. OF TOTAL TIME IN PERIOD			85.14	%
5	COE Crew/Survey Boat "Secant"				24		LOST TIME (not chargeable to cost of work)				
6	Tender "Volunteer"				24		MAJOR REPAIRS AND ALTERATIONS				
7	Crewboat "RK"				24		CESSATION			40%	TIME
8	Polaris Ranger 4 x 4				24		COLLISIONS				
9	American 7250 60 ton crane on barge				24		MISCELLANEOUS (explain in remarks)			3	34
10	Cat D6 High Track Dozer				24		TOTAL LOST TIME			3	34
11	Cat D6 High Track Dozer				24		PERCENTAGE OF TOTAL TIME			14.86	%
12	Cat 320D Excavator w/bucket				24		TOTAL TIME IN PERIOD			24	00
13	15,000 of various pipeline				24						
14	Misc Barges, Anchor, Skidder, Hoopers, etc				24						
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL				BY DIV & COE PERSONNEL					
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? (if "YES", explain under remarks on back)				<input checked="" type="checkbox"/> NO <input type="checkbox"/> YES					

SUMMARY OF COSTS

11/03/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross) _____ \$
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE _____ \$
FUEL _____ \$
WATER _____ \$
LUBRICANTS _____ \$
PLANT OWNERSHIP COSTS _____ \$
INSURANCE _____ \$
ATTENDANT PLANT _____ \$
MISCELLANEOUS _____ \$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____ \$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____ \$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS _____ \$
INSPECTION AND SUPERVISION _____ \$
OVERHEAD _____ \$
OTHER INDIRECT COSTS _____ \$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____ \$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

COMMODITIES	CONSUMED		INVENTORY	
	UNIT	QUANTITY	QUANTITY	VALUE
FUEL (oil)	GAL	700		
LUBRICANT (oil)	GAL			
LUBRICANT (grease)	LBS.			
WATER	GAL			
SUBSISTENCE SUPPLIES				
MISCELLANEOUS SUPPLIES				
TOTAL				

ANNUAL REPORT DATA

(complete when submitting Annual report)

COST PER RENTAL MINUTE (Based on total operating cost)	\$	per min.
TOTAL COST OF PLANT (End of T.Y. reporting period)	\$	
BOOK VALUE (End of T.Y. reporting period)	\$	
BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$	
PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):		
DEPRECIATION	\$	
REPAIRS (Adjusted)	\$	
CESSATION OF WORK	\$	
SMALL TOOLS, ETC.	\$	
TOTAL	\$	

REMARKS

The dredge completed the MI 329.2 assignmnet at 1520 this afternoon. 0:36 MOR: Repair service water pump. 3:34 MSC: Tow passed after repairs were made to service water preventing dredge to start up. Excessive time moving the dredge in transition between stations. 8:40 0%: Prep for tow to next assignment & Deadwalch at night.

SUBMITTED BY (Name, title, and signature)



Ethan Clark-Alt. QC Manager

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENGW-0-13																																																																																																																
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 66																																																																																																																	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL						DATE OR PERIOD 11/07/18																																																																																																																		
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SUMMARY OF COSTS

11/07/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross)	_____	\$
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE	_____	\$
FUEL	_____	\$
WATER	_____	\$
LUBRICANTS	_____	\$
PLANT OWNERSHIP COSTS	_____	\$
INSURANCE	_____	\$
ATTENDANT PLANT	_____	\$
MISCELLANEOUS	_____	\$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS	_____	\$
INSPECTION AND SUPERVISION	_____	\$
OVERHEAD	_____	\$
OTHER INDIRECT COSTS	_____	\$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS

\$

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

ANNUAL REPORT DATA

(complete when submitting Annual report)

COMMODITIES	CONSUMED		INVENTORY	
	UNIT	QUANTITY	QUANTITY	VALUE
FUEL (oil)	GAL			
LUBRICANT (oil)	GAL			
LUBRICANT (grease)	LBS.	10		
WATER	GAL			
SUBSISTENCE SUPPLIES _____				
MISCELLANEOUS SUPPLIES _____				
TOTAL _____				

COST PER RENTAL MINUTE (Based on total operating cost)	\$	per min.
TOTAL COST OF PLANT (End of T.Y. reporting period)	\$	
BOOK VALUE (End of T.Y. reporting period)	\$	
BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$	
PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):		
DEPRECIATION _____	\$	
REPAIRS (Adjusted) _____	\$	
CESSATION OF WORK _____	\$	
SMALL TOOLS, ETC. _____	\$	
TOTAL _____	\$	

REMARKS

The Kelly L continues outbound operations at TTWW MI 300.0 . Cut 1 STA. 1724+93 to 1728+19
Advancement of 326'. Gross/CY of 5,795. Through a Length of pipe of 1,420" to D/A G-21.

SUBMITTED BY (Name, title, and signature)



David C Marler QC Manager


RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENG CW-0-13		
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 67			
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		NUMBER OF CREW MEMBERS 29		DREDGE 6		SHORE 6		OTHER PLANT		TOTAL 35		
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS		WIDTH 180		DEPTH 12			
		LOCATION (include station numbers) TTWW 1728+1952.5 to Sta 1734+15							OVERDEPTH 1			
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TOTAL ADVANCE TO DATE			FEET		17425		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)					
FLOATING PIPE: 1230 SHORE PIPE: 590 SUB:			FEET		1820		HANDLING PIPE LINES 70% TIME			1 06		
TOTAL LENGTH OF DISCHARGE PIPE			FEET		40		HANDLING ANCHOR LINES 70% TIME			2 09		
AVERAGE LIFT			FEET		303		CLEARING PUMP AND PIPE LINE 70% TIME			51		
AVERAGE PUMP SPEED			R.P.M.		688		CLEARING CUTTER AND SUCTION HEAD 70% TIME			20		
AVG. DREDGED PER PUMP HR., GROSS			CU. YDS.		0		WAITING FOR SCOWS / CHANGE SCOWS					
SCOWS LOADED			NUMBER		0		TO AND FROM WHARF OR ANCHORAGE					
AVERAGE LOAD PER SCOW			CU. YDS.		0		CHANGING LOCATION OF PLANT ON JOB 70% TIME					
CUBIC YARDS REMOVED						LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME						
AMOUNT DREDGED THIS PERIOD:						LOSS DUE TO PASSING VESSELS 70% TIME						
(1) GROSS (computed amount) 11920						SHORE LINE AND SHORE WORK 70% TIME						
(2) CREDITED (pay place) 11920						WAITING FOR BOOSTER						
AMOUNT PREVIOUSLY REPORTED:						MINOR OPERATING REPAIRS (explain in remarks) 0%						
(1) GROSS (computed amount) 375541						WAITING FOR ATTENDANT PLANT 0% TIME						
(2) CREDITED (pay place) 375541						PREPARATION AND MAKING UP TOW 70% TIME						
TOTAL AMOUNT DREDGED TO DATE:						TRANSFERING PLANT BETWEEN WORKS 0% TIME						
(1) GROSS (computed amount) 387461						LAY TIME OFF SHIFT AND SATURDAYS 0% TIME						
(2) CREDITED (pay place) 387461						SUNDAYS AND HOLIDAYS 0% TIME						
ATTENDANT PLANT						FIRE DRILL 70% TIME						
ITEM		NAME OR NUMBER			HOURS		MISCELLANEOUS (explain in remarks) 70% TIME					
1		Dredge "Kelly L."			24		TOTAL NON-EFFECTIVE WORKING TIME			6 11		
2		Tender "Inland Tiger"			24		PCT. OF NON-EFFECTIVE WORKING TIME 25.76 %					
3		Tender "Mr. Gus"			24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)			23 30		
4		M/V "Inland Cardinal"			24		PCT. OF TOTAL TIME IN PERIOD 97.92 %					
5		COE Crew/Survey Boat "Secant"			24		LOST TIME (not chargeable to cost of work)					
6		Tender "Volunteer"			24		MAJOR REPAIRS AND ALTERATIONS 0% TIME					
7		Crewboat "RK"			24		CESSATION 40% TIME					
8		Polaris Ranger 4 x 4			24		COLLISIONS 0% TIME			30		
9		American 7250 60 ton crane on barge			24		MISCELLANEOUS (explain in remarks) 0% TIME					
10		Cat D6 High Track Dozer			24		TOTAL LOST TIME			30		
11		Cat D6 High Track Dozer			24		PERCENTAGE OF TOTAL TIME 2.08 %					
12		Cat 320D Excavator w/bucket			24		TOTAL TIME IN PERIOD			24 00		
13		Cat D6 High Track Dozer			24							
14		John Deer Bull Dozer			24							
15		15,000 of various pipeline			24							
16		Misc Barges, Anchor, Skidder, Hoopers, etc			24							
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL			BY DIV & OCE PERSONNEL							
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES (If "YES", explain under remarks on back)										

SUMMARY OF COSTS

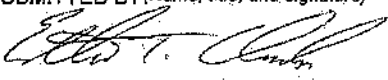
11/08/18

ITEMS	COST				
DIRECT PLANT OPERATING COSTS					
UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)					
CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)- adjusted to exclude plant increment cost.)					
ACTUAL PLANT COSTS (To be completed when submitting Annual report.)					
PAYROLLS (gross) _____	\$ _____				
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE _____	\$ _____				
FUEL _____	\$ _____				
WATER _____	\$ _____				
LUBRICANTS _____	\$ _____				
PLANT OWNERSHIP COSTS _____	\$ _____				
INSURANCE _____	\$ _____				
ATTENDANT PLANT _____	\$ _____				
MISCELLANEOUS _____	\$ _____				
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____ \$					
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD					
SHORE WORK					
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____ \$					
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD					
OTHER COSTS					
SURVEYS _____	\$ _____				
INSPECTION AND SUPERVISION _____	\$ _____				
OVERHEAD _____	\$ _____				
OTHER INDIRECT COSTS _____	\$ _____				
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____ \$					
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD					
GRAND TOTAL - ALL COSTS _____ \$					
GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD					
OPERATING SUPPLIES					
COMMODITIES	CONSUMED		INVENTORY		REPORT DATA <i>(submitting Annual report)</i>
	UNIT	QUANTITY	QUANTITY	VALUE	
FUEL (oil)	GAL	1800			COST PER RENTAL MINUTE <i>(Based on total operating cost)</i> \$ per min.
LUBRICANT (oil)	GAL	150			TOTAL COST OF PLANT <i>(End of T.Y. reporting period)</i> \$
LUBRICANT (grease)	LBS.	10			BOOK VALUE <i>(End of T.Y. reporting period)</i> \$
WATER	GAL	3230			BALANCE IN PLANT ACCOUNT <i>(End of T.Y. reporting period)</i> \$
					PLANT OWNERSHIP COSTS <i>(Actual for F.Y. reporting period):</i>
					DEPRECIATION _____ \$
					REPAIRS (Adjusted) _____ \$
					CESSATION OF WORK _____ \$
					SMALL TOOLS, ETC. _____ \$
SUBSISTENCE SUPPLIES _____					TOTAL _____ \$
MISCELLANEOUS SUPPLIES _____					
REMARKS The dredge continues outbound operations at MI 300.0. 0:30@0% for Excessive time to put pipe in the line					
SUBMITTED BY <i>(Name, title, and signature)</i>  David C Marler - QC Manager		RECOMMENDED BY <i>(Name, title, and signature)</i>		APPROVED BY <i>(Name, title, and signature)</i>	

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENG CW-0-13																																							
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 68																																								
CHARACTER OF REPORT:		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL						DATE OR PERIOD 11/09/18																																									
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" in. dia., disch.		PIPELINE		DIPPER OR BUCKET																																								
		HORSEPOWER OF 3600		DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A																																							
		NUMBER OF CREW MEMBERS 29		DREDGE 6		SHORE 0		OTHER PLANT 35		TOTAL 0																																							
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS		WIDTH Varies		DEPTH 12																																								
		LOCATION (include station numbers) TTWW MI 300 1734+15 to 1740+36							OVERDEPTH 1																																								
CHARACTER OF MATERIAL		ABSOLUTE DENSITY			IN PLACE DENSITY			VOIDS RATIO																																									
		GRAIN SIZE			GEOLOGICAL CLASSIFICATION 70% Sand 20% Gravel and 10% Other																																												
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F0304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR			TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1																																									
CHANNEL CONDITIONS		AVERAGE DEPTH 4		BEFORE DREDGING 12.6		AFTER DREDGING 12.6		MINIMUM SOUNDING 3		BEFORE DREDGING 11.7																																							
RIVER STAGE		MINIMUM 0.3		TIME 1:00		MAXIMUM 0.5		TIME 21:00		GAGE LOCATION TTWW MI 300																																							
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) Overcast/Rainy				VISIBILITY 4 miles		WIND (maximum velocity & direction) 5-7 S SE																																									
WORK PERFORMED						DISTRIBUTION OF TIME																																											
<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>ITEM</th> <th>UNIT</th> <th></th> </tr> </thead> <tbody> <tr><td>AVERAGE WIDTH OF CUT</td><td>FEET</td><td>180</td></tr> <tr><td>TOTAL ADVANCE THIS PERIOD</td><td>FEET</td><td>621</td></tr> <tr><td>TOTAL ADV. PREVIOUS TO THIS PERIOD</td><td>FEET</td><td>17425</td></tr> <tr><td>TOTAL ADVANCE TO DATE</td><td>FEET</td><td>18046</td></tr> <tr><td>FLOATING PIPE: 1230</td><td>SHORE PIPE: 590</td><td>SUB:</td></tr> <tr><td>TOTAL LENGTH OF DISCHARGE PIPE</td><td>FEET</td><td>1820</td></tr> <tr><td>AVERAGE LIFT</td><td>FEET</td><td>30</td></tr> <tr><td>AVERAGE PUMP SPEED</td><td>R.P.M.</td><td>318</td></tr> <tr><td>AVG. DREDGED PER PUMP HR., GROSS</td><td>CU. YDS.</td><td>890</td></tr> <tr><td>SCOWS LOADED</td><td>NUMBER</td><td>0</td></tr> <tr><td>AVERAGE LOAD PER SCOW</td><td>CU. YDS.</td><td>0</td></tr> </tbody> </table>						ITEM	UNIT		AVERAGE WIDTH OF CUT	FEET	180	TOTAL ADVANCE THIS PERIOD	FEET	621	TOTAL ADV. PREVIOUS TO THIS PERIOD	FEET	17425	TOTAL ADVANCE TO DATE	FEET	18046	FLOATING PIPE: 1230	SHORE PIPE: 590	SUB:	TOTAL LENGTH OF DISCHARGE PIPE	FEET	1820	AVERAGE LIFT	FEET	30	AVERAGE PUMP SPEED	R.P.M.	318	AVG. DREDGED PER PUMP HR., GROSS	CU. YDS.	890	SCOWS LOADED	NUMBER	0	AVERAGE LOAD PER SCOW	CU. YDS.	0	EFFECTIVE WORKING TIME (chargeable to cost of work)						HOURS	MIN.
						ITEM	UNIT																																										
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SCOWS LOADED	NUMBER	0																																															
AVERAGE LOAD PER SCOW	CU. YDS.	0																																															
						PUMPING OR DREDGING 100% TIME						18	16																																				
						PCT. OF EFFECTIVE WORKING TIME						76.11	%																																				
						BOOSTER (in line) Hrs. Min.																																											
						NON-EFFECTIVE WORKING TIME (chargeable to cost of work)																																											
						HANDLING PIPE LINES 70% TIME							34																																				
						HANDLING ANCHOR LINES 70% TIME						2	07																																				
						CLEARING PUMP AND PIPE LINE 70% TIME						2	59																																				
						CLEARING CUTTER AND SUCTION HEAD 70% TIME																																											
						WAITING FOR SCOWS / CHANGE SCOWS																																											
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						SUNDAYS AND HOLIDAYS 0% TIME																																											
						FIRE DRILL 70% TIME																																											
						MISCELLANEOUS (explain in remarks) 70% TIME																																											
						TOTAL NON-EFFECTIVE WORKING TIME						5	40																																				
						PCT. OF NON-EFFECTIVE WORKING TIME						23.61	%																																				
						TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)						23	56																																				
						PCT. OF TOTAL TIME IN PERIOD						99.72	%																																				
						LOST TIME (not chargeable to cost of work)																																											
						MAJOR REPAIRS AND ALTERATIONS 0% TIME																																											
						CESSATION 40% TIME																																											
						COLLISIONS 0% TIME																																											
						MISCELLANEOUS (explain in remarks) 0% TIME							04																																				
						TOTAL LOST TIME							04																																				
						PERCENTAGE OF TOTAL TIME						0.28	%																																				
						TOTAL TIME IN PERIOD						24	00																																				
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL			BY DIV & OCE PERSONNEL																																												
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? (if "YES", explain under remarks on back) <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES						TOTAL TIME IN PERIOD																																									

SUMMARY OF COSTS

11/09/18

ITEMS					COST	
DIRECT PLANT OPERATING COSTS						
UNIFORM DAILY RATE BASIS <i>(To be completed when submitting Status & Completion reports)</i>						
CHARGES: _____ DAYS AT \$ _____ PER DAY <i>(item 19, ENG Form 22 (costs)-adjusted to exclude plant increment cost.)</i>						
ACTUAL PLANT COSTS: <i>(To be completed when submitting Annual report.)</i>						
PAYROLLS (gross)				\$		
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE				\$		
FUEL				\$		
WATER				\$		
LUBRICANTS				\$		
PLANT OWNERSHIP COSTS				\$		
INSURANCE				\$		
ATTENDANT PLANT				\$		
MISCELLANEOUS				\$		
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____					\$	
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD						
SHORE WORK						
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____					\$	
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD						
OTHER COSTS						
SURVEYS _____				\$		
INSPECTION AND SUPERVISION _____				\$		
OVERHEAD _____				\$		
OTHER INDIRECT COSTS _____				\$		
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____					\$	
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD						
GRAND TOTAL - ALL COSTS _____					\$	
GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD						
OPERATING SUPPLIES					ANNUAL REPORT DATA <i>(complete when submitting Annual report)</i>	
COMMODITIES	CONSUMED		INVENTORY		COST PER RENTAL MINUTE <i>(Based on total operating cost)</i>	per min.
	UNIT	QUANTITY	QUANTITY	VALUE		
FUEL (oil)	GAL	1270			TOTAL COST OF PLANT <i>(End of T.Y. reporting period)</i>	\$
LUBRICANT (oil)	GAL				BOOK VALUE <i>(End of T.Y. reporting period)</i>	\$
LUBRICANT (grease)	LBS.	10			BALANCE IN PLANT ACCOUNT <i>(End of T.Y. reporting period)</i>	\$
WATER	GAL	2933			PLANT OWNERSHIP COSTS <i>(Actual for F.Y. reporting period):</i>	
					DEPRECIATION _____	\$
					REPAIRS (Adjusted) _____	\$
					CESSATION OF WORK _____	\$
					SMALL TOOLS, ETC. _____	\$
SUBSISTENCE SUPPLIES _____					TOTAL _____	\$
MISCELLANEOUS SUPPLIES _____						
TOTAL _____						
REMARKS						
The dredge continued inbound operations at MI 300. 0:04 MSC: Unfold stbd anchor.						
SUBMITTED BY (Name, title, and signature)  Ethan Clark- Alt QC Manager			RECOMMENDED BY (Name, title, and signature)		APPROVED BY (Name, title, and signature)	

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENG CW-0-13																																																																																																
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 69																																																																																																	
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL						DATE OR PERIOD 11/10/18																																																																																																		
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" in. dia. disch.		PIPELINE		DIPPER OR BUCKET																																																																																																	
		HORSEPOWER OF 3600		DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A																																																																																																
		NUMBER OF CREW MEMBERS 29		DREDGE 29		SHORE 6		OTHER PLANT 0		TOTAL 35																																																																																																
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS 200		WIDTH 12		DEPTH 1																																																																																																	
		LOCATION (include station numbers) TTWW MI 300 STA 1740+36 to 1745+15																																																																																																								
CHARACTER OF MATERIAL		ABSOLUTE DENSITY GMS / liter			IN PLACE DENSITY GMS / liter			VOIDS RATIO																																																																																																		
		GRAIN SIZE Dia. MM Dia. MM Dia. MM						GEOLOGICAL CLASSIFICATION 70% Sand 20% Gravel and 10% Other																																																																																																		
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F0304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR		TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1																																																																																																			
CHANNEL CONDITIONS		AVERAGE DEPTH 4		BEFORE DREDGING 12.7		AFTER DREDGING 10.5		MINIMUM SOUNDING 3																																																																																																		
RIVER STAGE		MINIMUM 0.2		TIME 3:00		MAXIMUM 1.0		TIME 19:00		GAGE LOCATION TTWW 352																																																																																																
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) Mostly Sunny				VISIBILITY 10 miles		WIND (maximum velocity & direction) 10-15 NW winds																																																																																																		
WORK PERFORMED						DISTRIBUTION OF TIME																																																																																																				
<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>ITEM</th> <th>UNIT</th> <th>QUANTITY</th> </tr> </thead> <tbody> <tr><td>AVERAGE WIDTH OF CUT</td><td>FEET</td><td>150</td></tr> <tr><td>TOTAL ADVANCE THIS PERIOD</td><td>FEET</td><td>479</td></tr> <tr><td>TOTAL ADV. PREVIOUS TO THIS PERIOD</td><td>FEET</td><td>18385</td></tr> <tr><td>TOTAL ADVANCE TO DATE</td><td>FEET</td><td>18864</td></tr> <tr><td>FLOATING PIPE</td><td>1230</td><td>SHORE PIPE</td><td>1530</td><td>SUB</td><td></td></tr> <tr><td>TOTAL LENGTH OF DISCHARGE PIPE</td><td>FEET</td><td>2760</td></tr> <tr><td>AVERAGE LIFT</td><td>FEET</td><td>30</td></tr> <tr><td>AVERAGE PUMP SPEED</td><td>R.P.M.</td><td>323</td></tr> <tr><td>AVG. DREDGED PER PUMP HR., GROSS</td><td>CU. YDS.</td><td>687</td></tr> <tr><td>SCOWS LOADED</td><td>NUMBER</td><td>0</td></tr> <tr><td>AVERAGE LOAD PER SCOW</td><td>CU. YDS.</td><td>0</td></tr> </tbody> </table>						ITEM	UNIT	QUANTITY	AVERAGE WIDTH OF CUT	FEET	150	TOTAL ADVANCE THIS PERIOD	FEET	479	TOTAL ADV. PREVIOUS TO THIS PERIOD	FEET	18385	TOTAL ADVANCE TO DATE	FEET	18864	FLOATING PIPE	1230	SHORE PIPE	1530	SUB		TOTAL LENGTH OF DISCHARGE PIPE	FEET	2760	AVERAGE LIFT	FEET	30	AVERAGE PUMP SPEED	R.P.M.	323	AVG. DREDGED PER PUMP HR., GROSS	CU. YDS.	687	SCOWS LOADED	NUMBER	0	AVERAGE LOAD PER SCOW	CU. YDS.	0	EFFECTIVE WORKING TIME (chargeable to cost of work)																																																													
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						<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th>HOURS</th> <th>MIN.</th> </tr> </thead> <tbody> <tr><td>PUMPING OR DREDGING</td><td>100% TIME</td><td>16</td><td>32</td></tr> <tr><td>PCT. OF EFFECTIVE WORKING TIME</td><td>68.89 %</td><td></td><td></td></tr> <tr><td>BOOSTER (in line)</td><td>Hrs.</td><td>Min.</td><td></td></tr> </tbody> </table>							HOURS	MIN.	PUMPING OR DREDGING	100% TIME	16	32	PCT. OF EFFECTIVE WORKING TIME	68.89 %			BOOSTER (in line)	Hrs.	Min.																																																																																	
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SUMMARY OF COSTS

11/10/18

ITEMS

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CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross)	_____	\$
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE	_____	\$
FUEL	_____	\$
WATER	_____	\$
LUBRICANTS	_____	\$
PLANT OWNERSHIP COSTS	_____	\$
INSURANCE	_____	\$
ATTENDANT PLANT	_____	\$
MISCELLANEOUS	_____	\$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____ \$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____ \$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS	_____	\$
INSPECTION AND SUPERVISION	_____	\$
OVERHEAD	_____	\$
OTHER INDIRECT COSTS	_____	\$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____ \$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

ANNUAL REPORT DATA

(complete when submitting Annual report)

COMMODITIES	CONSUMED		INVENTORY			
	UNIT	QUANTITY	QUANTITY	VALUE		
FUEL (oil)	GAL	1550			COST PER RENTAL MINUTE (Based on total operating cost)	\$ per min.
LUBRICANT (oil)	GAL	80			TOTAL COST OF PLANT (End of T.Y. reporting period)	\$
LUBRICANT (grease)	LBS.	10			BOOK VALUE (End of T.Y. reporting period)	\$
WATER	GAL	2617			BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$
					PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):	
					DEPRECIATION	\$
					REPAIRS (Adjusted)	\$
					CESSATION OF WORK	\$
					SMALL TOOLS, ETC.	\$
SUBSISTENCE SUPPLIES					TOTAL	\$
MISCELLANEOUS SUPPLIES						
TOTAL						

REMARKS

The dredge continued inbound operations at MI 300. 1:25 MISC: Raise shore pipe & add pipe. 0:29 MOR: Repair/Replace grease fittings on ladder. 0:25 MOR: Repair leaking shore pipe.

SUBMITTED BY (Name, title, and signature)

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)

Ethan Clark - Alt. QC Manger

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENG CW-0-13	
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 70		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK		<input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL		DATE OR PERIOD 11/11/18					
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" in. dia. disch.		PIPELINE		DIPPER OR BUCKET		
		HORSEPOWER OF 3600		DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A	
		NUMBER OF CREW MEMBERS 29		DREDGE 6		SHORE 0		OTHER PLANT 35		TOTAL 7	
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS 200		WIDTH 12		DEPTH 1		
		LOCATION (include station numbers) TTWW MI 300 STA 1745+15 to 1749+82									
CHARACTER OF MATERIAL		ABSOLUTE DENSITY			IN PLACE DENSITY			VOIDS RATIO			
		GRAIN SIZE			GEOLOGICAL CLASSIFICATION 70% Sand 20% Gravel and 10% Other						
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F0304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR		TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1				
CHANNEL CONDITIONS		AVERAGE DEPTH 4		BEFORE DREDGING 12.7		AFTER DREDGING 11		MINIMUM SOUNDING 4			
RIVER STAGE		MINIMUM 0.2		TIME 7:00		MAXIMUM 0.8		TIME 19:00		GAGE LOCATION TTWW 300	
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) overcast				VISIBILITY 10 miles		WIND (maximum velocity & direction) 8-10 N NE			
WORK PERFORMED						DISTRIBUTION OF TIME					
ITEM			UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)			HOURS	MIN.
AVERAGE WIDTH OF CUT			FEET		150		PUMPING OR DREDGING 100% TIME			16	15
TOTAL ADVANCE THIS PERIOD			FEET		467		PCT. OF EFFECTIVE WORKING TIME			67.71	%
TOTAL ADV. PREVIOUS TO THIS PERIOD			FEET		18864		BOOSTER (in line) Hrs. Min.				
TOTAL ADVANCE TO DATE			FEET		19331		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)				
FLOATING PIPE: 2010			SHORE PIPE: 590		SUB: 2600		HANDLING PIPE LINES 70% TIME			1	30
AVERAGE LIFT			FEET		30		HANDLING ANCHOR LINES 70% TIME			1	11
AVERAGE PUMP SPEED			R.P.M.		336		CLEARING PUMP AND PIPE LINE 70% TIME			1	43
AVG. DREDGED PER PUMP HR., GROSS			CU. YDS.		575		CLEARING CUTTER AND SUCTION HEAD 70% TIME				17
SCOWS LOADED			NUMBER		0		WAITING FOR SCOWS / CHANGE SCOWS				
AVERAGE LOAD PER SCOW			CU. YDS.		0		TO AND FROM WHARF OR ANCHORAGE				
CUBIC YARDS REMOVED						CHANGING LOCATION OF PLANT ON JOB 70% TIME					
AMOUNT DREDGED THIS PERIOD:						LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME					
(1) GROSS (computed amount) 9340						LOSS DUE TO PASSING VESSELS 70% TIME					
(2) CREDITED (pay place) 9340						SHORE LINE AND SHORE WORK 70% TIME					
AMOUNT PREVIOUSLY REPORTED:						WAITING FOR BOOSTER					
(1) GROSS (computed amount) 419768						MINOR OPERATING REPAIRS (explain in remarks) 0% 2 50					
(2) CREDITED (pay place) 419768						WAITING FOR ATTENDANT PLANT 0% TIME					
TOTAL AMOUNT DREDGED TO DATE:						PREPARATION AND MAKING UP TOW 70% TIME					
(1) GROSS (computed amount) 429108						TRANSFERRING PLANT BETWEEN WORKS 0% TIME					
(2) CREDITED (pay place) 429108						LAY TIME OFF SHIFT AND SATURDAYS 0% TIME					
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ITEM	NAME OR NUMBER				HOURS		FIRE DRILL 70% TIME				
1	Dredge "Kelly L"				24		MISCELLANEOUS (explain in remarks) 70% TIME				
2	Tender "Inland Tiger"				24		TOTAL NON-EFFECTIVE WORKING TIME			7	07
3	Tender "Mr. Gus"				24		PCT. OF NON-EFFECTIVE WORKING TIME			29.65	%
4	M/V "Inland Cardinal"				24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)			23	22
5	COE Crew/Survey Boat "Secant"				24		PCT. OF TOTAL TIME IN PERIOD			97.36	%
6	Tender "Volunteer"				24		LOST TIME (not chargeable to cost of work)				
7	Crewboat "RK"				24		MAJOR REPAIRS AND ALTERATIONS 0% TIME				
8	Polaris Ranger 4 x 4				24		CESSATION 40% TIME				
9	American 7250 60 ton crane on barge				24		COLLISIONS 0% TIME				
10	Cat D6 High Track Dozer				24		MISCELLANEOUS (explain in remarks) 0% TIME				38
11	Cat D6 High Track Dozer				24		TOTAL LOST TIME				38
12	Cat 320D Excavator w/bucket				24		PERCENTAGE OF TOTAL TIME			2.64	%
13	15,000 of various pipeline				24		TOTAL TIME IN PERIOD			24	00
14	Misc Barges, Anchor, Skidder, Hoopers, etc				24						
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL 2		BY DIV & OCE PERSONNEL							
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? (if "YES", explain under remarks on back)						<input checked="" type="checkbox"/> NO <input type="checkbox"/> YES			

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PAYROLLS (gross) _____ \$
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 FUEL _____ \$
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 PLANT OWNERSHIP COSTS _____ \$
 INSURANCE _____ \$
 ATTENDANT PLANT _____ \$
 MISCELLANEOUS _____ \$

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COMMODITIES	CONSUMED		INVENTORY			
	UNIT	QUANTITY	QUANTITY	VALUE		
FUEL (oil)	GAL	1400			COST PER RENTAL MINUTE (Based on total operating cost)	per min.
LUBRICANT (oil)	GAL	100			TOTAL COST OF PLANT (End of T.Y. reporting period)	\$
LUBRICANT (grease)	LBS.	44			BOOK VALUE (End of T.Y. reporting period)	\$
WATER	GAL	3400			BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$
					PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):	
					DEPRECIATION	\$
					REPAIRS (Adjusted)	\$
					CESSATION OF WORK	\$
					SMALL TOOLS, ETC.	\$
SUBSISTENCE SUPPLIES					TOTAL	\$
MISCELLANEOUS SUPPLIES						
TOTAL						

REMARKS

The Kelly L continued inbound operations at MI 300. Misc 0:38 the corps called for excessive time on adding pipe to the line. 2:50
 Operating repairs the stbd swing wire got loose from the drum and had to be fixed. Estimated date of completion: 11/12/2018.

SUBMITTED BY (Name, title, and signature)

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)

Justin Babb-Alk, QC Manager

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENG CW-0-13		
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 71			
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL					DATE OR PERIOD 11/12/18					
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" in. dia. disch.		DIPPER OR BUCKET					
		HORSEPOWER OF 3600		DREDGE PUMP		CUTTER OR BUCKET 600		PROPULSION N/A				
		NUMBER OF CREW MEMBERS 29		DREDGE 29		SHORE 6		OTHER PLANT 0				
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS 200		DEPTH 12		OVERDEPTH 1			
		LOCATION (include station numbers) TTWW MI 300 STA 1749+82 to 1751+93										
CHARACTER OF MATERIAL		ABSOLUTE DENSITY GMS / Bar			IN PLACE DENSITY GMS / Bar			VOIDS RATIO				
		GRAIN SIZE Dia. MM Dia. MM Dia. MM			GEOLOGICAL CLASSIFICATION 70% Sand 20% Gravel and 10% Other							
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F0304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR		TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1					
CHANNEL CONDITIONS		AVERAGE DEPTH 4		BEFORE DREDGING 4		AFTER DREDGING 11.9		MINIMUM SOUNDING 4		BEFORE DREDGING 4		
RIVER STAGE		MINIMUM 0.4		TIME 7:00		MAXIMUM 1		TIME 9:00		GAGE LOCATION TTWW 300		
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) rainy				VISIBILITY 8 miles		WIND (maximum velocity & direction) 10-12 S SW				
WORK PERFORMED						DISTRIBUTION OF TIME						
ITEM			UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)			HOURS MIN.		
AVERAGE WIDTH OF CUT			FEET		150		PUMPING OR DREDGING 100% TIME			10 02		
TOTAL ADVANCE THIS PERIOD			FEET		211		PCT. OF EFFECTIVE WORKING TIME			41.81 %		
TOTAL ADV. PREVIOUS TO THIS PERIOD			FEET		19331		BOOSTER (in line) His. Min.					
TOTAL ADVANCE TO DATE			FEET		19542		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)					
FLOATING PIPE: SHORE PIPE: SUB:			FEET		0		HANDLING PIPE LINES 70% TIME			59		
TOTAL LENGTH OF DISCHARGE PIPE			FEET		30		HANDLING ANCHOR LINES 70% TIME			17		
AVERAGE LIFT			R.P.M.		343		CLEARING PUMP AND PIPE LINE 70% TIME			10		
AVG. DREDGED PER PUMP HR., GROSS			CU. YDS.		421		CLEARING CUTTER AND SUCTION HEAD 70% TIME					
SCOWS LOADED			NUMBER		0		WAITING FOR SCOWS / CHANGE SCOWS					
AVERAGE LOAD PER SCOW			CU. YDS.		0		TO AND FROM WHARF OR ANCHORAGE					
CUBIC YARDS REMOVED						CHANGING LOCATION OF PLANT ON JOB 70% TIME						
AMOUNT DREDGED THIS PERIOD:						LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME						
(1) GROSS (computed amount) 4220						LOSS DUE TO PASSING VESSELS 70% TIME						
(2) CREDITED (pay place) 4220						SHORE LINE AND SHORE WORK 70% TIME						
AMOUNT PREVIOUSLY REPORTED:						WAITING FOR BOOSTER						
(1) GROSS (computed amount) 429108						MINOR OPERATING REPAIRS (explain in remarks) 0%						
(2) CREDITED (pay place) 429108						WAITING FOR ATTENDANT PLANT 0% TIME						
TOTAL AMOUNT DREDGED TO DATE:						PREPARATION AND MAKING UP TOW 70% TIME						
(1) GROSS (computed amount) 433328						TRANSFERING PLANT BETWEEN WORKS 0% TIME						
(2) CREDITED (pay place) 433328						LAY TIME OFF SHIFT AND SATURDAYS 0% TIME						
ATTENDANT PLANT						SUNDAYS AND HOLIDAYS 0% TIME						
ITEM		NAME OR NUMBER			HOURS		FIRE DRILL 70% TIME					
1		Dredge "Kelly L"			24		MISCELLANEOUS (explain in remarks) 70% TIME					
2		Tender "Inland Tiger"			24		TOTAL NON-EFFECTIVE WORKING TIME			1 26		
3		Tender "Mr. Gus"			24		PCT. OF NON-EFFECTIVE WORKING TIME			5.97 %		
4		M/V "Inland Cardinal"			24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)			11 28		
5		COE Crew/Survey Boat "Secant"			24		PCT. OF TOTAL TIME IN PERIOD			47.78 %		
6		Tender "Volunteer"			24		LOST TIME (not chargeable to cost of work)					
7		Crewboat "RK"			24		MAJOR REPAIRS AND ALTERATIONS 0% TIME					
8		Polaris Ranger 4 x 4			24		CESSATION 40% TIME					
9		American 7250 60 ton crane on barge			24		COLLISIONS 0% TIME					
10		Cat D6 High Track Dozer			24		MISCELLANEOUS (explain in remarks) 0% TIME			12 32		
11		Cat D6 High Track Dozer			24		TOTAL LOST TIME			12 32		
12		Cat 320D Excavator w/bucket			24		PERCENTAGE OF TOTAL TIME			52.22 %		
13		15,000 of various pipeline			24		TOTAL TIME IN PERIOD			24 00		
14		Misc Barges, Anchor, Skidder, Hoopers, etc			24							
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL			BY DIV & OCE PERSONNEL							
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES (if "YES", explain under remarks on back)										

SUMMARY OF COSTS

11/12/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (Item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross)	_____	\$
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE	_____	\$
FUEL	_____	\$
WATER	_____	\$
LUBRICANTS	_____	\$
PLANT OWNERSHIP COSTS	_____	\$
INSURANCE	_____	\$
ATTENDANT PLANT	_____	\$
MISCELLANEOUS	_____	\$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS	_____	\$
INSPECTION AND SUPERVISION	_____	\$
OVERHEAD	_____	\$
OTHER INDIRECT COSTS	_____	\$

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS

\$

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

ANNUAL REPORT DATA

(complete when submitting Annual report)

COMMODITIES	CONSUMED		INVENTORY	
	UNIT	QUANTITY	QUANTITY	VALUE
FUEL (oil)	GAL	770		
LUBRICANT (oil)	GAL	31		
LUBRICANT (grease)	LBS.	6		
WATER	GAL	3400		
SUBSISTENCE SUPPLIES				
MISCELLANEOUS SUPPLIES				
TOTAL				

COST PER RENTAL MINUTE (Based on total operating cost)	\$	per min.
TOTAL COST OF PLANT (End of T.Y. reporting period)	\$	
BOOK VALUE (End of T.Y. reporting period)	\$	
BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$	
PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):		
DEPRECIATION	\$	
REPAIRS (Adjusted)	\$	
CESSATION OF WORK	\$	
SMALL TOOLS, ETC.	\$	
TOTAL	\$	

REMARKS

The Kelly L completed inbound operations at MI 300. Misc 13:04 reached end of cut and began preparations to move to next cut.

SUBMITTED BY (Name, title, and signature)



Justin Babb-Alt., QC Manager

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)

0				ENG CW-0-13			
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701		TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630		FROM: Inland Dredging Co., L.L.C. PO Box 1189 Dyersburg, TN 38025-1189		REPORT NO. 75	
CHARACTER OF REPORT	<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL					DATE OR PERIOD 11/16/18	
DREDGE	NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" in. dia. diach.	DIPPER OR BUCKET		
	HORSEPOWER OF 3600	DREDGE PUMP		SUCTION PIPE JET	CUTTER OR BUCKET 600	PROPULSION N/A	
	NUMBER OF CREW MEMBERS 28	DREDGE 28	SHORE 6	OTHER PLANT	TOTAL 34	WORK SCHEDULE 2	SHIFTS PER DAY 7
PROJECT AND BAR	NAME Maint Dredging - TTWW			AUTH DIMENSIONS 120	WIDTH 12	OVERDEPTH 1	
	LOCATION (include station numbers) TTWW 266.1 Cut 1 Sta 13+21 To 10+88 TTWW 266.2 Cut 1 Sta 18+85 To 19+16						
CHARACTER OF MATERIAL	ABSOLUTE DENSITY			IN PLACE DENSITY		VOIDS RATIO	
	GRAIN SIZE			GEOLOGICAL CLASSIFICATION 60% Sand 35% Gravel and 5% Other			
CONTRACT OR DREDGING ORDER	NUMBER W91278-18-D-0008 T.O. 18F0304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR		TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1	
CHANNEL CONDITIONS	AVERAGE DEPTH 8	BEFORE DREDGING	AFTER DREDGING 13.3	MINIMUM SOUNDING 8	BEFORE DREDGING	AFTER DREDGING 12.1	
	RIVER STAGE 3.2	TIME 22:00	MAXIMUM 4.9	TIME 11:00	GAGE LOCATION TTWW 266		
WEATHER CONDITIONS	(clear, cloudy, rain, snow, and fog) Clear			VISIBILITY 10 miles	WIND (maximum velocity & direction) 2-3 N/Nw		
WORK PERFORMED				DISTRIBUTION OF TIME			
ITEM		UNIT	QUANTITY	EFFECTIVE WORKING TIME (chargeable to cost of work)			HOURS MIN.
AVERAGE WIDTH OF CUT		FEET	120	PUMPING OR DREDGING 100% TIME			7 08
TOTAL ADVANCE THIS PERIOD		FEET	264	PCT. OF EFFECTIVE WORKING TIME 29.72 %			
TOTAL ADV. PREVIOUS TO THIS PERIOD		FEET	19542	BOOSTER (in line) Hrs. Min.			
TOTAL ADVANCE TO DATE		FEET	19806	NON-EFFECTIVE WORKING TIME (chargeable to cost of work)			
FLOATING PIPE: 950 SHORE PIPE: 835 SUB:				HANDLING PIPE LINES 70% TIME			
TOTAL LENGTH OF DISCHARGE PIPE		FEET	1785	HANDLING ANCHOR LINES 70% TIME			58
AVERAGE LIFT		FEET	70	CLEARING PUMP AND PIPE LINE 70% TIME			55
AVERAGE PUMP SPEED		R.P.M.	348	CLEARING CUTTER AND SUCTION HEAD 70% TIME			
AVG. DREDGED PER PUMP HR., GROSS		CU. YDS.	548	WAITING FOR SCOWS / CHANGE SCOWS			
SCOWS LOADED		NUMBER	0	TO AND FROM WHARF OR ANCHORAGE			
AVERAGE LOAD PER SCOW		CU. YDS.	0	CHANGING LOCATION OF PLANT ON JOB 70% TIME			2 30
CUBIC YARDS REMOVED				LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME			
AMOUNT DREDGED THIS PERIOD:				LOSS DUE TO PASSING VESSELS 70% TIME			
(1) GROSS (computed amount)			3911	SHORE LINE AND SHORE WORK 70% TIME			
(2) CREDITED (pay place)			3911	WAITING FOR BOOSTER			
AMOUNT PREVIOUSLY REPORTED:				MINOR OPERATING REPAIRS (explain in remarks) 0%			
(1) GROSS (computed amount)			433328	WAITING FOR ATTENDANT PLANT 0% TIME			
(2) CREDITED (pay place)			433328	PREPARATION AND MAKING UP TOW 70% TIME			
TOTAL AMOUNT DREDGED TO DATE:				TRANSFERING PLANT BETWEEN WORKS 0% TIME			
(1) GROSS (computed amount)			437239	LAY TIME OFF SHIFT AND SATURDAYS 0% TIME			
(2) CREDITED (pay place)			437239	SUNDAYS AND HOLIDAYS 0% TIME			
ATTENDANT PLANT				FIRE DRILL 70% TIME			
ITEM	NAME OR NUMBER		HOURS	MISCELLANEOUS (explain in remarks) 70% TIME			
1	Dredge "Kelly L"		24	TOTAL NON-EFFECTIVE WORKING TIME			4 23
2	Tender "Inland Tiger"		24	PCT. OF NON-EFFECTIVE WORKING TIME 18.26 %			
3	Tender "Mr. Gus"		24	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)			11 31
4	M/V "Inland Cardinal"		24	PCT. OF TOTAL TIME IN PERIOD 47.99 %			
5	COE Crew/Survey Boat "Secant"		24	LOST TIME (not chargeable to cost of work)			
6	Tender "Volunteer"		24	MAJOR REPAIRS AND ALTERATIONS 0% TIME			
7	Crewboat "RK"		24	CESSATION 40% TIME			
8	Polaris Ranger 4 x 4		24	COLLISIONS 0% TIME			
9	American 7250 60 ton crane on barge		24	MISCELLANEOUS (explain in remarks) 0% TIME			12 29
10	Cat D6 High Track Dozer		24	TOTAL LOST TIME			12 29
11	Cat D6 High Track Dozer		24	PERCENTAGE OF TOTAL TIME 52.01 %			
12	Cat 320D Excavator w/bucket		24	TOTAL TIME IN PERIOD			24 00
13	15,000 of various pipeline		24				
14	Misc Barges, Anchor, Skidder, Hoopers, etc		24				
NUMBER OF INSPECTIONS	BY DISTRICT PERSONNEL		BY DIV & OCE PERSONNEL				
	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES (if "YES", explain under remarks on back)						
CONTRACT USE ONLY							

SUMMARY OF COSTS

11/16/18

ITEMS

COST

DIRECT PLANT OPERATING COSTS

UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)

CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)-
adjusted to exclude plant increment cost.)

ACTUAL PLANT COSTS (To be completed when submitting Annual report.)

PAYROLLS (gross) _____	\$ _____
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE _____	\$ _____
FUEL _____	\$ _____
WATER _____	\$ _____
LUBRICANTS _____	\$ _____
PLANT OWNERSHIP COSTS _____	\$ _____
INSURANCE _____	\$ _____
ATTENDANT PLANT _____	\$ _____
MISCELLANEOUS _____	\$ _____

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

SHORE WORK

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

OTHER COSTS

SURVEYS _____	\$ _____
INSPECTION AND SUPERVISION _____	\$ _____
OVERHEAD _____	\$ _____
OTHER INDIRECT COSTS _____	\$ _____

SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____

\$

SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD

GRAND TOTAL - ALL COSTS

\$

GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD

OPERATING SUPPLIES

COMMODITIES	CONSUMED		INVENTORY	
	UNIT	QUANTITY	QUANTITY	VALUE
FUEL (oil)	GAL	900		
LUBRICANT (oil)	GAL	110		
LUBRICANT (grease)	LBS.	10		
WATER	GAL	1615		
SUBSISTENCE SUPPLIES _____				
MISCELLANEOUS SUPPLIES _____				
TOTAL _____				

ANNUAL REPORT DATA

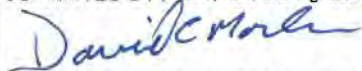
(complete when submitting Annual report)

COST PER RENTAL MINUTE (Based on total operating cost)	\$ _____	per min.
TOTAL COST OF PLANT (End of T.Y. reporting period)	\$ _____	
BOOK VALUE (End of T.Y. reporting period)	\$ _____	
BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$ _____	
PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):		
DEPRECIATION _____	\$ _____	
REPAIRS (Adjusted) _____	\$ _____	
CESSATION OF WORK _____	\$ _____	
SMALL TOOLS, ETC. _____	\$ _____	
TOTAL _____	\$ _____	

REMARKS

The Kelly L continues outbound operations on the TTWW MI 266.1 Cut 2 assignment 6.1:32 Excessive time on changing location on job.

SUBMITTED BY (Name, title, and signature)




David C Marler QC Manager

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)

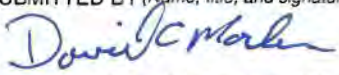
REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENGOW-0-13	
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 76		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL						DATE OR PERIOD 11/17/18			
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" in. dia. disch.		PIPELINE		DIPPER OR BUCKET		
		HORSEPOWER OF 3600		DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A	
		NUMBER OF CREW MEMBERS 32		DREDGE 6		SHORE 6		OTHER PLANT 38		TOTAL 38	
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS Varies		WIDTH 12		DEPTH 1		
		LOCATION (include station numbers) TTWW 266.1 Sta 2538+16 to 2534+36									
CHARACTER OF MATERIAL		ABSOLUTE DENSITY			IN PLACE DENSITY			VOIDS RATIO			
		GRAIN SIZE			GEOLOGICAL CLASSIFICATION 55% Sand 45% Gravel						
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F0304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR			TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1			
CHANNEL CONDITIONS		AVERAGE DEPTH 9		BEFORE DREDGING 13.2		AFTER DREDGING 10.6		MINIMUM SOUNDING 9		AFTER DREDGING 10.6	
RIVER STAGE		MINIMUM 2.4		TIME 10:00		MAXIMUM 3.4		TIME 22:00		GAGE LOCATION TTWW 266	
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) Clear				VISIBILITY 10 mi miles		WIND (maximum velocity & direction) 1-2 N/NW			
WORK PERFORMED						DISTRIBUTION OF TIME					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)				HOURS	MIN.
AVERAGE WIDTH OF CUT		FEET		150		PUMPING OR DREDGING 100% TIME				20	00
TOTAL ADVANCE THIS PERIOD		FEET		380		PCT. OF EFFECTIVE WORKING TIME				83.33	%
TOTAL ADV. PREVIOUS TO THIS PERIOD		FEET		19806		BOOSTER (in line) Hrs. Min.					
TOTAL ADVANCE TO DATE		FEET		20186		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)					
FLOATING PIPE: 950		SHORE PIPE: 835		SUB: 20186		HANDLING PIPE LINES 70% TIME					
TOTAL LENGTH OF DISCHARGE PIPE		FEET		1785		HANDLING ANCHOR LINES 70% TIME				1	31
AVERAGE LIFT		FEET		70		CLEARING PUMP AND PIPE LINE 70% TIME					19
AVERAGE PUMP SPEED		R.P.M.		377		CLEARING CUTTER AND SUCTION HEAD 70% TIME					44
AVG. DREDGED PER PUMP HR., GROSS		CU. YDS.		528		WAITING FOR SCOWS / CHANGE SCOWS					
SCOWS LOADED		NUMBER		0		TO AND FROM WHARF OR ANCHORAGE					
AVERAGE LOAD PER SCOW		CU. YDS.		0		CHANGING LOCATION OF PLANT ON JOB 70% TIME					
CUBIC YARDS REMOVED						LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME					
AMOUNT DREDGED THIS PERIOD:						LOSS DUE TO PASSING VESSELS 70% TIME				1	26
(1) GROSS (computed amount)				10555		SHORE LINE AND SHORE WORK 70% TIME					
(2) CREDITED (pay place)				10555		WAITING FOR BOOSTER					
AMOUNT PREVIOUSLY REPORTED:						MINOR OPERATING REPAIRS (explain in remarks) 0%					
(1) GROSS (computed amount)				437239		WAITING FOR ATTENDANT PLANT 0% TIME					
(2) CREDITED (pay place)				437239		PREPARATION AND MAKING UP TOW 70% TIME					
TOTAL AMOUNT DREDGED TO DATE:						TRANSFERING PLANT BETWEEN WORKS 0% TIME					
(1) GROSS (computed amount)				447794		LAY TIME OFF SHIFT AND SATURDAYS 0% TIME					
(2) CREDITED (pay place)				447794		SUNDAYS AND HOLIDAYS 0% TIME					
ATTENDANT PLANT						FIRE DRILL 70% TIME					
ITEM	NAME OR NUMBER			HOURS		MISCELLANEOUS (explain in remarks) 70% TIME					
1	Dredge "Kelly L"			24		TOTAL NON-EFFECTIVE WORKING TIME				4	00
2	Tender "Inland Tiger"			24		PCT. OF NON-EFFECTIVE WORKING TIME				16.67	%
3	Tender "Mr. Gus"			24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)				24	00
4	M/V "Inland Cardinal"			24		PCT. OF TOTAL TIME IN PERIOD				100.00	%
5	COE Crew/Survey Boat "Secant"			24		LOST TIME (not chargeable to cost of work)					
6	Tender "Volunteer"			24		MAJOR REPAIRS AND ALTERATIONS 0% TIME					
7	Crewboat "RK"			24		CESSATION 40% TIME					
8	Polaris Ranger 4 x 4			24		COLLISIONS 0% TIME					
9	American 7250 60 ton crane on barge			24		MISCELLANEOUS (explain in remarks) 0% TIME					
10	Cat D6 High Track Dozer			24		TOTAL LOST TIME					
11	Cat D6 High Track Dozer			24		PERCENTAGE OF TOTAL TIME					
12	Cat 320D Excavator w/bucket			24		TOTAL TIME IN PERIOD				24	00
13	15,000 of various pipeline			24							
14	Misc Barges, Anchor, Skidder, Hoopers, etc			24							
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL		BY DIV & OCE PERSONNEL							
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES (if "YES", explain under remarks on back)									

SUMMARY OF COSTS					11/17/18	
ITEMS					COST	
DIRECT PLANT OPERATING COSTS						
UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)						
CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)- adjusted to exclude plant increment cost.)						
ACTUAL PLANT COSTS (To be completed when submitting Annual report.)						
PAYROLLS (gross) _____					\$	
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE _____					\$	
FUEL _____					\$	
WATER _____					\$	
LUBRICANTS _____					\$	
PLANT OWNERSHIP COSTS _____					\$	
INSURANCE _____					\$	
ATTENDANT PLANT _____					\$	
MISCELLANEOUS _____					\$	
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____					\$	
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD						
SHORE WORK						
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____					\$	
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD						
OTHER COSTS						
SURVEYS _____					\$	
INSPECTION AND SUPERVISION _____					\$	
OVERHEAD _____					\$	
OTHER INDIRECT COSTS _____					\$	
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____					\$	
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD						
GRAND TOTAL - ALL COSTS _____					\$	
GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD						
OPERATING SUPPLIES					ANNUAL REPORT DATA (complete when submitting Annual report)	
COMMODITIES	CONSUMED UNIT	QUANTITY	INVENTORY QUANTITY	VALUE		
FUEL (oil)	GAL	2900			COST PER RENTAL MINUTE (Based on total operating cost)	\$ per min.
LUBRICANT (oil)	GAL	317			TOTAL COST OF PLANT (End of T.Y. reporting period)	\$
LUBRICANT (grease)	LBS.	280			BOOK VALUE (End of T.Y. reporting period)	\$
WATER	GAL	1105			BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$
					PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):	
					DEPRECIATION _____	\$
					REPAIRS (Adjusted) _____	\$
					CESSATION OF WORK _____	\$
					SMALL TOOLS, ETC. _____	\$
SUBSISTENCE SUPPLIES _____					TOTAL _____	\$
MISCELLANEOUS SUPPLIES _____						
TOTAL _____						
REMARKS The Kelly L continues outbound operations on the TTWW MI 266.1 Cut 2 assignment 6.						
SUBMITTED BY (Name, title, and signature)  David C Marler QC Manager			RECOMMENDED BY (Name, title, and signature)		APPROVED BY (Name, title, and signature)	

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORT'S CONTROL SYMBOL ENGOW-0-13		
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 77			
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL						DATE OR PERIOD 11/18/18				
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" in dia. disch.		PIPELINE		DIPPER OR BUCKET			
		HORSEPOWER OF 3600		DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A		
		NUMBER OF CREW MEMBERS 30		DREDGE 7		SHORE 37		OTHER PLANT		TOTAL 2		
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS		WIDTH Varies		DEPTH 12			
		LOCATION (include station numbers) TTWW 266.1 2534+36 to 2531+12							OVERDEPTH 1			
CHARACTER OF MATERIAL		ABSOLUTE DENSITY			IN PLACE DENSITY			VOIDS RATIO				
		GRAIN SIZE			GMS/liter			GMS/liter				
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F0304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR			TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1				
CHANNEL CONDITIONS		AVERAGE DEPTH 6.5		BEFORE DREDGING 13		AFTER DREDGING		MINIMUM SOUNDING 6.5		AFTER DREDGING 11.9		
RIVER STAGE		MINIMUM 1.4		TIME 17:00		MAXIMUM 3.1		TIME 3:00		GAGE LOCATION TTWW 349.5		
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) Mostly Sunny				VISIBILITY 10 miles		WIND (maximum velocity & direction) 1-2 NE				
WORK PERFORMED						DISTRIBUTION OF TIME						
ITEM			UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)			HOURS MIN.		
AVERAGE WIDTH OF CUT			FEET		150		PUMPING OR DREDGING 100% TIME			20 58		
TOTAL ADVANCE THIS PERIOD			FEET		324		PCT. OF EFFECTIVE WORKING TIME			87.36 %		
TOTAL ADV. PREVIOUS TO THIS PERIOD			FEET		20186		BOOSTER (in line) Hrs. Min.					
TOTAL ADVANCE TO DATE			FEET		20510		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)					
FLOATING PIPE: 950 SHORE PIPE: 835 SUB:							HANDLING PIPE LINES 70% TIME					
TOTAL LENGTH OF DISCHARGE PIPE			FEET		1785		HANDLING ANCHOR LINES 70% TIME			38		
AVERAGE LIFT			FEET		70		CLEARING PUMP AND PIPE LINE 70% TIME			1 46		
AVERAGE PUMP SPEED			R.P.M.		376		CLEARING CUTTER AND SUCTION HEAD 70% TIME					
AVG. DREDGED PER PUMP HR., GROSS			CU. YDS.		429		WAITING FOR SCOWS / CHANGE SCOWS					
SCOWS LOADED			NUMBER		0		TO AND FROM WHARF OR ANCHORAGE					
AVERAGE LOAD PER SCOW			CU. YDS.		0		CHANGING LOCATION OF PLANT ON JOB 70% TIME					
CUBIC YARDS REMOVED						LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME						
AMOUNT DREDGED THIS PERIOD:						LOSS DUE TO PASSING VESSELS 70% TIME			32			
(1) GROSS (computed amount)			9000			SHORE LINE AND SHORE WORK 70% TIME						
(2) CREDITED (pay place)			9000			WAITING FOR BOOSTER						
AMOUNT PREVIOUSLY REPORTED:						MINOR OPERATING REPAIRS (explain in remarks) 0%			06			
(1) GROSS (computed amount)			447794			WAITING FOR ATTENDANT PLANT 0% TIME						
(2) CREDITED (pay place)			447794			PREPARATION AND MAKING UP TOW 70% TIME						
TOTAL AMOUNT DREDGED TO DATE:						TRANSFERING PLANT BETWEEN WORKS 0% TIME						
(1) GROSS (computed amount)			456794			LAY TIME OFF SHIFT AND SATURDAYS 0% TIME						
(2) CREDITED (pay place)			456794			SUNDAYS AND HOLIDAYS 0% TIME						
ATTENDANT PLANT						FIRE DRILL 70% TIME						
ITEM		NAME OR NUMBER			HOURS		MISCELLANEOUS (explain in remarks) 70% TIME					
1		Dredge "Kelly L"			24		TOTAL NON-EFFECTIVE WORKING TIME			3 02		
2		Tender "Inland Tiger"			24		PCT. OF NON-EFFECTIVE WORKING TIME			12.64 %		
3		Tender "Mr. Gus"			24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)			24 00		
4		M/V "Inland Cardinal"			24		PCT. OF TOTAL TIME IN PERIOD			100.00 %		
5		COE Crew/Survey Boat "Secant"			24		LOST TIME (not chargeable to cost of work)					
6		Tender "Volunteer"			24		MAJOR REPAIRS AND ALTERATIONS 0% TIME					
7		Crewboat "RK"			24		CESSATION 40% TIME					
8		Polaris Ranger 4 x 4			24		COLLISIONS 0% TIME					
9		American 7250 60 ton crane on barge			24		MISCELLANEOUS (explain in remarks) 0% TIME					
10		Cat D6 High Track Dozer			24		TOTAL LOST TIME					
11		Cat D6 High Track Dozer			24		PERCENTAGE OF TOTAL TIME			%		
12		Cat 320D Excavator w/bucket			24							
13		15,000 of various pipeline			24							
14		Misc Barges, Anchor, Skidder, Hoopers, etc			24							
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL			BY DIV & COE PERSONNEL							
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES (if "YES", explain under remarks on back)					TOTAL TIME IN PERIOD			24 00		

SUMMARY OF COSTS


11/18/18

ITEMS					COST
DIRECT PLANT OPERATING COSTS					
UNIFORM DAILY RATE BASIS <i>(To be completed when submitting Status & Completion reports)</i>					
CHARGES: _____ DAYS AT \$ _____ PER DAY <i>(item 19, ENG Form 22 (costs)-adjusted to exclude plant increment cost.)</i>					
ACTUAL PLANT COSTS <i>(To be completed when submitting Annual report.)</i>					
PAYROLLS <i>(gross)</i>				\$	
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE				\$	
FUEL				\$	
WATER				\$	
LUBRICANTS				\$	
PLANT OWNERSHIP COSTS				\$	
INSURANCE				\$	
ATTENDANT PLANT				\$	
MISCELLANEOUS				\$	
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____					\$
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD					
SHORE WORK					
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____					\$
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD					
OTHER COSTS					
SURVEYS				\$	
INSPECTION AND SUPERVISION				\$	
OVERHEAD				\$	
OTHER INDIRECT COSTS				\$	
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____					\$
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD					
GRAND TOTAL - ALL COSTS					\$
GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD					
OPERATING SUPPLIES					ANNUAL REPORT DATA
COMMODITIES		CONSUMED		INVENTORY	<i>(complete when submitting Annual report)</i>
	UNIT	QUANTITY	QUANTITY	VALUE	
FUEL <i>(oil)</i>	GAL	1900			COST PER RENTAL MINUTE <i>(Based on total operating cost)</i> \$ per min.
LUBRICANT <i>(oil)</i>	GAL	1371.7			TOTAL COST OF PLANT <i>(End of T.Y. reporting period)</i> \$
LUBRICANT <i>(grease)</i>	LBS.	245			BOOK VALUE <i>(End of T.Y. reporting period)</i> \$
WATER	GAL	637.5			BALANCE IN PLANT ACCOUNT <i>(End of T.Y. reporting period)</i> \$
					PLANT OWNERSHIP COSTS <i>(Actual for F.Y. reporting period):</i>
					DEPRECIATION \$
					REPAIRS <i>(Adjusted)</i> \$
					CESSATION OF WORK \$
					SMALL TOOLS, ETC. \$
SUBSISTENCE SUPPLIES _____					TOTAL \$
MISCELLANEOUS SUPPLIES _____					
TOTAL _____					
REMARKS					
The dredge continued outbound operations on MI 266.1. 0:06 MOR: Air was in generator fuel line.					
SUBMITTED BY <i>(Name, title, and signature)</i>		RECOMMENDED BY <i>(Name, title, and signature)</i>		APPROVED BY <i>(Name, title, and signature)</i>	
 David C Marler - Alt. QC Manager					

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENGW-0-13	
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 78		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL						DATE OR PERIOD 11/19/18			
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" in. dia. r/sch.		PIPELINE		DIPPER OR BUCKET		
		HORSEPOWER OF DREDGE PUMP 3600		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A			
		NUMBER OF CREW MEMBERS 33		SHORE 6		OTHER PLANT 39		TOTAL 39		WORK SCHEDULE 2 SHIFTS PER DAY 7 DAYS PER WEEK	
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS Varies		WIDTH 12		DEPTH 1		
		LOCATION (include station numbers) TTWW 266.1 Sta 2531+12 to 2527+69									
CHARACTER OF MATERIAL		ABSOLUTE DENSITY			IN PLACE DENSITY			VOIDS RATIO			
		GRAIN SIZE						GEOLOGICAL CLASSIFICATION 70% Sand 20% Gravel and 10% Other			
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F0304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR			TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1			
CHANNEL CONDITIONS		AVERAGE DEPTH 9		BEFORE DREDGING 13.5		AFTER DREDGING 13.5		MINIMUM SOUNDING 9		AFTER DREDGING 11.7	
RIVER STAGE		MINIMUM 1.4		TIME 4:00		MAXIMUM 2.3		TIME 13:00		GAGE LOCATION TTWW 266.1	
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) Sunny				VISIBILITY 10 miles		WIND (maximum velocity & direction) 1-2 mph N NW			
WORK PERFORMED						DISTRIBUTION OF TIME					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)				HOURS	MIN.
AVERAGE WIDTH OF CUT		FEET		180		PUMPING OR DREDGING 100% TIME				20	01
TOTAL ADVANCE THIS PERIOD		FEET		343		PCT. OF EFFECTIVE WORKING TIME				83.40	%
TOTAL ADV. PREVIOUS TO THIS PERIOD		FEET		20510		BOOSTER (in line) Hrs. Min.					
TOTAL ADVANCE TO DATE		FEET		20853		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)					
FLOATING PIPE: 1110		SHORE PIPE: 875		SUB:		HANDLING PIPE LINES 70% TIME					30
TOTAL LENGTH OF DISCHARGE PIPE		FEET		1985		HANDLING ANCHOR LINES 70% TIME					28
AVERAGE LIFT		FEET		70		CLEARING PUMP AND PIPE LINE 70% TIME				1	03
AVERAGE PUMP SPEED		R.P.M.		365		CLEARING CUTTER AND SUCTION HEAD 70% TIME					15
AVG. DREDGED PER PUMP HR., GROSS		CU. YDS.		571		WAITING FOR SCOWS / CHANGE SCOWS					
SCOWS LOADED		NUMBER		0		TO AND FROM WHARF OR ANCHORAGE					
AVERAGE LOAD PER SCOW		CU. YDS.		0		CHANGING LOCATION OF PLANT ON JOB 70% TIME					
CUBIC YARDS REMOVED						LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME					
AMOUNT DREDGED THIS PERIOD:		(1) GROSS (computed amount)		11433		LOSS DUE TO PASSING VESSELS 70% TIME				1	43
		(2) CREDITED (pay place)		11433		SHORE LINE AND SHORE WORK 70% TIME					
AMOUNT PREVIOUSLY REPORTED:						WAITING FOR BOOSTER					
		(1) GROSS (computed amount)		456794		MINOR OPERATING REPAIRS (explain in remarks) 0%					
		(2) CREDITED (pay place)		456794		WAITING FOR ATTENDANT PLANT 0% TIME					
TOTAL AMOUNT DREDGED TO DATE:						PREPARATION AND MAKING UP TOW 70% TIME					
		(1) GROSS (computed amount)		468227		TRANSFERING PLANT BETWEEN WORKS 0% TIME					
		(2) CREDITED (pay place)		468227		LAY TIME OFF SHIFT AND SATURDAYS 0% TIME					
ATTENDANT PLANT						SUNDAYS AND HOLIDAYS 0% TIME					
ITEM	NAME OR NUMBER			HOURS		FIRE DRILL 70% TIME					
1	Dredge "Kelly L"			24		MISCELLANEOUS (explain in remarks) 70% TIME					
2	Tender "Inland Tiger"			24		TOTAL NON-EFFECTIVE WORKING TIME				3	59
3	Tender "Mr. Gus"			24		PCT. OF NON-EFFECTIVE WORKING TIME				16.60	%
4	M/V "Inland Cardinal"			24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)				24	00
5	COE Crew/Survey Boat "Secant"			24		PCT. OF TOTAL TIME IN PERIOD				100.00	%
6	Tender "Volunteer"			24		LOST TIME (not chargeable to cost of work)					
7	Crewboat "RK"			24		MAJOR REPAIRS AND ALTERATIONS 0% TIME					
8	Polaris Ranger 4 x 4			24		CESSATION 40% TIME					
9	American 7250 60 ton crane on barge			24		COLLISIONS 0% TIME					
10	Cat D6 High Track Dozer			24		MISCELLANEOUS (explain in remarks) 0% TIME					
11	Cat D6 High Track Dozer			24		TOTAL LOST TIME					
12	Cat 320D Excavator w/bucket			24		PERCENTAGE OF TOTAL TIME					
13	15,000 of various pipeline			24		TOTAL TIME IN PERIOD				24	00
14	Misc Barges, Anchor, Skidder, Hoopers, etc			24							
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL		BY DIV & OCE PERSONNEL							
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES (if "YES", explain under remarks on back)									

SUMMARY OF COSTS


11/19/18

ITEMS					COST
DIRECT PLANT OPERATING COSTS					
UNIFORM DAILY RATE BASIS <i>(To be completed when submitting Status & Completion reports)</i>					
CHARGES: _____ DAYS AT \$ _____ PER DAY <i>(item 19, ENG Form 22 (costs)- adjusted to exclude plant increment cost.)</i>					
ACTUAL PLANT COSTS <i>(To be completed when submitting Annual report.)</i>					
PAYROLLS <i>(gross)</i>	_____			\$	
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE	_____			\$	
FUEL	_____			\$	
WATER	_____			\$	
LUBRICANTS	_____			\$	
PLANT OWNERSHIP COSTS	_____			\$	
INSURANCE	_____			\$	
ATTENDANT PLANT	_____			\$	
MISCELLANEOUS	_____			\$	
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____					\$
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD					
SHORE WORK					
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____					\$
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD					
OTHER COSTS					
SURVEYS	_____			\$	
INSPECTION AND SUPERVISION	_____			\$	
OVERHEAD	_____			\$	
OTHER INDIRECT COSTS	_____			\$	
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____					\$
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD					
GRAND TOTAL - ALL COSTS _____					\$
GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD					
OPERATING SUPPLIES				ANNUAL REPORT DATA <i>(complete when submitting Annual report)</i>	
COMMODITIES	CONSUMED	INVENTORY			
	UNIT	QUANTITY	QUANTITY	VALUE	
FUEL <i>(oil)</i>	GAL	1100			COST PER RENTAL MINUTE <i>(Based on total operating cost)</i> \$ per min.
LUBRICANT <i>(oil)</i>	GAL	1371.7			TOTAL COST OF PLANT <i>(End of T.Y. reporting period)</i> \$
LUBRICANT <i>(grease)</i>	LBS.	245			BOOK VALUE <i>(End of T.Y. reporting period)</i> \$
WATER	GAL	2975			BALANCE IN PLANT ACCOUNT <i>(End of T.Y. reporting period)</i> \$
					PLANT OWNERSHIP COSTS <i>(Actual for F.Y. reporting period):</i>
					DEPRECIATION \$
					REPAIRS <i>(Adjusted)</i> \$
					CESSATION OF WORK \$
					SMALL TOOLS, ETC. \$
SUBSISTENCE SUPPLIES					
MISCELLANEOUS SUPPLIES					
TOTAL					TOTAL \$
REMARKS					
The Kelly L continues outbound operations on the TTWW MI 266.5 Cut 2 assignment 6. The Geological classification has gotten larger and the amount of Gravel has increased that we are removing. (50% sand 50% Gravel).					
SUBMITTED BY <i>(Name, title, and signature)</i>		RECOMMENDED BY <i>(Name, title, and signature)</i>		APPROVED BY <i>(Name, title, and signature)</i>	
 David C Marler Alt. QC Manager					

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENGOW-0-13	
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 79		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL						DATE OR PERIOD 11/20/18			
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" (in. dia. disc)		DIPPER OR BUCKET				
		HORSEPOWER OF 3600		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A			
		NUMBER OF CREW MEMBERS 32		SHORE 6		OTHER PLANT 38		TOTAL 38			
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS		WIDTH Varies		DEPTH 12		
		LOCATION (include station numbers) TTWW 266.1 Sta 2527+69 to 2523+68							OVERDEPTH 1		
CHARACTER OF MATERIAL		ABSOLUTE DENSITY			IN PLACE DENSITY			VOIDS RATIO			
		GRAIN SIZE						GEOLOGICAL CLASSIFICATION 50% Sand 50% Gravel			
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F0304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR			TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1			
CHANNEL CONDITIONS		AVERAGE DEPTH 8.5		BEFORE DREDGING 8.5		AFTER DREDGING 13.8		MINIMUM SOUNDING 8		BEFORE DREDGING 12.6	
RIVER STAGE		MINIMUM 1.3		TIME 16:00		MAXIMUM 1.5		TIME 3:00		GAGE LOCATION TTWW 266.1	
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) Sunny				VISIBILITY 10 miles		WIND (maximum velocity & direction) 1-2 N			
WORK PERFORMED						DISTRIBUTION OF TIME					
ITEM			UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)				
AVERAGE WIDTH OF CUT			FEET		150		PUMPING OR DREDGING 100% TIME				
TOTAL ADVANCE THIS PERIOD			FEET		401		PCT. OF EFFECTIVE WORKING TIME 67.99 %				
TOTAL ADV. PREVIOUS TO THIS PERIOD			FEET		20853		BOOSTER (in line) Hrs. Min.				
TOTAL ADVANCE TO DATE			FEET		21254		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)				
FLOATING PIPE: 1270 SHORE PIPE: 875 SUB:							HANDLING PIPE LINES 70% TIME				
TOTAL LENGTH OF DISCHARGE PIPE			FEET		2145		HANDLING ANCHOR LINES 70% TIME				
AVERAGE LIFT			FEET		70		CLEARING PUMP AND PIPE LINE 70% TIME				
AVERAGE PUMP SPEED			R.P.M.		368		CLEARING CUTTER AND SUCTION HEAD 70% TIME				
AVG. DREDGED PER PUMP HR., GROSS			CU. YDS.		546		WAITING FOR SCOWS / CHANGE SCOWS				
SCOWS LOADED			NUMBER		0		TO AND FROM WHARF OR ANCHORAGE				
AVERAGE LOAD PER SCOW			CU. YDS.		0		CHANGING LOCATION OF PLANT ON JOB 70% TIME				
CUBIC YARDS REMOVED							LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME				
AMOUNT DREDGED THIS PERIOD:							LOSS DUE TO PASSING VESSELS 70% TIME				
(1) GROSS (computed amount)					8911		SHORE LINE AND SHORE WORK 70% TIME				
(2) CREDITED (pay place)					8911		WAITING FOR BOOSTER				
AMOUNT PREVIOUSLY REPORTED:							MINOR OPERATING REPAIRS (explain in remarks) 0% 1 18				
(1) GROSS (computed amount)					468227		WAITING FOR ATTENDANT PLANT 0% TIME				
(2) CREDITED (pay place)					468227		PREPARATION AND MAKING UP TOW 70% TIME				
TOTAL AMOUNT DREDGED TO DATE:							TRANSFERING PLANT BETWEEN WORKS 0% TIME				
(1) GROSS (computed amount)					477138		LAY TIME OFF SHIFT AND SATURDAYS 0% TIME				
(2) CREDITED (pay place)					477138		SUNDAYS AND HOLIDAYS 0% TIME				
ATTENDANT PLANT							FIRE DRILL 70% TIME				
ITEM	NAME OR NUMBER				HOURS		MISCELLANEOUS (explain in remarks) 70% TIME				
1	Dredge "Kelly L"				24		TOTAL NON-EFFECTIVE WORKING TIME				
2	Tender "Inland Tiger"				24		PCT. OF NON-EFFECTIVE WORKING TIME 32.01 %				
3	Tender "Mr. Gus"				24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)				
4	M/V "Inland Cardinal"				24		PCT. OF TOTAL TIME IN PERIOD 100.00 %				
5	COE Crew/Survey Boat "Secant"				24		LOST TIME (not chargeable to cost of work)				
6	Tender "Volunteer"				24		MAJOR REPAIRS AND ALTERATIONS 0% TIME				
7	Crewboat "RK"				24		CESSATION 40% TIME				
8	Polaris Ranger 4 x 4				24		COLLISIONS 0% TIME				
9	American 7250 60 ton crane on barge				24		MISCELLANEOUS (explain in remarks) 0% TIME				
10	Cat D6 High Track Dozer				24		TOTAL LOST TIME				
11	Cat D6 High Track Dozer				24		PERCENTAGE OF TOTAL TIME				
12	Cat 320D Excavator w/bucket				24						
13	15,000 of various pipeline				24						
14	Misc Barges, Anchor, Skidder, Hoopers, etc				24						
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL		BY DIV & OCE PERSONNEL							
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES (If "YES", explain under remarks on back)						TOTAL TIME IN PERIOD 24 00			

SUMMARY OF COSTS


11/20/18

ITEMS					COST
DIRECT PLANT OPERATING COSTS					
UNIFORM DAILY RATE BASIS <small>(To be completed when submitting Status & Completion reports)</small>					
CHARGES: _____ DAYS AT \$ _____ PER DAY <small>(item 19, ENG Form 22 (costs)- adjusted to exclude plant increment cost.)</small>					
ACTUAL PLANT COSTS <small>(To be completed when submitting Annual report.)</small>					
PAYROLLS <small>(gross)</small>	_____			\$ _____	
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE	_____			\$ _____	
FUEL	_____			\$ _____	
WATER	_____			\$ _____	
LUBRICANTS	_____			\$ _____	
PLANT OWNERSHIP COSTS	_____			\$ _____	
INSURANCE	_____			\$ _____	
ATTENDANT PLANT	_____			\$ _____	
MISCELLANEOUS	_____			\$ _____	
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____					\$ _____
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD					
SHORE WORK					
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____					\$ _____
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD					
OTHER COSTS					
SURVEYS	_____			\$ _____	
INSPECTION AND SUPERVISION	_____			\$ _____	
OVERHEAD	_____			\$ _____	
OTHER INDIRECT COSTS	_____			\$ _____	
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____					\$ _____
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD					
GRAND TOTAL - ALL COSTS _____					\$ _____
GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD					
OPERATING SUPPLIES					ANNUAL REPORT DATA <small>(complete when submitting Annual report)</small>
COMMODITIES	CONSUMED	INVENTORY			
	UNIT	QUANTITY	QUANTITY	VALUE	
FUEL <small>(oil)</small>	GAL	1800			COST PER RENTAL MINUTE <small>(Based on total operating cost)</small> \$ _____ per min.
LUBRICANT <small>(oil)</small>	GAL	1371			TOTAL COST OF PLANT <small>(End of T.Y. reporting period)</small> \$ _____
LUBRICANT <small>(grease)</small>	LBS.	245			BOOK VALUE <small>(End of T.Y. reporting period)</small> \$ _____
WATER	GAL	2890			BALANCE IN PLANT ACCOUNT <small>(End of T.Y. reporting period)</small> \$ _____
					PLANT OWNERSHIP COSTS <small>(Actual for F.Y. reporting period):</small>
					DEPRECIATION \$ _____
					REPAIRS <small>(Adjusted)</small> \$ _____
					CESSATION OF WORK \$ _____
					SMALL TOOLS, ETC. \$ _____
SUBSISTENCE SUPPLIES _____					TOTAL \$ _____
MISCELLANEOUS SUPPLIES _____					
TOTAL _____					
REMARKS					
The Kelly L continues outbound operations on the TTWW MI 266.1:18@ 0% repaired elbow on discharge pipe.					
SUBMITTED BY <small>(Name, title, and signature)</small>		RECOMMENDED BY <small>(Name, title, and signature)</small>		APPROVED BY <small>(Name, title, and signature)</small>	
 David C Marler-Alt. QC Manager					

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORT'S CONTROL SYMBOL ENGW-0-13	
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 80		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL						DATE OR PERIOD 11/21/18			
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" in. dia. dish.		PIPELINE		DIPPER OR BUCKET		
		HORSEPOWER OF DREDGE PUMP 3600		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A			
		NUMBER OF CREW MEMBERS 32		SHORE 6		OTHER PLANT		TOTAL 38		WORK SCHEDULE 2	
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS Varies		WIDTH 12		OVERDEPTH 1		
		LOCATION (include station numbers) TTWW 266.1 Sta 2523+68 to 2522+95									
CHARACTER OF MATERIAL		ABSOLUTE DENSITY			IN PLACE DENSITY			VOIDS RATIO			
		GRAIN SIZE			GEOLOGICAL CLASSIFICATION 50% Sand 50% Gravel						
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F0304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR			TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1			
CHANNEL CONDITIONS		AVERAGE DEPTH 9		BEFORE DREDGING 14.1		AFTER DREDGING 14.1		MINIMUM SOUNDING 7		AFTER DREDGING 12.7	
RIVER STAGE		MINIMUM 1.4		TIME 1:00		MAXIMUM 1.4		TIME 3:00		GAGE LOCATION TTWW 266.1	
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) Sunny				VISIBILITY 10 miles		WIND (maximum velocity & direction) 1-2 N			
WORK PERFORMED						DISTRIBUTION OF TIME					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)				HOURS	MIN.
AVERAGE WIDTH OF CUT		FEET		100		PUMPING OR DREDGING 100% TIME				2	06
TOTAL ADVANCE THIS PERIOD		FEET		73		PCT. OF EFFECTIVE WORKING TIME 8.75 %					
TOTAL ADV. PREVIOUS TO THIS PERIOD		FEET		21254		BOOSTER (in line) Hrs. Min.					
TOTAL ADVANCE TO DATE		FEET		21327		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)					
FLOATING PIPE: 1270 SHORE PIPE: 875 SUB:						HANDLING PIPE LINES 70% TIME					14
TOTAL LENGTH OF DISCHARGE PIPE		FEET		2145		HANDLING ANCHOR LINES 70% TIME					
AVERAGE LIFT		FEET		70		CLEARING PUMP AND PIPE LINE 70% TIME					34
AVERAGE PUMP SPEED		R.P.M.		368		CLEARING CUTTER AND SUCTION HEAD 70% TIME					22
AVG. DREDGED PER PUMP HR., GROSS		CU. YDS.		514		WAITING FOR SCOWS / CHANGE SCOWS					
SCOWS LOADED		NUMBER		0		TO AND FROM WHARF OR ANCHORAGE					
AVERAGE LOAD PER SCOW		CU. YDS.		0		CHANGING LOCATION OF PLANT ON JOB 70% TIME					
CUBIC YARDS REMOVED						LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME					
AMOUNT DREDGED THIS PERIOD:						LOSS DUE TO PASSING VESSELS 70% TIME					
(1) GROSS (computed amount)				1081		SHORE LINE AND SHORE WORK 70% TIME					
(2) CREDITED (pay place)				1081		WAITING FOR BOOSTER					
AMOUNT PREVIOUSLY REPORTED:						MINOR OPERATING REPAIRS (explain in remarks) 0%					
(1) GROSS (computed amount)				477138		WAITING FOR ATTENDANT PLANT 0% TIME					
(2) CREDITED (pay place)				477138		PREPARATION AND MAKING UP TOW 70% TIME					
TOTAL AMOUNT DREDGED TO DATE:						TRANSFERING PLANT BETWEEN WORKS 0% TIME					
(1) GROSS (computed amount)				478219		LAY TIME OFF SHIFT AND SATURDAYS 0% TIME					
(2) CREDITED (pay place)				478219		SUNDAYS AND HOLIDAYS 0% TIME					
ATTENDANT PLANT						FIRE DRILL 70% TIME					
ITEM	NAME OR NUMBER			HOURS		MISCELLANEOUS (explain in remarks) 70% TIME					
1	Dredge "Kelly L"			24		TOTAL NON-EFFECTIVE WORKING TIME				1	10
2	Tender "Inland Tiger"			24		PCT. OF NON-EFFECTIVE WORKING TIME 4.86 %					
3	Tender "Mr. Gus"			24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)				3	16
4	M/V "Inland Cardinal"			24		PCT. OF TOTAL TIME IN PERIOD 13.61 %					
5	COE Crew/Survey Boat "Secant"			24		LOST TIME (not chargeable to cost of work)					
6	Tender "Volunteer"			24		MAJOR REPAIRS AND ALTERATIONS 0% TIME					
7	Crewboat "RK"			24		CESSATION 40% TIME					
8	Polaris Ranger 4 x 4			24		COLLISIONS 0% TIME					
9	American 7250 60 ton crane on barge			24		MISCELLANEOUS (explain in remarks) 0% TIME				20	44
10	Cat D6 High Track Dozer			24		TOTAL LOST TIME				20	44
11	Cat D6 High Track Dozer			24		PERCENTAGE OF TOTAL TIME 86.39 %					
12	Cat 320D Excavator w/bucket			24		TOTAL TIME IN PERIOD				24	00
13	15,000 of various pipeline			24							
14	Misc Barges, Anchor, Skidder, Hoopers, etc			24							
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL		BY DIV & OCE PERSONNEL							
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES (if "YES", explain under remarks on back)									

SUMMARY OF COSTS

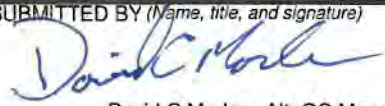
11/21/18

ITEMS					COST
DIRECT PLANT OPERATING COSTS					
UNIFORM DAILY RATE BASIS <small>(To be completed when submitting Status & Completion reports)</small>					
CHARGES: _____ DAYS AT \$ _____ PER DAY <small>(item 19, ENG Form 22 (costs)-adjusted to exclude plant increment cost.)</small>					
ACTUAL PLANT COSTS <small>(To be completed when submitting Annual report.)</small>					
PAYROLLS <small>(gross)</small> _____				\$	
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE _____				\$	
FUEL _____				\$	
WATER _____				\$	
LUBRICANTS _____				\$	
PLANT OWNERSHIP COSTS _____				\$	
INSURANCE _____				\$	
ATTENDANT PLANT _____				\$	
MISCELLANEOUS _____				\$	
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____					\$
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD					
SHORE WORK					
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____					\$
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD					
OTHER COSTS					
SURVEYS _____				\$	
INSPECTION AND SUPERVISION _____				\$	
OVERHEAD _____				\$	
OTHER INDIRECT COSTS _____				\$	
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____					\$
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD					
GRAND TOTAL - ALL COSTS _____					\$
GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD					
OPERATING SUPPLIES					ANNUAL REPORT DATA <small>(complete when submitting Annual report)</small>
COMMODITIES	CONSUMED UNIT	QUANTITY	INVENTORY QUANTITY	VALUE	
FUEL <small>(oil)</small>	GAL	600			COST PER RENTAL MINUTE <small>(Based on total operating cost)</small>
LUBRICANT <small>(oil)</small>	GAL	1371			TOTAL COST OF PLANT <small>(End of T.Y. reporting period)</small>
LUBRICANT <small>(grease)</small>	LBS.	10			BOOK VALUE <small>(End of T.Y. reporting period)</small>
WATER	GAL	1711			BALANCE IN PLANT ACCOUNT <small>(End of T.Y. reporting period)</small>
					PLANT OWNERSHIP COSTS <small>(Actual for F.Y. reporting period):</small>
					DEPRECIATION _____
					REPAIRS <small>(Adjusted)</small> _____
					CESSATION OF WORK _____
					SMALL TOOLS, ETC. _____
SUBSISTENCE SUPPLIES _____					TOTAL _____
MISCELLANEOUS SUPPLIES _____					
TOTAL _____					
REMARKS					
The Kelly L finished assignment 6 Mi 266.1 at 03:16 11-21-18. The crew is prepping to tow to assignment 7 Mi 251.5.					
SUBMITTED BY <small>(Name, title, and signature)</small>		RECOMMENDED BY <small>(Name, title, and signature)</small>		APPROVED BY <small>(Name, title, and signature)</small>	
 David C Marler - Alt. QC Manager					

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENGOW-0-13		
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 82			
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL						DATE OR PERIOD 11/23/18				
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" in dia. dish		PIPELINE		DIPPER OR BUCKET			
		HORSEPOWER OF 3600		DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A		
		NUMBER OF CREW MEMBERS 26		DREDGE 26		SHORE 6		OTHER PLANT 32		TOTAL 32		
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS Varies		WIDTH Varies		DEPTH 12			
		LOCATION (include station numbers) TTWW 251.5 Sta 1779+66 to 1781+86							OVERDEPTH 1			
CHARACTER OF MATERIAL		ABSOLUTE DENSITY			IN PLACE DENSITY			VOIDS RATIO				
		GRAIN SIZE			GMS / liter			GMS / liter				
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F0304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR			TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1				
CHANNEL CONDITIONS		AVERAGE DEPTH 4		BEFORE DREDGING 4		AFTER DREDGING 12.6		MINIMUM SOUNDING 4		BEFORE DREDGING 4		
RIVER STAGE		MINIMUM 0.9		TIME 20:00		MAXIMUM 1		TIME 22:00		GAGE LOCATION TTWW 251.5		
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) Over cast/Rainey			VISIBILITY 5 miles		WIND (maximum velocity & direction) 5-10 NE					
WORK PERFORMED						DISTRIBUTION OF TIME						
ITEM			UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)					
AVERAGE WIDTH OF CUT			FEET		180		PUMPING OR DREDGING 100% TIME					
TOTAL ADVANCE THIS PERIOD			FEET		202		PCT. OF EFFECTIVE WORKING TIME 24.72 %					
TOTAL ADV. PREVIOUS TO THIS PERIOD			FEET		21327		BOOSTER (in line) Hrs. Min.					
TOTAL ADVANCE TO DATE			FEET		21529		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)					
FLOATING PIPE: 900			SHORE PIPE: 1150		SUB:		HANDLING PIPE LINES 70% TIME					
TOTAL LENGTH OF DISCHARGE PIPE			FEET		2050		HANDLING ANCHOR LINES 70% TIME					
AVERAGE LIFT			FEET		75		CLEARING PUMP AND PIPE LINE 70% TIME					
AVERAGE PUMP SPEED			R.P.M.		331		CLEARING CUTTER AND SUCTION HEAD 70% TIME					
AVG. DREDGED PER PUMP HR., GROSS			CU. YDS.		681		WAITING FOR SCOWS / CHANGE SCOWS					
SCOWS LOADED			NUMBER		0		TO AND FROM WHARF OR ANCHORAGE					
AVERAGE LOAD PER SCOW			CU. YDS.		0		CHANGING LOCATION OF PLANT ON JOB 70% TIME					
CUBIC YARDS REMOVED						LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME						
AMOUNT DREDGED THIS PERIOD:			(1) GROSS (computed amount) 4040			LOSS DUE TO PASSING VESSELS 70% TIME						
			(2) CREDITED (pay place) 4040			SHORE LINE AND SHORE WORK 70% TIME						
AMOUNT PREVIOUSLY REPORTED:			(1) GROSS (computed amount) 478219			WAITING FOR BOOSTER						
			(2) CREDITED (pay place) 478219			MINOR OPERATING REPAIRS (explain in remarks) 0%						
TOTAL AMOUNT DREDGED TO DATE:			(1) GROSS (computed amount) 482259			WAITING FOR ATTENDANT PLANT 0% TIME						
			(2) CREDITED (pay place) 482259			PREPARATION AND MAKING UP TOW 70% TIME						
ATTENDANT PLANT						TRANSFERING PLANT BETWEEN WORKS 0% TIME						
ITEM			NAME OR NUMBER		HOURS		LAY TIME OFF SHIFT AND SATURDAYS 0% TIME					
1			Dredge "Kelly L"		24		SUNDAYS AND HOLIDAYS 0% TIME					
2			Tender "Inland Tiger"		24		FIRE DRILL 70% TIME					
3			Tender "Mr. Gus"		24		MISCELLANEOUS (explain in remarks) 70% TIME					
4			M/V "Inland Cardinal"		24		TOTAL NON-EFFECTIVE WORKING TIME 2.99 %					
5			COE Crew/Survey Boat "Secant"		24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)					
6			Tender "Volunteer"		24		PCT. OF TOTAL TIME IN PERIOD 27.71 %					
7			Crewboat "RK"		24		LOST TIME (not chargeable to cost of work)					
8			Polaris Ranger 4 x 4		24		MAJOR REPAIRS AND ALTERATIONS 0% TIME					
9			American 7250 60 ton crane on barge		24		CESSATION 40% TIME					
10			Cat D6 High Track Dozer		24		COLLISIONS 0% TIME					
11			Cat D6 High Track Dozer		24		MISCELLANEOUS (explain in remarks) 0% TIME					
12			Cat 320D Excavator w/bucket		24		TOTAL LOST TIME 17 21					
13			15,000 of various pipeline		24		PERCENTAGE OF TOTAL TIME 72.29 %					
14			Misc Barges, Anchor, Skidder, Hoopers, etc		24							
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL			BY DIV & COE PERSONNEL			TOTAL TIME IN PERIOD 24 00				
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES (if "YES", explain under remarks on back)										

SUMMARY OF COSTS

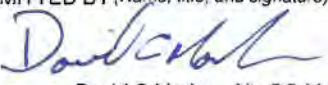
11/23/18

ITEMS				COST
DIRECT PLANT OPERATING COSTS				
UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)				
CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)- adjusted to exclude plant increment cost.)				
ACTUAL PLANT COSTS (To be completed when submitting Annual report.)				
PAYROLLS (gross)	_____	_____	_____	\$ _____
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE	_____	_____	_____	\$ _____
FUEL	_____	_____	_____	\$ _____
WATER	_____	_____	_____	\$ _____
LUBRICANTS	_____	_____	_____	\$ _____
PLANT OWNERSHIP COSTS	_____	_____	_____	\$ _____
INSURANCE	_____	_____	_____	\$ _____
ATTENDANT PLANT	_____	_____	_____	\$ _____
MISCELLANEOUS	_____	_____	_____	\$ _____
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____				\$ _____
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD				
SHORE WORK				
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____				\$ _____
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD				
OTHER COSTS				
SURVEYS	_____	_____	_____	\$ _____
INSPECTION AND SUPERVISION	_____	_____	_____	\$ _____
OVERHEAD	_____	_____	_____	\$ _____
OTHER INDIRECT COSTS	_____	_____	_____	\$ _____
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____				\$ _____
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD				
GRAND TOTAL - ALL COSTS _____				\$ _____
GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD				
OPERATING SUPPLIES				ANNUAL REPORT DATA (complete when submitting Annual report)
COMMODITIES	CONSUMED	INVENTORY		
	UNIT	QUANTITY	QUANTITY	VALUE
FUEL (oil)	GAL	1450		
LUBRICANT (oil)	GAL	300		
LUBRICANT (grease)	LBS	10		
WATER	GAL	2795		
SUBSISTENCE SUPPLIES _____				
MISCELLANEOUS SUPPLIES _____				
TOTAL _____				
COST PER RENTAL MINUTE (Based on total operating cost)				\$ _____ per min.
TOTAL COST OF PLANT (End of T.Y. reporting period)				\$ _____
BOOK VALUE (End of T.Y. reporting period)				\$ _____
BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)				\$ _____
PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):				
DEPRECIATION _____				\$ _____
REPAIRS (Adjusted) _____				\$ _____
CESSATION OF WORK _____				\$ _____
SMALL TOOLS, ETC. _____				\$ _____
TOTAL _____				\$ _____
REMARKS				
The dredge continued inbound operations at MI 251.5. 17:21 Misc.: Prepping to start up.				
SUBMITTED BY (Name, title, and signature)  David C Marler - Alt. QC Manager		RECOMMENDED BY (Name, title, and signature)		APPROVED BY (Name, title, and signature)

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:						REPORT'S CONTROL SYMBOL ENGW-0-13																																																																																																																																																																																
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701		TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630		FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189		REPORT NO. 83																																																																																																																																																																																
CHARACTER OF REPORT	<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL					DATE OR PERIOD 11/24/18																																																																																																																																																																																
DREDGE	NAME AND TYPE Kelly L - Cutter/Suction		SIZE 24" in. dia. diach.	PIPELINE		DIPPER OR BUCKET																																																																																																																																																																																
	HORSEPOWER OF 3600	DREDGE PUMP	SUCTION PIPE JET	CUTTER OR BUCKET 600	PROPULSION N/A																																																																																																																																																																																	
	NUMBER OF CREW MEMBERS 23	DREDGE 6	SHORE 6	OTHER PLANT 29	WORK SCHEDULE 2	DAYS PER WEEK 7																																																																																																																																																																																
PROJECT AND BAR	NAME Maint Dredging - TTWW		AUTH DIMENSIONS 220		WIDTH 12	OVERDEPTH 1																																																																																																																																																																																
	LOCATION (include station numbers) TTWW 251.5 Sta 1781+68 to 1785+45																																																																																																																																																																																					
CHARACTER OF MATERIAL	ABSOLUTE DENSITY GMS / liter		IN PLACE DENSITY GMS / liter		VOIDS RATIO																																																																																																																																																																																	
	GRAIN SIZE Dia. MM Dia. MM Dia. MM		GEOLOGICAL CLASSIFICATION 70% Sand 20% Gravel and 10% Other																																																																																																																																																																																			
CONTRACT OR DREDGING ORDER	NUMBER W91278-18-D-0008 T.O. 18F0304		<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR		TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1																																																																																																																																																																																	
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5	COE Crew/Survey Boat "Secant"	24																																																																																																																																																																																				
6	Tender "Volunteer"	24																																																																																																																																																																																				
7	Crewboat "RK"	24																																																																																																																																																																																				
8	Polaris Ranger 4 x 4	24																																																																																																																																																																																				
9	American 7250 60 ton crane on barge	24																																																																																																																																																																																				
10	Cat D6 High Track Dozer	24																																																																																																																																																																																				
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12	Cat 320D Excavator w/bucket	24																																																																																																																																																																																				
13	15,000 of various pipeline	24																																																																																																																																																																																				
14	Misc Barges, Anchor, Skidder, Hoopers, etc	24																																																																																																																																																																																				
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CONTRACT USE ONLY	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES (if "YES", explain under remarks on back)			TOTAL TIME IN PERIOD 24 00																																																																																																																																																																																		

SUMMARY OF COSTS

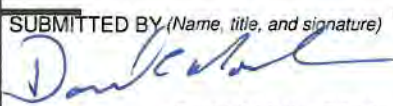
11/24/18

ITEMS					COST
DIRECT PLANT OPERATING COSTS					
UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)					
CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)-adjusted to exclude plant increment cost.)					
ACTUAL PLANT COSTS (To be completed when submitting Annual report.)					
PAYROLLS (gross)	_____			\$	
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE	_____			\$	
FUEL	_____			\$	
WATER	_____			\$	
LUBRICANTS	_____			\$	
PLANT OWNERSHIP COSTS	_____			\$	
INSURANCE	_____			\$	
ATTENDANT PLANT	_____			\$	
MISCELLANEOUS	_____			\$	
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____					\$
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD					
SHORE WORK					
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____					\$
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD					
OTHER COSTS					
SURVEYS	_____			\$	
INSPECTION AND SUPERVISION	_____			\$	
OVERHEAD	_____			\$	
OTHER INDIRECT COSTS	_____			\$	
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____					\$
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD					
GRAND TOTAL - ALL COSTS _____					\$
GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD					
OPERATING SUPPLIES					ANNUAL REPORT DATA (complete when submitting Annual report)
COMMODITIES	CONSUMED	INVENTORY			
	UNIT	QUANTITY	QUANTITY	VALUE	
FUEL (oil)	GAL	1200			COST PER RENTAL MINUTE (Based on total operating cost) \$ per min.
LUBRICANT (oil)	GAL	800			TOTAL COST OF PLANT (End of T.Y. reporting period) \$
LUBRICANT (grease)	LBS.	10			BOOK VALUE (End of T.Y. reporting period) \$
WATER	GAL	2,083			BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period) \$
					PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):
					DEPRECIATION \$
					REPAIRS (Adjusted) \$
					CESSATION OF WORK \$
					SMALL TOOLS, ETC. \$
SUBSISTENCE SUPPLIES					
MISCELLANEOUS SUPPLIES					
TOTAL					TOTAL \$
REMARKS					
The Kelly L continues inbound operations at assignment 7 Mi 251.5. The dredge is having to double swing into the West bank due to hardness of material.					
SUBMITTED BY (Name, title, and signature)		RECOMMENDED BY (Name, title, and signature)		APPROVED BY (Name, title, and signature)	
 David C Marler - Alt. QC Manager					

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENGOW-0-13			
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 84				
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL						DATE OR PERIOD 11/25/18					
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" in. dia. disch.		PIPELINE		DIPPER OR BUCKET				
		HORSEPOWER OF 3600		DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A			
		NUMBER OF CREW MEMBERS 25		DREDGE 6		SHORE 31		OTHER PLANT		TOTAL 7			
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS 200		WIDTH 12		DEPTH 1				
		LOCATION (include station numbers) TTWW 251.5 Sta 1785+45 to 1788+20											
CHARACTER OF MATERIAL		ABSOLUTE DENSITY GMS / liter			IN PLACE DENSITY GMS / liter			VOIDS RATIO					
		GRAIN SIZE Dia. MM Dia. MM Dia. MM						GEOLOGICAL CLASSIFICATION 70% Sand 20% Gravel and 10% Other					
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F0304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR			TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1					
CHANNEL CONDITIONS		AVERAGE DEPTH 4		BEFORE DREDGING 12.6		AFTER DREDGING 12.6		MINIMUM SOUNDING 4		BEFORE DREDGING 12.6			
RIVER STAGE		MINIMUM 7:12		TIME 22:00		MAXIMUM 1.9		TIME 5:00		GAGE LOCATION TTWW 251.5			
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) overcast rainy				VISIBILITY 8 miles		WIND (maximum velocity & direction) 10-12 N					
WORK PERFORMED						DISTRIBUTION OF TIME							
ITEM			UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)			HOURS MIN.			
AVERAGE WIDTH OF CUT			FEET		225		PUMPING OR DREDGING 100% TIME			20 15			
TOTAL ADVANCE THIS PERIOD			FEET		275		PCT. OF EFFECTIVE WORKING TIME			84.38 %			
TOTAL ADV. PREVIOUS TO THIS PERIOD			FEET		21906		BOOSTER (in line) Hrs. Min.						
TOTAL ADVANCE TO DATE			FEET		22181		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)						
FLOATING PIPE: 900 SHORE PIPE: 1150 SUB: 2050			FEET		2050		HANDLING PIPE LINES 70% TIME						
AVERAGE LIFT			FEET		75		HANDLING ANCHOR LINES 70% TIME			1 21			
AVERAGE PUMP SPEED			R.P.M.		351		CLEARING PUMP AND PIPE LINE 70% TIME			1 09			
AVG. DREDGED PER PUMP HR., GROSS			CU. YDS.		511		CLEARING CUTTER AND SUCTION HEAD 70% TIME			13			
SCOWS LOADED			NUMBER		0		WAITING FOR SCOWS / CHANGE SCOWS						
AVERAGE LOAD PER SCOW			CU. YDS.		0		TO AND FROM WHARF OR ANCHORAGE						
CUBIC YARDS REMOVED						CHANGING LOCATION OF PLANT ON JOB 70% TIME							
AMOUNT DREDGED THIS PERIOD:			(1) GROSS (computed amount)		10185		LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME						
			(2) CREDITED (pay place)		10185		LOSS DUE TO PASSING VESSELS 70% TIME			1 02			
AMOUNT PREVIOUSLY REPORTED:			(1) GROSS (computed amount)		493254		SHORE LINE AND SHORE WORK 70% TIME						
			(2) CREDITED (pay place)		493254		WAITING FOR BOOSTER						
TOTAL AMOUNT DREDGED TO DATE:			(1) GROSS (computed amount)		503439		MINOR OPERATING REPAIRS (explain in remarks) 0%						
			(2) CREDITED (pay place)		503439		WAITING FOR ATTENDANT PLANT 0% TIME						
ATTENDANT PLANT						PREPARATION AND MAKING UP TOW 70% TIME							
ITEM		NAME OR NUMBER			HOURS		TRANSFERING PLANT BETWEEN WORKS 0% TIME						
1		Dredge "Kelly L"			24		LAY TIME OFF SHIFT AND SATURDAYS 0% TIME						
2		Tender "Inland Tiger"			24		SUNDAYS AND HOLIDAYS 0% TIME						
3		Tender "Mr. Gus"			24		FIRE DRILL 70% TIME						
4		M/V "Inland Cardinal"			24		MISCELLANEOUS (explain in remarks) 70% TIME						
5		COE Crew/Survey Boat "Secant"			24		TOTAL NON-EFFECTIVE WORKING TIME			3 45			
6		Tender "Volunteer"			24		PCT. OF NON-EFFECTIVE WORKING TIME			15.63 %			
7		Crewboat "RK"			24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)			24 00			
8		Polaris Ranger 4 x 4			24		PCT. OF TOTAL TIME IN PERIOD			100.00 %			
9		American 7250 60 ton crane on barge			24		LOST TIME (not chargeable to cost of work)						
10		Cat D6 High Track Dozer			24		MAJOR REPAIRS AND ALTERATIONS 0% TIME						
11		Cat D6 High Track Dozer			24		CESSATION 40% TIME						
12		Cat 320D Excavator w/bucket			24		COLLISIONS 0% TIME						
13		15,000 of various pipeline			24		MISCELLANEOUS (explain in remarks) 0% TIME						
14		Misc Barges, Anchor, Skidder, Hoopers, etc			24		TOTAL LOST TIME						
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL			BY DIV & OCE PERSONNEL			PERCENTAGE OF TOTAL TIME			%		
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? (if "YES", explain under remarks on back)					<input checked="" type="checkbox"/> NO <input type="checkbox"/> YES		TOTAL TIME IN PERIOD			24 00	

SUMMARY OF COSTS

11/25/18

ITEMS					COST	
DIRECT PLANT OPERATING COSTS						
UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)						
CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)- adjusted to exclude plant increment cost.)						
ACTUAL PLANT COSTS (To be completed when submitting Annual report.)						
PAYROLLS (gross)				\$		
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE				\$		
FUEL				\$		
WATER				\$		
LUBRICANTS				\$		
PLANT OWNERSHIP COSTS				\$		
INSURANCE				\$		
ATTENDANT PLANT				\$		
MISCELLANEOUS				\$		
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS					\$	
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD						
SHORE WORK						
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS					\$	
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD						
OTHER COSTS						
SURVEYS				\$		
INSPECTION AND SUPERVISION				\$		
OVERHEAD				\$		
OTHER INDIRECT COSTS				\$		
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS					\$	
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD						
GRAND TOTAL - ALL COSTS					\$	
GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD						
OPERATING SUPPLIES					ANNUAL REPORT DATA (complete when submitting Annual report)	
COMMODITIES	CONSUMED		INVENTORY		COST PER RENTAL MINUTE (Based on total operating cost)	per min.
	UNIT	QUANTITY	QUANTITY	VALUE		
FUEL (oil)	GAL	1700			TOTAL COST OF PLANT (End of T.Y. reporting period)	\$
LUBRICANT (oil)	GAL				BOOK VALUE (End of T.Y. reporting period)	\$
LUBRICANT (grease)	LBS.	10			BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$
WATER	GAL	1997			PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):	
					DEPRECIATION	\$
					REPAIRS (Adjusted)	\$
SUBSISTENCE SUPPLIES					CESSATION OF WORK	\$
MISCELLANEOUS SUPPLIES					SMALL TOOLS, ETC.	\$
TOTAL					TOTAL	\$
REMARKS						
The Kelly L continues inbound operations at assignment 7 Mi 251.5. The dredge is having to double swing into the West bank due to hardness of material.						
SUBMITTED BY (Name, title, and signature)			RECOMMENDED BY (Name, title, and signature)		APPROVED BY (Name, title, and signature)	
 David C Marler-QC Manager						

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENG CW-0-13	
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 85		
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL						DATE OR PERIOD 11/26/18			
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction				PIPELINE 24" in. dia. disch.		DIPPER OR BUCKET			
		HORSEPOWER OF 3600		DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A	
		NUMBER OF CREW MEMBERS 25		DREDGE 6		SHORE 31		OTHER PLANT		TOTAL 7	
PROJECT AND BAR		NAME Maint Dredging - TTWW				AUTH DIMENSIONS Varies		WIDTH 12		DEPTH 1	
		LOCATION (include station numbers) TTWW 251.5 Sta 1788+20 to 1790+85									
CHARACTER OF MATERIAL		ABSOLUTE DENSITY GMS / liter				IN PLACE DENSITY GMS / liter				VOIDS RATIO	
		GRAIN SIZE Dia. MM Dia. MM Dia. MM				GEOLOGICAL CLASSIFICATION 70% Sand 20% Gravel and 10% Other					
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F0304				<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR		TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1			
CHANNEL CONDITIONS		AVERAGE DEPTH 4		BEFORE DREDGING		AFTER DREDGING 12.9		MINIMUM SOUNDING 4		BEFORE DREDGING	
		TIME 1.3		TIME 9:00		TIME 1.8		TIME 22:00		TIME 11.2	
RIVER STAGE		MINIMUM 1.3		TIME 9:00		MAXIMUM 1.8		GAGE LOCATION TTWW 251.5			
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) Partly cloudy				VISIBILITY 10 miles		WIND (maximum velocity & direction) 2-5 NE			
WORK PERFORMED						DISTRIBUTION OF TIME					
ITEM		UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)				HOURS	MIN.
AVERAGE WIDTH OF CUT		FEET		225		PUMPING OR DREDGING 100% TIME				19	19
TOTAL ADVANCE THIS PERIOD		FEET		265		PCT. OF EFFECTIVE WORKING TIME				80.49	%
TOTAL ADV. PREVIOUS TO THIS PERIOD		FEET		22181		BOOSTER (in line) Hrs. Min.					
TOTAL ADVANCE TO DATE		FEET		22446		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)					
FLOATING PIPE: 1140		SHORE PIPE: 1150		SUB:		HANDLING PIPE LINES 70% TIME					42
TOTAL LENGTH OF DISCHARGE PIPE		FEET		2290		HANDLING ANCHOR LINES 70% TIME				1	23
AVERAGE LIFT		FEET		75		CLEARING PUMP AND PIPE LINE 70% TIME				1	33
AVERAGE PUMP SPEED		R.P.M.		70		CLEARING CUTTER AND SUCTION HEAD 70% TIME					
AVG. DREDGED PER PUMP HR., GROSS		CU. YDS.		572		WAITING FOR SCOWS / CHANGE SCOWS					
SCOWS LOADED		NUMBER		0		TO AND FROM WHARF OR ANCHORAGE					
AVERAGE LOAD PER SCOW		CU. YDS.		0		CHANGING LOCATION OF PLANT ON JOB 70% TIME					
CUBIC YARDS REMOVED						LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME					
AMOUNT DREDGED THIS PERIOD:						LOSS DUE TO PASSING VESSELS 70% TIME					
(1) GROSS (computed amount) 11041						SHORE LINE AND SHORE WORK 70% TIME					
(2) CREDITED (pay place) 11041						WAITING FOR BOOSTER					
AMOUNT PREVIOUSLY REPORTED:						MINOR OPERATING REPAIRS (explain in remarks) 0%					
(1) GROSS (computed amount) 503439						WAITING FOR ATTENDANT PLANT 0% TIME					
(2) CREDITED (pay place) 503439						PREPARATION AND MAKING UP TOW 70% TIME					
TOTAL AMOUNT DREDGED TO DATE:						TRANSFERING PLANT BETWEEN WORKS 0% TIME					
(1) GROSS (computed amount) 514480						LAY TIME OFF SHIFT AND SATURDAYS 0% TIME					
(2) CREDITED (pay place) 514480						SUNDAYS AND HOLIDAYS 0% TIME					
ATTENDANT PLANT						FIRE DRILL 70% TIME					
ITEM	NAME OR NUMBER				HOURS	MISCELLANEOUS (explain in remarks) 70% TIME					
1	Dredge "Kelly L"				24	TOTAL NON-EFFECTIVE WORKING TIME				4	26
2	Tender "Inland Tiger"				24	PCT. OF NON-EFFECTIVE WORKING TIME				18.47	%
3	Tender "Mr. Gus"				24	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)				23	45
4	M/V "Inland Cardinal"				24	PCT. OF TOTAL TIME IN PERIOD				98.96	%
5	COE Crew/Survey Boat "Secant"				24	LOST TIME (not chargeable to cost of work)					
6	Tender "Volunteer"				24	MAJOR REPAIRS AND ALTERATIONS 0% TIME					
7	Crewboat "RK"				24	CESSATION 40% TIME					
8	Polaris Ranger 4 x 4				24	COLLISIONS 0% TIME					
9	American 7250 60 ton crane on barge				24	MISCELLANEOUS (explain in remarks) 0% TIME				15	
10	Cat D6 High Track Dozer				24	TOTAL LOST TIME				15	
11	Cat D6 High Track Dozer				24	PERCENTAGE OF TOTAL TIME				1.04	%
12	Cat 320D Excavator w/bucket				24	TOTAL TIME IN PERIOD				24	00
13	15,000 of various pipeline				24						
14	Misc Barges, Anchor, Skidder, Hoopers, etc				24						
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL		BY DIV & OCE PERSONNEL							
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES (if "YES", explain under remarks on back)									

SUMMARY OF COSTS


11/26/18

ITEMS					COST	
DIRECT PLANT OPERATING COSTS						
UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)						
CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)- adjusted to exclude plant increment cost.)						
ACTUAL PLANT COSTS (To be completed when submitting Annual report.)						
PAYROLLS (gross) _____				\$ _____		
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE _____				\$ _____		
FUEL _____				\$ _____		
WATER _____				\$ _____		
LUBRICANTS _____				\$ _____		
PLANT OWNERSHIP COSTS _____				\$ _____		
INSURANCE _____				\$ _____		
ATTENDANT PLANT _____				\$ _____		
MISCELLANEOUS _____				\$ _____		
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____					\$ _____	
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD						
SHORE WORK						
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____					\$ _____	
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD						
OTHER COSTS						
SURVEYS _____				\$ _____		
INSPECTION AND SUPERVISION _____				\$ _____		
OVERHEAD _____				\$ _____		
OTHER INDIRECT COSTS _____				\$ _____		
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____					\$ _____	
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD						
GRAND TOTAL - ALL COSTS					\$ _____	
GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD						
OPERATING SUPPLIES					ANNUAL REPORT DATA (complete when submitting Annual report)	
COMMODITIES	CONSUMED		INVENTORY		COST PER RENTAL MINUTE (Based on total operating cost)	per min.
	UNIT	QUANTITY	QUANTITY	VALUE		
FUEL (oil)	GAL	2300			TOTAL COST OF PLANT (End of T.Y. reporting period)	\$ _____
LUBRICANT (oil)	GAL				BOOK VALUE (End of T.Y. reporting period)	\$ _____
LUBRICANT (grease)	LBS.	10			BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period)	\$ _____
WATER	GAL				PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):	
					DEPRECIATION	\$ _____
					REPAIRS (Adjusted)	\$ _____
SUBSISTENCE SUPPLIES					CESSATION OF WORK	\$ _____
MISCELLANEOUS SUPPLIES					SMALL TOOLS, ETC.	\$ _____
TOTAL					TOTAL	\$ _____
REMARKS The Kelly L continues inbound operations at assignment 7 Mi 251.5.						
SUBMITTED BY (Name, title, and signature)			RECOMMENDED BY (Name, title, and signature)		APPROVED BY (Name, title, and signature)	
David C Marler-QC Manager						

REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES:										REPORTS CONTROL SYMBOL ENG CW-0-13		
THRU: Columbus Site Office 5000 North Frontage Rd Columbus, MS 39701			TO: US Army Engineer District, Mobile 109 St Joseph Street Mobile, AL 36602-3630			FROM: Inland Dredging Co, L.L.C. PO Box 1189 Dyersburg, TN 38025-1189			REPORT NO. 86			
CHARACTER OF REPORT		<input checked="" type="checkbox"/> MAINTENANCE <input type="checkbox"/> NEW WORK <input checked="" type="checkbox"/> DAILY <input type="checkbox"/> STATUS <input type="checkbox"/> COMPLETION <input type="checkbox"/> ANNUAL						DATE OR PERIOD 11/27/18				
DREDGE		NAME AND TYPE Kelly L - Cutter/Suction			SIZE 24" in. dia. disch.		PIPELINE		DIPPER OR BUCKET			
		HORSEPOWER OF 3600		DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 600		PROPULSION N/A		
		NUMBER OF CREW MEMBERS 27		DREDGE 6		SHORE 6		OTHER PLANT		TOTAL 33		
PROJECT AND BAR		NAME Maint Dredging - TTWW			AUTH DIMENSIONS		WIDTH Varies		DEPTH 12			
		LOCATION (include station numbers) TTWW 251.5 Cut 1 Sta 1790+85 to 1794+00						Cut 2 Sta. 1800+00 to 1801+57		OVERDEPTH 1		
CHARACTER OF MATERIAL		ABSOLUTE DENSITY			IN PLACE DENSITY			VOIDS RATIO				
		GRAIN SIZE						GEOLOGICAL CLASSIFICATION 70% Sand 20% Gravel and 10% Other				
CONTRACT OR DREDGING ORDER		NUMBER W91278-18-D-0008 T.O. 18F0304			<input checked="" type="checkbox"/> CONTRACTOR <input type="checkbox"/> SUB CONTRACTOR			TOTAL NO. OF DAYS ON WHICH WORK WAS DONE 1				
CHANNEL CONDITIONS		AVERAGE DEPTH 4		BEFORE DREDGING		AFTER DREDGING 12.9		MINIMUM SOUNDING 4		BEFORE DREDGING 11.5		
RIVER STAGE		MINIMUM 1.2		TIME 16:00		MAXIMUM 1.8		TIME 1:00		GAGE LOCATION TTWW 251.5		
WEATHER CONDITIONS		(clear, cloudy, rain, snow, and fog) Clear Sunny					VISIBILITY 10 miles		WIND (maximum velocity & direction) 1-2 N			
WORK PERFORMED						DISTRIBUTION OF TIME						
ITEM			UNIT		QUANTITY		EFFECTIVE WORKING TIME (chargeable to cost of work)			HOURS		
AVERAGE WIDTH OF CUT			FEET		225		PUMPING OR DREDGING 100% TIME			18		
TOTAL ADVANCE THIS PERIOD			FEET		472		PCT. OF EFFECTIVE WORKING TIME			78.54 %		
TOTAL ADV. PREVIOUS TO THIS PERIOD			FEET		22446		BOOSTER (in line)			Hrs. Min.		
TOTAL ADVANCE TO DATE			FEET		22918		NON-EFFECTIVE WORKING TIME (chargeable to cost of work)					
FLOATING PIPE: 1300			SHORE PIPE: 1150		SUB:		HANDLING PIPE LINES 70% TIME			43		
TOTAL LENGTH OF DISCHARGE PIPE			FEET		2450		HANDLING ANCHOR LINES 70% TIME			57		
AVERAGE LIFT			FEET		75		CLEARING PUMP AND PIPE LINE 70% TIME			35		
AVERAGE PUMP SPEED			R.P.M.		75		CLEARING CUTTER AND SUCTION HEAD 70% TIME					
AVG. DREDGED PER PUMP HR., GROSS			CU. YDS.		530		WAITING FOR SCOWS / CHANGE SCOWS					
SCOWS LOADED			NUMBER		0		TO AND FROM WHARF OR ANCHORAGE					
AVERAGE LOAD PER SCOW			CU. YDS.		0		CHANGING LOCATION OF PLANT ON JOB 70% TIME			1 00		
AMOUNT DREDGED THIS PERIOD:							LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME					
(1) GROSS (computed amount)					9995		LOSS DUE TO PASSING VESSELS 70% TIME			24		
(2) CREDITED (pay place)					9995		SHORE LINE AND SHORE WORK 70% TIME					
AMOUNT PREVIOUSLY REPORTED:							WAITING FOR BOOSTER					
(1) GROSS (computed amount)					514480		MINOR OPERATING REPAIRS (explain in remarks) 0%					
(2) CREDITED (pay place)					514480		WAITING FOR ATTENDANT PLANT 0% TIME					
TOTAL AMOUNT DREDGED TO DATE:							PREPARATION AND MAKING UP TOW 70% TIME					
(1) GROSS (computed amount)					524475		TRANSFERING PLANT BETWEEN WORKS 0% TIME					
(2) CREDITED (pay place)					524475		LAY TIME OFF SHIFT AND SATURDAYS 0% TIME					
ATTENDANT PLANT							SUNDAYS AND HOLIDAYS 0% TIME					
ITEM		NAME OR NUMBER			HOURS		FIRE DRILL 70% TIME					
1		Dredge "Kelly L"			24		MISCELLANEOUS (explain in remarks) 70% TIME					
2		Tender "Inland Tiger"			24		TOTAL NON-EFFECTIVE WORKING TIME			3 39		
3		Tender "Mr. Gus"			24		PCT. OF NON-EFFECTIVE WORKING TIME			15.21 %		
4		M/V "Inland Cardinal"			24		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to cost of work)			22 30		
5		COE Crew/Survey Boat "Secant"			24		PCT. OF TOTAL TIME IN PERIOD			93.75 %		
6		Tender "Volunteer"			24		LOST TIME (not chargeable to cost of work)					
7		Crewboat "RK"			24		MAJOR REPAIRS AND ALTERATIONS 0% TIME					
8		Polaris Ranger 4 x 4			24		CESSATION 40% TIME					
9		American 7250 60 ton crane on barge			24		COLLISIONS 0% TIME					
10		Cat D6 High Track Dozer			24		MISCELLANEOUS (explain in remarks) 0% TIME			1 30		
11		Cat D6 High Track Dozer			24		TOTAL LOST TIME			1 30		
12		Cat 320D Excavator w/bucket			24		PERCENTAGE OF TOTAL TIME			6.25 %		
13		15,000 of various pipeline			24		TOTAL TIME IN PERIOD			24 00		
14		Misc Barges, Anchor, Skidder, Hoopers, etc			24							
NUMBER OF INSPECTIONS		BY DISTRICT PERSONNEL			BY DIV & OCE PERSONNEL							
CONTRACT USE ONLY		HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES (if "YES", explain under remarks on back)										

SUMMARY OF COSTS

11/27/18

ITEMS					COST
DIRECT PLANT OPERATING COSTS					
UNIFORM DAILY RATE BASIS (To be completed when submitting Status & Completion reports)					
CHARGES: _____ DAYS AT \$ _____ PER DAY (item 19, ENG Form 22 (costs)- adjusted to exclude plant increment cost.)					
ACTUAL PLANT COSTS (To be completed when submitting Annual report.)					
PAYROLLS (gross)				\$	
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE				\$	
FUEL				\$	
WATER				\$	
LUBRICANTS				\$	
PLANT OWNERSHIP COSTS				\$	
INSURANCE				\$	
ATTENDANT PLANT				\$	
MISCELLANEOUS				\$	
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____					\$
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD					
SHORE WORK					
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____					\$
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD					
OTHER COSTS					
SURVEYS _____				\$	
INSPECTION AND SUPERVISION _____				\$	
OVERHEAD _____				\$	
OTHER INDIRECT COSTS _____				\$	
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS _____					\$
SUBTOTAL - PLANT UNIT COSTS \$ _____ PER CUBIC YARD					
GRAND TOTAL - ALL COSTS _____					\$
GRAND TOTAL - ALL UNIT COSTS \$ _____ PER CUBIC YARD					
OPERATING SUPPLIES					ANNUAL REPORT DATA (complete when submitting Annual report)
COMMODITIES	CONSUMED	INVENTORY			
	UNIT	QUANTITY	QUANTITY	VALUE	
FUEL (oil)	GAL	2000			COST PER RENTAL MINUTE (Based on total operating cost) \$ per min.
LUBRICANT (oil)	GAL				TOTAL COST OF PLANT (End of T.Y. reporting period) \$
LUBRICANT (grease)	LBS.	10			BOOK VALUE (End of T.Y. reporting period) \$
WATER	GAL	1785			BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period) \$
					PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period):
					DEPRECIATION \$
					REPAIRS (Adjusted) \$
					CESSATION OF WORK \$
					SMALL TOOLS, ETC. \$
SUBSISTENCE SUPPLIES					
MISCELLANEOUS SUPPLIES					
TOTAL					TOTAL \$
REMARKS					
The Kelly L continues inbound operations at assignment 7 Mi 251.5 Cut 2. The dredge finish Cut 1 at 18:00 yesterday moved 700' upriver to start cut 2. Cut 2 is 1200'. MISC.1:30 was given for exclusive time on changing location.					
SUBMITTED BY (Name, title, and signature)		RECOMMENDED BY (Name, title, and signature)		APPROVED BY (Name, title, and signature)	
 David C Marler-QC Manager					