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| ., | Site Office | t, Mobil | le | I | FROM: | Inland Dredging | Co, L | .L.C. | | | REPORT | NO. | | | | | |
| 7861 13 | th Stret , AL 36544 | | | seph Stree L 36602-36 | | | | | | PO Box 1189 Dyersburg, TN | 38025 | -1189 | | | | 1 | |
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| REPORT | NANCE | WOR | K L.X. | DAILY | | STATUS | | | COMPLETION | ANNUA | ıL. | | | (| 9/02/1 | 8 | |
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| NUMBER OF | BY DISTRICT PERSONNEL BY DIV & OCE PERSONNEL | | | | | 24 MISCELLANEOUS (explain in remarks) TOTAL LOST TIME | | | | | | | | | | | |
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| CONTRACT | HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? X NO YES | | | | | | l _T | АТС | LTIMEIN | PERIOD | | | | | 24 | 00 | |
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| 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 UNIT QUANTITY QUANTITY VALUE (COST PER RENTAL MINUTE (Gased on total operating cost) \$ min. TOTAL COST OF PLANT (End of T.Y. reporting period) \$ BRICANT (grease) LBS. 10 BRICANT (grease) LBS. 10 PLANT OWNERSHIP COSTS (Actual for F. Y. reporting period) SPLANT OWNERSHIP SPLANT OWN | OVERHEA | 7D | | | | |
| SUBTOTAL - JUNIFORM DAILY RATE OR ACTUAL CUSTS SUBTOTAL - PLANT UNIT COSTS \$ GRAND TOTAL - ALL COSTS GRAND TOTAL - ALL UNIT COSTS \$ CONSUMED INVENTORY COMMODITIES UNIT QUANTITY QUANTITY VALUE COST PER RENTAL MINUTE (Based on total operating cost) | OTHER IN | IDIRECT CO | OSTS | | | |
| GRAND TOTAL - ALL COSTS GRAND TOTAL - ALL UNIT COSTS \$ PER CUBIC YARD OPERATING SUPPLIES COMMODITIES COMMODITIES UNIT QUANTITY QUANTITY VALUE (Based on total operating cost) \$ min. JEL (oii) GAL 1,100 JERICANT (GI) GAL 5 JERICANT (GI) GAL 5 JERICANT (GI) GAL 110 BOK VALUE (End of T.Y. reporting period) \$ SUPPLIES JATER GAL 110 PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period): DEPRECIATION \$ PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period): DEPRECIATION \$ SMALL TOOLS, ETC. \$ SMALL TOOLS, ETC. \$ TOTAL SUBMITTED BY (Name, title, and signature) RECOMMENDED BY (Name, title, and signature) RECOMMENDED BY (Name, title, and signature) ANNUAL REPORT DATA (complete when submitting Annual report) COST PER REINTAL (complete when submitting Annual report) COST PER REINTAL (complete when submitting Annual report) COST PER REINTAL (complete when submitting Annual report) SBAGNIC INITIAL COST OF PLANT (cand of T.Y. reporting period): \$ BOK VALUE (End of T.Y. reporting period): \$ SBALANCE IN PLANT ACCOUNT (End of T.Y. reporting period): \$ CESSATION OF WORK \$ SMALL TOOLS, ETC. \$ TOTAL S TOTAL S TOTAL APPROVED BY (Name, title, and signature) | OURTOTAL | LINIEODM | DAIL V BATE OF | RACTUAL COSTS | | \$ |
| GRAND TOTAL -ALL UNIT COSTS SPER CUBIC YARD OPERATING SUPPLIES CONSUMED INVENTORY COMMODITIES CONSUMED INVENTORY COMMODITIES CONSUMED INVENTORY UNIT QUANTITY QUANTITY VALUE (ciii) GAL 1,100 GAL 1,100 GAL 5 BOOK VALUE (End of T.Y. reporting period) (End of T.Y. reporting period) SUBSTITUTE GAL (Actual for F.Y. reporting period) FLANT OWNERSHIP COSTS (Actual for F.Y. reporting period): DEPRECIATION REPAIRS (Adjusted) CESSATION OF WORK SMALL TOOLS, ETC. SMALL TOOLS, ETC. SUBMITTED BY (Name, title, and signature) RECOMMENDED BY (Name, title, and signature) RECOMMENDED BY (Name, title, and signature) RECOMMENDED BY (Name, title, and signature) APPROVED BY (Name, title, and signature) APPROVED BY (Name, title, and signature) | SUBTOTAL - | PLANT UN | NT COSTS \$ | PER CUBIC YA | RD | |
| GRAND TOTAL - ALL UNIT COSTS \$ PER CUBIC YARD ANNUAL REPORT DATA OPERATING SUPPLIES CONSUMED INVENTORY COMMODITIES ONSUMED INVENTORY UNIT QUANTITY QUANTITY VALUE JEL (oii) GAL 1,100 TOTAL COST OF PLANT (coii) GAL 5 BOOK VALUE (ciii) GAL 5 BOOK VALUE (End of T.Y. reporting period) \$ JBRICANT (grease) LBS. 10 BOOK VALUE (End of T.Y. reporting period) \$ JATER GAL 110 BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period) \$ PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period): DEPRECIATION S ACTUAL TOTAL CESSATION OF WORK S 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 inopearable. SUBMITTED BY (Name, title, and signature) RECOMMENDED BY (Name, title, and signature) RECOMMENDED BY (Name, title, and signature) APPROVED BY (Name, title, and signature) | | | | | | \$ |
| OPERATING SUPPLIES CONSUMED INVENTORY (complete when submitting Annual report) COMMODITIES UNIT QUANTITY QUANTITY VALUE JEL (oii) GAL 1,100 COST PER RENTAL MINUTE (Based on total operating cost) \$ min. JERICANT (cii) GAL 5 BOOK VALUE (End of T.Y. reporting period) \$ JERICANT (grease) LBS. 10 BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period) \$ JATER GAL 110 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 TOTAL TOTAL TOTAL TOTAL TOTAL SEMARKS 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 inopearable. SUBMITTED BY (Name, title, and signature) RECOMMENDED BY (Name, title, and signature) RECOMMENDED BY (Name, title, and signature) RECOMMENDED BY (Name, title, and signature) APPROVED BY (Name, title, and signature) | GRAND TOT | AL - ALL U | INIT COSTS \$ | PER CUBI | CYARD | |
| COMMODITIES UNIT QUANTITY QUANTITY VALUE JEL (oii) JEL (oii) GAL 1,100 GAL 5 GAL 5 GAL 6 BOK VALUE (End of T.Y. reporting period) SHANCE IN PLANT ACCOUNT (End of T.Y. reporting period) SHANCE IN PLANT ACCOU | | OPE | RATING SUPP | PLIES | (complete when submitt | ing Annual report) |
| JEL (oil) GAL 1,100 TOTAL COST OF PLANT (cil) GAL 5 JBRICANT (cil) GAL 5 JBRICANT (grease) LBS. 10 JATER GAL 110 JENERAL GAL GAL GAL GAL GAL GAL GAL GAL GAL G | COMMODITIES | UNIT | QUANTITY | | COST PER RENTAL MINUTE | |
| SIBRICANT GAL 5 | IEI (oil) | GAL | 1,100 | | TOTAL COST OF PLANT | |
| (cil) GAL BRICANT (grease) LBS. 10 ATER GAL 110 BALANCE IN PLANT ACCOUNT (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) SECELLANEOUS SUPPLIES TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL S 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 inopearable. UBMITTED BY (Name, title, and signature) RECOMMENDED BY (Name, title, and signature) APPROVED BY (Name, title, and signature) | | | 5 | | | |
| ATER GAL 110 ATER GAL 110 BALANCE IN PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period): DEPRECIATION \$ REPAIRS (Adjusted) \$ CESSATION OF WORK \$ SMALL TOOLS, ETC. SMALL TOOLS, ETC. TOTAL | | GAL | | | (End of T.Y. reporting period) | \$ |
| ATER GAL (Actual for F.Y. reporting period): DEPRECIATION \$ REPAIRS (Adjusted) \$ CESSATION OF WORK \$ SMALL TOOLS, ETC. STOTAL | _ | LBS. | 10 | | BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period) | \$ |
| DEPRECIATION SHEPAIRS (Adjusted) SCESSATION OF WORK SMALL TOOLS, ETC. TOTAL TOTAL STOTAL STO | ATER | GAL | 110 | | PLANT OWNERSHIP COSTS | |
| UBSISTENCE SUPPLIES UBSISTENCE SUPPLIES TOTAL TOTAL TOTAL TOTAL 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 inopearable. SUBMITTED BY (Name, title, and signature) RECOMMENDED BY (Name, title, and signature) RECOMMENDED BY (Name, title, and signature) APPROVED BY (Name, title, and signature) | | | | | (Actual for F. F. Teporting period). | |
| UBSISTENCE SUPPLIES IISCELLANEOUS SUPPLIES TOTAL TOTAL 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 inopearable. SUBMITTED BY (Name, title, and signature) RECOMMENDED BY (Name, title, and signature) RECOMMENDED BY (Name, title, and signature) APPROVED BY (Name, title, and signature) | | | | | | |
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| 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 inopearable. SUBMITTED BY (Name, title, and signature) RECOMMENDED BY (Name, title, and signature) APPROVED BY (Name, title, and signature) | UBSISTENCE SUF | PLIES | | | 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 inopearable. SUBMITTED BY (Name, title, and signature) RECOMMENDED BY (Name, title, and signature) APPROVED BY (Name, title, and signature) | IISCELLANEOUS S | SUPPLIES | | | 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 inopearable. SUBMITTED BY (Name, title, and signature) RECOMMENDED BY (Name, title, and signature) APPROVED BY (Name, title, and signature) | TOTAL | | | | 10172 222222 | |
| 3100' of pipeline. 0% time 15:28 finish prep work to get dredge ready for startup. 0% time 0.13 The valves at the set to | | | | | ut 1 heading north. The dredge pumped 3,126 | 3 cy of material through |
| inopearable. SUBMITTED BY (Name, title, and signature) RECOMMENDED BY (Name, title, and signature) APPROVED BY (Name, title, and signature) | The dredge 3100' of pipe | commenced eline. 0% tim | a operations at 15 ne 15:28 finish pr | ep work to get dredge ready for | startup. 0% time 0:15 The valves at the service | e water pump are |
| SUBMITTED BY (Name, title, and signature) RECOMMENDED BY (Name, title, and signature) | | | | | | |
| SUBMITTED BY (Name, title, and signature) RECOMMENDED BY (Name, title, and signature) | | | | Alon | no title and signature) APPROVED BY | (Name, title, and signature) |
| | SUBMITTED BY (Na | ame, title, and | J signature) | RECOMMENDED BY (Nam. | re, title, and digitation | |

Justin Babb-QC

| | REPORT OF OPE | | | | | | KET | DREDGI | ES: | | REPORTS C EN | ONTROL GCW-0-1 | | |
|--|---|-------------|--------------------|--------------------------|--|----------------------------|--|--------------------|--|----------------------|--------------------------------|-------------------|-------------|----------|
| THRU: Irvington 7861 131 | Site Office | то: | US Army | Engineer D seph Stree | | obile | PO Box 1189 | | | | | | REPORT N | |
| | , AL 36544 | | | 36602-36 | | | | | Dyersburg, TN 3802 | 25-118 | 9 | | 2 | 2 |
| CHARACTER OF | MAINTE- NANCE | NEW WORK | ГХ | DAILY | STAT | us ! | | COMPLETION | ANNUAL | | DATE OR PERI | | | |
| REPORT | NAME AND TYPE | | | | | SIZE | | PIPELINE | | | DIPPER OR BU | | 9/03/1 | 8 |
| | Kelly L - Cu | tter/Suc | tion | | | SIZE | • | I II CENTE | 24" in. dia. | disch. | DIFFER OR BU | OKET | | |
| DREDGE | HORSEPOWER OF | DREDGE PUN | | 00 | SUCTION PI | PE JET | | | CUTTER OR BUCKET 600 | | PROPULSION | N | /A | |
| | NUMBER OF | DREDGE | SHOR | | OTHER | | TOTAL | - | WORK | SHIFTS | PER DAY | DAYS PE | | |
| | CREW MEMBERS | 34 | | | PLANT | 4 | | 38 | SCHEDULE | | 2 | | 7 | |
| DDO IECT | NAME Maint D | rodaina | - TTWW | , | | | AUTH IENSIC | | WIDTH | DEPTH | | OVERDER | | |
| PROJECT AND BAR | LOCATION (include station | | - 11000 | <i></i> | | Div | ILIV3IQ | 143 | Varies | | 12 | | 1 | |
| | TTWW 3 | 36 Cut | 1 Sta 34 | +86 to 3 | 8+09 | | | | | | | | | |
| CHARACTER OF | ABSOLUTE DENSITY | | | | CE DENSITY | | | | VOIDS RATIO | | | | - | |
| CHARACTER OF MATERIAL | GRAIN SIZE | | GMS / lite | r | | | - | GMS / liter | GEOLOGICAL CLASSIFICATION | ON | | | | |
| | Dia. | ММ | Dia. | | MM | Dia. | | 5 | 15% | 5% Silt and 5% Other | | | | |
| CONTRACT OR DREDGING | NUMBER W91 | 278-18-D- | 0008 T.O. | 18F00304 | i | | X | CONTRACTOR | SUB CONTRAC | CTOR | TOTAL NO. OF TOR DAYS ON WHICH | | | |
| ORDER | | RE DREDGING | | DREDGING | | <u>'</u> | | | L | | WORK WAS DO | ONE | | • |
| CHANNEL CONDITIONS | AVERAGE BEFOR | 4.5 | AFIER | | 3.5 | MININ | | | BEFORE DREDGING 3.7 | | AFTER DREDG | | .6 | |
| RIVER STAGE | мілімим 0.3 | TIME 12 | :00 | MAXIMUM | 4 | | TIME | 20:00 | GAGE LOCATION | | TTIA 844 00 | | · · · · · · | |
| WEATHER | (clear, cloudy, rain, snow, and | | .00 | 0 | .4 | | VISIBIL | | WIND (maximum ve | | TTWW 33 | 6 | | |
| CONDITIONS | - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 | | Sunny | | | | | 5 | miles | 5 | -10 mph |) | | |
| | WORK | PERFO | RMED | | | | | | DISTRIBUT | | | | | |
| | ITEM | | UNIT | QI | JANTITY | | Chargeable to cost of work) PUMPING OR DREDGING 100% TIME | | | | | | HOURS | MIN. |
| AVERAGE WIDTH OF | | | 120 | | | PING OR D | | | 6 | 27 | | | | |
| TOTAL ADVANCE THI TOTAL ADV. PREVIO | | | 737 319 | | PCT. OF EFFECTIVE WORKING TIME BOOSTER (in line) Hrs. | | | | | % Min. | | | | |
| TOTAL ADVANCE TO | | | FEET | | | | | | ON-EFFECTIVE WORL | KING T | IME | | | |
| FLOATING PIPE: TOTAL LENGTH OF D | 1260 SHORE F | PIPE: | 2140 FEET | SUB: | 3400 | | HAND | LING PIPE L | (chargeable to cost of | | 70% TIME | | | 20 |
| AVERAGE LIFT | | | FEET | | 70 HANDLING ANCHOR LINES | | | | | 70% TIME | | | 52 | |
| AVERAGE PUMP SPE AVG. DREDGED PER | | | R.P.M. CU. YDS. | | 280 918 | | | | AND PIPE LINE R AND SUCTION HEAD | | 70% TIME 70% TIME | | | 36 19 |
| SCOWS LOADED | | 1 | NUMBER | | 0.10 | | | | OWS / CHANGE SCOWS | | 7070 11111 | | | 13 |
| AVERAGE LOAD PER | CUBIC Y | | OVED | | | | | | HARF OR ANCHORAGE | | 70% TIME | | | |
| AMOUNT DREDGED | | ANDS NE | | | | | | | POSING NATURAL ELEM | ENTS | 70% 11012 | TIME | | |
| (1) GROS | · · · · · · · · · · · · · · · · · · · | nount) | | 5920 5920 | | | | | SSING VESSELS SHORE WORK | | 70% TIME 70% TIME | | 1 | 35 |
| AMOUNT PREVIOUS | | | | | | | | ING FOR BO | | | 7076 THVIL | | | |
| (1) GROS (2) CREDI | | mount) | | 5317 5317 | | | | R OPERATIN | | ain in re | | 0% | 13 | 43 |
| TOTAL AMOUNT DRE | <u> </u> | | | 5317 | | | | | ENDANT PLANT ND MAKING UP TOW | | 0% TIME 70% TIME | | | |
| (1) GROS (2) CREDI | | mount) | | 11237 | | | | | PLANT BETWEEN WORKS | S | 0% TIME | | | |
| (Z) CREDI | | IDANT PL | | 1237 | | | | DAYS AND H | IFT AND SATURDAYS OLIDAYS | | 0% TIME | | | |
| ITEM | | E OR NU | | | HOU | | | DRILL ELLANEOUS | (explain in remarks | .1 | 70% TIME 70% TIME | | | 08_ |
| 2 | Tender "Inland Tiger | | | | 24 | | | | FECTIVE WORKING | , | , U /O I IIVIE | | 17 | 33 |
| 3 | Tender "Mr. Gus" | | | | | 1 | PCT. | | ECTIVE WORKING TIME | | 73.13 | % | | |
| | M/V "Inland Cardinal" COE Crew/Survey Boat "Secant" | | | | | 1 | | IOIA | L EFFECTIVE AND NO TIME | JN-EF | -ECTIVE | | 24 | 00 |
| 6 | Tender "Volunteer" Crewboat "RK" | | | | | | D07 1 | NE TOTAL =- | (chargeable to cost of | work) | 400.00 | | _ ' | - 55 |
| 7 8 | Polaris Ranger 6 x 6 | | | | 24 | • | PCI. C | OF TOTAL IIN | ME IN PERIOD | i je glate | 100.00 | % | | |
| 9 | American 7250 60 to | | barge | | 24 | ļ | LOST TIME | | | | v 1000 to 1100 to 100 | | | |
| 10 11 | Cat D6 High Track D Cat D6 High Track D | | | | 24 | | MAJO | R REPAIRS | (not chargeable to cost AND ALTERATIONS | of work) | 0% TIME | | | |
| 12 | Cat 320D Excavator | w/bucket | | | 24 | 1 | CESS | SATION | | , | 40% TIME | | | |
| 13 14 | 15,000 of various pipeline 24 Misc Barges, Anchor, Skidder, Hoopers, etc 24 | | | | | 24 COLLISIONS 0% TIME | | | | | | | | |
| NUMBER OF | F BY DISTRICT PERSONNEL BY DIV & OCE PERSONNEL | | | | | TOTAL LOST TIME | | | | | | | | |
| INSPECTIONS | HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A | | | | | PERCENTAGE OF TOTAL TIME % | | | | % | | | | |
| CONTRACT | CHANGE ORDER OR CLAIM? X NO YES | | | | | | тот | AL TIME IN | PERIOD | | | | 24 | 00 |
| USE ONLY | (if "YES", explain un | on back) | | | | | | | | L . | | | | |

| | | | | SUMMARY OF | COSTS | 09/03/18 |
|--------------------|----------------|---------------------------------------|------------------|--|---|--|
| | | | ITE | MS | | COST |
| DIRECT PLANT | OPERATI | NG COSTS | | | | |
| UNIFORM D | AILY RATE | BASIS | (To be completed | when submitting Sta | tus & Completion reports) | |
| CHARGES adju | | DAY de plant incremen | S AT \$ | PER D | AY (item 19, ENG Form 22 (costs)- | |
| | | | | itting Annual report.) | | |
| | | | | | \$\$ \$ | |
| WATER | | | | | | |
| LUBRICA BLANT O | | | | | \$\$ \$ | |
| INSURAN | CE | | | | \$ | |
| ATTENDA | ANT PLANT | | | | | A CONTRACTOR OF THE CONTRACTOR |
| WIIGOLLE | 4112000 | | | | Ψ | |
| | | | OR ACTUAL CO | STS PER CUBIC YARI | | _ |
| | | VII 00010 \$ | | TER GODIO TAR | | ************************************* |
| SHORE WORK | | | OD ACTUAL CO | ete | | • |
| SUBTOTAL - | - PLANT UI | NIT COSTS \$ | JR ACTUAL CO | PER CUBIC YAR | D | |
| OTHER COSTS | ; | | | | | |
| SURVEYS | 3 | | | | \$ | |
| INSPECT OVERHE | | | | | \$\$ \$ | |
| | | OSTS | | | \$ \$ | |
| | | | | | | by the Charles distributions () provide the control of the contro |
| | | | OR ACTUAL CO | | | _ \$ |
| SUBTUTAL - | - PLANT U | WII COSIS \$ | | PER CUBIC YAR | U . | |
| GRAND TOT | AL - ALL C | COSTS | | | | S |
| GRAND TOT | | INIT COSTS \$ | | PER CUBIC | YARD | |
| COMMODITIES | | RATING SUF | INVE | NTORY | ANNUAL REPORT (complete when submitting An | |
| COMMODITIES | UNIT | QUANTITY | QUANTITY | VALUE | COST PER RENTAL MINUTE | per |
| FUEL (oil) | GAL | 1800 | | | (Based on total operating cost) | . \$ min. |
| LUBRICANT (oil) | GAL | 5 | | | (End of T.Y. reporting period) | . \$ |
| LUBRICANT | | 10 | | | BOOK VALUE (End of T.Y. reporting period) | . \$ |
| (grease) | LBS. | · · · · · · · · · · · · · · · · · · · | | | BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period) | . \$ |
| WATER | GAL | 110 | | | PLANT OWNERSHIP COSTS | |
| | | | | | (Actual for F.Y. reporting period): | |
| | | | | | DEPRECIATION | |
| | l | | | | REPAIRS (Adjusted) CESSATION OF WORK | - \$ |
| SUBSISTENCE SUP | PLIES | | | | SMALL TOOLS, ETC. | \$ |
| MISCELLANEOUS S | UPPLIES | | | | | |
| TOTAL | | | | | TOTAL | \$ |
| REMARKS | | | | | | <u> </u> |
| | | | | 66 Cut 1 heading n Imp were inopearal | orth. The dredge pumped 5,920 cy of material the | rough 3400' of |
| pipeline. 0% t | ime 13.43 i | ne vaives at the | service water pu | imp were inopearal | DIE. | |
| | | | | | | |
| SUBMITTED BY (Nan | ne, title, and | gnature) | RECOMMEND | ED BY (Name, to | itle, and signature) APPROVED BY (Na | me, title, and signature) |
| 1) will | 2 May all | | | | | |
| Davis | id Marler-Q0 | , | | | | |
| _ Davi | ıvıcılı∵l¬\\ | - | | | | |

| | REPORT OF OPER | | | | | KET | DREDG | ES: | | | REPORTS C | CONTRO NGCW-0- | | L |
|-------------------------------------|--|--|-----------------|-------------|--|--|---------------------------|-------------|------------------------------------|---------|----------------------------|-------------------|----------|----------|
| | us Site Office Plymouth Rd | | rmy Engineer I | | lobile | | FROM: | Inland | Dredging Co | , L.L.(| C. | | REPORT I | NO. |
| | us, MS 39701 | Mobile | e, AL 36602-3 | | | | | | ox 1189 burg, TN 3802 | 25-11 | 89 | | | 3 |
| CHARACTER OF REPORT | MAINTE- NANCE | NEW WORK | DAILY | STAT | rus | | COMPLETION | | ANNUAL | | DATE OR PERI | | 09/04/1 | 18 |
| | NAME AND TYPE Kelly L - Cutt | | | | SIZE | • | PIPELINE | | 24" in. dia. | disch. | DIPPER OR BU | ICKET | | |
| DREDGE | HORSEPOWER OF | DREDGE PUMP | 3600 | SUCTION PI | PE JET | | | CUTTER | OR BUCKET 600 | | PROPULSION | N | I/A | |
| | 1 | | SHORE | OTHER | . 1 | TOTAL | | wo | RK | SHIFT | S PER DAY | DAYS PE | | |
| | NAME | 34 | | PLANT | 4 | | 38 | SCHEE | OULE | DEPT | 2 | OVERDE | 7 | |
| PROJECT | Maint Dr | edging - TTV | ٧W | | | AUTH | | l | Varies | DEPT | 12 | OVERDE | 1 | |
| AND BAR | LOCATION (include station nu | | | | | | | <u> </u> | Variou | L | 12 | <u> </u> | | |
| | TTWW 33 | 36 Cut 1 Sta | | | | | | | | | | | | |
| CHARACTER OF | ABSOLUTE DENSITY | G | MS/liter IN PLA | ACE DENSITY | | | GMS / liter | VOIDS F | OITA | | | | | |
| MATERIAL | GRAIN SIZE | | | | | | GEOLOGICAL CLASSIFICATION | | | | | | | |
| CONTRACT | Dia. | мм | Dia. | ММ | Dia. | | 5 | ₅80% Sand ′ | | | % Silt an Ttotal no. of | | Other | |
| OR DREDGING ORDER | | 78-18-D-0008 | г.О. 18F00304 | 4 | [| Х | CONTRACTOR | | SUB CONTRAC | TOR | DAYS ON WHICH | Н | | 1 |
| CHANNEL CONDITIONS | AVERAGE BEFORE DEPTH | DREDGING 4.5 | AFTER DREDGING | 3.5 | MININ | | | BEFORE | DREDGING | | AFTER DREDG | | 2.6 | |
| RIVER STAGE | MINIMUM | пме | MAXIMUM | | TIME GAGE LOCATION | | | | | | | | 2.6 | |
| WEATHER | 0.4 (clear, cloudy, rain, snow, and fog | 6:00 | 0 | .4 | VISIBILITY WIND (maximum velocity & direction) | | | | | | | 36 | | |
| CONDITIONS | , | Over | cast | | | VIOIDIE | _ | miles | MIND (maximum vei | | 5-10 mph | า | | |
| | WORK P | PERFORMED | | | | | | | DISTRIBUT | ION | OF TIME | | | |
| | ITEM | UNIT | Qu | JANTITY | | | | | CTIVE WORKIN argable to cost of | | AE | | HOURS | MIN. |
| AVERAGE WIDTH OF | | FEET | | 100 | | PUMPING OR DREDGING | | | | 100% | ПМЕ | | 16 | 48 |
| TOTAL ADVANCE TH | IIS PERIOD DUS TO THIS PERIOD | FEET | | 562 1056 | | PCT. OF EFFECTIVE WORKING TIME BOOSTER (in line) Hrs. | | | | | | % | | |
| TOTAL ADVANCE TO | DATE | FEET | | 1618 | | NON-EFFECTIVE WORKI | | | | | | Min. | | |
| FLOATING PIPE: TOTAL LENGTH OF D | 1740 SHORE PI | PE: 2140 FEET | SUB: | 3880 | | LIAND | LING PIPE L | | argable to cost of | work) | 70% TIME | | | |
| AVERAGE LIFT | | FEET | | 70 | | HANDLING ANCHOR LINES | | | | | 70% TIME | | 1 | 27 |
| AVERAGE PUMP SP AVG. DREDGED PER | | R.P.M. CU. YDS. | | 322 619 | | | | | | | 70% TIME | | 1 | 55 |
| SCOWS LOADED | | NUMBER | | 019 | | WAITING FOR SCOWS / CHANGE SCOWS | | | | | | | 14 | |
| AVERAGE LOAD PER | | CU. YDS. | | | | | | | R ANCHORAGE PLANT ON JOB | | 70% TIME | | | |
| AMOUNT DREDGED | THIS PERIOD: | | | | | LOSS | DUE TO OP | POSING | NATURAL ELEM | ENTS | 70% 110/E | TIME | 1 | 00 |
| (1) GROS (2) CRED | | ount) | 14938 14938 | | [| | DUE TO PA | | | | 70% TIME 70% TIME | | | 50 |
| AMOUNT PERVIOUS | LY REPORTED: | · · · · · · · · · · · · · · · · · · · | | | | | NG FOR BO | | WORK | | 70% TIME | | - | - |
| (1) GROS (2) CRED | | ount) | 11237 11237 | | | | R OPERATIN | | (| | emarks) 0% TIME | 0% | | |
| TOTAL AMOUNT DRE | DGED TO DATE: | , ,,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, | | | | | | | ING UP TOW | | 70% TIME | | | <u> </u> |
| (1) GROS (2) CRED | | ount) | 26175 26175 | ***** | | | | | TWEEN WORKS | | 0% TIME | | | |
| | (77) | DANT PLANT | 20170 | | | | AYS AND H | | | | 0% TIME | | | <u> </u> |
| ITEM 1 | NAME Dredge "Kelly L" | OR NUMBER | | HOUI 24 | | FIRE I | DRILL ELLANEOUS | | explain in remarks | | 70% TIME 70% TIME | | | |
| 2 | Tender "Inland Tiger" | | | 24 | | | | | VE WORKING | | 7070 THVIL | | 6 | 10 |
| 3 4 | Tender "Mr. Gus" M/V "Inland Cardinal" | | | 24 24 | | PCT. (| | | WORKING TIME | NI EE | 25.69 | % | | |
| 5 | COE Crew/Survey Bo | at "Secant" | | 24 | | | IOIAL | - 6776 | TIME | IN-EF | FECTIVE | | 22 | 58 |
| | Tender "Volunteer" Crewboat "RK" | 24 | | DCT C | OF TOTAL TIN | | argable to cost of v | NOFK) | 05.00 | | | | | |
| 8 | Polaris Ranger 6 x 6 | | | 24 24 | | r 01. C | F TOTAL TIN | IE IN P | ERIOD | | 95.69 | % | | |
| 9 10 | American 7250 60 ton Cat D6 High Track Do | crane on barge |) | 24 | | | | , , | LOST TIME | | | 2 5,50,5000 | | |
| 11 | Cat D6 High Track Do | zer | | 24 0 | | MAJO | R REPAIRS | | hargable to cost o TERATIONS | <u></u> | 0% TIME | | | |
| 12 13 | Cat 320D Excavator v 15,000 of various pipe | | | 24 24 | | CESS. | | | | | 40% TIME | | | |
| 14 | Misc Barges, Anchor, Skidder, Hoopers, etc 2 | | | | | _ | SIONS ELLANEOUS | (6 | explain in remarks | | 0% TIME | | 1 | 02 |
| 15 NUMBER OF | Tender "Volunter" 12 F BY DISTRICT PERSONNEL BY DIV & OCE PERSONNEL | | | | | | LOSTTIME | <u>`</u> | | | | - | | |
| INSPECTIONS | NS | | | | | | NTAGE OF | | ПМЕ | - 1 | 4.31 | % | 1 | 02 |
| CONTRACT | HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? X NO YES | | | | | TOTA | L TIME IN | PERIO | DD | | | - | 24 | 00 |
| USE ONLY | (if "YES", explain und | (Costs) | , | | | _ | | | | 24 | 00 | | | |

| | | 10111000 | | | | |
|-----------------------|----------|----------|----------|--------|---------------------------------------|---------------------------------------|
| COMMODITIES | CO | NSUMED | INV | ENTORY | (complete when submitting Annu | ıal report) |
| COMMODITIES | UNIT | QUANTITY | QUANTITY | VALUE | COST PER RENTAL MINUTE | per |
| FUEL (oil) | GAL | 2100 | | | (Based on total operating cost) | · · · · · · · · · · · · · · · · · · · |
| LUBRICANT (oil) | GAL | 5 | | | (End of T.Y. reporting period) | |
| LUBRICANT (grease) | LBS. | 10 | | | (End of T.Y. reporting period) | |
| WATER | GAL | 80 | | | (End of T.Y. reporting period) | \$ |
| | | | | | DEPRECIATION | \$ |
| | <u> </u> | | <u> </u> | | REPAIRS (Adjusted) | \$ |
| SUBSISTENCE SUP | PLIES | | | | CESSATION OF WORK SMALL TOOLS, ETC | \$ \$ |
| MISCELLANEOUS S | UPPLIES | | | | | |
| TOTAL | | | | | TOTAL | \$ |

REMAF 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 nad 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 bulldoser going down because of the starter was bad.

| SUBMITTED BY (Nar | де, title, and signature) |
|-------------------|---------------------------|
| | |
| 1) | Carolin |
| | • |
| David C M | farler-QC Manager |
| David C N | larler-QC Manager |

RECOMMENDED BY (Name, title, and signature)

APPROVED BY (Name, title, and signature)

| REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES: THRU: Columbus Site Office 5000 North Frontage Rd TO: US Army Engineer District, Mobile 109 St Joseph Street TO: US Army Engineer District, Mobile 109 St Joseph Street REPORTS CONTROL SYMBOL ENGCW-0-13 REPORTS CONTROL SYMBOL ENGCW-0-13 | | | | | | | | | | | | | | |
|---|--|--------------------|--------------------------|---|--------------|---|---------------------|---------|-------------------------|---|------------------------------|-------------------|-----------|----------|
| | | | | | bile | | FROM: | | | L.L.C |). | | REPORT | Ю. |
| | us, MS 39701 | Mobile, | AL 36602-36 | | | | | | ourg, TN 3802 | <u>25-11</u> 8 | | | | 4 |
| CHARACTER OF | MAINTE- NANCE | NEW WORK | DAILY | STATL | ıs İ | | COMPLETION | Г | ANNUAL | | DATE OR PERI | | | _ |
| REPORT | NAME AND TYPE | | | | SIZE | | PIPELINE | | | | DIPPER OR BU | | 9/05/1 | <u>გ</u> |
| | Kelly L - Cutter/ | | | | SIZE | ▶ | | | 24" in. dia. | disch. | BILLEKOKBO | JORET | | |
| DREDGE | HORSEPOWER OF DRED | GE PUMP | 3600 | SUCTION PIP | E JET | | | CUTTER | OR BUCKET 600 | | PROPULSION | | /A | |
| | NUMBER OF DRED | | ORE | OTHER | | TOTAL | | WOF | | SHIFT | S PER DAY | DAYS PE | | |
| ····· | CREW MEMBERS 32 | | | PLANT | 6 | | 38 | SCHED | JLE | | 2 | | 7 | |
| PROJECT | Maint Dred | M/TT - pair | ۱۸/ | | 1 | AUTH ENSIC | ons . | WIDTH | 200 | DEPT | 25 | OVERDE | 71H 1 | |
| AND BAR | LOCATION (include station number | | <u> </u> | | 1 | | <u> </u> | <u></u> | 200 | 1 | | L | | |
| | | Cut 1 Sta 2 | | | | | | | | | | | | |
| CHARACTER OF | ABSOLUTE DENSITY | GMS | | CE DENSITY | | | GMS / fiter | VOIDS R | ATIO | | | | | |
| MATERIAL | GRAIN SIZE | GWS | / iter | | • • | | GIMS / HOET | GEOLOG | ICAL CLASSIFICATION | | | | | |
| CONTRACT | Dia. NUMBER | MM | Dia. | мм | Dia. | | 5 | <u></u> | 80% Sand | 1 15° | | | Other | |
| OR DREDGING | | 18-D-0008 T. | O. 18F00304 | | | Х | CONTRACTOR | | SUB CONTRAC | TOTAL NO. OF SUB CONTRACTOR DAYS ON WHICH | | | | 1 |
| ORDER CHANNEL | AVERAGE BEFORE DRE | DGING AF | TER DREDGING | | MININ | AUM | | BEFORE | DREDGING | | WORK WAS DONE AFTER DREDGING | | | |
| CONDITIONS | DEPTH 4 | .5 | | 3.5 | SOUN | DING | | | 10.1 | | | | 7.6 | |
| RIVER STAGE | 0.3 | 22:00 | MAXIMUM 0 | .4 | | TIME | 18:00 | Ğ | AGE LOCATION . | | TTWW 33 | 36 | | |
| WEATHER | (clear, cloudy, rain, snow, and fog) | | | | | VISIBIL | .ITY | | /IND (maximum ve | • | direction) | | | • • • • |
| CONDITIONS | WORK PER | Cloudy and | rainy | | - | | 2 | miles | NGTAINI | | 0-15 mp | | | |
| | WORK PER | KFOKIVIED | · · · · · | | | DISTRIBUTION OF TIME EFFECTIVE WORKING TIME | | | | | | Γ | | |
| AMERAGE MURTILOS | ITEM | UNIT | | (chargable to cost of work) PUMPING OR DREDGING 100% TIME | | | | | | HOURS | MIN. | | | |
| AVERAGE WIDTH OF TOTAL ADVANCE TH | | FEET FEET | | PCT. OF EFFECTIVE WORKING TIME 78.13 % | | | | | % | 18 | 45 | | | |
| TOTAL ADV. PREVIO | | 1618 | | BOOSTER (in line) Hrs. Min. NON-EFFECTIVE WORKING TIME | | | | | | | | | | |
| TOTAL ADVANCE TO FLOATING PIPE: | 1740 SHORE PIPE: | 2140 | SUB: | 2159 | | | N | | ECTIVE WORI | | TIME | | | |
| TOTAL LENGTH OF D | | FEET | | 3880 | | HAND | LING PIPE L | | | | 70% TIME | | | |
| AVERAGE LIFT AVERAGE PUMP SPI | FFD . | FEET R.P.M. | | 70 329 | | _ | LING ANCHO | | ELINE | | 70% TIME 70% TIME | | 1 | 03 42 |
| AVG. DREDGED PER | | CU. YD\$. | | 855 | | | | | UCTION HEAD | | 70% TIME | | | 42 |
| SCOWS LOADED AVERAGE LOAD PER | R SCOW | NUMBER CU. YDS. | | | | | | | ANCHORAGE | | | | | |
| | CUBIC YARD | | <u> </u> | | | | | | PLANT ON JOB | | 70% TIME | | | 53 |
| AMOUNT DREDGED (1) GROS | | 1 | 16029 | | | | DUE TO OP | | NATURAL ELEMI | ENTS | 70% 70% TIME | TIME | 1 | 04 |
| (2) CRED | | | 16029 | | | | RE LINE AND | | | | 70% TIME | | 1 | 33 |
| AMOUNT PERVIOUSI (1) GROS | | | 26175 | | | | ING FOR BO | | D0 (I | | | 00/ | | |
| (2) CRED | · · · · · · · · · · · · · · · · · · · | | 26175 | | | | R OPERATIN | | | ain in re | o% TIME | 0% | | |
| TOTAL AMOUNT DRE | | | 42204 | | | | ARATION AN | | | | 70% TIME | | | |
| (1) GROS (2) CRED | | <u></u> | 42204 | | | | | | WEEN WORKS SATURDAYS | | 0% TIME 0% TIME | | | |
| 179 00 4 | ATTENDA | | | | | SUNE | AYS AND H | | | | 0% TIME | | | |
| ITEM 1 | NAME OF Dredge "Kelly L" | NUMBER | | HOUF 24 | ₹S | FIRE | DRILL ELLANEOUS | (€ | xplain in remarks | s) | 70% TIME 70% TIME | | | |
| 2 | Tender "Inland Tiger" | | | 24 | | | | FECTIV | 'E WORKING 1 | • | | | 5 | 15 |
| 3 4 | Tender "Mr. Gus" M/V "Inland Cardinal" | | | 24 24 | | PCT. | | | WORKING TIME | N.FF | 21.88 | % | | |
| 5 | COE Crew/Survey Boat "S | Secant" | | 24 | | | .014 | | TIME | | | | 24 | 00 |
| 6 7 | Tender "Volunteer" Crewboat "RK" | | | 24 24 | | PCT C | OF TOTAL TIN | | argable to cost of | work) | T 100.00 | 0/ | | |
| 8 | Polaris Ranger 6 x 6 | | | 24 | | | | | | | 1 100.00 | % | | |
| 9 10 | American 7250 60 ton cra Cat D6 High Track Dozer | ne on barge | | 24 24 | | | | (not a | LOST TIME | of ward- | 1 | | | |
| 11 | Cat D6 High Track Dozer | | | 24 | | MAJC | R REPAIRS | | | JI WOFK, | 0% TIME | | | |
| 12 13 | Cat 320D Excavator w/bu | ıcket | | 24 | | | ATION | | | | 40% TIME | | | |
| 14 | 15,000 of various pipeline Misc Barges, Anchor, Ski | dder, Hoopers | , etc | 24 24 | | | ISIONS ELLANEOUS | i le | explain in remarks | 5) | 0% TIME 0% TIME | | | |
| 15 | Tender "Volunter" | | | 24 | | TOTA | L LOST TIME | | · | | | | | |
| NUMBER OF SPECTIONS | HAS ANYTHING DEVELOPED \ | WHICH MIGHT I | AD TO A | | | PERC | ENTAGE OF | TOTAL T | IME | | | % | | |
| CONTRACT | CHANGE ORDER OR CLAIM? | \Box | NO | YES | | тот | AL TIME IN | PERIO | D | | | | 24 | 00 |
| USE ONLY ENG FORM | (if "YES", explain under re | | ACES ENF FROM 28 (Costs) | 1 MAR AND ENG FOR | M 29 (Costs) | | | | | | | (Signature and R | | |
| JAN 70 | | | WHICH ARE OBLOLETE | | | | | | | | | N DITE branesque, | Required) | |

| | | | | SUMMARY O | F COSTS | 09/05/18 |
|------------------------|------------------|--------------------------|------------------|--|---|---------------------------|
| | | | IT | EMS | | Cost |
| DIRECT PLANT | OPERATI | NG COSTS | | | | |
| UNIFORM DA | AILY RATE | BASIS | (To be completed | when submitting Sta | atus & Completion reports) | |
| CHARGES adju | | DAY de plant incremer | | PER [| DAY (item 19, ENG Form 22 (costs)- | |
| ACTUAL PLA PAYROLL | | | | mitting Annual report | .) \$ \$ | |
| FUEL | | | | | \$ | |
| LUBRICAI | NTS | | | | \$ \$ \$ \$ | |
| INSURAN ATTENDA | CE | | | | \$ \$ | |
| MISCELLA | ANEOUS | | | | \$\$ | |
| SUBTOTAL - | UNIFORM | DAILY RATE (| OR ACTUAL CO | STS PER CUBIC YAR | | _ \$ |
| SHORE WORK | | VII COO10 φ | | PER CODIC TAIS | | |
| | | | | | | \$ |
| SUBTOTAL - | | IT COSTS \$ | | PER CUBIC YAR | RD | |
| | | | | | \$ | |
| OVERHEA | 4D | | | | | |
| OTHER IN | NDIRECT C | OSTS | | | \$\$ | |
| | | | | STS PER CUBIC YAF | | _ \$ |
| | | | | TERCOODIO 174 | 10 | |
| GRAND TOT GRAND TOT | | OSTS NIT COSTS \$ | | PER CUBIC | YARD | - \$ |
| | OPE | RATING SUF | PPLIES | | ANNUAL REPORT | |
| COMMODITIES | UNIT | SUMED QUANTITY | QUANTITY | ENTORY VALUE | (complete when submitting An COST PER RENTAL MINUTE | nual report) per |
| FUEL (oil) | GAL | 2000 | | | (Based on total operating cost) | |
| LUBRICANT (oil) | GAL | 45 | | | (End of T.Y. reporting period) | |
| LUBRICANT (grease) | LBS. | 5 | | | (End of T.Y. reporting period) | |
| WATER | GAL | 60 | | | PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period): | \$ |
| M | | | | | DEPRECIATION | \$ |
| | | | | | REPAIRS (Adjusted) CESSATION OF WORK | \$ |
| SUBSISTENCE SUP | PLIES | | | | SMALL TOOLS, ETC. | \$ |
| MISCELLANEOUS S | UPPLIES | | | | TOTAL | \$ |
| TOTAL REMARKS | | | | | | |
| | | | | 6 began dredging ing through 3,880' | southbound in Amory, MS at river to D/A AB-12. | |
| SUBMITTED BY Majn | ne, title, and s | signature) | RECOMMEND | DED BY (Name, | title, and signature) APPROVED BY (Na | me, title, and signature) |
| Double | arler -O.C. M | | | | | - , |

| | REPORT OF OPE | RATION | NS-PIPEL | INE. DIP | PER C | OR BL | JCKET | DREDGI | ES: | | REPORTS C | ONTROL GCW-0-1 | | |
|--------------------------------------|---|---|--------------------|--------------------------|---|---------------------------|---------------------------------|--------------------|--|-----------|----------------------|-------------------|-------------|-------------------|
| THRU: Columbu | s Site Office | | US Army | Engineer D | District, | | | FROM: | Inland Dredging Co, | L.L.C | | | REPORT | 10. |
| | rth Frontage Rd is, MS 39701 | - 1 | | seph Stree L 36602-36 | | | | | PO Box 1189 Dyersburg, TN 3802 | DE 110 | 20 | | | 5 |
| CHARACTER OF | MAINTE- | NEW | | _ | | | | L | Dyersburg, 114 3002 | J-110 | DATE OR PERI | OD | <u> </u> | |
| REPORT | NANCE | WOR | к 💢 | DAILY | | STATUS | | COMPLETION | ANNUAL | | | (| 9/06/1 | 8 |
| | NAME AND TYPE | 440 | . 4 | | | SI | ZE | PIPELINE | 0.411 | | DIPPER OR BU | CKET | | |
| | Kelly L - Cut | DREDGE PU | | | EUCTIO | N PIPE JE | <u> </u> | | 24" in. dia | disch. | PROPULSION | | | |
| DREDGE | HURSEPOWER OF | DREDGE FO | | 300 | 3001101 | IN FIFE JE | .1 | | 600 | | PROPOLSION | | /A | |
| | NUMBER OF | DREDGE | SHOR | | OTHER | | TOTAL | | WORK | SHIFTS | S PER DAY | DAYS PE | | |
| | CREW MEMBERS | 34 | 4 | 4 | PLANT | <u> 0</u> | | 38 | SCHEDULE | <u> </u> | 2 | | 7 | |
| | NAME | | | | | | AUTH | | WIDTH | DEPTH | | OVERDE | PTH | |
| PROJECT | Maint D | | g - TTWV | V | | | DIMENSI | ONS | 200 | 1 | 25 | | 1 | |
| AND BAR | • | , | . 40.07.0 | | 00.7 | 04.00 | . 0.4 | | | | | | | |
| | TTWW 366 Cut 2 St | a 20+35 t | to 18+07 Zn | | CE DENS | | +31 | | VOIDS RATIO | | | | | |
| CHARACTER OF | | | GMS / lit | | | | | GMS / liter | | | | | | |
| MATERIAL | GRAIN SIZE | | | | | GEOLOGICAL CLASSIFICATION | | | | | | | | |
| CONTRACT | Dia. | ММ | Dia | | MM Dia. MM 90% Sand 5% Silt and | | | | | | | Other | | |
| OR DREDGING | | 278-18-D | -0008 T.O. | 18F00304 | TOTAL NO. OF CONTRACTOR SUB CONTRACTOR DAYS ON WHICE | | | | | | | | 1 | |
| ORDER | | | | | | | | J | <u></u> | | WORK WAS DO | ONE | | |
| CHANNEL | AVERAGE BEFOR | E DREDGING | S AFTEI | R DREDGING | 20 | | INIMUM DUNDING | | BEFORE DREDGING | | AFTER DREDO | | 21 | |
| CONDITIONS | | TIME | L | MAXIMUM | .0 | | TIME | | GAGE LOCATION | | | | <u>. I</u> | |
| RIVER STAGE | 0.2 | 1 | :00 am | 0 | .2 | | | 18:00 | pm | | TTWW 36 | 6 | | |
| WEATHER | (clear, cloudy, rain, snow, and t | fog) | Claudi | | | | VISIBI | | WIND (maximum ve | - | • | 1_ | | |
| CONDITIONS | WORK | Cloudy | | | | _ | 5 | miles | | 0-20 mp | | | | |
| | WORK | KWIED | | | | | | DISTRIBUT | | | | | 1 | |
| | ITEM | UNIT | Q | UANTIT | ANTITY (chargable to cost of work) | | | | | | HOURS | MIN. | | |
| AVERAGE WIDTH OF | CUT | | 200 | | PUN | IPING OR D | REDGING | 100% | | | 13 | 42 | | |
| TOTAL ADVANCE TH | | | FEET | | 367 | | | | VE WORKING TIME | | 57.08 | % | | |
| TOTAL ADV. PREVIO | | | FEET | | 2159 BOOSTER (in line) 2526 NON-EFFECTIVE V | | | | | Hrs. | TIBATE | Min. | | |
| FLOATING PIPE: | 520 SHORE P | ·IPE: | 2140 | SUB: | 2320 | | | N | (chargable to cost of | | , IIVIE | | | |
| TOTAL LENGTH OF D | | | FEET | T | 2660 | | HANI | DLING PIPE L | | , | 70% TIME | | 1 | 55 |
| AVERAGE LIFT | | | FEET | | 70 | | | LING ANCHO | | | 70% TIME | • | | 46 |
| AVERAGE PUMP SPE AVG. DREDGED PER | | | R.P.M. CU. YDS. | | 332 CLEARING PUMP AND PIPE LINE 810 CLEARING CUTTER AND SUCTION HEAD | | | | | | 70% TIME | | 2 | 47 |
| SCOWS LOADED | PUMP HR., GROSS | | NUMBER | | 010 | | _ | | R AND SUCTION HEAD OWS / CHANGE SCOWS | | 70% TIME | | | ļ |
| AVERAGE LOAD PER | SCOW | | CU. YDS. | | | | | | HARF OR ANCHORAGE | | | | | - |
| | CUBIC YA | ARDS RE | MOVED | | | | CHAI | NGING LOCA | TION OF PLANT ON JOB | | 70% TIME | | 1 | 50 |
| AMOUNT DREDGED | | | | 10076 | | | | | POSING NATURAL ELEM | ENTS | 70% | TIME | | 40 |
| (1) GROS (2) CREDI | | nount) | | 10876 10876 | | | | | SSING VESSELS SHORE WORK | | 70% TIME 70% TIME | | | 49 |
| AMOUNT PERVIOUS | | | - · · · - | 10070 | | | | ING FOR BO | | | 7070 TRVIL | | | |
| (1) GROS | | nount) | | 42204 | | | | R OPERATIN | | ain in re | marks) | 0% | | |
| (2) CREDI | | | | 12204 | | | | | TENDANT PLANT | | 0% TIME | | | |
| TOTAL AMOUNT DRE (1) GROS | | nount) | | 53080 | | | | | ND MAKING UP TOW ANT BETWEEN WORKS | | 70% TIME | | | |
| (2) CRED | | | | 53080 | | | | | IFT AND SATURDAYS | | 0% TIME | | | |
| | | DANT P | LANT | | | | SUN | DAYS AND H | | | 0% TIME | | | |
| ITEM 1 | | OR NU | MBER | .,. | НС | OURS | | DRILL ELLANEOUS | (explain in remarks | | 70% TIME 70% TIME | | | |
| 2 | Dredge "Kelly L" Tender "Inland Tiger" | | | | | 24 24 | | | FECTIVE WORKING | • | 7 0 70 1 HVIE | | 8 | 07 |
| 3 | Tender "Mr. Gus" | | | | | 24 | | | ECTIVE WORKING TIME | | 33.82 | % | | _ 01 |
| 4 | M/V "Inland Cardinal" | | | | | 24 | | | L EFFECTIVE AND N | N-EF | | | | respectivited |
| 5 6 | COE Crew/Survey Boat "Secant" Tender "Volunteer" | | | | | 24 | _ | | TIME | umels) | | | 21 | 49 |
| 7 | Crewboat "RK" | | | | | 24 24 | PCT | OF TOTAL TIN | (chargable to cost of ME IN PERIOD | work) | 90.90 | 0/4 | ia, ay nasa | I registration of |
| 8 | Polaris Ranger 4 x 4 | | | | | 24 | | | | | _ 50.50 | 70 | | |
| 9 | American 7250 60 tor | | n barge | | | 24 | | | LOST TIME | | <u></u> | | | |
| 10 11 | Cat D6 High Track D | | | | | 24 | (not chargable to cost of work) | | | | | | | |
| 12 | Cat D6 High Track D Cat 320D Excavator | | | - | | 24 24 | | | AND ALTERATIONS | | 0% TIME 40% TIME | | | |
| 13 | 15,000 of various pipe | | | . | | 24 | 4 COLLISIONS 0% TIME | | | | | | | |
| 14 | Misc Barges, Anchor | | , Hoopers, e | etc | | 24 | | ELLANEOUS | | i) | 0% TIME | | 2 | 11 |
| 15 INSPECTIONS | | | | | | 24 | TOTAL LOST TIME | | | | | 0/ | 2 | 11 |
| | HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A | | | | | | PERCENTAGE OF TOTAL TIME 9.10 % | | | | % | | | |
| CONTRACT | CHANGE ORDER OR CLA | HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? X NO YES | | | | | | | PERIOD | | | | 24 | 00 |
| USE ONLY | (if "YES", explain un | (if "YES", explain under remarks on back) | | | | | | | | | | | | |

| | | | | SUMMARY O | F COSTS | 09/06/18 |
|--------------------------------|-------------------------|--------------------------|------------------|-----------------------|--|--|
| | | | iT | EMS | | COST |
| DIRECT PLAN | T OPERATI | NG COSTS | | | | |
| UNIFORM D | AILY RATE | BASIS | (To be completed | I when submitting St | atus & Completion reports) | |
| CHARGE: adju | | DA\ ide plant increme | | PER (| DAY (item 19, ENG Form 22 (costs)- | |
| ACTUAL PL PAYROLI | | | | mitting Annual report | t.) | |
| FUEL | | | | | \$\$ \$ \$ | |
| LUBRICA PLANT O INSURAN | INTS WNERSHII ICE | COSTS | | | | Service of the servic |
| ALIENDA | AINT PLAINT | | | | | |
| | | | OR ACTUAL CO | OSTS PER CUBIC YAF | RD | \$ |
| SHORE WORK | | | | | | |
| | | | | OSTS PER CUBIC YAF | RD | \$ |
| OTHER COSTS | | | | 121100010 1711 | | 1300 H2 100 L |
| | | | | - | \$ \$ | |
| OVERHE | AD | | | | \$ | |
| OTHER II | NDIRECT C | COSTS | - | | \$ | |
| | | | | OSTS PER CUBIC YAF | | |
| SOBIOTAL | - PLAINT OF | VII COS13 \$ | | PER COBIC TAP | (U | |
| GRAND TO | TAL - ALL C | costs | - | | | \$ |
| GRAND TO | | INIT COSTS S | PPI IFS | PER CUBIC | C YARD ANNUAL REPOR' | CDATA |
| COMMODITIES | COI | NSUMED | INV | ENTORY | (complete when submitting | |
| CONNICONTREC | UNIT | | QUANTITY | VALUE | COST PER RENTAL MINUTE (Based on total operating cost) | per \$ min. |
| FUEL <i>(oil)</i> LUBRICANT | GAL | 1600 | | | TOTAL COST OF PLANT (End of T.Y. reporting period) | |
| (oil) LUBRICANT | GAL | 10 | | | BOOK VALUE (End of T.Y. reporting period) | |
| (grease) | LBS. | 3 | | | BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period) | |
| WATER | GAL | 30 | | | PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period): | ··· • |
| | | | | | DEPRECIATION | \$ |
| | i | | l | | REPAIRS (Adjusted) CESSATION OF WORK | |
| SUBSISTENCE SUP | PLIES | | | | SMALL TOOLS, ETC. | \$ |
| MISCELLANEOUS S | UPPLIES | | | | TOTAL | |
| TOTAL | | | | | TOTAL | \$ |
| mile 366 rem | oved 10'874 | | | | southbound in Amory, MS at river hrs at 0% due to The Hydraulic line broke on | |
| SUBMITTED BY (Nar | ne, title, and | signature) | RECOMMEND | ED BY (Name, | title, and signature) APPROVED BY (I | Name, title, and signature) |
| Down | : Marler OC | Managor | | | | |

| · | REPORT OF OPE | PER | OR E | BUCKE | | DREDG | ES: | | | REPORTS C | ONTROL GCW-0- | | | | | | |
|-------------------------------------|--|-----------------|--------------|--|----------------------|--|--|--|---|-------------------------|------------------|------------------------------|----------------------|--|-----------|------------------|------|
| THRU: Columbi | us Site Office | Army E | ngineer l | Distri | | | | FROM: | Inla | and Dredging Co. | L.L.C | | | REPORT N | Ю. | | |
| | orth Frontage Rd us, MS 39701 | | | | eph Stree 36602-3 | | | | | | Dve | Box 1189 ersburg, TN 3802 | 25-11 | 89 | | (| ŝ |
| CHARACTER OF REPORT | MAINTE- NANCE | | NEW WORK | X D/ | AILY | | STATUS | | | COMPLETION | | ANNUAL | | DATE OR PERIO | | 9/07/1 | 8 |
| | NAME AND TYPE Kelly L - Cu | tter/S | Suction | | | | - | SIZE | | PIPELINE | | 24" in. dia. | disch. | DIPPER OR BU | CKET | | |
| DREDGE | HORSEPOWER OF | | SE PUMP | 360 | 0 | SUCTI | ION PIPE | JET | | | | TER OR BUCKET 600 | | PROPULSION | N | /A | |
| | NUMBER OF CREW MEMBERS | DREDG | 35 | SHORE | 7 | OTHE PLAI | | TO | TAL | 42 | | WORK HEDULE | SHIFTS | S PER DAY | DAYS PE | R WEEK | |
| PROJECT | Maint D | redg | ıing - TT | ww | - | | | AU DIMEN | | NS _ | WID | ^{тн} 200 | DEPTH | 25 | OVERDE | ^{этн} 1 | |
| AND BAR | LOCATION (include station) TTWW 3 | | • | a 22+: | 31 to 2 | 0+0 | 9 | | | | | | | | | | |
| CHARACTER OF | ABSOLUTE DENSITY | | | GMS / liter | | CE DEN | | | | GMS / liter | VOID | OS RATIO | | | | | |
| MATERIAL | GRAIN SIZE | | | GWIS / IKE | L | | | | | SMS / Itter | GEO | LOGICAL CLASSIFICATION | | | | | |
| CONTRACT | Dia. NUMBER | | мм | Dia. | | ММ | | Dia. | _ | ММ | | | | | | Other | |
| OR DREDGING ORDER | W91278 | 3-18- | -D-0008 | T.O. | 18F00 | 0304 | 1 | | | CONTRACTOR | | SUB CONTRAC | TOR | TOTAL NO. OF DAYS ON WHICH WORK WAS DONE | | | I |
| CHANNEL CONDITIONS | DEP <u>TH</u> | RE DRED | | AFTER DI | 2 | 5.5 | | MINIMUN SOUNDIN | | | BEF | ORE DREDGING 25.4 | | AFTER DREDG | | 5.4 | |
| RIVER STAGE | мимим 0.3 | TIME | 12:00 | am | MUMIXAI O | .4 | | TiM | | 21:00 | pn | | | TTWW 36 | 66 | • | |
| WEATHER CONDITIONS | (clear, cloudy, rain, snow, and fo | - | | ear | | | | VIS | VISIBILTY WIND (maximum velocity & direction) 10 miles 8-10 SE | | | | | | | | |
| | WORK | | | | | | DISTRIBUT | | | | | | | | | | |
| | ITEM | ΊΤΥ | | EFFECTIVE WORKING TIME (chargable to cost of work) | | | | | | | HOURS | MIN. | | | | | |
| AVERAGE WIDTH OF | CUT FEET 2 | | | | | | | PUMPING OR DREDGING 100% TIME PCT. OF EFFECTIVE WORKING TIME 37.43 | | | | | | 8 | 59 | | |
| TOTAL ADVANCE TH | | | | | | | : 6 | | _ | OF EFFECTI TER | | VORKING TIME | Hrs. | | % Min. | | |
| TOTAL ADVANCE TO | | | FEET | | | 2748 | | | | | | EFFECTIVE WORK | | | wiii. | | |
| FLOATING PIPE: TOTAL LENGTH OF D | 520 SHORE F | PIPE: | 2140 FEET | <u> </u> | SUB: | 2660 | (chargable to cost of work) 2660 HANDLING PIPE LINES 70% TIME | | | | | | | 000001 | | | |
| AVERAGE LIFT | JISCHARGE FIFE | | FEET | | | 200 0 | <u> </u> | | | LING PIPE I | | | 70% TIME 70% TIME | | | 31 | |
| AVERAGE PUMP SP | | | R.P.M. | | | 323 | | CL | CLEARING PUMP AND PIPE LINE | | | | | 70% TIME | | 2 | 28 |
| AVG. DREDGED PER SCOWS LOADED | R PUMP HR., GROSS | | CU. YD: | | | 826 | | | CLEARING CUTTER AND SUCTION HEA WAITING FOR SCOWS / CHANGE SCOV | | | | | 70% TIME | | | |
| AVERAGE LOAD PER | RSCOW | | CU. YD | | | | | _ | | | | F OR ANCHORAGE | | | | | |
| AMOUNT DREDGED | CUBIC YA | \RD\$ | REMOV | ED | | | | | | | | OF PLANT ON JOB | Eliza | 70% TIME | | | |
| (1) GROS | | mount) | | 74 | 400 | | | | | ***** | | IG VESSELS | ENIS | 70% TIME | IIME | - | 30 |
| (2) CRED | | | | 74 | 100 | | | | | | | ORE WORK | | 70% TIME | | | - 00 |
| AMOUNT PERVIOUS: (1) GROS | | mount) | | . 53 | 080 | | | | | NG FOR BO R OPERATIN | | | in in ro | emarks) | 0% | | |
| (2) CRED | ITED (pay place) | | | | 080 | | | | | | | | | 0% TIME | 0 76 | | |
| TOTAL AMOUNT DRE (1) GROS | | man41 | | 60 | 400 | | | | WAITING FOR ATTENDANT PLANT PREPARATION AND MAKING UP TOV | | | | | 70% TIME | | | |
| (2) CREDI | | поши | | | 480 480 | | | | _ | | | BETWEEN WORKS | | 0% TIME | | | |
| | | | T PLANT | | | | | _ | | AYS AND H | OLID. | AYS | | 0% TIME | | | |
| ITEM 1 | NAME Dredge "Kelly L" | <u>E OR</u> | NUMBER | | | <u> </u> | <u>10UR:</u> 24 | _ | | ORILL ELLANEOUS | 3 | (explain in remarks | .) | 70% TIME 70% TIME | | | |
| 2 | Tender "Inland Tiger | 11 | | | | | 24 | | | | | CTIVE WORKING | , | 1070 11112 | | 3 | 29 |
| | Tender "Mr. Gus" M/V "Inland Cardinal | ,, - | | | | | 24 | PC | T. C | | | IVE WORKING TIME | | 14.51 | % | | |
| | COE Crew/Survey B | | Secant" | | | - | 24 24 | - | | IOIA | ᄔ | FECTIVE AND NO TIME | N-EF | FECTIVE | | 12 | 28 |
| 6 | Tender "Volunteer" | | | | | | 24 | | | | | (chargable to cost of t | vork) | | | 12 | 20 |
| | Crewboat "RK" Polaris Ranger 4 x 4 | | | | | | 24 24 | PC. | T. O | OF TOTAL TI | ME IN | N PERIOD | | 51.94 | % | | |
| | American 7250 60 to | | ne on barg | je | | _ | 24 | | died) | | | LOST TIME | | | | | |
| 10 | Cat D6 High Track D | ozer) | | | | | 24 | (поt chargable to cost of work) | | | | | | | | | |
| | Cat D6 High Track D Cat 320D Excavator | | cket | | | <u> </u> | 24 24 | MA | JOI | K RÉPAIRS | AND | ALTERATIONS | | 0% TIME | | | |
| 13 | Cat D6 High Track D | ozer | | | | | 24 | CE | SS/ | АПОМ | | | | 40% TIME | | | |
| | John Deer Bull Doze 15,000 of various pip | | | | | | 24 | | | SIONS | $\overline{}$ | | | 0% TIME | | 11 | 32 |
| | Misc Barges, Anchor | , Skic | der. Hoor | ers. ef | c | | 24 24 | | | LLANEOUS | | (explain in remarks |) | 0% TIME | | 11 | 32 |
| NUMBER OF | BY DISTRICT PERSONNEL BY DIV & OCE PERSONNEL | | | | | PERCENTAGE OF TOTAL TIME 48.06 % | | | | | % | | J <u>L</u> | | | | |
| INSPECTIONS | HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A | | | | | | TOTAL TIME IN PERIOD | | | | | 24 | 00 | | | | |
| CONTRACT USE ONLY | HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? (If "YES", explain under remarks on back) | | | | | | | L | | HVIL IIV | | | | | | 24 | 00 |

| | | | SUMMAR | Y OF COSTS | | | 09/07/18 |
|-------------------------|-------------------|--------------------------|------------------|-----------------------|---|-----------------|--|
| ITEMS | | | | | | | COST |
| DIRECT PLANT | OPERAT | ING COSTS | | | | | |
| UNIFORM DA | AILY RATE | BASIS | (To be completed | l when submitting St | atus & Completion reports | ;) | A Annual Control of the Control of t |
| CHARGES adjus | | DAY ude plant increme | | PER [| DAY (item 19, ENG Fo | orm 22 (costs)- | |
| | | | | mitting Annual repor | | \$ | |
| FUEL | | | | | | \$ | |
| WATER | | | | | · | \$ | |
| INSURAN | VNERSHI | | | | | \$ | |
| ATTENDA MISCELLA | NT PLAN' NEOUS | T | | | | \$ | |
| | | | | | | | \$ |
| | PLANT U | NII COSIS \$ | | PER CUBIC YAF | KD | | |
| SHORE WORK SUBTOTAL - | UNIFOR | I DAILY RATE | OR ACTUAL C | OSTS | | | \$ |
| SUBTOTAL - | PLANT U | NIT COSTS \$ | | PER CUBIC YAF | RD | | |
| | | | | | | \$ | |
| INSPECTI OVERHEA | ON AND S | SUPERVISION | | | | \$ | |
| OTHER IN | IDIRECT | COSTS | | | | \$ | |
| SUBTOTAL - | UNIFORM | M DAILY RATE | OR ACTUAL C | OSTS PER CUBIC YAF | | | \$ |
| | | | | LICOUDIO TAP | | | |
| GRAND TOT GRAND TOT | | COSTS UNIT COSTS | \$ | PER CUBIC | YARD | | _ |
| | OPE | RATING SUP | PLIES | ENTORY | REPORT DATA | 1 | |
| COMMODITIES | UNIT | QUANTITY | QUANTITY | | Library Annual report COST PER RENTA (Based on total of | | per \$ min. |
| FUEL (oil) LUBRICANT | GAL | 722 | | | TOTAL COST OF I | | |
| (oil) LUBRICANT | GAL | 45 | | | BOOK VALUE | orting period) | |
| (grease) | LBS. | 5 | | | BALANCE IN PLAN | | |
| WATER | GAL | 39 | | | PLANT OWNERSH (Actual for F.Y. r | HP COSTS | |
| | | | | | DEPRECIATIO REPAIRS (Adju | | \$ |
| CUDCICTENCE CUD | | | | | CESSATION C | OF WORK | \$ \$ |
| SUBSISTENCE SUP | | | | | SMALL TOOLS | S, ⊑IC | |
| MISCELLANEOUS S | | | | | TOTAL | | _ \$ |
| REMARKS The | Kelly L. is | | und Sta.22+31 | | , MS at river mile 366 re | | |
| 10:0 | | | | | | | ered today to the D/A. at air was made and clutch back |
| SUBMITTED BY Nam | e, title, and | signature) | RECOMMEN | DED BY (Name, | title, and signature) | APPROVED BY (N | lame, title, and signature) |
| David C Mari | er - Alt QC | Manager | | | | | |

| l | REPORT OF OPE | | | | | | KET D | REDGE | ES: | | REPORTS C EN | ONTROL GCW-0-1 | | |
|---------------------------------------|---|------------|--------------------|-------------------------------|--------------------|---|----------------|---|--|-----------|----------------------|-------------------|--------------------------|----------|
| | s Site Office th Frontage Rd | | | ny Engineer D Joseph Stree | | oile | FF | | Inland Dredging Co, PO Box 1189 | L.L.C | • | | REPORT N | |
| | s, MS 39701 | | Mobile, | AL 36602-36 | | | | | Dyersburg, TN 3802 | | | | 7 | 7 |
| CHARACTER OF REPORT | MAINTE- NANCE | | NEW WORK | DAILY | STATUS | s [| cc | MPLETION | ANNUAL | | DATE OR PERI | | 9/08/1 | Ω |
| KLFOKT | NAME AND TYPE | | | | 1 | SIZE | PI | PELINE | | | DIPPER OR BU | | 1910011 | - |
| | Kelly L - Cut | ter/S | | | SUCTION PIPE | ICT | > | | 24" in. dia. | disch. | PROPULSION | | | |
| DREDGE | HORSEPOWER OF | DREDG | | 3600 | SUCTION PIPE | : JE1 | | | 600 | | PROPOLSION | Ν | /A | |
| | NUMBER OF CREW MEMBERS | DREDG | 35 si | ORE 7 | OTHER PLANT | 0 | TOTAL | 42 | WORK SCHEDULE | SHIFTS | PER DAY | DAYS PE | R WEEK | |
| | NAME | | <u> </u> | | 1.2 | | AUTH | 72 | WIDTH | DEPTI | | OVERDE | | |
| PROJECT | | | ing - TTV | /W 366 | | DIM | ENSI <u>ON</u> | s → | Varies | | 27 | | 1 | |
| AND BAR | LOCATION (include station WW 366 Cut 2 S | | , | 0±15 cto 1 | 25±52 to | 26+ | | | | | | | | |
| | ABSOLUTE DENSITY | ola Z | .0+09 (0 1 | | ACE DENSITY | 20+ | | | VOIDS RATIO | | | | | |
| CHARACTER OF | GRAIN SIZE | | GM | S / liter | | | GM | IS / liter | GEOLOGICAL CLASSIFICATIO | NI. | | | | |
| MATERIAL | Dia. | , | VM | Dia. | MM | Dia. | | мм | 90% San | | Silt and | d 5% (| Other | |
| CONTRACT OR DREDGING | NUMBER \\/\91278 | 1s. | D-0008 7 | O. 18F00 | 1304 | | X cc | ONTRACTOR | SUB CONTRAC | TOR | TOTAL NO. OF | | , | 1 |
| ORDER | | | | | | ļ ' | | | ļ | | WORK WAS DO | ONE | | |
| CHANNEL CONDITIONS | AVERAGE BEFOR | E DRED | I | TER DREDGING | 20 | MININ | | → | BEFORE DREDGING | | AFTER DREDO | | 1 | |
| RIVER STAGE | MINIMUM 0.3 | TIME | 1:00 | MAXIMUM |).5 | • | TIME | 15:00 | GAGE LOCATION TTWW 366 | | | | | |
| WEATHER | (clear, cloudy, rain, snow, and | og) | | | , | | VISIBILTY | , | WIND (maximum vei | ocity & c | | | | |
| CONDITIONS | WORK | SEB | Overc | ast | | | | 10 | miles | ON | SE 4-8 | , | | |
| | WORK | FORMED | | | | | | DISTRIBUT EFFECTIVE WORKIN | | | | Γ | | |
| | ITEM | UNIT | | 400 | | | | (chargable to cost of v | | | | HOURS | MIN. | |
| AVERAGE WIDTH OF TOTAL ADVANCE THI | | 120 617 | | | | | | _{ПМЕ} 65.35 | % | 15 | 41 | | | |
| TOTAL ADV. PREVIO | US TO THIS PERIOD FEET | | | | 2748 | | BOOST | | (in line) | Hrs. | | Min. | | |
| TOTAL ADVANCE TO FLOATING PIPE: | 520 SHORE F | PIPE: | 2140 | SUB: | 3365 | (chargable to cost | | | | | IIME | | | |
| TOTAL LENGTH OF D | ISCHARGE PIPE | | FEET | | 2660 70 | | | NG PIPE LI | | | 70% TIME | | | 48 |
| AVERAGE LIFT AVERAGE PUMP SPE | ED | | FEET R.P.M. | | 320 | HANDLING ANCHOR LINES CLEARING PUMP AND PIPE LINE | | | | | 70% TIME 70% TIME | | 4 | 35 54 |
| AVG. DREDGED PER SCOWS LOADED | PUMP HR., GROSS | | CU. YDS. NUMBER | | 643 | | | NG CUTTER AND SUCTION HEAD 70% TIME S FOR SCOWS / CHANGE SCOWS | | | | | | |
| AVERAGE LOAD PER | scow | | CU. YDS. | | | | - | | HARF OR ANCHORAGE | | | | | |
| AMOUNT DREDGED | | ARDS | REMOVED | | | | _ | | TION OF PLANT ON JOB POSING NATURAL ELEME | NTS | 70% TIME | TIME | | 48 |
| (1) GROS | S (computed a | nount) | | 9966 | | | LOSS D | UE TO PAS | SSING VESSELS | | 70% TIME | | | 48 |
| (2) CREDI | | | | 9966 | | | | LINE AND G FOR BOO | SHORE WORK OSTER | | 70% TIME | | | |
| (1) GROS | S (computed a | nount) | | 60480 | | | MINOR | OPERATIN | G REPAIRS (expla | in in re | marks) | 0% | | 26 |
| (2) CREDI | | | | 60480 | | | | | ENDANT PLANT ID MAKING UP TOW | | 0% TIME 70% TIME | | | |
| (1) GROS | S (computed a | nount) | | 70446 | | | TRANSI | FERING PL | ANT BETWEEN WORKS | | 0% TIME | | | |
| (2) CREDI | | IDAN | T PLANT | 70446 | | | | YS AND H | IFT AND SATURDAYS DLIDAYS | | 0% TIME 0% TIME | | | |
| ITEM 1 | | | NUMBER | | HOUR 24 | RS. | FIRE DE | RILL | (explain in remarks | } | 70% TIME 70% TIME | | | |
| 2 | Tender "Inland Tiger | | | | 24 | | | | FECTIVE WORKING T | | | | 8 | 19 |
| 3 4 | Tender "Mr. Gus" M/V "Inland Cardinal | 1 | | | 24 24 | | PCT. OF | | ECTIVE WORKING TIME | NI EEI | 34.65 | % | | |
| 5 | COE Crew/Survey B | | ecant" | | 24 | | | IOIA | TIME | | LOTIVE | | 24 | 00 |
| 6 7 | Tender "Volunteer" Crewboat "RK" | | | | 24 24 | | PCT. OF | TOTAL TIN | (chargable to cost of the IN PERIOD | work) | 100.00 | 96 | produkty pej | |
| 8 | Polaris Ranger 4 x 4 | | | | 24 | | | | | | 100.00 | 70 | | |
| 9 10 | American 7250 60 to Cat D6 High Track D | | ne on barge | | 24 | | | | LOST TIME (not chargable to cost of | f work) | | | | |
| 11 | Cat D6 High Track D | ozer | | | 24 | | | | AND ALTERATIONS | | 0% TIME | | Edward to the more start | |
| 12 13 | Cat 320D Excavator 15,000 of various pip | | cket | | 24 | | CESSA | | | | 40% TIME 0% TIME | | | |
| 14 NUMBER OF | Misc Barges, Anchor | | | s, etc OCE PERSONNEL | 24 | | MISCEL | LANEOUS | |) | 0% TIME | | | |
| INSPECTIONS | DI DISTRICT PERSONNEL | | BY DIV & | OUE PERSONNEL | | | | LOST TIME NTAGE OF | TOTAL TIME | | | % | | |
| CONTRACT | HAS ANYTHING DEVELO | | | EAD TO A | YES | | TOTAL | TIRAC IN | PERIOD | | | | 24 | 00 |
| USE ONLY | (if "YES", explain ur | | | ⊼ _INO | TES | | TOTAL | _ TIME IN | - ENIOD | | | | 24 | 00 |
| ENG FORM | 4267 | | REF | LACES ENF FROM 28 (Costs) | 1 MAR AND ENG FORM | 4 29 (Costs) | | | | | | (Signature and R | emarks | |

| | | | | SUMMARY O | F COSTS | 09/08/18 |
|-------------------------|--------------------------------|--------------------------------|--------------------|------------------------|---|-----------------------------|
| | | | ÎTE | EMS | | COST |
| DIRECT PLAN | T OPERATI | ING COSTS | | | | |
| UNIFORM D | AILY RATE | BASIS | (To be completed | when submitting Sta | atus & Completion reports) | |
| CHARGES adju | | DA\ ude plant increme | | PER | DAY (item 19, ENG Form 22 (costs)- | |
| ACTUAL PL PAYROLI | | | - | nitting Annual report. | :.) \$ \$ | |
| FUEL | ENCE & QU | JARTERS OK | PER DIEM & MIL | .EAGE | | |
| WATER | | | | | | |
| LUBRICA PLANT O | NTS | | | | \$ \$ | |
| INSURAN | VITE | | | | | |
| ATTENDA MISCELL | ANT PLANT ANEOUS | Г <u> </u> | | | \$ s | |
| | | | | | | |
| SUBTOTAL SUBTOTAL | - UNIFORM <u>- PLANT UI</u> | 1 DAILY RATE (NIT COSTS \$ | OR ACTUAL COS | STS PER CUBIC YAR | RD | \$ |
| SHORE WORK | | | | | | |
| SUBTOTAL | - UNIFORN | I DAILY RATE | OR ACTUAL CO | STS | | \$ |
| SUBTOTAL | - PLANT UI | NIT COSTS \$ | | PER CUBIC YAR | ₹D | |
| OTHER COSTS | ŝ | | | | | |
| SURVEYS | S | NIDED VICION | | | \$ | |
| OVERHE | ION AND 5 AD | OPERVISION | | | \$ \$ \$ | |
| OTHER II | NDIRECT C | COSTS | | | | |
| | | | | | · | |
| SUBTOTAL | - UNIFORM | DAILY RATE | OR ACTUAL CO | STSPER CUBIC YAR | | \$ |
| 30010171 | - FLAINI OI | MI COOLO W | | PER CUBIC TAIL | (D | |
| GRAND TO | TAL - ALL C | costs | | | | \$ |
| GRAND TO | | UNIT COSTS S | | PER CUBIC | YARD ANNUAL BEDGE | |
| | | NSUMED | | ENTORY | ANNUAL REPOR (complete when submitting | |
| COMMODITIES | UNIT | | QUANTITY | VALUE | COST PER RENTAL MINUTE (Based on total operating cost) | per |
| FUEL (oil) LUBRICANT | GAL | 1400 | <u> </u> | | TOTAL COST OF PLANT | |
| (oil) | GAL | 10 | | | (End of T.Y. reporting period) | |
| LUBRICANT (grease) | LBS. | 5 | | | (End of T.Y. reporting period) BALANCE IN PLANT ACCOUNT | \$ |
| WA T ER | | 3400 | | | (End of T.Y. reporting period) | ···· \$ |
| WAIER | GAL | | | | PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period): | |
| | | | | | DEPRECIATION | \$ |
| | | | | | REPAIRS (Adjusted) | \$ |
| SUBSISTENCE SUP | PPLIES | | | | CESSATION OF WORK SMALL TOOLS, ETC. | <u>\$</u> |
| | | | | | SIVIALL TOOLS, ETC. | |
| MISCELLANEOUS S | UPPLIES | | | | TOTAL | |
| TOTAL REMARKS | | | | | | |
| The Kelly L. o | | | | | emoved 9,966 CY. Pumping | |
| | | | | | +29 to head northbound ot end of | |
| replacing the | | | es to minori me on | ut. 0:26 min at 0% | que to | |
| SUBMITTED BY (Nar | me, title, and | signature) | RECOMMENDE | ED BY (Name, | title, and signature) APPROVED BY (| Name, title, and signature) |
| Dayer | Man | | <u> </u> | | | |
| David C Mai | rler - Alt QC | Manager | 1 | | 1 | |

| l 1 | REPORT OF OPE | RATIONS-PIF | ELINE, DIP | PER OR | BUC | KET | DREDGI | ES: | | REPORTS C EN | ONTROL GCW-0-1 | | |
|---------------------------------------|---|-------------------|-----------------------------------|----------------|-----------|----------------|---------------------------|---|-----------|---|-------------------|-------------|-------|
| | us Site Office orth Frontage Rd | TO: US A | rmy Engineer [it Joseph Stree | District, Mo | bile | | FROM: | Inland Dredging Co, PO Box 1189 | L.L.C | | | REPORT | 10. |
| | ıs, MS 39701 | Mobil | e, AL 36602-36 | | | | | Dyersburg, TN 3802 | 25-118 | 19 | | 1 | 3 |
| CHARACTER OF REPORT | MAINTE- NANCE | NÉW WORK | DAILY | STATU | ıs | | COMPLETION | ANNUAL | | DATE OR PERI | | 9/09/1 | 8 |
| | NAME AND TYPE Kelly L - Cut | ter/Suction | | | SIZE | → | PIPELINE | 24" in. dia. | . disch. | DIPPER OR BU | CKET | | · · · |
| DREDGE | | DREDGE PUMP | 3600 | SUCTION PIP | E JET | | | CUTTER OR BUCKET 600 | | PROPULSION | N | /A | , |
| | CREW MEMBERS | DREDGE 30 | SHORE 7 | OTHER PLANT | 0 | TOTAL | 37 | WORK SCHEDULE | | PER DAY | DAYS PE | 7 | |
| PROJECT | | edging - TT | ۸W | | DIN | AUTH IENSIO | NS | width 200 | DEPTH | 25 | OVERDE | тн 1 | |
| AND BAR | TTWW 366 Cut | | to 28+73 | | | | | | | | | | |
| CHARACTER OF | ABSOLUTE DENSITY | | - 1 | ACE DENSITY | | | | VOIDS RATIO | | | | | |
| MATERIAL. | GRAIN SIZE | | SMS / liter | | | | SMS / litter | GEOLOGICAL CLASSIFICATI | ON | | | | |
| CONTRACT | Dia. NUMBER | MM | Dia. | MM | Dia. | | MM | 80% Sand | 159 | | | Other | |
| OR DREDGING ORDER | | -18-D-0008 | T.O. 18F00 | 0304 | | X | CONTRACTOR | SUB CONTRA | CTOR | TOTAL NO. OF DAYS ON WHIC WORK WAS DO | CH | • | 1 |
| CHANNEL CONDITIONS | AVERAGE BEFORE DEPTH | DREDGING 15 | AFTER DREDGING | 21 | MININ | | | BEFORE DREDGING 15 | | AFTER DREDG | | <u> </u> | |
| RIVER STAGE | | TIME | MAXIMUM | | 1000. | TIME | 4:00 | GAGE LOCATION | | | | . 1 | |
| WEATHER CONDITIONS | (clear, cloudy, rain, snow, and fo | 9:00 Over | | :36 | | VISIBIL | • | WIND (maximum ve | | | | | |
| CONDITIONS | WORK | PERFORMEL | + | | | | 6 | DISTRIBUT | ION | SE 4-8 OF TIME | | | |
| | ITEM | UNIT | \Box | LIANTITY | | | | EFFECTIVE WORKIN | IG TIM | | <u> </u> | | |
| AVERAGE WIDTH OF | | - Q | UANTITY 200 | | | | | | | | HOURS | MIN. 11 | |
| TOTAL ADVANCE THI | | FEET | | 215 | | PCT. C | F EFFECTIV | E WORKING TIME | | 42.43 | % | | |
| TOTAL ADV. PREVIO TOTAL ADVANCE TO | | FEET FEET | | 3365 3580 | | BOOS | | (in line) ON-EFFECTIVE WOR | Hrs. | | Min. | | |
| FLOATING PIPE: | 520 SHORE P | | SUB: | | | | | (chargable to cost of | work) | | | | |
| TOTAL LENGTH OF D AVERAGE LIFT | ISCHARGE PIPE | FEET FEET | | 2660 70 | | | LING PIPE LI ING ANCHO | | | 70% TIME 70% TIME | | | 15 |
| AVERAGE PUMP SPE | | R.P.M. | | 322 | | | | AND PIPE LINE | | 70% TIME | | 1 | 25 |
| AVG. DREDGED PER SCOWS LOADED | PUMP HR., GROSS | CU. YDS NUMBER | | 626 | | | | R AND SUCTION HEAD | | 70% TIME | | | |
| AVERAGE LOAD PER | RSCOW | CU. YDS | | | | | | OWS / CHANGE SCOWS HARF OR ANCHORAGE | | | | | |
| AMOUNT DREDGED | | RDS REMOVE | D | | | | | TION OF PLANT ON JOB POSING NATURAL ELEM | ENTO | 70% TIME 70% | TIME | | |
| (1) GROS | | ount) | 6370 | | | | | SSING VESSELS | ENIS | 70% TIME | 1 HVIC | | 30 |
| (2) CREDI | | | 6370 | | | | | SHORE WORK | | 70% TIME | | | |
| (1) GROS | | ount) | 70446 | | | | NG FOR BOO | | ain in re | marks) | 0% | | |
| (2) CREDI | | | 70446 | | | | | ENDANT PLANT | | 0% TIME | | | |
| (1) GROS | | ount) | 76816 | | | | | D MAKING UP TOW ANT BETWEEN WORKS | | 70% TIME | | | |
| (2) CREDI | | D. 4.117 (2) (1) | 76816 | | | | | FT AND SATURDAYS | | 0% TIME | | | |
| ITEM | | OR NUMBER | | HOUF | RS | FIRE D | AYS AND HO | DLIDAYS | | 0% TIME 70% TIME | | | |
| | Dredge "Kelly L" | | , | 24 | | | LLANEOUS | (explain in remarks | • | 70% TIME | | | 7.5 |
| | Tender "Inland Tiger" Tender "Mr. Gus" | | | 24 | | | | FECTIVE WORKING THE | IME | 9.03 | % | 2 | _10_ |
| 4 | M/V "Inland Cardinal" | | | 24 | | | TOTA | L EFFECTIVE AND NO | N-EFF | | | | |
| | COE Crew/Survey Bo Tender "Volunteer" | at "Secant" | | 24 | | | | TIME (chargable to cost of | work) | | | 12 | 21 |
| 7 | Crewboat "RK" | | | 24 | | PCT. O | F TOTAL TIM | IE IN PERIOD | | 51.46 | % | | |
| | Polaris Ranger 4 x 4 American 7250 60 ton | crane on bargo | | 24 | | | | LOST TIME | | | | | |
| 10 | Cat D6 High Track Do | zer | | 24 | | | | (not chargable to cost of | of work) | | | | |
| 11 12 | Cat D6 High Track Do Cat 320D Excavator | | | 24 | | MAJO | | AND ALTERATIONS | | 0% TIME 40% TIME | | 11 | 39 |
| 13 | 15,000 of various pipe | | | 24 | | COLLI | | | | 0% TIME | | | |
| 14 NUMBER OF | Misc Barges, Anchor, BY DISTRICT PERSONNEL | | rs, etc | 24 | | | LLANEOUS LOST TIME | (explain in remarks |) | 0% TIME | | | - A-C |
| INSPECTIONS | | | | | | | NTAGE OF | TOTAL TIME | | 48.54 | % | 11 | 39 |
| CONTRACT USE ONLY | HAS ANYTHING DEVELOP CHANGE ORDER OR CLA (if "YES", explain und 4267 | YES | | тота | L TIME IN | PERIOD | | | | 24 | 00 | | |

.

| - | | | | SUMMARY OF | F COSTS | 09/09/18 |
|-----------------------|------------------|--------------------------|--------------------|------------------------|---|----------------------------|
| | | | ITE | MS | | COST |
| DIRECT PLANT | OPERATI | NG COSTS | | | | |
| UNIFORM D | AILY RATE | BASIS | (To be completed t | when submitting Sta | tus & Completion reports) | |
| CHARGES adju | | DAY de plant incremen | | PER D | AY (item 19, ENG Form 22 (costs)- | |
| ACTUAL PLA PAYROLL | S (gross | | • | itting Annual report.) | ¢ | |
| | | | | | | |
| FUEL WATER | | | | | | |
| LUBRICA | | | | | \$\$ | |
| PLANT O' INSURAN | WNERSHIF ICE | COSTS | | | | _ |
| ATTENDA | NT PLANT | | | | \$\$ | |
| MISCELL | ANEOUS | | | | \$ <u> </u> | |
| SUBTOTAL - | UNIFORM | DAILY RATE (| OR ACTUAL COS | STS PER CUBIC YAR | D | \$ |
| SHORE WORK | | 00010 v | | 1 11 00010 17 11 | | |
| | | | | STS | | \$ |
| | | | | PER CUBIC YAR | | D |
| OTHER COSTS | ; | | | | | |
| SURVEYS | S | | | | \$ | |
| INSPECT | ION AND S | | | | \$ | |
| OVERHEA OTHER IN | | OSTS | | | \$ \$ | _ |
| | | | | | | |
| | | | | STS | | \$ |
| SUBTOTAL - | PLANT U | NIT COSTS \$ | | PER CUBIC YAR | D | |
| GRAND TOT | AL-ALLO | :OSTS | | | | \$ |
| | AL - ALL U | INIT COSTS \$ | | PER CUBIC | YARD | |
| | | RATING SUF | PPLIES INVE | NTORY | ANNUAL REPORT (complete when submitting Air | |
| COMMODITIES | | | QUANTITY | VALUE | COST PER RENTAL MINUTE | per per |
| FUEL (oil) | GAL | 1500 | | | (Based on total operating cost) | \$ min. |
| LUBRICANT | UAL | | | | (End of T.Y. reporting period) | \$ |
| (oil) LUBRICANT | GAL | | | | BOOK VALUE | \$ |
| (grease) | LBS. | | | | (End of T.Y. reporting period) | · · · • |
| NA/ATED | CAL | | | | (End of T.Y. reporting period) | . \$ |
| WATER | GAL | | | | PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period): | |
| | | | | | DEPRECIATION | \$ |
| | | | | | REPAIRS (Adjusted) | _ \$ |
| SUBSISTENCE SUP | DLIES | | | | CESSATION OF WORK | - \$ |
| 30B3I31ENCE 30F | LILO | | | | SMALL TOOLS, ETC. | _ \$ |
| MISCELLANEOUS S | UPPLIES | | | | TOTAL | \$ |
| | | | | | 1 | 1 |
| | B-12. 11:39 | hrs. at 0% due | | | ile 366 removed 6,370CY. Pumping through 2,66 o we clutch in at 16:22 hrs. The crew has been w | |
| SUBMITTED BY (Nan | ne, title, and : | signature) | RECOMMENDE | DBY (Name, t | itle, and signature) APPROVED BY (Na | ame, title, and signature) |
| 1) (// | | | | | | - / |
| June | | | | | | |
| David | C Marler C | C | | | | |

| The Count of Count | " | | | | | | | UCKET | DREDGI | ES: | | | REPORTS C | ONTROL GCW-0-1 | | |
|--|--------------|---------------------------------------|-----------|--------------|-------------|--------|---------------------------------------|----------|---------------|----------|-----------------------|--------------|--------------|-------------------|--------------|------------|
| SOUN North Frontage Rd 199 St. Joseph Street PO St. 1186 | | | | | | | | | | | d Dredging Co, | L.L.C | | | | ₩. |
| CHARACTER OF CALIFORNIA CONTROL CONTRO | | | | 109 St Jo | seph Street | t | • | | | PO B | ox 1189 | | | | | |
| ORREDGE WEXT 1979; Company March West 2019 Company | | | NEW. | | L 36602-36 | 30 | | | <u> </u> | Dyers | burg, TN 3802 | <u>5-118</u> | | | | 7 |
| NOTE Control | | X NANCE | | | DAILY | | STATUS | <u> </u> | COMPLETION | [| ANNUAL | | DATE OR PERI | | 9/10/1 | 8 |
| NUMBER 19 | | Kelly L - Cut | | | | | S | SIZE > | PIPELINE | | 24" in. dia. | disch. | DIPPER OR BU | CKET | | |
| NUMBER OF ONCE NOW STATE NOW NOW STATE NOW | DREDGE | HORSEPOWER OF | DREDGE PU | | 300 | SUCTI | ON PIPE JI | ET | | CUTTER | | | PROPULSION | N | /A | |
| Maint Dredging - TTWW DIMENSIONS 200 25 25 26 1 | | | | | | | | | | i | | SHIFT | | | R WEEK | |
| PROJECT Maint Dredging - TTMW DIRENTINGS 200 25 | | | 30 | | | L DVI | · · | | | | | DEPT | | OVERDE | | |
| AND BAR TTTWW 366 Cut 2 Sta 28+73 to 32+34 | PROJECT | Maint Dr | edaina | ı - TTWV | v | | | | | | 200 | J | | O VERDE | | |
| ASSOLUTE SENSITY ORIFITATION ORIFICAL | | | | , | • | | | **** | | <u> </u> | | 1 | | | | |
| CHARACTER OF MATERIAL 16. | | | 36 Cut | 2 Sta 28 | | | | | | | | | | | | |
| MATERIAL | CUADACTED OF | ABSOLUTE DENSITY | | | | CE DEN | NSITY | | | VOIDS | RATIO | | | | | |
| CONTRACT NAMES VIVI 1278-18-D-0008 T.O. 18F00304 X CONTRACTOR SUBSTITUTION SUBSTI | | GRAIN SIZE | | GMS / Ft | er | | | | GMS / liter | GEOLO | GICAL CLASSIFICATION | ON | | | ············ | |
| ROBERGING M91278-18-D-0008 T.O. 18F00304 X CONTRICTION DATE CREDITORS DATE CRE | | | мм | Dia. | | мм | | Dia. | MM | | 90% San | d 5% | | 15% (| Other | |
| CHANNEL MPERAGE DEPTH 15 | | | -18-D- | 0008 T (|) 18F00 | 304 | . | TV. | CONTRACTOR | . г | SUB CONTRAC | TOR | | :H | | 1 |
| CONDITIONS DEPTH 15 | ORDER | | | | | | | | J | L | | | WORK WAS DO | ONE | | 1 |
| NOTE ADDRESS WEST | | | | AFTER | | 1 | | | | BEFOR | | | AFTER DREDG | | 1 | |
| WORK PERFORMED | | | TIME | a-∪∪ T | MAXIMUM | | l | TIME | 0:00 | | GAGE LOCATION | | | | · I | |
| TIFEM | WEATHER | (clear, cloudy, rain, snow, and fo | og) | | | | | VISIB | | | | | tirection) | | | |
| ITEM | CONDITIONS | | | | Overcast | | | | 9 | miles | | ***** | | | | |
| Netrangue for druit FEET 200 | | WORK | PERFO | RMED | Т | | | | | FFFF | | | | | | |
| TOTAL ADVANCE THIS PERIOD | | ITEM | QL | JANT | ITY | | | | | | · L | | HOURS | MIN. | | |
| TOTAL ADV. PREVIOUS TO THIS PERIOD | | | | | | | | | | | | 100% | | | 16 | 02 |
| TOTAL ADVANCE TO DATE | | | | | Y | _ | | | | | | | | | | |
| TOTAL LENGTH OF DISCHARGE PIPE | | US TO THIS PERIOD FEET | | | | | | 500 | | · · · | <u> </u> | | | WIIII. | | |
| AVERAGE LIFT FEET 70 HANDLING ANCHOR LINES 70% TIME 32 AVERAGE PUMP SPEED R P.M. 324 CLEARING PUMP AND PIPE LINE 70% TIME 3 26 AVE. ADERDED PER PUMP HR, GROSS CU YDS. 668 CLEARING PUMP AND PIPE LINE 70% TIME 3 26 AVE. ADERDED PER PUMP HR, GROSS CU YDS. 668 CLEARING PUMP AND PIPE LINE 70% TIME 3 26 AVE. ADERDED PER PUMP HR, GROSS CU YDS. 668 CLEARING PUMP AND PIPE LINE 70% TIME 4 AVERAGE LOAD PER SCOW CHANGE SCOWS CHAN | | | IPE: | | | วอกก | · · · · · · · · · · · · · · · · · · · | | 51 W 6 5155 I | | hargable to cost of v | vork) | 700/ TIME | | | |
| AVERAGE PUMP SPEED R.P.M. 324 CLEARING PUMP AND PIPE LINE 70% TIME 3 26 | | IOCHARGE FIFE | | | | | | | | | s | | | | 1 | |
| NUMBER NUMBER NUMBER WATING FOR SCOWS / CHANGE SCOWS | | | | | | | | CLE | ARING PUMP | AND PI | PE LINE | | 70% TIME | | 3 | |
| AVERAGE LOAD PER SCOW | | PUMP HR., GROSS | | | ļ | 668 | | | | | | | 70% TIME | | | |
| CHANGING LOCATION OF PLANTON JOB 70% TIME | | SCOW | | | | | | | | | | | | | | |
| (1) GROSS (computed amount) 10696 (2) CREDITED (gap place) 10696 MINOR OPERATING FOR BOOSTER (1) GROSS (computed amount) 76816 (2) CREDITED (gap place) 76816 MINOR OPERATING REPAIRS (explain in remarks) 0% (2) CREDITED (gap place) 76816 WAITING FOR BOOSTER (1) GROSS (computed amount) 76816 WAITING FOR BOOSTER (2) CREDITED (gap place) 76816 WAITING FOR BOOSTER (3) GROSS (computed amount) 87512 TRANSFERRING PLANT BETWEEN WORKS 0% TIME (2) CREDITED (gap place) 87512 LAY TIME OFF SHIFT AND SATURDAYS 0% TIME ITEM NAME OR NUMBER HOURS FIRE DRILL 70% TIME 1 Dredge "Kelly L" 24 MINOR OPERATING REPAIRS (explain in remarks) 70% TIME 1 Dredge "Kelly L" 24 MINOR OPERATION AND MAKING UP TOW 70% TIME 1 Dredge "Kelly L" 24 MINOR OPERATION OPERATIO | | | RDS RE | MOVED | | | | | | | | | | | | |
| (2) CREDITED (psy place) 10696 SHORE LINE AND SHORE WORK 70% TIME AMOUNT PERVIOUSLY REPORTED: (1) GROSS (computed amount) 76816 MINOR OPERATING REPAIRS (explain in remarks) 0% (2) CREDITED (psy place) 76816 WAITING FOR ATTENDANT PLANT 0% TIME TOTAL AMOUNT DREDGED TO DATE: (1) GROSS (computed amount) 87512 TRANSFERING PLANT BETWEEN WORKS 0% TIME (2) CREDITED (psy place) 87512 LAY TIME OFF SHIFT AND SATURDAYS 0% TIME TIEM NAME OR NUMBER HOURS SUNDAYS AND HOLIDAYS 0% TIME 1 Dredge "Kelly L" 24 MISCELLANEOUS (explain in remarks) 70% TIME 1 Dredge "Kelly L" 24 MISCELLANEOUS (explain in remarks) 70% TIME 1 Dredge "Kelly L" 24 MISCELLANEOUS (explain in remarks) 70% TIME 1 Dredge "Kelly L" 24 TOTAL NON-EFFECTIVE WORKING TIME 723 3 Tender "Mir. Gus" 24 PCT. OF NON-EFFECTIVE WORKING TIME 30.76 % 4 MIV "Inland Cardinal" 24 TOTAL DEFFECTIVE WORKING TIME 30.76 % 4 MIV "Inland Cardinal" 24 TOTAL EFFECTIVE WORKING TIME 30.76 % 5 COE Crew/Survey Boat "Secant" 24 PCT. OF TOTAL TIME IN PERIOD 97.57 % 8 Polaris Ranger 4 x 4 24 PCT. OF TOTAL TIME IN PERIOD 97.57 % 8 Polaris Ranger 4 x 4 24 PCT. OF TOTAL TIME IN PERIOD 97.57 % 9 American 7250 60 ton crane on barge 24 MAJOR REPAIRS AND ALTERATIONS 0% TIME 12 Cat 320D Excavator Wibucket 24 CESSATION 40% TIME 15 CONTRACT NUMBER OF BUSING! PERSONNEL BY DOVE OF PERSONNEL BY DOW TOTAL TIME IN PERIOD 97.51 MINE 35.50 MINE | | | iount) | | 10696 | | | | | | | NTS | | TIME | | 24 |
| (1) GROSS (computed amount) 76816 MINOR OPERATING REPAIRS (explain in remarks) 0% (2) CREDITED (pay place) 76816 WAITING FOR ATTENDANT PLANT 0% TIME (1) GROSS (computed amount) 87512 TRANSFERING PLANT BETWEEN WORKS 0% TIME (2) CREDITED (pay place) 87512 LAY TIME OPE SHIFT AND SATURDAYS 0% TIME (3) TENDANT PLANT SUNDAYS AND HOLIDAYS 0% TIME (4) TEM NAME OR NUMBER HOURS (5) Tender "Inland Tiger" 24 MISCELLANEOUS (explain in remarks) 70% TIME (6) Tender "Mr. Gus" 24 PCT. OF NON-EFFECTIVE WORKING TIME 30.76 % (6) Tender "Nolunteer" 24 TOTAL NON-EFFECTIVE WORKING TIME 30.76 % (7) Crewboat "RK" 24 PCT. OF TOTAL TIME IN PERIOD 97.57 % 8 POlaris Ranger 4 x 4 24 PCT. OF TOTAL TIME IN PERIOD 97.57 % 8 POlaris Ranger 4 x 4 24 PCT. OF TOTAL TIME IN PERIOD 97.57 % 9 American 7250 60 ton crane on barge 24 | (2) CREDI | TED (pay place) | | | | | | | | | | | | | | 24 |
| (2) CREDITED (pay place) 76816 WAITING FOR ATTENDANT PLANT 0% TIME TOTAL AMOUNT DREDGED TO DATE: (1) GROSS (computed amount) 87512 TRANSPERING PLANT BETWEEN WORKS 0% TIME (2) CREDITED (pay place) 87512 LAY TIME OFF SHIFT AND SATURDAYS 0% TIME ATTENDANT PLANT SUNDAYS AND HOLIDAYS 0% TIME 1 Dredge "Kelly L" 24 MISCELLAREOUS (explain in remarks) 70% TIME 1 Dredge "Kelly L" 24 MISCELLAREOUS (explain in remarks) 70% TIME 2 Tender "Inland Tiger" 24 TOTAL NON-EFFECTIVE WORKING TIME 7 23 3 Tender "Mr. Gus" 24 PCT. OF NON-EFFECTIVE WORKING TIME 8 POLAR FERTIVE PLANT SUNDAYS AND HOLIDAYS 10% TIME 1 50 4 M/W "Inland Cardinal" 24 PCT. OF NON-EFFECTIVE WORKING TIME 8 POLAR FERTIVE WORKING TIME 1 50 5 COE Crew/Survey Boat "Secant" 24 TOTAL FERTIVE AND NON-EFFECTIVE WORKING TIME 23 25 6 Tender "Volunteer" 24 (chargable to cost of work) 7 Crewboat "RK" 24 PCT. OF TOTAL TIME IN PERIOD 97.57 % POLAR FERTIVE AND TIME 1 50 8 Polaris Ranger 4 x 4 24 PCT. OF TOTAL TIME IN PERIOD 97.57 % POLAR FERTIVE AND TIME 1 50 10 Cat D6 High Track Dozer 24 MAJOR REPAIRS AND ALTERATIONS 0% TIME 1 50 11 Cat D6 High Track Dozer 24 MAJOR REPAIRS AND ALTERATIONS 0% TIME 1 50 12 Cat 320D Excavator W/bucket 24 CESSATION 40% TIME 1 50 NUMBER OF BY DISTRICT PERSONNEL BY DIV & CCE PERSONNEL 1 50 FOR ALL STIME IN PERIOD 97.57 % PRECENTAGE OF TOTAL TIME IN PERIOD 97.57 % PERCENTAGE OF TOTAL TIME IN PERIOD 97.57 % PERCENTAGE OF TOTAL TIME IN PERIOD 97.57 MINE 1 50.50 NUMBER OF BY DISTRICT PERSONNEL BY DIV & CCE PERSONNEL 1 50 FOR ALL STIME IN PERIOD 97.57 MINE 1 50.50 NUMBER OF BY DISTRICT PERSONNEL BY DIV & CCE PERSONNEL 1 50 FOR ALL STIME IN PERIOD 97.57 MINE 1 50.50 PERCENTAGE OF TOTAL TIME IN PERIOD 97.57 MINE 1 50.50 10 FIRE TIME 1 | 1 | | no.unfl | | 76016 | | | | | | 100 | | | 00/ | | |
| PREPARATION AND MAKING UP TOW 76% TIME TRANSFERING PLANT BETWEEN WORKS 0% TIME 1 | | | iount) | | | | | | | | | in in re | | 0% | | |
| ATTENDANT PLANT SUNDAYS AND HOLIDAYS O% TIME | | | | | | | | PRE | PARATION AN | ND MAK | ING UP TOW | | 70% TIME | | | |
| SUNDAYS AND HOLIDAYS O% TIME | ` ' ' | | iount) | | | | | | | | | | | | | |
| Dredge "Kelly L" | (2) (11.2.2. | | DANT P | | 07012 | | | | | | | ··· | | | | |
| 2 | | | OR NU | MBER | | | | FIRE | | | (a | | | | | |
| 3 Tender "Mr. Gus" 24 PCT. OF NON-EFFECTIVE WORKING TIME 30.76 % | | | | | | | | | | | | | 70% HIVE | | 7 | |
| S | | Tender "Mr. Gus" | | | | | 24 | | OF NON-EFF | ECTIVE | WORKING TIME | | | % | | ٥ۦ |
| Contract | | | at "Seco | nt" | | | | i | ATOTA | LEFF | | N-EFI | ECTIVE | | 22 | 25 |
| S | | | al Occa | III. | | | | | | (cl | | vork) | | | 23 | 25 |
| Section Sect | | · · · · · · · · · · · · · · · · · · · | | | | | | PCT. | OF TOTAL TIM | /E IN P | ERIOD | | 97.57 | % | | |
| 10 | | | Crane o | n barge | | | | | | | LOST 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 35 NUMBER OF INSPECTIONS BY DISTRICT PERSONNEL BY DIV & OCE PERSONNEL TOTAL LOST TIME 35 PERCENTAGE OF TOTAL TIME 2.43 % CONTRACT CHANGE ORDER OR CLAIM? X NO YES TOTAL TIME IN PERIOD 24 00 | 10 | Cat D6 High Track Do | ozer | | | | 24 | 1 | | (not | | f work) | | | | |
| 13 | | | | | | | | | | AND AL | TERATIONS | | | | | |
| 14 Misc Barges, Anchor, Skidder, Hoopers, etc 24 MISCELLANEOUS (explain in remarks) 0% TIME 35 NUMBER OF INSPECTIONS 2 BY DISTRICT PERSONNEL BY DISTRICT P | | | | | | | | | | | | | | | | |
| INSPECTIONS 2 PERCENTAGE OF TOTAL TIME | 14 | Misc Barges, Anchor, | | | | | | MISC | ELLANEOUS | | (explain in remarks) |) | | | | |
| HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CONTRACT CHANGE ORDER OR CLAIM? X NO YES TOTAL TIME IN PERIOD 24 00 | | | | BY DIV & OCE | PERSONNEL | | | | | | ПМЕ | - | 2 43 | % | | 35 |
| | | HAS ANYTHING DEVELOR | | | | | • | | | | | | £.7J | ,0 | | essantia j |
| | | | | |]no | | YES | TOT | AL TIME IN | PERIC | DD | | | : | 24 | 00 |

| | | | | SUMMARY OF | COSTS | 09/10/18 😘 |
|-------------------------|----------------|---------------------------|---------------------|-------------------------|--|--|
| | | | ITE | EMS | | COST |
| DIRECT PLANT | T OPERATI | NG COSTS | | | | |
| UNIFORM D. | | | (To be completed | when submitting Stat | us & Completion reports) | |
| CHARGES adju | | DA` ide plant increme | | PER D | AY (item 19, ENG Form 22 (costs)- | |
| ACTUAL PLA PAYROLL | _S (aros: | s) | • | nitting Annual report.) | \$\$ | |
| FUEL | | | | | \$ | - |
| WATER | | | | | \$ | |
| PLANT O | WNERSHI | COSTS | | | \$\$ \$ | - |
| INSURAN | ICE | | | | \$\$ \$ | |
| MISCELL | ANEOUS | | | | | - |
| | | | | | | \$ |
| | | VIT COSTS \$ | | PER CUBIC YARI | | |
| SHORE WORK | | | | ···· | | |
| 1 | | DAILY RATE | OR ACTU/ U | PER CUBIC YARI |) | \$ |
| OTHER COSTS | | | | | | A control of the cont |
| SURVEY | S | | | | \$ | |
| INSPECT | ION AND S | UPERVISION | | | \$\$ \$ | - |
| OVERHE. | AD | | | | \$ | |
| OTHER | NDIRECT | ,0313 | | | \$ | \exists |
| SUBTOTAL | - UNIFORM | 1 DAILY RATE | OR ACTUAL CO | STS | | \$ |
| | | | | PER CUBIC YARI | | |
| | | | | | | |
| GRAND TOT | | | | PER CUBIC | | \$ |
| GRAND IO | | INIT COSTS S RATING SU | | PER CUBIC | ANNUAL REPORT | |
| COMMODITIES | COI | NSUMED | INVE | NTORY | (complete when submitting Ar | nnual report) |
| | UNIT | | QUANTITY | VALUE | COST PER RENTAL MINUTE (Based on total operating cost) | per \$ min. |
| FUEL (oil) LUBRICANT | GAL | 1500 | | | TOTAL COST OF PLANT (End of T.Y. reporting period) | \$ |
| (oil) LUBRICANT | GAL | 41 | | | BOOK VALUE | |
| (grease) | LBS. | 10 | | | (End of T.Y. reporting period) | |
| WATER | GAL | 75 | | | PLANT OWNERSHIP COSTS | 1 |
| | | | | | (Actual for F.Y. reporting period): | |
| | | | | | DEPRECIATION | _ \$ |
| | <u> </u> | | L | | REPAIRS (Adjusted) | _ \$ |
| SUBSISTENCE SUP | PLIES | | | | CESSATION OF WORK SMALL TOOLS, ETC. | |
| MISCELLANEOUS S | SUPPLIES | | | ····· | | - |
| | | | | | TOTAL | \$ |
| REMARKS | | | | | | |
| The Kelly L. o | | | | | le 366 removed 11,466 CY. Pumping through 2, | 800' 24" |
| pipe to D/A A | B-12. 0:35 | hrs. at 0% due t | to repairing the se | rvice water pipe. | | |
| | | | | | | |
| SUBMITTED BY Nar | ne, title, and | signature) | RECOMMEND | ED BY (Name, ti | tle, and signature) APPROVED BY (Na | ame, title, and signature) |
| 1/0 | 1 | | | | 12/1 | , |
| 1) me - | "w | | | | la la | |
| David C N | // Marler-QC | lanager | | | | |

| | REPORT OF OPE | RATI | IONS-PIP | ELINE, C | IPPE | RORE | BUCK | ET | DREDGE | ES: | · · · · · · · · · · · · · · · · · · · | | REPORTS C | ONTROL IGCW-0-1 | | |
|----------------------------------|--|----------------|----------------|----------------------------|----------|---------------------------------------|-------------|-------------------------------------|--------------------|--|---------------------------------------|--------------------|---------------------|--------------------|----------|--------------------|
| THRU: Columbi | us Site Office | | TO: US A | rmy Engine | eer Dis | | | | FROM: | Inlan | d Dredging Co | , L.L. | | | REPORT N | 10. |
| | orth Frontage Rd us, MS 39701 | | | St Joseph S le, AL 3660 | | ın | | 1 | | | 3ox 1189 sburg, TN 380 | PE.11 | on | | 1 | 0 |
| CHARACTER OF | MAINTE- | | NEW | | <u></u> | | | | | | | 20-11 | DATE OR PER | IOD | L | |
| REPORT | NANCE | | work [| DAILY | | STATU | s [| | COMPLETION | ' I | ANNUAL | | | C | 9/11/1 | 8 |
| | NAME AND TYPE | 40r/S | Prestion | | | | SIZE | | PIPELINE | | 24" in. dia. | | DIPPER OR BU | JCKET | | |
| | Kelly L - Cut HORSEPOWER OF | | E PUMP | | st | UCTION PIPI | E JET | • | | CUTTE | 24 in. dia. R OR BUCKET | disch, | PROPULSION | | · | |
| DREDGE | → | | | 3600 | | | | | | | 600 | | 1 10. 522.2 | | /A | |
| | NUMBER OF CREW MEMBERS | DREDG | 30 | SHORE 7 | | THER LANT | | TOTAL | 30 | SCHE | ORK DULE | SHIFT | S PER DAY | DAYS PE | | |
| | NAME NAME | | 30 | | | LANI | 이 | AUTH | 30 | WIDTH | | DEPTI | 2 | OVERDE | 7 PTH | |
| PROJECT | Maint D | redgi | ing - TT\ | ۸W | | | ı | ENSIQ | NS | | 200 | | 20 | | 1 | |
| AND BAR | LOCATION (include station | numbers) |) | | | | <u> </u> | | | <u> </u> | | L | | <u> </u> | | |
| | TTWW 3 | 366 C | Cut 1 Sta | | | | | | | | | | · | | | |
| CHARACTER OF | ABSOLUTE DENSITY | | , | GMS / litter | IN PLACE | DENSITY | | | GMS / liter | VOIDS | RATIO | | | | | |
| MATERIAL | GRAIN SIZE | | | M O I REL | | | ···· | | GMO / kien | GEOLO | OGICAL CLASSIFICATI | | | | | |
| CONTRACT | Dia. | h | мм | Dia. | ММ | | Dia. | | ММ | <u> </u> | 0% Sand | 15% | 5% Silt and 5% Othe | | | |
| OR DREDGING | | 3-18- | D-0008 | T.O. 18 | F003 | 04 | lг | x | CONTRACTOR | R | SUB CONTRA | CTOR | TOTAL NO. O | | | 1 |
| ORDER CHANNEL | AVERAGE BEFOR | RE DRED | OGING T | AFTER DREDGI | ING | | MINIM | | | Teen | E DREDGING | | WORK WAS D | | | - |
| CONDITIONS | DEPTH | 15 | | AI IEN DAEDGI | 21 | | SOUNI | | → | 14 | | | AFTER DRED | | !1 | |
| RIVER STAGE | мимим 0.1 | TIME | 3:00 | MAXIMU | м 0.3 | | | TIME | 19:00 | | GAGE LOCATION TTWW 366 | | | | | |
| WEATHER | (clear, cloudy, rain, snow, and f | ٠, | | | | , | | VISIBIL | | | WIND (maximum ve. | | lirection) | | | |
| CONDITIONS | | | e overca | | ny | | ļ | | 10 | miles | | S | 4-6 mp | | | |
| | WORK | WORK PERFORMED | | | | | | | | | DISTRIBUT | | | , | | |
| | ITEM | | | | | | | EFFECTIVE WOR (chargable to cost | | | | | | | HOURS | MIN. |
| AVERAGE WIDTH OF | ······································ | FEET | | | | | | PUM | PING OR D | | | 100% | TIME | | 18 | 05 |
| TOTAL ADV PREVIO | ······ | | | | | 07 941 | | | | | RKING TIME | 75.35 % Hrs. Min. | | | | |
| TOTAL ADVANCE TO | | $\overline{}$ | FEET | | | 348 | | BOOS | | (in lir | FECTIVE WOR | | TIME | Min. | | |
| FLOATING PIPE: | 2810 SHORE F | PIPE: | | SUE | | | | | | | hargable to cost of | vork) | | | | |
| TOTAL LENGTH OF D | ISCHARGE PIPE | | FEET FEET | | | 140 70 | | | LING PIPE L | | :S | | 70% TIME | | 1 1 | 33 04 |
| AVERAGE PUMP SPE | | | R.P.M. | | 3. | 323 CLEARING PUMP AND PIPE L | | | | | | | 70% TIME | | 2 | 22 |
| AVG. DREDGED PER SCOWS LOADED | PUMP HR., GROSS | \rightarrow | CU. YDS. | | 6 | 667 CLEARING | | | | CLEARING CUTTER AND SUCTION HEAD 70% TIME WAITING FOR SCOWS / CHANGE SCOWS | | | | | | |
| AVERAGE LOAD PER | scow | \dashv | CU. YDS. | | | | _ | | | · · · · · · · · · · · · · · · · · · · | OR ANCHORAGE | | | | | |
| | | ARDS | REMOVE | D | | | | CHAN | GING LOCA | TION O | F PLANT ON JOB | | 70% TIME | | | |
| AMOUNT DREDGED (1) GROS | | mount) | | 12056 | ; | | | | DUE TO OP | | S NATURAL ELEM | ENTS | 70% 70% TIME | TIME | | 56 |
| (2) CREDI | | | | 12059 | | · · · · · · · · · · · · · · · · · · · | | | E LINE AND | | | | 70% TIME | | | 30 |
| AMOUNT PERVIOUS | | | | 07540 | | | | | NG FOR BO | | | | | | | |
| (1) GROS (2) CREDI | | mount) | | 87512 87512 | | | | | R OPERATING FOR AT | | | in in re | marks) 0% TIME | 0% | | |
| TOTAL AMOUNT DRE | | | | | | | _ | | | | ING UP TOW | | 70% TIME | | | |
| (1) GROS (2) CREDI | · · · · · · · · · · · · · · · · · · · | mount) | | 99568 99571 | | | | | | | ETWEEN WORKS | | 0% TIME | | | |
| (2) CREDI | | IDAN. | T PLANT | 99371 | ···· | | | | AYS AND H | | D SATURDAYS S | | 0% TIME 0% TIME | | | |
| ITEM | NAM | | NUMBER | | | HOUR | | FIRE | | | | | 70% TIME | | | |
| 1 2 | Dredge "Kelly L" Tender "Inland Tige | rii | | | _ | 24 24 | | | LLANEOUS | | (explain in remarks, IVE WORKING T | | 70% TIME | | | 55 |
| 3 | Tender "Mr. Gus" | | | | _ | 24 | | | | | E WORKING TIME | IIVIL | 24.65 | % | 5 | _ 33_ |
| | M/V "Inland Cardina | | 0 | | | 24 | | | TOTA | L EFF | ECTIVE AND NO | N-EF | FECTIVE | | | |
| 5 6 | COE Crew/Survey E Tender "Volunteer" | soat s | Secant" | | - | 24 24 | | | | (c | TIME hargable to cost of t | vork) | | | 24 | 00 |
| 7 | Crewboat "RK" | | | | | 24 | | PCT. C | OF TOTAL TI | | | / | 100.00 | % | | |
| 8 9 | Polaris Ranger 4 x 4 | | no on hor | | | 24 24 | | li de jete | rever programas | Speller (| | | e of the Art Artis | | | |
| 10 | American 7250 60 to Cat D6 High Track I | | | je | | 24 | | | | (not | LOST TIME chargable to cost of | f work) | | | | |
| 11 | Cat D6 High Track [| Dozer | | | | 24 | | | | | TERATIONS | | 0% TIME | | 79416[8] | Insers a serior of |
| 12 13 | Cat 320D Excavato 15,000 of various pi | | | | | 24 24 | | | ATION ISIONS | | | | 40% TIME 0% TIME | | | |
| 14 | Misc Barges, Ancho | | | ers, etc | | 24 | | | ELLANEOUS | 3 | (explain in remarks, | | 0% TIME | | | |
| NUMBER OF INSPECTIONS | BY DISTRICT PERSONNEL | | BY DIV | & OCE PERSON | INEL | | | | L LOST TIME | | | | | | | |
| INSPECTIONS | HAS ANYTHING DEVELO | PED W | HICH MIGHT | LEAD TO A | | | _ | PERCI | ENTAGE OF | TOTAL | TIME | | | % | | 100 |
| CONTRACT | CHANGE ORDER OR CL | AIM? | Ε | X NO | | YES | - 1 | TOT | AL TIME IN | I PERIO | OD | | | | 24 | 00 |
| USE ONLY | (if "YES", explain un | der rem | ıarks on back) | | | | 1 | | | | | | | | 1 | |

| | | | | SUMMARY OF | COSTS | 09/11/18 |
|---------------------------|----------------|--------------------------|--------------------|--|---|--|
| | | | ITE | MS | | COST |
| DIRECT PLANT | OPERAT | ING COSTS | | | | 1976 (1976) 1976 (1977) |
| UNIFORM DA | AILY RATE | BASIS | (To be completed v | when submitting Statu | s & Completion reports) | |
| CHARGES adju | | DAY de plant incremen | SAT \$ | PER DA | Y (item 19, ENG Form 22 (costs)- | |
| ACTUAL PLA PAYROLL | S (aross | s) . | | itting Annual report.) | \$ | a para di salah |
| | | | | | \$ | Constitution of the second section of the section of the second section of the second section of the second section of the section of the second section of the section |
| WATER | | | | | \$ \$ | er (a. j. j. 16 a. j. |
| PLANT O | WNERSHII | P COSTS | | | \$ | A STATE OF THE STA |
| ATTENDA | ANT PLAN | ' _ | | | \$\$ | |
| MISCELL | ANEOUS | | | | \$ | N. C. |
| | | | | STSPER CUBIC YARD | | \$ |
| SHORE WORK | | | | | | |
| SUBTOTAL - | UNIFORM | DAILY RATE | OR ACTUAL CC | OSTS | | \$ |
| SUBTOTAL - OTHER COSTS | | NIT COSTS \$ | | PER CUBIC YARD | J | 12000 |
| SURVEYS | S | | | | \$ | A RECORD OF THE STATE OF THE ST |
| INSPECT | ION AND S | SUPERVISION | | | \$ <u></u> | 1 |
| OVERHE. OTHER IN | NDIRECT (| COSTS | | | | |
| | | | | | | |
| | | | | STS PER CUBIC YARE |) | _ \$ #4.60.400.450.400.450.400.400.400.400.400.40 |
| | | | | | | |
| GRAND TOT | | COSTS UNIT COSTS | | PER CUBIC | VADD | \$ |
| GRAND TO | OPE | RATING SUP | PLIES | | ANNUAL REPORT I | DATA |
| COMMODITIES | | SUMED | | NTORY | (complete when submitting Anr | |
| | UNIT | | | VALUE | COST PER RENTAL MINUTE (Based on total operating cost) | per . \$ min. |
| FUEL (oil) LUBRICANT | GAL | 1500 | 15700 | | TOTAL COST OF PLANT (End of T.Y. reporting period) | |
| (oil) LUBRICANT | GAL | 37.41 | | | BOOK VALUE (End of T.Y. reporting period) | |
| (grease) | LBS. | 5 | | | BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period) | |
| WATER | GAL | 2847 | | | PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period): | , ş |
| | | | | | | • |
| | | | | ······································ | DEPRECIATION | \$ \$ |
| SUBSISTENCE SUP | PLIES | | | | CESSATION OF WORK SMALL TOOLS, ETC | - \$ - \$ |
| MISCELLANEOUS S | UPPLIES | | | | | |
| TOTAL | | | | | TOTAL | \$ |
| REMARKS | | | rations at MI 366 | Sicut 2 | | |
| The Rony E. | | | | ., | | |
| | | | | | | |
| SUBMITTED BY (Nan | ne, title, and | signature) | RECOMMEND | ED BY (Name, titl | e, and signature) APPROVED BY (Nar | me, title, and signature) |
| SUBMITTED BY (Nan | CMs | nes | | | Jose B | Two |
| David C M | | | | | | - |

| | REPORT OF OPE | | | | | | KET | DREDGE | ES: | | REPORTS C | ONTROL IGCW-0-1 | | | |
|-------------------------------------|--|-------------|--|---------------------|--|--|---|---------------------|---|----------|----------------------------|--------------------|-------------------|---------------|--|
| | us Site Office rth Frontage Rd | | | Engineer seph Stree | | , Mobile | | FROM: | Inland Dredging Co, PO Box 1189 | L.L. | Э. | | REPORT N | О. | |
| | us, MS 39701 | | | L 36602-3 | | | | | Dyersburg, TN 3802 | 5-11 | 89 | | 1 | 1 | |
| CHARACTER OF | MAINTE- NANCE | NEW WORK | | DAILY | s | TATUS | | COMPLETION | ANNUAL | | DATE OR PER | | | | |
| REPORT | NAME AND TYPE | | | | | SIZE | | PIPELINE | | | DIPPER OR BU | | 9/12/1 | <u> </u> | |
| | Kelly L - Cut | | | | | SIZE | ▶ | FIFELINE | 24" in. dia. | disch. | DIFFER OR BO | DOREI | | | |
| DREDGE | HORSEPOWER OF | DREDGE PUMP | | 00 | SUCTIO | N PIPE JET | | | CUTTER OR BUCKET 600 | | PROPULSION | | /A | | |
| | NUMBER OF | DREDGE | SHORE | | OTHER | | TOTAL | | WORK | SHIFT | S PER DAY | DAYS PE | | | |
| | CREW MEMBERS | 29 | | 7 | PLANT | 0 | | 36 | SCHEDULE | | 2 | | 7 | | |
| DDO IEOT | NAME Moint D | rodaina | TT\^/\^ | , | | DII. | AUTH MENSIO | | WIDTH | DEPTH | | OVERDE | | | |
| PROJECT AND BAR | LOCATION (include station | redging - | 1 1 0 0 0 0 | <u> </u> | | | ENSIC | NS - | 200 | | 25 | <u> </u> | 1 | | |
| | TTWW 3 | 66 Cut 2 | Sta 34 | +86 to 3 | 9+56 | | | | | | | | | | |
| CHARACTER OF | ABSOLUTE DENSITY | | | | ACE DENS | ITY | | | VOIDS RATIO | | | | · | | |
| CHARACTER OF MATERIAL | GRAIN SIZE | | GMS / lite | er . | | | | GMS / liter | GEOLOGICAL CLASSIFICATION | ON | | | | | |
| CONTRACT | Dia. | мм | Dia. | | мм | Dia. | | мм | 90% San | d 5% | | | <u>Other</u> | | |
| CONTRACT OR DREDGING | | 3-18-D-00 | 008 T.C |). 18F00 | 304 | | х | CONTRACTOR | SUB CONTRAC | TOR | TOTAL NO. O DAYS ON WHI | | . 1 | | |
| ORDER CHANNEL | AVERAGE BEFOR | E DREDGING | LAFTER | RDREDGING | | MINI | ALIBA | | BEFORE DREDGING | | WORK WAS D | | | | |
| CONDITIONS | DEPTH | 15 | 7.172.1 | | 21 | SOUN | | | 15 | | AT TEN DICE | | 1.5 | | |
| RIVER STAGE | мінімим 0.2 | TIME 2:0 | 00 | MAXIMUM | .4 | | TIME | 20:00 | GAGE LOCATION TTWW 366 | | | | | | |
| WEATHER | (clear, cloudy, rain, snow, and f | og) | | | | | VISIBI | LTY | WIND (maximum vel | - | | | | | |
| CONDITIONS | WASK | Thunder | | s, Windy | | | | 10 | miles | | E 4-6 m | | - | | |
| | WORK | MED | DISTRIBUTION OF TIME EFFECTIVE WORKING TIME | | | | | | | | | | | | |
| | ITEM | Υ | | | (chargable to cost of v | <u>_</u> | | | HOURS | MIN. | | | | | |
| AVERAGE WIDTH OF | | | | | | | | PING OR E | | 100% | | % | 15 | 02 | |
| | | | | | | 4348 BOOSTER (in line) Hrs. | | | | | | Min. | | | |
| TOTAL ADVANCE TO | | | FEET | | 4663 | | | N | ON-EFFECTIVE WORK | | rime | | 74. | 4.6 | |
| FLOATING PIPE: TOTAL LENGTH OF D | 1680 SHORE F | | 2140 FEET | SUB: | 3820 | | HANE | DLING PIPE L | (chargable to cost of v | vork) | 70% TIME | | 1 | 30 | |
| AVERAGE LIFT | | | FEET | | 70 | | | LING ANCHO | | | 70% TIME | | | 54 | |
| AVERAGE PUMP SPE | | | R.P.M. | | 332 | | | | | | | | 5 | 28 | |
| AVG. DREDGED PER SCOWS LOADED | PUMP RR., GROSS | | J. YD\$. JMBER | | 013 | 613 CLEARING CUTTER AND SUCTION HEAD 70% TIME WAITING FOR SCOWS / CHANGE SCOWS | | | | | | | | 38 | |
| AVERAGE LOAD PER | | | J. YDS. | | | | | | HARF OR ANCHORAGE | | | | | | |
| AMOUNT DREDGED | | ARDS REM | OVED | · | | | | | TION OF PLANT ON JOB POSING NATURAL ELEME | NTS | 70% TIME 70% | TIME | | | |
| (1) GROS | S (computed a | nount) | | 9422 | | | | | SSING VESSELS | | 70% TIME | | | 28 | |
| (2) CREDI AMOUNT PERVIOUSI | | | | 9422 | | | | RE LINE AND | SHORE WORK | | 70% TIME | | | | |
| (1) GROS | | nount) | 9 | 9568 | | | | | | in in re | marks) | 0% | | | |
| (2) CRED | | | 9 | 99571 | | | | | TENDANT PLANT | | 0% TIME | | | | |
| TOTAL AMOUNT DRE (1) GROS | | nount) | 1 | 08990 | | | | | ND MAKING UP TOW LANT BETWEEN WORKS | | 70% TIME 0% TIME | | | | |
| (2) CRED | TED (pay place) | | 1 | 08993 | | · | LAY 7 | TIME OFF SH | IFT AND SATURDAYS | | 0% TIME | · | | | |
| ITEM | | DANT PLA | | | ш/ | DURS | | DAYS AND H | OLIDAYS | | 0% TIME 70% TIME | | | | |
| 1 | Dredge "Kelly L" | E OR NUM | DEK | | | 24 | MISC | ELLANEOUS | | | 70% TIME | | | | |
| 2 | Tender "Inland Tige | all . | | | | 24 | _ | | FECTIVE WORKING T | IME | 07.00 | | 8 | 58 | |
| 3 4 | Tender "Mr. Gus" M/V "Inland Cardina | " | | | | 24 24 | PCT. | | FECTIVE WORKING TIME | N-EF | 37.36 | % | 35.590.55 | | |
| 5 | COE Crew/Survey Boat "Secant" | | | | | 24 | | | TIME | | | | 24 | 00 | |
| 6 7 | Tender "Volunteer" 2 Crewboat "RK" 2 | | | | | | PCT (| OF TOTAL TI | (chargable to cost of v | vork) | 100.00 | 0/ | p. 51 17 35 800 1 | iosa Selfer s | |
| 8 | Polaris Ranger 4 x 4 | | | | | 24 | | | | 54.44 | 100.00 | 70 | | | |
| 9 10 | American 7250 60 to | | n barge | | | 24 | | | LOST TIME | · | | | | | |
| 11 | Cat D6 High Track I Cat D6 High Track I | | | | | 24 24 | MAJO | OR REPAIRS | (not chargable to cost of AND ALTERATIONS | , work) | 0% TIME | | lagarish basis | di nanderen | |
| 12 | | | | | | | CESS | SATION | | | 40% TIME | | | | |
| 13 14 | | | | | | | | ISIONS ELLANFOUS | (explain in remarks) | | 0% TIME | | | | |
| NUMBER OF | R OF BY DISTRICT PERSONNEL BY DIV & OCE PERSONNEL | | | | | | 24 MISCELLANEOUS (explain in remarks) 0% TIME TOTAL LOST TIME | | | | | | | | |
| INSPECTIONS | | | | | | | PERCENTAGE OF TOTAL TIME % | | | | % | 6579 | die s | | |
| CONTRACT USE ONLY | HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? (if "YES", explain under remarks on back) | | | | | res | тот | AL TIME IN | I PERIOD | | | | 24 | 00 | |

| | | | | SUMMARY OF | COSTS | 09/12/18 |
|-----------------------|--|---------------------------|--|-----------------------|--|--|
| | | | ITE | MS | | COST |
| DIRECT PLANT | Γ OPERAT | ING COSTS | | | | |
| UNIFORM DA | AILY RATE | : BASIS | (To be completed w | then submitting State | us & Completion reports) | |
| CHARGES adju | | DAY ide plant incremen | | PER D | AY (item 19, ENG Form 22 (costs)- | 1989 <u>18. 1800 1</u> |
| ACTUAL PLA PAYROLL | LS (gross | s) | npleted when submit | | \$ | |
| SUBSISTI FUEL | ENCE & QI | JARTERS OR | PER DIEM & MIL | _EAGE | \$ \$ | |
| WAIER | | | | | \$ | - The state of the |
| LUBRICAI PLANT O' | NTS WNERSHI | P COSTS | · | | \$ | 2007 |
| INSURAN | ICE | | | | \$ | |
| A LIENDA | ANI PLANI | ' | | | \$ |] |
| | | | | | · * | |
| | | | | STS PER CUBIC YARI | D | - \$ |
| SHORE WORK | (| | | | | |
| SURTOTAL - | - UNIFORM | I DAII Y RATE | OR ACTUAL CO | 272 | | \$ |
| | | | | PER CUBIC YARI | D | - 3 |
| OTHER COSTS | } | | | | | |
| SURVEYS | 3 | CUREDVISION | | | \$ | and the second s |
| OVERHEA | AD | | | | \$ | - |
| OTHER IN | IDIRECT C | COSTS | | | \$ | |
| | | | | <u>-</u> | | |
| | | | | STS PER CUBIC YARI | | _ \$ |
| 000101712 | F LFN1 . C. | 111 00010 ¢ | <u></u> | PER CODIC IVIN | | |
| GRAND TOT | | | | | · | \$ |
| GRAND TOT | | UNIT COSTS S | | PER CUBIC | | |
| COMMODITIES | CON | NSUMED | INVE | NTORY | (complete when submitting Ann | |
| COMMODITIES | UNIT | | | VALUE | COST PER RENTAL MINUTE | per \$ min |
| FUEL (oil) | GAL | 1500 | 13700 | | (Based on total operating cost) | \$ min. |
| LUBRICANT (oil) | GAL | 11 | | | (End of T.Y. reporting period) | . \$ |
| LUBRICANT | GAL | | | | BOOK VALUE (End of T.Y. reporting period) | . \$ |
| (grease) | LBS. | 5 | | | BALANCE IN PLANT ACCOUNT | |
| WATER | GAL | 70 | 1 | | (End of T.Y. reporting period) | · <u> \$ </u> |
| | | | | | (Actual for F.Y. reporting period): | |
| | | | | | DEPRECIATION | \$ |
| | | | | | REPAIRS (Adjusted) | \$ |
| SUBSISTENCE SUPI | PLIES | | | | CESSATION OF WORK SMALL TOOLS, ETC. | \$ \$ |
| | | | | | | - |
| MISCELLANEOUS S | UPPLIES | | | | TOTAL | \$ |
| TOTAL | | | | | TOTAL | . Ψ |
| REMARKS | | | | 2 40174 | | |
| | | | | | removed 9,422 CY through a 3,820' discharge ill move the dredge back to set up on the notch | |
| (cut 3, station | ns 26+25 to | 32+00 towards | s the east bank of | f the channel). We | e will complete the notch, and then will move th | he |
| | | 1 | nothbound to mal | ke the bottom pas | ss. Estimated date of completion for MI 366: 09 | 9/18/2018. |
| SUBMITTED BY (Nam | ie, title, and s | signature) | RECOMMENDE | ED BY (Name, tit | fle, and signature) APPROVED BY (Nam | me, title, and signature) |
| Donal C | None | | | | and 5 | |
| David C Ma | arler-QC Ma | anager | ĺ | | | |

| REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES: REPORTS CONTROL SYMBOL SYMBO | | | | | | | | | | , | | | | |
|--|--|----------|---------------|---|------------------------|---|----------|--------------------------|--|------------|----------------------|--------------|--------------------|------------------------|
| | | T | | | | bile | | FROM: | | L.L. | Э. | | REPORT N | 10. |
| | rth Frontage Rd | | | Joseph Stree | | | | | PO Box 1189 | | 00 | | 1 | 2 |
| | us, MS 39701 MAINTE- | NE | EW | e, AL 36602-36 | 030 | | | | Dyersburg, TN 3802 | | DATE OR PERI | OD | <u> </u> | |
| CHARACTER OF REPORT | NANCE | w | ORK | DAILY | STATU | s [| | COMPLETION | ANNUAL | | DATE ON TEN | | 9/13/1 | |
| | NAME AND TYPE | | | | | 0175 | _ | PIPELINE | | | DIPPER OR BU | | 91 131 1 | • |
| | Kelly L - Cu | tter/S | uction | | | SIZE | | FIFELINE | 24" in. dia. d | | DIPPER OR BU | CKET | | |
| | HORSEPOWER OF | DREDGE | | | SUCTION PIPE | JET | | | CUTTER OR BUCKET | iscii. | PROPULSION | | | |
| DREDGE | | | | 3600 | | | | | 600 | | | N | /A | |
| | NUMBER OF | DREDGE | | HORE | OTHER | | OTAL | | WORK | SHIFTS | PER DAY | DAYS PER | | |
| | NAME | | 32 | 1 | PLANT | 5 | | 38 | SCHEDULE | | 2 | | 7 | |
| | | | | | | | UTH | | WIDTH | DEPTH | | OVERDER | | |
| PROJECT | | | ng - TTV | VVV | | DIME | NSIQ | NS . | 200 | <u> </u> | 25 | | 1 | |
| AND BAR | LOCATION (include station | , | | 00.50.4 | 0 : 04 | | | | | | | | | |
| | ABSOLUTE DENSITY | 66 C | ut 2 Sta | 39+56 to 4 | | | | | | | | | | |
| CHARACTER OF | ABSOLUTE DENSITY | | | | CE DENSITY | | | | VOIDS RATIO | | | | | |
| MATERIAL | GRAIN SIZE | | GA | AS / litter | | | | GMS / liter | GEOLOGICAL CLASSIFICATIO | N | | | | |
| 111111 = 11111 | Dia. | MA | м | Dia. | MM | Dia. | | мм | 90% San | | Silt and | d 5% (| Other | |
| CONTRACT | NUMBER | | | *************************************** | | · · | | | | | TOTAL NO. OF | | | |
| OR DREDGING | W91278 | 3-18-E | D-0008 | T.O. 18F00 | 304 | | X | CONTRACTOR | SUB CONTRAC | 1 | DAYS ON WHIC | | 1 | 1 |
| ORDER CHANNEL | AVERAGE BEFOR | E DREDG | ING A | FTER DREDGING | | MINIMU | IRA | | BEFORE DREDGING | | WORK WAS DO | | | |
| CONDITIONS | DEPTH | 15 | 1 | 2 | 0 | SOUND | | | 10.1 | | AFTER DREDG | | 7 | |
| | MINIMUM | TIME | | MAXIMUM | <u> </u> | 1 | IME | | GAGE LOCATION | | | | <u>-</u> | |
| RIVER STAGE | 0.3 | | 5:00 | 0. | .4 | | | 20:00 | TTWW 366 | | | | | |
| WEATHER | (clear, cloudy, rain, snow, and fo | og) | Clear C | | | ١٧ | (ISIBIL | | WIND (maximum velo | city & di | - | | | |
| CONDITIONS | WASI | 201010 | Clear S | unny | | | | 10 | miles | | S 4-6 | | | |
| | WORK | PERF | ORMED | - | | | | | DISTRIBUT | | | | | |
| | ITEM | | UNIT | ا م | JANTITY | 1 | | | (chargable to cost of v | | IE | | HOURS | MIN. |
| AVERAGE WIDTH OF | | _ | FEET | | 200 | | PUM | PING OR D | | 100% | TIME | | 18 | 57 |
| TOTAL ADVANCE TH | IS PERIOD | FEET | | 325 | | | | VE WORKING TIME | | | % | | | |
| TOTAL ADV. PREVIO | | | 4663 | E | BOOSTER (in line) Hrs. | | | | | | | West Sign | | |
| TOTAL ADVANCE TO | | | FEET | | 4988 | | | N | ON-EFFECTIVE WORK | | TIME | | | |
| FLOATING PIPE: TOTAL LENGTH OF D | 1840 SHORE | PIPE: | 2140 FEET | SUB: | 3980 | | 14415 | LING DIDE I | (chargable to cost of v | | 70% TIME | | a salah M | ANNE S |
| AVERAGE LIFT | JISCHARGE FIFE | - | FEET | | 70 | HANDLING PIPE LINES 70% TIME HANDLING ANCHOR LINES 70% TIME | | | | | | | 1 | 47 27 |
| AVERAGE PUMP SPE | ED | _ | R.P.M. | | 359 | | | | AND PIPE LINE | | 70% TIME | | - ' - | <u>57</u> |
| AVG. DREDGED PER | PUMP HR., GROSS | | CU. YDS. | 1. | 508 | CLEARING CUTTER AND SUCTION HEAD 70% TIME | | | | | | | | 33 |
| SCOWS LOADED | | | NUMBER | | | | | ~~~ | OWS / CHANGE SCOWS | | | | | |
| AVERAGE LOAD PER | | 1000 | CU. YDS. | | | _ | | | HARF OR ANCHORAGE | | 700/ 7/145 | | | |
| AMOUNT DREDGED | | ARDS I | REMOVE |) | | | | | TION OF PLANT ON JOB POSING NATURAL ELEMI | ENTS | 70% TIME 70% | TIME | | |
| (1) GROS | | mount) | | 9629 | | - | | | SSING VESSELS | | 70% TIME | | | 31 |
| (2) CREDI | TED (pay place) | | | 9629 | | 5 | HOF | E LINE AND | SHORE WORK | | 70% TIME | | | 46 |
| AMOUNT PERVIOUS | | | · | 10000 | | | | NG FOR BO | | | | | | |
| (1) GROS | | mount) | | 108990 | | | | | | in in re | | 0% | | |
| (2) CREDI | | | · | 108993 | | | | | TENDANT PLANT ND MAKING UP TOW | | 0% TIME 70% TIME | | | |
| (1) GROS | | mount) | | 118619 | | | | | ANT BETWEEN WORKS | | 0% TIME | | | |
| (2) CREDI | | | | 118622 | | | | | IFT AND SATURDAYS | | 0% TIME | | | |
| | | | PLANT | | | | | AYS AND H | OLIDAYS | | 0% TIME | | | |
| ITEM | | E OR N | NUMBER | | HOUR | | | DRILL ELLANEOUS | (ova/afa iz | | 70% TIME | | | |
| 2 | Dredge "Kelly L" Tender "Inland Tige | rii . | | | 24 24 | | - | | (explain in remarks) FECTIVE WORKING T | | 70% TIME | | | 03 |
| | Tender "Mr. Gus" | | | ···· - · · · · · · · · · · · · · · · · | 24 | | | | ECTIVE WORKING TIME | HVIL | 21.04 | 94 | 5 | U3 |
| | M/V "Inland Cardina | 11 | | | 24 | | | | L EFFECTIVE AND NO | N-EF | | 70 | Sensitive per sole | 28E0108022111 |
| | COE Crew/Survey E | oat "S | ecant" | | 24 | | | | TIME | | | | 24 | 00 |
| | Tender "Volunteer" | | | <u> </u> | 24 24 | | OT 7 | | (chargable to cost of v | vork) | | | | |
| | | | | | | | | | ME IN PERIOD | WW/2402-1 | 100.00 | % | | |
| | American 7250 60 to | | ne on hard | e | 24 | ψ _i | sagarag. | | LOST TIME | eranikanik | Carlo September 1981 | ggjakë sigje | | |
| 10 | Cat D6 High Track D | | on bary | | 24 | - | | | (not chargable to cost of | f work) | | | | er lije i engade jegge |
| 11 | Cat D6 High Track D | Oozer | | | 24 | | /AJO | R REPAIRS | AND ALTERATIONS | <u> </u> | 0% TIME | | 56, 1,51,0 84393. | |
| | Cat 320D Excavato | | cket | | 24 | | | ATION | | | 40% TIME | | | |
| | 15,000 of various pi Misc Barges, Ancho | | der Uses | are oto | 24 | | | ISIONS | Appellate to the | | 0% TIME | | $oxed{\Box}$ | |
| | BY DISTRICT PERSONNEL | i, SKIU | | OCE PERSONNEL | 24 | | | ELLANEOUS L LOST TIME | | | 0% TIME | | | |
| INSPECTIONS | | | | _ | | L | | | TOTAL TIME | | | % | Vizieniak | MARKING S |
| | HAS ANYTHING DEVELO | | | | | | | | | | | | Laguryst | |
| CONTRACT USE ONLY | CHANGE ORDER OR CL | | | X NO | YES | | TOT/ | AL TIME IN | PERIOD | | | | 24 | 00 |
| OUE UILI | (if "YES", explain un | uer rema | я къ оп раск) | | | | | | | | | | | |

| | | | | SUMMARY O | F COSTS | | 09/13/ | 18 |
|--------------------|--|--------------------------|--------------------|---------------------------------------|-------------------------------|--|--|--|
| | | | IT | EMS | | | COS | ST . |
| DIRECT PLAN | T OPERAT | ING COSTS | | | | | | |
| UNIFORM D | AILY RATE | BASIS | (To be completed | when submitting Sta | atus & Completion reports |) | | Andrew Co. |
| CHARGE: adju | | DA` ude plant increme | | PER C | OAY (item 19, ENG F | orm 22 (costs)- | | The Court of the C |
| ACTUAL PL | ANT COST | 'S (To be cor | mpleted when subr | mitting Annual report |) | | | at was a |
| SUBSIST | LS (gros ENCE & Q | UARTERS OR | PER DIEM & M | ILEAGE | | . \$. \$ | 1957) 1960) | |
| WATER | | | | | | \$ | | |
| LUBRICA PLANT O | NTS WNERSHI | P COSTS | | | | - \$ | | |
| INSURAN | NCE | | | | | _ \$ | | |
| MISCELL | ANEOUS | ' | | | | _ \$ | illa Light sides | |
| SUBTOTAL | - UNIFORI | I DAILY RATE | OR ACTUAL CO | OSTS | | | | |
| | | NIT COSTS \$ | | PER CUBIC YAF | RD | | | |
| SHORE WORK | (| | | | | | | |
| | | | OR ACTUAL CO | DSTSPER CUBIC YAR | RD | | \$ | |
| OTHER COSTS | | | | | | | | |
| SURVEY | s | | | | | . \$ | e de la companya de l | |
| INSPECT | ION AND | SUPERVISION | | | | \$ | | |
| OVERHE OTHER I | NDIRECT (| COSTS | | | | - \$ | | |
| | | | | | | | The contract of the contract o | CONTRACTOR AND ADDRESS AND ADD |
| | | | OR ACTUAL CO | OSTS PER CUBIC YAF | | | <u> </u> | |
| | | | | | | | | of a Mile Principal and Transfer of Consider consider in |
| GRAND TO | | COSTS UNIT COSTS | \$ | PER CUBIC | | | | |
| | OPE | RATING SU | PLIES | | | ANNUAL REPORT | | |
| COMMODITIES | UNIT | NSUMED QUANTITY | QUANTITY | ENTORY VALUE | COST PER RENT. | | | per |
| FUEL (oil) | GAL | 1600 | | | (Based on total | operating cost) | \$ | min. |
| LUBRICANT (oil) | GAL | 41 | | | | orting period) | \$ | |
| LUBRICANT | | 5 | | · · · · · · · · · · · · · · · · · · · | (End of T.Y. rep | orting period) | \$ | |
| (grease) | LBS. | 77 | | | | orting period) | \$ | |
| WATER | GAL | | | | PLANT OWNERS (Actual for F.Y. | HIP COSTS reporting period): | | |
| | | | | | DEPRECIATION | ON | \$ | |
| | | <u></u> | | | REPAIRS (Adju | | \$ | |
| SUBSISTENCE SUP | PLIES | | | | CESSATION (SMALL TOOL | | \$ \$ | |
| MISCELLANEOUS S | SUPPLIES | | | | _] | | | |
| TOTAL | | | | | TOTAL | | . \$ | |
| up to station | 50+53 with | 980' to finish t | he first pass, the | en we will move th | e dredge back to set ι | rough a 3,980' discharge p on the notch (cut 3, sta | tions 26+25 to | _ |
| | | | | | | he dredge back to cut 2 S dump crew moved the d/ | | |
| SUBMITTED BY (N) | ne,/title, and | (signature) | RECOMMEND | DED BY (Name, | title, and signature) | APPROVED BY (Nar | ne, title, and signa | ature) |
| 1 | KVW | | | | | and R | === > == | |
| David C M | larier-QC M | Manager (| | | | 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 | - Tr | - |

| | REPORT OF OPERA | TIONS-PIPE | LINE, DIPE | PER C | R BUC | KET | DREDGE | S: | | REPORTS C | ONTROL IGCW-0- | | - | | | |
|-------------------------------------|---|--------------------|---------------------------------------|---|---|---|---------------------|--|------------|---------------------------|-------------------|--|---------------|--|--|--|
| | us Site Office | | ny Engineer | | t, Mobile | PO Box 1189 | | | | | | REPORT | NO. | | | |
| | orth Frontage Rd us, MS 39701 | | Joseph Stree AL 36602-3 | | | | | PO Box 1189 Dyersburg, TN 3802 | 25-11 | 89 | | 1 | 13 | | | |
| CHARACTER OF | MAINTE- | NEW | | | | | | | | DATE OR PER | IOD | | | | | |
| REPORT | X NANCE | WORK | DAILY | Lis | STATUS | | COMPLETION | ANNUAL | | | (| 09/14/1 | 8 | | | |
| | NAME AND TYPE Kelly L - Cutter | /Custion | | | SIZE | | PIPELINE | 0.41 | | DIPPER OR BU | JCKET | | | | | |
| | | DGE PUMP | | SUCTIO | N PIPE JET | > | | 24" in. dia. | disch. | PROPULSION | | | | | | |
| DREDGE | | | 3600 | | | | | 600 | | T INOT OZOION | | I/A | | | | |
| | NUMBER OF DRE | | ORE | OTHER | | TOTAL | | WORK | SHIFT | S PER DAY | DAYS PE | | | | | |
| | NAME | 32 | 2 | PLANT | 4 | | 38 | WIDTH | DEPTH | 2 | OVERDE | 7 | | | | |
| PROJECT | | ging - TTW | ٦٨/ | | DIA | AUTH ENSIO | | Varies | DEFT | 25 | OVERDE | 710 4 | | | | |
| AND BAR | LOCATION (include station number | | · · · · · · · · · · · · · · · · · · · | | | - | | Varies | <u> </u> | | <u> </u> | | | | | |
| | TTWW 366 | Cut 1 Sta 4 | 12+81 to 4 | 6+87 | | | | | | | | | | | | |
| 011474075705 | ABSOLUTE DENSITY | | į | CE DENS | SITY | | | VOIDS RATIO | | | | | | | | |
| CHARACTER OF MATERIAL | GRAIN SIZE | GM: | i / liter | | | | GMS / liter | GEOLOGICAL CLASSIFICATI | ON | | | | | | | |
| | Dia. | мм | Dia. | мм | Dia. | | мм | 80% Sand | | % Silt an | d 5% | Other | | | | |
| CONTRACT | NUMBER NAME AND A COLOR | D 0000 T | . 0 40500 | 2004 | | | | | | TOTAL NO. OF | F | | | | | |
| OR DREDGING ORDER | W91278-18 | ו אטטט-ע-ט | .0. 18500 | 304 | | X | CONTRACTOR | SUB CONTRA | CTOR | DAYS ON WHI WORK WAS D | | • | 1 | | | |
| CHANNEL | AVERAGE BEFORE DR | | TER DREDGING | _ | MININ | | | BEFORE DREDGING | | AFTER DREDO | GING | | | | | |
| CONDITIONS | DEPTH TIME | 15 | MAXIMUM 2 | .0 | soun | DING | | 10.1 | | | 2 | 1.3 | | | | |
| RIVER STAGE | 0.2 | 15:00 | | .4 | | 1114112 | 8:00 | TTWW 366 | i | | | | | | | |
| WEATHER | (clear, cloudy, rain, snow, and fog) | Class M | fina al | | | VISIBIL | | WIND (maximum vei | locity & d | • | | | | | | |
| CONDITIONS | WORK PE | Clear, W | indy | | | | 10 | miles | TATT | N-10 | , | | | | | |
| | WORK PE | T | | | | | | DISTRIBUT | | | | | T | | | |
| | ITEM | UNIT FEET | QI | JANTIT | Υ | | | (chargable to cost of | | _ | | HOURS | MIN. | | | |
| AVERAGE WIDTH OF TOTAL ADVANCE TH | | | 160 406 | | | PING OR D | | 100% | | | 18 | 03 | | | | |
| TOTAL ADV. PREVIO | | | 4663 BOOSTER (in line) | | | | | 75.21 % Hrs. Min. | | | | | | | | |
| TOTAL ADVANCE TO | DATE | FEET | | 5069 | | NON-EFFECTIVE WORKING TIME | | | | | war. | 70.75 | | | | |
| FLOATING PIPE: TOTAL LENGTH OF D | 2480 SHORE PIPE: | 2140 FEET | SUB: | 4620 | | 114115 | 1 11 0 DIDE I | (chargable to cost of | | 70% TIME | | | | | | |
| AVERAGE LIFT | JISCHANGE FIFE | FEET | | 4020 70 | | HANDLING PIPE LINES 70% TIME HANDLING ANCHOR LINES 70% TIME | | | | | | 1_1_ | 11 58 | | | |
| AVERAGE PUMP SPE | | R.P.M. | | 378 | | | | AND PIPE LINE | | 70% TIME | | 2 | 42 | | | |
| AVG. DREDGED PER SCOWS LOADED | PUMP HR., GROSS | CU. YDS. NUMBER | | 600 CLEARING CUTTER AND SUCTION HEAD WAITING FOR SCOWS / CHANGE SCOWS | | | | | | 70% TIME | | | 27 | | | |
| AVERAGE LOAD PER | scow | CU. YDS. | | | WAITING FOR SCOWS / CHANGE SCOWS TO AND FROM WHARF OR ANCHORAGE | | | | | | | | | | | |
| | CUBIC YARD | S REMOVED | | | | | | TION OF PLANT ON JOB | | 70% TIME | | | | | | |
| AMOUNT DREDGED (1) GROS | | r) | 10822 | | | | | POSING NATURAL ELEMI SSING VESSELS | | 70% TIME | TIME | | 20 | | | |
| (2) CREDI | | | 10822 | | | | | SHORE WORK | | 70% TIME | | | 39 | | | |
| AMOUNT PERVIOUSL | | | | | | | ING FOR BO | | | | | | | | | |
| (1) GROS (2) CREDI | | t) | 118619 118622 | | | | R OPERATIN | G REPAIRS (expla TENDANT PLANT | in in rei | narks) 0% TIME | 0% | | | | | |
| TOTAL AMOUNT DRE | | | 110022 | | | | | ID MAKING UP TOW | | 70% TIME | | | <u> </u> | | | |
| (1) GROS | |) | 129441 | | | | | ANT BETWEEN WORKS | | 0% TIME | | | | | | |
| (2) CREDI | TED (pay place) ATTENDA | AT DI ANT | 129444 | | | | AYS AND HO | FT AND SATURDAYS | | 0% TIME 0% TIME | | | | | | |
| ITEM | NAME O | R NUMBER | | | DURS | FIRE I | DRILL | | | 70% TIME | | | <u> </u> | | | |
| | Dredge "Kelly L" Tender "Inland Tiger" | | | | 24 | | ELLANEOUS | | | 70% TIME | | | | | | |
| | Tender "Mr. Gus" | | | | 24 24 | | | FECTIVE WORKING T ECTIVE WORKING TIME | IME | 24.79 | 92 | 5 | 57 | | | |
| 4 | M/V "Inland Cardinal" | | | | 24 | | | LEFFECTIVE AND NO | N-EFF | | ,,, | A | | | | |
| | COE Crew/Survey Boat | "Secant" | | | 24 | | | TIME | | | | 24 | 00 | | | |
| | Tender "Volunteer" Crewboat "RK" | | | | 24 24 | PCT. C | OF TOTAL TIN | (chargable to cost of v ME IN PERIOD | work) | 100.00 | % | Maria Salahari | | | | |
| 8 | Polaris Ranger 4,x 4 | | · | | 24 | | | (1974) - Jan 1985 - 1985 | Silve u | | 776.47 | | | | | |
| | American 7250 60 ton c Cat D6 High Track Doze | | | | 24 24 | | | LOST TIME (not chargable to cost o | of summers | | | | | | | |
| 11 | Cat D6 High Track Doze | | | | 24 | MAJO | R REPAIRS A | AND ALTERATIONS | | 0% TIME | | SERVING TO SE | Yeve higgser. | | | |
| | Cat 320D Excavator w/l | | | | 24 | | ATION | | | 40% TIME | | | | | | |
| | 15,000 of various pipelir Misc Barges, Anchor, Si | | rs. etc | | 24 24 | | ISIONS ELLANEOUS | (explain in remarks) | | 0% TIME 0% TIME | | | | | | |
| NUMBER OF | BY DISTRICT PERSONNEL | BY DIV & C | CE PERSONNEL | | | TOTA | L LOST TIME | | | U/O FRIVIL | | | | | | |
| INSPECTIONS | HAS ANYTHING DEVELOPED | WHICH MOUT | AD TO A | | | PERCE | ENTAGE OF | TOTAL TIME | | | % | 1 1980 | | | | |
| CONTRACT | HAS ANYTHING DEVELOPED CHANGE ORDER OR CLAIM? | | NO I | Υ | 'ES | TOTA | AL TIME IN | PERIOD | | ** | | 24 | 00 | | | |
| USE ONLY | (if "YES", explain under re | | | ` | | L | | | | | | -7 | | | | |

| | | | | SUMMARY OF | COSTS | | 09/14/18 |
|--------------------------|---------------------------|----------------------------|--------------------|------------------------|---|-------------------------------|--|
| | | | ITE | MS | | | COST |
| DIRECT PLAN | OPERAT | ING COSTS | | | | | |
| UNIFORM D | AILY RATE | BASIS | (To be completed v | when submitting Statu | s & Completion reports) | | |
| CHARGES adju | | DAY de plant incremen | | PER DA | Y (item 19, ENG Fo | rm 22 (costs)- | |
| ACTUAL PLA PAYROLI | | | , | itting Annual report.) | | \$ | |
| SUBSIST FUFI | ENCE & Q | UARTERS OR | PER DIEM & MI | LEAGE | | \$ | |
| WATER | | | | | | \$ | |
| LUBRICA | NTS | D COSTS | | | | \$ | |
| INSURAN | VVINERSHII ICE | - 0313 | | | | \$ | |
| ATTENDA | ANIPLANI | | | | | \$ | |
| MISCELL | ANEOUS | | | | | . | |
| SUBTOTAL - SUBTOTAL - | · UNIFORM · PLANT UI | DAILY RATE | OR ACTUAL CO | STS PER CUBIC YARD | | | _ |
| SHORE WORK | { | | | | | | |
| SUBTOTAL - | UNIFORM | DAILY RATE | OR ACTUAL CC | OSTS | | | _] \$ |
| SUBTOTAL - | PLANT U | VIT COSTS \$ | | PER CUBIC YARD |) | | |
| OTHER COSTS | | | | | | | |
| SURVEYS | S | | | | | \$ | |
| OVERHE | AD | SUPERVISION | | | | \$ | - Helican |
| OTHER I | NDIRECT C | COSTS | | | | \$ | |
| | | | | | | | |
| SUBTOTAL - SUBTOTAL - | · UNIFORM · PI ANT LII | DAILY RATE | OR ACTUAL CO | OSTS PER CUBIC YARI | | | _ |
| 305101712 | , D ((1) O | πη σσστο φ | | 7 EX GODIO 17 II X | | . | Carl Stabilizata (Marchitella) and better difference and some safe facilities about a significant for a facility |
| GRAND TOT | | | | | | | |
| GRAND TOT | | JNIT COSTS : RATING SUF | | PER CUBIC | YARD | ANNUAL REPORT | DATA |
| COMMODITIES | | NSUMED | INVE | NTORY | (0 | omplete when submitting A | |
| COMMODITIES | UNIT | | QUANTITY | VALUE | COST PER RENTA (Based on total of | AL MINUTE perating cost) | per \$ min. |
| FUEL (oil) LUBRICANT | GAL | 2000 | | | TOTAL COST OF I | | |
| (oil) | GAL | 40 | | | BOOK VALUE | | |
| LUBRICANT (grease) | LBS. | 5 | | | BALANCE IN PLAI | | |
| WATER | GAL | 74 | | | PLANT OWNERS | rting period) | \$ |
| | | | | | (Actual for F.Y. re | | |
| | | | | | DEPRECIATIO | | \$ |
| | <u> </u> | . , | | | REPAIRS (Adju | | |
| SUBSISTENCE SUP | PLIES | | | | SMALL TOOLS | OF WORK S. ETC. | - _ \$ |
| MISCELLANEOUS S | LIPPLIES | | | | | -, | |
| | | | | | TOTAL | | \$ |
| TOTAL REMARKS | | | | | L | | |
| | continues n | orthbound ope | rations at MI 366 | 5, cut 2 sta 42+81 t | o 46+87 removed 10 | 822 CY through a 4,620 | 0' discharge pipe. We |
| | | | | | | ack to set up on the not | |
| | | | , | • | ne notch, and then w for MI 366: 09/20/201 | ill move the dredge bac 8. | k 10 CUI 2 SIA 24+39 |
| SUBMITTED BY (Nan | ne, title, and | signature) | RECOMMEND | ED BY (Name, titl | e, and signature) | APPROVED BY (N | ame, title, and signature) |
| Inst / | ZN- | , | | | | [ANR | |
| i / | tin Babb-Al | t. QC Manager | | | | | |

| | | | 0 | | | | | | | ľ | 0 U | IGCW-0- | 13 | - 0 |
|----------------------------------|---|----------------------|---|----------------|----------------|---|--|----------|-----------------------------------|-----------|--|---------------|---------|-----------|
| | us Site Office orth Frontage Rd | TO: US Arn 109 St | t, Mobile | | FROM: | | Dredging Co x 1189 | , L.L. | C. | | REPORT | NO. | | |
| | us, MS 39701 | Mobile, | AL 36602-3 | | | | | | ourg, TN 3802 | 25-11 | 89 | | 1 | 4 |
| CHARACTER OF REPORT | MAINTE- NANCE | NEW WORK | DAILY | s | STATUS | | COMPLETION | | ANNUAL | | DATE OR PER | | 09/15/1 | 8 |
| | NAME AND TYPE Kelly L - Cutter | /Suction | | | SIZE | | PIPELINE | | 24" in dia. | | DIPPER OR BU | JCKET | | |
| DREDGE | | GE PUMP | | SUCTION | N PIPE JET | | | CUTTER (| OR BUCKET | disch. | PROPULSION | | | |
| DILLOGE | NUMBER OF DRE | | 3600 IORE | OTHER | | TOTAL | | WOR | 600 | LOUIST | S PER DAY | | I/A | |
| | CREW MEMBERS | 32 | 6 | PLANT | | IOIAL | 38 . | SCHEDU | | SHIFT | 2 | DAYS PE | 7 WEEK | |
| | NAME NAME | eine TTM | D.A./ | | | AUTH | | WIDTH | | DEPTI | | OVERDE | PTH | |
| PROJECT AND BAR | Maint Dred | | VV | | Dil | VIENSIÇ | ons - | L | 200 | <u> </u> | 25 | <u> </u> | 1 | |
| | TTWW 366 C | ut 2 Sta 46 | +87+67 to | 50+4 | 19 | | | | | | | | | |
| CHARACTER OF | ABSOLUTE DENSITY | | ł | CE DENS | ITY | | | VOIDS RA | ATIO | | | | | |
| MATERIAL | GRAIN SIZE | GMS | 7 liter | | | | GMS / liter | GEOLOG | ICAL CLASSIFICATI | ON | | | | |
| CONTRACT | Dia. | ММ | Dia. | мм | Dia | | ММ | | 80% Sand | 1 15° | | | Other | |
| OR DREDGING | W91278-18 | 3-D-0008 T | O. 18F00 | 304 | | X | CONTRACTOR | ` Г | SUB CONTRAC | CTOR | TOTAL NO. OF DAYS ON WHI | | | 1 |
| ORDER CHANNEL | AVERAGE BEFORE DR | EDGING AF | TER DREDGING | | MINI | MUM | | BEFORE | DREDGING | | WORK WAS DO | | | |
| CONDITIONS | | 15 | | :0 | , | IDING | → | | 10.1 | | 74 TEN BREB | | 1.3 | |
| RIVER STAGE | MINIMUM TIME 0.2 | 5:00 | MAXIMUM 0 | .3 | | TIME | 14:00 | 1 | AGE LOCATION TWW 366 | | | | | |
| WEATHER | (clear, cloudy, rain, snow, and fog) | | | | | VISIBIL | .TY | | IND (maximum vel | ocity & c | | | | |
| CONDITIONS | WORK PE | Sunn | У | | | | 10 | miles | NGTERE | | IW-10 m | | | |
| | | T OKINED | 1 | | | - | | | DISTRIBUT TIVE WORKIN | | | | | r |
| AVERAGE WIDTH OF | ITEM CUT | Y | (chargable to cost of work) PUMPING OR DREDGING 100% TIME | | | | | | | HOURS | MIN. | | | |
| TOTAL ADVANCE TH | ANCE THIS PERIOD FEET 362 | | | | | | PCT. OF EFFECTIVE WORKING TIME 74.65 % | | | | | | 17 | 55 |
| TOTAL ADV. PREVIO | | FEET FEET | | 5394 5756 | | BOOSTER (in line) Hrs. Min. NON-EFFECTIVE WORKING TIME | | | | | | Min. | | |
| FLOATING PIPE: | 2640 SHORE PIPE: | 2140 | SUB: | | | (chargable to cost of work) | | | | | | | | |
| TOTAL LENGTH OF D | ISCHARGE PIPE | FEET FEET | | 4780 70 | | HANDLING PIPE LINES 70% TIME HANDLING ANCHOR LINES 70% TIME | | | | | | | 1 | 46 |
| AVERAGE PUMP SPE | ED | R.P.M. | | 376 | | HANDLING ANCHOR LINES 70% TIME CLEARING PUMP AND PIPE LINE 70% TIME | | | | | | | 2 | 53 59 |
| AVG. DREDGED PER SCOWS LOADED | PUMP HR., GROSS | CU. YDS. NUMBER | | 596 | | CLEARING CUTTER AND SUCTION HEAD 70% TIME WAITING FOR SCOWS / CHANGE SCOWS | | | | | | | | |
| AVERAGE LOAD PER | | CU. YDS. | | | | | | | ANCHORAGE | | ······································ | | | |
| AMOUNT DREDGED | CUBIC YARD THIS PERIOD: | S REMOVED | | | | | | | PLANT ON JOB NATURAL ELEME | NITO | 70% TIME 70% | TINAL | | |
| (1) GROS | S (computed amount |) | 10679 | | | | DUE TO PAS | | | 21413 | 70% TIME | I IIVIE | | 27 |
| (2) CREDI | | · | 10679 | | | | E LINE AND | | VORK | | 70% TIME | | | |
| (1) GROS | S (computed amount |) | 129444 | | | MINO | R OPERATIN | IG REPAI | | in in rei | marks) | 0% | | |
| (2) CREDI | | | 129444 | | | | NG FOR ATT | | | | 0% TIME 70% TIME | | | |
| (1) GROS | |) | 140123 | | | TRAN | SFERING PL | ANT BET | WEEN WORKS | | 0% TIME | | | |
| (2) CREDI | TED (pay place) ATTENDA | IT PLANT | 140123 | | | | IME OFF SHI | | SATURDAYS | | 0% TIME 0% TIME | | | |
| ITEM | NAME OF | NUMBER | | | URS | FIRE (| DRILL | | | | 70% TIME | | | |
| | Dredge "Kelly L" Tender "Inland Tiger" | | | | 24 24 | | LLANEOUS | | (plain in remarks) E WORKING T | | 70% TIME | | 6 | 05 |
| 3 | Tender "Mr. Gus" | | | | 24 | | OF NON-EFF | ECTIVE V | WORKING TIME | | 25.35 | % | | 00 |
| | M/V "Inland Cardinal" COE Crew/Survey Boat | 'Secant" | | | 24 24 | | TOTAL | L EFFEC | TIVE AND NO TIME | N-EFF | ECTIVE | | 24 | 00 |
| | Tender "Volunteer" | | | : | 24 | DOT O | F 70741 70 | | gable to cost of w | vork) | | | 27 | 00 |
| | Crewboat "RK" Polaris Ranger 4 x 4 | | | | 24 24 | 2.0777 | F TOTAL TIN | | 1 1 2 3 3 4 1 1 1 | | 100.00 | % | | |
| | American 7250 60 ton ci | | | | 24 | | | | LOST TIME | | A STATE OF THE STA | 24 Av. 14-Av. | | AUS |
| | Cat D6 High Track Doze Cat D6 High Track Doze | <u> </u> | | | 24 24 | MAJO | R REPAIRS A | | argable to cost of | | 0% TIME | - | | moior : 1 |
| 12 | Cat 320D Excavator w/b | ucket | | | 24 | CESS | ATION | | | | 40% TIME | | | |
| 14 | 15,000 of various pipelin Misc Barges, Anchor, Sk | e idder, Hooper | s, etc | | 24 24 | | SIONS LLANEOUS | (e) | plain in remarks) | | 0% TIME 0% TIME | | | |
| NUMBER OF INSPECTIONS | BY DISTRICT PERSONNEL | BY DIV & O | CE PERSONNEL | | | | LOST TIME | : | <u> </u> | | | | | |
| | HAS ANYTHING DEVELOPED | | | | | FERGE | NTAGE OF | TOTAL [| WIE | | 124 | % | 1000000 | |
| CONTRACT USE ONLY | CHANGE ORDER OR CLAIM? (if "YES", explain under re | | | YI | ES | TOTA | L TIME IN | PERIOD |) | | | | 24 | 00 |
| ENG FORM | 4267 | | CES ENF FROM 28 (Costs) 1 A | AAD, AAD DAG I | CORM 20 (Corm) | L | | | | | | | | |

| | | | | SUMMARY OF | COSTS | | 09/15/18 | |
|--------------------------------|---------------------------------------|---|-------------------|-------------------------|------------------------------------|----------------------------|--|-----------------|
| | · · · · · · · · · · · · · · · · · · · | | ITE | EMS | | | COST | |
| DIRECT PLAN | T OPERAT | ING COSTS | | | | | 1975 1977 | and the second |
| UNIFORM D | AILY RATE | BASIS | (To be completed | when submitting Statu | s & Completion reports) | | | |
| CHARGE: | | DAY de plant incremen | | PER DA | AY (item 19, ENG F | orm 22 (costs)- | | |
| ACTUAL PL PAYROLI | LS (aross | s) . | • | nitting Annual report.) | | \$ | | |
| SUBSIST | ENCE & Q | UARTERS OR | PER DIEM & M | ILEAGE | | \$ | | |
| WATER | | | | | | | - | |
| LUBRICA | NTS | | | | | \$ | | |
| PLANTO INSURAN | WNERSHII ICE | P COSTS | | | | . \$ | _ | |
| AI LENU | ANI PLAN | ' <u>_</u> | | | | . \$ | | |
| MISCELL | ANEOUS | | | | | . \$ | | |
| SUBTOTAL SUBTOTAL | - UNIFORM - PLANT UI | M DAILY RATE | OR ACTUAL CO | OSTS PER CUBIC YARE | | | \$ | V-0.470 |
| SHORE WOR | | | | | | | D. Aller Service (C.) Co. Service (C.) Martine (C.) Service (C.) Co. Service (C.) S | aradikan 197, . |
| | | 1 DAII Y RATE | OR ACTUAL CO | OSTS | | | \$ | |
| | | NIT COSTS \$ | | PER CUBIC YARD |) | | | |
| OTHER COST | S | | | | | | page may be a | |
| SURVEY | s | | | | | _ \$ | | er in Gi |
| INSPECT OVERHE | TON AND S | SUPERVISION | | | | _ \$ | 42.00 | |
| | NDIRECT (| COSTS | | | | - \$ | - | |
| | | | | | | · | | nemetropens |
| SUBTOTAL | - UNIFORM | DAILY RATE | OR ACTUAL CO | DSTS | | | \$ | |
| SUBTOTAL | - PLANT UI | NIT COSTS \$ | · | PER CUBIC YARD |) | | | 2 |
| GRAND TO | TAL ALL | NO TO | | | | | | |
| | | JNIT COSTS | <u></u> | PER CUBIC | YARD | | _ | |
| | OPE | RATING SUF | PLIES | | | ANNUAL REPORT | | *********** |
| COMMODITIES | UNIT | NSUMED QUANTITY | UANTITY I | NTORY VALUE | COST PER RENT | complete when submitting A | | - |
| | | 1500 | QUANTITI | VALUE | (Based on total o | pperating cost) | | oer nin. |
| FUEL <i>(oil)</i> LUBRICANT | GAL | 41 | | | TOTAL COST OF (End of T.Y. repo | PLANT orting period) | \$ | |
| (oil) LUBRICANT | GAL | | | | BOOK VALUE | orting period) | \$ | |
| (grease) | LBS. | 5 | | | BALANCE IN PLA | NT ACCOUNT | | |
| WATER | GAL | 71 | | | PLANT OWNERS | orting period) | \$ | |
| | | *************************************** | | | - | eporting period): | | |
| | | | | | DEPRECIATION | ON | | |
| | | | | | REPAIRS (Adju | | \$ | |
| SUBSISTENCE SUP | PLIES | | | | CESSATION (SMALL TOOL | | \$ | |
| | | | | | 1 | | | |
| MISCELLANEOUS S | SUPPLIES | | | | TOTAL | | | |
| TOTAL REMARKS | | | | | | | | |
| | continues n | orthbound ope | rations at MI 366 | 6, cut 2 sta 46+87 t | o 50+49 and remove | d 10,679 CY through a | 4,780' discharge pipe. | |
| | | | | | | set up on the notch (c | | |
| | | bank of the chabottom pass. | annel). We will c | omplete the notch, | and then will move t | he dredge back to cut 2 | Sta 24+39 to dig | |
| SUBMITTED BY (Nar | ne, title, and | signature) | RECOMMEND | DED BY (Name, titi | le, and signature) | APPROVED BY (N | lame, title, and signature) | |
| Int | 150 | | | | | | | |
| Jus | tin Babb-Al | t. QC Manager | | | | | | |

| REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES: REPORTS CONTROL SYMBOL ENGCW-0-13 THRU: Columbus Site Office To: US Army Engineer District, Mobile FROM: Inland Dredging Co, L.L.C. REPORT N | | | | | | | | | | | | | | | | |
|---|--|---------------|--|--|--|--|--|--------------------------|---------------|------------------------------------|--------------------|---|-------------------|--------------|----------|--|
| | us Site Office orth Frontage Rd | | TO: US Arn | ny Engineer I Joseph Stree | District, N | /lobile | | FROM: | | Dredging Co | , L.L.(| Э. | | REPORT N | | |
| | us, MS 39701 | | Mobile | AL 36602-3 | | | | | | burg, TN 3802 | 25-11 | | | 1 | 5 | |
| CHARACTER OF REPORT | MAINTE- NANCE | | NEW WORK | DAILY | STAT | us | | COMPLETION | | ANNUAL | | DATE OR PER | | 9/16/1 | 8 | |
| | NAME AND TYPE Kelly L - Cut | ter/S | Suction | | | SIZE | • | PIPELINE | | 24" in. dia. | disch. | DIPPER OR BU | JCKET | | | |
| DREDGE | HORSEPOWER OF | DREDG | E PU M P | 3600 | SUCTION P | PE JET | | | CUTTER | OR BUCKET 600 | | PROPULSION | | /A | | |
| | NUMBER OF CREW MEMBERS | DREDG | s∈ s⊦ 32 | iore 6 | OTHER PLANT | | TOTAL | 38 | WO SCHED | | SHIFT | S PER DAY | DAYS PE | | | |
| PROJECT | NAME Maint D | reda | ing - TTW | '\Λ/ | | DIM | AUTH | | WIDTH | /aries | DEPTH | 16 | OVERDE | PTH 1 | | |
| AND BAR | LOCATION (include station | numbers) |) | | 0.00 | .1 | | | | | | | | | | |
| | ABSOLUTE DENSITY | 866 C | Jut 2 Sta : | 50+49 to 5 | U+69 CE DENSITY | | | I | VOIDS F | 366 Cut 3 | Sta | 26+23 to | 2/+5 | 0 | | |
| CHARACTER OF | | | GM | 6 / liter | | | | GMS / liter | l | | | | | | | |
| MATERIAL | GRAIN SIZE | , | мм | Dia. | мм | Dia. | | мм | GEOLO | SICAL CLASSIFICATI 80% Sand | | % Silt an | d 5% | Other | | |
| CONTRACT OR DREDGING ORDER | NUMBER W91278 | 3-18- | D-0008 T | O. 18F00 | 304 | | х | CONTRACTOR | · [| SUB CONTRA | CTOR | TOTAL NO. OI DAYS ON WHI WORK WAS D | СН | 1 | | |
| CHANNEL CONDITIONS | AVERAGE BEFOR | RE DRED 8. | | TER DREDGING | 1.5 | MINIA | | | BEFORE | DREDGING 5.5 | | AFTER DRED | | 1.2 | | |
| RIVER STAGE | мимим 0.3 | TIME | 0:00 | MAXIMUM 0 | .3 | | TIME | 8:00 | | FTWW 366 | ; | · · | | | | |
| WEATHER CONDITIONS | (clear, cloudy, rain, snow, and f | og) | Sunr | v | · | | VISIBIL | .TY 10 | miles | NIND (maximum ve | | lirection) I 3.3 mp | h | | | |
| | WORK | PER | FORMED | <u> </u> | | | DISTRIBUTION OF TIME | | | | | | | | | |
| | ITEM | JANTITY | | (chargable to cost of work) | | | | | | HOURS | MIN. | | | | | |
| AVERAGE WIDTH OF | | 115 147 | | PUMPING OR DREDGING 100% TIME PCT. OF EFFECTIVE WORKING TIME 25.63 | | | | | A/ | 6 | 09 | | | | | |
| | HIS PERIOD FEET OUS TO THIS PERIOD FEET | | | | | | BOOSTER (in line) | | | | 25.63 % Hrs. Min. | | | | | |
| TOTAL ADVANCE TO | | | FEET | | 5903 | | | N | | FECTIVE WOR | | TIME | | Mary C | | |
| FLOATING PIPE: TOTAL LENGTH OF D | 2640 SHORE F | PIPE: | 2140 FEET | SUB: | 4780 | | HAND | LING PIPE L | | argable to cost of | work) | 70% TIME | 19600 | | | |
| AVERAGE LIFT | | | FEET | | 70 | | | LING ANCHO | | | | 70% TIME | | | | |
| AVERAGE PUMP SPE AVG. DREDGED PER | | | R.P.M. CU, YDS. | | 327 502 | | | RING PUMP | | | | 70% TIME | | 3 | 06 24 | |
| SCOWS LOADED | | | NUMBER | | WAITING FOR SCOWS / CHANGE SCOW | | | | | | 7070 111112 | | | | | |
| AVERAGE LOAD PER | | PDS | CU. YDS. | <u> </u> | · · · · · · · · · · · · · · · · · · · | | | | | R ANCHORAGE PLANT ON JOB | | 70% TIME | | 1 | 41 | |
| AMOUNT DREDGED | | AKDS | REINOVEL | | | | | | | NATURAL ELEM | ENTS | 70% 70% | TIME | 1 | 41 | |
| (1) GROS (2) CREDI | | nount) | | 3087 | | | | DUE TO PA | | | | 70% TIME 70% TIME | | | | |
| AMOUNT PERVIOUS | | | | 3087 | | | | ING FOR BO | | VVORK | | 7 O 76 THVIL | | | | |
| (1) GROS (2) CREDI | | nount) | | 140123 140123 | | | | R OPERATIN | | | ain in re | marks) 0% TIME | 0% | 12 | 40 | |
| TOTAL AMOUNT DRE | | | | 140123 | ······································ | | | | | NG UP TOW | | 70% TIME | | | | |
| (1) GROS | | nount) | | 143210 | | | | | | TWEEN WORKS | | 0% TIME | | | | |
| (2) CREDI | | IDAN' | T PLANT | 143210 | | | | DAYS AND H | | SATURDAYS | | 0% TIME 0% TIME | | | ļ | |
| ITEM | NAM | | NUMBER | | HOU | | FIRE | DRILL | | | | 70% TIME | | | | |
| 1 2 | Dredge "Kelly L" Tender "Inland Tige | -11 | ······································ | | 24 | | | ELLANEOUS | , | explain in remarks /E WORKING 1 | · | 70% TIME | | 17 | E1 | |
| 3 | Tender "Mr. Gus" | | | ···· | 24 | | | | | WORKING TIME | | 74.38 | % | 17 | 51 | |
| | M/V "Inland Cardina | | | | 24 | | | TOTA | L EFFE | CTIVE AND NO | N-EF | | | | | |
| 5 6 | COE Crew/Survey E Tender "Volunteer" | soat " | Secant" | | 24 | | | | (ch | TIME argable to cost of | work) | | | 24 | 00 | |
| 7 | Crewboat "RK" | | | | 24 | | PCT. (| OF TOTAL TI | | | | 100.00 | % | | | |
| 8 9 | Polaris Ranger 4 x 4 2 American 7250 60 ton crane on barge 2 | | | | | | 8/4/9/1 | 4.00 | 1988 S. O. C. | LOST TIME | | (4) (4) (4) (4) (4) | | | | |
| 10 | Cat D6 High Track Dozer 2 | | | | | | L | | (not | chargable to cost of | of work) | | | L OCCUPATION | | |
| 11 | Cat D6 High Track I | | | | 24 24 | 24 MAJOR REPAIRS AND ALTERATIONS 0% TIME | | | | | | | | | | |
| 12 13 | 13 15,000 of various pipeline 2 | | | | | | | ISIONS | | | | 40% TIME | , | ļ | <u> </u> | |
| 14 | 14 Misc Barges, Anchor, Skidder, Hoopers, etc 24 | | | | | | 4 MISCELLANEOUS (explain in remarks) 0% TIME | | | | | | | | | |
| NUMBER OF INSPECTIONS | BY DISTRICT PERSONNEL | | BY DIV & | OCE PERSONNEL | | | | L LOST TIME ENTAGE OF | | TIME | | v | % - | - 16/0/47 | | |
| CONTRACT USE ONLY | HAS ANYTHING DEVELO CHANGE ORDER OR CL (if "YES", explain un | YES | , | тот | AL TIME IN | PERIC | D | | | | 24 | 00 | | | | |
| ENG FORM | 4267 | | | ACES ENF FROM 28 (Costs) 1 | MAR AND ENG FOR | M 29 (Costs) | I | | | | | | (Signature and Re | marks | L | |

| | | | | SUMMARY OF | COSTS | | 09/16/18 |
|---|--|--|--|--|--|--|--------------------------------|
| | | | ITE | MS | | | COST |
| DIRECT PLAN | T OPERAT | ING COSTS | | | | | |
| UNIFORM D | AILY RATE | BASIS | (To be completed w | vhen submitting Statu | s & Completion reports) | | |
| CHARGES adju | | DA\ ide plant incremen | (S AT \$ | PER DA | AY (item 19, ENG Fo | orm 22 (costs)- | |
| ACTUAL PLA PAYROLI SUBSIST | S (aros: | s) | • | tting Annual report.) | | \$ | |
| FUEL | | | | | | \$ | |
| WATER LUBRICA PLANT O | NTS | P COSTS | | | | \$ \$ | |
| INSURAN | ICE | | | | | \$ | and selections are selected to |
| MISCELL | ANEOUS | ' | | | | \$ | |
| SUBTOTAL - | · UNIFORM | I DAILY RATE | OR ACTUAL CO | STS | | | _ \$ |
| SUBTUTAL | PLANT U | NII COSIS \$ | | PER CUBIC YARE |) | | |
| SHORE WORK | | A DAII V DATE | | ете | | | • |
| SUBTOTAL | PLANT U | NIT COSTS \$ | OR ACTUAL CO | PER CUBIC YARE |) | | \$ |
| OTHER COSTS | 3 | | | | | | en de Servicio |
| SURVEY | S | | | | | . \$ | |
| INSPECT | ION AND S | SUPERVISION | | | | . \$ | |
| OTHER I | NDIRECT | COSTS | | | | \$ | - San Caraba |
| | | | | | | | |
| | | | | | | | \$ |
| SUBTOTAL | PLANT U | NIT COSTS \$ | | PER CUBIC YARE |) | | |
| GRAND TOT | · A I A I I A | COETE | | | | | |
| | | JNIT COSTS | | PER CUBIC | YARD | | \$ |
| | OPE | RATING SUP | PLIES | | | ANNUAL REPORT | |
| COMMODITIES | UNIT | NSUMED QUANTITY | INVE QUANTITY I | NTORY VALUE | COST PER RENTA | omplete when submitting An | |
| EUEL (ail) | | 1000 | QOANTITT | VALUE | (Based on total o | perating cost) | per . \$ min. |
| FUEL (oil) LUBRICANT | GAL | 40 | | · · · · · · · · · · · · · · · · · · · | | PLANT rting period) | . \$ |
| (oil) LUBRICANT | GAL | 5 | | | BOOK VALUE (End of T.Y. repo | rting period) | . \$ |
| (grease) | LBS. | | | · | BALANCE IN PLAI (End of T.Y. repo | NT ACCOUNT rting period) | . \$ |
| WATER | GAL | 70 | | | PLANT OWNERS | IIP COSTS | |
| | | | | | (Actual for F.Y. re | eporung perioa): | |
| | | | | | DEPRECIATION REPAIRS (Adju | | \$ |
| | <u> </u> | | | ······································ | | OF WORK | - \$ \$ |
| SUBSISTENCE SUP | PLIES | | | ····· | SMALL TOOL | S, ETC. | _ \$ |
| MISCELLANEOUS S | UPPLIES | | | ···· | | | |
| TOTAL | | | | | TOTAL | | - \$ |
| REMARKS The Kelly L. co continued north about a replace | mpleted the tabound to statement for the | first pass MI 366, a. 27+50. At 11:20 cutter shaft and i | the cutter shaft bro t is expected to arriv | ke and that constitute | es the 0% time for the rei n/evening 09-17-2018 a | edged moved down to cut 3(maining of the day. Rob Whe nd to be installed on the follo | eeler was contacted |
| SUBMITTED BY (Nan | HU | signature) 2 t. QC Manager | | ED BY (Name, titl | e, and signature) | APPROVED BY (Na | me, title, and signature) |

| | REPORT OF OPER | | | DREDGE | ES: | | REPORTS C | CONTROL IGCW-0-1 | | | | | |
|--|--|-----------------------|--|--|-------------------------------|--|-------------------------------|--|----------|---------------------------|-------------------|------------------------------|-----------------------------|
| | us Site Office rth Frontage Rd | | rmy Engineer St Joseph Stre | | ct, Mobi | le | FROM: | Inland Dredging Co PO Box 1189 | , L.L.(| 3 . | | REPORT N | IO. |
| | us, MS 39701 | Mobil | le, AL 36602-3 | | | | | Dyersburg, TN 3802 | 25-11 | 89 | | 1 | 6 |
| CHARACTER OF REPORT | MAINTE- NANCE | NEW WORK | DAILY | | STATUS | | COMPLETION | ANNUAL | | DATE OR PER | | 9/17/1 | 8 |
| | NAME AND TYPE Kelly L - Cutt | er/Suction | | | Si | ZE | PIPELINE | 24" in dia | | DIPPER OR BU | JCKET | | |
| DEFECE | | OREDGE PUMP | | SUCTI | ON PIPE JE | T | L | 24 in. dia. | disch. | PROPULSION | | | |
| DREDGE | NUMBER OF I | DREDGE | 3600 SHORE | OTHER | | TOTA | | 600 WORK | Louise | | | /A | |
| | CREW MEMBERS | 32 | 6 | PLAN | | TOTAL | 38 | SCHEDULE | SHIFT | S PER DAY | DAYS PE | 7 WEEK | |
| | NAME | | | J | | AUTH | | WIDTH | DEPTH | | OVERDE | тн | |
| PROJECT | Maint Dro | edging - TT\ | <u>//// </u> | | | DIMENSI | ONS | Varies | <u>l</u> | 16 | | 1 | |
| AND BAR | • | 36 Cut 3 Sta | 27+50 to 3 | 7+50 | 1 | | | | | | | | |
| | ABSOLUTE DENSITY | 30 Out 3 Ota | | ACE DEN | | | | VOIDS RATIO | | | | | |
| CHARACTER OF MATERIAL | GRAIN SIZE | (| GMS / litter | | | | GMS / liter | GEOLOGICAL CLASSIFICATI | ou. | | | | |
| MATERIAL | Dia. | мм | Dia. | мм | | Dia, | MM | 80% Sand | | % Silt an | id 5% | Other | |
| CONTRACT | NUMBER 14/04070 | 10 D 0000 | T O 4000 | 0204 | | | Icourn otor | | | TOTAL NO. O | F | | |
| OR DREDGING ORDER | VV91278 | -18-D-0008 | 1.0. 1850 | U3U4 | | <u> </u> | CONTRACTOR | SUB CONTRA | CTOR | DAYS ON WHI WORK WAS D | | 1 | ı |
| CHANNEL CONDITIONS | AVERAGE BEFORE DEPTH | B.5 | AFTER DREDGING 1 | 1.5 | | NIMUM UNDING | | BEFORE DREDGING 5.5 | | AFTER DRED | | 1.2 | |
| RIVER STAGE | MINIMUM | TIME | MAXIMUM | | | TIME | | GAGE LOCATION | | | | | |
| WEATHER | 0.3 | 22:00 | |).4 | | VISIBI | 18:00 | TTWW 366 | | limelias) | | | |
| CONDITIONS | (olour, oloudy, ruin, drow, and rog | ″ Sur | nny | | | VISIBI | 10 | miles (maximum ve. | - | 3.1 NW | | | |
| | WORK F | PERFORMED |) | | | | | DISTRIBUT | | | | | |
| | ITEM | UNIT | | ITY | | | (chargable to cost of | | E | | HOURS | MIN. | |
| AVERAGE WIDTH OF | CUT | FEET | | PUN | PUMPING OR DREDGING 100% TIME | | | | | | .,, | | |
| TOTAL ADVANCE THE TOTAL ADV. PREVIO | E THIS PERIOD FEET 0 | | | | | | OF EFFECTI | VE WORKING TIME (in line) | Hrs. | | % Min. | | |
| TOTAL ADVANCE TO | | FEET | | 5903 | | ВОО | | ON-EFFECTIVE WORK | | ГІМЕ | IVIIN. | | |
| FLOATING PIPE: TOTAL LENGTH OF D | 0 SHORE PI | PE: 0 | SUB: | 0 | | | DUINO PIDE I | (chargable to cost of | work) | 700/ TIBAL | | 63 | 9.400 |
| AVERAGE LIFT | JISCHARGE FIFE | FEET | | 70 | | | DLING PIPE L | | | 70% TIME 70% TIME | | | |
| AVERAGE PUMP SPE | | R.P.M. | | 0 | | | | AND PIPE LINE | | 70% TIME | | | |
| AVG. DREDGED PER SCOWS LOADED | PUMP HR., GRUSS | CU. YDS NUMBER | | | | CLEARING CUTTER AND SUCTION HEAD 70% TIME WAITING FOR SCOWS / CHANGE SCOWS | | | | | | | - |
| AVERAGE LOAD PER | | CU. YDS | | | | | | HARF OR ANCHORAGE | | | | | |
| AMOUNT DREDGED | | RDS REMOVE | D | | | | | TION OF PLANT ON JOB POSING NATURAL ELEM | ENTS | 70% TIME 70% | TIME | | |
| (1) GROS | | ount) | 0 | | | LOSS | DUE TO PA | SSING VESSELS | | 70% TIME | | | |
| (2) CREDI | | | U | | | | RE LINE AND TING FOR BO | SHORE WORK OSTER | | 70% TIME | | | |
| (1) GROS | | ount) | 143210 | | | | R OPERATIN | | in in re | | 0% | 24 | 00 |
| (2) CREDI | <u> </u> | | 143210 | | | | | TENDANT PLANT ND MAKING UP TOW | | 0% TIME 70% TIME | | | |
| (1) GROS | | ount) | 143210 | | | TRAI | NSFERING PL | ANT BETWEEN WORKS | | 0% TIME | | | |
| (2) CREDI | | DANT PLANT | 143210 | | | | TIME OFF SH DAYS AND HO | IFT AND SATURDAYS DLIDAYS | | 0% TIME 0% TIME | | | |
| ITEM | NAME | OR NUMBER | | Н | IOURS | FIRE | DRILL | | | 70% TIME | | | |
| 2 | Dredge "Kelly L" Tender "Inland Tiger" | | | + | 24 24 | | ELLANEOUS AL NON-EF | (explain in remarks) FECTIVE WORKING T | | 70% TIME | | 24 | 00 |
| 3 | Tender "Mr. Gus" | / | · · · · · · · · · · · · · · · · · · · | | 24 | | OF NON-EFF | ECTIVE WORKING TIME | | 100.00 | % | <u> </u> | - 00 |
| <u>4</u> 5 | M/V "Inland Cardinal" COE Crew/Survey Bo | | | ┼ | 24 24 | | TOTA | L EFFECTIVE AND NO TIME | N-EF | FECTIVE | | 24 | 00 |
| 6 | Tender "Volunteer" | | | | 24 | | | (chargable to cost of | work) | | | 27 | 00 |
| 7 8 | Crewboat "RK" Polaris Ranger 4 x 4 | | | - | 24 24 | PCT. | OF TOTAL TI | ME IN PERIOD | | 100.00 | % | | gen (Cyrist) The Society |
| 9 | American 7250 60 to | | ge | | 24 | | 23 (1967 - 1719 8) | LOST TIME | · . · | | | | |
| 10 | Cat D6 High Track De Cat D6 High Track De | | | + | 24 24 | MAI | OR REPAIRS | (not chargable to cost of AND ALTERATIONS | | 0% TIME | | 1. 1848 3 | u tiku seefilyije |
| 12 | Cat 320D Excavator | w/bucket | | | 24 | CES | SATION | ALIZITATIONS | | 40% TIME | | | |
| 13 14 | 15,000 of various pipe Misc Barges, Anchor, | eline Skidder Hoor | ners etc | | 24 24 | _ | ISIONS ELLANEOUS | (explain in remarks, | | 0% TIME 0% TIME | | | |
| NUMBER OF | BY DISTRICT PERSONNEL | | & OCE PERSONNEL | | | TOTA | AL LOST TIME | | | J /O THIVIE | | | |
| INSPECTIONS | HAS ANYTHING DEVELOP | ED WHICH MIGHT | LEAD TO A | | | PERC | ENTAGE OF | TOTAL TIME | | | % | 8 1 (35) 1 (35) 1 (35) | 10 to \$1.7 |
| CONTRACT | CHANGE ORDER OR CLA | IM? [| X NO | | YES | тот | AL TIME IN | PERIOD | | | | 24 | 00 |
| USE ONLY ENG FORM | (if "YES", explain und | | REPLACES ENF FROM 28 (Costs) | 1 MAR AND E | ING FORM 29 (Cost | <u> </u> | | | | - | (Signature and Re | | |

| | | | | SUMMARY OF | COSTS | 09/17/18 |
|-------------------------|----------------|--------------------------|--------------------|---------------------------------------|---|--|
| | | | ITE | MS | | COST |
| DIRECT PLANT | OPERAT | ING COSTS | | | | |
| UNIFORM DA | AILY RATE | BASIS | (To be completed v | vhen submitting Statu | us & Completion reports) | The second secon |
| CHARGES adjus | | DAY de plant incremen | | PER D/ | AY (item 19, ENG Form 22 (costs)- | |
| ACTUAL PLA PAYROLL | | | | itting Annual report.) | \$ | |
| SUBSISTI | ENCE & Q | UARTERS OR | PER DIEM & MII | LEAGE | \$\$ | |
| WATER | | | | | | Teleponia de la companya del companya del companya de la companya |
| LUBRICAL | NTS | D COCTC | | | \$\$ \$ | |
| I INSURAN | CE | | | | \$ | — comment |
| A LIENDA | INT PLANT | I | | | \$ | The British Program of the Page 1 |
| MISCELL | ANEUUS | | | | \$ | |
| | | MIDAILY RATE | OR ACTUAL CO | STS PER CUBIC YARI | | \$ |
| | | 111 00010 V | , | | | |
| SHORE WORK | | 4.0.4.11.11.0.4.7.0 | om 40milai 00 | | | |
| | | | | PER CUBIC YARI |) | \$ |
| OTHER COSTS | ; | | | | | Together and Together was the |
| SURVEYS | 3 | | | | \$ | 100 |
| INSPECT OVERHEA | AD | | | | | |
| OTHER IN | IDIRECT (| COSTS | | | | |
| SUBTOTAL - | UNIFORM | I DAILY RATE | OR ACTUAL CO |)STS | | \$ |
| SUBTOTAL - | PLANT U | NIT COSTS \$ | | PER CUBIC YARI | D | |
| GRAND TOT | AL ALL (| COCTO | | | | • |
| | | JNIT COSTS | | PER CUBIC | YARD | \$ |
| | | RATING SUP | | NTORY | ANNUAL REPOR | |
| COMMODITIES | | QUANTITY | | VALUE | (complete when submitting A | Annual report) per |
| FUEL (-in) | CAL | | | | (Based on total operating cost) | \$ min. |
| FUEL (oil) LUBRICANT | GAL | | | | TOTAL COST OF PLANT (End of T.Y. reporting period) | \$ |
| (oil) | GAL | | | | BOOK VALUE | |
| LUBRICANT (grease) | LBS. | | | | (End of T.Y. reporting period) | \$ |
| | | | | | (End of T.Y. reporting period) | \$ |
| WATER | GAL | | | | PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period): | |
| | | | | | | |
| | | | | | DEPRECIATION REPAIRS (Adjusted) | - \$ |
| | | | | <u> </u> | CESSATION OF WORK | \$ |
| SUBSISTENCE SUP | PLIES | | | · · · · · · · · · · · · · · · · · · · | SMALL TOOLS, ETC. | \$ |
| MISCELLANEOUS S | UPPLIES | | | · · · · · · · · · · · · · · · · · · · | <u>]</u> | |
| TOTAL | | | | | TOTAL | \$ |
| REMARKS The dredge re | | e broken cutter | | place shaft arrived | late in the afternoon. The replacement was | unloaded onto the |
| | | · | | | | |
| SUBMITTED BY (Nam | ne, title, and | signature) | RECOMMEND | ED BY (Name, tit | le, and signature) APPROVED BY (f | Name, title, and signature) |
| Just | in Babb-Al | t. QC Manager | | | | |

| REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES: ENGCW-0-13 THRU: Columbus Site Office To: US Army Engineer District, Mobile FROM: Inland Dredging Co, L.L.C. REPORT NO. | | | | | | | | | | | | | | | |
|--|--|--------------------|---------------------------------------|---------------------|--|---|-----------------|----------------------------------|-------------------------|-----------|----------------------|--------------------|---------|----------|--|
| | | | | | PO Boy 1180 | | | | | | | IO. | | | |
| | rth Frontage Rd us, MS 39701 | | St Joseph Stre e, AL 36602-3 | | | - | | | ourg, TN 380 | 25-11 | RQ | | 1 | 7 | |
| CHARACTER OF | MAINTE- | NEW | | | | | | | | | DATE OR PER | IOD | 1 | | |
| REPORT | NANCE | WORK | DAILY | STATU | s | co | MPLETION | L | ANNUAL | | | (| 9/18/1 | 8 | |
| | NAME AND TYPE | | | | SIZE | PII | PELINE | | | | DIPPER OR BU | JCKET | | | |
| | Kelly L - Cutte | PREDGE PUMP | | | → | L_ | | | 24" in. dia. | disch. | | | | | |
| DREDGE | HORSEPOWER OF | REDGE POWP | 3600 | SUCTION PIPE | = JE | | | CULLER | OR BUCKET 600 | | PROPULSION | | /A | | |
| | NUMBER OF D | REDGE | SHORE | OTHER | TC | TAL | | WOF | | SHIFTS | S PER DAY | DAYS PE | | | |
| | CREW MEMBERS | | | PLANT | | | 0 | SCHEDU | JLE | <u> </u> | 2 | | 7 | | |
| | NAME | | | | | TH | | WIDTH | _ | DEPT | | OVERDE | РТН | | |
| PROJECT | Maint Dre | edging - TT\ | <u>/vvv</u> | | DIMEN | ISIONS | <u>\$</u> | <u> </u> | /aries | <u> </u> | 11 | | 1 | | |
| AND BAR | | , | 21±67 to 2 | 4106 | | | | | | | | | | | |
| | ABSOLUTE DENSITY | 66 Cut 1 Sta | | 4TOO ACE DENSITY | | | | VOIDS RA | ATIO | | | | | | |
| CHARACTER OF | | G | GMS / liter | | | GMS | S / liter | | | | | | | | |
| MATERIAL | GRAIN SIZE | | | ** ** ** ****** | | | | GEOLOG | ICAL CLASSIFICATI | | | | | | |
| CONTRACT | NUMBER | MM | Día. | ММ | Dia. | | ММ | <u> </u> | 80% Sand | 1 15% | % Silt an | | Other | | |
| OR DREDGING | | 18-D-0008 | T.O. 18F00 | 304 | | (00 | NTRACTOR | | SUB CONTRA | CTOR | DAYS ON WHI | | 1 | | |
| ORDER | | | | | | | • | | | | WORK WAS D | ONE | | • | |
| CHANNEL CONDITIONS | AVERAGE BEFORE DEPTH | DREDGING 8.5 | AFTER DREDGING 1 ' | 1.5 | MINIMUN | | | BEFORE | DREDGING 5.5 | | AFTER DRED | | 1.2 | | |
| ······ | MINIMUM TI | ME L | MAXIMUM | | TIM | | | G | AGE LOCATION | | | <u> </u> | 1.2 | | |
| RIVER STAGE | 0.2 | 20:00 | 0 | .2 | | | 22:00 | | TWW 366 | | | | | | |
| WEATHER CONDITIONS | (clear, cloudy, rain, snow, and fog) | Sun | n)/ | | VIS | SIBILTY | 40 | | IND (maximum ve | - | | | | | |
| CONDITIONS | WORKE | ERFORMED | | | _ | | 10 | miles | N(Strelleller | | 1.4 NW | | | | |
| | WORKE | LINIONWILD | <u> </u> | | | DISTRIBUTION OF TIME EFFECTIVE WORKING TIME | | | | | | | r | | |
| | ITEM | UNIT | QI | UANTITY | | (chargable to cost of work) | | | | | | HOURS | MIN. | | |
| AVERAGE WIDTH OF | | FEET | 115 | | PUMPING OR DREDGING 100% TIME PCT. OF EFFECTIVE WORKING TIME 13.96 % | | | | | | | 3 | 21 | | |
| TOTAL ADVANCE THE TOTAL ADV. PREVIO | | FEET | | 104 5903 | | OT. OF | | VE WOR | | Hrs. | 13.96 | % Min. | 4800 F | 97.0 | |
| TOTAL ADVANCE TO | | FEET | | 6007 | - 50 | 70012 | | | ECTIVE WOR | | IME | witt. | | | |
| FLOATING PIPE: | 520 SHORE PIP | | SUB: | | | | | | rgable to cost of | | | | | | |
| TOTAL LENGTH OF D | ISCHARGE PIPE | FEET | | 2660 | | | NG PIPE L | | | | 70% TIME | | | 16 | |
| AVERAGE PUMP SPE | ED | R.P.M. | | 70 341 | | | IG ANCHO | | FIINE | | 70% TIME 70% TIME | | | 18 45 | |
| AVG. DREDGED PER | PUMP HR., GROSS | CU. YDS. | | 528 | | CLEARING CUTTER AND SUCTION HEAD 70% TIME | | | | | | | | 70 | |
| SCOWS LOADED AVERAGE LOAD PER | SCOW | NUMBER | | | | WAITING FOR SCOWS / CHANGE SCOWS TO AND FROM WHARF OR ANCHORAGE | | | | | | | | | |
| AVERAGE COAD FER | | CU. YDS. | | | | TO AND FROM WHARF OR ANCHORAGE CHANGING LOCATION OF PLANT ON JOB 70% TIME | | | | | | | | | |
| AMOUNT DREDGED | | NDO NEWIOVE | - | | | LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME | | | | | | TIME | | | |
| (1) GROS | | unt) | 1768 | | | LOSS DUE TO PASSING VESSELS 70% TIME | | | | | | | | | |
| (2) CREDI | | | 1768 | | | | G FOR BO | | WORK | | 70% TIME | , - , - | | | |
| (1) GROS | | unt) | 143210 | | | | OPERATIN | | RS (expla | in in rei | marks) | 0% | | | |
| (2) CREDI | | | 143210 | | WAITING FOR ATTENDANT PLANT 0% TIME | | | | | | | | | | |
| TOTAL AMOUNT DRE (1) GROS | | unt) | 144978 | | | | | | IG UP TOW WEEN WORKS | | 70% TIME 0% TIME | | | | |
| (2) CREDI | | | 144978 | | | | | | SATURDAYS | | 0% TIME | | | | |
| | | ANT PLANT | | | | | S AND HO | OLIDAYS | | | 0% TIME | | | | |
| ITEM 1 | Dredge "Kelly L" | OR NUMBER | · · · · · · · · · · · · · · · · · · · | HOUR 12 | | RE DR | LANEOUS | (e | xplain in remarks | | 70% TIME 70% TIME | | | | |
| 2 | Tender "Inland Tiger" | · | | 12 | | | | | E WORKING T | | > | | 1 | 03 | |
| 3 | Tender "Mr. Gus" | | | 12 | P | CT. OF | | | WORKING TIME | | | % | | | |
| | M/V "Inland Cardinal" COF Crew/Survey Box | at "Secant" | ··· | 12 12 | _ | | TOTA | L EFFE | CTIVE AND NO TIME | N-EFF | ECTIVE | _ | 4 | 24 | |
| 6 | COE Crew/Survey Boat "Secant" 12 Tender "Volunteer" 12 | | | | | | | (cha | rgable to cost of | work) | | | 4 | 24 | |
| 7 | 7 Crewboat "RK" 12 | | | | | | | ME IN PE | RIOD | | 18.33 | % | | 100 | |
| | 8 Polaris Ranger 4 x 4 12 9 American 7250 60 ton crane on barge 12 | | | | | | | | | | | | | | |
| 10 | Cat D6 High Track Do | | ic . | 12 | LOST TIME (not chargable to cost of work) | | | | | | | Section 1 | | | |
| 11 | Cat D6 High Track Do | zer | | 12 | 2 MAJOR REPAIRS AND ALTERATIONS 0% TIME | | | | | | 19 | 36 | | | |
| 12 13 | Cat 320D Excavator v 15,000 of various pipe | | | 12 12 | | SSAT | | | | | 40% TIME | | | | |
| 14 Misc Barges, Anchor, Skidder, Hoopers, etc 12 | | | | | | | LANEOUS | (e | xplain in remarks | | 0% TIME 0% TIME | | | | |
| NUMBER OF BY DISTRICT PERSONNEL BY DIV & OCE PERSONNEL | | | | | | | TOTAL LOST TIME | | | | | 19 | 36 | | |
| INSPECTIONS | INSPECTIONS HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A | | | | | | | PERCENTAGE OF TOTAL TIME 81.67 % | | | | % | | | |
| CONTRACT | CHANGE ORDER OR CLAIM | YES | | IATC | TIME IN | PERIO |) | | | | 24 | 00 | | | |
| USE ONLY | (if "YES", explain unde | r remarks on back) | X NO | | | . , , tla | | | _ | | ٠. | | 44 | vv | |
| ENG FORM | 4267 | RE | EPLACES ENF FROM 28 (Costs) 1 | MAR AND ENG FORM 29 | (Costs) | | | | | | | (Signature and Re | marks | | |

| | | | | SUMMARY OF | COSTS | 09/18/18 |
|--------------------------|-------------------------------|---------------------------|------------------|-------------------------|---|--|
| | | | ITE | MS | | COST |
| DIRECT PLAN | T OPERAT | ING COSTS | | | | |
| UNIFORM D | AILY RATE | BASIS | (To be completed | when submitting Statu | rs & Completion reports) | 18 (18 miles) (18 mile |
| CHARGES adju | | DA\ de plant incremer | | PER DA | (item 19, ENG Form 22 (costs)- | |
| ACTUAL PLA PAYROLI | S (aross | s) | | nitting Annual report.) | \$ | |
| | | | | | | |
| WATER | | | | | \$ \$ | - |
| LUBRICA | NTS | | | | \$\$ | |
| INSURAN | ICE | | | | \$ | Tarifferina de la companya de la com |
| ALLENDA | ANTPLAN | ! | | | \$ |] |
| MISCELL | ANEOUS | | | | | |
| | | MIDAILY RATE | OR ACTUAL CO | DSTS PER CUBIC YARE | | \$ |
| SHORE WORK | | | | | | Materials there we trade a state of the stat |
| 1 | - | | | | | |
| SUBTOTAL - SUBTOTAL - | - UNIFORM <u>- PLANT U</u> | I DAILY RATE NIT COSTS \$ | OR ACTUAL CO | DSTS PER CUBIC YARE |) | \$ |
| OTHER COSTS | 3 | | | | | til der state der state i |
| SURVEY | S | | | | \$ | And the second of the second o |
| INSPECT | ION AND S | SUPERVISION | | | \$ | |
| OVERHE | AD | | | | \$ | |
| JINEKII | ADIIVEOI (| | | | | |
| SUBTOTAL - | - UNIFORM | DAILY RATE | OR ACTUAL CO | OSTS | | .] \$ |
| | | | | PER CUBIC YARE | | |
| OBAND TOT | ·A1 A11 4 | COSTS | | | | |
| GRAND TOT GRAND TOT | | JNIT COSTS | \$ | PER CUBIC | YARD | \$ |
| | OPE | RATING SUP | PPLIES | | ANNUAL REPORT | |
| COMMODITIES | UNIT | NSUMED QUANTITY | QUANTITY I | NTORY VALUE | (complete when submitting An | nual report) per |
| FUEL (oil) | GAL | 1000 | | - / tm - Im | (Based on total operating cost) | • |
| LUBRICANT | | 40 | | | (End of T.Y. reporting period) | \$ |
| (oil) LUBRICANT | GAL | | | | BOOK VALUE (End of T.Y. reporting period) | . \$ |
| (grease) | LBS. | 5 | | | BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period) | |
| WATER | GAL | 70 | | | PLANT OWNERSHIP COSTS | φ |
| | | | | | (Actual for F.Y. reporting period): | |
| | | | | | DEPRECIATION | \$ |
| | | | | | REPAIRS (Adjusted) | \$ |
| SUBSISTENCE SUP | PLIES | | | | CESSATION OF WORK SMALL TOOLS, ETC. | _ \$ |
| | | | | | 1 | |
| MISCELLANEOUS S | UPPLIES | | | | TOTAL | \$ |
| TOTAL | | | | | | |
| REMARKS The Kelly I | completed | the installation | of the new cutto | r shaft and returnor | d to dredging at 1936. It is currently digging in | |
| | | | | | ugh a length of 2660' discharge pipe. Once the | |
| | | | | | ound to make the bottom pass. | |
| | | | | | | |
| SUBMITTED BY (Nan | ne, title, and | signature) | RECOMMEND | DED BY (Name, titi | le, and signature) APPROVED BY (Na | nme, title, and signature) |
| a. st | 7/1 | | | | 1 | |
| Jus | tin Babb-Al | t. QC Manager | | | | |

| | REPORT OF OPE | ERAT | IONS-PIF | PELINE, DIF | PER C | R BU | JCKET | DREDGI | ES: | | | REPORTS C | ONTROL GCW-0-1 | | |
|-------------------------------------|--|-------------|----------------|------------------|----------------|-----------------------------|----------|--------------------------------------|----------|---|---------------------------------------|-----------------------------|-------------------|---------------|--|
| THRU: Columbi | us Site Office | | TO: US A | Army Engineer | r District | , Mobil | le | FROM: | Inlan | nd Dredging Co, | L.L.(| | | REPORT N | VO. |
| | orth Frontage Rd us, MS 39701 | ļ | | St Joseph Stre | | | | | | Box 1189 rsburg, TN 3802 |)5-11 | 80 | | 1 | 8 |
| CHARACTER OF | MAINTE- | | NEW WORK | | | ~T * TI LO | | 1-ann Fian | | | | DATE OR PERI | OD | <u> </u> | |
| REPORT | ا ا | <u></u> | WORK L | DAILY | s | STATUS | | COMPLETION | | ANNUAL | | | (| 09/19/1 | 8 |
| | NAME AND TYPE Kelly L - Cu | Har/ | Suction | | | SI | IZE | PIPELINE | | 24" in dia s | | DIPPER OR BU | CKET | ··· | |
| | HORSEPOWER OF | | GE PUMP | | SUCTION | N PIPE JE | | L | CUTTE | 24 in. dia. dia. dia. dia. dia. dia. dia. dia | disch. | PROPULSION | | | - |
| DREDGE | | | | 3600 | ļ | | | | | 600 | | PNO. DEC.C. | N | l/A | |
| | NUMBER OF CREW MEMBERS | DREDO | 3E | SHORE | OTHER PLANT | | TOTAL | | 1 | ORK | SHIFT | | DAYS PE | R WEEK | |
| | NAME NAME | <u></u> | 1 | | PLANT | | AUTH | 0 | SCHE | | DEPTH | 2 | OVERDE | 7 PTH | |
| PROJECT | Maint D | redc | ging - TT\ | ww | | | DIMENSIC | | | Varies | > | 11 | OVERSE | 1 | |
| AND BAR | LOCATION (include station | numbers | s) | | | | | | L | Variou | L | 1 | | | |
| | | 366 C | Cut 3 Sta | a 28+54 to 3 | | | | T | | N 366 Cut 2 | Sta | 23+17 to | 24+(|) 7 | |
| CUADACTED OF | ABSOLUTE DENSITY | | | | LACE DENSI | ΠY | | | VOIDS | RATIO | | | | | |
| CHARACTER OF MATERIAL | GRAIN SIZE | | | GMS / litter | | | | GMS / liter | GEOLG | OGICAL CLASSIFICATION | NC | | ··· | | |
| | Dia. | | мм | Dia. | мм | | Dia. | ММ | | 80% Sand | 159 | % Silt and | d 5% | Other | |
| CONTRACT OR DREDGING | NUMBER \//Q127 | 72_1£ | | 3 T.O. 18F0 | J3U4 | | | CONTRACTOR | · | SUB CONTRAC | TAB | TOTAL NO. OF | . OF | | |
| ORDER | | | | | J3U4 | L | LX | CONTRACTO | ' I | SUB CONTRAC | | DAYS ON WHIC WORK WAS DO | | • | 1 |
| CHANNEL | AVERAGE BEFOR | RE DREC | | AFTER DREDGING | 2 5 | | INIMUM | | BEFOR | RE DREDGING | | AFTER DREDG | | | |
| CONDITIONS | MINIMUM | 4. | .5 | MAXIMUM | 3.5 | 30 | DUNDING | | <u> </u> | 10.1 | | L | | | |
| RIVER STAGE | 0.2 | | 2:00 | | 0.3 | | | 13:00 | | TTWW 366 | | | | | |
| WEATHER | (clear, cloudy, rain, snow, and f | iog) | Sur | | | | VISIBIL | | | WIND (maximum velo | ocity & d | | | | |
| CONDITIONS | WORK | | | | | 10 | miles | DIGHEIDIT | ON | 1.5 NE | | | | | |
| | **VIXIX | <u>'</u> | | | + | | EFFE | DISTRIBUT | | | | Г | Γ | | |
| | ITEM | С | QUANTITY | Υ | | (chargable to cost of work) | | | | | | HOURS | MIN. | | |
| AVERAGE WIDTH OF | | | | | 115 431 | | | PING OR D | | | 100% | | | 12 | 18 |
| | OUS TO THIS PERIOD | | FEET | | 6007 | | BOOS | | VE WO | ORKING TIME | Hrs. | | % Min. | | |
| TOTAL ADVANCE TO | DATE | | FEET | | 6438 | | 1 | | | FFECTIVE WORK | | | IVIII. | | |
| FLOATING PIPE: TOTAL LENGTH OF D | 580 SHORE F | PIPE: | 2140 FEET | SUB: | 2720 | | | | | chargable to cost of w | · · · · · · · · · · · · · · · · · · · | 700/ TBAF | | | 9 |
| AVERAGE LIFT | ASCHARGE FIFE | | FEET | | 70 | | | LING PIPE L | | FS | | 70% TIME 70% TIME | | | 44 |
| AVERAGE PUMP SPE | | \Box | R.P.M. | | 328 | | CLEA | CLEARING PUMP AND PIPE LINE 70% TIME | | | | | | | 26 |
| AVG. DREDGED PER SCOWS LOADED | PUMP HR., GROSS | | CU. YDS | | 522 | | | | | | | 70% TIME | | | |
| AVERAGE LOAD PER | SCOW | = | CU. YDS | | | · | | | | OR ANCHORAGE | | | ···· | | |
| THE PREPARE | | ARDS | REMOVE | D | | | CHAN | IGING LOCA | TION O | OF PLANT ON JOB | | 70% TIME | | 3 | 24 |
| AMOUNT DREDGED 1 (1) GROS | | mount) | | 6422 | | | | DUE TO OP | | G NATURAL ELEME | | 70% 7 70% TIM E | IME | | -30 |
| (2) CREDI | ITED (pay place) | 11001 | | 6422 | | | | RE LINE AND | | | | 70% TIME | | | 39 |
| AMOUNT PERVIOUSL | | | | | | | WAIT | ING FOR BO | OSTER | ₹ | | | | | |
| (1) GROSS (2) CREDI | | nount) | | 144978 144978 | | | | R OPERATIN | | | | marks) 0% TIME | 0% | | |
| TOTAL AMOUNT DRE | | | | 147070 | | | | | | KING UP TOW | | 70% TIME | | | |
| (1) GROSS | | mount) | | 151400 | | | TRAN | ISFERING PL | ANT B | ETWEEN WORKS | | 0% TIME | | | |
| (2) CREDI | | IDAN | IT PLANT | 151400 | | | | AYS AND HO | | D SATURDAYS | | 0% TIME | | | |
| ITEM | NAMI | | NUMBER | | HC | OURS | FIRE I | DRILL | | 3 | | 70% TIME | | | |
| | Dredge "Kelly L" | JI | | | | 24 | | ELLANEOUS | | (explain in remarks) | | 70% TIME | | | |
| | Tender "Inland Tiger Tender "Mr. Gus" | | | | | 24 24 | | | | IVE WORKING TI E WORKING TIME | ME | 29.78 | 07. | 5 | _13 |
| 4 | M/V "Inland Cardina | | | | : | 24 | 一 | | | ECTIVE AND NO | N-EFF | | 76 | 5.0138600 | (\$12°15) \$100- |
| | COE Crew/Survey B Tender "Volunteer" | oat " | Secant" | | | 24 | 7 | | (0 | TIME | - 1.1 | | ļ | 17 | 31 |
| | Crewboat "RK" | | | | | 24 24 | PCT. (| OF TOTAL TI | | hargable to cost of w PERIOD | ork) | 100.00 | 04 | 6 - PS(V) | USC-1 1285 |
| 8 | Polaris Ranger 4 x 4 | | | | | 24 | | Lateral S | | | | | 76 Jacquille | | |
| | American 7250 60 ton crane on barge Cat D6 High Track Dozer | | | | | 24 24 | _ | | (4 | LOST TIME | | | | | |
| | Cat D6 High Track Dozer | | | | | 24 | MAJO | R REPAIRS / | | t chargable to cost of LTERATIONS | | 0% TIME | | A) BOX SALL | |
| | Cat 320D Excavator w/bucket | | | | | 24 | | ATION | | | | 40% TIME | | | |
| | 15,000 of various pit Misc Barges, Ancho | | | ners etc | | 24 24 | | ISIONS ELLANEOUS | | (ataia iat-) | | 0% TIME | | | |
| | BY DISTRICT PERSONNEL | 1, OKI | | & OCE PERSONNEL | | 24 | | L LOST TIME | | (explain in remarks) | | 0% TIME | | | |
| INSPECTIONS | NS | | | | | | | ENTAGE OF | | . TIME | | . س | % | 61 V33 | 50 <u>(</u> |
| * | HAS ANYTHING DEVELO CHANGE ORDER OR CLA | | /HICH MIGHT | X NO | | 'ES | TOT | AL TIME IN | DEDI | OD | | | ; | 47 | 24 |
| USE ONLY | (if "YES", explain und | | narks on back) | | L''' | LO | 1'0'' | AL TIME IN | FERR | <i>5</i> 0 | | | | 17 | 31 |

| SUMMARY OF COSTS | | | | | | 09/19/18 |
|--|--|-----------------------------------|-----------------|----------------------|---|--|
| | COST | | | | | |
| DIRECT PLANT OPERATING COSTS | | | | | | Carlos Carlos |
| UNIFORM D | The second secon | | | | | |
| CHARGES adju | | | | | | |
| ACTUAL PLANT COSTS (To be completed when submitting Annual report.) PAYROLLS (gross) \$ SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE\$ | | | | | | |
| FUEL | | | | | \$ | The state of the s |
| WATER LUBRICA | | | | | | |
| PLANT O | | | | | | |
| INSURAN | | | | | | |
| MISCELL | ANEOUS | | | | \$ \$ | at a state of the |
| SUBTOTAL | - UNIFORM | 1 DAILY RATE | OR ACTUAL C | OSTS | | \$ |
| SUBTOTAL | | | | | | |
| SHORE WORK | | | | | | |
| SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS | | | | | | _ \$ |
| OTHER COSTS | | | | | | State of the state |
| SURVEYS\$ INSPECTION AND SUPERVISION\$ | | | | | | |
| INSPECT OVERHE | | | | | | |
| OTHER II | - The state of the | | | | | |
| 1 | | | | | | |
| SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTSSUBTOTAL - PLANT UNIT COSTS \$ PER CUBIC YARD | | | | | | _ \$ |
| _ | | _ | | | | |
| GRAND TOTAL - ALL COSTS | | | | | | \$ |
| OPERATING SUPPLIES | | | | ANNUAL REPORT I | | |
| COMMODITIES | UNIT | NSUMED QUANTITY | | ENTORY VALUE | (complete when submitting An | nual report) per |
| | | 1200 | QO/MITTI | 77.202 | (Based on total operating cost) | |
| FUEL (oil) LUBRICANT | GAL | | | | TOTAL COST OF PLANT (End of T.Y. reporting period) | . \$ |
| (oil) LUBRICANT | GAL | 40 | | | BOOK VALUE | |
| (grease) | LBS. | 5 | | | (End of T.Y. reporting period) | . \$ |
| WATER | GAL | 70 | | | (End of T.Y. reporting period) | . \$ |
| WATER | - GAL | | | : | (Actual for F.Y. reporting period): | |
| | | | | | DEPRECIATION | \$ |
| | | · | | ! | REPAIRS (Adjusted) CESSATION OF WORK | <u>\$</u> |
| SUBSISTENCE SUPPLIES | | | | | SMALL TOOLS, ETC. | \$ |
| MISCELLANEOUS SUPPLIES | | | | | | |
| TOTAL | | | | | TOTAL | _ |
| REMARKS | completed | cutting the sets | th (Cut 3) sees | the DA It is surrout | ly digging in Amory MI 366 Cut 2 begining at s | to 22±17 The |
| dredge remo | ved 6,422 (to the hea | CY through a le t exhaust pipe | ngth of 2720' d | ischarge pipe. The | all of the control | day tank and hitting |
| SUBMITTED BY (Nan | ne, title, and : | signature) | RECOMMEN | DED BY (Name, ti | itle, and signature) APPROVED BY (Na | me, title, and signature) |
| Just | Zan | | | | | |

Justin Babb-Alt. QC Manager

| CHARACTER OF Marrier | REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES: REPORTS CONTROL SYMBOL ENGCW-0-13 | | | | | | | | | | | | | | |
|--|---|---|-----------------|--|---------------------------------------|-----------------|----------|----------|---------------|--|--|--------------|----------|-------------|----------|
| Columbus, MS \$6701 | | | | | | | | | | 1 | | | | | |
| PARTICIPATION | | ıs, MS 39701 | | Mobi | | | | | | | 25-11 | 89 | | 1 | 9 |
| DREDGE DREDGE DREDGE DREDG | | | | _ | DAILY | | STATUS | | COMPLETION | ANNUAL | | DATE OR PER | | 9/20/1 | 8 |
| DREDGE PROSERTOR OF STORE PROPERTY STORE OF THE S | | | Hor/S | uction | | | 1 8 | SIZE | PIPELINE | 24" | | DIPPER OR BU | | | |
| Name | DREDGE | | | | | SUCT | ION PIPE | JET | | | a, disch. | PROPULSION | | | |
| PROJECT AME | DKEDGE | MIMBED OF | POEDO | | | | | 122 | | | | | | | |
| PROJECT AND SERVICE CONTRACT CONTRAC | | | | | | - 1 | | 101 | | I . | SHIFT | | DAYSPE | | |
| AND BAR | | • | | | | | | | | | DEPT | | OVERDE | PTH . | |
| TTWW 366 Cut 2 Sta 24+07 to 27+79 | | | | ng - I I | VVVV | | <u> </u> | DIMENS | IONS | 200 | ــــــــــــــــــــــــــــــــــــــ | 25 | <u> </u> | 1 | |
| CHARACTER OF MATERIAL 15 | | | 366 C | ut 2 Sta | 24+07 to | 27+7 | 9 | | | | | | | | |
| MATERIAL SOUND BET SOUND | CHARACTER OF | ABSOLUTE DENSITY | | | | LACE DE | NSITY | | | VOIDS RATIO | | • | | | |
| NUMBER | | GRAIN SIZE | | | GMS / Inter | | | | GMS / liter | 1 | | | | | |
| RORDERING W91278-18-D-0008 T.O. 18F0304 | CONTRACT | | м | м | Dia. | мм | | Dia. | 5 | 90% Sa | nd 5% | | | Other | |
| CHAINNEL DIPPITH | OR DREDGING | W9127 | 8-18- | D-0008 | T.O. 18F0 | 0304 | | X | CONTRACTOR | SUB CONTR | ACTOR | DAYS ON WHI | СН | 1 | l |
| NOTE | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | | | | | I . | | | GING | | |
| NUMBER 19.00 19.00 19.00 19.00 19.00 19.00 19.00 17.00 19. | | | |) | | 25 | s | | | | | | 26 | 3.1 | |
| CONDITIONS CEER | | | | 1:00 | | 0.3 | | | 19:00 | TTWW 36 | | | | | |
| TIEM | | Clear | | | | | | | | | | | | | |
| MEMBAGE WIDTH OF CUT | | | | | | | | | | | | | | | |
| TOTAL ADVANCE THIS PERIOD | | | | | | | | | | | | | | | MIN. |
| TOTAL ADV. PREMOUS TO THIS PERIOD | | TH OF CUT FEET 200 | | | | | | | | | 100% | | ۸, | 17 | 59 |
| FLOATING PIPE 520 SHORE PIPE 2140 SUB | | | | | | 643 | 8 | | | | Hrs. | 14.93 | | | 10 A 184 |
| AVERAGE LIENGTH OF DISCHARGE PIPE | | | DIPE: | | SUR- | 6810 | 0 | | N | | | TIME | | | |
| AVERAGE PLIME SPEED R. R. M. 341 CLEARING PLIME AD PIPE LINE 70% TIME 2 57 MINE 90 ON TIME 1 0 ON TIME | TOTAL LENGTH OF D | | | FEET | | | | | | INES | worky | | | eroje e jel | 30 |
| AVIG. DREDGED PER PLIMP HR, GROSS | | ED | | | | | | | | | | | | 2 | |
| AWERAGE LOAD PER SCOW | | PUMP HR., GROSS | | | | 353 | | CLE | ARING CUTTE | R AND SUCTION HEAD | | 70% TIME | | | |
| AMOUNT DREDGED THIS PERIOD: | | SCOW | | | | | · | | | | | | | | |
| (1) GROSS (computed amount) 9644 | AMOUNT DREDGED | | ARDS | REMOVE | D | | | | | | | | TIME | | |
| AMOUNT PERVIOUSLY REPORTED: | | | mount) | | | | | | | | MEN 15 | | TIVIE | 1 | 13 |
| (1) GROSS (computed amount) 151400 MINOR OPERATING REPAIRS (explain in remarks) 0% (2) CREDITED (psy place) 151400 WAITING FOR ATTENDANT PLANT 0% TIME (1) GROSS (computed amount) 161044 TRANSFERING PLANT BETWEEN WORKS 0% TIME (2) CREDITED (psy place) 161044 LAY TIME OFF SHIFT AND SATURDAYS 0% TIME (2) CREDITED (psy place) 161044 LAY TIME OFF SHIFT AND SATURDAYS 0% TIME (3) TENDANT PLANT SUNDAYS AND HOLIDAYS 0% TIME (4) Dredge "Kelly L" 24 MISCELLANEOUS (explain in remarks) 70% TIME (5) Tender "Inland Tiger" 24 MISCELLANEOUS (explain in remarks) 70% TIME (6) Tender "Inland Cardinal" 24 PCT OF NON-EFFECTIVE WORKING TIME 23.82 % (6) Tender "KK" 24 PCT OF TOTAL TIME IN PERIOD 98.75 % (6) Tender "KK" 24 PCT OF TOTAL TIME IN PERIOD 98.75 % (7) Crewboat "RK" 24 PCT OF TOTAL TIME IN PERIOD 98.75 % (6) Tender "ALT CATALOR ON PERIOD 98.75 % (7) Crewboat "RK" 24 PCT OF TOTAL TIME IN PERIOD 98.75 % (7) Crewboat "RK" 24 PCT OF TOTAL TIME IN PERIOD 98.75 % (7) Crewboat "RK" 24 PCT OF TOTAL TIME IN PERIOD 98.75 % (8) Polaris Ranger 4 x 4 PCT OF TOTAL TIME IN PERIOD 98.75 % (9) American 7250 60 ton crane on barge 24 MAJOR REPAIRS AND ALTERATIONS 0% TIME (10) Cat D6 High Track Dozer 24 MAJOR REPAIRS AND ALTERATIONS 0% TIME (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 (15) NUMBER OF SYDERISONNEL BY DISTRICT PERSONNEL | | | | ······································ | 9644 | | | | | | | 70% TIME | | | |
| PREPARATION AND MAKING UP TOW | (1) GROS | S (computed a | mount) | | | | | MIN | OR OPERATIN | NG REPAIRS (exp | lain in re | | 0% | | |
| TRANSFERING PLANT BETWEEN WORKS | | " , , , | | · · · · · · · · · · · · · · · · · · · | 151400 | | ···· | | | | | | | | |
| NAME OR NUMBER | | | mount) | ··· | | | | TR/ | NSFERING PL | ANT BETWEEN WORKS | | 0% TIME | | | |
| TEM | (2) CREDI | | IDANT | PLANT | 161044 | | | | | | | | | | |
| Tender "Inland Tiger" 24 TOTAL NON-EFFECTIVE WORKING TIME 3 Tender "Mr. Gus" 24 PCT. OF NON-EFFECTIVE WORKING TIME 23.82 % | | NAM | | | | 1 | | | | (explain in remark | s) | 70% TIME | | | |
| M/V "Inland Cardinal" 24 | 2 | Tender "Inland Tige | r ⁱⁱ | | | \pm | 24 | | * | 1. 7 | | 7070 111112. | | 5 | 43 |
| S | | | J" | | | | | PC1 | | | | | % | My V | 100 |
| 7 | 5 | COE Crew/Survey E | | ecant" | ···· | | 24 | | 1017 | TIME | | LONVE | | 23 | 42 |
| 8 Polaris Ranger 4 x 4 24 9 American 7250 60 ton crane on barge 24 LOST TIME 10 Cat D6 High Track Dozer 24 MAJOR REPAIRS AND ALTERATIONS 0% TIME 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 PERCENTAGE OF TOTAL TIME 125 % CONTRACT USE ONLY (if "YES", explain under remarks on back) TOTAL TIME IN PERIOD 24 00 | | | | ····· | · · · · · · · · · · · · · · · · · · · | - | | PCT | . OF TOTAL TI | | work) | 98 75 | % | | 944 . W. |
| 10 | | Polaris Ranger 4 x 4 | | | | | 24 | Park | alg Something | the second of th | (5)46 | | i dayay | | |
| 11 | 10 | | | ne on bar | ge | + | | \dashv | | | |) | | | |
| 13 15,000 of various pipeline 24 COLLISIONS 0% TIME 14 Misc Barges, Anchor, Skidder, Hoopers, etc 24 MISCELLANEOUS (explain in remarks) 0% TIME 18 NUMBER OF INSPECTIONS BY DISTRICT PERSONNEL BY DIV & OCE PERSONNEL TOTAL LOST TIME 18 PERCENTAGE OF TOTAL TIME 1.25 % CONTRACT USE ONLY (if "YES", explain under remarks on back) 13 15,000 of various pipeline 24 COLLISIONS 0% TIME 18 18 18 18 18 18 18 18 18 18 18 18 18 | | Cat D6 High Track I | Oozer | ckot | | | 24 | | | | | 0% TIME | | | |
| NUMBER OF INSPECTIONS BY DISTRICT PERSONNEL BY DIV & OCE PERSONNEL TOTAL LOST TIME PERCENTAGE OF TOTAL TIME 18 18 18 18 18 18 18 18 18 1 | 13 | 15,000 of various pi | peline | | | | 24 | | | | | | | | |
| INSPECTIONS CONTRACT USE ONLY HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? (if "YES", explain under remarks on back) PERCENTAGE OF TOTAL TIME 1.25 % TOTAL TIME IN PERIOD 24 00 | | | r, Skid | | | | 24 | | | <u> </u> | s) | 0% TIME | | | |
| CONTRACT USE ONLY CHANGE ORDER OR CLAIM? X NO YES TOTAL TIME IN PERIOD 24 00 | | | | | | | | | | | | 1.25 | % | | 10 |
| USE ONLY (if "YES", explain under remarks on back) | CONTRACT | | | HICH MIGHT | | Γ | YES | то | TAL TIME IN | PERIOD | | | | 24 | იი |
| | | | der rema | |) | 1 1 1 1 1 1 1 1 | | 1 | | | | | | | |

| | | | | SUMMARY OF | COSTS | | 09/20/18 | |
|----------------------|------------------------|-------------------------------|--|-------------------------|--|-----------------------|--|------|
| | | | ITE | EMS | | | COST | |
| DIRECT PLAN | T OPERAT | ING COSTS | | | | | The state of the s | |
| UNIFORM D | AILY RATE | E BASIS | (To be completed | when submitting Statu | us & Completion reports) | | | |
| CHARGES adju | | DA\ ude plant incremen | | PER DA | AY (item 19, ENG Form | 22 (costs)- | e spring a trade state of the s | |
| PAYROLI | LS (gross | ss) | | nitting Annual report.) | | \$ | 11 (1 to 1 | |
| FUEL SUBSIST | ENCE & Q | UARTERS OR | PER DIEM & MI | ILEAGE | | \$ | | |
| WATER | | | | | | \$ | | |
| LUBRICA | NTS | | | - | | \$ | | |
| INSURAN | NCE | P 60313 | | | | \$ | _ | |
| ATTENDA | ANT PLAN | T | | | | \$ | | |
| MISCELL | ANEOUS | | . | | | \$ | | |
| SUBTOTAL SUBTOTAL | - UNIFORN - PLANT U | M DAILY RATE INIT COSTS \$ | OR ACTUAL CO | OSTS PER CUBIC YARE | D | | \$ | |
| SHORE WORK | < | | | | | | | |
| SUBTOTAL SUBTOTAL | - UNIFORM | M DAILY RATE | OR ACTUAL CO | OSTS PER CUBIC YARI | | | \$ | |
| OTHER COSTS | | NII COOLO V | | PER CODIO TAIL | <u>, , , , , , , , , , , , , , , , , , , </u> | | | |
| | 's | | | | | c | and the second second | |
| INSPECT | FION AND S | SUPERVISION | | | | \$ | _ | |
| OVERHE | :AU | | | | | \$ | | |
| OTHER | NDIRECT | COSTS | | | | \$ | | |
| | | | | | | | | |
| SUBTOTAL - | - PLANT U | NIT COSTS \$ | · · · · · · · · · · · · · · · · · · · | PER CUBIC YARD |) | | | |
| GRAND TOT | ΓΔΙ - ALI. (| COSTS | | | | | \$ | |
| | TAL - ALL L | UNIT COSTS | \$ | PER CUBIC | | | | |
| | | RATING SUP NSUMED | PLIES INVE | ENTORY | | ANNUAL REPOR | | |
| COMMODITIES | UNIT | | QUANTITY | VALUE | COST PER RENTAL | | | per |
| FUEL (oil) | GAL | | | | (Based on total oper | rating cost) | | min. |
| LUBRICANT | | | | | | AN I ng period) | \$ | |
| (oil) LUBRICANT | GAL | | | | BOOK VALUE (End of T.Y. reporting | ng period) | s | |
| (grease) | LBS. | | <u> </u> | | BALANCE IN PLANT | ACCOUNT | | |
| WATER | GAL | | | | PLANT OWNERSHIP | ng period) P COSTS | ···· \$ | |
| | | | | | (Actual for F.Y. repo | | | |
| | + | | | | DEPRECIATION | | \$ | |
| | | L | | | REPAIRS (Adjuste | | \$ | |
| SUBSISTENCE SUP | PLIES | | | | CESSATION OF SMALL TOOLS, | | <mark>\$</mark> | |
| MISCELLANEOUS S | | | | | 1 | | | |
| | | | | | TOTAL | | \$ | |
| TOTAL REMARKS | | | | | <u> </u> | | | |
| The Kelly L is | | | | | ni.366 Cut 2. The dredge | | | |
| | | | | | scharge pipe. The 0% till for MI 366: 09/23/2018. | | | |
| | | | naπ. Estimated d h the generals re | | TOT IVII 300: U9/23/2010. | The NKE IS | | |
| SUBMITTED BY (Nan | ne, title, and | signature) | RECOMMEND | ED BY (Name, titi | le, and signature) | PPROVED BY | (Name, title, and signature) | |
| SUBMITTED BY (Nam | Not | ~ | | | | | | |
| 20 | | er-QC Manager | | | | | | |

| REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES: REPORTS CONTROL SYMBOL ENGCW-0-13 | | | | | | | | | | | | | | |
|---|---|-------------|--------------------------|--------------------------------|--|----------------------------------|--|--------------------|---|------------|---------------------|--|-------------|--------|
| | | | | | | | | | REPORT N | 10. | | | | |
| | orth Frontage Rd | - 1 | | t Joseph Stre e, AL 36602-3 | | | | ļ | PO Box 1189 | 005 44 | 00 | | 2 | 0 |
| CHARACTER OF | us, MS 39701 MAINTE- | | VEW | e, AL 30002-3 | 0000 | | | 1 | Dyersburg, TN 38 | 025-11 | DATE OR PER | IOD | | |
| REPORT | X NANCE | | work _ | DAILY | | STATUS | | COMPLETION | ANNUAL | | | | 9/21/1 | R |
| | NAME AND TYPE | ···· | | | | l s | IZE | PIPELINE | | | DIPPER OR BU | | | |
| | Kelly L - Cut | ter/S | Suction | | | - | | | 24" in. di | a, disch. | | | | |
| DREDGE | HORSEPOWER OF | DREDG | E PUMP | | SUCT | ION PIPE J | ET | | CUTTER OR BUCKET | | PROPULSION | | | |
| -112-02 | NUMBER OF | DREDG | | 3600 SHORE | | | | | 600 | | ļ | | /A | |
| | CREW MEMBERS | DREDG | ້33 | 6 | PLAN | | TOTA | 39 | WORK SCHEDULE | SHIFT | S PER DAY | DAYS PE | R WEEK | |
| | NAME | | 00 1 | | 1 | | L | | WIDTH | DEPT | | OVERDE | | |
| PROJECT | Maint D | reda | ing - TTV | ٧W | | | DIMENSI | | 200 | | 25 | ł | 1 | |
| AND BAR | LOCATION (include station i | | | | | | | | | | | <u> </u> | | |
| | TTWW 3 | 66 C | Cut 2 Sta | 27+79 to 2 | 28+86 | 6 | | | | | | | | |
| | ABSOLUTE DENSITY | | | IN PL | ACE DE | NSITY | | | VOIDS RATIO | | | ······································ | | |
| CHARACTER OF | GRAIN SIZE | | G | MS / liter | | | | GMS / liter | | | | | | |
| MATERIAL | Groun Size | | 4M | Dia. | мм | | 5 6- | | GEOLOGICAL CLASSIFICA 80% Sat | | % Silt an | d 5% | Other | |
| CONTRACT | NUMBER | | | Dia. | мм | | Día. | ММ | 00 /0 Oai | 10 15 | TOTAL NO. OF | | Other | |
| OR DREDGING | W9127 | 8-18 | -D-0008 | T.O. 18F0 | 304 | | X | CONTRACTO | SUB CONTE | ACTOR | DAYS ON WHI | СН | 1 | 1 |
| ORDER CHANNEL | AVERAGE BEFOR | E DRED | GING 14 | AFTER DREDGING | | | IINIMUM | | BEFORE DREDGING | | WORK WAS D | | | |
| CONDITIONS | DEPTH | 20 | | | 5.5 | | OUNDING | | | | | | | |
| RIVER STAGE | | TIME | | MAXIMUM | | | TIME | | GAGE LOCATION | ······ | <u> </u> | | | |
| | 0.3 | | 3:00 | |).4 | | | 8:00 | TTWW 36 | - | | | | |
| WEATHER CONDITIONS | (clear, cloudy, rain, snow, and fo | rg) | Cle | or | | | VISIBI | | | | | | | |
| CONDITIONS | Clear s s s 2-6 WORK PERFORMED DISTRIBUTION OF TIME | | | | | | | | | | | | | |
| *** | EFFECTIVE WORKING TIME | | | | | | | | | | | | | |
| | ITEM | | UNIT | Q | UANT | | | | (chargable to cost of work) | | | | HOURS | MIN. |
| AVERAGE WIDTH OF | | | | | | | | | DREDGING | 100% | | | 6 | 26 |
| TOTAL ADVANCE THE TOTAL ADV. PREVIO | | | FEET | | 107 6810 | 7 | | OF EFFECTI STER | VE WORKING TIME (in line) | Hrs. | | % Min. | | V (VI) |
| TOTAL ADVANCE TO | | | FEET | | 6917 | | 1500 | | ION-EFFECTIVE WO | | | Will I. | 186 S. L. | |
| FLOATING PIPE: | 520 SHORE P | IPE: | 2140 | SUB: | | | | | (chargable to cost of | f work) | | | | |
| TOTAL LENGTH OF D | ISCHARGE PIPE | | FEET | | 2660 |) | | DLING PIPE I | | | 70% TIME | | | |
| AVERAGE LIFT AVERAGE PUMP SPE | -ED | | FEET R.P.M. | | 70 371 | | | LING ANCH | OR LINES AND PIPE LINE | | 70% TIME | | <u> </u> | 00 |
| AVG. DREDGED PER | | | CU. YDS. | | 493 | | | | ER AND SUCTION HEAD | | 70% TIME | | 3 | 09 |
| SCOWS LOADED | | | NUMBER | | 0 | WAITING FOR SCOWS / CHANGE SCOWS | | | | | | | | |
| AVERAGE LOAD PER | | | CU. YDS. | | 0 | | | | HARF OR ANCHORAGE | | | | | |
| AMOUNT DREDGED | | ARDS | REMOVE | <u> </u> | | | | | TION OF PLANT ON JOE PPOSING NATURAL ELE | | 70% TIME 70% | TIME | | |
| (1) GROS | | nount) | | 3170 | | | | | SSING VESSELS | VICINIO | 70% TIME | IIIVIE | | 45 |
| (2) CREDI | | | | 3170 | | | | | SHORE WORK | | 70% TIME | | | 70 |
| AMOUNT PERVIOUSL | | | | 404044 | | | | ING FOR BC | | | | | | |
| (1) GROS (2) CREDI | | nount) | | 161044 161044 | | | | | NG REPAIRS (exp TENDANT PLANT | lain in re | marks) 0% TIME | 0% | | |
| TOTAL AMOUNT DRE | | | | 101044 | | | | | ND MAKING UP TOW | | 70% TIME | | | |
| (1) GROS | | nount) | | 164214 | | | | | LANT BETWEEN WORKS | 3 | 0% TIME | | | |
| (2) CREDI | · · · · · · · · · · · · · · · · · · · | | | 164214 | | | | | IIFT AND SATURDAYS | | 0% TIME | | | |
| ITEM | | | <u>F.PLANT</u> NUMBER | | 1 1 | IOURS | | DAYS AND H | OLIDAYS | | 0% TIME 70% TIME | | | |
| | Dredge "Kelly L" | OK | NOWDER | | | 24 | | ELLANEOUS | (explain in remark | s) | 70% TIME | | | |
| 2 | Tender "Inland Tiger | ,ll | | | | 24 | TOT | AL NON-EI | FECTIVE WORKING | TIME | | | 3 | 54 |
| 3 | Tender "Mr. Gus" | ın . | | | | 24 | PCT. | | ECTIVE WORKING TIME | | 16.25 | % | | , Ap |
| | M/V "Inland Cardina COE Crew/Survey B | | Secant" | | ┼ | 24 24 | _ | TOTA | IL EFFECTIVE AND N TIME | ON-EF | FECTIVE | | 10 | 20 |
| 6 | Tender "Volunteer" | | | | | | | | (chargable to cost o | f work) | | | 10 | 20 |
| | Crewboat "RK" | | | | | 24 | PCT. | OF TOTAL TI | ME IN PERIOD | | 43.06 | % | | |
| 8 | Polaris Ranger 4 x 4 | | | _ | - | 24 | (8/44) | Mark . | | | - 10 months - 1 | Section 196 | de Williams | |
| 9 10 | American 7250 60 to Cat D6 High Track D | | ne on barg | e | ┼ | 24 24 | \dashv | | LOST TIME (not chargable to cost | | | | | |
| 11 | Cat D6 High Track D | | | | | 24 | MAJO | OR REPAIRS | AND ALTERATIONS | 31 HOIR) | 0% TIME | | 13 | 40 |
| 12 | Cat 320D Excavato | r w/bu | | | | 24 | CES | SATION | | | 40% TIME | | | |
| 13 14 | 15,000 of various pig | | | oro cto | ļ | 24 | | ISIONS | | | 0% TIME | | | |
| NUMBER OF | Misc Barges, Anchor BY DISTRICT PERSONNEL | , SKIC | | OCE PERSONNEL | .L | 24 | MISCELLANEOUS (explain in remarks) 0% TIME TOTAL LOST TIME | | | | | | 12 | 40 |
| INSPECTIONS | | | | | | | | | TOTAL TIME | | 56.94 | % | 13 | 40 |
| CONTRACT | HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A | | | | | | | | | | | | | |
| CONTRACT USE ONLY | CHANGE ORDER OR CLA (if "YES", explain und | | arks on back) | X NO | <u></u> | YES | тот | AL TIME IN | PERIOD | | | | 24 | 00 |
| | | | | | | | | | | | | | , 1 | 1 |

| | | | | SUMMARY OF | COSTS | | 09/21/18 |
|----------------------------------|---|---------------------------------|-------------------------------------|--|---|--|--|
| | | | i F | EMS | | | COST |
| DIRECT PLAN | T OPERAT | TING COSTS | | | | | |
| UNIFORM D | AILY RATI | E BASIS | (To be completed | d when submitting Sta | tus & Completion reports |) | |
| CHARGES adju | | DAY ude plant increme | · ——— | PER D | AY (item 19, ENG F | orm 22 (costs)- | The second secon |
| | | | | mitting Annual report. | | \$ | |
| SUBSIST FUEL | ENCE & C | UARTERS OR | PER DIEM & N | IILEAGE | | \$ | State of the state |
| l WATER | | | | | | \$ | Apr. 2-650 (1907) |
| PLANT O | WNERSH | P COSTS | · | | | \$ | |
| ATTENDA | ANT PLAN | T | | | | . \$. \$ | The second secon |
| MISCELL | ANEOUS | | | | | \$ | 1000 |
| SUBTOTAL SUBTOTAL | - UNIFORI - PLANT U | M DAILY RATE | OR ACTUAL C | OSTS PER CUBIC YAR | D | | \$ |
| SHORE WORK | (| | | | | | |
| SUBTOTAL | - UNIFORI | M DAILY RATE | OR ACTUAL C | OSTS | | | _ \$ |
| SUBTOTAL | - PLANT U | NIT COSTS \$ | ·. | PER CUBIC YAR | D | | |
| OTHER COST | | | | | | | The comment of the second |
| SURVEY: INSPECT | S ION AND | SUPERVISION | | | | . \$ | |
| OVERHE | AD | | | | | \$ | |
| OTHER | NDIRECT | .0313 | | er sekant salam habita pirkan unda unpun magan prasa salam a | | a | |
| SUBTOTAL | - UNIFORI | M DAILY RATE | OR ACTUAL C | OSTS PER CUBIC YAR | | | \$ |
| SOBTOTAL | - I LAIVI C | WIT COOLS & | | TEN CODIC TAN | | | |
| GRAND TO | | COSTS UNIT COSTS | | PER CUBIC | | | _ \$ |
| GIVARD TO | OPE | RATING SUF | PLIES | | JAKE | ANNUAL REPORT | DATA |
| COMMODITIES | UNIT | NSUMED QUANTITY | | ENTORY VALUE | COST PER RENTA | omplete when submitting Ani AL MINUTE | nual report) per |
| FUEL (oil) | GAL | | | | (Based on total of | operating cost) | \$ min. |
| LUBRICANT | 1 | | | | (End of T.Y. repo | orting period) | . \$ |
| (oil) LUBRICANT | GAL | | | | BOOK VALUE (End of T.Y. repo | orting períod) | . \$ |
| (grease) | LBS. | | | | BALANCE IN PLAT | NT ACCOUNT orting period) | . \$ |
| WATER | GAL | | | | PLANT OWNERSH (Actual for F.Y. r | HIP COSTS | ¥ |
| | | | | | DEPRECIATION | ON | \$ |
| | | <u> </u> | | | REPAIRS (Adju | | \$ |
| SUBSISTENCE SUP | PLIES | | | | SMALL TOOL | | \$ |
| MISCELLANEOUS S | UPPLIES | | | | | | |
| TOTAL | | | | | TOTAL | | . \$ |
| of 2,660' disc part is ordere | charge pipe ed and is g Dozer and | e. The 0% time oing to be broug | of 13:40 is due tht out by the N | to the fuel injector RE mechanics tod | hose nipple on the Aloay. EST 9:30 and will | emoved 3,170 CY throug to would not tighten in plate be replaced by EST 12:0 nd set up at the DA. Est o | ace. The 0.The dump |
| SUBMITTED BY (Nam | ne, title, and | signature) | RECOMMEN | DED BY (Name, t | itle, and signature) | APPROVED BY (Nat | ne, title, and signature) |
| 1 Jours Ch | vid C Mark | or OC Manager | | | | | |
| LDa | viu o iviarie | er-QC Manager | L | | | I | |

| REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES: REPORTS CONTROL SYMBOL ENGCW-0-13 | | | | | | | | | · | | | | | |
|--|---|----------|--------------|---------------------------|---------------------|------------|----------|--------------------|--|------------|---------------------------|-------------------|---------------------------------------|----|
| THRU: Columbus Site Office To: US Army Engineer District, Mobile FROM: Inland Dredging Co, L.L.C. REFO | | | | | | | | | REPORT N | | | | | |
| | us, MS 39701 | | Mobile | , AL 36602-3 | | | | | Dyersburg, TN 3802 | 25-118 | 39 | | 2 | 1 |
| CHARACTER OF REPORT | MAINTE- NANCE | | VORK | DAILY | STATE | us | | COMPLETION | ANNUAL | | DATE OR PER | | 9/22/1 | 8 |
| | NAME AND TYPE Kelly L - Cut | | | | | SIZE | * | PIPELINE | 24" in. dia. | 1 | DIPPER OR BU | ICKET | · · · · · · · · · · · · · · · · · · · | |
| DREDGE | HORSEPOWER OF | DREDGI | | 3600 | SUCTION PIF | E JET | | | CUTTER OR BUCKET 600 | | PROPULSION | | /A | |
| | NUMBER OF CREW MEMBERS | DREDGI | 26 s | HORE 6 | OTHER PLANT | | TOTAL | 32 | WORK SCHEDULE | | PER DAY | DAYS PE | 7 | |
| PROJECT | | | ng - TTW | /W | | 1 | AUTH | | _{WIDTH} 200 | DEPTH | 25 | OVERDE | ηн 1 | |
| AND BAR | LOCATION (include station TTWW 3 | | | 28+86 to 3 | 0+64 | | | | | - | | | | |
| | ABSOLUTE DENSITY | | | | ACE DENSITY | | | | VOIDS RATIO | | | | · | |
| CHARACTER OF MATERIAL | GRAIN SIZE | | GA | IS / litter | | | | GMS / Biter | GEOLOGICAL CLASSIFICATE | ION | | | | |
| CONTRACT | Dia. | м | 44 | Dia. | МЕМ | Dia. | | ММ | 80% Sand | d 15% | 6 Silt an | | Other | |
| OR DREDGING ORDER | | 8-18- | -D-0008 | T.O. 18F0 | 304 | | Х | CONTRACTOR | SUB CONTRA | стоя | DAYS ON WHI WORK WAS D | СН | 1 | I |
| CHANNEL CONDITIONS | AVERAGE BEFOR | E DREDO | | FTER DREDGING 2: | 5.5 | MININ | | → | BEFORE DREDGING 20 | | AFTER DREDO | 3ING 26 | 6.6 | |
| RIVER STAGE | 0.3 | TIME | 13:00 | MAXIMUM C |).3 | | TIME | 22:00 | GAGE LOCATION TTWW 366 | | | | | |
| WEATHER CONDITIONS | (clear, cloudy, rain, snow, and fo | Ψ. | er Cast v | with Rain | | | VISIBII | 10 | WIND (maximum ve | | rection) SE 8-12 | | | |
| | WORK | PERI | ORMED | | | | | | DISTRIBUT | | | | | |
| | ITEM UNIT QUANTITY | | | | | | | | Chargable to cost of | HOURS | MIN. | | | |
| AVERAGE WIDTH OF TOTAL ADVANCE TH | | | FEET | | 200 178 | | | PING OR D | REDGING VE WORKING TIME | 100% | | ۸/ | 9 | 10 |
| TOTAL ADV. PREVIO | | _ | FEET | | 6917 | | BOOS | | (in line) | % Min. | | | | |
| TOTAL ADVANCE TO | | | FEET | | 7095 | | | N | ON-EFFECTIVE WOR | | IME | | | |
| FLOATING PIPE: TOTAL LENGTH OF D | 520 SHORE F | PIPE: | 2140 FEET | SUB: | 2660 | | HANE | LING PIPE L | (chargable to cost of | | 70% TIME | | | |
| AVERAGE LIFT | | | FEET | | 70 | | | LING ANCHO | | | 70% TIME | | | 18 |
| AVERAGE PUMP SPE AVG. DREDGED PER | | | R.P.M. | | 364 | | | | AND PIPE LINE | | 70% TIME | | | 55 |
| SCOWS LOADED | PUMP HA., GROSS | | CU. YDS. | | 75 0 | | | | ER AND SUCTION HEAD OWS / CHANGE SCOWS | | 70% TIME | | | |
| AVERAGE LOAD PER | | | CU. YDS. | | 0 | | TO A | ND FROM WI | HARF OR ANCHORAGE | | | | | |
| AMOUNT DREDGED | | ARDS | REMOVE |) | | | | | TION OF PLANT ON JOB POSING NATURAL ELEM | | 70% TIME 70% | TIME | | |
| (1) GROS | | nount) | | 5274 | | | | | SSING VESSELS | | 70% TIME | 1 11012 | | 16 |
| (2) CREDI | | | | 5274 | | | | | SHORE WORK | | 70% TIME | | | |
| (1) GROS | | nount) | | 164214 | | l | | ING FOR BO | | ain in rer | narks) | 0% | | |
| (2) CREDI | TED (pay place) | | | 164214 | | | WAIT | ING FOR AT | TENDANT PLANT | | 0% TIME | | | |
| TOTAL AMOUNT DRE | | mountl | | 169488 | | | | | ID MAKING UP TOW ANT BETWEEN WORKS | | 70% TIME 0% TIME | | | |
| (2) CREDI | | nount) | | 169488 | | | | | IFT AND SATURDAYS | | 0% TIME | | | |
| | | | PLANT | | | | | DAYS AND H | OLIDAYS | | 0% TIME | | | |
| ITEM 1 | Dredge "Kelly L" | - OR | NUMBER | | HOUI 24 | RS | | DRILL ELLANEOUS | (explain in remarks | | 70% TIME 70% TIME | | | |
| 2 | Tender "Inland Tiger | .19 | | | 24 | | TOT | AL NON-EF | FECTIVE WORKING T | IME | | | 1 | 29 |
| 3 4 | Tender "Mr. Gus" M/V "Inland Cardina | lu. | | | 24 24 | | PCT. | | ECTIVE WORKING TIME L EFFECTIVE AND NO | | 6.18 | % | | |
| 5 | COE Crew/Survey E | | Secant" | | 24 | | | IOIA | TIME | 714-ELL | ECTIVE | | 10 | 39 |
| 6 | Tender "Volunteer" | | | | 24 | | 507 | | (chargable to cost of | work) | | | | |
| 7 8 | Crewboat "RK" Polaris Ranger 4 x 4 | | | | 24 24 | | PG1.0 | JE TOTAL II | ME IN PERIOD | | 44.38 | % | | |
| 9 | American 7250 60 to | | ne on barge | 9 | 24 | | | | LOST TIME | | | | | |
| 10 11 | Cat D6 High Track DC Cat D6 High Track D | | | | 24 24 | | NAN IC | D DEDAIDO | (not chargable to cost of AND ALTERATIONS | | 0% TIME | | | |
| 12 | Cat 320D Excavato | | cket | | 24 | | | ATION | ALIEDATIONS | | 40% TIME | | 13 | 21 |
| 13 | 15,000 of various pir | oeline | | | 24 | | | ISIONS | | | 0% TIME | | | |
| 14 NUMBER OF | Misc Barges, Ancho BY DISTRICT PERSONNEL | r, SKIC | | ers, etc oce personnel | 24 | | | ELLANEOUS | |) | 0% TIME | | 13 | 21 |
| INSPECTIONS | HAC ANOTHER STORY | DED **** | | | | | | | TOTAL TIME | | 55.63 | % | 13 | |
| CONTRACT USE ONLY | HAS ANYTHING DEVELO CHANGE ORDER OR CLA (if "YES", explain un | AIM? | | EAD TO A X NO | YES | | TOT | AL TIME IN | PERIOD | | · | | 24 | 00 |
| ENG FORM | 4267 | | | LACES ENF FROM 26 (Costs) | I MARI AND ENG FORM | 29 (Costs) | Ь | · | | | | (Signature and Re | | |

| | | | | SUMMARY O | F COSTS | 09/22/18 |
|-------------------------|-------------------------|---------------------------|------------------|------------------------|---|----------------------------|
| | | | ITI | EMS | | COST |
| DIRECT PLAN | T OPERAT | ING COSTS | | | | |
| UNIFORM D | AILY RATE | E BASIS | (To be completed | when submitting Sta | atus & Completion reports) | |
| CHARGES adju | | DA` ude plant increme | YS AT \$ | PER [| DAY (item 19, ENG Form 22 (costs)- | |
| ACTUAL PL/ PAYROLI | S (grass | ۰ | | nitting Annual report. | c | |
| | ENCE & Q | UARTERS OR | | ILEAGE | \$ <u></u> | |
| WATER | | | | | \$ | ₫ |
| LUBRICA PLANT O | NTS WNERSHI | P COSTS | | | \$\$ \$ | 7 |
| INSURAN | ICE | | | | \$ | |
| MISCELL | ANEOUS | ' | | | | |
| SUBTOTAL SUBTOTAL | - UNIFORM | A DAILY RATE | OR ACTUAL CO | OSTSPER CUBIC YAF | | \$ |
| SHORE WORK | | NIT COOLS W | | FER CODIC TAI | חר | |
| 411411111111111 | = | 4 DAU V DATE | OD ACTUAL O | 0070 | | |
| SUBTOTAL | - UNIFORM - PLANT U | NIT COSTS \$ | OR ACTUAL CO | PER CUBIC YAI | RD | \$ |
| OTHER COST | 3 | | | | | |
| SURVEY | s | | | | \$\$ | |
| INSPECT OVERHE | | | | | | 7 |
| OTHER II | NDIRECT | COSTS | | | \$\$ | _ |
| 0.157074 | | | | | | |
| SUBTOTAL SUBTOTAL | - UNIFORM - PLANT U' | A DAILY RATE NIT COSTS \$ | OR ACTUAL CO | OSTS _PER CUBIC YAF | | \$ |
| | | | | | | |
| GRAND TOT | | COSTS UNIT COSTS | | PER CUBIC | | \$ |
| GRAND TO | OPE | RATING SU | PLIES | PER CUBIC | ANNUAL REPORT | DATA |
| COMMODITIES | CON | NSUMED QUANTITY | | ENTORY VALUE | (complete when submitting Ar | nnual report) per |
| | | 1600 | GOANTITT | VACUE | (Based on total operating cost) | |
| FUEL (oil) LUBRICANT | GAL | | - | | TOTAL COST OF PLANT (End of T.Y. reporting period) | \$ |
| (oil) LUBRICANT | GAL | 498 | | | BOOK VALUE | |
| (grease) | LBS. | 5 | | | (End of T.Y. reporting period) | |
| WATER | GAL | 2040 | | | (End of T.Y. reporting period) | \$ |
| WAILA | GAL | | | | PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period): | |
| | | | | | DEPRECIATION | \$ |
| | <u> </u> | | <u> </u> | | REPAIRS (Adjusted) CESSATION OF WORK | - \$ |
| SUBSISTENCE SUP | PLIES | | | | SMALL TOOLS, ETC. | \$ |
| MISCELLANEOUS S | UPPLIES | | | | | |
| TOTAL | - <u></u> - | <u></u> | | I . <u></u> | TOTAL | \$ |
| | charge pipe | e. The 0% time | | | a. 30+64. The dredge removed 5,274 CY through the second result of the Alco would not tighten in place. | |
| SUBMITTED BY (Nan | ne, title, and | signature) | RECOMMEND | ED BY (Name, | title, and signature) APPROVED BY (Na | ame, title, and signature) |
| Down Co | Nort | | | | 1 | - • |
| | | - OC Manager | | | | |

٠.

| | REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES: REPORTS CONTROL SYMBOL ENGCW-0-13 | | | | | | | | | | | | |
|---|---|----------------|--------------------------------|--|-----------------------------------|-------------------------|--------------------|--|-------------------|--|---------------------------------------|-----------------|------------|
| THRU: Columbus Site Office TO: US Army Engineer District, Mobile FROM: Inland Dre | | | | | | | | | L.L.C. | | | REPORT N | 10. |
| | us, MS 39701 | | | | PO Box 1189 Dyersburg, TN 3802 | 25-1189 | | | 2 | 2 | | | |
| CHARACTER OF | MAINTE- Y NANCE | NEW WORK | le, AL 36602-3 | STAT | шо Г | | COMPLETION | | | OR PERI | IOD | l | |
| REPORT | ـ ــمــ ـ | | DAILY | امانها المانها | 03 L | | | ANNUAL | | | | 9/23/1 | 8 |
| | NAME AND TYPE Kelly L - Cutt | or/Suction | | | SIZE | | PIPELINE | 24" in, dia, | 1 | ER OR BU | CKET | | |
| | | DREDGE PUMP | | SUCTION PI | PE JET | | | CUTTER OR BUCKET | | PULSION | | | |
| DREDGE | - | | 3600 | | | | | 600 | | | | /A | |
| | | DREDGE | SHORE | OTHER | | TOTAL | | WORK | SHIFTS PER | | DAYS PE | | |
| | NAME | 26 | 6 | PLANT | | | 32 | SCHEDULE | DEPTH 2 | <u>-</u> | OVERDE | 7 | |
| PROJECT | 1 | edging - TT | λ/\Λ/ | | 1 | AUTH ENSIC | | 200 | | 25 | OVERDE | - in 4 | |
| AND BAR | LOCATION (include station no | | | | | | | 200 | | ــــــــــــــــــــــــــــــــــــــ | | <u>_</u> | |
| | TTWW 36 | 6 Cut 20 St | a 30+64 to 3 | 33+92 | | | | | | | | | |
| | ABSOLUTE DENSITY | | IN PLA | ACE DENSITY | | | | VOIDS RATIO | | | | | |
| CHARACTER OF MATERIAL | GRAIN SIZE | | GMS / liter | | | | GMS / iller | GEOLOGICAL CLASSIFICATION | 201 | | | ····· | |
| WATERIAL | Dia. | мм | Dia. | мм | Dia. | | ММ | 75% Sand | | ilt an | d 5% | Other | |
| CONTRACT | NUMBER | | | | T | | | | | AL NO. OF | | O ti TOI | |
| OR DREDGING ORDER | W91278 | 3-18-D-0008 | T.O. 18F0 | 304 |] L | X | CONTRACTOR | SUB CONTRAC | 5,110 | ON WHICK | | • | 1 |
| CHANNEL | AVERAGE BEFORE | DREDGING | AFTER DREDGING | · · · · · · · · · · · · · · · · · · · | MINIM | UM | | BEFORE DREDGING | | R DREDO | | | |
| CONDITIONS | DEP <u>TH</u> | 21 | | 26 | SOUND | | > | 20 | | | 2 | 26 | |
| RIVER STAGE | 0.3 | 11ME 22:00 | MAXIMUM | .3 | ľ | TIME | 19:00 | GAGE LOCATION TTWW 366 | | | | | |
| WEATHER | (clear, cloudy, rain, snow, and fog | | | | | VISIBII | | WIND (maximum vek | ocity & direction | n) | · · · · · · · · · · · · · · · · · · · | | |
| CONDITIONS | | over | | | | | | | | | | | |
| | WORK PERFORMED DISTR | | | | | | | | ION OF | TIME | | | |
| | ITEM | | (chargable to cost of v | | | | HOURS | MIN. | | | | | |
| AVERAGE WIDTH OF | · · · · · · · · · · · · · · · · · · · | FEET | | 200 | | PUM | IPING OR D | REDGING | 100% TIME | | | 16 | 51 |
| TOTAL ADVANCE TH | *** | FEET | | 328 7095 | | | | VE WORKING TIME | | | % | | |
| TOTAL ADV. PREVIO | | FEET | | 7093 7423 | ╌╂ | вооз | | (in line) ON-EFFECTIVE WORK | Hrs. | | Min. | N/ | |
| FLOATING PIPE: | 840 SHORE PI | | | | | | | (chargable to cost of v | | | | | |
| TOTAL LENGTH OF DEAVERAGE LIFT | DISCHARGE PIPE | FEET | | 2980 | | | DLING PIPE L | | | TIME | | | 30 |
| AVERAGE PUMP SPE | ED | FEET R.P.M. | | 70 338 | | | LING ANCHO | AND PIPE LINE | | TIME | | 3 | 28 29 |
| AVG. DREDGED PER | PUMP HR., GROSS | CU. YDS | i | 576 | | | | R AND SUCTION HEAD | | TIME | | 3 | 29 |
| SCOWS LOADED AVERAGE LOAD PER | SCOW | NUMBER | | 0 | | | | OWS / CHANGE SCOWS | | | | | |
| AVEIVAGE EUAD I EN | | CU. YDS | | 0 | | | | HARF OR ANCHORAGE TION OF PLANT ON JOB | 70% | TIME | | | |
| AMOUNT DREDGED | | KEO KEMOVE | | | | | | POSING NATURAL ELEME | | 70% | TIME | | |
| (1) GROS | | ount) | 9719 | | | | | SSING VESSELS | | TIME | | 2 | 42 |
| (2) CRED AMOUNT PERVIOUS | | | 9719 | ······································ | | | ING FOR BO | SHORE WORK | 70% | TIME | | | |
| (1) GROS | | ount) | 169488 | | - | | R OPERATIN | | in in remarks | s) | 0% | | |
| (2) CRED | | | 169488 | | | | | TENDANT PLANT | | TIME | | | |
| TOTAL AMOUNT DRE (1) GROS | | ount) | 179207 | | - | | | ID MAKING UP TOW ANT BETWEEN WORKS | | TIME | | | |
| (2) CRED | | | 179207 | | | | | IFT AND SATURDAYS | | TIME | | <u> </u> | |
| | | DANT PLANT | | T | | | DAYS AND HO | DLIDAYS | | TIME | | | |
| ITEM 1 | NAME Dredge "Kelly L" | OR NUMBER | | HOU! | | | DRILL ELLANEOUS | (explain in remarks) | | TIME | | | |
| 2 | Tender "Inland Tiger" | | | 24 | | | | FECTIVE WORKING T | | | | 7 | 09 |
| 3 | Tender "Mr. Gus" | | | 24 | | PCT. | | ECTIVE WORKING TIME | | 9.79 | % | San San San | |
| 5 | M/V "Inland Cardinal" COE Crew/Survey Bo | | | 24 24 | | | TOTA | L EFFECTIVE AND NO TIME | N-EFFEC1 | IIVE | | 24 | 00 |
| 6 | Tender "Volunteer" | out Occani | | | | (chargable to cost of w | vork) | | | 24 | 00 | | |
| 7 | Crewboat "RK" | | | 24 | | PCT. (| OF TOTAL TI | ME IN PERIOD | 10 | 0.00 | % | igen lakter int | 900 |
| 9 | Polaris Ranger 4 x 4 American 7250 60 tor | o crane on her | | 24 24 | | 70 (T) | 70, 70 | LOST TIME | 4 3 2 1 2 | 1. 18 | | | |
| 10 | Cat D6 High Track Do | ozer | y <u>u</u> | 24 | | | | (not chargable to cost of | f work) | | | | |
| 11 | Cat D6 High Track Do | ozer | | 24 | | | | AND ALTERATIONS | 0% | TIME | ····· | | si "Clair |
| 12 13 | Cat 320D Excavator 15,000 of various pipe | | | 24 24 | | | SATION | | | TIME | | | |
| 14 | Misc Barges, Anchor, | | pers, etc | 24 | | | ELLANEOUS | (explain in remarks) | | TIME TIME | | | —- |
| NUMBER OF | BY DISTRICT PERSONNEL | | & OCE PERSONNEL | | | TOTA | L LOST TIME | | | | | | |
| INSPECTIONS | HAS ANYTHING DEVELOP | ED WHICH MIGHT | LEAD TO A | | F | PERC | ENTAGE OF | TOTAL TIME | | | % | | 的特别 |
| CONTRACT | CHANGE ORDER OR CLAI | M? [| X NO | YES | | тот | AL TIME IN | PERIOD | | * | | 24 | 00 |
| USE ONLY | (if "YES", explain unde | | REPLACES ENF FROM 28 (Costs) 1 | | | | | | | | | | |

| | | | | SUMMARY OF | COSTS | | 09/23/18 |
|----------------------------|---------------------|------------------------------|--------------------|-----------------------|--|------------------------|--|
| | | | ITE | MS | | | COST |
| DIRECT PLANT UNIFORM DA | | | (To be completed v | vhen submitting State | us & Completion reports) | | |
| CHARGES adju | | DAY de plant incremen | | PER D | AY (item 19, ENG Form 22 | (costs)- | |
| ACTUAL PLA PAYROLL | .S (aross | s) . | • | tting Annual report.) | \$ | | |
| SUBSISTI | ENCE & QI | UARTERS OR | PER DIEM & MI | LEAGE | \$\$ | | |
| FUEL WATER | | | | | \$ | | |
| LUBRICA | NTS | | | | \$ | | AND THE STATE OF T |
| PLANT O | WNERSHI | P COSTS | | | \$ | | near the state of |
| INSURAN ATTENDA | NT PLANT | | | | \$ | | |
| MISCELL | ANEOUS | | | | \$- | | |
| | | | | | - | | |
| SUBTOTAL - | UNIFORM | DAILY RATE | OR ACTUAL CO | STS | | | \$ |
| SUBTOTAL - | PLANT U | VIT COSTS \$ | | PER CUBIC YAR |) | | |
| SHORE WORK | | | | | | | |
| SUBTOTAL - SUBTOTAL - | UNIFORM PLANT UI | I DAILY RATE NIT COSTS \$ | OR ACTUAL CO | STSPER CUBIC YAR | <u> </u> | | \$ |
| OTHER COSTS | } . | | | | | | A Company of the Comp |
| SURVEYS | S | | | | \$ | | |
| INSPECT | ON AND S | SUPERVISION | | | \$ - | | |
| OVERHE/ | AD | | | | \$ \$ | | |
| OTTILICIT | DINLOT | ,0010 | · | | · ^v - | | |
| | | | | | | | \$ |
| SUBTOTAL - | PLANT U | NIT COSTS \$ | | PER CUBIC YAR | D | | |
| GRAND TOT | AL ALL C | COSTS | | | | | • |
| | | INIT COSTS | . | PER CUBIC | YARD | | \$ #################################### |
| | | RATING SUP | PLIES | | AN | NUAL REPORT D | |
| COMMODITIES | UNIT | SUMED QUANTITY | | NTORY VALUE | (complete | e when submitting Annu | |
| | | 1900 | QOANTITI | VALUE | (Based on total operatin | g cost) | per \$ min. |
| FUEL (oil) LUBRICANT | GAL | | | | TOTAL COST OF PLAN (End of T.Y. reporting p | | \$ |
| (oil) | GAL | 473.86 | | | BOOK VALUE | | |
| LUBRICANT (grease) | LBS. | 5 | | | (End of T.Y. reporting po BALANCE IN PLANT AC | COUNT | \$ |
| WATER | GAL | 1,955 | | | (End of T.Y. reporting po | | \$ |
| WATER | GAL | | | | PLANT OWNERSHIP CO (Actual for F.Y. reporting | | |
| | | | | | DEPRECIATION | | \$ |
| | l | | | | REPAIRS (Adjusted) CESSATION OF WO | JBK | \$ \$ |
| SUBSISTENCE SUP | PLIES | | | | SMALL TOOLS, ETG | | \$ |
| MISCELLANEOUS S | UPPLIES | | | | | | |
| TOTAL | | | | | TOTAL | | \$ |
| removed 9,71 | 19 CY at 57 | | n a length of 2,98 | | 92 as of this morning. The of the state of this large is 1,707' left to finish | | |
| SUBMITTED BY War | ne, title, and | signature) | RECOMMENDE | ED BY (Name, tit | le, and signature) APP | ROVED BY (Nam | e, title, and signature) |
| · | | | | | | | |
| Dav | vid C Marle | r-QC Manager | | | | | |

| REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES: REPORTS CONTROL SYMBOL ENGCW-0-13 | | | | | | | | | - | | | | | | |
|---|---|-------------------|--------------------------|--------------------------------|---------------|------------|--|--|---------------------------------------|-------------------------------------|-----------|----------------------------|-----------------|----------|---|
| THRU: Columb | U: Columbus Site Office TO: US Army Engineer District, Mobile FROM: Inland Dredging Co, L.L.C. | | | | | | | | | | REPORT | NO. | | | |
| | orth Frontage Rd us, MS 39701 | | | : Joseph Stre -, AL 36602-3 | | | | | PO Box 1189 Dyersburg, T | | 25-11 | 89 | | 2 | 23 |
| CHARACTER OF | MAINTE- NANCE | | NEW | DAILY | | STATUS | | COMPLETION | | | | DATE OR PER | IOD | <u> </u> | |
| REPORT | | ·ــــا -ــــــ | WORK L | A DAIL! | ᆜ | · | | | ANI | NUAL | | | | 9/24/1 | 8 |
| | NAME AND TYPE Kelly L - Cut | tter/S | Suction | | | S | IZE | PIPELINE | 24" | | | DIPPER OR BU | JCKET | | |
| DREDGE | HORSEPOWER OF | | E PUMP | | SUCTIO | ON PIPE JE | ET . | <u> </u> | CUTTER OR BUCK | | discn. | PROPULSION | | | |
| DREDGE | NUMBER OF | POEDC | | 3600 | | | · | | | 600 | | | | /A | · |
| | CREW MEMBERS | DREDG | 32 st | HORE 6 | OTHER PLAN | | TOTAL | 38 | WORK SCHEDULE | | SHIFTS | S PER DAY | DAYS PE | R WEEK | |
| | NAME | | | | 1 | ·T | AUTH | | WIDTH | | DEPTH | | OVERDE | PTH . | |
| PROJECT | | | ing - TTV | /W | | | DIMENSIO | ONS | 20 | 0 | | 25 | | _1 | |
| AND BAR | LOCATION (include station | | | | | | | | | | | | | | |
| | ABSOLUTE DENSITY | 300 C | ut i Sia | 33+92 to 3 | ACE DEN | | | | VOIDS RATIO | | | | | | |
| CHARACTER OF | | | GM | IS / litter | | | | GMS / liter | | | | | | | |
| MATERIAL | GRAIN SIZE | | | | | | | | GEOLOGICAL CLA | | | Silt and | J E 0/ | O4b == | , , , , , , , , , , , , , , , , , , , |
| CONTRACT | NUMBER Dia. | N | им | Dia. | MM | | Dia. | ММ | 30 / | o San | u 57 | TOTAL NO. OF | | Juner | |
| OR DREDGING ORDER | W9127 | 8-18 | -D-0008 | T.O. 18F0 | 304 | | X CONTRACTOR SUB CONTRACTOR DAYS ON WHICH | | | | | | | 1 | |
| CHANNEL | 1 | RE DRED | | TER DREDGING | | м | MUMINI | | BEFORE DREDGIN | lG | | WORK WAS DO AFTER DREDO | | | |
| CONDITIONS | DEPTH MINIMUM | 20 TIME |) | I MAXIMUM | 25 | sc | DUNDING | | GAGE LOC | 20 | | | | | |
| RIVER STAGE | 0:02 | I IIVIE | 1:00 | |).4 | | 1 IIVIE | 21:00 | TTWV | | | | | | |
| WEATHER CONDITIONS | (clear, cloudy, rain, snow, and fo | og) | overcast | /rainy | | | VISIBI | 40 | | WIND (maximum velocity & direction) | | | | | |
| CONDITIONS | WORK PERFORMED DISTRIBU | | | | | | | ग्राधाप | | S SE-8 | | | | | |
| | EFFECTIVE WORKING TIME | | | | | | | | · · · · · · · · · · · · · · · · · · · | Γ | | | | | |
| AVERAGE WIDTH OF | ITEM UNIT QUANTITY (chargable to cost of work) DF CUT FEET 200 PUMPING OR DREDGING 100% | | | | | | | | | | HOURS | MIN. | | | |
| TOTAL ADVANCE TH | | | | | | | | | VE WORKING TI | ME | 100% | | % | 17 | 46 |
| TOTAL ADV. PREVIO | | | FEET | | 7423 | | вооз | STER | (in line) | | Hrs. | | Min. | · · | |
| TOTAL ADVANCE TO FLOATING PIPE: | DATE 1300 SHORE F | PIPE: | 7EET 2140 | SUB: | 7784 | | 4 | N | ON-EFFECTIVE | | | IME | - | | |
| TOTAL LENGTH OF D | | T . | FEET | | 3440 | | HAND | DLING PIPE L | (chargable to | cost of v | | 70% TIME | | 2.75% | 27 |
| AVERAGE LIFT | | | FEET | | 70 | | | LING ANCHO | | | | 70% TIME | | | 44 |
| AVERAGE PUMP SPE AVG. DREDGED PER | | \rightarrow | R.P.M. CU. YDS. | | 75 742 | | | | AND PIPE LINE | HEAD | | 70% TIME | | 4 | 18 |
| SCOWS LOADED | | \Box | NUMBER | | 0 | | | WAITING FOR SCOWS / CHANGE SCOWS | | | | | | | |
| AVERAGE LOAD PER | | APDS | CU. YDS. | | 0 | | | | HARF OR ANCHO | | | 700/ TMAE | | | |
| AMOUNT DREDGED | THIS PERIOD: | ARDS | KENIOVED | | | | | CHANGING LOCATION OF PLANT ON JOB 70% TIME LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME | | | | | | | |
| (1) GROS | | mount) | | 13407 | | | | | SSING VESSELS | | | 70% TIME | | | 45 |
| (2) CREDI | ······································ | | | 13407 | | | | ING FOR BO | SHORE WORK | | | 70% TIME | | | |
| (1) GROS | | mount) | | 179207 | | | | R OPERATIN | | (expla | in in rer | narks) | 0% | | |
| (2) CREDI | | | ···· | 179207 | | | | | TENDANT PLANT | | | 0% TIME | | | |
| (1) GROS | | mount) | | 192614 | | | | | ID MAKING UP TO ANT BETWEEN V | | | 70% TIME 0% TIME | | | |
| (2) CREDI | | | | 192614 | | | LAY 7 | TIME OFF SH | IFT AND SATURE | | | 0% TIME | | | |
| ITEM | | | <u>l PLANT</u> NUMBER | ~ · · · | Пи | OURS | | DAYS AND HO | DLIDAYS | | | 0% TIME 70% TIME | | | |
| 1 | Dredge "Kelly L" | | TOWNER | | | 24 | | ELLANEOUS | (explain in | remarks) | | 70% TIME | | | |
| 3 | Tender "Inland Tiger Tender "Mr. Gus" | <u>-"</u> | | | | 24 | | | FECTIVE WOR | | IME | | | 6 | 14 |
| | M/V "Inland Cardinal | j" | | | | 24 24 | PCT. | | ECTIVE WORKIN | | N-FFF | 25.97 | % | | 14894.70 |
| | COE Crew/Survey Boat "Secant" 24 | | | | | 24 | _ | | TI | ME | | 202 | | 24 | 00 |
| | Tender "Volunteer" 24 Crewboat "RK" 24 | | | | | | PCT (| OF TOTAL TH | (chargable to ME IN PERIOD | cost of v | vork) | 100.00 | | | |
| | Polaris Ranger 4 x 4 | | | | | 24 | _ | SF TOTAL TR | | Villa Villa | | 100.00 | % | | valsi Jah |
| | American 7250 60 to | | ne on barge | | | 24 | LOST TIME | | | | | | | | |
| | Cat D6 High Track D Cat D6 High Track D | | | | | 24 24 | (not chargable to cost of work) MAJOR REPAIRS AND ALTERATIONS 0% TIME | | | | | | San San San San | 34.3 | |
| 12 | Cat 320D Excavator | r w/bu | cket | | | 24 | CESSATION 40% TIME | | | | | | | | |
| | 15,000 of various pig Misc Barges, Anchor | | ldor Hoone | | | 24 | | ISIONS | | | | 0% TIME | | | |
| | BY DISTRICT PERSONNEL | i, Skiu | | OCE PERSONNEL | L | 24 | | ELLANEOUS L LOST TIME | (explain in | remarks) | | 0% TIME | | | |
| INSPECTIONS | | | | | | | PERC | ENTAGE OF | TOTAL TIME | |] | | % | | |
| CONTRACT USE ONLY | HAS ANYTHING DEVELOR CHANGE ORDER OR CLA (if "YES", explain und | AIM? | 5 | K NO | | YES | тот | AL TIME IN | PERIOD | | | | , | 24 | 00 |

| | | | | SUMMARY OF | COSTS | | 09/24/18 |
|--------------------------|---------------------|------------------------------|-----------------|---|--------------------------------------|-----------------------------|--|
| | | | ITI | EMS | | | COST |
| DIRECT PLANT | OPERATI | NG COSTS | | | | | And the second s |
| UNIFORM DA | AILY RATE | BASIS | To be completed | when submitting State | is & Completion reports) | | 1967 1978 1987 |
| CHARGES adjus | | DAY de plant increment | | PER D/ | AY (item 19, ENG Fo | rm 22 (costs)- | The second secon |
| ACTUAL PLA PAYROLL | .S (aross | :) | | nitting Annual report.) | | \$ | |
| FUEL | | | | | | \$ | |
| LUBRICAI PLANT O | NTS WNERSHII | COSTS | | | | \$ * | And Dept. |
| INSURAN ATTENDA | NT PLANT | | | | | \$ \$ | many area of the same of the s |
| | | | | | | | |
| SUBTOTAL - SUBTOTAL - | UNIFORM PLANT UI | DAILY RATE (NIT COSTS \$ | OR ACTUAL C | OSTS PER CUBIC YARI |) | | \$ |
| SHORE WORK | | | | | | | |
| SUBTOTAL - SUBTOTAL - | UNIFORM PLANT U | DAILY RATE (NIT COSTS \$ | OR ACTUAL C | OSTS PER CUBIC YARI |) | | \$ |
| OTHER COSTS | | | | | | | na mana a sangan dan sangan banasa sa sa |
| SURVEYS | SS | LIDED VICION | | | | \$ | the second second second |
| I OVERHE | AD | | | | | \$ | |
| OTHER IN | NDIRECT C | COSTS | | | | \$ | |
| SUBTOTAL - | · UNIFORM | DAILY RATE (| OR ACTUAL C | OSTS | . | | \$ |
| SUBTOTAL - | PLANT U | NIT COSTS \$ | | PER CUBIC YAR | <u> </u> | | |
| GRAND TOT | ΔΙ - ΔΙΙ (| COSTS | | | | | \$ |
| | | JNIT COSTS \$ | | PER CUBIC | YARD | | |
| | OPE | RATING SUP | PLIES | | | ANNUAL REPORT D | |
| COMMODITIES | UNIT | | INV QUANTITY | ENTORY VALUE | COST PER RENTA | omplete when submitting Ann | ual report) per |
| : | | 1500 | QUANTITY | VALUE | | perating cost) | |
| FUEL (oil) LUBRICANT | GAL | | | | TOTAL COST OF I (End of T.Y. repo | PLANT orting period) | \$ |
| (oil) LUBRICANT | GAL | 473.86 | | | BOOK VALUE | erting period) | \$ |
| (grease) | LBS. | 5 | | | BALANCE IN PLAI | | \$ |
| WATER | GAL | 1827.5 | | | PLANT OWNERSH (Actual for F.Y. re | HIP COSTS | |
| | | | | | DEPRECIATIO | ON | \$ |
| | L | | | | REPAIRS (Adju | | \$ \$ |
| SUBSISTENCE SUP | PLIES | | | | SMALL TOOLS | | \$ |
| MISCELLANEOUS S | UPPLIES | | | | TOTAL | | \$ |
| TOTAL | | | | | | | |
| | | | | 2 sta. 33+92 to 38+ There is 1,342' le | | . The dredge removed 13 | ,407CY |
| SUBMITTED BY (Nan | ne, title, and | signature) | RECOMMEN | DED BY (Name, ti | tle, and signature) | APPROVED BY (Nan | ne, title, and signature) |
| Dond | -vler | 1 | | | | | |
| Da Da | vid C Marle | er-QC Manager | | | | | |

| | REPORT OF OPI | RATI | ONS-PIP | ELINE, DIP | PER (| OR BU | JCKET | DREDGI | ES: | | | REPORTS C | ONTRO | | _ |
|--------------------------------------|--|---------------------------------------|------------------|---------------------------------|--|------------------|---------|--------------------------|------------|--------------------------------------|--------|---------------------------|----------------|--|--|
| | us Site Office | Ī | TO: US A | rmy Engineer | Distric | ct, Mobi | ile | FROM: | Inla | nd Dredging Co | L.L. | | | REPORT | NO. |
| | orth Frontage Rd ous, MS 39701 | | | ot Joseph Stre e, AL 36602-3 | | | | | | Box 1189 ersburg, TN 3802 | 25_11 | 80 | | 1 2 | 24 |
| CHARACTER OF | MAINTE- | | NEW | | | | | · | | | J-11 | DATE OR PER | IOD | ٠ | |
| REPORT | X NANCE | Щ, | WORK | DAILY | | STATUS | L | COMPLETION | I | ANNUAL | | | (| 09/25/1 | 18 |
| | NAME AND TYPE Kelly L - Cu | Hor/C | `uotion | | | SI | ZE | PIPELINE | | 0.41 | | DIPPER OR BU | JCKET | | |
| | HORSEPOWER OF | | E PUMP | | SUCTION | ON PIPE JE | T | | Тситт | 24" in dia. | disch. | PROPULSION | | | |
| DREDGE | | İ | | 3600 | | | | | | 600 | | FROFOEBION | | I/A | |
| | NUMBER OF CREW MEMBERS | DREDG | - | SHORE | OTHER | | TOTA | | | /ORK | SHIFT | S PER DAY | | R WEEK | |
| | NAME | · | 27 | 6 | PLAN | · · | | 33 | WIDT | EDULE | DEPTI | 2 | OVERDE | 7 | |
| PROJECT | l l |)redai | ing - TT\ | ۸۸۸ | | | AUTH | | WID | 200 | DEPTI | 25 | OVERDE | .P.IH. | |
| AND BAR | LOCATION (include station | numbers) | ing i i | V V V | | | | <u> </u> | Щ | 200 | | | <u> </u> | I | |
| | TTWW | 366 C | Cut 2 Sta | 37+53 to 4 | 11+53 | 3 | | | | | | | | | |
| 0114 0 4 4 5 5 0 0 0 | ABSOLUTE DENSITY | | | l | ACE DEN | ISITY | | | VOID | S RATIO | | | | | |
| CHARACTER OF MATERIAL | GRAIN SIZE | · · · · · · · · · · · · · · · · · · · | G | MS / liter | | | | GMS / liter | GEOL | OGICAL CLASSIFICATION | ON | | | | |
| | Dia. | N | AIM | Dia. | мм | | Dia. | мм | | 90% San | | 6 Silt and | d 5% | Other | |
| CONTRACT OR DREDGING | NUMBER INCOME | 70 40 | D 0000 | T O 4050 | 204 | | | 10.000 | _ | | | TOTAL NO. O | | | |
| ORDER | VV9121 | 0-10- | -D-0008 | T.O. 18F0 | 304 | | X | CONTRACTOR | ₹ | SUB CONTRAC | TOR | DAYS ON WHI WORK WAS D | | | 1 |
| CHANNEL | | RE DRED | | AFTER DREDGING | | | INIMUM | | BEFC | RE DREDGING | | | AFTER DREDGING | | |
| CONDITIONS | DEPTH MINIMUM | 14 TTIME | 4 | MAXIMUM | 26 | sc | DUNDING | | 1 | 20 I GAGE LOCATION | | | 2 | 5.6 | |
| RIVER STAGE | 0.3 | | 19:00 | 4 |).4 | | 1 | 2:00 | | TTWW 366 | | | | | |
| WEATHER | (clear, cloudy, rain, snow, and | fog) \ | 01/0700 | 4/:- | | | VISIBI | | | | | | | | |
| CONDITIONS | WORK | BEBI | overcas ORMED | | | | _ | 8 | miles | | | S SE - 10 | | | |
| | WORK | FERI | ORIVIED | | | | | | EFF | DISTRIBUT ECTIVE WORKIN | | | | | T |
| | ITEM UNIT QUANTITY (chargable to cost of work) DF CUT FEET 200 PUMPING OR DREDGING 100% TIME | | | | | | | | | HOURS | MIN. | | | | |
| AVERAGE WIDTH OF TOTAL ADVANCE TH | | | | | | | 100% | | | 19 | 13 | | | | |
| | OUS TO THIS PERIOD | -+ | FEET FEET | | 400 7784 | | | STER | in (in i | ORKING TIME | Hrs. | 80.07 | % Min. | | 1,000 |
| TOTAL ADVANCE TO | | | FEET | | 8184 | | | | | FFECTIVE WORK | | TIME | IVIIII. | | 4.1 |
| FLOATING PIPE: TOTAL LENGTH OF I | 1620 SHORE | P!PE: | 2140 FEET | SUB: | 2760 | | | | | chargable to cost of v | | | | SAC S | |
| AVERAGE LIFT | DISCHARGE PIPE | | FEET | | 3760 70 | | | DLING PIPE L | | IFS. | | 70% TIME 70% TIME | | ļ | 25 47 |
| AVERAGE PUMP SPI | | | R.P.M. | | 356 | | | RING PUMP | | | | 70% TIME | | 2 | 58 |
| AVG. DREDGED PER SCOWS LOADED | PUMP HR., GROSS | | CU. YDS. | | 694 | | | | | D SUCTION HEAD | | 70% TIME | | | |
| AVERAGE LOAD PER | SCOW | | CU. YDS. | | 0 | | | | | OR ANCHORAGE | | | | <u> </u> | ├ |
| | | ARDS | REMOVE | 0 | | | CHA | IGING LOCA | TION | OF PLANT ON JOB | | 70% TIME | | | |
| AMOUNT DREDGED (1) GROS | | mount) | | 13333 | | | | | | IG NATURAL ELEME | NTS | 70% | TIME | | |
| (2) CRED | | mount | | 13333 | | | | RE LINE AND | | | | 70% TIME 70% TIME | | | 37 |
| AMOUNT PERVIOUS | | | | | | | WAIT | ING FOR BO | OSTE | R | | | | | |
| (1) GROS (2) CRED | | mount) | | 192614 192614 | | | | R OPERATING FOR AT | | (11) | | marks) | 0% | | |
| TOTAL AMOUNT DRE | | | | 132014 | | | | | | KING UP TOW | | 0% TIME 70% TIME | · | | |
| (1) GROS | | mount) | | 205947 | <u> </u> | | | | | BETWEEN WORKS | | 0% TIME | | | |
| (2) CRED | | ID A NIT | PLANT | 205947 | | | | DAYS AND H | | ND SATURDAYS | | 0% TIME | | | |
| ITEM | NAM | | NUMBER | | Н | OURS | | DRILL | OLIDA | | | 70% TIME | | | |
| 1 | Dredge "Kelly L" | | | | | 24 | | ELLANEOUS | | (explain in remarks) | | 70% TIME | | | |
| 3 | Tender "Inland Tige Tender "Mr. Gus" | 1 | | | | 24 24 | | | | TIVE WORKING TI | ME | 19.93 | 0/ | 4 | 47 |
| 4 | M/V "Inland Cardina | | | | | 24 | | | | ECTIVE AND NO | N-EFI | | -/0 | NEW OFFI | F #33 (8) |
| <u>5</u> | COE Crew/Survey I | Boat "S | ecant" | | | 24 | | | | TIME | | | | 24 | 00 |
| 7 | Tender "Volunteer" Crewboat "RK" | | | | <u> </u> | 24 24 | PCT. (| OF TOTAL TII | | Chargable to cost of w | ork) | 100.00 | 0/ | 3 1 1 | |
| 8 | Polaris Ranger 4 x 4 | | | | İ | 24 | 1800 | Continue (Mills) | ··· · \$40 | Marian Maria | Anci. | 100.00 | 70 | | |
| 9 10 | American 7250 60 t | | ne on barg | е | | 24 | | | | LOST TIME | | | 1.079-3 | | |
| 11 | Cat D6 High Track I Cat D6 High Track I | | | | | 24 24 | MAJO | R REPAIRS | | t chargable to cost of LTERATIONS | | 0% TIME | | Ports courses a transfer | V 149 NO |
| 12 | Cat 320D Excavato | r w/bu | cket | | | 24 | | ATION | | ELEVATIONS | | 40% TIME | | | - |
| 13 14 | 15,000 of various pi | | dor U | oro el- | | 24 | | ISIONS | | | | 0% TIME | | | |
| NUMBER OF | Misc Barges, Ancho | ı, okid | | OCE PERSONNEL | i | 24 | | ELLANEOUS L LOST TIME | | (explain in remarks) | | 0% TIME | | | |
| INSPECTIONS | | | | | | | | ENTAGE OF | | LTIME | | | % | 1/2,1900 | - 306 V. |
| CONTRACT | HAS ANYTHING DEVELO CHANGE ORDER OR CL | | _ | | | VEC | TAT | AL TIME !!! | D==- | 100 | | | | | |
| USE ONLY | (if "YES", explain ur | | | X NO | Щ. | YES | 1'0" | AL TIME IN | reki | טט | | | | 24 | 00 |
| ENG FORM | 4267 | | REI | PLACES ENF FROM 28 (Costs) 1 | MAR AND EN | G FORM 20 (Costs | | | ···· | | | | | | |

| | | | | SUMMARY OF | COSTS | | 09/25/18 |
|--------------------------|------------------------|---------------------------|------------------|-------------------------|--------------------------|---|--|
| | | | 11 | EMS | | | COST |
| DIRECT PLAN | T OPERAT | ING COSTS | | | | | |
| UNIFORM D | AILY RATE | E BASIS | (To be completed | d when submitting Stat | us & Completion reports) | | |
| CHARGES adju | | DA\ ude plant incremer | | PER D | AY (item 19, ENG Fo | orm 22 (costs)- | And the second s |
| ACTUAL PLA PAYROLI | S (aros | s) | | mitting Annual report.) | | \$ | en de la companya de la companya de la companya de la companya de la companya de la companya de la companya de |
| FUEL | | | | | | \$ | Paragraphic Control of |
| LUBRICA | NTS | | | | | \$ | 100 |
| PLANT O | WNERSHI | P COSTS | | | | \$ | |
| ATTENDA | NT PLAN | | | | | . \$ | The second secon |
| MISCELL | ANEOUS | | | | | \$ | |
| | | | | | | | |
| SUBTOTAL - SUBTOTAL - | · UNIFORN · PLANT U | MIDAILY RATE NIT COSTS \$ | OR ACTUAL C | OSTSPER CUBIC YAR | D | | \$ |
| SHORE WORK | | | | | | | |
| SUBTOTAL - | UNIFORM | M DAILY RATE | OR ACTUAL C | OSTSPER CUBIC YAR | | | \$ |
| OTHER COSTS | | <u>πτ σσστο φ</u> | | 1 LICODIO TAIC | | | ALCOHOL: MARKET |
| SURVEYS | 3 | | | | | \$ | Control and the Control of the Contr |
| INSPECT | ION AND | SUPERVISION | | | | \$ | 100 mg/s 100 mg/s 100 mg/s |
| OVERHE | AD | | | | | \$ | |
| OTTLIN | I DINEOT (| 30010 | | | | | |
| SUBTOTAL - | UNIFORM | I DAILY RATE | OR ACTUAL C | OSTS | | | \$ |
| | | NIT COSTS \$ | | | | | |
| | | | | | | | |
| GRAND TOT GRAND TOT | | UNIT COSTS | | PER CUBIC | YARD | - | \$ |
| | OPE | RATING SUP | PPLIES | | | ANNUAL REPORT L | |
| COMMODITIES | UNIT | NSUMED QUANTITY | | 'ENTORY I VALUE | COST PER RENTA | omplete when submitting Ann | ual report) per |
| FUEL (oil) | GAL | 1800 | | | | perating cost) | • |
| LUBRICANT | | 474 | | | (End of T.Y. repo | rting period) | \$ |
| (oil) LUBRICANT | GAL | | | | BOOK VALUE | rting period) | \$ |
| (grease) | LBS. | 5 | | | BALANCE IN PLAN | NT ACCOUNT | Ψ |
| WATER | GAL | 3230 | | · | (End of T.Y. repo | rting period) | \$ |
| | | | | | (Actual for F.Y. re | eporting period): | |
| | | | | | DEPRECIATIO | | \$ |
| | <u> </u> | | | | REPAIRS (Adju | sted) DF WORK | \$ \$ |
| SUBSISTENCE SUP | PLIES | | | | SMALL TOOL | | \$ |
| MISCELLANEOUS S | UPPLIES | | | | | | |
| TOTAL | | | | | TOTAL | | \$ |
| at 694 CY/H | through a | | discharge pipe | | | The dredge removed 13, mpletion for Amory Ms. N | |
| SUBMITTED BY (Nam | ne, title, and | signature) | RECOMMEN | DED BY (Name, til | le, and signature) | APPROVED BY (Nam | ne, title, and signature) |
| SUBMITTED BY (Name | CNL | | | | | | |

David C Marler-QC Manager

| | REPORT OF OPE | RATION | IS-PIPEL | INE. DIPE | PER (| OR BU | CKET | DREDGE | S: | | - | REPORTS C EN | ONTROL GCW-0-1 | | |
|--------------------------------------|--|----------------|--------------------|---------------------------------------|--|-----------------------|--------------------|---------------------------|---------------------------------|--------------------|-----------|--|-------------------|--------------|--------------|
| THRU: Columbu | us Site Office | | US Army | Engineer | Distric | | | FROM: | Inland Dredgi | ng Co, | L.L.C | | - | REPORT N | O |
| | rth Frontage Rd us, MS 39701 | | | seph Stree L 36602-3 | | | | | PO Box 1189 Dyersburg, TI | N 3802 | 5-118 | 39 | | 2 | 5 |
| CHARACTER OF | MAINTE- X NANCE | NEW WOR | | DAILY | | STATUS | | COMPLETION | ANNU | | | DATE OR PERI | OD | ļ <u>.</u> | |
| REPORT | | | <u> </u> | JONIE 1 | | | <u> </u> | 1 | | AL | | | | 9/26/1 | 8 |
| | NAME AND TYPE Kelly L - Cut | ter/Suc | tion | | | SIZ | Æ ► | PIPELINE | 24" | in, dia, d | | DIPPER OR BU | ICKET | | |
| DREDGE | HORSEPOWER OF | DREDGE PU | MP | 200 | SUCTI | ON PIPE JET | | L | CUTTER OR BUCKE | T | | PROPULSION | | | |
| | NUMBER OF | DREDGE | SHOR | 300 RE | OTHER | ₹ | TOTAL | L | WORK | 300 | SHIFTS | PER DAY | DAYS PE | /A R WEEK | |
| | CREW MEMBERS | 28 | <u> </u> | 6 | PLAN | Т | | 34 | SCHEDULE | ▶ | | 2 | | 7 | |
| DD0 1507 | NAME Moint D | rodaina | TT\A/\A | v.t | | 1. | AUTH IMENSIO | | WIDTH | , | DEPTH | | OVERDE | | |
| PROJECT AND BAR | LOCATION (include station | | - TTWV | <u>v</u> | | | INIENSK | JNS - | 200 |) | | 25 | | 1 | |
| | TTWW 3 | 866 Cut | 2 Sta 41 | +53 to 4 | 2+70 |) | | | | | | | | | |
| CHARACTER OF | ABSOLUTE DENSITY | | | - 1 | ACE DEN | ISITY | | | VOIDS RATIO | | | | | | |
| MATERIAL | GRAIN SIZE | | GMS / lit | er | | | | GMS / litter | GEOLOGICAL CLAS | | | | | | |
| CONTRACT | Dia. | ММ | Dia | | мм | | Dia. | мм | 80% | Sano | 115 | % Silt an | | Rock | |
| CONTRACT OR DREDGING | | 8-18-D- | ·0008 T. | O. 18F0 | 304 | | Х | CONTRACTOR | SUB | CONTRAC | TOR | TOTAL NO. OF DAYS ON WHI | | • | ı |
| ORDER CHANNEL | AVERAGE BEFOR | RE DREDGING | LAFTE | R DREDGING | | MI | MUMI | | BEFORE DREDGING | · · · · · · · · | | WORK WAS D | | | |
| CONDITIONS | DEPTH | 14 | | 25 | 5.5 | | JNDING | | | 20 | | , ii i i i i i i i i i i i i i i i i i | | 5.5 | |
| RIVER STAGE | 0.3 | TIME 8 | :00 | MAXIMUM 1 | .6 | | TIME | 13:00 | GAGE LOCA | | | | | | |
| WEATHER | (clear, cloudy, rain, snow, and f | | | | | | VISIBI | LTY | WIND (ma | | | | | | |
| CONDITIONS | Work | PERFO | overcas | I | | | | 10 | miles | 11-11-c | | S SE 11 | | | |
| | WORK | PERFO | KINIED | 1 | | | - | | EFFECTIVE W | | | OF TIME | | | |
| | ITEM | | UNIT | QI | UANTI | TY | 1 | | (chargable to | | | | | HOURS | MIN. |
| AVERAGE WIDTH OF TOTAL ADVANCE TH | · · · · · · · · · · · · · · · · · · · | | FEET | | 200 117 | | | PING OR D | REDGING VE WORKING TIM | | 100% | | % | 10 | 11 |
| TOTAL ADV. PREVIO | US TO THIS PERIOD | | FEET | | 8184 | | | STER | (in line) | | Hrs. | | Min. | | |
| TOTAL ADVANCE TO FLOATING PIPE: | 1830 SHORE F | PIPE. | 2140 | SUB: | 8301 | | - | N | ON-EFFECTIVE (chargable to | | | IME | | | |
| TOTAL LENGTH OF D | | | FEET | | 3970 |) | HANI | DLING PIPE L | | 0001 01 1 | | 70% TIME | | | 35 |
| AVERAGE LIFT AVERAGE PUMP SPE | :FD | | FEET R,P.M. | | 70 337 | | _ | LING ANCHO | OR LINES AND PIPE LINE | | | 70% TIME 70% TIME | | | 10 38 |
| AVG. DREDGED PER | | | CU. YDS. | | 425 | | | | R AND SUCTION | HEAD | | 70% TIME | | | 30 |
| SCOWS LOADED AVERAGE LOAD PER | SCOW | | NUMBER CU. YDS. | | 0 | | | | OWS / CHANGE S HARF OR ANCHO | | | | | | |
| 7.10.01.02.207.27.2 | | | CO. 1D3. | ļ | | | _ | | TION OF PLANT O | | | 70% TIME | | 2 | 00 |
| AMOUNT DREDGED (1) GROS | | mount) | | 4333 | • | | | | POSING NATURA SSING VESSELS | LELEME | NTS | 70% 70% TIME | TIME | | |
| (2) CREDI | | nount | | 4333 | | | | | SHORE WORK | | | 70% TIME | | | |
| AMOUNT PERVIOUSI (1) GROS | | manfl | | 205947 | | | | ING FOR BO | | (- · · · t- | | | 00/ | | |
| (2) CREDI | | nountj | | 205947 | | - | | OR OPERATING FOR AT | TENDANT PLANT | (expiai | in in rei | 0% TIME | 0% | | |
| TOTAL AMOUNT DRE | | | | 10200 | | • | | | ID MAKING UP TO | | | 70% TIME | | | |
| (1) GROS (2) CREDI | | nount) | | 210280 210280 | | | | | ANT BETWEEN V | | | 0% TIME 0% TIME | | | |
| Trees | | IDANT P | LANT | | r | OUE C | _ | DAYS AND H | DLIDAYS | | | 0% TIME | | | |
| ITEM 1 | NAMI Dredge "Kelly L" | E OR NU | INRFK | · · · · · · | | OURS 24 | | DRILL ELLANEOUS | (explain in | emarks) | | 70% TIME 70% TIME | | <u> </u> | |
| 2 | Tender "Inland Tige | ר"ו | | | | 24 | _ | | FECTIVE WOR | | ME | | | 3 | 23 |
| 3 4 | Tender "Mr. Gus" M/V "Inland Cardina | l _u | | | - | 24 24 | PCT. | | ECTIVE WORKIN | | N-EF | 14.10 ECTIVE | % | | <u> </u> |
| 5 | COE Crew/Survey E | Boat "Sec | ant" | | | 24 | 1 | | | ME | | | | 13 | 34 |
| 6 7 | Tender "Volunteer" Crewboat "RK" | | | | | 24 24 | PCT. | OF TOTAL TI | (chargable to ME IN PERIOD | cost of v | vork) | 56.53 | % | | ya sagsi |
| 8 | Polaris Ranger 4 x 4 | | | | | 24 | - | G107977 | | - 1444 | Ny arti | aretainings. | S GWY | | |
| 9 10 | American 7250 60 to Cat D6 High Track I | | on barge | | _ | 24 24 | \mathbf{I} | | LOST (not chargable | TIME to cost or | Fwork) | | | | |
| 11 | Cat D6 High Track [| Oozer | | | | 24 | | | AND ALTERATION | | | 0% TIME | | ayou di sagi | - 161 / 1100 |
| 12 13 | Cat 320D Excavato 15,000 of various pi | | et | · · · · · · · · · · · · · · · · · · · | - | 24 24 | _ | SATION | | | | 40% TIME 0% TIME | | | |
| 14 | Misc Barges, Ancho | | | | | 24 | MISC | ELLANEOUS | | emarks) | | 0% TIME | | 10 | 26 |
| NUMBER OF INSPECTIONS | BY DISTRICT PERSONNEL | | BY DIV & OCI | E PERSONNEL | | | | AL LOST TIME ENTAGE OF | TOTAL TIME | | | 43.47 | % | 10_ | 26 |
| | HAS ANYTHING DEVELO | | | _ | | | | | | | | 10.41 | ~ | 10 AV 108 | inte), . 30k |
| CONTRACT USE ONLY | CHANGE ORDER OR CL. (if "YES", explain un | | | NO | | YES | TOT | AL TIME IN | PERIOD | | | | | 24 | 00 |
| ENG FORM | 4267 | | | S ENF FROM 28 (Costs) 1 | LIMO INOS | 210 50011 00 10 - 111 | | | | | | | /Signature and Re | L | |

| | | | | SUMMARY C | OF COSTS | 09/26/18 |
|----------------------|------------------------|------------------------------|--------------------|-----------------------|---|--|
| | | | ITE | EMS | | COST |
| DIRECT PLAN | IT OPERAT | ING COSTS | | | | |
| UNIFORM D | AILY RATE | E BASIS | (To be completed | when submitting St | tatus & Completion reports) | |
| CHARGE adji | | DA` | | PER | DAY (item 19, ENG Form 22 (costs)- | |
| PAYROL | LS (gros | s) | | nitting Annual report | \$ | |
| SUBSIST | TENCE & Q | UARTERS OR | PER DIEM & M | ILEAGE | \$ |] |
| WATER | | | | | \$ \$ | |
| l LUBRICA | ANTS | | | | \$ | |
| PLANT C |)WNERSHI NCE | P COSTS | | | \$ | |
| ALIEND | ANI PLAN | ' | | | \$ | |
| MISCELL | ANEOUS | | | | \$ | |
| SUBTOTAL | - UNIFORM | / DAILY RATE | OR ACTUAL CO | OSTS | | \$ |
| | | NII COSIS \$ | | PER CUBIC YA | RD | |
| SHORE WOR | | | | | | |
| SUBTOTAL SUBTOTAL | - UNIFORM - PLANT U | I DAILY RATE NIT COSTS \$ | OR ACTUAL CO | OSTS PER CUBIC YA | RD | \$ |
| OTHER COST | s | | | | | |
| SURVEY | 'S | | | | \$ | |
| INSPECT | TION AND | SUPERVISION | | | | |
| OVERHE | :AD | | | | \$\$ | 200 (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B |
| OTHER | NDIRECT | .0313 | | | | _ |
| SUBTOTAL | - UNIFORM | I DAILY RATE | OR ACTUAL CO | OSTS | | \$ |
| | | | | PER CUBIC YA | | |
| | | | | | | |
| GRAND TO | | COSTS UNIT COSTS | | PER CUBI | CVADD | \$ |
| GRAND TO | OPE | RATING SUP | PLIES | FLIX CODI | ANNUAL REPORT | DATA |
| COMMODITIES | | NSUMED QUANTITY | | ENTORY | (complete when submitting Ar | |
| | UNIT | | QUANTITY | VALUE | COST PER RENTAL MINUTE (Based on total operating cost) | per \$ min. |
| FUEL (oil) | GAL | 1200 | | | TOTAL COST OF PLANT | |
| LUBRICANT (oil) | GAL | 37 | | | (End of T.Y. reporting period) | |
| LUBRICANT | - O/ (L | 5 | | | (End of T.Y. reporting period) | \$ |
| (grease) | LBS. | | | | BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period) | |
| WATER | GAL | 78 | 1 | | PLANT OWNERSHIP COSTS | . \$ |
| | | | | | (Actual for F.Y. reporting period): | |
| | | | | | DEPRECIATION | \$ |
| | <u> </u> | <u> </u> | L | | REPAIRS (Adjusted) | _ \$ |
| SUBSISTENCE SUF | PPLIES | | | | CESSATION OF WORK SMALL TOOLS, ETC | _ <u>\$</u> |
| MISCELLANEOUS S | SUDDUES | | | | | |
| WIGCELLANEOUS S | OFFLIES | | | | TOTAL | _ \$ |
| TOTAL REMARKS | | | | | | |
| | lv diaaina ir | n Amory MI 366 | 5 . 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 t | hrough a length | n of 3,760' discha | arge pipe. There | is 838' left to finish Cut 2.Est completion for Am | nory Ms. MI 366 is Late |
| | | | | | was not able to advance ahead to relocate up ri | ver to Sta. 42+53, it was put |
| as ET because the C | | | | | | |
| SUBMITTED BY (Na) | 1 1 | | RECOMMEND | ED BY (Name, | title, and signature) APPROVED BY (Na | ame, title, and signature) |
| 11)_ | Cirlor | ·Le_ | | | | |
| ne ne | vid C Marle | er-OC Manager | | | 1 | |

| | REPORT OF OPE | RATIO | NS-PIPEI | LINE, DIPI | PER OR E | BUCK | (ET | DREDGE | ES: | | 1 | EN | GCW-0- | | _ |
|----------------------------------|--|--------------|--------------------|---------------------------|--------------|----------------|---------------|-------------------------|----------|-----------------------------------|-----------|---------------------|--|--|---|
| | us Site Office | District, Mo | obile | | FROM: | | d Dredging Co | , L.L. | C. | | REPORT | NO. | | | |
| | orth Frontage Rd us, MS 39701 | | | loseph Stre AL 36602-3 | | | | | | 3ox 1189 sburg, TN 380 | 25 44 | 90 | | 2 | 26 |
| CHARACTER OF | MAINTE- | NEW | | / IL 00002-0 | 000 | | | | Dyei | sbuig, TN 360 | 25-11 | DATE OR PER | IOD | | |
| REPORT | X NANCE | WOF | к 🔀 | DAILY | STATU | s | | COMPLETION | | ANNUAL | | | | 09/27/1 | 18 |
| | NAME AND TYPE | | | | | SIZE | | PIPELINE | | | | DIPPER OR BU | | | |
| | Kelly L - Cut | | | | } - | <u> </u> | ▶ | | | 24" in. dia | disch. | | | | |
| DREDGE | HORSEPOWER OF | DREDGE PL | | 000 | SUCTION PIPE | E JET | | | CUTTE | R OR BUCKET | | PROPULSION | | | |
| | NUMBER OF | DREDGE | T SHC | 600 | OTHER | | | | | 600 | | <u> </u> | | I/A | |
| | CREW MEMBERS | 32 | | 6 | PLANT | | TOTAL | 38 | | DRK DULE | SHIFT | S PER DAY | DAYS PE | R WEEK | |
| | NAME | | | | 11.2.11 | | AUTH | | WIDTH | | DEPTI | | OVERDE | 7 PTH | |
| PROJECT | Maint D | redaina | - TTW | Ν | | l . | ENSIC | | | 200 | | 25 | | 1 | |
| AND BAR | LOCATION (include station i | numbers) | | | | | | | L | 200 | J | | <u> </u> | i | |
| | TTWW 366 Cut | 2 Sta 50 |)+65 to 50 | +20 & 50+6 | 55 to 49+84 | ı | | | | | | | | | |
| | ABSOLUTE DENSITY | | | | ACE DENSITY | · | | | VOIDS | RATIO | | | | | |
| CHARACTER OF | | | GMS / | liter | | | | GMS / litter | L | | | | | | |
| MATERIAL | GRAIN SIZE | | | | | | | | GEOLO | OGICAL CLASSIFICAT | | V 0:11 | 1.50/ | | |
| CONTRACT | Dia. NUMBER | ММ | | lia. | MM | Dia. | | MM | L | 80% Sand | 1 15 | % SIIT an | | Other | |
| OR DREDGING | W9127 | 8-18-D | -0008 T | .O. 18F0 | 304 | Г | x | CONTRACTOR | : [| SUB CONTRA | CTOR | DAYS ON WHI | | , | 1 |
| ORDER | | | | | | | | | <u> </u> | _ | | WORK WAS D | ONE | | • |
| CHANNEL CONDITIONS | AVERAGE BEFOR | E DREDGING | AFTI | ER DREDGING | 26 | MINIM | | | BEFOR | E DREDGING | | AFTER DREDO | | | |
| | | TIME | i | MAXIMUM | 20 | | TIME | | - | 18 GAGE LOCATION | | L | | 25 | |
| RIVER STAGE | 0.3 | | 2:00 | 0 | .4 | | | 18:00 | | TTWW 366 | ; | | | | |
| WEATHER | (clear, cloudy, rain, snow, and fo | 0, | | • | | | VISIBIL | | | WIND (maximum ve | - | | | | |
| CONDITIONS | | | vercast, | rain | | | | 8 | miles | | | 10 mph | | | |
| | WORK | PERFO | RMED | | | | | | | DISTRIBUT | | | | | |
| | ITEM | | UNIT | | UANTITY | - 1 | | | | CTIVE WORKIN | | E | | HOUDO | NAIN! |
| AVERAGE WIDTH OF | | | FEET | + ~ | 200 | | PUM | PING OR D | | | 100% | TIME | | HOURS | MIN. 35 |
| TOTAL ADVANCE TH | | | FEET | | 126 | | | OF EFFECTIV | | | 10078 | | % | | 33 |
| TOTAL ADV. PREVIO | | | FEET | | 8301 | | BOOS | TER | (in lin | ie) | Hrs. | | Min. | | |
| TOTAL ADVANCE TO FLOATING PIPE: | 1830 SHORE P | IDE | 7140 | SUB: | 8427 | | | N | | FECTIVE WORK | | IME | | | |
| TOTAL LENGTH OF D | | IPE: | FEET | | 3970 | | HAND | LING PIPE LI | | hargable to cost of | | 70% TIME | | - 6533 | |
| AVERAGE LIFT | | | FEET | | 70 | | | ING ANCHO | | S | | 70% TIME | | | 20 |
| AVERAGE PUMP SPE | | | R.P.M. | | 390 | | | RING PUMP | | | | 70% TIME | | 5 | 39 |
| AVG. DREDGED PER SCOWS LOADED | PUMP HR., GROSS | | CU. YDS. | | 322 | | | | | SUCTION HEAD | | 70% TIME | | | |
| AVERAGE LOAD PER | scow | | NUMBER CU. YDS. | | | | | | | CHANGE SCOWS | | | | | |
| | CUBIC YA | | | | | | | | | R ANCHORAGE F PLANT ON JOB | | 70% TIME | | | |
| AMOUNT DREDGED 1 | THIS PERIOD: | | MO VLD | | | | | | | NATURAL ELEME | | 70% 7 | ГІМЕ | | |
| (1) GROS | | ount) | | 3733 | | Ī | LOSS | DUE TO PAS | SING V | /ESSELS | | 70% TIME | | | 15 |
| (2) CREDI AMOUNT PERVIOUSL | (1) 1 | | | 3733 | | | | E LINE AND | | | | 70% TIME | | | |
| (1) GROS | | ount) | | 210280 | | - | | NG FOR BOO | | | | | | | |
| (2) CREDI | | | | 210280 | · | | | NG FOR ATT | | (| in in rer | 0% TIME | 0% | | |
| TOTAL AMOUNT DRE | | | | | | | | | | ING UP TOW | | 70% TIME | | | |
| (1) GROSS (2) CREDI | ······································ | ount) | | 214013 | | | | | | TWEEN WORKS | | 0% TIME | | | |
| (Z) CREDI | (1) 1) | DANT P | | 214013 | | | | | | SATURDAYS | | 0% TIME | | | |
| ITEM | | OR NU | | 1 | HOURS | | FIRE D | AYS AND HO | LIDAY | 9 | | 0% TIME 70% TIME | | | |
| 1 | Dredge "Kelly L" | | | | 24 | | | LLANEOUS | (| 'explain in remarks) | | 70% TIME | | | |
| | Tender "Inland Tiger | | | | 24 | | | | | VE WORKING T | ME | | | 6 | 14 |
| | Tender "Mr. Gus" M/V "Inland Cardinal | , | | | 24 | F | PCT. C | OF NON-EFFI | ECTIVE | WORKING TIME | | 25.97 | % | discourse of the second second second second second second second second second second second second second se | |
| 5 | COE Crew/Survey B | oat "Sec | ant" | | 24 24 | | | TOTAL | . EFFE | CTIVE AND NO | N-EFF | ECTIVE | | 47 | 40 |
| | Tender "Volunteer" | | | | 24 | \dashv | | | (ch | I IME eargable to cost of w | ork) | | | 17 | 49 |
| | Crewboat "RK" | | | | 24 | Р | CT. O | F TOTAL TIN | | - | | 74.24 | % | 74 B.A | |
| | Polaris Ranger 4 x 4 | n a==::- | - L | | 24 | | NAME. | | - 10.8 | | Way or 1 | 16.483.55 | | | |
| | American 7250 60 to Cat D6 High Track D | | on parge | | 24 24 | | | | /=-1 | LOST TIME | | | | | |
| 11 | Cat D6 High Track D | | · | | 24 | N | AAJOF | R REPAIRS A | | chargable to cost of TERATIONS | <u> </u> | 0% TIME | | 500000 | 100 A |
| 12 | Cat 320D Excavator | w/bucke | t | | 24 | | | ATION | AL | 01110110 | | 40% TIME | | + | |
| 13 | 15,000 of various pip | eline | | | 24 | | | SIONS | | | | 0% TIME | | | |
| 14 NUMBER OF | Misc Barges, Anchor | , Skiddei | | , etc E PERSONNEL | 24 | | | LLANEOUS | (| explain in remarks) | (| 0% TIME | | 6 | 11 |
| INSPECTIONS | LICOMINE | | J. DIV & OC | LICHOUNNEL | | | | LOST TIME NTAGE OF T | OTA1 . | TIME | | 25.70 | , | 6 | 11 |
| | HAS ANYTHING DEVELOR | ED WHICH | MIGHT LEA | DTOA | | - | LIVOE | ITAGE OF I | JIAL | I NY C | | 25.76 | 70 | PA, AP | 4.24814 |
| CONTRACT | CHANGE ORDER OR CLA | IM? | X | NO [| YES | 1 | ГОТА | L TIME IN F | PERIO | οD | | | | 24 | 00 |
| USE ONLY | (if "YES", explain und | er remarks | on back) | | | | | | | | | | | | |

| · | | | | SUMMARY OF | COSTS | 09/27/18 |
|---|--------------------------|------------------------------------|--|---------------------------------------|--|--|
| | | | İTE | EMS | | COST |
| DIRECT PLAN UNIFORM D | | | (To be completed | when submitting Statu | us & Completion reports) | |
| CHARGES adju | | DA` | | PER DA | AY (item 19, ENG Form 22 (costs)- | |
| ACTUAL PL PAYROLI SUBSIST | 10 / | | | nitting Annual report.) | \$ \$ | |
| FUEL WATER LUBRICA PLANT O INSURAN ATTENDA | ANTS DWNERSHINCE | HIP COSTS | | | \$ | |
| WIOOLL | DAINEOUS | | | | | |
| SUBTOTAL | - PLANT L | JNIT COSTS \$ | OR ACTUAL CO | OSTS PER CUBIC YARD |) | \$ |
| SHORE WORK | | | | | | Control of the Contro |
| SUBTOTAL SUBTOTAL | - UNIFORI - PLANT L | M DAILY RATE JNIT COSTS \$ | OR ACTUAL CO | OSTS PER CUBIC YARD |) | \$ |
| OTHER COSTS | | | | | | |
| | TION AND S | | · | | \$ \$ | |
| | NDIRECT (| COSTS | | | | |
| SUBTOTAL - SUBTOTAL | - UNIFORM - PLANT L | VI DAILY RATE INIT COSTS \$ | OR ACTUAL CO | OSTS PER CUBIC YARD | | \$ |
| | | | | LIN OOD.O | <u>,</u> | |
| GRAND TOT | | | | | | \$ |
| GRAND IOI | | UNIT COSTS SERATING SUP | | PER CUBIC Y | YARD ANNUAL REPO | |
| COMMODITIES | COI | NSUMED | INVE | NTORY | (complete when submittir | |
| OOWNING D.T. | UNIT | QUANTITY | | VALUE | COST PER RENTAL MINUTE | per |
| FUEL (oil) LUBRICANT | GAL | 1207 | | | (Based on total operating cost) | |
| (oil) | GAL | | | | (End of T.Y. reporting period) BOOK VALUE | |
| LUBRICANT (grease) | LBS. | | | | (End of T.Y. reporting period) | \$ |
| WATER | GAL | | | | (End of T.Y. reporting period) | ····· \$ |
| | · | | | | PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period): | |
| | - | | | | DEPRECIATION | \$ |
| | | L | | | REPAIRS (Adjusted) CESSATION OF WORK | \$ \$ |
| SUBSISTENCE SUP | PLIES | | | | SMALL TOOLS, ETC. | 3 |
| MISCELLANEOUS S | UPPLIES | | | | | |
| TOTAL | | | | | TOTAL | \$ |
| The dredge c corners of the | ontinued o e template | utbound operati are clean. 6:11 | ions on MI 366. U MSC: Retrieving | JSACE inspector in pipe that becam ic | nstructed IDC to back up to station 50+65 pose due to strong current in the river. | 5 to ensure that both |
| SUBMITTED BY (Nam | ne, title, and | signature) | RECOMMENDE | D BY (Name, title | e, and signature) APPROVED BY | (Name, title, and signature) |
| Etto 1 | The | - | | | | |
| Etha | an Clark-Al | lt. QC Manager | 1 | | | 1 |

| | REPORT OF OPERA | TIONS-PIPEL | INE, DIPI | PER (| OR BU | CKET | DREDGE | ES: | | REPORTS C | ONTROL IGCW-0- | | |
|--------------------------------------|--|-----------------------------|---------------------------------------|--------------|-------------|--------------------|---------------------------|--|-----------|----------------------|-------------------|----------|--|
| | us Site Office orth Frontage Rd | TO: US Army | / Engineer | | ct, Mobil | e | FROM: | Inland Dredging Co | , L.L. | C. | | REPORT I | 1 0. |
| | us, MS 39701 | Mobile, A | AL 36602-3 | | | | | PO Box 1189 Dyersburg, TN 3802 | 25-11 | 89 | | 2 | ?7 |
| CHARACTER OF | MAINTE- Y NANCE | NEW WORK | DAILY | | STATUS | | COMPLETION | ANNUAL | | DATE OR PER | | 1 | ······································ |
| REPORT | NAME AND TYPE | J LA | | | | | | | | | | 9/28/1 | 8 |
| | Kelly L - Cutter | Suction | | | Siz | ZE ——▶ | PIPELINE | 24" in. dia. | disch | DIPPER OR BU | JCKET | | |
| DREDGE | HORSEPOWER OF DREI | OGE PUMP | 200 | SUCTI | ON PIPE JE | r | | CUTTER OR BUCKET | uldui. | PROPULSION | | | |
| | NUMBER OF DREI | | 600 RE | OTHER | | I TOTAL | | WORK 600 | Гешіст | S PER DAY | DAYS PE | I/A | |
| | CREW MEMBERS | 30 | 6 | PLAN | | 10 | 36 | SCHEDULE | SHIFT | 2 | DATSPE | 7 | |
| | NAME | | | | | AUTH | | WIDTH | DEPTI | | OVERDE | РТН | |
| PROJECT | Maint Dred | ging - TTWV | <u>V</u> | | | DIMENSIC | ONS - | Varies | | 25 | | 1 | |
| AND BAR | , | ∿ Cut 2 Sta 49 | 0+84 to 4 | 8+36 | : | | | | | | | | |
| | ABSOLUTE DENSITY | Out Z Ota 4 | | ACE DEN | | | | VOIDS RATIO | | | . | | |
| CHARACTER OF | GRAIN SIZE | GMS/I | iter | | | | GMS / litter | | | | | | |
| MATERIAL | GRAIN SIZE | MM Di | | мм | | Dia, | MM | GEOLOGICAL CLASSIFICATION SON Sand | | % Silt an | d 5% | Other | |
| CONTRACT | NUMBER | | | | | | | · · · · · · · · · · · · · · · · · · · | . 13 | TOTAL NO. OF | | Outer | |
| OR DREDGING ORDER | W91278-1 | 8-D-0008 T | .O. 18F0 | 304 | | X | CONTRACTOR | SUB CONTRAC | CTOR | DAYS ON WHI | | • | i |
| CHANNEL | AVERAGE BEFORE DR | | R DREDGING | | | NIMUM | | BEFORE DREDGING | | AFTER DREDO | | | |
| CONDITIONS | MINIMUM TIME | 20 | 26 MAXIMUM | 3.5 | so | UNDING | | 18 I GAGE LOCATION | | <u> </u> | 2 | 6 | |
| RIVER STAGE | 0.6 | 8:00 | | 1 | | THAT | 1:00 | TTWW 366 | | | | | |
| WEATHER CONDITIONS | (clear, cloudy, rain, snow, and fog) | Mostly Clo | udv | | | VISIBII | 0 | WIND (maximum vel | ocity & a | | | | |
| CONDITIONS | WORK PE | | uuy | | | - | 0 | DISTRIBUT | | 2.9 N | | | |
| | | T OKANED | T | | | ┪ | | EFFECTIVE WORKIN | | | | l | |
| AVERAGE WIDTH OF | ITEM | UNIT | QI | JANTI 200 | TY | <u> </u> | DING 05 5 | (chargable to cost of v | | | | HOURS | MIN. |
| TOTAL ADVANCE TH | | FEET | | 148 | | | PING OR D | VE WORKING TIME | 100% | | % | 11 | 49 |
| TOTAL ADV. PREVIO | | FEET | | 8427 | | B008 | STER 1 | (in line) 12 | Hrs. | 7 | Min. | | 144 |
| TOTAL ADVANCE TO FLOATING PIPE: | 1830 SHORE PIPE: | 2140 | SUB: | 8575 | | 4 | N | ON-EFFECTIVE WORK | | TIME | | | |
| TOTAL LENGTH OF D | | FEET | | 3970 | | HAND | LING PIPE L | (chargable to cost of v | vork) | 70% TIME | | | 100 |
| AVERAGE LIFT AVERAGE PUMP SPE | TCD | FEET | | 70 | | | LING ANCHO | | | 70% TIME | | | 15 |
| AVERAGE PUMP SPE AVG. DREDGED PER | | R.P.M. CU. YDS. | | 400 371 | | | | AND PIPE LINE R AND SUCTION HEAD | | 70% TIME 70% TIME | | . 7 | 03 |
| SCOWS LOADED | | NUMBER | | <u> </u> | | | | OWS / CHANGE SCOWS | | 7070 11012 | | | |
| AVERAGE LOAD PER | CUBIC YARD | CU. YDS. | <u> </u> | | | | | HARF OR ANCHORAGE | | 70% TIME | | | |
| AMOUNT DREDGED | THIS PERIOD: | S REMIOVED | · · · · · · · · · · · · · · · · · · · | | | _ | | POSING NATURAL ELEME | NTS | 70% TIME 70% T | TIME | | |
| (1) GROS | |) | 4385 | | | | | SSING VESSELS | | 70% TIME | | 1 | 00 |
| (2) CREDI AMOUNT PERVIOUS | | | 4385 | | | | RE LINE AND ING FOR BO | SHORE WORK | | 70% TIME | | | |
| (1) GROS | S (computed amount | | 214013 | | | | R OPERATIN | | in in rei | marks) | 0% | 3 | 53 |
| (2) CREDI | (1, -) 1,, | | 214013 | | | _ | | TENDANT PLANT | | 0% TIME | | | |
| (1) GROS | |) | 218398 | | | | | ID MAKING UP TOW ANT BETWEEN WORKS | | 70% TIME 0% TIME | | | |
| (2) CREDI | | | 218398 | | | | | IFT AND SATURDAYS | | 0% TIME | | | |
| ITEM | ATTENDAI NAME OF | <u>NT PLANT</u> R NUMBER | | Н | OURS | SUND | DAYS AND HO | DLIDAYS | | 0% TIME 70% TIME | | | |
| 1 | Dredge "Kelly L" | | | | 24 | MISC | ELLANEOUS | . , , , , , , , , , , , , , , , , , , , | | 70% TIME | | | |
| 3 | Tender "Inland Tiger" Tender "Mr. Gus" | | | | 24 24 | | | FECTIVE WORKING TI | ME | | | 12 | 11 |
| 4 | M/V "Inland Cardinal" | | | | 24 | FCI. | | L EFFECTIVE AND NO | N-EFF | 50.76 FECTIVE | % | | . 69-600 1-60 |
| 5 6 | COE Crew/Survey Boat | "Secant" | | | 24 | | | TIME | | | | 24 | 00 |
| 7 | Tender "Volunteer" Crewboat "RK" | | | | 24 24 | PCT. C | OF TOTAL TIN | (chargable to cost of w ME IN PERIOD | ork) | 100.00 | 04 | | 190 an 194 |
| 8 | Polaris Ranger 4 x 4 | | | | 24 | (1.40 <u>.</u> - 1 | | | | 100.00 | 70 | | |
| 9 10 | American 7250 60 ton ci Cat D6 High Track Doze | | | | 24 24 | _ | | LOST TIME | luca! | | | | |
| 11 | Cat D6 High Track Doze | | | | 24 | MAJO | R REPAIRS A | (not chargable to cost of AND ALTERATIONS | | 0% TIME | | | A Profit |
| 12 | Cat 320D Excavator w/k | ucket | | | 24 | CESS | ATION | | | 40% TIME | | | |
| 13 14 | 15,000 of various pipelin Misc Barges, Anchor, Sk | e idder, Hooners | . etc | | 24 24 | | ISIONS ELLANEOUS | (explain in remarks) | | 0% TIME | | | |
| NUMBER OF | BY DISTRICT PERSONNEL | | E PERSONNEL | L | | TOTA | L LOST TIME | · · · · · · · · · · · · · · · · · · · | | O/O FINIL | | | |
| INSPECTIONS | HAS ANYTHING DEVELOPED | WHICH MIGHT LEA | D TO A | | | PERC | ENTAGE OF T | TOTAL TIME | | | % | y stario | |
| CONTRACT | CHANGE ORDER OR CLAIM? | X |]NO | | YES | тоти | AL TIME IN | PERIOD | | | | 24 | 00 |
| USE ONLY ENG FORM | (if "YES", explain under re | marks on back) | S ENF FROM 28 (Costs) 1 | DAD AND T | C FORM TO P | | | | | | | | |

| • | | | | SUMMARY O | OF COSTS | 09/28/18 |
|-------------------------|------------------------|---------------------------|----------------------|--------------------|---|--|
| | | | ITE | EMS | | COST |
| DIRECT PLAN | T OPERAT | TING COSTS | | | | |
| UNIFORM D | AILY RATE | Ē BASIS | (To be completed) | when submitting St | tatus & Completion reports) | |
| CHARGE: adju | | DA` ude plant incremen | YS AT \$ | PER | DAY (item 19, ENG Form 22 (costs)- | |
| D41/D41 | | | mpleted when submi | | | |
| SUBSIST FUEL | ENCE & Q | ¿UARTERS OR | PER DIEM & MI | LEAGE | \$\$ | 1 |
| VVAICK | | | | | \$ \$ | \dashv |
| PLANT C | .NTS .WNERSH | IP COSTS | | | \$ \$ |] |
| INSURAN | ICE | | | | \$\$\$ | \dashv |
| ATTEND/ MISCELL | ANT PLAN ANEOUS | T | | | \$ \$ | 1 |
| | | | | | | |
| SUBTOTAL SUBTOTAL | - UNIFORN - PLANT U | # DAILY RATE | OR ACTUAL CO | STSPER CUBIC YA | RD | \$ |
| SHORE WORK | | | | | | |
| SUBTOTAL | - UNIFORM | VI DAILY RATE | OR ACTUAL CC | STS | | \$ |
| SUBTOTAL | - PLANT U | NIT COSTS \$ | | PER CUBIC YAF | RD | |
| OTHER COSTS | _ | | | | | |
| SURVEY: INSPECT | S | STIDERVISION | | | | |
| | | | | | * | \dashv |
| OTHER II | NDIRECT (| COSTS | | | \$ | |
| SURTOTAL | UNIFOR | M DAII V DATE | OB ACTUAL CC | NOTO. | | |
| SUBTOTAL | - PLANT U | NIT COSTS \$ | OR ACTUAL CO | PER CUBIC YAI | RD | \$ |
| | | | | | | Management of the Committee of the Commi |
| GRAND TOT | | COSTS | | PER CUBIC | CVADD | \$ |
| Sivili i C. | OPE | RATING SUP | PPLIES | | ANNUAL REPORT | DATA |
| COMMODITIES | UNIT | NSUMED QUANTITY | INVE | NTORY VALUE | (complete when submitting Ani COST PER RENTAL MINUTE | nual report) |
| | | 1400 | QUARTITI | VALUE | (Based on total operating cost) | per . \$ min. |
| FUEL (oil) LUBRICANT | GAL | 1700 | | | TOTAL COST OF PLANT | |
| (oil) | GAL | | | | (End of T.Y. reporting period) BOOK VALUE | . \$ |
| LUBRICANT (grease) | LBS. | | | | (End of T.Y. reporting period) | . \$ |
| | | | | | BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period) | .] \$ |
| WATER | GAL | | - | ····· | PLANT OWNERSHIP COSTS | |
| | ļ <u></u> | | | · | (Actual for F.Y. reporting period): | |
| | | | | | DEPRECIATION | \$ |
| | <u></u> | <u> </u> | | | REPAIRS (Adjusted) CESSATION OF WORK | \$ \$ |
| SUBSISTENCE SUP | PLIES | | | | SMALL TOOLS, ETC. | \$ |
| MISCELLANEOUS S | UPPLIES | | | <u></u> | | |
| | | | | | TOTAL | \$ |
| REMARKS The dredge of | continued o | outbound operat | ions at MI 366 or | the TTWW 3:5 | 53 MOR: Re-attach swing buoy to stbd wire, & cl | lear out fuel base to |
| day tank/cha | nge sock fi | Iters. | 10110 at 11.1. 000 c | 100 111111, 0,0 | o work. Increated in swilling buoy to study wile, & G | lear out ruer nose to |
| | | | | | | |
| SUBMITTED BY (Nam | title and | | DECOMMENDI | W | | |
| SOBWITTED BY INC. | le, une, and | signature, | RECOMMENDE | :DBY (wame, t | title, and signature) APPROVED BY (Nan | me, title, and signature) |
| allo | Lit | ul. | | | | |
| | Ethan Clar | k-QC Manager | 1 | | | |

| | REPORT OF OPE | RATIONS-PIP | ELINE, DIPI | PER OR B | UCKET | DREDGE | ES: | REPORTS C EN | GCW-0-13 | | • |
|----------------------------------|---|--------------------|--------------------------------|--------------|---------------------|--------------|---|---------------------|----------------|----------|----------------|
| | us Site Office | | my Engineer | FROM: | Inland Dredging Co. | L.L.C. | | REPORT N | NO. | | |
| | orth Frontage Rd us, MS 39701 | | t Joseph Stre e, AL 36602-3 | | | | PO Box 1189 Dyersburg, TN 3802 | 75_118Q | ļ | 2 | 8 |
| CHARACTER OF | MAINTE- | NEW | | | | | | DATE OR PERI | IOD | | |
| REPORT | NANCE | WORK | DAILY | STATUS | | COMPLETION | ANNUAL | | 0 | 9/29/1 | 8 |
| | NAME AND TYPE | | | | SIZE | PIPELINE | | DIPPER OR BU | CKET | | |
| | Kelly L - Cut | | | | <u> </u> | <u> </u> | 24" in. dia. | | | | |
| DREDGE | HORSEPOWER OF | DREDGE PUMP | 3600 | SUCTION PIPE | JET | | CUTTER OR BUCKET | PROPULSION | | Ι Δ | |
| | NUMBER OF | DREDGE S | HORE | OTHER | TOTA | ıL | WORK 600 | SHIFTS PER DAY | N/ | | |
| | CREW MEMBERS | 30 | 6 | PLANT | 1 | 36 | SCHEDULE | 2 | DATO! ZI | 7 | |
| | NAME | | | • | AUTI | | WIDTH | DEPTH | OVERDEP | TH | |
| PROJECT | | edging - TTV | VW | | DIMENSI | ONS | Varies | 25 | | 1 | |
| AND BAR | LOCATION (include station r | , | | | | | | | | | |
| | | 66 Cut 2 Sta | | | | | | | | | |
| CHARACTER OF | ABSOLUTE DENSITY | | | ACE DENSITY | | | VOIDS RATIO | | | | |
| MATERIAL | GRAIN SIZE | G | MS / liter | | ···· | GMS / liter | GEOLOGICAL CLASSIFICATION | ON. | | | |
| | Dia, | MM | Dia. | мм | Dia. | ММ | | 1 15% Silt an | d 5% (| Other | |
| CONTRACT | NUMBER | . 40 D 0000 | TO 1050 | | | | | TOTAL NO. OF | | | |
| OR DREDGING ORDER | VV91278 | 3-18-D-0008 | I.O. 18F0 | 304 | X | CONTRACTOR | SUB CONTRAC | 57110 011 111111 | | • | 1 |
| CHANNEL | AVERAGE BEFOR | E DREDGING A | FTER DREDGING | | MINIMUM | | BEFORE DREDGING | WORK WAS DO | | | |
| CONDITIONS | DEP <u>TH</u> | 23 | | 3.3 | SOUNDING | | 22 | | 2 | 5 | |
| RIVER STAGE | MINIMUM 0.7 | TIME 22:00 | MAXIMUM | | TIME | 0.00 | GAGE LOCATION | | | | |
| WEATHER | (clear, cloudy, rain, snow, and fo | | | .6 | VISIB | 2:00 | TTWW 366 WIND (maximum velo | naits & direction) | · · | | |
| CONDITIONS | . , , , , , , , , , , , , , , , , , , , | Mosity S | Sunnv | | 1 | 10 | miles (maximum veic | 2.2 N | | | |
| | WORK | PERFORMÉD | | | | | | ON OF TIME | | | |
| | ITEAA | | | | | | EFFECTIVE WORKIN | | | | |
| AVERAGE WIDTH OF | ITEM | UNIT | QI | 200 | BUIN | ADING OD D | (chargable to cost of w | | | HOURS | MIN. |
| TOTAL ADVANCE TH | | FEET | | 124 | | IPING OR D | VE WORKING TIME | 100% TIME 36.25 | % | 8 | 42 |
| TOTAL ADV. PREVIO | | FEET | | 8575 | | STER | | Hrs. 47 | | A. A. A. | |
| TOTAL ADVANCE TO FLOATING PIPE: | | FEET | | 8699 | | N | ON-EFFECTIVE WORK | | 200 | | |
| TOTAL LENGTH OF D | | PE: 2140 FEET | SUB: | 3890 | HAN | DLING PIPE L | (chargable to cost of w | ork) 70% TIME | | | |
| AVERAGE LIFT | | FEET | | 70 | | DLING ANCHO | | 70% TIME | | | 12 |
| AVERAGE PUMP SPE | | R.P.M. | | 380 | | | AND PIPE LINE | 70% TIME | | | 14 |
| AVG. DREDGED PER SCOWS LOADED | PUMP HR., GROSS | CU. YDS. | | 422 | | | R AND SUCTION HEAD | 70% TIME | | | |
| AVERAGE LOAD PER | SCOW | NUMBER CU. YDS. | | | | | OWS / CHANGE SCOWS HARF OR ANCHORAGE | | | | |
| | CUBIC YA | RDS REMOVE |) | | | | TION OF PLANT ON JOB | 70% TIME | | | |
| AMOUNT DREDGED | THIS PERIOD: | | | | LOS | S DUE TO OP | POSING NATURAL ELEME | | TIME | | |
| (1) GROS (2) CREDI | | ount) | 3674 | | | | SSING VESSELS | 70% TIME | | 1 | 11 |
| AMOUNT PERVIOUS | | | 3674 | | | TING FOR BO | SHORE WORK | 70% TIME | <u> </u> - | 3 | 54 |
| (1) GROS | | ount) | 218398 | | | OR OPERATIN | | n in remarks) | 0% | 10 | 01 |
| (2) CREDI | | | 218398 | | WAI | TING FOR AT | TENDANT PLANT | 0% TIME | | | |
| TOTAL AMOUNT DRE (1) GROS | | ount) | 222072 | | | | ID MAKING UP TOW | 70% TIME | | | |
| (2) CREDI | | ount) | 222072 | | | | ANT BETWEEN WORKS | 0% TIME | | | |
| | | DANT PLANT | | | | DAYS AND HO | | 0% TIME | | | |
| ITEM | NAME | OR NUMBER | | HOURS | | DRILL | | 70% TIME | | | |
| 2 | Dredge "Kelly L" Tender "Inland Tiger" | , | | 24 24 | | ELLANEOUS | | 70% TIME | | | |
| 3 | Tender "Mr. Gus" | | | 24 | | | FECTIVE WORKING TI ECTIVE WORKING TIME | ME 63.75 | % | 15 | _18_ |
| | M/V "Inland Cardinal | | | 24 | | | L EFFECTIVE AND NO | | 70 | | 1984 |
| | COE Crew/Survey Bo | oat "Secant" | | 24 | | | TIME | | | 24 | 00 |
| | Tender "Volunteer" Crewboat "RK" | | | 24 24 | DOT | OF TOTAL TI | (chargable to cost of w ME IN PERIOD | | | | |
| | Polaris Ranger 4 x 4 | | | 24 | POI. | OF TOTAL III | WE IN PERIOD | 100.00 | % | | |
| 9 | American 7250 60 to | | e | 24 | 99875711 | 2000 | LOST TIME | | | | |
| 10 | Cat D6 High Track D | | | 24 | | | (not chargable to cost of | | | | and the second |
| | Cat D6 High Track D Cat 320D Excavator | | | 24 | | | AND ALTERATIONS | 0% TIME | | | |
| | 15,000 of various pip | | | 24 24 | | SATION | | 40% TIME 0% TIME | - | | |
| 14 | Misc Barges, Anchor | , Skidder, Hoope | | 24 | | ELLANEOUS | (explain in remarks) | 0% TIME | | | |
| NUMBER OF INSPECTIONS | BY DISTRICT PERSONNEL | BY DIV & | OCE PERSONNEL | | | AL LOST TIME | | | | | |
| MOFECTIONS | HAS ANYTHING DEVELOR | PED WHICH MIGHT I | EAD TO A | | PERC | ENTAGE OF | TOTAL TIME | | % | 5.3 | 14. W. S |
| CONTRACT | CHANGE ORDER OR CLA | _ | X NO | YES | тот | AL TIME IN | PERIOD | | | 24 | 00 |
| USE ONLY ENG FORM | (if "YES", explain und | | DI ACES ENE EDOM 28 (Comb) 1 | | | | | | | | |

| | | | | SUMMARY OF | COSTS | | 09/29/18 |
|-----------------------|--|----------------------------|--|--|---------------------------------|--|--------------------------|
| | | | F | TEMS | | | COST |
| DIRECT PLAN | IT OPERAT | TING COSTS | | | | | 70 m |
| UNIFORM D | AILY RATE | E BASIS | (To be complete | ed when submitting State | us & Completion reports) |) | |
| CHARGES adju | | DA' | AYS AT \$ | PER D/ | AY (item 19, ENG F | orm 22 (costs)- | |
| ACTUAL PLA PAYROLI | | _ | | bmitting Annual report.) | | \$ | |
| SUBSIS I FUEL | ENCE & Q | UARTERS OR | . PER DIEM & P | MILEAGE | | _ \$ | |
| WATER | == | | | | | _ \$ | 4,672 |
| LUBRICA PLANT C | ANTS | TD COSTS | | | | \$ | |
| INSURAN | WNERSIII | P COS15 | | | | - \$ | |
| ATTEND/ | ANT PLAN | π | | | | . \$ | |
| MISCELL | ANEOUS | | | | | \$ | |
| SUBTOTAL SUBTOTAL | - UNIFORM - PLANT U | M DAILY RATE JNIT COSTS \$ | OR ACTUAL C | COSTSPER CUBIC YARD | D | | \$ |
| SHORE WORK | | 14. | | 1 111 00000 | <u> </u> | | |
| | | TA DAII V RATE | OB ACTUAL (| COCTO | | | |
| SUBTOTAL | - PLANT U | NIT COSTS \$ | UK ACTOAL C | PER CUBIC YARD |) | | _ \$ |
| OTHER COSTS | | | | | | | |
| SURVEYS | S | | | | | \$ | |
| INSPECT | TION AND S | SUPERVISION | | | | - \$ | |
| OVERHE | :AD | | | | | \$ | |
| UITEK II | NDIRECTO | COSTS | | | | . \$ | |
| CURTOTAL | · ···································· | | | | | | |
| SUBTOTAL | - UNIFORM | ADAILT RATE: | OR ACTUAL U | COSTSPER CUBIC YARD | | | \$ |
| | * I' ters. | MIT GGG | . * | PER OUDIO | 1 | | |
| GRAND TOT | | | | · | | 1 | s |
| | TAL - ALL U | UNIT COSTS | \$ | PER CUBIC Y | YARD | | |
| | | RATING SUP | | /ENTORY | , | ANNUAL REPORT D complete when submitting Ann | |
| COMMODITIES | UNIT | | QUANTITY | | COST PER RENTA | AL MINUTE | per per |
| FUEL (oil) | GAL | 1200 | | | (Based on total o | pperating cost) | \$ min. |
| LUBRICANT (oil) | GAL | | | | (End of T.Y. repo | orting period) | \$ |
| LUBRICANT | | | | | BOOK VALUE (End of T.Y. repo | orting period) | \$ |
| (grease) | LBS. | | | | BALANCE IN PLAN | | |
| WATER | GAL | <u> </u> | <u></u> ' | <u> </u> | PLANT OWNERSH | HIP COSTS | \$ |
| · | | | | , | (Actual for F.Y. re | eporting period): | |
| | | | | | DEPRECIATIO | | \$ |
| | <u></u> | | L | | REPAIRS (Adju CESSATION C | <i>usted)</i> OF WORK | \$ · \$ |
| SUBSISTENCE SUPI | PLIES | , | | <u> </u> | SMALL TOOLS | | \$ |
| MISCELLANEOUS S | UPPLIES | | | | TOTAL | | \$ |
| | | | | | 1017- | | 4 |
| REMARKS The dredge of | ntinued o | uthound operat | ions at MI 366. | 10:01 MOR: Down f | for replacing swing W | ire, down for day tank fuel, | down for anaina |
| room repairs. | | Mount of | One at i.i | 10.01 Block Some | Ji replacing onnia | ie, down for day tarns wo. | , down for engale |
| | | | | | | | |
| SUBMITTED BY (Nam | ne, title, and s | signature) | RECOMMENT | DED BY (Name, title | e, and signature) | APPROVED BY (Name | e, title, and signature) |
| Etts 1 | Che | | 1 | | 1 | Work Bu | - |
| Eth: | Clark-Al | t. QC Manager | 1 | | ļ | Tak K | iroun CE |
| Luio | III Clain Tu | Ut ivialiaye. | <u></u> | | | א טאט ה | TOWN LL |

| | REPORT OF OPE | RATIC | ONS-PIPE | LINE, DIPI | PER OR | BUC | | | | | | ONTROL IGCW-0- | | - |
|--------------------------------------|--|--------------|--|-----------------------|---------------------|-------|-------------|----------------------------|--|-----------|------------------------------|-------------------|-----------------|----------|
| THRU: Columbi 5000 No | us Site Office To: US Army Engineer District, Mobile FROM: Inland Dredging Co, L.L.C. 109 St Joseph Street PO Box 1189 us, MS 39701 Mobile, AL 36602-3630 Dyersburg, TN 38025-1189 | | | | | | | | | | | REPORT | NO. 29 | |
| CHARACTER OF REPORT | US, MS 39701 MAINTE- NANCE | | IEW | , AL 36602-3 DAILY | 3630 stat | TUS | | COMPLETION | Dyersburg, TN 3802 | 25-11 | 89 DATE OR PERI | | . <u>L</u> | |
| HEPURI | NAME AND TYPE | | | | | SIZE | | PIPELINE | ——· | • | DIPPER OR BU | | 09/30/1 | 8 |
| DEFORE | Kelly L - Cut | ter/Su | EPUMP | | SUCTION PI | | → | Ĺ | 24" in. dia. o | disch. | PROPULSION | | | |
| DREDGE | | DREDGE | | 3600 HORE | OTHER | | TOTAL | | 600 | ^UIET | S PER DAY | N | I/A | |
| | CREW MEMBERS | | 30 | 6 <u>6</u> | PLANT | | <u> </u> | 36 | SCHEDULE | | 2 | | 7 | |
| PROJECT | NAME Maint Dr | redair | ng - TTW | /\ \ / | | T NIG | AUTH | | _{wiртн} Varies | DEPTH | 25 | OVERDE | РТН 1 | |
| AND BAR | LOCATION (include station n | numbers) | · · · · · · · · · · · · · · · · · · · | | | | nu. | 1 | Vanco | <u> </u> | | | 1 | |
| | ABSOLUTE DENSITY | <u>66 Uι</u> | ut 2 Sta 4 | 47+12 to 4 | 3+69 ACE DENSITY | , | | | VOIDS RATIO | | | | | |
| CHARACTER OF MATERIAL | GRAIN SIZE | | GMS | S / litter | · | | | GMS / liter | GEOLOGICAL CLASSIFICATIO | ··· | · | | | |
| | Dia. | мм | м | Dia. | мем | Dia. | | ММ | 80% Sand | | | | Other | |
| CONTRACT OR DREDGING | | 3-18-1 | D-0008 | T.O. 18F0: | 304 | Ţ., | [X] | CONTRACTOR | SUB CONTRAC | TOR | TOTAL NO. OF DAYS ON WHIC | CH | | 1 |
| ORDER CHANNEL | | E DREDGI | | TER DREDGING | | MININ | MUM | | BEFORE DREDGING | | WORK WAS DO | ONE | | 1 |
| | | 23 TIME | ······································ | 26 MAXIMUM | 6.8 | SOUN | | | 22 GAGE LOCATION | | | | 25 | |
| RIVER STAGE WEATHER | 0.6 (clear, cloudy, rain, snow, and fo | | 0:00 | |).9 | | VISIBIL | 18:00 | TTWW 366 | | | | | |
| CONDITIONS | | · | | | | | VIDIDIE | | WIND (maximum velo | ocity & u | irection) | | <u>-</u> | |
| | WORK | PERF | ORMED | | | | | | DISTRIBUTI | | | | | |
| AVERAGE WIDTH OF | ITEM | - | UNIT | QI | UANTITY | | <u> </u> | | (chargable to cost of w | ork) | | | HOURS | MIN. |
| TOTAL ADVANCE THI | IIS PERIOD | 士 | FEET FEET | | 130 343 | | | PING OR DI OF EFFECTIV | REDGING /E WORKING TIME | 100% | | % | 12 | 53 |
| TOTAL ADV. PREVIOUS TOTAL ADVANCE TO | | + | FEET FEET | | 8699 9042 | | BOOS | STER | (in line) 12 ON-EFFECTIVE WORK | | 44 | | | |
| FLOATING PIPE: TOTAL LENGTH OF D | 1330 SHORE PI | PE: | 2140 | SUB: | | | <u> </u> | | (chargable to cost of w | ork) | | | | |
| AVERAGE LIFT | | 士 | FEET FEET | | 3470 70 | | | LING PIPE LI LING ANCHO | | | 70% TIME 70% TIME | | 1 | 28 12 |
| AVERAGE PUMP SPE AVG. DREDGED PER | | + | R.P.M. CU. YDS. | — | 375 359 | | | | AND PIPE LINE R AND SUCTION HEAD | | 70% TIME 70% TIME | | 3 | 42 45 |
| SCOWS LOADED AVERAGE LOAD PER | | # | NUMBER CU. YDS. | | | | WAITI | ING FOR SCC | OWS / CHANGE SCOWS | | /U/0 1 1111LL | | | 40 |
| AMOUNT DREDGED T | CUBIC YA | RDS F | REMOVED | | | | CHAN | IGING LOCAT | IARF OR ANCHORAGE ION OF PLANT ON JOB | | 70% TIME | | | |
| (1) GROSS | S (computed am | iount) | | 4624 | | | | | POSING NATURAL ELEME SING VESSELS | | 70% T 70% TIME | IME | | 32 |
| (2) CREDI AMOUNT PERVIOUSL | | | | 4624 | | | SHOR | | SHORE WORK | | 70% TIME | | | ٥٤ |
| (1) GROSS (2) CREDI | S (computed am | ount) | | 222072 | | | MINOF | R OPERATING | G REPAIRS (explain | | | 0% | 4 | 28 |
| TOTAL AMOUNT DREI | DGED TO DATE: | | | 222072 | | | PREPA | ARATION AN | ENDANT PLANT D MAKING UP TOW | | 0% TIME 70% TIME | | | |
| (1) GROSS (2) CREDI | | ount) | | 226696 226696 | | | | | ANT BETWEEN WORKS FT AND SATURDAYS | | 0% TIME 0% TIME | | | |
| ITEM | ATTEN | | PLANT | | | | SUND | AYS AND HO | | | 0% TIME | | | |
| 1 | Dredge "Kelly L" | | NUMBER | | HOUF 24 | | | ELLANEOUS | (explain in remarks) | | 70% TIME 70% TIME | | | |
| 3 | Tender "Inland Tiger" Tender "Mr. Gus" | | | | 24 24 | | | | ECTIVE WORKING TIFE | ME | 46.32 | 0/_ | 11 | 07 |
| | M/V "Inland Cardinal" COE Crew/Survey Bo | | ecant" | | 24 | | | | EFFECTIVE AND NO | N-EFF | | 76 | 24 | |
| 6 | Tender "Volunteer" | | Joan | | 24 | | -3-6 | | TIME (chargable to cost of we | ork) | | | 24 | 00 |
| 8 | Crewboat "RK" Polaris Ranger 4 x 4 | | | | 24 24 | | PC1. O | F TOTAL TIM | IE IN PERIOD | | 100.00 9 | % | | |
| | American 7250 60 to Cat D6 High Track Do | | e on barge | | 24 24 | | | | LOST TIME (not chargable to cost of | ···ork) | | | | |
| 11 (| Cat D6 High Track Do | ozer | Lat | | 24 | | | | ND ALTERATIONS | - (| 0% TIME | | | |
| 13 | Cat 320D Excavator 15,000 of various pipe | eline | · | | 24 24 | | CESSA | | | | 40% TIME 0% TIME | | | |
| 14 NUMBER OF | Misc Barges, Anchor, | Skidd | | rs, etc | 24 | | | LLANEOUS LOST TIME | (explain in remarks) | | 0% TIME | | | |
| INSPECTIONS | HAS ANYTHING DEVELOP | י⊏י WHI | "CU MIGHT LE | 10 TO A | | | | NTAGE OF T | OTAL TIME | | 9, | % | | |
| | CHANGE ORDER OR CLAI (if "YES", explain under | IM? | Гх | NO [| YES | | TOTA | AL TIME IN F | PERIOD | | | | 24 | 00 |

| | | · | | SUMMARY (| OF COSTS | | 09/30/18 |
|---|---------------------------------------|--------------------------|------------------|----------------------|--|------------------------------------|-------------------------|
| | | , | | TEMS | | | COST |
| DIRECT PLAN | IT OPERAT | ING COSTS | | | | | |
| UNIFORM D | DAILY RATI | E BASIS | (To be complete: | d when submitting S | itatus & Completion reports) | | |
| | | | • • • • • • • | | mino a surrigionario, reporto, | | |
| CHARGE adji | | DA` ude plant increme | | PER | DAY (item 19, ENG Form 2 | '2 (costs)- | |
| ACTUAL PL | ANT COST | S (To be con | mnleted when sub | mitting Annual repor | d 1 | | |
| DAVDOL | 10 / | | | | | 5 | |
| SUBSIS I FUEL | IENCE & U | UARTERS OH | PER DIEM & N | AILEAGE | | | |
| WAILI | | | | | | | |
| PLANT C | ANTS OWNERSHI | P COSTS | | | | ; | |
| INDUMA | NGE | | | | · | ; | |
| | | | | | | | |
| | | | | | | · | |
| SUBTOTAL | - UNIFORM | A DAILY RATE | OR ACTUAL C | OSTS | | | \$ |
| CODIOTAL | - I LANT U | NIT COSTS \$ | | PER CUBIC YA | RD | | * |
| SHORE WORK | <u>.</u> | | | | | | |
| SUBTOTAL | - UNIFORM | I DAILY RATE | OR ACTUAL C | | | | \$ |
| SUBTOTAL | - PLANT U | NIT COSTS \$ | | PER CUBIC YA | RD | | * |
| OTHER COSTS | S | | | | | | |
| SURVEY | s | | | | \$ | . 1 | |
| INSPECT OVERHE | ION AND S | | | | \$ \$ | | |
| OTHER I | NDIRECT (| COSTS | | | \$ \$ | | |
| | | - | | • | · | | |
| SUBTOTAL - | - UNIFORM | DAILY RATE | OR ACTUAL C | OSTS | | | \$ |
| SORIOIAL - | - PLANT U | VIT COSTS \$ | | PER CUBIC YAI | RD | | |
| GRAND TOT | ΓAL - ALL (| COSTS | | | | 1 | _ |
| | AL - ALL L | JNIT COSTS | \$ | PER CUBIC | C YARD | | \$ |
| COMMODITIES | I CON | RATING SUP | | ENTORY | | NUAL REPORT D | |
| COMMODITIES | UNIT | QUANTITY | | VALUE | COST PER RENTAL MI | ete when submitting Annua INUTE | <i>per</i> |
| FUEL (oil) | GAL | 1144 | | | (Based on total operati | ing cost) | |
| LUBRICANT | | | | | TOTAL COST OF PLAN (End of T.Y. reporting p | | \$ |
| (oil) LUBRICANT | GAL | | | | BOOK VALUE | <u> </u> | |
| (grease) | LBS. | | | | (End of T.Y. reporting p BALANCE IN PLANT A | | \$ |
| WATER | GAL | | | | (End of T.Y. reporting p | period) | \$ |
| *************************************** | UAL | | | | PLANT OWNERSHIP C | | |
| | ├ ── | | | | | g policoj. | · |
| | 1 |] | j | | DEPRECIATION REPAIRS (Adjusted) | | \$ |
| SUBSISTENCE SUPI | DUEC | | | | CESSATION OF W | | \$ \$ |
| | · · · · · · · · · · · · · · · · · · · | | | | SMALL TOOLS, ET | c | \$ |
| MISCELLANEOUS SI | UPPLIES | | | | | 1 | |
| TOTAL | | | | | TOTAL | | \$ |
| REMARKS | | | | | | | |
| The dreage of | ontinued ou | itbound operation | ons at MI 366. 4 | 4:28 MOR: Down | for leak in dresser coupling. | | |
| | | | | | | | |
| | | | | | | | |
| SUBMITTED BY (Nam | e, title, and s | ignature) | RECOMMEND | ED BY (Name, t | itle, and signature) APP | PROVED BY (Name, | , title, and signature) |
| 195 | 10 | | | | / | Zel B | |
| Etha | n Clark-Alt. | OC Manager | | | 17 | | |
| Eina | m Clark Alt. | QC Manager QC Manager | | | | JASH Braw | |

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| <u>, i</u> | | | NO DIDE | LINE DIE | DED OD I | | TOPEDO | -0. | ŘĚP | ORTS CO | NTROL S | | |
|---|---|-----------|----------------|-------------------------|-------------------|---------------|---|---|---|------------------------|-------------------|------------------------|---------------|
| | REPORT OF OPE | KAHU | NS-PIPE | v Enginee | District, M | obile | FROM: | Inland Dredging Co | T.L.C. | | | REPORT NO | 0; |
| | s Site Office th Frontage Rd | '` | 109 St | Joseph Str | eet | DOMO | | PO Box 1189 | | | - 1 | 30 | n I |
| | s, MS 39701. | | | AL 36602- | 3630 | | <u> </u> | Dyersburg, TN 380 | 25-1189 | OR PERIO | | | |
| CHARACTER OF REPORT | MAINTE- NANCE | NE VVC | ORK | DAILY | STATE | is 🗀 | СОМРСЕПОМ | ANNUAL | DATE | OR PERIO | | 0/01/18 | В |
| | NAME AND TYPE | tor/Cr | ıotion | | | SIZE | PIPELINE | 24" in dia | | ER OR BUC | KET | • | |
| 1 | Kelly L - Cut | DREDGE | | | SUCTION PIF | | | CUTTER OR BUCKET | | PULSION | | | |
| DREDGE | | | *. | 3600 | | | | 600 | | | N/ | | |
| | NUMBER OF | DREDGE | | ORE | OTHER | 10 | OTAL OT | WORK | SHIFTS PER | 3, | DAYS PEF | WEEK | |
| | CREW MEMBERS | | 31 | 6 | PLANT | l | 37 | WOTH | DEPTH | 2 | OVERDER | Tu / | |
| PROJECT | | redgir | ng - TTV | (W) | <u></u> | ı | NEIONS | Varies | | 25 | O VERIDE! | 1 | |
| AND BAR | LOCATION (include station | | ut 2 Sta | 43+69 to | 42+16 | | | | | | | | |
| CHARACTER OF | ABSOLUTE DENSITY | | | | PLACE DENSITY | | GJAS / Rer | VOIDS RATIO | | | | | |
| MATERIAL | GRAIN SIZE | | CM. | 31 page | | | Unst ma | GEOLOGICAL CLASSIFICAT | | | | <u></u> | |
| | Dig. | .Nu, | u: | Die. | XOR | Dia. | 7,04 | 80% San | | Silt and | | Other | |
| CONTRACT OR DREDGING ORDER | NUMBER W9127 | 8-18- | D-0008 | T.O. 18F | 0304 | | CONTRACTO | R SUB CONTRA | CTOR DAY | S ON WHICH SKWAS DO | H | 1 | 1 |
| CHANNEL CONDITIONS | AVERAGE BEFOR | RE DREDG | | TER DREDGING | 13:5 | MINIMU | | BEFORE DREDGING 10.1 | AFT | ER DRÉOG | ING | | |
| RIVER STAGE | MUMINIM 0.3 | TIME | 22:00 | MAXIMUM | 0.4 | ħ | ме 18:00 | GAGE LOCATION TTWW 366 | | | | | |
| WEATHER CONDITIONS | (clear, cloudy, rain, snow, and) | og) | Mostly S | Sunny | | V | ISIBILTY 10 | WiND (meximum vi | | ∞) È wind | ds | | |
| , managan ing pagangan ng mga ba | WORK | PERF | ORMED | sent a serie mesesse | an arang alama | | errore and an arrangement of the second | DISTRIBU | ION OF | TIME | ***************** | a di angan | |
| | | · · · · · | | | | | | EFFECTIVE WORK | | | | | |
| | ITEM | | UNIT | | QUANTITY | | | (chargable to cost of | ····· | | | HOURS | MIN. |
| AVERAGE WIDTH OF | | | FEET | - | 180 153 | | PUMPING OR | DREDGING TVE WORKING TIME | 100% TIMI | | % | I Carasinina | 42 |
| TOTAL ADVANCE TH | US TO THIS PERIOD | | FEET | | 9042 | | COSTER | (In line) | Hrs. | | Min. | | |
| TOTAL ADVANCE TO | | | FEET | | 9195 | _ | | NON-EFFECTIVE WOR | | Ē | | 12/40% | BOOK SAN |
| FLOATING PIPE: | 2300 SHORE | PIPE: | 2140 | SUB: | | | , | (chargable to cost of | | | | | AND AND |
| TOTAL LENGTH OF D | DISCHARGE PIPE | | FEET | | 4440 70 | | IANDLING PIPE | | | % TIME | | | 27 07 |
| AVERAGE LIFT AVERAGE PUMP SPE | | <u> </u> | FEET R.P.M. | | 420 | | ANDLING ANCH | AND PIPE LINE | | 6 TIME | | | 56 |
| AVG. DREDGED PER | | | CU. YDS. | + | 397 | | | ER AND SUCTION HEAD | | % TIME | • | | |
| SCOWS LOADED | | | NUMBER | | | ν | VAITING FOR S | COWS / CHANGE SCOWS | | | | | |
| AVERAGE LOAD PER | | | CU. YDS. | | | | | WHARF OR ANCHORAGE | | | | | |
| 441000000000000000000000000000000000000 | | ARDS | REMOVE |) | | | | ATION OF PLANT ON JOB PPOSING NATURAL ELEA | | % TIME 70% T | TAKE | | <u> </u> |
| AMOUNT DREDGED (1) GROS | | ninuil) | | 3060 | | | | ASSING VESSELS | | % TIME | INIL | | 12 |
| (2) CRED | | Misonly | | 3060 | | | | SHORE WORK | | % TIME | | | , <u>'-</u> - |
| AMOUNT PERVIOUS | | | | | | | VAITING FOR B | | | | | | |
| (1) GROS | | mount) | | 226696 | | | MINOR OPERATI | | ain in remeri | *** | 0% | _1_ | 31 |
| (2) CRES | | | | 226696 | | | | ITENDANT PLANT IND MAKING UP TOW | | TIME % TIME | | | - |
| TOTAL AMOUNT DRI | · · · | mounti | | 229756 | | | | LANT BETWEEN WORKS | | TIME | <u> </u> | | |
| (2) GRED | | | | 229756 | | | | HIFT AND SATURDAYS | | TIME | | | |
| | | NDANT | PLANT | | | | UNDAYS AND I | IOLIDAYS | | TIME | | | |
| ITEM | NAM | | NUMBER | | HOU | ,,,, | TRE DRILL | | | % TIME | | | |
| 1 | Dredge "Kelly L" | | | | 24 | | MISCELLANEOU | | · | % TIME | | | 40 |
| 2 | Tender "Inland Tige | r | | | 24 24 | | | FFECTIVE WORKING FECTIVE WORKING TIME | | 3.40 | 0£ | 3 | 13 |
| 3 4 | Tender "Mr. Gus" M/V "Inland Cardina | 21" | | | 24 | | | AL EFFECTIVE AND N | | | 1 0. | 145119705V257°C | |
| | COE Crew/Survey | | ecant" | | 24 | | | TIME | -,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | 10 | 55 |
| 6 | Tender "Volunteer" | | · · · · · | | 24 | | | (chargable to cost of | | | | | |
| 7 | Crewboat "RK" | | | | 24 | | | TME IN PERIOD | | 5.49 | | | |
| 8 9 | Polaris Ranger 4 x American 7250 60 l | | ne on ham | | 24 24 | | <u> </u> | LOST TIME | | | in serve tradit | | |
| 10 | Cat D6 High Track | _ | no on onit | | 24 | | | (not chargable to cost | | | | | |
| 11 | Cat D6 High Track | Dozer | | | 24 | | | AND ALTERATIONS | 0% | TIME | | | |
| 12 | Cat 320D Excavato | | cket | | 24 | | ESSATION | | | % TIME | | | |
| 13 | 15,000 of various p | | المراج | | 24 | | COLLISIONS | Garalahi ta aras d | | TIME | | 45 | ΛE |
| 14 NUMBER OF | Misc Barges, Anche by DISTRICT PERSONNEL | or, okio | | ers, etc oce personn | 24 | | AISCELLANEOU OTAL LOST TIN | | o) U% | · FIGUE | | 13 13 | 05 05 |
| INSPECTIONS | | | | | | | ERCENTAGE O | | | 4.51 | 94 | PONSONE. | 772 WOOLEG |
| | HAS ANYTHING DEVEL | | | | | | | | | | | | |
| CONTRACT USE ONLY | CHANGE ORDER OR CL (if "YES", explain u | | | X NO | YES | 1 | TOTAL TIME I | N PERIOD | | | | 24 | 00 |
| ENG FORM | (# "YES"; explain U | war iem | | ACES UP FROM 22 40- | AL THE UNITED FOR | (20(000) | | | | - | Ciproton and Re | <u> </u> | J |

| | | • | | SUMMARY OF | COSTS | | 10/01/18 |
|--|---------------------------|------------------------------|---|------------------------|-------------------------------|--|--|
| | <u> </u> | | ÎTE | MS | | | COST |
| DIRECT PLANT | OPERATI | NG COSTS | ···· | . | . — | | |
| UNIFORM DA | ALLY RATE | BASIS | (To be completed v | vhen submitting Status | & Completion reports) | | |
| CHARGES adjus | sted to exclud | DAY de plant incremen | S AT \$ | PER DA | Y (item 19, ENG Fol | m 22 (costs)- | |
| الأرواقي المراوك والمراوك والم | - . | | | itting Annual report.) | | \$ | |
| | | | | ILEAGE | | \$ \$.s | |
| LUBRICA PLANT O | NTS WNERSHI | costs | | | | \$ \$ | |
| INSURAN ATTENDA MISCELL | CE INT PLANT ANEOUS | | | | | \$ \$ | |
| | | I DAILY RATE | OR ACTUAL CO | OSTS PER CUBIC YARD | | ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ | _ \$ |
| | | VII COSIS S | | PER COBIC TARD | | | |
| SHORE WORK SUBTOTAL | | DAILY RATE | OR ACTUAL CO | DSTS | | | <u> </u> \$ |
| SUBTOTAL - | PLANT U | NIT COSTS S | | PER CUBIC YARD | <u> </u> | ·. · · · · · · · · · · · · · · · · · · | |
| OTHER COSTS | | | | | | | |
| SURVEYS INSPECT | SS ION AND S | SUPERVISION | | | , | \$ | |
| OVERHE | AD | | | | | \$ | |
| | | | | | | | And the state of t |
| | | I DAILY RATE NIT COSTS \$ | | DSTS PER CUBIC YARD | | | - \$ |
| GRAND TOT | AL - ALL C | costs | • | | | | \$ |
| | AL - ALL L | INIT COSTS | 5 | PER CUBIC \ | ARD | | |
| <u></u> | OPE CON | RATING SUP ISUMED | PLIES | NTORY | (ct | ANNUAL REPORT I | |
| COMMODITIES | UNIT | QUANTITY | QUANTITY | VALUE | COST PER RENTA | L MINUTE | per |
| FUEL (ail) | GAL | 1358 | | | TOTAL COST OF F | | |
| LUBRICANT (oil) | GAL | | | | BOOK VALUE | ting period) | |
| LUBRICANT (grease) | LBS. | | | | BALANCE IN PLAN | | |
| WATER | GAL | | | | PLANT OWNERSH | | . S |
| | | | | | (Actual for F.Y. re | · · · · · · · · · · · · · · · · · · · | |
| , A | | | | | DEPRECIATIO REPAIRS (Adjus | | \$ \$ |
| SUBSISTENCE SUP | PLIES | | | | CESSATION C | F WORK | \$. |
| MISCELLANEOUS S | | <u>_</u> | | | | · | |
| | | | | | TOTAL | · | . \$ |
| to MI 352.5. | completed c | | 1 366 today at 10 | 055. 1:31 MOR; Do | wn to clear return line | s to day tank. 13:05 MS | C: Prep fleet for tow |
| SUBMITTED BY (Nam | ne, title, and | signature) | RECOMMEND | ED BY (Name, title | e, and signature) | | me, title, and signature) |
| Ctho! | C | 24 | | | 1 | John B | u- |
| Eth | an Clark-Al | t. QC Manager | i | | | Tash B | rowin |

| | REPORT OF OPE | RAT | IONS-PIPE | LINE, DIP | PER (| OR BU | CKET | DREDGI | ES: | | REPORTS C | ONTROL | | • |
|------------------------------------|--|------------|---------------------|-----------------------------|---------------|---------------------|-----------------|--------------------|---|----------|-----------------------------|--------------|-------------|--|
| THRU: Columbi | s Site Office | | TO: US Arr | ny Engineer D | District, | | | FROM: | Inland Dredging Co, | L.L.C | ; <u> </u> | | REPORT | NO. |
| | rth Frontage Rd is, MS 39701 | | | Joseph Stree AL 36602-36 | | | | | PO Box 1189 Dyersburg, TN 3802 | 25-11 | 39 | | 3 | 31 |
| CHARACTER OF REPORT | MAINTE- NANCE | | WORK | DAILY | | STATUS | | COMPLETION | ANNUAL | | DATE OR PER | | 10/03/1 | ı'8 |
| | NAME AND TYPE | | | | | SIZ | Ē | PIPELINE | | | DIPPER OR BU | | | |
| | Kelly L - Cu | | | | | | → | | 24" In, dia. | disch. | | | | |
| DREDGE | HORSEPOWER OF | DKEDG | SË PUMP | 3600 | SUCTIO | N PIPE JET | | | CUTTER OR BUCKET 600 | | PROPULSION | | /A | |
| | NUMBER OF | DREDG | | IORE | OTHER | | TOTAL | | WORK | SHIFT | S PER DAY | DAYS PE | | |
| | CREW MEMBERS | 32 | | | PLANT | 6 | 1 | 38 | SCHEDULE | <u> </u> | 2 | | 7 | |
| PROJECT | | rada | ing - ŤTV | rw. | | | AUTH IMENSIQ | | | DEPT | | OVERDE | Рπн 1 | |
| AND BAR | LOCATION (include station | | | 7 V.V | | | mundic | /N3 > | Varies | <u></u> | 12 | | | |
| | TTWW | 352. | 5 Sta 950 | +14 to 948 | 3+38 | | | | | | | | | |
| | ABSOLUTE DENSITY | | <u></u> | INPLA | ACE DENS | ITY | | | VOIDS:RATIO | | | | | |
| CHARACTER OF MATERIAL | GRAIN SIZE | | CAN | S/N ei | | | | GMS / litter | GEOLOGICAL CLASSIFICATION | ini | | | | |
| MICH EIGHE | Dia | | VAN. | 'Dia | MM. | þ | ar, | 5 | 60% Sand 3 | | Gravel a | nd 10 | % Oth | ner - |
| CONTRACT | NUMBER | 270 | (0 D) 0000 T | o vorono d | | - | | مدند مستعدد | | | TOTAL NO. OF | | | |
| OR DREDGING ORDER | VV91 | 278-3 | 18-D-0008 T | .O. 18F0304 | | } | X | CONTRACTOR | SUB CONTRAC | HOR | DAYS ON WHIC WORK WAS DO | | , | 1 |
| CHANNEL | AVERAGE BEFOR | E DRED | · . | TER DREDGING | ` r | | MUM | | BEFORE DREDGING | | AFTER DREDO | | | |
| CONDITIONS | MINIMUM | .4. ⊞ME | <u> </u> | MAXIMUM | 3.5 | | TIME | | 3.8 GAGE LOCATION | |] | | 3 | |
| RIVER STAGE | 0.4 | | 17:00 | 0 | .6 | | | 5:00 | | | TTWW 35 | 2 | | |
| WEATHER CONDITIONS | (clear, cloudy, rain, snow; and | log) | Sunn | vi | | | VISIBIL | 4.6 | WIND: (maximum va | - | հաշնույ -5 mph t | .1 | | |
| ÇOJEDITIONS | WORK | PER | FORMED | <u>y</u> | | | - | 10 | miles DISTRIBUT | | | | | ······································ |
| | | 1 | | 1 | | | 1 | | EFFECTIVE WORKIN | G TIIV | | | · · · · · · | T |
| AVERAGE WIDTH OF | ТЕМ | | UNIT | QI | JANTIT 110 | y | DI INA | PING OR D | (chargeable to cost of | work) | | | HOURS | MIN. |
| TOTAL ADVANCE TH | | | FEET | • | 176 | | | | REDGING /E WORKING TIME | | 49.03 | % | 11 | 46 |
| TOTAL ADV. PREVIO | in the second se | | FEET | | 9042 | | BOOS | | (in line) | Hrs. | | Min. | 7. | 100 |
| TOTAL ADVANCE TO FLOATING PIPE: | DATE 1920 SHORE F | IBE: | 1470 | SUB [,] | 9218 | | | N | ON-EFFECTIVE WORK (chargeable to cost of | | LIME | | | |
| TOTAL LENGTH OF D | | | FEET | | 3390 | | HAND | LING PIPE LI | | 110.1.0 | 70% TIME | | | |
| AVERAGE LIFT AVERAGE PUMP SPE | ren: | | FEET R.P.M. | | 30 370 | | | LING ANCHO | | | 70% TIME | | _ | 26 |
| AVG. DREDGED PER | | - | CU. YDS, | | 129 | | | | AND PIPE LINE R AND SUCTION HEAD | | 70% TIME 70% TIME | | 3: | 50 |
| SCOWS LOADED AVERAGE LOAD PER | e constitu | | NUMBER | | | | WAIT | NG FOR SCO | OWS / CHANGE SCOWS | | | | | |
| AVERAGE LOAD PER | | Phs | CU. YDS. REMOVED | _! | | | | | IARE OR ANCHORAGE | | 70% TIME | | | |
| AMOUNT DREDGED | | 11100 | KENIOVED | • | | ···- | | | OSING NATURAL ELEME | NTS | 70% TIME | ME | | |
| (1) GROSS (2) CREDI | | nount) | | 1520 | | | | | SING VESSELS | | 70% TIME | | 1_ | _24 |
| AMOUNT PREVIOUSL | | | | 1520 | | | | NG FOR BOO | SHORE WORK | | 70% TIME | | | |
| (1) GROS | | nount) | | 226696 | | | MINO | R OPERATIN | G REPAIRS (expla | in in re | marks) | 0%: | | 30 |
| (2) CREDI | | | | 226696 | | | | | ENDANT PLANT D MAKING UP TOW | | 70% TIME | | | |
| (1) GROSS | | nourit) | | 228216 | | | | | LANT BETWEEN WORKS | | 0% TIME | | : | |
| (2) CREDI | · · · · · · · · · · · · · · · · · · · | | | 228216 | | | | | FT AND SATURDAYS | | 0% TIME | | | |
| ITEM | | | T PLANT NUMBER | | HC | URS | FIRE (| AYS AND HO | DLIDAYS | | 0% TIME 70% TIME | | | |
| 1 | Dredge "Kelly L" | | | | | 24 | MISCE | ELLANEOUS | | | 70% TIME | | | |
| 3 | Tender "Inland Tiger" Tender "Mr. Gus" | | | | | 24 | | | FECTIVE WORKING T | IME. | 25.60 | A 1 · | 6 | 10 |
| | M/V "Inland Cardinal" | | | | | 24 24 | 1201, 0 | | ECTIVE WORKING TIME LEFFECTIVE AND NO | N-EFF | 25.69 ECTIVE | %· | F Lair | |
| | COE Crew/Survey Bo | at "S | ecant" | | | 24 | 1 | | TIME | | | į | 17 | 56 |
| | Tender "Volunteer" Crewboat "RK" | | | | | 24 24 | PCT. C | F TOTAL TIM | (chargeable to cost of E IN PERIOD | work) | 74.72 | 07 | | |
| 8 | Polaris Ranger 4 x 4 | | | | | 24 24 | _ | | destrictives as the | e Sie s | | | | |
| 9 10 | American 7250 60 tor | | e on barge | | | 24 | | | LOST TIME | | | | | |
| | Cat D6 High Track Do Cat D6 High Track Do | | | | | 24 24 | MAJO | R REPAIRS A | (not chargeable to cost of AND ALTERATIONS | i work) | : | | 3.4 1.5 3 | |
| 12 | Cat 320D Excavator | w/buc | ket | | | 24 | CESS | ATION | | | 40% TIME | | | |
| | 15,000 of various pipe Misc Barges, Anchor, | | der, Hooners | etc | | 24 24 | | SIONS ELLANEOUS | (explain in remarks) | | | | 6 | 04 |
| NUMBER OF | BY DISTRICT PERSONNEL | | | CE PERSONNEL | | | . ' | LOST TIME | (| | | | 6 | 04 |
| INSPECTIONS | HAS ANYTHING DEVELOR | DED W | HICH MICHTUE | AD TO A | · ··- | , | PERCE | NTAGE OF T | OTAL TIME | | 25.28 | % | 1944.20 | 8, 1921, 19 |
| | CHANGE ORDER OR CLA (if "YES", explain unit | IM? | | NO [| Y | EŞ | TOTA | AL TIME IN I | PERIOD | | | | 24 | 00 |

| | | | | SUMMARY O | F COSTS | | 10/03/18 |
|-----------------------|-----------------|---------------------------|---------------------|---------------------|--------------------------------------|--|---------------------------------------|
| | | | JTE | MS | | | COST |
| DIRECT PLANT | T OPERAT | ING COSTS | | | | | |
| UNIFORM D | AILY RATE | BASIS | (To be completed w | then submitting Sta | atus & Completion reports | | |
| CHARGES adju | | DAY ude plant incremen | S AT \$ | PER D | DAY (item 19, ENG.F | orm 22 (costs)- | |
| ACTUAL PLA PAYROLL | | | pleted when submit | | | \$ | |
| SUBSIST | ENCE & Q | UARTERS OR F | PER DIEM & MILE | AGE | | S |] |
| WAI≌R | | | | | | . S ` | - |
| LUBRICA | NTS | | | | | \$ | |
| INSURAN | WNERSHI ICE | P.COSTS | | | | • \$ | |
| ATTEND/ | NT PLAN | Г | | | | · \$ | • |
| MISCELL | ANEOUS | | | | | _ \$ | |
| | | | OR ACTUAL COS F | | | | \$ |
| | | 411 00010 ¥ | | EX COBIO TAK | <u> </u> | • • | |
| SHORE WORK | | a máiú ac márro a | | | | | |
| SUBTOTAL - | PLANT U | NIT COSTS \$ | R ACTUAL COS F | 'ER CUBIC YAR | D | | \$ |
| OTHER COSTS | i | | | | | | |
| SURVEYS | S [:] | | | | | \$ | |
| INSPECT OVERHE | ION AND S | SUPERVISION | | | | . <u>\$</u> | |
| OTHER IN | VDIRECT O | OSTS | | · | | \$ \$ | |
| | · | | | | | | |
| | | | R ACTUAL COS | | | · | s |
| SUBTOTAL - | PLANT U | NIT COSTS S | P | ER CUBIC YAR | D | | |
| GRAND TOT | AL ALL C | OÈTE | | | | | |
| | | INIT COSTS \$ | | PER CUBIC | YARD | · | \$ |
| | | RATING SUP | | NTORY | | ANNUAL REPORT D | |
| COMMODITIES | UNIT | | QUANTITY | VALUE | COST PER RENTA | omplete when submitting Ann AL MINLITE | ual report) per |
| FUEL (oil) | GAL. | 1,451 | | · | | perating cost) | \$ min. |
| LUBRICANT (oil) | GAL | | | | | rting period) | \$ |
| LUBRICANT (grease) | LBS. | | | | (End of T.Y. repo | rling period) | \$ |
| WATER | | | | | | rting period) | \$ |
| WATER | GAL | | | | PLANT OWNERSH (Actual for F.Y: re | | |
| | <u></u> | | | | DEDDECMIC | iki | • |
| | | | ĺ | | DEPRECIATIO REPAIRS (Adju | | \$ \$ |
| SUBSISTENCE SUPI | 3: 100 | | | | CESSATION C | FWORK | \$ |
| | | | | | SMALL TOOLS | S.ETC. | \$ |
| MISCELLANEOUS SU | JPPLIES | | | | TOTAL | | \$. |
| TOTAL | | <u>-</u> | | | | | |
| REMARKS The dredde:co | mmenced | operations at MI | 352 5 at 0604 this | morning We ha | ve been encountaring h | igh debris levels as well as | grown there for |
| | | | ik. 6:04; Prep drec | | ve been enebulating i | iigii desita ievela da well da | Rigger trips 1917 |
| | | | | | | · | |
| SUBMITTED BY Name | e, title, and : | signature) | RECOMMENDE |) BY (Name, ti) | tle, and signature) | APPROVED BY (Nam | e, little, and signature) |
| FAST | | | | | | | · · · · · · · · · · · · · · · · · · · |
| in . | - | 7. | | | | 1 John 15. | an Tosh Brown |
| Eth | ian Clark-A | it. QC Manager | | | | 1 | TORN DIGGO |

| | interior picaging of C.E.d. | | | | | | Ļ | | | | | | | | |
|----------------------------------|--|-----------------|-------------------------|----------|-----------------------------|---------------------|----------------|--------------------------|-----------|--------------------------------------|----------------|----------------------|------------------|---------------|----------------|
| 5000 No | orth Frontage Rd | 109 | St Joseph | Stree | t | bile | | FROM; | PO E | 3ox 1189 | | | | 100 | _{NO.} |
| CHARACTER OF | US, MS 39701 MAINTE- NANCE | NEW WORK | ile, AL 366 | | STATE | uis [| | CÓMPLETION | | Sburg, TN 3802 | !5-1 <u>18</u> | DATE OR PERI | | | |
| REPORT | NAME AND TYPE | | | | | SIZE | | PIPELINE | | · · · | | DIPPER OR BL | | 10/04/1 | 18 |
| | Kelly L - Cut | ter/Suction | | | | 51ZE | ▶ | 111 | | 24" in. dia. | disch, | DIFFER OR BE | iove 1 | | |
| DREDGE | HORSEPOWER OF | DREDGE PUMP | 3600 | | SUCTION PIP | E JET | | | CALLE | R OR BUCKET | | PROPULSION | | | |
| | | OREDGE | SHORE | | OTHER | I | TOTAL | | -w | 600 088 | SHIFT | S PER DAY | | I/A R WEEK | |
| · | CREW MEMBERS | 30 | | | PLANT | 4 | | 34 | | DULE | | 2 | | 7 | ı |
| | NAME | | | | | 1 | AUTH | | WIDTH | | DEPTI | | OVERDE | PTH | |
| PROJECT AND BAR | EOCATION (include station r. | edging - T | VVVV | | | D!M. | ENSIQ | ONS - | 1 | Varies | <u> </u> | 12 | | 1 | |
| WAD DUT | , | 352.5 Sta 9 | 50±14 to | 948 | 3+38 | | | | | | | | | | |
| · · · · · | ABSOLUTE DENSITY | | | | CE DENSITY | | | | VOIDS | RATIO | | | | | |
| CHARACTER OF MATERIAL | GRAIN SIZE | | GMS / Her | <u> </u> | | | | GMS / liter | 05017 | OGICAL CLASSIFICATIO | Sk | | | | |
| MATERIAL | Dia. | ₩Ņ. | Die | | 3MA | ,Dla | | 5 | | 70% Sand 2 | | Gravet a | nd 10 | % Oth | ner |
| CONTRACT | NUMBER | | 70 40 | | | T | | | | | | TOTAL NO. OF | | | |
| OR DREDGING ORDER | W91 | 278-18-D-0008 | I I.O. 18F | 0304 | | L | X | CONTRACTOR | ! | SUB-CONTRAC | TOR | DAYS ON WHICH | | • | 1 |
| CHANNEL | | DREDGING | AFTER DRED | |) <i>E</i> | MINIM | | | BEFOR | RE DREDGING | | AFTER DREDG | | ··· | |
| CONDITIONS | MINIMUM | 4.5 | MAXIE | | 3.5 | SOUNE | TIME | | ! | 3.7 | | | 11 | 3.7 | |
| RIVER STAGE | 0.3 | 1:00 | | 0. | .5 | | | 19:00 | | | | TTWW 35 | 2 | | |
| WEATHER CONDITIONS | (clear, cloudy, rain, snow, and fo | | sunny | | | | VISIBIL | 10 | mítes | WIND (maximum va | | direction) 4-5 SE | | | |
| | WORK | ERFORME | | | | | | | 118103 | DISTRIBUT | | | | | ···· |
| | er ma | 140.07 | | | i a a mercinin a | | | | | CTIVE WORKIN | | E | | Ī | |
| AVERAGE WIDTH OF | TEM CUT | UNIT | | QL | JANTITY 120 | | PHM | PING OR D | | nargeable to cost of | 100% | TIME | | HOURS | MIN. 37 |
| TOTAL ADVANCE TH | IS PERIOD | FEET | • | | 176 | | | OF EFFECTA | | | 100.30 | | % | 11 | 31 |
| TOTAL ADV. PREVIO | | FEET FEET | | | 9218 9394 | | BOOS | | (în tii | | Hrs | | Min. | | 1.3. |
| FLOATING PIPE: | 2320 SHORE PL | | | UB: | | | | N. | | FECTIVE WORK largeable to cost of | | I IRVA EL | | | 10.000 |
| TOTAL LENGTH OF D | ISCHARGE PIPE | FEET | | | 3790 | | | LING PIPE L | | | | 70% TIME | | 1 | 31 |
| AVERAGE LIFT AVERAGE PUMP SPI | EED | FEET R.P.M | | | 380 | | | ING ANCHO | | | | 70% TIME 70% TIME | | 1 2 | 48 58 |
| AVG. DREDGED PER | PUMP HR., GROSS | CU. YD | | | 279 | | CLEAS | RING CUTTE | R AND | SUCTION HEAD | | 70% TIME | | | 99 |
| SCOWS LOADED AVERAGE LOAD PER | RSCOW | NUMBE CU. YD | | | 0 | $\overline{}$ | | | | CHANGE SCOWS OR ANCHORAGE | | | | | |
| | | RDS REMOV | | | | | | | | F PLANT ON JOB | | 70% TIME | | | |
| AMOUNT DREDGED (1) GROS | | ouinf) | 3217 | 7 | | | | DUE TO OP | | S NATURAL ELEME | | 70% T 70% TIME | TIME | | 40 |
| (2) CRED | | oun, | 321 | 7 | | | | E LINE AND | | | | 70% TIME | | 4 | 16 |
| AMOUNT PREVIOUS | | | 2000 | 40 | | | | NG FOR BOO | | | | | | | |
| (1) GROS (2) CRED | | ount). | 2282 2282 | | | _ | | R OPERATIN NG FOR ATT | | | | marks) 0% TIME | 0% | 1 1 | 50 |
| TOTAL AMOUNT DRE | DGED TO DATE: | | | | | | | | | ING UP TOW | | 70% TIME | | | |
| (1) GROS (2) CRED | | ount) | 23143 23143 | | | | | | | BETWEEN WORKS SATURDAYS | | 0% TIME 0% TIME | | | |
| (2) | | DANT PLANT | 20140 | ,,, | | | | AYS AND HO | | | | 0% TIME | | | |
| ITEM 1 | NAME Dredge "Kelly L" | OR NUMBER | | | HOUR | | FIRE D | | | | | 70% TIME | | | |
| . 2 | Tender "Inland Tiger" | | | | 24 24 | | | LLANEOUS LL NON-EF | | (explain in remarks) VE WORKING T | | 70% TIME | | 12 | 23 |
| 3 | Tender "Mr. Gus" | | • | | 24 | | | F NON-EFF | ECTIVE | WORKING TIME | | 51.60 | % | no nice | |
| 4 5 | M/V "Inland Cardinal" COE Crew/Survey Box | at "Secont" | | | 24 24 | | | TOTA | LEFFI | ECTIVE AND NO TIME | N-EFF | ECTIVE | | 24 | 00 |
| 6 | Tender "Volunteer" | at Occasit | | | 24 | \dashv | | | (ch | argeable to cost of t | vork) | | | 24 | UU |
| 7 8 | Crewboat "RK" | | | | 24 | - | | F TOTAL TIM | | | | 100.00 | | | |
| 9 | Polaris Ranger 4 x 4 American 7250 60 ton | crane on bard | <u> </u> | | 24 24 | | 400.4,2 | privati Nag | Dyrokess. | LOST TIME | bday (Ap) | Plate Problem 19 | w sin eng | | |
| 10 | Cat D6 High Track Do | zer | | | 24 | \rightrightarrows | | | | chargeable to cost o | | | | | |
| | Cat D6 High Track Do Cat 320D Excavator v | | | - ! | 24 24 | | MAJOF CESSA | | AND AL | TERATIONS | | 0% TIME 40% TIME | | | |
| 13 | 15,000 of various pipe | line | | | 24 | | COLLIS | SIONS | | | | 0% TIME | | | |
| 14 NUMBER OF | Misc Barges, Anchor, BY DISTRICT PERSONNEL | | ers, etc A oce perso | INNE! | 24 | | | LLANEOUS LOST TIME | | (explain in remarks) | | 0%/TIME | | | |
| INSPECTIONS | | | | | | | | NTAGE OF | TOTAL | DME. | - 1 | · | % | 9 (9 (35) | |
| CONTRACT USE ONLY | HAS ANYTHING DEVELOP CHANGE ORDER OR CLAI (If "YES", explain und | M? | X NO | [| YES. | | тота | L TIME IN | PERIC | ÖD | | | | 24 | 00 |
| ENG FORM PAINS | 4267 | | HEPLACES LIFT FROM | | ava angensagan Barasagan | 32 (Cases) | | | | | | ë | September and Re | mens. | |

| | | | | SUMMARY OF | F COSTS | 10/04/18 |
|-----------------------|------------------------|---------------------------|--|-------------------------|--|---------------------------|
| | | | ITE | MS | | COST |
| DIRECT PLANT | T OPERAT | ING COSTS | | | | |
| UNIFORM D | AILY RATE | E BASIS | (To be completed v | when submitting Sta | atus & Completion reports) | |
| CHARGES adju | | DA` lude plant increme | YS AT \$ | PER D | DAY (item 19, ENG Form 22 (costs)- | |
| ACTUAL PLA | 10 2 | | • • | nitting Annual report.) | ` | |
| SUBSIST | LS (gros FENCE & Q | UARTERS OR | PER DIEM & MIL | EAGE | \$ \$ | - |
| FUEL WATER | | | | | \$ \$ |] |
| LUBRICA | ANIS | and the second second | | | \$ 5 5 | 1 |
| INSURAN ATTEND | ICE | | | | \$ | 1 |
| MISCELL | ANEOUS | | | | \$ \$ | 1 |
| SUBTOTAL | - UNIFORI | VI DAILY RATE | OR ACTUAL CO | sts | | 5 |
| SUBTOTAL | - PLANT U | NIT COSTS \$ | F | PER CUBIC YARI | D | |
| SHORE WORK | | · | | | | |
| SUBTOTAL SUBTOTAL | - UNIFORM - PLANT U | I DAILY RATE (| OR ACTUAL COS | STS PER CUBIC YARI | D | S |
| OTHER COSTS | | | | | | 1 |
| SURVEYS | s | | , | | <u> </u> | İ |
| OVERHE | :AD | SUPERVISION | | | |] |
| OTHER II | NDIRECT (| COSTS | | | \$ |] |
| SUBTOTAL | - UNIFORM | M DAILY RATE | OR ACTUAL COS | STS | | \$ |
| SUBTOTAL | - PLANT U | NIT COSTS \$ | F | PER CUBIC YARI | D | |
| GRAND TOT | ΓΔ1 - <u>ALL</u> (| COSTS | | | | \$ |
| | TAL - ALL L | UNIT COSTS \$ | 5 | PER CUBIC | YARD | |
| | | RATING SUI | PPLIES | NTORY | ANNUAL REPORT D | |
| COMMODITIES | UNIT | QUANTITY | QUANTITY | VALUE | (complete when submitting Ann | nual report) per |
| FUEL (oil) | GAL | 1200 | | | (Based on total operating cost) | |
| LUBRICANT (oil) | GAL | 411.51 | | | (End of T.Y. reporting period) | : \$: |
| LUBRICANT | | .5 | | | BOOK VALUE (End of T.Y, reporting period) | .\$ |
| (grease) | LBS. | 2040 | | | BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period) | \$ |
| WÄTER | GAL | 2000 | | | PLANT OWNERSHIP COSTS (Actual for F. Y. reporting period): | |
| | | | | | DEPRECIATION | \$: |
| |]. | <u> </u> | <u> </u> | | REPAIRS (Adjusted) CESSATION OF WORK | \$ |
| SUBSISTENCE SUP | PLIES | | | | SMALL TOOLS, ETC. | \$ |
| MISCELLANEOUS SI | UPPLIES | <u></u> | | | | |
| | | | | | TOTAL | \$. |
| REMARKS The dredge is | s south bou | nd at MI 352.5. | We have been end | countering high de | bris levels as well as gravel thus far. 1:50 MOR: 0 | hanne sock filters |
| for day tank. | · | 1 | | | <u> </u> | nunger voc. |
| | | | | | | |
| SUBMITTED BY (Name | ne, title, and | signature) | RECOMMENDE | DBY (Name, til | tte, and signature) APPROVED BY (Name | ne, title, and signature) |
| Der | low | | l | | Post F | > |
| Leur | D | David Marler-QC | 1 | | 1000 | Z |

| | REPORT OF OP | | | | | | KET | DREDGE | S: | | EV | IGCW-0- | | |
|--------------------------------------|--|---|--------------------|--|--------------|---------------------|--------------|-----------------|---|-----------|---|------------------|--------------------|--|
| | us Site Office | | 10: US Arm | | | , Mobile | | FROM: | Inland Dredging Co, | L.L.C |) | | REPORT I | 1 0. |
| | orth Frontage Rd us, MS 39701 | | | oseph Stree AL 36602-30 | | | | | PO Box 1189 Dyersburg, TN 3802 | E 14.4 (| 20 | | 3 | 3 |
| CHARACTER OF | MAINTE | | NEW | 41. 30002-30 | 030 | | | į | Liyersourg, 114 3602 | D-110 | DATE OR PERI | OD | | |
| REPORT | X NANCE | | MORK | DAILY | | STATUS | | COMPLETION | ANNUAL | | | | 10/05/1 | Ŕ |
| | NAME AND TYPE | • | | | | SIZ | | PIPELINE | | | DIPPER OR BU | | 10/03/1 | |
| | Kelly L Cu | tter/S | uction | | ŀ | .314 | - | , , , , , , , , | 24" ft. dia. | disch | i i i citotto | AVAIL I | | |
| PREPOR | HORSEPOWER OF | | EPUMP | | SUCTIO | N PIPE JET | | | CUTTER OR BUCKET | and in | PROPULSION | | | |
| DREDGE | | | 3 | 600 | ' | | | | 600 | | | 1 | /A | |
| | NUMBER OF | DREDG | E SHO | RE | OTHER | | TOTA | | WORK | SHIFT | S PER DAY | DAYS PE | R WEEK | |
| | CREW MEMBERS | 31 | | | PLANT | 4 | <u>.l</u> | 35 | SCHEDULE | | 2 | | 7 | |
| | NAME | | | | | İ | AUTH | | MIDTH | DEBAIL | | OVERDE | | |
| PROJECT | | | ng - TTWV | <i>/</i> | | D | MENSI | ONS | Varies | | 12 | <u> </u> | 1 | |
| AND BAR | LOCATION (include station | | | | | | | | | | | | | |
| | | 352. | 5 Sta 946+ | | | | | | | | | | | |
| CUADACTEDION | ABSOLUTE DENSITY | | | i | KCE DENS | ITY. | | | VOIDS RATIO | | | | | |
| CHARACTER OF MATERIAL | GRAIN SIZE | | GI2S / | Mer | | | | GAIS / Max | GEOLOGICAL CLASSIFICATION | UKI | | | | |
| the tricipus | Dia. | , | MK 0 | . <u>.</u> | ы́м | Di | _ | | 70% Sand 2 | | Gravel a: | nd 10 | % Oth | or |
| CONTRACT | NUMBER | | | | <u></u> | | | | 1070,0000 | <u></u> | TOTAL NO. OF | | 70 0111 | <u> </u> |
| OR DREDGING | W91 | 278-1 | 8-D-0008 T. | D. 18F0304 | | | X | CONTRACTOR | SUB CONTRAC | TOR | DAYS ON WHO | | | 1 |
| ORDER | ASTERNACE LOSSO | RE DRED | | | | | | _ | | | WORK WAS DO | | | |
| CHANNEL CONDITIONS | AVERAGE BEFORE | 4. | | ER DREDGING 1:1 | 3.5 | | MUM NDING | | BEFORE DREDGING | | AFTER DREDG | | 2.8 | |
| | MINIMUM | TIME | <u> </u> | MAXIMUM | ٠.٠ | laci | TIME | | GAGE LOCATION | | | - 14 | 2.0 | ······································ |
| RIVER STAGE | 0.4 | | 22:00 | | .5 | | | 5:00 | - ONDE EDUNCTION | | TTWW 35 | 2 | | |
| WEATHER | (clear, cloudy, rain, snow, and | (og) | • | | | | VISIBI | DILA. | MIND (waximum ve) | ocity & d | rection) | | | |
| CONDITIONS | | | Sunny | | | | <u>.</u> | 10 | miles | 31 | nph S/S | E | | |
| | WORK | PER | FORMED | | | | | , | DISTRIBUT | ION | OF TIME | | | |
| | | | | | | | 1 | | EFFECTIVE WORKIN | | Ė | | | |
| | ITEM | | UNIT | <u>Q</u> I | UANTIT | Υ | <u> </u> | | (chargable to cost of v | | | | HOURS | MIN. |
| AVERAGE WIDTH OF TOTAL ADVANCE THE | | | FEST FEST | | 120 317 | | | IPING OR D | | 100% | | | 12 | 39 |
| TOTAL ADV. PREVIO | | | FEET | | 9394 | | BOO: | | Æ WORKING TIME | Hrs. | : | % Min. | | |
| TOTAL ADVANCE TO | | | FEET | | 9711 | | 1 2000 | | ON-EFFECTIVE WORK | | | 10000 | 277,72 | 1271 : |
| FLOATING PIPE: | 2480 SHORE | PIPE | 1470 | SUB: | <u> </u> | | 1 | | (chargable to cost of v | | | | . A ² m | |
| TOTAL LENGTH OF D | ISCHARGE PIPE | | FEET | | 3950 | | | DUNG PIPE LI | | | 70% TIME | | | 25 |
| AVERAGE LIFT | | | FEET | | 50 | | - | LING ANCHO | | | 70% TIME | | | 20 |
| AVERAGE PUMP SPE AVG. DREDGED PER | | | R.P.M. CU. YDS. | | 438 445 | | - | | ND PIPE LINE | | 70% TIME | | 4 | 40 |
| SCOWS LOADED | LONIL LIK' GUOSS | -+ | NUMBER | | 0 | | | | R AND SUCTION HEAD WS / CHANGE SCOWS | | 70% TIME | | | |
| AVERAGE LOAD PER | SCOW | | CU, YDS. | | ŏ | | | | ARF OR ANCHORAGE | | • | | | |
| | | ARDS | REMOVED | | | | _ | | ION OF PLANT ON JOB | | 70%.TIME | | ···· | |
| AMOUNT DREDGED T | | • | | | | | | | POSING NATURAL ELEMEI | | 70% | TIME | | |
| (1) GROS | | nount) | | 5635 | | | _ | | SING VESSELS | | 70% TIME | | 5 | 32 |
| (2) CREDI | | | | 5635 | | | | RE LINE AND S | SHORE WORK | | 70% TIME | | | |
| (1) GROS | | nnunti | | 231433 | | | | R OPERATING | | n in no | narke) | 0% | | |
| (2) CREDI | | | | 231433 | | | | | ENDANT PLANT | | 0% TIME | 0.70 | | |
| TOTAL AMOUNT DRE | DGED TO DATE: | | | | | | _ | | D MAKING UP TOW | | 70% TIME | | | |
| (1) GROS | | nount) | | 237068 | | | | | ANT BETWEEN WORKS | ' | 0% TIME | | | |
| (2) CREDI | | | | 237068 | | | _ | | FT AND SATURDAYS | | 0% TIME | | | |
| ITEM | | | T PLANT | | | DURS | _ | DAYS AND HO | LIDAYS | | 0% TIME 70% TIME | | | |
| 1 1 1 | Dredge "Kelly L" | EUK | NUMBER | | | 24 | | ELLANEOUS | (explain in remarks) | | 70% TIME | | | |
| 2 | Tender "Inland Tiger | ** | | | | 24 | | | ECTIVE WORKING TI | | 19 1 1 1 1 1 mm, | | 10 | 57 |
| 3 | Tender "Mr. Gus" | | | | | 24 | _ | | ECTIVE WORKING TIME | | 45.63 | % | | |
| | M/V "Inland Cardinal | | | | | 24 | [<u> </u> | TOTAL | LEFFECTIVE AND NO | N-EFF | | | | |
| | COE Crew/Survey B | oat "S | ecant" | | | 24 | 1 | | TIME | | | | 23 | 36 |
| 6 7 | Tender "Volunteer" Crewboat "RK" | | | | | 24 24 | DOT A | OF TOTAL TIM | (chargable to cost of v | ork) | 00.00 | D. | | |
| | Polaris Ranger 4 x 4 | | | | | . <u>24.</u> 24: | _ | OF TOTAL (IM | E IN PERIOD. | | 98.33 | | | |
| | American 7250 60 to | | ne on barde | | | 24 | | <u> </u> | LOST TIME | · · | <u> </u> | * 21. No. | | . 47: ±1: |
| 10: | Cat D6 High Track D | ozer | | | | 24 | 1 | | (not chargable to cost of | work) | | | | |
| | Cat D6 High Track D | | | | | 0 | | | ND ALTERATIONS | | 0% TIME | | | |
| | Cat 320D Excavator | | ket | | | 24 | | ATION | | | 40% TIME | | | |
| | 15,000 of various pig Misc Barges, Anchor | | det Wassers | oto | | 24 24 | | SIONS | January P. S. C. Con. | | 0% TIME | | | |
| 15 | Tender "Volunter" | , ONIG | ger, moopers, | - I | | 24 12 | MISC | ELLANEOUS | (explain in remarks) | | 0% TIME | | | 24 |
| NUMBER OF | BY DISTRICT PERSONNEL | | BY DIV & OC | E PERSONNEL | ' | | TOTA | L LOST TIME | | | | | | 24 |
| INSPECTIONS | | | | | | | PERCI | ENTAGE OF T | OTAL TIME | 1 | 1.67 | % | 7.3° 3° | 4.54 |
| CONTO | HAS ANYTHING DEVELO | | · · · — | | | | : | | | | | | | |
| CONTRACT USE ONLY | CHANGE ORDER OR CLA | | | _NO [| Y | ES | TOTA | AL TIME IN | PERIOD | | | | 24 | 00 |
| ENGFORM | (if "YES"; explain un | ėн tema | | SENFERON OLDOWN) 1 H | MA ANDERGIA | DKM 29 (Cyra): | | | | | | Signature And Ma | | |

| | | | | SUMMARY C | OF COSTS | 10/05/18 |
|---|-------------------------------------|---------------------------------------|--|--------------------------------------|--|--|
| | | | ITE | MS | | COST |
| DIRECT PLAN | T OPERATI | NG COSTS | | | | |
| UNIFORM D | AILY RATE | BASIS | (To be completed | when submitting S | tatus & Completion reports) | |
| 3,19,3130 | Che'l he'ld a | | (to as sometimes | mon cooming c | action of completion (opposito) | |
| CHARGES adju | | DA de plant increm | | PER | DAY (item 19, ENG Form 22 (costs)- | |
| SUBSIST | LS (gross ENCE & QU | JARTERS OR | pmpleted when subm | EAGE | t.) \$ \$ \$ | |
| LUBRICA PLANT O INSURAN ATTENDA | NTS WNERSHIF ICE ANT PLANT | COSTS | | | \$ | |
| | | | OR ACTUAL COS | | | \$ |
| SHORE WORK | | , , , , , , , , , , , , , , , , , , , | | | | |
| 4116176 71 | | 2111112022 | | 2 | | 1.0 |
| | | | OR ACTUAL COS | TSPER CUBIC YAI | 3D | \$ |
| OTHER COSTS | | | | EN GODIO III | | |
| OVERHE OTHER II SUBTOTAL - | AD_ NDIRECT C | OSTS | OR ACTUAL COS | TS | \$ | \$ |
| | | | | PER CUBIC YAF | RD | |
| GRAND TOT | | NIT COSTS | \$ | PER CUBIC | VARD | \$ |
| Old His Tol | OPE | RATING SU | PPLIES | | ANNUAL REPORT | |
| COMMODITIES | UNIT | ISUMED | QUANTITY | NTORY | (complete when submitting AI COST PER RENTAL MINUTE | nnual report) per |
| -1.0-1 | | 2300 | | VALUE | (Based on total operating cost) | |
| UEL (oil) UBRICANT | GAL | 9.14 | | | TOTAL COST OF PLANT (End of T.Y. reporting period) | \$ |
| (oil) UBRICANT | GAL | 33 | | | BOOK VALUE | s |
| (grease) | LBS. | 10 | | | (End of T.Y. reporting period) | |
| WATER | GAL | 46 | | | (End of T.Y. reporting period) PLANT OWNERSHIP COSTS | +- \$ |
| | | | | | (Actual for F.Y. reporting period): | |
| | | | | | DEPRECIATION | \$ |
| | | | | | REPAIRS (Adjusted) | \$ |
| SUBSISTENCE SUP | DIES | | | | CESSATION OF WORK | _ \$ |
| DODOIO I ENOLE COI I | LILO | | | | SMALL TOOLS, ETC. | - \$ |
| MISCELLANEOUS S | UPPLIES . | | | | TOTAL | |
| TOTAL | | | | | TOTAL | - \$ |
| REMAF The dredge of and gravel wh the west bank | nich is causi | ng the leverme s on the east b | en to take smaller s ank. Therefore, we | ets. The disposa are forced to br | accounter a large amount of debris al area C-19 we are utilizing is on eak the line for passing tows, alfunction had to reload files to reset system. | |
| Jones | arler-QC Ma | | RECOMMENDE | D BY (Name, | | ame, title, and signature) Josh Brown |

| | REPORT OF OPE | | | | | | | | | 1. | EN | IGCW-0- | | - |
|-------------------------------------|---|--------------------------|--|-------------|---|-----------------|----------------------------|-----------|---------------------------------------|----------------|--------------|---------|--------------|---|
| TRRU: Columbi | er Distric | t, Mobile | | FROM: | | Dredging Co, | L.L.C | ·- | | REPORT | NO. | | | |
| | orth Frontage Rd us, MS 39701 | | St Joseph St pile, AL 36602 | | | | 1 | | ox 1189 sburg, TN 3802 | 5-118 | 39 | | 3 | 34 |
| CHARACTER OF | MAINTE- | NEW | | | • | | • • • • | | | | DATE OR PER | IOD | <u> </u> | - |
| REPORT | NANCE | WORK | DAILY | | STATUS | <u> </u> | COMPLETION | L | ANNUAL | | | | 10/06/1 | 18 |
| <u> </u> | NAME AND TYPE | | | | Si | ZE | PIPELINE | | | | DIPPER OR BU | CKET | | |
| | Kelly L - Cu | | | | _ | <u></u> ▶ | | | 24" in.die. | disch. | | | | |
| DREDGE | HORSEPOWER OF | DREDGE PUMP | 3600 | SUCTI | ON PIPE, JE | 7 | | CUTTER | OR BUCKET | | PROPULSION | | (/^ | |
| | NUMBER OF | DREDGE | SHORE | DTHE | | TOTAL | | | 600 RK | SMÉT | S PER DAY | | /A | |
| | CREW MEMBERS | 29 | | PLAN | | '''' | 33 | SCHE | | • | 2 | | 7 | * |
| | NAME: | | | | | AUTH | | WIDTH | | DEPTI | | OVERDE | • | |
| PROJECT | Maint D | redging - T | ΓŴW | | | DIMENSI | | | 200 | | 12 | l | 1 | |
| AND BAR | LOCATION (include station | | | | | | | | | | , | | | |
| | TTWW | 352.5 Sta 9 | 43+40 to 94 | 0+04 | | | | | | | | | | |
| | ABSOLUTE DENSITY | | 414 | PLACE DEN | SITY | | | VOIDS | RATIO | | | | | |
| CHARACTER OF | | | GMS / Ner | | | | GISTIN . | <u> </u> | · | | | | | |
| MATERIAL | GRAIN SIZE | | _ | | | | | | GICAL CLASSIFICATION SON Sand 3 | | Grávál a | nd 10 | % O# | nor |
| CONTRACT | NUMBER: | MAX. | Dia | MM | ' 'i | Dia, | .5 | | 70 70 Cand S | 0 /0 ' | TOTAL NO. OF | | 70 O.II | 161 |
| OR DREDGING | W91 | 278-18-D-000 | 8 T.O. 18F03 | 04 | | X | CONTRACTOR | Г | SUB CONTRAC | TOR | DAYS ON WHI | | | 1 |
| ORDER | attra see Attrios | | T. Common of the common of the | | | | | | | | WORK WAS D | | | |
| CHANNEL CONDITIONS | AVERAGE BEFOR | E DREDGING 4.5 | AFTER DREDGIN | 13.5 | | NIMUM UNDING | | BEFOR | E DREDGING 10.1 | | AFTER DREEK | | 3.2 | |
| | MINIMUM | TIME | MAXIMUA | | 14.4 | TIME | | —- | GAGE LOCATION: | | | | JZ. | |
| RIVER STAGE | 0.2 | 23:00 | | 0.5 | | ' | 9:00 | 1 | | | TTWW 35 | 52 | | |
| WEATHER | (clear, cloudy, rain, snow, and | | | | | VIŞIBI | | | WIND (maximum vel | | | | | |
| CONDITIONS | | | Sunny | | | | 10 | milės | | la a sel a dec | -2mph S | | | The least the later of |
| | WORK | PERFORME | D | | | | | | DISTRIBUT | | | | | |
| | ITĖM | UNI | r | QUANTI | пν | | | | CTIVE WORKIN pargable to cost of v | | IE | | HOURS | MIN. |
| AVERAGE WIDTH OF | ** = *** | FEE | | 120 | | PUM | PING OR D | | - | 100% | TME | | 12 | 20 |
| TOTAL ADVANCE TH | | FEE | | 336 | | | OF EFFECTIV | | | .00.70 | | % | 12 | 1 20 |
| TOTAL ADV: PREVIO | | FEE | | 9711 | | 800 | | (in lin | | Hrs. | · | Min. | 1.73 | |
| TOTAL ADVANCE TO | | FEE' | | 1004 | 7 | [| N | | FECTIVE WORK | | TIME | | | |
| FLOATING PIPE: TOTAL LENGTH OF D | 2940 SHORE F | PIPE: 147 | | 4410 | ····· | LIANT | DLING PIPE L | | rargable to cost of v | vork) | 70% TIME | | 1 | 11 |
| AVERAGE LIFT | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | FEE | | 50 | <u>, </u> | | LING ANCHO | | s | | 70% TIME | | 1 | 13 |
| AVERAGE PUMP SPI | | R.P.M | | 423 | | CLEA | RING PUMP | AND PI | PE LINE. | | 70% TIME | | 8 | 08 |
| AVG. DREDGED PER | PUMP HR., GROSS | CU. YI | | 484 | | | | | SUCTION HEAD | | 70% TIME | | | |
| SCOWS LOADED AVERAGE LOAD PER | RSCOW | NUMB CU, YE | | 0 | | | | | HANGE SCOWS | | | | | |
| | | ARDS REMOV | | - · · · · | | | | | R ANCHORAGE PLANT ON JOB | | 70% TIME | | | |
| AMOUNT DREDGED: | | TREO REINOT | | | | | | | NATURALELEME | | 70% | TIME | · ·-·· | |
| (1) GROS | | nount) | 5973 | | | | DUE TO PAS | | | | 70% TIME | | 1 | .08 |
| (2) CREDI AMOUNT PERVIOUSI | IF, - V IV V | | 5973 | | | | RE LINE AND | | WORK | | 70% TIME | | ļ | |
| (t) GROS | | novint) | 237068 | | | | ING FOR BOO | | URS (explai | ia in m | marks) | 0% | <u> </u> | |
| (2) CRED | | | 237068 | | | | ING FOR ATT | | | | 0% TIME | | | |
| TOTAL AMOUNT DRE | | | | | | PREP | ARATION AN | ID MAKI | NG UP TOW | | 70% TIME | | | |
| (1) GROS | | nount) | 243041 | | | | | | TWEEN WORKS | | 0% TIME | | | |
| (2) CREDI | | IDANE DI ASIT | 243041 | | | | DAYS AND HO | | SATURDAYS | | 0% TIME | | | |
| ITEM | | IDANT PLANT OR NUMBER | | - Т - Н | IOURS | FIRE | | JUDATE | · | | 70% TIME | | · | |
| | Dredge "Kelly L" | | , | | 24 | | ELLANEOUS | | explain in remarks) | | 70% TIME | | | <u> </u> |
| | Tender "Inland Tiger" | | | | 24 | | | | VE WORKING T | IME | , | | 11 | 40 |
| 3 | Tender "Mr. Gus" | | | | 24 | PCT. | | | WORKING TIME CTIVE AND NO | | 48.61 | % | | |
| 5 | M/V "Inland Cardinal" COE Crew/Survey Bo | | | | 24 24 | | IQIA | L EFFE | TIME | N-Err | ECTIVE | | 24 | 00 |
| 6 | Tender "Volunteer" | AL OCCUPIE | | + | 24 | 7 | | (ch | argable to cost of w | vork) | | | 24 | " |
| 7 | Crewboal "RK" | | | | 24 | PCT (| OF TOTAL TIM | IE IN PE | RIOD | | 100.00 | % | | |
| 8 | Polaris Ranger 4 x 4 | | | | 24 | 100 | સુંક્ષેત્ર પ્રાપ્ય કરે છે. | ga Gillia | | | Propinsip | | | |
| | American 7250 60 tol Cat D6 High Track D | | le. | - | 24 24 | - | | inni - | LOST TIME chargable to cost of | Lagrantin | | | | |
| | Cat D6 High Track D | | | | 24 | MAJO | R REPAIRS 7 | | | | 0% TIME | | | \vdash |
| 12 | Cat 320D Excavator | w/bucket | | | 24 | | ATION | | | | 40% TIME | | | |
| 13 | 15,000 of various pipe | | | | 24 | | ISIONS: | | | | 0% TIME | | | |
| 14 15 | Misc Barges, Anchor Tender "Volunter" | Skidder, Hoop | ers, etc | | 24 24 | | ELLANEOUS L LOST TIME | | explain in remarks) | | 0% TIME | | | ļ |
| NUMBER OF | render volutilet | <u> </u> | | | 24 | | ENTAGE OF | | TME | 1 | | % | | \vdash |
| SPECTIONS | HAS ANYTHING DEVELO | PED:WHICH MIGH | T LEAD TO A | | | 1 | | | | | | | | · |
| CONTRACT | CHANGE ORDER OR CLA | | X NO | | YEŞ | тоти | AL TIME IN | PERIO | D | | | * * | 24 | 00 |
| USE ONLY | (if "YES", explain un | der remarks on bac | (k) | | | | | | | | | | | l |

| | | | | SUMMARY OF | COSTS | | 10/06/18 | } |
|-------------------------------------|-----------------|--------------------------------------|------------------|--|--|---------------------------------------|--|-----------------------------|
| | | | ÎTE | MS | | · · · · · · · · · · · · · · · · · · · | COST | |
| DIRECT PLANT | OPERAT | ING COSTS | | | | | | |
| UNIFORM D | AILY RATE | BASIS | (To be completed | when submitting Stat | us & Completion reports | ı | | |
| CHARGES adju | | DA\ ude plant increme | (SAT \$ | PER D | AY (item 19, ENG F | orm 22 (costs)- | | |
| ACTUAL PL PAYROLL SUBSIST | S (gros | s) UARTERS OR | PER DIEM & MIL | itting Annual report.) EAGE | | - \$: - \$ | _ | |
| FUEL WATER LUBRICA PLANT O | NTS WNERSHI | P COSTS | | | | \$ \$ \$ | | |
| THE THE PERSON | 4141 F PC-214 | ' | | | | _ Ψ. | | |
| SUBTOTAL SUBTOTAL | - UNIFORM | M DAILY RATE (| | STS PER CUBIC YARD | | | . \$ | |
| SHORE WORK | | | | | | | | Control Control Control |
| | | 4 in x 1/ 3 / m , mm , | an shoulding | ~~~ | | | | |
| | | | OR ACTUAL COS | PER CUBIC YARE |) | | \$ | |
| OTHER COSTS | i | | | | | | | |
| SURVEYS | | | , | -1. Y-1, for the size of the s | | \$ | | |
| INSPECT OVERHE | ION AND S Ad | SUPERVISION | | | | . \$ * | 4 | |
| OTHER IN | NDIRECT (| COSTS | | | —————————————————————————————————————— | \$ | <u> </u> | |
| | | | | | | | | |
| SUBTOTAL. | UNIFORM | DAILY RATE | OR ACTUAL GOS | STS | | | \$ | GS (FRESS AND SOURCE FRESS) |
| SUBTOTAL- | · PLAN) ·UI | NIT COSTS \$ | | PER CUBIC YARE |). | | | |
| GRAND TOT | AL - ALL C | COSTS | | | | | s | |
| | AL - ALL I | INIT COSTS \$ | | PER CUBIC Y | /ARD | | 7 | |
| | | RATING SUI | | NTORY | | ANNUAL REPORT | | |
| COMMODITIES | UNIT | QUANTITY | QUANTITY | VALUE | COST PER RENTA | | Tuai reporty | per |
| FUEL (oil) | GAL | 2400 | | | (Based on total o | perating cost) | \$ | min. |
| LUBRICANT (oil) | GAL | 386.57 | | | (End of T.Y. repo | rting period) | - \$ | |
| LUBRICANT (grease) | LBS: | 10 | | | | rting period) | . \$ | |
| | | 1572.5 | | | (End of T.Y. repo | rting period) | \$ | |
| WATER | GAL | 10,2.0 | | | PLANT OWNERSH (Actual for F.Y. re | IIP COSTS eporting period): | | |
| | <u> </u> | | | | DEPRECIAȚIO | ıN | \$ | |
| | <u></u> | | | | REPAIRS (Adju | sted) | \$ | |
| SUBSISTENCE SUPI | PLIES | | | | CESSATION C SMALL TOOLS | | \$ | |
| | | | | | SIVIALE TOOLS |), ETC | . \$ | |
| MISCELLANEOUS SI | UPPLIES | | | | TOTAL | | | |
| | | | | | 1 ,412 === | | <u>1 </u> | ···· |
| | | tbound operation the disposal are | | edging from Sta 94 | 3+40 to 940+04 for an | advancement of 336', Dig | ging 5,973 CY's | |
| SUBMITTED BY (Nam | e, title, and | signature) | RECOMMENDE | D BY (Name, titl | e, and signature) | APPROVED BY (Nan | ne, title, and signatur | e) |
| Donde | | | | | | Jeh | Oluz. | · |
| Da | vid C Marle | г-QC Manager | | | | (:// | | |

| 1 | REPORT OF OPE | RATIO | NS-PIF | PELINE, | DIP | PER OR | BUC | KET | DREDGI | ES: | | | REPORTS C EN | ONTROL GCW-0-1 | | |
|--|--|------------|---------------|------------------------|---|-----------------------|-------------|-------------|---|---------------------|-------------------------------|------------|----------------------------|-------------------|--|------|
| THRU: Columbu | s Site Office | | US A | rmy Engir | neer C | District, Mo | | | FROM: | Inland | Dredging Co, | LLC | | | REPORT | Ю. |
| | rth Frontage Rd is, MS 39701 | İ | | it Joseph e. AL 366 | | | | 1 | | | x 1189 ourg, TN 3802 | 25-118 | 9 | | 3 | 5 |
| CHARACTER OF | MAINTE- X NANCE | NEW WOR | _ | DAILY | | STATU | ie. | | COMPLETION | | ANNUAL. | | DATE OR PERI | | | |
| REPORT | | | L | | | BIA10 | | | • | L | | | | | 0/07/1 | 8 |
| | NAME AND TYPE Kelly L - Cut | ter/Su | ction | | | - 1 | SIZE | _ | PIPELINE | | 24" In. dia. | disab | DIPPER OR BU | KKET . | | |
| DREDGE | HORSEPOWER OF | DREDGE PL | | | | SUCTION PIPE | EJET | _ | | CUTTER | OR BUCKET | uiocii. | PROPULSION | | | |
| DKEDGE. | NUMBER OF | | | 3600 | | | | · | | WO | 600 | | | | <u>/A</u> | |
| | CREW MEMBERS | DREDGE 29 | | яноке 6 | | PLANT | D | TOTAL | 35 | SCHEDI | | SHIFTS | PER DAY | DAYS PE | 7 WEEK | |
| | NAME | | <u></u> 1. | <u>_</u> | | <u>.</u> | Ť | AUTH | | WIDTH | | DEPTI | | OVERDE | • тн | |
| PROJECT | Maint D | | g - TT\ | ۸W | | | DIN | NENSIÇ | NS - | | 200 | | 12 | | 1 | |
| AND BAR | LOCATION (include station) | | | | | | | | | | | | | | | • |
| | TTWW 352,5 Sta 94 ABSOLUTE DENSITY | 0+03 to 9 | 937+55 | | I MIRITA | CE DENSITY | | | · ···· | VOIDS R | ATIO | | | | | |
| CHARACTER OF | . 2022572 32,12.0 | | | SAIS' I Mor | .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | .ac acimir. | | | GMS / Her | 10.00 | 711. V . | | | | | |
| MATERIAL | GRAIN SIZE | | | | | | | | | | ICAL CLASSIFICATION | | ح امریمد | - d 40 | 0/ ·O.I. | |
| CONTRACT | Oa. NUMBER | MM | | .Dia: | | PM. | Dia. | | MH | | 0% Sand 2 | U% (| JEVEL A | | % Otr | ier |
| OR DREDGING | W91 | 278-18-0 | D-0008 | T.O. 18F | 0304 | | | х | CONTRACTOR | Ė | SUB CONTRAC | CTOR: | DAYS ON WHIC | ;H | • | 1 |
| ORDER CHANNEL | AVERAGE BEFOR | E DREDGIN | G [| AFTER DRED | SING | | MINI | AUM | | BEFORE | DREDGING | | WORK WAS DO AFTER DREDG | | | |
| CONDITIONS | DEPTH | 4.5 | | | | 3 | SOUN | | → | | 4.5 | | | 13 | 3.3 | |
| RIVER STAGE | MINIMUM 0.2 | TIME: | 1:00 | am .maxin | | .5 | | TIME | 21:00 | pm | AGE LOCATION | | TTWW 35 | | | |
| WEATHER | (clear, cloudy, rain, snow, and (| og) | | | <u>~</u> | | | AISIBIL | TY | <u> </u> | IIND (maximum ve | locity & d | irection) | | · · · · · | |
| CONDITIONS | فرارات وروري ويسويان الشركارات والت | | Clear S | | | | | | 10 | miles | | | -2 S SE | | | |
| | WORK | PERFO | RMED | } | | | | | | | DISTRIBUT | | | | i | |
| | TEM | - 1 | UNIT | | QU | JANTITY | | | | | rgable to cost of | | - | | HOURS | MIN: |
| AVERAGE WIDTH OF | | | FEET | | | 120 | | | PING OR D | | <u> </u> | 100% | | | 9 | 41 |
| TOTAL ADVANCE THE TOTAL ADV. PREVIO | | | FEET | | | 248 | | PCT. (| OF EFFECTIV | VE WORI (in line | | His. | | % Min. | :. | |
| TOTAL ADVANCE TO | DATE | | FEET | | | 0295 | | 5000 | | | ECTIVE WORK | | | 1411111 | | |
| FLOATING PIPE: TOTAL LENGTH OF D | 3020 SHORE P | PE: | 1470 FEET | Si | JB: | 4490 | | LIANIS | VIVO DIDE C | | rgable to cost of | | 70% TIME. | | 4 | 05 |
| AVERAGE LIFT | BUTARGE FIFE | | FEET | | | 50 | | | LING PIPE LI LING ANCHO | | | | 70% TIME | | -!- | 12 |
| AVERAGE PUMP SPE | | | R.P.M. | | | 432 | | | RING PUMP | | | | 70% TIME | | 7 | 25 |
| AVG, DREDGED PER SCOWS LOADED | PUMP/HR.; GROSS: | | CU. YDS | | | 455 ⁻ 0 | | _ | | | UCTION HEAD | | 70% TIME | | | |
| AVERAGE LOAD PER | • | • | CU: YDS. | | | Ŏ | | | · · · · · · · · · · · · · · · · · · · | | ANCHORAGE | | | | | |
| AMOUNT OREDGED | CUBIC YA | ARDS RE | <u>EMOV</u> E | D | | | | | | | PLANT ON JOB NATURAL ELEME | | 70% TIME 70% | TIBAC | | |
| (1) GROS | | riount) | | 4408 | 3 | | | | DUE TO PAS | | | | 70% TIME |) IIVIL | 3 | 59 |
| (2) CREDI | | | | 4408 | } | | | _ | È LINE AND | | WORK | | 70% TIME | | | |
| AMOUNT PERVIOUS: (1) GROS | · · | nount) | | 24304 | 11 | | | | NG FOR BOO | | RS (exp/a | dn ih rei | marks) | 0% | | |
| (2) CREDI | TED (pay place) | | | 24304 | 1 | | | WAIII | NG FOR ATT | TENDANT | PLANT | | 0% TIME | | ··· ·· · · · · · · · · · · · · · · · · | |
| TOTAL AMOUNT DRE | | nount) | | 24744 | ıä | | | | ARATION AN | <u> </u> | G UP TOW WEEN WORKS | | 70% TIME 0% TIME | | | |
| (2) CREDI | | Юшку | | 24744 | | | | | IME OFF SH | | | | 0% TIME | - | | |
| | | DANT P | | | | | | | AYS AND HO | OLIDAYS | | | 0% TIME | | | |
| ITEM1 | NAME Dredge "Keily L" | OR NU | MBER | | | HOUR 24 | :\$ | FIRE D | DRILL ELLANEOUS | /e | xplain in remarks, | | 70% TIME 70% TIME | | | |
| 2 | Tender "Inland Tiger" | | | | | . 24 | | TOTA | AL NON-EF | FECTIV | E WORKING T | | | | 12 | 41 |
| 3 4 | Tender "Mr. Gus" M/V "Inland Cardinal" | | <u> </u> | | | 24 24 | | PCT. (| | | VORKING TIME CTIVE AND NO | NEEC | 52.85 | % | | |
| 5 | COE Crew/Survey Bo | | ant" | | | 24 | | | 10170 | L L11 L | TIME | 14-Ft t | LOTIVE | | 22 | 22 |
| 6 | Tender "Volunteer" | | | | | 24 | | DOT O | E TOTAL TO | | rgable to cost of t | work) | 00.40 | | | |
| | Crewboat "RK" Polaris Ranger 4 x 4 | | | | | 24 24 | | | OF TOTAL TIM | | | | 93.19 | | | |
| 9 . | American 7250 60 tor | | n barge | : | | 24 | | | 1 | | LOST TIME | | a experience of | | | |
| 10 11 | Cat D6 High Track Do Cat D6 High Track Do | | | | | 24 24 | | MAJO | R-REPAIRS:/ | | iargable to cost o | | 0% TIME | | 1 | 38 |
| 12 | Cat 320D Excavator | w/bucket | t | | | 24. | | | ATION | | - Inoito | | 40% TIME | | · · · · · · · · · · · · · · · · · · · | |
| 13 14 | 15,000 of various pipe | | · Wassa | rn at- | | 24 | | | SIONS LLANEOUS | | violato Yaran in incid | | 0% TIME 0% TIME | | | |
| 15 | Misc Barges, Anchor, John Deer Track Doz | | , пооре: | is, etc | | 24 24 | | | LOST TIME | | xplain in remarks | <u>.</u> | ON LIMIT | | 1 | 38. |
| INSPECTIONS | 114'0 41'0 41'0 - | Arb 140.00 | (1) (2) (2) | | | | | PERCE | INTAGE OF | TOTAL.TI | ME | | 6.81 | % | 1 (5/1.7 | |
| CONTRACT | HAS ANYTHING DEVELOR CHANGE ORDER OR CLA | | _ | LEAD TO A | ı | YES | | TOTA | AL TIME IN | PERIOD |) | | | | 24. | 00 |
| USE ONLY | (if "YES", explain und | | | | ' | | | | | | | | | | | |

| | | | | SUMMARY OF | F COSTS | 10/07/18 |
|------------------------|------------------------------|------------------------------------|--|---|---|--|
| | | | ITF | EMS | | COST |
| DIRECT PLANT | T OPERAT | ING COSTS | | | | |
| UNIFORM D | AILY RATE | E BASIS | (To be completed | when submitting Sta | ntus & Completion reports) | |
| CHARGES adju | | DAY | YS AT \$ | PER D | DAY (item 19, ENG Form 22 (costs)- | |
| ACTUAL PLA | ANT COST | TS (To be con | mpleted when subm | nitting Annual report.) | • | |
| SUBSIST FUEL | ENCE & Q | QUARTERS OR I | | | \$ | |
| WATER | | 4 | | | \$ \$ \$ | |
| PLANT O | WNERSHI | PCOSTS | | | \$ \$ \$ \$ | |
| MISCELL | ANEOUS | r | | | | |
| SUBTOTAL SUBTOTAL | - UNIFORM | M DAILY RATE (INIT COSTS \$ | OR ACTUAL CO | STS PER CUBIC YARI | | \$ |
| SHORE WORK | | NI) GGG, G T | | MER COLAC 1. 1.2. | <u></u> | |
| SUBTOTAL | - UNIFORM | M DAILY RATE | OR ACTUAL CO | STS | | \$ |
| SUBTOTAL OTHER COSTS | | NIT COSIS S | | PER CUBIC YARE | D | |
| CHDV/EV6 | ei | | - The Mark Later along draw bash were small base | | \$\$ | |
| INSPECT OVERHE | ION AND S | SUPERVISION | | | \$ | |
| OTHER | 1DIRECT L | COSTS | | | \$ <u></u> | |
| | | | OR ACTUAL COS | STS PER CUBIC YARE | D. | \$ |
| | | | | - HI | | **Special Control of Control of Special Control of Cont |
| GRAND TOT GRAND TOT | FAL - ALL L | UNIT COSTS \$ | | PER CUBIC | | \$ |
| | OPE | ERATING SUP INSUMED | PPLIES | | ANNUAL REPORT D | |
| COMMODITIES | UNIT | NSUMED QUANTITY | INVE | NTORY VALUE | (complete when submitting Annu | ual report) per |
| FUÉL (öll) | GAL | 2300 | Stories, . | A Cylindrian | (Based on total operating cost) | ., |
| LUBRICANT (oil) | GAL | 345 | | | (End of T.Y. reporting period) | \$ |
| LUBRICANT (grease) | LBS. | 10 | | | (End of T.Y. reporting period) | \$ |
| WATER | GAL | 800 | | | (End of T.Y. reporting period) PLANT OWNERSHIP COSTS | <u> </u> |
| | | | | | (Actual for F.Y. reporting period): | |
| | | | <u> </u> | | DEPRECIATION REPAIRS (Adjusted) | \$ |
| SUBSISTENCE SUP | PLIES | | | | CESSATION OF WORK SMALL TOOLS, ETC. | \$ |
| MISCELLANEOUS SI | UPPLIES | | | | TOTAL | \$ |
| TOTAL | | <u></u> | | | TOTAL | . |
| REMARKS The dredge co | ontinues ou If of pipe to | thound operation the disposal area | ns at MI 352.5 Dre a C-19 Estimate | edging from Sta 94 d date of completic | 40+03 to 937+55 for an advancement of 248'. Digg on: 10/14/2018.1:38 at 0% to change the STBD sw | ing 4,408 CY's ving wire. |
| SUBMITTED BY (Nam | ie, title; and | signature) | RECOMMENDE | D BY (Name, til | lie, and signature) APPROVED BY (Name | e, title, and signature) |
| Dunch | heli | | | | | |
| V V | | ler OC Manager | 1 | | | |

| l | REPORT OF OPERA | TIONS-PIP | ELINE, DI | PPER O | R BUC | KET | DREDG | FS: | | | REPORTS (| CONTROL NGCW-0- | | Ļ |
|----------------------------------|--|-------------------|----------------|--------------|----------|----------|--------------------------|-------------|--|-----------------|----------------|---------------------------------------|---------------------------------------|--------------|
| THRU: Columb | us Site Office | TO: US A | my Enginee | er District, | | | FROM: | Infanc | Dredging Co. | L.L.C | | | REPORT | ю. |
| | | | | | | | | | | | 00 | |] 3 | 36 |
| CHARACTER OF | US, NIS 39701 MAINTE | NEW . | 3, AL 30002 | <u>-3030</u> | | | | Dyers | sourg, 1 N 380. | <u> 25- </u> | | IÓD | <u></u> | · - |
| REPORT | X NAME | WORK | DAILY | si | TATUS | | COMPLETION | Ī | ANNUAL | | | | 10/08/1 | 8 |
| ļ | Comparison Com | | | | | | • | | | | | | | |
| | Kelly L - Cutter | /Suction | | | | - | | | | disch. | | | | |
| DREDGE | HORSEPOWER OF DREE | OGE PUMP | 2000 | SUCTION | PIPE JET | | | CUTTER | | | PROPULSION | | | |
| · | NUMBER OF Deep | ore Is | y- | OTIVER | | Ттоты | | VAIC | | Teuer | DEBDAY | | | |
| | MINISTRUM MARKET | | | | | | | | | | | | | |
| | NUMBER OF DECIDIO PROPER CARRY SAPE SAPE SAPE CARRY SAPE SAPE CARROLLING | | | | | | | | | | | | | |
| PROJECT | Maint Dred | ging - TTV | νw | | DIF | | | | 200 | | 12 | 1 | 1 | |
| AND BAR | LOCATION (include station number | rs) | | | | | | | | | | · · · · · | | |
| | TTWW 352 | .5 Sta 937 | 7+55 to 9 | 34+88 | | | | | | | | | | |
| CHARACTER OF | ABSOLUTE DENSITY | G | | PLACE DENSIT | ĮΫ́ | | GMS.) iter | VOIDS | RATIO | | | | | |
| MATERIAL | GRAIN SIZE | | | | | | | | | | . | | | |
| | | , NGM | Oía. | МЖ | Dia | | . MM | 7 | '0% Sand 2 | 0% ! | | | % Oth | ıer |
| CONTRACT OR DREDGING | | 0 D 0000 | T O 100 | nana | | | Сомпастов | г | SIE CONTRAC | 700 | | | | 4 |
| ORDER | VV91270-1 | 0-D-0000 | T.O. IOF | ·U3U4 | 1 | LX | COMMISSION | L | 300 CONTO | ·IUR | | | | 1 |
| CHANNEL | | | NFTER DREDGING | | | | | BEFORE | | | AFTER DREDO | | | |
| CONDITIONS | | | Larguana | | Įsou | | | L | 1 | | | 1; | 3,4 | |
| RIVER STAGE | | | | | | TIME | 1:00 | | GAGE LOCATION | | TTWW 3 | 52 | | |
| WEATHER | (clear, cloudy, rain, show, and log) | | • | | | VISIBIL | | | WIND (maximum vel | ocity & d | irection) | | | |
| CONDITIONS | | | | ť | | <u> </u> | 10 | miles. | | - 2 | 2-3 S SE | | | |
| | WORK PE | RFORMED | | | | | | | | | | | | |
| | T'EM | LIMIT | | OLIANITITY | ···· | | | | | | i L | | Luciune | MIN. |
| AVERAGE WIDTH O | | <u> </u> | | | <u>Y</u> | DÜM | DING OR F | | | | TIME | | | 05 |
| | | | | | | | | | | 10078 | | % | 1 12 | 00 |
| TOTAL ADV. PREVI | OUS TO THIS PERIOD | | | 10295 | | • | STER | (in lin | ie) | | | | 17.22 | |
| TOTAL ADVANCE TO | | | | 10562 | | | N | | | | TIME | | | |
| FLOATING PIPE: | | | SUB: | 4830 | | HANE | NING DIDE I | | argable to cost of | work) | 70% TIME | | 5 5 5 | 32 |
| AVERAGE LIFT | Stoot witter (), E | | | | | | | | S | | | | | 26 |
| AVERAGE PUMP SP | | | | | | | | | | | | | .6 | 24 |
| AVG, DREDGED PET SCOWS LOADED | R PUMP HR., GROSS | | | | | | | | | | 70% TIME | | | 59 |
| AVERAGE LOAD PE | RSCOW | | | | | | | | | | | | | |
| | CUBIC YARD | | D | V | | | | | | | 70% TIME | | | |
| | · · | <u> </u> | | | | - 77 | | | | ENTS | | | | |
| | | 1) | | | | | | | | | | | 3 | 34 |
| | He-A ferrera | | 4/40 | | | | - | | E WURN. | | 7.070 1 11415 | | | |
| | | t) | 247449 | | | _ | | | AIRS (expla | in in re | marks) | 0% | | |
| | | | 247449 | | | S | | | | | | | | |
| | the control of the co | .41 | 262106 | | | £ | | | A. A. A. A. A. A. A. A. A. A. A. A. A. A | | | | | <u> </u> |
| | | V | 252195 | | | | | | | | | | | |
| | | NT PLANT | | | | <u> </u> | | | | | | | | |
| ITEM | | RNUMBER | | | | | | | | | | | | |
| | | | | | | | | | | • | 70% HME | | 14 | 55 |
| | | | | | | | | | | | 49.65 | °% | | 55 |
| 4 | | | | | | | | | | | | | | |
| -5 | | "Secant" | | | | 1 | | | | | | | 24 | 00 |
| | | | | | | विट्या त | NE TOTAL TIÀ | | | NOLK) | 100.00 | | | 3 |
| | | | | | | | | | | at facus | | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| 9 | American 7250 60 ton cr | | <u> </u> | 2 | 24 | | a a se se se se se | | | | <u> </u> | | | |
| 10 | | | | | | | | | | | | | 4 | 1. 3. 4. 3 |
| | | | | | | MAJO | K REPAIRS | AND AL | IERA TONS | | u% IIME | | | |
| 13 | | | | | | CESS | SATION | | | | 40% TIME | | | |
| 14 | John Deer Bull Dozer | | | 1 2 | 24 | | ISIONS | | | | 0% TIME | | | |
| 15 | 15,000 of various pipelin | | | | 24 | <u> </u> | ELLANEOUS | | explain in remarks |) | 0% TIME. | | | |
| 16 NUMBER OF | Misc Barges, Anchor, Sk by district personnel | | OCE PERSONNE | | 24 | | L LOST TIME ENTAGE OF | | TIME | | | % | | |
| INSPECTIONS | | 1 | | | | | | .0100 | a - i Filter | | | , , , , , , , , , , , , , , , , , , , | | |
| CONTRACT | HAS ANYTHING DEVELOPED | | | | | TOT/ | AL TIME IN | PERIC |)D | | | | 24 | 00 |
| CONTRACT USE ONLY | CHANGE ORDER OR CLAIM? (if "YES", explain under i | . L. | X NO | LYE | EŞ | <u> </u> | | | | | | | | |
| | L. Leo Leibiani minei i | ornorna un vasit, | * | | | | | | | | | | | |

| ITEMS | | | CLIMANA DV OF COCTO | | Required) |
|---|---|--|-----------------------------------|--|--|
| ITEMS | | | SUMMARY OF COSTS | | 10/08/18 |
| 112110 | | | | | COST |
| DIRECT PLA | NT OPERAT | ING COSTS | | | |
| UNIFORM | DAILY RATE | E BASIS | (To be completed when submitting | Status & Completion reports) | |
| | | | | | |
| CHARG | | DAY: ude plant incremen | | R DAY (item 19, ENG Form 22 (costs)- | |
| ACTUAL P | LANT COST | 'S (To be com | pleted when submitting Annual rep | port.) | |
| PAYRO | LLS (gros | s) | PER DIEM & MILEAGE | | |
| FUEL_ | TENCE & Q | OAKTEKS OK I | a WILLEAGE | * \$ | |
| WATER | ٠ | | | \$ | |
| LUBRIC PLANT | OWNERSHI | PCOSTS | | \$ | |
| INSURA | ANCE | | | \$ | - |
| ATTENI | DANT PLAN | T | | \$ | |
| MISCEL | LANEOUS | | | \$ | |
| | | | OR ACTUAL COSTS | | \$ |
| -07-d1407av | | NIT COSTS \$ | PER CUBIC Y | ARD | |
| SHORE WOR | | | | | |
| | | | OR ACTUAL COSTS PER CUBIC YA | ARD | \$ |
| OTHER COST | TS | | | | |
| SURVE | YS | | | \$ | |
| INSPEC | TION AND | SUPERVISION | | š | |
| OVEIN | INDIRECT O | | | P | |
| OTTLER | INDINEO! | 20010 | | | - |
| SUBTOTAL | L - UNIFORM | A DAILY RATE C | OR ACTUAL COSTS | | s |
| | | | PER CUBIC Y/ | ARD | * |
| GRANDITO | OTAL - ALL C | COSTS | | | |
| | | UNIT COSTS \$ | PER CUB | IC YARD | \$ |
| | OPE | RATING SUP | PLIES | REPORT DATA | |
| COMMODITIES | UNIT | QUANTITY | UANTITY VALUE | ubmitting Annual report) | |
| | GAL | 1700 | QUANTITI VALUE | COST PER RENTAL MINUTE (Based on total operating cost) | per min |
| THE YOU | GAL | 361,63 | | TOTAL COST OF PLANT (End of T.Y. reporting period) | \$ |
| UBRICANT | GAL | | | BOOK VALUE | \$ |
| UBRICANT (oil) UBRICANT | GAL | 10 | | (End of T.Y. reporting period) | 9 |
| LUBRICANT (grease) | LBS. | 10 | | (End of T.Y. reporting period) BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period) | |
| UBRICANT (oil) UBRICANT | 10.75 | 10 3315 | | BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period) PLANT OWNERSHIP COSTS | |
| LUBRICANT (oil) LUBRICANT (grease) | LBS. | | | BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period) | |
| LUBRICANT (oil) LUBRICANT (grease) | LBS. | | | BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period) PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period): DEPRECIATION | \$ \$ |
| UBRICANT (oil) UBRICANT (grease) | LBS. | | | BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period) PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period): DEPRECIATION REPAIRS (Adjusted) | \$ \$ \$ |
| UBRICANT (oil) UBRICANT (grease) NATER | LBS. | | | 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 | \$ \$ \$ |
| UBRICANT (oil) UBRICANT (grease) NATER SUBSISTENCE SU | LBS. GAL | | | BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period) PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period): DEPRECIATION REPAIRS (Adjusted) | \$ \$ \$ |
| UBRICANT (oil) UBRICANT (grease) NATER SUBSISTENCE SU | LBS. 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. | ************************************** |
| LUBRICANT (oil) LUBRICANT (grease) NATER SUBSISTENCE SU MISCELLANEOUS | LBS. GAL PPLIES SUPPLIES | 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. | \$ \$ \$ \$ \$ |
| LUBRICANT (oil) LUBRICANT (grease) NATER SUBSISTENCE SU MISCELLANEOUS REMARKS The | LBS. GAL PPLIES SUPPLIES e dredge cont | 3315 | operations at MI 352.5 Dredgin | 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 | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ |
| LUBRICANT (oil) LUBRICANT (grease) NATER SUBSISTENCE SU MISCELLANEOUS REMARKS The | LBS. GAL IPPLIES SUPPLIES e dredge cont's through 4,1 | 3315 tinues outbound 830' of pipe to the | e disposal area C-19 Estimate | 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. | \$ |

David C Marler - QC Manager

| , , | REPORT OF OPERAT | IONS-PIPEL | INE, DIPI | PER OR I | BUC | (ET | DREDGI | ES: | | ŀ | EN | GCW-0-1 | | | |
|--------------------------------|--|---------------------------------------|-------------------|--------------------|----------|---|-------------|--|--|-----------|---------------------------------------|---------------|----------|--------------|--|
| THRU: Columbu 5000 No | is Site Office rth Frontage Rd is, MS 39701 | TO: US Army 109 St Jo | | District, Mot t | | | FROM: | Inland PO B | Dredging Co, lox 1189 sburg, TN 3802 | | | | REPORT N | io. 7 | |
| CHARACTER OF REPORT | MAINTE- NANCE | NEW | DAILY | STATUS | s. [| | GOMPLETION |] | ANNUAL | | DATE OR PERI | | 0/09/1 | 8 | |
| | NAME AND TYPE Kelly L - Cutter/ | Suction | | | SIZE | | PIPELINE | | 24" in die | -F | DIPPER OR BU | KKET | | | |
| DREDGE: | HORSEPOWER OF DRED | GE PUMP | 300 | SUCTION PIPE | E JET | | | CULTER | 2-7 III. (III.) R OR BUCKET 600 | MSCN. | PROPULSION | | /A | | |
| | NUMBER OF DRED | | | OTHER | | TOTAL | | WC | ORK GUU | SHIFT | S PER DAY | DAYS PE | | | |
| | CREW MEMBERS | 29 | 6 ⁻ | PLANT | 0 | | 35 | SCHE | | DEPTI | 2 | · O E COC | 7 | | |
| PROJECT | | ging - TTWV | v' | | | AUTH ENSIO | INS _ | MIDITH | Varies | DEFIR | 12 | OVERDE | 1 1 | | |
| AND BAR | LOCATION (include station number | (5) | | | <u> </u> | | | | 101100 | <u></u> | · · · · · · · · · · · · · · · · · · · | l <u>-</u> | · | | |
| · | TTWW 352.5 Sta 9 | 34+88 to 93 | | ACE DENSITY | | | | VOIDS | RATIO | | | | | | |
| CHARACTER OF | · · · | GMS / lin | I . | | | | GMS/Mer | | | | | | | | |
| MATERIAL | GRAIN SIZE | NM- Dia | | Nea | Da. | | MN | | igical classification of the control | | Gravel a | nd 10 | % Oth | er | |
| CONTRACT | NUMBER | · · · · · · · · · · · · · · · · · · · | | | T . | ······ | | ! _ | | | TOTAL NO: OF | | | | |
| OR DREDGING ORDER | | 3-D-0008 T. | | 304. | L | Х. | CONTRACTOR | L | SUB CONTRAC | HOH | DAYS ON WHIC WORK WAS DO | ONE | 1 | | |
| CHANNEL CONDITIONS | AVERAGE BEFORE DRE | DGING AFTEI 4: | R DREDGING 1:2 | 2.5 | MINIM | | | BEFOR | E DREDGING | | AFTER DREDO | | 2.5 | | |
| RIVER STAGE | MINIMUM TIME 0.3 | 1:00 | MAXIMUM | .5 | <u> </u> | TIME | 21:00 | | | | | | | | |
| WEATHER | (clear, cloudy, rain, snow, and fog) | | | .0, | | NSIBIL | TY | | TTWW 352 WIND (maximum ve | ocity 3 c | | | | | |
| CONDITIONS | WORK PER | overcas | t: | | | الخالجين | 10 | mlies | nerbisie | | -7 S SW | | | | |
| | WORK PER | KEOKINIED | | | | | | - | CTIVE WORKIN | GTIM | | | | MIN. | |
| AVERAGE WIDTH OF | ITEM | UNIT | | 120 | | OUM | DING OP D | DISTRIBUTION OF TIME EFFECTIVE WORKING TIME (chargable to cost of work) 3 OR DREDGING 100% TIME FFECTIVE WORKING TIME 37.78 % | | | | | | | |
| TOTAL ADVANCE TH | | | 185 | - | | | | | 10070 | | % | 9 . | 04 | | |
| TOTAL ADV. PREVIO | | | 10562 10747 | \Box | BOO\$ | | (in fir | <u> </u> | Hrs. | TIME | Min. | | | | |
| FLOATING PIPE: | 3580 SHORE PIPE: | 1490 | SUB: | | | NON-EFFECTIVE WORKING TIME (chargable to cost of work) | | | | | | | | | |
| TOTAL LENGTH OF D | ISCHARGE PIPE | FEET | | 5070 | - | HANDLING PIPE LINES 70% TIME | | | | | | | | 30 | |
| AVERAGE LIFT AVERAGE PUMP SPE | ED. | FEET R.P.M. | | 50 430 | _ | HANDLING ANCHOR LINES 70% TIME CLEARING PUMP AND PIPE LINE 70% TIME | | | | | | | | 18 39 | |
| AVG. DREDGED PER | PUMP HR., GROSS | CU. YDS. | | 363 | _ | | | - | SUCTION HEAD | | 70% TIME | | | 25 | |
| SCOWS LOADED AVERAGE LOAD PER | rscow | NUMBER CU., YDS. | - | 0 | | | | | CHANGE SCOWS R ANCHORAGE | | | | | | |
| | CUBIC YARDS | REMOVED | | | | | | | BOL NO TRALE | | 70% TIME | | | | |
| AMOUNT DREDGED 1 (1) GROS | | • | 3288 | | | | DUE TO PAS | | NATURAL ELEME VESSELS | ENTS | 70% TIME | HME . | 2 | 08 | |
| (2) CREDI | TED (pay place) | | 3288 | | | SHOR | E LINE AND | SHORE | WORK | | 70% TIME | | | | |
| AMOUNT PERVIOUSI (1) GROS | and the second of the second o | . 2 | 52195 | | | | NG FOR BOO | | | in in re | marks) | .0% | | | |
| (2) CREDI | TEO (pay place) | | 52195 | | _ | | NG FOR ATT | | • • • | | 0% TIME | | | | |
| TOTAL AMOUNT DRE | • | , g | 55483 | | | | | | ING UP TOW TWEEN WORKS | | 70% TIME 0% TIME | · · · · · · · | | | |
| (2) CREDI | <u> </u> | | 55483 | | | | | | SATURDAYS | | 0% TIME | | | | |
| ITEM | ATTENDAN | IT PLANT INUMBER | | HOUR | _ | SUND FIRE D | AYS AND HO | DLIDAY | 5 | | 0% TIME 70% TIME | | | | |
| 1 | Dredge "Kelly L" | NOMBER | | 24 | | MISCE | LLANEQUS | | (explain in remarks, |) | 70% TIME | | | | |
| 2 | Tender "Inland Tiger" | | | 24 | | | | | VE WORKING T | IME | 22.22 | A/- | 8 | 00 | |
| 3. 4 | Tender "Mr. Gus" M/V "Inland Cardinal" | | | 24 24 | | PUI, C | | | WORKING TIME ECTIVE AND NO | N-EF | 33.33 ECTIVE | % | 14181494 |) (48.5) | |
| | COE Crew/Survey Boat "S | | 24 | | | | - | TIME | a atai | | | 17 | 04 | | |
| 7 | Tender "Volunteer" Crewboat "RK" | | 24 24 | | PCT, O | F TOTAL TIM | | nargable to cost of v ERIOD. | vork) | 71,11 | % | | | | |
| 8. | Polaris Ranger 4 x 4 | | | 24 | | did d | dowk grafi | la _{na} , ka | | etysan) | | | 1 A 8 9 | | |
| | American 7250 60 ton cra Cat D6 High Track Dozer | ne on barge | | 24 24 | \dashv | | | (not | LOST TIME chargable to cost o | f work) | | | | | |
| 11 | Cat D6 High Track Dozer | | | 24 | | | R REPAIRS | AND AL | TERATIONS | | 0% TIME | | | | |
| | Cat 320D Excavator w/bu 15,000 of various pipeline | 24 24 | | | | | | | | | | | | | |
| 14 | Misc Barges, Anchor, Skidder, Hoopers, etc 2 | | | | | | LLANEOUS | | (explain in remarks) | | 0% TIME | | 6 | 56 | |
| NUMBER OF INSPECTIONS | k I | | | | | | LOST TIME | | TIME: | | 28.89 | % | 6 | 56 | |
| CONTRACT USE ONLY | HAS ANYTHING DEVELOPED V CHANGE ORDER OR CLAIM? (If "YES", explain under re | X | YES | | TOTA | L TIME IN | PERIC | D | | | | 24 | 0.0 | | |
| | | <u> </u> | | | | | | | | | | | | | |

| | | | | SUMMARY | OF COSTS | | 10/09/18 |
|------------------------------------|--|---------------------------------------|---|--|--|--|--|
| | | | İŤ | TEMS | | | COST |
| DIRECT PLANT | T OPERAT | ING COSTS | | | | | |
| UNIFORM D | AILY RATE | E BASIS | (To be completed | I when submitting S | talus & Completion reports | s) | |
| CHARGES adju | | DAN tide plant incremen | YS AT \$ | PER | DAY (item 19, ENG F | Form 22 (costs)- | |
| ACTUAL PLA PAYROLL | | 4,7,550,000 | | mitting Annual repon | · • | \$ <u>`</u> | |
| SUBSIST/ FUEL | ENCE & Q | UARTERS OR I | PER DIEM & MI | LEAGE | | \$ | s = |
| | | | | | · | _ | - |
| LUBRICAI PLANT O | NTS WNERSHI | PCOSTS | | | | _ § | 1 |
| INSURAN | 1CE | | * | | | - s - | 4 |
| ATTENDA MISCELL | ANT PLANT AMEGUS | Γ | | | | \$ <u></u> | 1 |
| WIIOOLLL | ANEOGG | ~ | | | | _ \$ | |
| | | | ÓR ACTUAL CO | | RD | | \$ |
| SHORE WORK | | | | | | | Security Commence of Commence of Security Commence of |
| | | e man wananane (| on correct oc | - nerh | | | |
| SUBTOTAL - | - PLANT U | NIT COSTS \$ | JR ACTUAL CO | DSTS PER CUBIC YAF | | |] \$ |
| OTHER COSTS | | | | | | | The state of the s |
| | | | | | | | |
| SURVEYS INSPECTI | ION AND S | RUPERVISION | | | | - § | 1 |
| OVERHEA | AD | | | | | - \$ - | i |
| OTHER IN | IDIRECT C | COSTS | | | | _ s | |
| SHOTOTAL. | LINIEODA | ARAB VEIATE (| on antital oc | | | | |
| | | NIT COSTS S | OR/ACTUAL CO | | | | \$ |
| | - | | | <u> </u> | | <u></u> | Same good actions are automated and an elementation of |
| GRAND TOT | | | | | | | \$ |
| GRAND TOT | | UNIT COSTS \$ | | PER CUBIC | YARD | ANNUAL REPORT D | 14 |
| COMMODITIES | CON | NSUMED | IŅV | ENTORY | | complete when submitting Anni | |
| OOMINOOTISEO | UNIT | | QUANTITY | VALUE | COST PER RENT/ | | per |
| FUEL (oil) | GAL | 1200 | | l | (Based on total of | operating cost) | \$ min. |
| LUBRICANT | C41 | 361.6 | | | (End of T.Y. repo | orling period) | _\$ |
| (oil) LUBRICANT | GAL | | <u> </u> | | BOOK VALUE (End of T.Y. repo | orting period) | s |
| (grease) | LBS. | 10 | | , <u> </u> | BALANCE IN PLAN | NT ACCOUNT | |
| WATER | GAL | 3230 | | | | orting period) | \$ |
| VVAILX | | | | | PLANT OWNERSH (Actual for F.Y. r | HIP COSTS reporting period): | |
| | | | | | | | |
| ! | <u> </u> | | i | | DEPRECIATION REPAIRS (Adju | | <u>\$</u> |
| | · · | <u></u> | | | CESSATION C | DF WORK | \$ |
| SUBSISTENCE SUPP | PLIES: | | | | SMALL TOOLS | | S |
| MISCELLANEOUS SU | JPPLIES | | | <u>.</u> | | | |
| TOTAL | | | | | TOTAL | ····· | \$ |
| REMARKS | | | <u></u> | | | | |
| through 5,070' plastic pipe bro |)' of pipe to t raking the ni | the disposal area ight crew remove | a C-19. We are s ed 1,240' of plast | still encountering a tic pipe and added | large amount of wood a pontoon pipe in its place | advancement of 185'. Remaind wire debris. 3:34 at 0% to the day crew has work of | was due to the on the plastic pipe to |
| off the bottom | of the river | that pulled it into | e, Also we nad 3: o the cutter head, | .22 at 0% due to p , | raking the STBD wire tr | nat had became entangle wit | th another wire from |
| SUBMITTED BY (Name | ie, title, and s | signature) | RECOMMEND | ED BY (Name, 1 | title, and signature) | APPROVED BY (Name | e, fitte, and signature) |
| David C. | Mil | | | | · - | | , |
| David (| C Marler - A | Alt QC Manager | | | l | | |

| | REPORT OF OPEI | RATIONS | S-PIPEL | INE, DIPI | PER O | R BUC | KET | DREDGI | ES: | | | REPORTS C | ONTROL GCW-0-1 | | | |
|-------------------------------------|--|---------------|---|--|----------------|---|--|----------------------------|----------|-------------------------------------|-------|-----------------------------|----------------------|-------------|-------------|--|
| | ıs Site Office | TO: | | Engineer D | | Viobile | | | | | | | | REPORT | 4 ⊅. | |
| | rth Frontage Rd is, MS 39701 | | | seph Stree L 36602-36 | | | | | | | 5-119 | ea. | | 3 | 8 | |
| CHARACTER OF | MAINTE- | NEW | | | | | | <u> </u> | Dyera | 10dig, 114 0002 | 3-110 | DATE OR PERI | OĐ | <u> </u> | | |
| REPORT | X NANCE | WORK | X | DAILY | ST | ATUS | | COMPLETION | Į | ANNUAL | | | 1 | 0/10/1 | 8 | |
| | NAME AND TYPE | | · · · · · · · · · · · · · · · · · · · | | | SIZE | Ξ. | PIPELINE | | 24" in dis. | | DIPPER OR BU | CKET | | | |
| | Kelly L - Cut | | | ··· | | | -> | <u> </u> | | | | | | | | |
| DREDGE | HORSEPOWER OF | DREDGE PUMI | | 500 | SUCTION | PIPE JET | | | CUTTER | OR BUCKET 600 | | PROPULSION | | IΑ | | |
| | NUMBER OF | DREDGE | SHOR | | OTHER: | | TOTAL | | WC | | SHIFT | S PER DÁÝ | DAYSPE | | | |
| | CREW MEMBERS | 28 | | .5 | PLANT | 0 | | .33 | SCHE | | ,, | 2 | | 7 | | |
| | NAME | | | | | ``T ` | AUTH | | WIDTH | | DEPT | 1 | OVERDE | HIT | | |
| PROJECT | Maint Dr | | - TTWV | ٧ | | ופ | MENSIC | ONS | | 200 | 1 | 12 | | 1 | | |
| AND BAR | LOCATION (include station in | | | | | | | | | | | | | | | |
| | TTWW 352.5 St | a 933+0 | 3 to 93: | | | | | | | | | | | | | |
| CUADACTED OF | ABSOLUTE DENSITY | | | | CE DENSIT | À. | | | VOIDS | OLY | | | | | | |
| CHARACTER OF MATERIAL | GRAIN SIZE | | GMS / fi | pr | | | | GMS 7 litter | GEOLO | GICAL CLASSIFICATION | ON: | | | | | |
| mility Enterope | Dia. | ķ@A | Qia | | ,MM: | E4s | 1. | MRAF . | | 0% Sand 2 | | Gravel a | nd 10 | % Oth | ег | |
| CONTRACT | NUMBER | | | | | | | | | | | TOTAL NO. OF | | ····· | | |
| OR DREDGING ORDER | W91278 | 3-18-D-0 | 0008 T. | O. 18F0 | 304 | | X | CONTRACTOR | L | SUB CONTRAC | CTOR | DAYS ON WHIC WORK WAS DO | | • | 1 | |
| CHANNEL | AVERAGE BEFORE | DREDGING | AFTE | R DREDGING | | MIN | MUM: | | BEFOR | E DREDGING | | AFTER DREDG | | | | |
| CONDITIONS | DEP <u>TH</u> | 4 | | | 2.5 | sou | NDING | | | 4.5 | | | 12 | 2,7 | | |
| RIVER STAGE | мінімій 0.4 | тіме 23: | 00 | MAXIMUM 10 | :00 | | TIME | 9:00 | | GAGE LOCATION TTWW 352 | + | | | | | |
| WEATHER | (clear, cloudy, rain, snow, and fo | | , , , , , , , , , , , , , , , , , , , | 1 !2 | .00 | | VISIBIL | | | | | | | | | |
| CONDITIONS | • | | overcas | t | | | | ſ | | | | | | | | |
| | WORK | PERFOR | MED | *** *** *** | | | 10 miles 7-9 S SW DISTRIBUTION OF TIME | | | | | | | | | |
| | | | | | | | EFFECTIVE WORKING TIME | | | | | | | | | |
| AVERAGE WIDTH OF | ITEM | | UNIT FEET | QI | JANTITY 120 | <u>, </u> | (chargable to cost of work) PUMPING OR DREDGING 100% TIME | | | | | | | | MIN. | |
| TOTAL ADVANCE TH | | FEET | 185 | | PCT. | 8 | 41 | | | | | | | | | |
| TOTAL ADV. PREVIO | | | 8008 | | țin lin | | Hrs. | 36.18 | % Min | | | | | | | |
| TOTAL ADVANCE TO | **** | | FEET | | 10932 | | | N | | FECTIVE WORK | | TIME | | 1. Pol. 1 | 1 1/2 | |
| FLOATING PIPE: TOTAL LENGTH OF D | 3600 SHORE PI | | 1490 FEET | SUB: | 5090 | | LIANIT | DLING PIPE Ú | | ·. : | 45 | | | | | |
| AVERAGE LIFT | ISCHARGE LIFE | | FEET | <u> </u> | 50 | | | LING ANCHO | ···· | | 25 | | | | | |
| AVERAGE PUMP SPE | EED | | R.P.M. | | 423 | | — | RING PUMP. | | 7 | 11 | | | | | |
| AVG: DREDGED PER | PUMP HR., GROSS | | U. YDS, | ļ | 317 | | | RING CUTTE | | | | | | | | |
| SCOWS LOADED AVERAGE LOAD PER | RSCOW | | umber u. Yds: | ļ <u>.</u> | 0 | | | ING FOR SCO | | | | | | | | |
| | CUBIC YA | | | ' | - | | | | | | | 70% TIME | | | | |
| AMOUNT DREDGED | | | | | | | LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME | | | | | | | | | |
| (1) GROS | | ount) | | 3306 | | | 1 | DUE TO PAS | | | | 70% TIME | | 3 | 18 | |
| (2) CREDI | | | | 3306 | · | | SHORE LINE AND SHORE WORK 70% TIME WAITING FOR BOOSTER | | | | | | | \vdash | | |
| (1) GROS | | ount) | | 55483 | | | MINOR OPERATING REPAIRS (explain in remarks) 0% | | | | | | | | | |
| (2) CRED | 7.71 | | 2 | 255483 | | | WAITING FOR ATTENDANT PLANT 0% TIME PREPARATION AND MAKING UP TOW 70% TIME | | | | | | | | | |
| TOTAL AMOUNT DRE (1) GROS | | iovani li | 2 | 58789 | | | | | | NG UP TOW TWEEN WORKS | | 70% TIME 0% TIME | | | · · | |
| (2) CREDI | | ioniti | | 58789 | | | | | | SATURDAYS | | 0% TIME | | | | |
| | | DANT PL | | | | | SUND | DAYS AND HO | | | | 0% TIME | | | | |
| ITEM | | OR NUM | IBER. | | | URS | | DRILL | | ovelnie in m | , | 70% TIME | | | | |
| 2. | Dredge "Kelly L" Tender "Inland Tiger" | | | | | <u>24</u> | | ELLANEOUS | | explain in remarks; VE WORKING T | | 70% TIME | | 11 | :39 | |
| 3 | Tender "Mr. Gus" | | | | | 24 | | | | WORKING TIME | 11414 | 48.54 | % | 3.1 | - Ja | |
| 4 | M/V "Inland Cardinal" | 24 | 1 | TOTA | L EFFE | CTIVE AND NO | N-EF | ECTIVE | | | | | | | | |
| 5 | COE Crew/Survey Bo | 4 | | | عذر | TIME | ونست | | | 20 | 20 | | | | | |
| 6 7 | Tender "Volunteer" Crewboat "RK" | | | | | 4 | (chargable to cost of work) PCT. OF TOTAL TIME IN PERIOD 84.72 % | | | | | | OL. | | V. 1 | |
| 8 | Polaris Ranger 4 x 4 | | | | | 4 | | | | | | | a tel te Pataloga | Award a | | |
| 9 | American 7250 60 ton | | barge | | | 24. | LOST TIME | | | | | | | | | |
| 10 11 | Cat D6 High Track Do Cat D6 High Track Do | | | ······································ | | 24 24 | (not chargable to cost of work) MAJOR REPAIRS AND ALTERATIONS 0% TIME | | | | | | 2 10 10 | र र मंदिल् | | |
| | Cat 320D Excavator v | | | | | : <u>4</u> :4 | CESSATION 40% TIME | | | | | | | | | |
| 13 | 15,000 of various pipe | line | | | 2 | 4 | COLLISIONS 0% TIME | | | | | | | | | |
| 14 NUMBER OF | Misc Barges, Anchor, BY DISTRICT PERSONNEL | | | etc PERSONNEL | 2 | 24 | | ELLANEOUS | .(| explain in remarks) |) | 0% TIME | | 3 | 40 | |
| INSPECTIONS | a bioinioi rendonnes | | OT DIV & UKE | . renayantt | | | | L LOST TIME ENTAGE OF T | TATO | nme | | 15.28 | % | 3 | 40 | |
| | HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A | | | | | | | | | ··· | | | | | | |
| CONTRACT | CHANGE ORDER OR CLA | | |]NO. | YE | S | TOTA | AL TIME IN | PERIO | D | | | | 24 | 00 | |
| USE ONLY | (if "YES", explain und 4267 | ier remarks o | | ENC. LESSAN SICIOSIST | INS MESS | FORM 29 COMP 1 | | | | | | | (Expressive and Re | Histories . | | |
| ANK | | | | WHEN ARE DESCRIPTE | | | | | | | | ' | | Freepared) | | |

| | | | | SUMMARY C | OF COSTS | 10/10/18 |
|--|------------------------|----------------------|--|--------------------------------------|---|---|
| | | | ITE | MS | | COST |
| DIRECT PLANT | T OPERAT | ING COSTS | | | | |
| UNIFORM D | AILY RATE | E BASIS | (To be completed v | when submitting S | Status & Completion reports) | |
| CHARGES adju | | DA' | | PER | DAY (item 19, ENG Form 22 (costs)- | |
| ACTUAL PLA | | | mpleted when submi | | | |
| SUBSIST | ENCE & Q | UARTERS OR | PER DIEM & MILI | EAGE | \$ \$ | |
| WATER | | | | | \$ \$ | |
| LUBRICA | NTS | D COOTS | | | ss | |
| INSURAN | VVINERSHI | P COS15 | | | | _ |
| ATTENDA | ANT PLAN | T | | | \$s | |
| MISCELL | ANEOUS | | | | \$ | |
| | | | OR ACTUAL COS | | RD | \$ |
| SHORE WORK | | | | | | |
| | | A DAIL V DATE | 00.107111.004 | | | |
| SUBTOTAL | - UNIFORM - PLANT U | NIT COSTS \$ | OR ACTUAL COS | PER CUBIC YAI | RD | \$ |
| OTHER COSTS | | | | | | |
| | 7 | | | | | |
| INSPECT | ION AND S | SUPERVISION | | | | _ |
| OVERHE | AD | | | | | |
| OTHER IN | NDIRECT C | COSTS | | | \$ | |
| SUBTOTAL | LINIEOPA | A DAIL V DATE | OR ACTUAL COS | TC. | | 6 |
| | | | OK ACTUAL COS | | | \$ |
| | | | | | | |
| GRAND TOT | | | | DED OUD! | | \$ |
| GRAND TO | OPE | UNIT COSTS | PPLIES | PER CUBIC | ANNUAL REPOR | TDATA |
| COMMODITIES | | NSUMED I QUANTITY | INVEN QUANTITY I | NTORY VALUE | (complete when submitting | Annual report) |
| | UNIT | 1500 | QUANTITY | VALUE | COST PER RENTAL MINUTE (Based on total operating cost) | \$ per min. |
| UEL (oil) UBRICANT | GAL | | | | TOTAL COST OF PLANT (End of T.Y. reporting period) | \$ |
| (oil) | GAL | 361.6 | | | BOOK VALUE | |
| UBRICANT (grease) | LBS. | 10 | | | (End of T.Y. reporting period) | \$ |
| 70.70 | LDO. | 2932.5 | | | (End of T.Y. reporting period) | s |
| VATER | GAL | 2932.3 | | | PLANT OWNERSHIP COSTS | |
| | | | | | (Actual for F.Y. reporting period): | |
| | | | To the | | DEPRECIATION | \$ |
| | | | | | REPAIRS (Adjusted) CESSATION OF WORK | \$ \$ |
| UBSISTENCE SUPI | PLIES | | | | SMALL TOOLS, ETC. | - \$ |
| IISCELLANEOUS SI | UPPLIES | | | | | |
| TOTAL | | | | | TOTAL | \$ |
| EMARKS The dredge of through 5,090 stand down. | ontinues ou | itbound operation | ns at MI 352.5 Dre a C-19. We are sti | dging from Sta ill encountering a | 933+03 to 931+17 for an advancement of 186'. a large amount of wood and wire debris.3:40 at 0 | Removing 3,306 CY's 1% was due to a safety |
| SUBMITTED BY (Nam | ne, title, and | signature) | RECOMMENDE | D BY (Name, | title, and signature) APPROVED BY (N | Name, title, and signature) |
| Davide | David C Ma | rler QC Manger | | | | |

| | REPORT OF OPERA | TIONS-PIP | PELINE, DIPI | PER O | R BUC | KET | DREDGI | ES: | | ľ | REPORTS C | ONTROL GCW-0-1 | | | |
|---------------------------------------|--|------------------|----------------|----------------|---------------------------------------|---|--|--------------|----------------------|------------------------------------|------------------------------|---------------------------------|--|-------------|--|
| тняи: Columbu | is Site Office | TO: US A | rmy Engineer C | District, M | | | | | | | | | REPORT | 10 . | |
| | rth Frontage Rd | | t Joseph Stree | | | Į | | | | E 446 | 20 | | з | 9 | |
| CHARACTER OF | is, MS 39701 MAINTE | _ VEM TAIDDIR | e, AL 36602-36 | 30 | | | | Dyers | burg, TN 3802 | 5-110 | DATE OR PERI | OD | | | |
| REPORT | X NANCE | WORK [| DAILY | ST | ATUS | | COMPLETION | [| ANNUAL | | | | 0/11/1 | 8 | |
| | NAME, AND TYPE | | · | <u> </u> | ŞIZE | : 1 | PIPELINE | | | | DIPPER OR BU | | | | |
| | Kelly L - Cutter | /Suction | | | | → | , | | 24" In dia | diśch, | | • | | | |
| DREDGE | HORSEPOWER OF DREE | GE PUMP | | SUCTION | PIPE JET | | | CUTTER | OR BUCKET | | PROPULSION | | | | |
| DREBGE | | | 3600 | | | | | | 600 | | <u> </u> | | /A | | |
| | NUMBER OF DREI | 29 | SHORE 6 | OTHER PLANT | 0 | TOTAL | 35 | SCHE | RK | SHIFT | S PER DAY | DAYS PE | R WEEK | | |
| | NAME | 29 | <u>U.</u> | I.EAII | ب | | <u> </u> | WIDTH | - | DEPTH | .2 | OVERDE | / *The | | |
| PROJECT | Maint Dred | aina TT\ | ΆΛΛΙ | | Dite | AUTH MENSIO | MR. | | 200 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 12 | | " 1 | | |
| AND BAR | LOCATION finclude station number | | / / / / / | | - 1 | HEHOLO | //145 | ļ | 200 | | 14 | | ······································ | | |
| 7442,2741 | TT\\/\\\/ 352 | 5.Sta 93 | 1+17 to 927 | 7+62 | | | | | | | | | | | |
| | ABSOLUTE DENSITY | O. Ota, 30 | | CE DENSIT | ſΥ | | | VOIDS | OITAS | | | | | | |
| CHARACTER OF | | .0 | SMS / Mex, | | | : | SMS / her | | | | | | | | |
| MATERIAL, | GRAIN SIZE | | <u> </u> | | | | | | GICAL CLASSIFICATION | | _ | | 1004 Othor | | |
| CONTRACT | DAB. NUMBER | İARA | Dia . | in. | Dia. | | MK. | | 0% Sand 2 | 0% (| | | 10% Other | | |
| OR DREDGING | | 8_ท_กกกล์ | T.O. 18F0 | 304 | 1 | - J | CONTRACTOR | r | SUB CONTRAC | TOR | TOTAL NO. OF DÁYS ON WHIC | | 1 | | |
| ORDER | ¥¥Ð.1Z1Q-1 | 0-10-0000 |).O. 101 g. | JU-1 | 1 | LA | | L | | - 1071. | WORK WAS DO | | | | |
| CHANNEL | AVERAGE SEFORE DRI | 1 | AFTER DREDGING | | 1 . | INIMUM BEFORE DREDGING AFTER DREDGING DUNDING 4 | | | | | | | | | |
| CONDITIONS | DEPTH • 1.704 | 4 | | 2.5 | lsonv | TIME GAGE LOCATION | | | | | | | | | |
| RIVER STAGE | MINIMUM TIME 0.4 | 1:00 | MAXIMUM | .4 | | TIME GAGE LOCATION | | | | | | | | | |
| WEATHER | (clear, cloudy, rain, snow, and (og) | 1.00 | <u>`</u> | | · · · · · · · · · · · · · · · · · · · | 10:00 TTWW 352 WIND (mix.dmam.velocity & direction) | | | | | | | | | |
| CONDITIONS | | over | cast | | | | 10 | miles | | 8 | -10 N NE | - | | | |
| | WORK PE | RFORMED |) | | | | | فعببب | DISTRIBUT | ION | OF TIME | | | | |
| | | Ι | | | | | | | CTIVE WORKIN | | E | | | | |
| | ITËM | UNIT | વા | YTTTUAL | <u>'</u> | | | <u> </u> | argable to cost of | | | | HOURS | MIN. | |
| AVERAGE WIDTH OF TOTAL ADVANCE THE | | FEET | | 120 355 | | | PING:OR D | | | 100% | | % | 13 | 41 | |
| TOTAL ADV. PREVIO | | - | 10932 | | BOOS | | in lin | | Hrs. | 07.01 | Miri. | eries (1.50) John Commission | 1 | | |
| TOTAL ADVANCE TO | | FEET | | 11287 | | | | | FECTIVE WORK | | rime | | | | |
| FLOATING PIPE: | 3890 SHORE PIPE: | 1490 | SUB: | | | (chargable to cost of work) | | | | | | | fist f | | |
| TOTAL LENGTH OF D | ISCHARGE PIPE | FEET | | 5380 | | HANDLING PIPE LINES 70% TIME | | | | | | | | 38 | |
| AVERAGE LIFT AVERAGE PUMP SPI | EFN. | FEET R.P.M. | | ·50 423 | | HANDLING ANCHOR LINES 70% TIME CLEARING PUMP AND PIPE LINE 70% TIME | | | | | | | | 20 36 | |
| AVG. DREDGED PER | · | CU. YDS | | 461 | | CLEARING PUMP AND PIPE LINE 70% TIME CLEARING CUTTER AND SUCTION HEAD 70% TIME | | | | | | | | - 30 | |
| SCOWS LOADED | | NUMBER | | 0 | | | | | HANGE SCOWS | | | | | | |
| AVERAGE LOAD PER | | CU: YDS. | | 0 | | _ | | | R ANCHORAGE | | | | | | |
| AMOUNT DREDGED | CUBIC YARD | S REMOVE | D | | | | | | PLANT ON JOB | :Altro | 70% TIME | TIÁXE | | | |
| (1) GROS | the state of the s | 9 | 6311 | | | | DUE TO PAS | | | 1419 | |) thate: | 2 | 04 | |
| (2) CRED | | <u> </u> | 6311 | | | | E LINE AND | | | | 70% TIME | | | | |
| AMOUNT PERVIOUS | | | | • | | | NG FOR BOO | | | | | | | | |
| (1) GROS | | <u>}</u> | 258789 | | | | R OPERATIN | | | in in re | | 0% | | <u> </u> | |
| (2) CREDI | | | 258789 | | | | NG FOR ATT ARATION AN | | NG UP TOW | | | <u>.</u> | | | |
| (1) GROS | The second control of the second control of |) | 265100 | | | | | | TWEEN WORKS | | | • | | | |
| (2) CREDI | | ·-···· | 265100 | | | LAY T | IME OFF SHI | FTAND | SATURDAYS | | 0% TIME | | | | |
| | ATTENDA | | | | | | AYS AND HO | DLIDAY | 3 | | | | | | |
| TEM | NAME OF Dredge "Kelly L" | RNUMBER | | | URS | FIRE D | DRILL ELLANEOUS | | evolain in remarks | | | | | | |
| 2 | Tender "Inland Tiger" | | | | 24 24: | | | | | | 7070 1 11010 | | 8 | 38 | |
| 3 | Tender "Mr. Gus" | | | | 24 | | | | WORKING TIME | | 35.97 | %. | : | | |
| 4 | M/V "Inland Cardinal" | | | 24 | | TOTA | L EFFE | CTIVE AND NO | N-EF | ECTIVE | | | | | |
| 5 | COE Crew/Survey Boat " | | | 24 | | | | TIME | : | | | 22 | 19 | | |
| 6 7 | Tender "Volunteer" Crewboat "RK" | | | 24 | PCŤ Ó | DE TOTAL TIM | | | vork) | 02.00 | | | Secretary | | |
| 8 | Polaris Ranger 4 x 4 | | | | <u>.4.</u> 24 | | . 7 | | | 7.5 | | | | | |
| 9 | American 7250 60 ton cra | ne on barge | | | 4 | | ······ | | LOST TIME | · · | | | | Beet A. | |
| 10 | Cat D6 High Track Dozer | | | | 24 | | | | | | | | AND A | | |
| 11 | Cat D6 High Track Dozer | | | | 24 | | R REPAIRS | AND AL | TERATION\$ | | | | | | |
| 12 13 | Cat 320D Excavator w/bt 15,000 of various pipeline | | 24 | COLU | | | | | | | | | | | |
| 14 | Misc Barges, Anchor, Skidder, Hoopers, etc. 24 | | | | | | COLLISIONS 0% TIME MISCELLANEOUS (explain in remarks) 0% TIME | | | | | | 1 | 41 | |
| NUMBER OF | BER OF BY DISTRICT PERSONNEL BY DIV & OCE PERSONNEL | | | | | TOTAL LOST TIME | | | | | | 1 | 41 | | |
| INSPECTIONS | PECTIONS 2 HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A | | | | | | NTAGE OF | TOTAL | IME. | | 7.01 | % | | 经分算 | |
| CONTRACT | | s | TOTA | AL TIME IN | DEDIO | D. | (explain in remarks). 0% NT 0% TIME P TOW 70% TIME N WORKS 0% TIME NWORKS 0% TIME O% TIME O% TIME TOW TOW TOW ON TIME O% TIME TOW TIME OORKING TIME SING TIME (AND NON-EFFECTIVE TIME (be to cost of work) STIME OF TIME | | | | | | | | |
| USE ONLY | | | | | | | | | u | 24 | 00 | | | | |
| | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | | | | | | | | | | | |

| | | | SUMMARY OF COSTS | 10/11/18 |
|--|-----------------------------------|----------------------------|--|---|
| | | | ITEMS | COST |
| DIRECT PLAN | T OPERAT | ING COSTS | | 11-11-1-23 |
| UNIFORM D | AILY RATE | E BASIS | (To be completed when submitting Status & Completion reports) | |
| CHARGE adju | | D/ ude plant increm | AYS AT \$ PER DAY (item 19, ENG Form 22 (costs)- | |
| FUEL WATER LUBRICA PLANT O INSURAN ATTEND, MISCELL | LS (gros ENCE & Q INTS | P COSTS | OR ACTUAL COSTS | |
| | | NIT COSTS \$ | | - \$ |
| SHORE WORK | | | | |
| SUBTOTAL SUBTOTAL | | | | \$ |
| OTHER COSTS | 3 | | Neo | |
| OVERHE OTHER II | TION AND S AD NDIRECT (| SUPEI COSTS | Avid did not have the By Report ready For 12th. I will get it From him Chart back | |
| SUBTOTAL SUBTOTAL | | I DAILY NIT COS | 1 ready to | \$ |
| GRAND TOT | FAL - ALL (FAL - ALL I OPE | COSTS UNIT COST | gc Report of From him | \$ DATA |
| COMMODITIES | UNIT | NSUMED QUANTIT | Twill get | nual report) per |
| FUEL (oil) | GAL | 2200 | 1 + back | . \$ min. |
| LUBRICANT (oil) | GAL | 349.16 | dredue star | . \$ |
| LUBRICANT (grease) | LBS. | 10 | I will get to hack when dredge start back Up. | \$ |
| WATER | GAL | 3400 | | \$ |
| | | | Ilp. | |
| | | | Barma | \$ |
| | | | Barma | \$ |
| SUBSISTENCE SUP | PLIES | | | 5 |
| MISCELLANEOUS S | UPPLIES | | | |
| | ontinues ou | itbound operation | | moved 6,311 CY's 6 was due to a safety |
| SUBMITTED BY (Nan | Mort | signature) er-OC Manage | | ne, title, and signature) |

| | REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES: REPORTS CONTRO ENGCW-0- Diumbus Site Office To: US Army Engineer District, Mobile FROM: Inland Dredging Co. L.L.C. | | | | | | | | | | | - | | | | | |
|--|---|--|----------------|---|--------------|--|--|------------------------|-------------------------|----------|-------------------------------------|------------------------|--|----------------|----------------|----------------------------------|--|
| THRU: Columbi | us Site Office | TO | : US Army | / Engineer | Distri | ict, Mo | bile | | | Inla | | , L.L. | C. | - : | REPORT | ND, | |
| , | orth Frontage Rd us. MS 39701 | | | oseph Stre AL 36602-3 | | | | ŀ | | | Box 1189 rsburg, TN 380 | 25-11 | 89 | | 1 2 | 10 | |
| CHARACTER OF | MAINTE- | NEV | W | | | - | | | | O y.c | | . ∪- [] | DATE OR PER | IOD | | | |
| REPORT | MANCE [| wo | RK X | DAILY | <u> </u> | STATUS | · L | | COMPLETION | | ANNUAL | | | | 10/12/1 | 18 | |
| | NAME AND TYPE | | _4! | | | 1 : | SIZE | | PIPELINE | | | | DIPPER OR BL | JCKET | | | |
| | Kelly L - Cut | TENSU DREDGE P | | | Letter | ION PIPE | <u></u> | <u> </u> | | lė | 24" In, djá. ER OR BUCKET | disch, | PROPULSION | | | | |
| DREDGE | HORSEPOWER OF | DREDGE F | | 600 | 5001 | ION PIPE, | ,JE1 | | | COLL | 600 | | PROPULSION | | I/A | | |
| | NUMBER OF | DREDGE | SHO | | QTHE | R. | 1 | TOTAL | | . 7/ | ORK TOOL | SHIFT | S PER DAY | | RWEEK | | |
| | CREW MEMBERS | 2 | 9 6 | <u> </u> | PLAN | ΝŢ | 0 | | 29 | | EDULE | | 2 | | . 7 | | |
| | NAME | | | | | | | HTU | | MIDI | | DEPTH | • | OVERDE | | | |
| PROJECT AND BAR | Viaint Di | | g - TTWV | V. | | | DIME | NSIQ | NS - | | 200 | <u> </u> | 12 | | 1 | | |
| AND BAK |] | | Sta 927+ | 60 to 100 | 7C | , | | | | | | | | | | | |
| <u> </u> | ABSOLUTE DENSITY | 002.0 | 318 32/ TI | 7 | ACE DE | | | | | VOID | S RATIO | | | | | | |
| CHARACTER OF | | | GMS/R | ter | | | | | SMS / Mer | | | | | | | | |
| MATERIAL | GRAIN SIZE | | | • | | | | | | GEOL | OGICAL CLASSIFICATI | | | | | | |
| CONTRACT | NUMBER | í.su | Die | · | KEM | | Dia. | | WW | · | 70% Sand 2 | 0% (| | | 10% Other | | |
| OR DREDGING | | 8-18-D | D-0008 T. | O 18F0 | 304 | | Г | x | CONTRACTOR | | SUB CONTRA | CTOR | TOTAL NO. OF | | | 1 | |
| ORDER | | | | | 77. | | | | | | RE DREDGING | | WORK WAS D | | 1 | | |
| CHANNEL CONDITIONS | AVERAGE BEFOR | e dredgin 4 | NG AFTE | R DREDGING | 2.8 | | MINIMU | | 31NG 11 | 2.8 | | | | | | | |
| | MINIMUM | TIME | | MAXIMUM | 4.0 | | | IME | . 14 | <u> </u> | | | | | | | |
| RIVER STAGE | 0.5 | | 5:00 | 0 | .5 | | | | 15:00 | | | | | | | | |
| WEATHER | (clear, cloudy, rain, snow, and fo | | | : | | | V | (ISIBIL) | | | WIND (meximum ve. | | | A / | | | |
| CONDITIONS | WORK I | | vercast/w | пау | ·········· | | | | 10 | miles, | | | -12 S S\ | | | ········ | |
| | WORK | PERFC | JKINED | 1 | | | - | | | EFF | DISTRIBUT | | | | | _ | |
| | ITEM. | Q | JANTI | ITY | | EFFECTIVE WORKING TIME (chargable to cost of work) | | | | | | | HOURS | MIN. | | | |
| AVERAGE WIDTH OF | | Ť | 120 | 20 PUMPING OR DREDGING 100% TIME | | | | | | | - | 6 | 43 | | | | |
| TOTAL ADVANCE THE TOTAL ADV. PREVIO | ***** | ļ <u>. </u> | 186 | | | | | | | | | EAGNAVE. | VALUE OF | | | | |
| TOTAL ADVANCE TO | *** | | FEET | | 1128 1147 | | | | | | | | | | 248889 T | 167.000 <u>(23)</u> 34.15.000 | |
| FLOATING PIPE: | 4130 SHORE P | IPE: | 1490 | SUB: | | (chargable to cost of work) | | | | | | | | | | | |
| TOTAL LENGTH OF D | ISCHARGE PIPE | | FEET | | 5620 |) | HANDLING PIPE LINES 70% TIME | | | | | | | | | 25 | |
| AVERAGE LIFT AVERAGE PUMP SPE | :ED | <u> </u> - | FEET R.P.M. | <u> </u> | 50 423 | | | | | | | | | <u> </u> | .09 | | |
| AVG. DREDGED PER | | | CU. YDS. | | 492 | | CLEARING PUMP AND PIPE LINE 70% TIME CLEARING CUTTER AND SUCTION HEAD 70% TIME | | | | | | | | 6 2 | 32 40 | |
| SCOWS LOADED | | | NUMBER | | 0 | | | | | | CHANGE SCOWS | •••• | , -, -, -, -, -, -, -, -, -, -, -, -, -, | | | 70 | |
| AVERAGE LOAD PER | | | CU. YDS. | <u> </u> | 0 | | | | | | OR ANCHORAGE | | | | | | |
| AMOUNT DREDGED | CUBIC YA | RDS RI | EMOVED | | | | | | | | OF PLANT ON JOB IG NATURAL ELEMI | | 70% TIME 70% T | TINAE. | | | |
| (1) GROS | | ount) | | 3306 | | | - | | DUE TO PAS | | | | 70% TIME | (IIVIL. | | 42 | |
| (2) CREDI | | | | 3306 | | | | | LINE AND | | | | 70% TIME | | | | |
| AMOUNT PERVIOUSE (1) GROSS | • • | oi mil | • | 65100 | | | | | NG FOR BOO | | | | | 607 | | | |
| (2) CREDI | | dung | | 65100 | | | _ | | OPERATING FOR ATT | | 1 / . | in in ren | narks) 0% TIME | 0% | <u> </u> | | |
| TOTAL AMOUNT DRE | 31 2 1 | | | | | | | | | | KING UP TOW | | 70% TIME | | | | |
| (1) GROS | | ount) | | 68406 | | | | | | | ETWEEN WORKS | | 0% TIME | · | | | |
| (2) CREDI | TED (pay place) ATTEN | DANTE | | 68406 | | | _ | _ | ME OFF SHE YS AND HO | | D SATURDAYS | | 0% TIME 0% TIME | | | | |
| ITEM | | | JMBER | | Н | OURS | | IRE D | | - UVA | | | 70% TIME | | | | |
| 1 | Dredge "Kelly L" | | | | | 24 | M | IISCE | LLANEOUS | | (explain in remarks) | | 70% TIME | | | | |
| 3 | Tender "Inland Tiger' Tender "Mr. Gus" | ' | | | | 24 | _ | | | | IVE WORKING T | ME | 40.04 | | 10 | 28_ | |
| | M/V "Inland Cardinal | u . | | | | 24 | + | Ç1., O | | | E WORKING TIME ECTIVE AND NO | N.FFF | 43,61 · | % | 6/00/04/05/05/ | 949999 | |
| | COE Crew/Survey Bo | | cant" | | | 24 | \dashv | | , , , , , , , | • •••. • | TIME | · • · - · · | _5,,,,, | | 17 | 11 | |
| 6 | Tender "Volunteer" | | | | | 24 | \Box | | | | hargable to cost of v | (ork) | | | | | |
| | Crewboat "RK" Polaris Ranger 4 x 4 | | | | | 24 24 | | : | TOTAL TIM | | | | 71.60 | | | | |
| l | American 7250 60 ton crane on barge | | | | | | 40) | 9.6 (\$124 <u>(</u>)) | 97779-00-30-00-00 | 920£938 | LOST TIME | (5)(50)(0) | Market Property | 0.649.659%; | | | |
| 10 | Cat D6 High Track D | ozer | | | | 24 24 24 | (not chargable to cost of work) | | | | | | | | | | |
| | Cat D6 High Track Dozer Cat 320D Excavator w/bucket | | | | | | MAJOR REPAIRS AND ALTERATIONS 0% TIME | | | | | | | 6 | 49 | | |
| | 15,000 of various pip | | er | | | 24 24 | | | TION HONS | | | | 40% TIME 0% TIME | | | | |
| 14 | Misc Barges, Anchor | | er, Hoopers, | etc | | 24 | _ | | LANEOUS | | (explain in remarks) | | 0% TIME | | | | |
| NUMBER OF | BY DISTRICT PERSONNEL | | BY DIV & OCE | PERSONNEL | | | | | LOST TIME | | | | | | 6 | 49 | |
| INSPECTIONS | HAS ANYTHING DEVELOR | ED WUIA | H MIGHT LEAT | TO 4 | | | PE | RCE | NTAGE OF T | OTAL | TIME | | 28.40 | % | W3/5/3% | | |
| CONTRACT | | AS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? | | | | | | | L TIME IN F | PERI | DD. | | | | 24: | 00 | |
| USE ONLY | (if "YES", explain und | YES | | | | | | | | | _ ~ T· | | | | | | |

| | | | | SUMMARY OF | COSTS | 10/12/18 |
|--------------------|--------------|----------------------|------------------|-------------------------|---|-----------------------------|
| | | | ITE | EMS | | COST |
| DIRECT PLAN | T OPERAT | TING COSTS | | | | |
| UNIFORM D | AILY RATI | E BASIS | (To be completed | when submitting Stat | us & Completion reports) | 1 |
| CHARGES adju | | DA' | | PER D | AY (item 19, ENG Form 22 (costs)- | |
| PAVROLI | IS fame | cel | | nitting Annual report.) | \$ \$ | |
| FUEL WATER | | | | | \$ | |
| ATTENDA | ANT PLAN | it | | | \$\$ \$ \$ | |
| MISCELL | ANEOUS | | | | 5 | |
| | | M DAILY RATE | OR ACTUAL CO | OSTS PER CUBIC YARI | D | s |
| SHORE WORK | (| | | | | |
| SUBTOTAL | - UNIFORM | M DAILY RATE | OR ACTUAL CO | OSTS | | \$ |
| SUBTOTAL | - PLANT U | NIT COSTS \$ | State | PER CUBIC YARI | D | |
| OTHER COSTS | S | | | | | |
| SURVEY | s | | | | \$ \$ | |
| | | | | | | |
| OTHER II | NDIRECT | COSTS | | | \$ \$ | |
| | | | | | ~ ^ - | T |
| SUBTOTAL . | - UNIFORM | M DAILY RATE | OR ACTUAL CO | OSTS | | \$ |
| SUBTOTAL - | - PLANT U | NIT COSTS \$ | | PER CUBIC YARD |) | |
| GRAND TOT | TAL - ALL | COSTS | | | | s |
| | TAL - ALL L | UNIT COSTS | \$ | PER CUBIC | | |
| | | RATING SUP NSUMED | | NTORY | ANNUAL REPOR | |
| COMMODITIES | UNIT | QUANTITY | QUANTITY | VALUE | COST PER RENTAL MINUTE | per |
| FUEL (oil) | GAL | 300 | 15700 | | (Based on total operating cost) | \$ min. |
| LUBRICANT | | 336 | | | (End of T.Y. reporting period) | \$ |
| (oil) LUBRICANT | GAL | | 44 | | BOOK VALUE (End of T.Y. reporting period) | \$ |
| (grease) | LBS. | 10 | | | BALANCE IN PLANT ACCOUNT | |
| WATER | GAL | 3400 | | | (End of T.Y. reporting period) PLANT OWNERSHIP COSTS | ··· \$ |
| | | | | | (Actual for F.Y. reporting period): | |
| | | | | | DEPRECIATION | s |
| | | | | | REPAIRS (Adjusted) | \$ |
| SUBSISTENCE SUP | PLIES | | Sec. 3. | | CESSATION OF WORK | \$ |
| | | | ****** | | SWALL TOOLS, LTG. | |
| MISCELLANEOUS S | UPPLIES | | | | TOTAL | \$ |
| TOTAL | | | | | TOTAL | |
| | 5,620' of p | pipe to the dispo | | | 927+62 to 925+76 for an advancement of tering a large amount of wood and wire deb | |
| SUBMITTED BY (Nam | ne title and | signal(re) | RECOMMENDE | ED RV (Name titl | le, and signature) APPROVED BY (M | Name, title, and signature) |
| Dillo | - Nou | L | | ZD D1 (Maine, au | e, and signature) | vaine, une, and signature) |
| Day | vid C Marle | er-QC Manager | 4 | | | |

| * | REPORT OF OPE | RATI | ONS-PIP | ELINE, DIPI | PER | OR BI | UCKE | ΤÏ | DREDGE | ES: | | | KELOK I S | NGCM-0- COMIKO | | | | |
|--------------------------------------|--|---|-------------------|--|---------------------|----------------------------------|--|---|-------------------------|----------|------------------------|-------------|--------------------------|-------------------|---------------|--------------|--|--|
| THRU: Columbi | is Site Office | | O: US A | rmy Engineer | Distri | | | | FROM: | Inland | Dredging C | o, L.I | | | REPORT | 10. | | |
| | rth Frontage Rd | ı | | t Joseph Stre | | | | 1 | | | ox 1189 ourg. TN 38 | ODE 4 | 100 | | 1 4 | 2 | | |
| CHARACTER OF | IS, MS 39701 MAINTE- | <u>l</u> . | EM | e, AL 36602-3 | usu | | | | | Dyers. | oury, 114 30 | UZO-1 | DATE OR PE | RIOD | J | | | |
| REPORT | NANCE | v | VORK. | DAILY | | STATUS | | 」 ⁱ | COMPLETION | · [| ANNUAL | | | | 10/14/1 | 8 | | |
| | NAME AND TYPE | | | | | | SIZE | ┰ | PIPELINE | | | | DIPPER OR E | UCKET | | | | |
| | Kelly L - Cul | tter/S | uction | | | | | | | | 24" h.d | lia: disch. | | | | | | |
| DREDGE | HORSEPOWER OF | DREDGE | EPUMP | 2000 | SUCT | ION PIPE J | JET | | | CUTTER | OR BUCKET | | PROPULSIO | | 114 | | | |
| | NUMBER OF | DREDGE | = ·····I· | 3600 SHORE | OTHE | P | Im | TAL | | l wo | 600 | I eur | TS PER DAY | | I/A | | | |
| | CREW MEMBERS | | 22 | 6 [.] | PLA | | | ıża | 28 | SCHED | | | 2 | DAISE | 7 | | | |
| | NAME | | | | 1 | · · · · · T | AU | TH | | WIDTH | <i>P</i> | DEF | | OVERDE | PTH | | | |
| PROJECT | Maint D | redgi | ng - TT\ | ΛW | | | DIMEN | sıç | NS 🏲 | | 200 | | 12 | | 1 | | | |
| AND BAR | LOCATION (include station i | | | | | | | | | | | | | | | | | |
| : | | 352.5 | Sta 92: | 5+93 to 92 | | | | | | | | | | | | | | |
| Ollana Oten Or | ABSOLUTE DENSITY | | | i | ACE DEI | NSITY | | | | VOIDS R | OFTA | | | | | | | |
| CHARACTER OF MATERIAL | GRAIN SIZE | | | SMS / Ater | | | | | GMS / tites | GEOLOG | ICAL CLASSIFICA | TION | | | 1 2002 60 | | | |
| | Dia. | м | м | Đa | havi | | Da. | | 1/34 | | | | Gravel a | and 10 | nd 10% Other | | | |
| CONTRACT | NUMBER | | | | | | | _ | | | | | TOTAL NO. 0 | | 4 | | | |
| OR DREDGING ORDER | W9127 | 8-18- | D-0008 | T.O. 18F0 | 304 | | L_X | <u> </u> | CONTRACTOR | R L | SUB CONTE | RACTOR | DAYS ON WE WORK WAS I | | • | 1 | | |
| CHANNEL | AVERAGE BEFOR | E DREDO | ING I | AFTER DREDGING | | | MINIMUM | _ | | BEFORE | DREDGING | | AFTER DREE | | | • | | |
| CONDITIONS | DEP <u>TH</u> | 4 | | | 4.3 | s | OUNDIN | _ | > | <u> </u> | 4 | | | 1 | 4.3. | | | |
| RIVER STAGE | MINIMUM 0.4 | TIME | 9:00 | MAXIMUM | 1,4 | | TIM | E | 14:00 | | AGE LOCATION TWW 35 | ·2 | | | | | | |
| WEATHER | (clear, cloudy, rain, snow, and to | og) | 3.00 | <u> </u> | ,, , , , | | VISI | 181L] | | | AND (maximum | | direction) | | | | | |
| CONDITIONS | | | overd | cast | | | - | | 10 | miles | | | 9-11 S S | W | | | | |
| | WORK | PERI | ORMED | | | | | _ | | | DISTRIBU | TIO | OF TIME | - | | vers is seen | | |
| | | | \neg | | | | TIVE WORK | | | | | | | | | | | |
| AVEDACE MOTH OF | ITEM | ITY | | (chérgeble to cost of wark). PUMPING OR DREDGING 100% TIME | | | | | | | HOURS | MIN. | | | | | | |
| AVERAGE WIDTH OF TOTAL ADVANCE TH | | | | | | | | PUMPING OR DREDGING 100% TIME PCT. OF EFFECTIVE WORKING TIME 8:40 % | | | | | | | - | 01 | | |
| | IOUS TO THIS PERIOD FEET 1 | | | | | | | | TER: | (In tine |) | Hrs. | | Min. | 12.12.2 | | | |
| TOTAL ADVANCE TO | | [| FEET | | 1153 | 1 | | NON-EFFECTIVE WORKING TIME | | | | | | | | | | |
| FLOATING PIPE: TOTAL LENGTH OF D | 4710 SHORE F | PE | 1510 FEET | SUB. | 6220 | 3 | LIA. | (chargable to cost of work) HANDLING PIPE LINES 70% TIME | | | | | | | 5,435,50 | | | |
| AVERAGE LIFT | NOUTHNOE FIFE | -+ | FEET | | 50 | 0 HANDLING ANCHOR LINES 70% TIME | | | | | | | +-+ | 12 | | | | |
| AVERAGE PUMP SPE | | | R.P.M. | | 423 | | CLEARING PUMP AND PIPE LINE 70% TIME | | | | | | | | 2 | 29 | | |
| AVG. DREDGED PER | PUMP HR., GROSS | | CU. YDS: | | 490 | | CLEARING CUTTER AND SUCTION HEAD 70% TIME WAITING FOR 5COWS / CHANGE SCOWS | | | | | | | | | | | |
| SCOWS LOADED AVERAGE LOAD PER | SCOW | \rightarrow | NUMBER CU, YDS | · . | 0 | | | | | | ANGE SCOW | | | | | | | |
| | CUBIC YA | ARDS | | D | | | | _ | | | PLANT ON JOI | | 70% TIME | | | | | |
| AMOUNT DREDGED | THIS PERIOD: | | | | | | | | | | NATURAL ELE | MENTS | | TIME | | | | |
| (1) GROS (2) CREDI | | nount) | | 1031 | | | | | DUE TO PAS | | | | 70% TIME 70% TIME | | 2 | 01 | | |
| AMOUNT PERVIOUS | TED (pay place) Y REPORTED: | | | 1031 | | | | | E LINE AND NG FOR BO | | WORK. | | 70% I NVIE | | 1 | - | | |
| (1) GROS | | nount) | | 268406 | | | | _ | ROPERATIN | | IRS (exp | olain in | enjarks) | . 0% | | | | |
| (2) CRED | | | | 268406 | | | | | NG FOR ATT | | | | 0% TIME | | | | | |
| TOTAL AMOUNT DRE | | | | 000.407 | | | | | ARATION AN | | | <u> </u> | 70% TIME | | | | | |
| (1) GROS: (2) CREDI | | riount) | | 269437 269437 | | | | | | | WEEN WORK | S | 0% TIME | | | | | |
| (2) (0)(23) | | DANT | PLANT | 203437 | | | - | | AYS AND HO | <u> </u> | | | 0% TIME | | | | | |
| ITEM | | | NUMBER | | ŀ | IOURS | | | DRILL | | | | 70% TIME | | | | | |
| 1 | Dredge "Kelly L" | | | | | 24 | _ | | LLANEOUS | | xplain in remark | | 70% TIME | | | | | |
| 3 | Tender "Inland Tiger | | | | <u> </u> | 24 | | | | | E WORKING | | 1 40 50 | | 4 | 42 | | |
| | Tender "Mr. Gus" M/V "Inland Cardinal | ıı | | | | 24 24 | PC | 1. 4 | | <u></u> | WORKING TIM | | 19.58 FEECTIVE | % | 1.500.500 | Marie (Star) | | |
| | COE Crew/Survey B | | ecant" | | - | 24 | | | 10111 | | TIME | | | | l 6 l | 43 | | |
| 6. | Tender "Volunteer" | | | | | 24 | | | | | rgable to cost o | f work) | | | لـــّــا | | | |
| 7 | Crewboat "RK" | | | | | 24 | PC7 | Ö | F TOTAL TI | ME IN PE | RIOD | | 27.99 | % | | | | |
| | Polaris Ranger 4 x 4 American 7250 60 to | | o on ham | • | ! | 24 24 | 7620 | 507 | esennedistrykti | ww/6785 | LOST TIME | 107625 - | 0)25925EXSEVE | WWW.XX | | | | |
| 10 | Cat D6 High Track D | ozer | ie oii nată | <u> </u> | | 24 | LOST TIME (not chargable to cost of work). | | | | | | | | | | | |
| 11 | Cat D6 High Track D | | | | <u> </u> | 24 | | _ | R-REPAIRS | | | | 0% TIME | | 11 | 17 | | |
| 12 | Cat 320D Excavator | | cket | | | 24 | | | ATION . | | | | 40% TIME | | \Box | | | |
| 13 14 | 15,000 of various pip Misc Barges, Anchor | | der Moon | are ata | | 24 24 | | | SIONS LLANEOUS | | xplain in remark | /e1 | 0% TIME | | | 00 | | |
| NUMBER OF | BY DISTRICT PERSONNEL | , GRIUI | | OCE PERSONNEL | l | | <u> </u> | • | LOST TIME | | vhiam m.цешец | 13) | U 79 · LINIC | | 17 | 00 17 | | |
| INSPECTIONS | | | | | | | | | NTAGE OF | | IME | | 72.01 | % | (8788) | 19/3200 | | |
| CONTRACT | HAS ANYTHING DEVELO | | _ | K NO | | i | | | | | _ | | | | | , i | | |
| CONTRACT USE ONLY | CHANGE ORDER OR CLA | YES | I TO | ١A | LTIME IN | | 24 | 00 | | | | | | | | | | |
| | 10 1-2- a subseque boy | (if "YES", explain under remarks on back) | | | | | | | | | | | | | | | | |

| | | | | SUMMARY O | OF COSTS | 10/14/18 |
|---|---|---------------------|-----------------------------------|---------------------|--|------------------------|
| | | | ITI | EMS | | COST |
| DIRECT PLAN | T OPERAT | ING COSTS | | | | |
| UNIFORM D | AILY RATI | E BASIS | (To be completed | when submitting S | Status & Completion reports) | |
| CHARGE: | 3.0 | DA' | | PER | DAY (item 19, ENG Form 22 (costs)- | |
| FUEL WATER LUBRICA PLANT O INSURAN ATTENDA | S (gross ENCE & C NTS WNERSHI ICE ANT PLAN | EUARTERS OR | | EAGE | set.) \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | |
| SUBTOTAL SUBTOTAL | UNIFORM | M DAILY RATE | OR ACTUAL CO | STS PER CUBIC YA | | s |
| SHORE WORK | | | | | | |
| SUBTOTAL | UNIFORM | M DAILY RATE | OR ACTUAL CO | STSPER CUBIC YA | RD | _ s |
| OTHER COSTS | | 1111 00010 0 | | I LIT OUDIO IN | ND. | |
| OVERHE. | AD NDIRECT (| COSTS | | | \$\$ \$ \$ | |
| SUBTOTAL - | UNIFORM | DAILY RATE | OR ACTUAL CO | STS | | \$ |
| SUBTOTAL - | PLANT U | NIT COSTS \$ | | PER CUBIC YA | RD | |
| GRAND TOT | | COSTS UNIT COSTS | s | PER CUBI | CYARD | \$ |
| | OPE | RATING SUP | PPLIES | | ANNUAL REPORT | |
| COMMODITIES | UNIT | NSUMED QUANTITY | | NTORY VALUE | (complete when submitting A | Annual report) per |
| JEL (oil) | GAL | 500 | | | (Based on total operating cost) | |
| JBRICANT (oil) | GAL | 342 | | | (End of T.Y. reporting period) | \$ |
| JBRICANT | LBS. | 10 | | | (End of T.Y. reporting period) | \$ |
| (grease) | | 3315 | | en | BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period) | \$ |
| ATER | GAL | | | | PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period): | |
| | | | | | DEPRECIATION | \$ |
| | | | | | REPAIRS (Adjusted) | \$ |
| UBSISTENCE SUPI | PLIES | | | | CESSATION OF WORK SMALL TOOLS, ETC. | - \$ - \$ |
| ISCELLANEOUS SI | JPPLIES | | | | | |
| TOTAL | | | V4 5 5 6 5 6 1 | | TOTAL | - \$ |
| EMARKS The Kelly L co pipe to D/A C | -19.11:37 | at 0% due to the | ound on the TTV main generator | was down. 6:00 | 925+93 to 925+35 an advancement of 58' pundue to not having a levermen. title, and signature) APPROVED BY (N. | np it through 6220' of |
| David C M | Mod | r | | | | |

| ` | REPORT OF OPER | RATIO | NS-PIP | ELINE, D | IPPE | ROR | BUCK | (ET | DREDGE | ES: | | | EN | GCM-0: | | : | |
|---------------------------------------|--|-------------|---------------------------------------|---------------------------|---------------------------------------|---------------------------------------|----------|---|-------------------------|---------------------|-------------------------------|------------|---------------------|---------|----------------|------------------|--|
| THRU: Columbi | us Site Office | | USA | rmy Engine | er Di | strict, M | | | FROM: | Inlan | d Dredging Co | , L.L. | C. | | REPORT | NO. | |
| | orth Frontage Rd us, MS 39701 | | | St Joseph S e. AL 3660 | | | | | | | 3ox 1189 sburg, TN 380 | 25.44 | 90 | | 4 | 3 | |
| CHARACTER OF | MAINTE- | NEV | | 6, AL 3000. | 2-000 | , , , , , , , , , , , , , , , , , , , | | | | Dye | SDUID, 114 360 | 20-11 | DATE OR PER | IOD | | | |
| REPORT | X NANCE | WOR | к <u>[</u> | DAILY | | STATI | US | | COMPLETION | | ANNUAL | | | | 0/15/1 | 8 | |
| · · · · · · · · · · · · · · · · · · · | NAME AND TYPE | | | | | · | SIZE | | PIPELINE | | | | DIPPER OR BU | | | | |
| | Keliy L - Cutt | ter/Suc | ction | | | | | ▶ | | | 24 ^{tt} In dia | disch, | | | | | |
| DREDGE | HORSEPOWER OF | DREDGE PI | JMP . | 2020 | s | UCTION PIF | T JET | | | CUTTE | R OR BUCKET | | PROPULSION | | | | |
| | NUMBER OF | DREDGE | | 3600 SHORE | _ | THER | | TOTAL | | 184 | 600 DRK | I assima | | | <u>/A</u> | | |
| | CREW MEMBERS | 2 | | 6 | | LANT | | IOIAL | 33 | SCHE | | SHIP | S PER DAY | DAYS PE | 7.WEEK | | |
| | NAME | | | | | | 1 | AUTH | | WIDTH | | DEPTI | | QVERDE | PŤH | | |
| PROJECT | Maint Dr | edaina | r - 17\ | ۸۸۸ | | | , | ENSIC | | | Varies | | 12 | | 1 | | |
| AND BAR | LOCATION (include station of | | , | **** | · · · · · · · · · · · · · · · · · · · | | | | | | V 41103 | ٠ | 12 | | | | |
| • | TTWW 3 | 352.5 | Sta 92 | 5+35 to 9 | 21+ | 20 | | | | | | | | | | | |
| | ABSOLUTE DENSITY | | | | | DENSITY | | | | VOIDS | RATIO | | | | | | |
| CHARACTER OF | | | | IMS I Mor | | | | | GMS (Nec | | | | | | | | |
| MATERIAL | GRAIN SIZE | | | | | | | | | | OGICAL CLASSIFICATI | | Craval a | -4 4A | 10% Other | | |
| CONTRACT | NUMBER. | KU,I | | Da. | Mi | 1 | Dia | | Vim | | 10% Sand 2 | U 70 | TOTAL NO, OF | | 0% Other | | |
| OR DREDGING | | 3-18-D | 8000- | T:O. 18 | 7030 |)4 | l r | x | CONTRACTOR | : | SUB CONTRA | CTOR | DAYS ON WHI | | 1 | | |
| ORDER | | • | | | | · · · · · · · · · · · · · · · · · · · | <u> </u> | | | | | | WORK WAS DO | ONE | | <u> </u> | |
| CHANNEL. | AVERAGE BEFORE | E DREDGIN | · 1 | AFTER DREDGIN | 13.° | f | MINIM | | | BEFOR | RE DREDGING | | AFTER DREDO | | 3.1 | | |
| CONDITIONS | | TIME | 1 | T MAXIMUM | | <u> </u> | Jacon | TIME GAGELOCATION | | | | | | | | | |
| RIVER STAGE | 0.2 | | 6:00 | | 0.4 | | | | 22:00 | 1 | TTWW 352 | <u>!</u> | | | | | |
| WEATHER | (clear, cloudy, rain, snow, and to | 9) | · · · · · · · · · · · · · · · · · · · | | | | | VISIBIL | TY | | WIND (maximum ve | locity & c | | | | | |
| CONDITIONS | | | over | - | | | | | 10 | miles | | | S/E 10-1 | 2 | | | |
| | WORK | PERFO | RMED | | | | | | | | DISTRIBUT | | | | | , | |
| | ITEM | | UNIT | | 0114 | NITITY | | | | | CTIVE WORKIN | | E | | MONDE | Adlki | |
| AVERAGE WIDTH OF | 7 | | _ | | NTITY 20 | | D) fM | PING OR D | | hargable to cost of | 100% | TIME | | HOURS | MIN. | | |
| TOTAL ADVANCE TH | | | <u> 15</u> | | | | | | 100% | 37.50 | % | 32/22 | | | | | |
| TOTAL ADV. PREVIO | OUS TO THIS PERIOD FEET | | | | | 531 | | PCT, OF EFFECTIVE WORKING TIME 37.50 % BOOSTER (In line) Hrs. Min | | | | | | | J00 5,42 | | |
| TOTAL ADVANCE TO | | | FEET | | | 946 | | NON-EFFECTIVE WORKING TIME | | | | | | | | | |
| FLOATING PIPE: TOTAL LENGTH OF E | 4710 SHORE PI | PE: | 1510 FEET | SÚB; | | 220 | | (chargable to cost of work) HANDLING PIPE LINES 70% TIME | | | | | | | | 7.44 <u>90.0</u> | |
| AVERAGE LIFT | AGCIPANGE FIFE | + | FEET | | | 50 | | HANDLING PIPE LINES 70% TIME HANDLING ANCHOR LINES 70% TIME | | | | | | | | 53 | |
| AVERAGE PUMP SPE | ED | | R.P.M. | | | 17 | _ | | RING PUMP | | 2 | 51 | | | | | |
| AVG. DREDGED PER | PUMP HR., GROSS | | CU, YDS. | | 6 | 82 | | CLEA | RING CUTTE | R AND | SUCTION HEAD | | 70% TIME | | | | |
| SCOWS LOADED AVERAGE LOAD PER | coow | | NUMBER | | | <u>0</u> | | | | | CHANGE SCOWS | | | | | | |
| AVERAGE LOAD FER | CUBIC YA | | CU. YDS. | <u> </u> | | 0 | | | | | R ANCHORAGE F PLANT ON JOB | | 70% TIME | | | | |
| AMOUNT DREDGED | | KDS KE | MOVE | <u> </u> | | | | | | | 3 NATURAL ELEM | ENTS | 70% 7 | IME: | | | |
| (1) GROS | S (computed am | ount) | | 6148 | | | | | DUE TO PAS | | | | 70% TIME | | 3 | -06 | |
| (2) CREDI | · · · · · · · · · · · · · · · · · · · | | | 6148 | | | | | E LINE AND | | | | 70% TIME | | | | |
| AMOUNT PERVIOUSI (1) GROS | | | | 269437 | | | | | NG FOR BOO | | | | | no) | | | |
| (2) CREDI | | (Junit) | | 269437 | | | | | ROPERATIN NG FOR ATT | | | in in rei | narks) 0% TIME | 0% | | | |
| TOTAL AMOUNT DRE | | | | 200-107 | | | | | | | ING UP TOW | | 70% TIME | | | | |
| (1) GROS | | oual) | | 275585 | | | | TRAN | SFERING PL | ANT B | TWEEN WORKS | | 0% TIME | | | | |
| (2) CREDI | | | | 275585 | | | _ | | | | D SATURDAYS | | 0% TIME | | | | |
| ITEM | ATTENI | OR NU | | | _ | HOUR | | SUND. | AYS AND HO | LIDAY | s _. | | 0% TIME 70% TIME | | | | |
| | Dredge "Kelly L" | OK NO | NIDER | | | 24 | | | LLANEÓUS | | (explain in remarks) | | 70% TIME | | | | |
| .2 | Tender "Inland Tiger" | | | | | 24 | | | | | VE WORKING T | | | | 6 | 50 | |
| | Tender "Mr. Gus" | | | | | 24 | | PCT. C | | | WORKING TIME | - | 28.47 | %∙ | 10488 | 58888E | |
| | M/V "Inland Cardinal" | | | | | 24 | | | TOTAL | EFFI | ECTIVE AND NO | N-EFF | ECTIVE | | 4.5 | | |
| | COE Crew/Survey Bo Tender "Volunteer" | at "Sec | ant" | | | 24 24 | | | | (c) | TIME pargable to cost of y | inch) | | | 15 | 50 | |
| | Crewboat "RK" | | | | + | 24 | | CT. O | F TOTAL TIM | | | VOINT | 65,97 | w. | .04(315)24(51) | 55.5550/25V | |
| | Polaris Ranger 4 x 4 | | | | _ | 24 | | | V/(V/10)18/0/030 | QOPQSA) | | 977348 | MM (00,000 | | | | |
| | American 7250 60 to: | | on barg | е | | 24 | | | | | LOST TIME | | | | | | |
| | Cat D6 High Track Do | | | | | 24 | | | | | chargable to cost o | | D0/ T16.35 | | | | |
| | Cat D6 High Track Do Cat 320D Excavator | | <u></u> | | + | 24 24 | | | REPAIRS A | WO AL | TERATIONS | | 0% TIME 40% TIME | | | | |
| | 15,000 of various pipe | | | | | 24 | | | SIONS | | | | 0% TIME | | | | |
| 14 | Misc Barges, Anchor, | | | | 上 | 24 | | MISCE | LLANEOUS | | (explain in remarks) | | 0% TIME | | 8 | 10 | |
| | BY DISTRICT PERSONNEL | | BY DIV & | OCE PERSONN | EL | | | | LOST TIME | | | | 0150 | | 8 | 10 | |
| INSPECTIONS | HAS ANYTHING DEVELOP | ED WHICH | ⊹MICPT : | EAD TO A | | | | ERCE | NTAGE OF T | OTAL. | TIME | | 34.03 | % | ENEGASE | 887 AST, | |
| CONTRACT | CHANGE ORDER OR CLAI | | | X NO | | YES | | TOTA | L TIME IN | PERIO | OD | | | | 24 | .00 | |
| USE ONLY | (if "YES", explain unde | | on back) | | l | | | | | . , | | | | | | | |
| ENG FORM | 4257 | | | PLACES ENE PROMISE ADM | | | | | | | | | | | | | |

| | 10/15/18 | | | | | |
|--------------------------------|------------------------|-------------------------------|--|--|---|--|
| | | | ITE | EMS | | cost |
| DIRECT PLAN | IT OPERA | TING COSTS | | | | |
| UNIFORM D | JAILY RATI | E BASIS | (To be completed t | when submitting Statu | us & Completion reports) | |
| CHARGE: | | DA lude plant increme | AYS AT \$ | PER DA | AY (item 19, ENG Form 22 (costs)- | |
| PAYROLI SUBSIST | LS (gros TENCE & C | ss) QUARTERS OR | R PER DIEM & MI | nitting Annual report.) | | |
| LUBRICA PLANT O | ANTS | IP COSTS | | . — — — — — — — — — — — — — — — — — — — | | |
| MISCELL | ANEOUS | · | | ; | \$\$ | |
| SUBTOTAL SUBTOTAL | - UNIFORM - PLANT U | M DAILY RATE INIT COSTS_\$ | OR ACTUAL CO | DSTS PER CUBIC YARD | | <u>\$</u> |
| SHORE WORK | • | | | | | TSSSD04000000000000000000000000000000000 |
| SUBTOTAL SUBTOTAL | - UNIFORM | VIDAILY RATE | OR ACTUAL CO | DSTS PER CUBIC YARD |) | \$ |
| OTHER COSTS | | | - | the state of the s | <u> </u> | 9-sass(A) swinters con a second control |
| SURVEY: INSPECT | TION AND | SUPERVISION | 1 | • | \$\$\$ | - |
| OVERHE OTHER I | AD. NDIRECT | costs | ر سے میں میں بید معربی سر میو | | \$\$ |] |
| SUBTOTAL - | - UNIFORM | M DAILY RATE | OR ACTUAL CO | OSTS | | \$ |
| SUBTOTAL | - PLANT U | NIT COSTS \$ | · | PER CUBIC YARD |) | |
| GRAND TOT | | | | | | \$ |
| GRAND (U) | | UNIT COSTS | \$ PPIES | PER CUBIC Y | YARD ANNUAL REPORT I | TXTA |
| COMMODITIES | COL | NSUMED | I. INVEI | NTORY | (complete when submitting Ann | nual report) |
| | UNIT | QUANTITY 2400 | QUANTITY | VALUE | COST PER RENTAL MINUTE (Based on total operating cost) | per \$ min. |
| FUEL (oil) LUBRICANT | GAL . | 3224 | + | | TOTAL COST OF PLANT (End of T.Y. reporting period) | |
| (oil) LUBRICANT (grease) | GAL LBS. | 10 | | | BOOK VALUE (End of T.Y. reporting period) | \$ |
| (grease) WATER | GAL | 3060 | | | BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period) PLANT OWNERSHIP COSTS | · \$ |
| AAL/1101/ | | | | | (Actual for F.Y, reporting period): | |
| | | | | | DEPRECIATION REPAIRS (Adjusted) | \$ |
| SUBSISTENCE SUP | PLIES | | | | CESSATION OF WORK SMALL TOOLS, ETC. | \$ |
| MISCELLANEOUS S | SUPPLIES | | | | | |
| | | | | | TOTAL | . \$ |
| REMARKS | | | | • | | |
| | | | | | | |
| SUBMITTED BY (Nam | ne, title, and : | signature). | RECOMMENDE | ED BY (Name, title | e, and signature) APPROVED BY (Nam | ne, title, and signature) |
| 4-00- | | r. QC Manager | 4 | | 1 | |

| | | | Ö | | | | | | | ١ | E) | IGCW-0-1 | 13 | | |
|---------------------------------------|--|---------------------------------------|--|---|--|-------------------------------|-----------------------|-----------------------|--|--------------|----------------------|-----------------------|--------------|--------------|--|
| | s Site Office | TO: US Ar | my Engineer | District, M | obile | | FROM: | | d Dredging Co | , L.L.I | C. | | REPORT | NO. | |
| | rth Frontage Rd is, MS 39701 | | t Joseph Stre e, AL 36602-3 | | | | | | 3ox 1189 sburg, TN 3802 |) 5-11 | ga | | 4 | 14 | |
| CHARACTER OF | MAINTE- | NEW | · | | | | | Dye | 55019, 114 5602 | <u>-0-11</u> | DATE OR PER | (OD) | | | |
| REPORT | X NANCE | WORK | DAILY | STATE | ıs | | COMPLETION | | ANNUAL | | | • | 10/16/1 | 8 | |
| | NAME AND TYPE | | | | SIZE | | PIPELINE | | | | DIPPER OR BU | ICKET | | | |
| | Kelly L - Cutter | | | | | ▶ | | | 24" in dia. | disch. | <u> </u> | | | | |
| DREDGE | HORSEPOWER OF DRI | DGE PUMP | 3600 | SUCTION PIP | EĴET | | | CUTTE | RORBUCKET 600 | | PROPULSION | | l/A | | |
| | NUMBER OF DRE | EDGE S | HORE | OTHER | | TOTAL | | w | DRK 000 | SHIFT | S PER DAY | DAYS PE | • | | |
| | CREW MEMBERS | 28 | 6. | PLANT | | | 34 SCHEDULE | | | | 2 | ļ · | 7 | | |
| | NAME | | | | | ÁUTH | | WIDTH | | .DEPT# | | OVERDE | РТН | | |
| PROJECT | | lging - TTV | vw | | DÏW | IENSIC | NS 🕨 | | 200 | <u> </u> | 12 | <u> </u> | 1 | | |
| AND BAR | LOCATION (include station numb | • | | 7.00 | | | | | | | | | | | |
| | I I VVVV 35 ABSOLUTE DENSITY | 2.5 Sta 921 | | ACE DENSITY | | | | Voios | DATIO | | | | | | |
| CHARACTER OF | 110000012,000190111 | GI | AS/Mer | | | | ĠMS7lkm | voido | uniu. | | | | | | |
| MATERIAL | GRAIN SIZE | | | | - | | | | GICAL CLASSIFICATI | | | | | | |
| CONTRACT | NUMBER | ė,tos | Dia. | MM. | Dia. | | MM- | | 70% Sand 2 | 0% (| | | <u>% Oth</u> | ег | |
| OR DREDGING | | 8-D-0008 | T O 18E0 | 304 | TOTAL NO, OF SUB CONTRACTOR DAYS, ON WHICH | | | | | | | , | 1 | | |
| ORDER | | • | | | WORK WAS DONE | | | | | | ONE | - | ٠ | | |
| CHANNEL | AVERAGE BEFORE DI | Jr. | FTER DREDGING | 3.1 | MININ | | | BEFOR | E DREDGING | | AFTER DRED | | 16 | | |
| | MININUM TIM | 4 | MAXIMUM | J. I | 1300.4 | TIME | | | GAGE LOCATION | | | . 14 | 2.6 | | |
| RIVER STAGE | 0.2 | 12:00 | Ö | ,4 | | | 21:00 | | TTWW 352 | | | | | | |
| WEATHER | (clear, cloudy, rain, snow, and log) | 1 | | | | VISIBIL | | .] | WIND (maximum vel | ocity 8 d | *. | | | | |
| CONDITIONS | V412-3-5-12-1-5-1- | rain Brasurs | у | | | | 10 | miles | ************************************** | | 7-9 N | | | | |
| • | WORK PE | RFORMED | | | | | | 4444 | DISTRIBUT | | | | | | |
| | ΠĖM | UNIT | Q | UANTITY | 1 | | | | hargable to cost of v | | - | | HOURS | MIN. | |
| AVERAGE WIDTH OF | | FEET | | 120 | | PUMPING OR DREDGING 100% TIME | | | | | | | 13 | 47 | |
| TOTAL ADVANCE TH | | | 331 PCT. OF EFFECTIVE WOR 11946 BOOSTER (in line | | | | | | 57.43 | % | \$188.80 | 2,4363 | | | |
| TOTAL ADV. PREVIO TOTAL ADVANCE TO | 4 41 | | 11946 12277 | | BOOS | | (in lic ON-EF | e) FECTIVE WORK | Hrs. ONG 1 | 'IME | Min. | AgAW 1964 Surfaced | 904004A8 | | |
| FLOATING PIPE: | 5170 SHORE PIPE | SUB: | 1221.1 | | | | | hargable to cost of v | | · •:•·- | | | | | |
| TOTAL LENGTH OF D | ISCHARGE PIPE | FEET | | 6680 | | | LING PIPE LI | | | | 70% TIME | | | | |
| AVERAGE LIFT AVERAGE PUMP SPE | <u> </u> | FEET R.P.M. | | 50 412 | | | LING ANCHO | | | | 70% TIME 70% TIME | | 3 | 39 16 | |
| AVG. DREDGED PER | | CU YDS. | | 412 CLEARING PUMP AND PIPE LINE 355 CLEARING CUTTER AND SUCTION HEAD | | | | | | 70% TIME | | 1 | 00 | | |
| SCOWS LOADED | | NUMBER | | 0 WAITING FOR SCOWS / CHANGE SCOV | | | | | CHANGE SCOWS | | | | | | |
| AVERAGE LOAD PER | | CU. YDS. | | 0 | | | | | R ANCHORAGE | | 700/ TILET | | | | |
| AMOUNT DREDGED | | S REMOVED |) | | | | | | F PLANT ON JOB S NATURAL ELEME | NTS | 70% TIME 70% | TIME | | | |
| (1) GROS | | ıt) | 4903 | | j | LOSS | DUE TO PAS | SING ' | /ESSELS | | 70% TIME | | 3 | 52 | |
| (2) CREDI | | | 4903 | | | | E LINE AND | | | | 70% TIME | | | | |
| AMOUNT PERVIOUS: (1) GROS | | 111 | 275585 | | 1 | | NG FOR BOO | | | n in rei | marks) | 0% | | | |
| (2) CREDI | | / | 275585 | | | | NG FOR ATT | | . , | | 0% TIME | 214 | | <u> </u> | |
| TOTAL AMOUNT DRE | A Company of the Comp | ·. | | | T | | | | ING UP TOW | | 70% TIME | | | | |
| (1) GROS (2) CREDI | | it) | 280488 280488 | | | | | | TWEEN WORKS D SATURDAYS | | 0% TIME 0% TIME | | | <u> </u> | |
| (2) CREDI | | NT PLANT | 200400 | ····· | | | AYS AND HO | • | | | 0% TIME | | \vdash | | |
| ITEM | NAME O | R NUMBER | | HOUR | s | FIRE (| DRILL | | | | 70% TIME | | | | |
| | Dredge "Kelly L" Tender "Inland Tiger" | | | 24 | | | LLANEOUS | | (explain in remarks) | | 70% TIME | | | 4 7672 | |
| 3 | Tender "Mr. Gus" | | | 24 | | | | | VE WORKING TI WORKING TIME | IVIE: | 36.60 | 94. | 8 | 47 | |
| | M/V "Inland Cardinal" | | | 24 | | | | | CTIVE AND NO | N-EFE | | ~ | 222-2289- | 20020 V - 11 | |
| | COE Crew/Survey Boat | "Secant" | | 24 | | | | | TIME | | • | | 22 | 34 | |
| | Tender "Volunteer" Crewboat "RK" | | | 24 24 | | PCT O | F TOTAL TIN | | ergable to cost of w | iork) | 04 03 | o/ | 101717 ATH | Seese ere | |
| | Polaris Ranger 4 x 4 | | | 24 | | | | | | 496 N | 94.03 | | | | |
| 9 | American 7250 60 ton o | | 9 | 24 | | | | | LOST TIME | | | | | | |
| | Cat D6 High Track Doz Cat D6 High Track Doz | | | 24 24 | { | MA IO | R REPAIRS A | | chargable to cost of | | 0% TIME | | 5000000 | 360 KD 46 | |
| | Cat 320D Excavator w | | | 24 | _ | | R REPAIRS A ATION | UND AL | i FLATITÀNS | | 40% TIME | | | | |
| 13 | 15,000 of various pipeli | ne | | 24 | | COLLI | SIONS | | | • | 0% TIME | | | | |
| 14 NUMBER OF | Misc Barges, Anchor, S BY DISTRICT PERSONNEL | | OCE PERSONNEL | 24 | | | LLANEOUS LOST TIME | | explain in remarks) | | 0% TIME | | 1 | 26 | |
| INSPECTIONS | TI SOLUGI ELUDNÍMET | #TOIV & | o émicamente | | | | NTAGE OF 1 | | TIME | · F | 5.97 | % | 1 | 26 | |
| | HAS ANYTHING DEVELOPED | | | | | | , | | <u></u> | | 5.51 | | | | |
| CONTRACT USE ONLY | CHANGE ORDER OR CLAIM? | | X NO | YES | S TOTAL TIME IN PERIOD | | | | | 24 | 00 | | | | |
| OOF OUR! | (m. res , explain under f | *YES*, explain under remarks on back) | | | | | | | | | | | | | |

| | 10/16/18 | | | | | |
|------------------------------------|----------------------------|-------------------------------------|---------------------------------|---|--|--------------------------|
| | | | ĮŢ | TEMS | | COST |
| DIRECT PLAN | T OPERAT | ING COSTS | | | | |
| UNIFORM D | AILY RATI | E BASIS | (To be complete) | d when submitting Sta | atus & Completion reports) | |
| CHÁRGE: adju | | DAN ude plant incrémer | YS AT \$ | PERIC | DAY (item 19, ENG Form 22 (costs)- | |
| PAVRALI | IS Yame | ·ei | | mitting Annual report.) | œ. | |
| SUBSIST | ENCE & C | UARTERS OR | PER DIEM & N | MILEAGE | \$ 2-2-2-5 5 | |
| WATER LUBRICA PLANT O | NTS WNERSH | IP COSTS | | | \$ \$ \$ | |
| ATTENDA | ANT PLAN | T | | | | |
| MISCELL | ANEOUS | | | المساسية فيم ميد بنيو يوم إدم سد مسا | \$ | |
| SUBTOTAL SUBTOTAL | - UNIFORM | M DAILY RATE | OR ACTUAL C | OSTS | RD | \$ |
| SHORE WORK | | 110. 20. | | Pari Cont. | | |
| SUBTOTAL | - UNIFORM | M DAILY RATE | OR ACTUAL C | OSTS | | \$ |
| OTHER COSTS | | NII CUSIS a | | PER CUBIC YAR | (0) | |
| | | | | | \$ | |
| I OVERHE | AD. | | | | \$ | |
| ОТНЕК ІІ | NDIRECT (| COSTS | | | \$ | |
| SUBTOTAL SUBTOTAL | - UNIFORM - PLANT U | M DAILY RATE | OR ACTUAL C | OSTS | RD | S |
| | | | | FER GOOIC | | |
| GRAND TOT | | | | | | \$ |
| GRANU I () I | AL - ALL U | UNIT COSTS S | | PER CUBIC | YARD ANNUAL REPORT D | 1 A P A |
| COMMODITIES | | NSUMED | INV | 'ENTORY | (complete when submitting Ann | |
| COMMODETES | UNIT | QUANTITY | QUANTITY | | COST PER RENTAL MINUTE | рег |
| FUEL (oil) | GAL | 1500 | | | (Based on total operating cost) | |
| LUBRICANT (oil) LUBRICANT | GÁL | 311.75 | | | (End of T.Y. reporting period) BOOK VALUE | \$ |
| (grease) | LBS. | 10 | | | (End of T.Y. reporting period) BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period) | \$ |
| WATER: | GAL | 3060 | | | (End of T.Y. reporting period) PLANT OWNERSHIP COSTS (Actual for E.Y. reporting period): | \$\$ |
| | | | | | (Actual for F.Y. reporting period): DEPRECIATION | s |
| | | | | | REPAIRS (Adjusted) CESSATION OF WORK | \$ |
| SUBSISTENCE SUP | PLIES | | | | SMALL TOOLS, ETC. | \$ |
| MISCELLANEOUS S | UPPLIES | | | | TOTAL | \$ |
| | | | | | (Orac | Ψ |
| REMARKS The Kelly L h 0% was due l | as finished to Excessiv | operations at 7 /e time connecti | TWW MI 352.5 ing pipe togeth | 5.at 2300hrs. EST t år after träffic passi | to start Assignment 3 at MI 349.5 is today midaf ed. 1:00 at 0% for mob/demob | ternoon. 0:26 at: |
| SUBMITTED BY (Nam | тө, title, and : | signature) | RECOMMEND | DED BY (Name, til | tle, and signature) APPROVED BY (Nam | e, title, and signature) |
| Daniel | rel | | I | | | |
| | | er QC Manager | I | | | |

| REPORT OF OP | ERATIONS-P | IPELINE, DI | PPER OR B | UCKET | DREDGI | ES: | HEPORTS C | | YMBOL | | | | |
|--|--|--|--|--|--|--|--|---|---|---|--|--|--|
| ous Site Office orth Frontage Rd ous, MS 39701 | 10 | 9 St Joseph St | reet | oile | FROM: | PO Box 1189 | | R | | NO. 15 | | | |
| MAINTE- NANGE | NEW WORK | DAILY | STATUS | | COMPLETION | ANNUAL | | | /17/1 | 8 | | | |
| NAME AND TYPE Kelly I - C | utter/Suction | | 5 | SIZE | PIPELINE | 24" | The second second | JCKET | | | | | |
| HORSEPOWER OF | DREDGE PUMP | | SUCTION PIPE | JET . | | CUTTER OR BUCKET | | | | _ | | | |
| NUMBER OF | DREDGE | | OTHER | TOTA | | | SHIFTS PER DAY | | | | | | |
| CREW MEMBERS | 27 | 6 | PLANT | 1000 | 33 | SCHEDULE | 2 | DATO! EN | 7 | | | | |
| Property Sections | Dendatus T | TIAMAL | | | | WIDTH | DEPTH | OVERDEPT | DEPTH | | | | |
| | | 1 VV VV | | DIMENSI | ONS | Varies | 12 | | 1 | | | | |
| TTWW | 349.5 Sta 7 | 95+00 to 79 | 94+42 | | | | | | | | | | |
| ABSOLUTE DENSITY | | | PLACE DENSITY | - | | VOIDS RATIO | | | | | | | |
| GRAIN SIZE | | GMS / iter | | | GMS / Nov | GEOLOGICAL CLASSIFICAT | TION | | | | | | |
| Dia. | MM | Da. | MM | Dia. | MM | | Oth | er | | | | | |
| | 78-18-D-000 | 8 T.O. 18F | 0304 | X | CONTRACTOR | СН | | 1 | | | | | |
| 135 50 11 150 100 | The state of the s | AFTER DREDGING | | | - | BEFORE DREDGING | AFTER DREDO | | 7 | | | | |
| MINIMUM | TIME | MAXIMUM | | TIME | 0,2752 | GAGE LOCATION | | 12. | / | | | | |
| | | | 0.4 | VISIBI | | | | | | | | | |
| | | ercast | | 7,0,0 | | The same of the sa | 2-4 N | | | | | | |
| WORK | PERFORME | D | | | | | | | | | | | |
| ITEM | UNI | T | QUANTITY | | EFFECTIVE WORKING TIME (chargable to cost of work) | | | | | | | | |
| FCUT | | | 80 | _ | _ | | 1 | MIN. 23 | | | | | |
| OUS TO THIS PERIOD | | _ | | THE RESERVE OF THE PARTY OF THE | | | - | | | | | | |
| DATE | 12335 | | | ON-EFFECTIVE WOR | KING TIME | | | | | | | | |
| 1130 SHORE DISCHARGE PIPE | | 2670 | HANT | LING PIPE L | | | - | | | | | | |
| | FEE | T | 35 | HAND | LING ANCHO | R LINES | 70% TIME | | | | | | |
| R PUMP HR., GROSS | | | | | | | 1 | 12 | | | | | |
| 2.000111 | | | 0 | WAIT | ING FOR SCO | OWS / CHANGE SCOWS | 70001111114 | | | | | | |
| | | | 0 | | | | 70% TIME | - | - | | | | |
| THIS PERIOD: | | | | LOSS | DUE TO OP | OSING NATURAL ELEM | ENTS 70% 7 | TIME | | | | | |
| | amount) | | | _ | | | | | | | | | |
| LY REPORTED: | | San Low | | WAIT | | | | | | | | | |
| | | | | | 0% | | | | | | | | |
| EDGED TO DATE: | | 00 100 | | PREP | ARATION AN | D MAKING UP TOW | 70% TIME | | | | | | |
| | | | | _ | | | | | - | | | | |
| ATTE | NDANT PLANT | | | SUNE | AYS AND HO | | 0% TIME | | | | | | |
| | ME OR NUMBE | R | HOURS 24 | | | (explain in remarks | 70% TIME 70% TIME | | | | | | |
| Tender "Inland Tige | er" | | 24 | TOT | AL NON-EF | ECTIVE WORKING T | IME | | 1 | 12 | | | |
| | 21" | | | PCT. | | | | % | | | | | |
| | | | 24 | | TOTAL | TIME | N-EFFECTIVE | - 1 | 2 | 35 | | | |
| Tender "Volunteer" | | 24 | DCT (| C TOTAL TIL | | | | 7 | 0.0 | | | | |
| | | 24 | POLIC | OF TOTAL TIN | IE IN PERIOD | 1 10.76 | % | | | | | | |
| American 7250 60 | ton crane on ba | ırge | 24 | | | LOST TIME | Letterald | | | | | | |
| Cat D6 High Track | Dozer | | 24 | MAJO | R REPAIRS A | | 0% TIME | | 1 | 28 | | | |
| | 24 | CESSATION 40% TIME | | | | | | | | | | | |
| Misc Barges, Anch | | opers, etc | 24 | | | (explain in remarks | | - | 19 | 57 | | | |
| DF BY DISTRICT PERSONNEL BY DIV & OCE PERSONNEL NS | | | | | L LOST TIME | | | | | 25 | | | |
| HAS ANYTHING DEVEL | OPED WHICH MIGH | IT LEAD TO A | | PERCE | ENTAGE OF T | OTAL TIME | 1 89.24 | % | - | | | | |
| CHANGE ORDER OR CI (if "YES", explain u | LAIM? Inder remarks on bac | X NO | YES | TOTAL TIME IN PERIOD | | | | | | 00 | | | |
| | US Site Office orth Frontage Rd US, MS 39701 MAINTE- | US Site Office orth Frontage Rd us, MS 39701 WANDE MANDE WORK NAME AND TYPE Kelly L - Cutter/Suction HORSEPOWER OF NUMBER OF CREW MEMBERS 27 NAME Maint Dredging - T LOCATION (include station numbers) TTWW 349.5 Sta 7 ABSOLUTE DENSITY GRAIN SIZE DIA MM NUMBER W91278-18-D-000 AVERAGE DEPTH 9 MINIMUM 0.3 TIME 22:00 (clear, ploudy, rain, snow, and log) OVE WORK PERFORME TEM UNITED IS PERIOD FEE 1130 SHORE PIPE: FEE 1130 SHORE PIPE: FEE 1130 SHORE PIPE: FEE 1130 SHORE PIPE: FEE 1130 SHORE PIPE: FEE 1140 SCOW CU. YI CUBIC YARDS REMOVE THIS PERIOD: S (computed amount) TIED (pay place) LY REPORTED: S (computed amount) TED (pay place) T | US Site Office orth Frontage Rd US, MS 39701 US, MS 39701 WS, MS 39701 WS, MS 39701 WS MANTE NEW MOBILE, AL 36602 NAME AND TYPE Kelly L - Cutter/Suction HORSEPOWER OF DREDGE PUMP 3600 NUMBER OF CREW MEMBERS NAME MAINT Dredging - TTWW LOCATION (Include station numbers) TTWW 349.5 Sta 795+00 to 75 ABSOLUTE DENSITY GRAIN SIZE DA MAN DALLY WS MANTE NEW MORK Maint Dredging - TTWW LOCATION (Include station numbers) TTWW 349.5 Sta 795+00 to 75 ABSOLUTE DENSITY GRAIN SIZE DA MAN DA TERD DREDGING AFTER DREDGING DEPTH 9 MINIMUM 0.3 TIME 22:00 MAXIMUM 0.3 AFTER DREDGING AFTER DREDGING DEPTH 9 MINIMUM 0.3 TIME 22:00 MAXIMUM 0.3 PEET DREDGING AFTER DREDGING DEPTH PEET DREDGING DEPTH DEET DREDGING DEPTH PEET DREDGING DEPTH DREDGING DEPT | US SITE Office or Orth Frontage Rd US, MS 39701 MARKER MOBILE, AL 36602-3630 MARKER MOBILE, AL | US SITE Office TOT: US Army Engineer District, Mobile tus, MS 39701 NAME AND FYRE US, MS 39701 NAME AND FYRE WORK | US SIEC Office on the Property of the Property | TITLE OF THE PROPERTY OR THE P | ## SEPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES: ## Size Office ## Si | STEPONE OF OFERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES: ENGOWN-19 US Site Office To St. Average Rd To St. Average | REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES: ENGOW-12 INC. | | | |

| | | | | SUMMARY O | F COSTS | 10/17/18 |
|--|-----------------------------------|---------------------|--------------------|---------------------|--|---|
| | | | ITE | MS | | COST |
| DIRECT PLAN | TOPERAT | ING COSTS | | | | |
| UNIFORM D | AILY RATE | E BASIS | (To be completed t | when submitting Sta | atus & Completion reports) | |
| CHARGES | | DA | YS AT \$ | PER I | DAY (item 19, ENG Form 22 (costs)- | |
| ACTUAL PLA PAYROLI SUBSIST FUEL | ANT COST LS (gros. ENCE & Q | S (To be con | mpleted when submi | LEAGE | \$ \$ | |
| LUBRICA PLANT O INSURAN ATTENDA | NTS WNERSHI NCE ANT PLAN | P COSTS | | | \$ | |
| SUBTOTAL | - UNIFORM | M DAILY RATE | OR ACTUAL CO | OSTS | | \$ |
| SHORE WORK | | | | | | |
| SUBTOTAL | - UNIFORM | | OR ACTUAL CO | | | \$ |
| OTHER COSTS | | NII OOSIS # | | PER CUBIC TAI | 10 | |
| OVERHE. OTHER II | AD NDIRECT (- UNIFORM | COSTS | | DSTS | \$ | \$ |
| | | COSTS UNIT COSTS | s | PER CUBIC | YARD | \$ |
| | OPE | RATING SU | PPLIES | | ANNUAL REPORT | |
| COMMODITIES | | NSUMED | | NTORY VALUE | (complete when submitting A | Annual report) per |
| UEL (en) | 1000 | 600 | | 21.74.54 | (Based on total operating cost) | \$ min. |
| UEL (oil) UBRICANT | GAL | 325 | | | TOTAL COST OF PLANT (End of T.Y. reporting period) | \$ |
| (oil) JBRICANT | GAL | | - | | BOOK VALUE (End of T.Y. reporting period) | |
| (grease) | LBS. | 10 | | | BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period) | |
| ATER | GAL | 2932 | | | PLANT OWNERSHIP COSTS | |
| | | | | | (Actual for F.Y. reporting period): | |
| | | | | | DEPRECIATION | - \$ |
| | | | | | CESSATION OF WORK | \$ |
| UBSISTENCE SUP | PLIES | | | | SMALL TOOLS, ETC. | \$ |
| IISCELLANEOUS S | UPPLIES | 2000000 | | | 4 2 2 2 2 2 | |
| TOTAL | | ولأعام بالمعام | | | TOTAL | \$ |
| REMARKS The Keily L has 0% Mob | | | ment 3 TTWW MI 34 | | 8 at 0% was due to engine for anchors barge became | e un-operational. 19:57 at lame, title, and signature) |
| Danie | Mark | er QC Manager | | | | , |

| | REPORT OF OPE | RATIONS- | PIPELI | NE, DIPI | PER OR I | BUCK | (ET | DREDGE | ES; | | | REPORTS C | CONTROL IGCW-0- | | 2 |
|------------------------------------|---|--------------|----------|--|----------------|---|---|--------------------|-----------------|--------------------------------------|-----------|----------------------|--------------------|--------------|---------------------------|
| THRU: Columb | us Site Office | TO: U | S Army I | ngineer | District, Me | obile | ile FROM: Inland Dredging Co, L.L.C. PO Box 1189 | | | | | | REPORT | NO. | |
| | orth Frontage Rd us, MS 39701 | | | eph Stre 36602-3 | | | | | | 30x 1189 sburg, TN 380 | 25-11 | 89 | | 4 | 16 |
| CHARACTER OF REPORT | MAINTE- | NEW. WORK | | DAILY | STATU | us [| | COMPLETION | -, | ANNUAL | | DATE OR PER | | 10/18/1 | 8 |
| | NAME AND TYPE | | | | | SIZE | - 1 | PIPELINE | | | | DIPPER OR BI | | 1011071 | - |
| | Kelly L - Cut | | 1 | | | | ▶ | | | 24" in dia. | disch. | | | | |
| DREDGE | HORSEPOWER OF | DREDGE PUMP | 360 | 'nΛ | SUCTION PIP | E JET | | | CUTTE | R OR BUCKET 600 | | PROPULSION | | I/Á | |
| | NUMBER OF | DREDGE | SHORE | | OTHER | | TOTÁL | | W | DRK 0.00 | SHIFT | S PER DAY | | R WEEK | |
| | CREW MEMBERS | 27 | | 7 . | PLANT | | · | 34 | | DULE | | 2 | l | 7 | |
| | NAME | | ~~~~~ | | | | AUTH | | WIDT | | DEPTI | | OVERDE | PTH | |
| PROJECT AND BAR | IVIAINT DE | edging - T | IVVVV | | | DIME | ENSIÇ |)NS | | Varies | | 12 | L | | |
| AILE DAIL | TTWV | / 349.5 79 | 14+42 t | o 790±0 | 05 | | | | | | | | | | |
| | ABSOLUTE DENSITY | 0.10.0 | | | ACE DENSITY | | | | VOIDS | RATIO. | | | | | · · · · |
| CHARACTER OF | GRAIN SIZE | | GMS/Mer | | | | | GMS) Bier | | | | | | | |
| MATERIAL | Da. | Mta | Dia, | | NA. | GEOLOGICAL CLASSIFICATION 70% Sand 20% Gravel and 1 | | | | | | nd 10 | % Oth | er | |
| CONTRACT | NUMBER | ···· | | | | <u> </u> | TOTAL NO OF | | | | | | | 70 O.U. | |
| OR DREDGING ORDER | W91278 | 3-18-D-00 | 08 T.C |). 18F0 | 304 | [| X | CONTRACTOR | • | SUB CONTRA | CTOR | DAYS ON WHI | | 1 | 1 |
| CHANNEL | | DREDGING | AFTER | DREDGING | | MINIMU | UM; | | BEFOR | E DREDGING | | AFTER DRED | GING | | |
| CONDITIONS | DEPTH | 8.5 | | 12 | 2.1 | รอบพย | DING TIME | | L, | 5.5 | | <u> </u> | 1 | 1.6 | |
| RIVER STAGE | 0.1 | 20:0 | | | .4 | | TIME | 9:00 | | TTWW 349 | .5 | | | | |
| WEATHER | (clear, cloudy, rain, snow, and to | | | | | , | VISIBIL | | | WIND fmaximum ve | ocity & c | - | | | |
| CONDITIONS | | | ly Suni | ny | | | | 10 | milos | | | NE win | | | |
| | WORK | PERFORM | ED | | | | | | FEFF | DISTRIBUT | | | | | 1 |
| | ITEM | UANTITY | - [| EFFECTIVE WORKING TIME (chargable to cost of work) | | | | | | | HOURS | MIN. | | | |
| AVERAGE WIDTH OF | | 105 437 | | PUMPING OR DREDGING 199% TIME | | | | | | | 13 | _22 | | | |
| | CE THIS PERIOD FEET REVIOUS TO THIS PERIOD FEET | | | | | _ | PCT: OF EFFECTIVE WORKING TIME 55.69 % BOOSTER (in line) Hrs. Min: | | | | | | | | O STATES (S PORT DAVE) |
| TOTAL ADVANCE TO | ANCE TO DATE FEET 1 | | | | 12335 12772 | | | **** | | FECTIVE WOR | | TIME | ATTIFFT. | 7.3.6 | 7.0 |
| FLOATING PIPE TOTAL LENGTH OF D | 1530 SHORE P | PE 15 | | SUB: | 3070 | | MANIT | ILING PIPE L | | hargable to cost of | vork) | 70% TIME | | | 0.4 |
| AVERAGE LIFT | JIOUTANOL I II L | FE | | | .35. | _ | _ | LING ANCHO | | S | | 70% TIME | | | 24 28 |
| AVERAGE PUMP SPE | | R:F | | | 340 | | CLEARING PUMP AND PIPE LINE 70% TIME | | | | | | 3 | 48 | |
| AVG. DREDGED PER SCOWS LOADED | PUMP HR., GROSS | CU. | | | 324 | _ | _ | | | SUCTION HEAD CHANGE SCOWS | | 70% TIME | | | |
| AVERAGE LOAD PER | SCOW | CU | | | | | | | | OR ANCHORAGE | ···· | • | | <u> </u> | <u> </u> |
| AMOUNT DREDGED | | RDS REMO | VED | | | | | | | F PLANT ON JOB | | 70% TIME | -11 A E | | |
| (1) GROS | | ount) | 4 | 326 | | - | | DUE TO PAS | | G NATURAL ELEMI VESSELS | NIS | 70% 70% TIME | HIVIE | | |
| (2) CREDI | | | 4 | 326 | | | | E LINE AND | | | | 70% TIME | | | |
| AMOUNT PERVIOUS: (1) GROS | · · | nunti | 28 | 1031 | | ļ- | <u> </u> | NG FOR BOO | | | īn in co | marks) | 0% | 4 | EO |
| (2) CREDI | | ODINY | | 1031 | | _ | _ | NG FOR ATT | | | in m të | 0% TIME | 0.76 | 4- | 58 |
| TOTAL AMOUNT DRE | | | | | | - | | | | ING UP TOW | | 70% TIME | | | |
| (1) GROS (2) CREDI | | ounty. | | <u>5357</u> 5357 | | _ | | | | TWEEN WORKS D SATURDAYS | | 0% TIME | | | |
| | | DANT PLAN | | 0007 | | | | AYS AND HO | | | | 0% TIME | | | |
| ITEM 1 | NAME Dredge "Kelly L" | OR NUMB | ER: | | HOUR | | | DRILL ELLANEOUS | | (avalaja ja enemarka) | | 70% TIME 70% TIME | | | |
| 2 | Tender "Inland Tiger" | ı | | | 24 24 | | | | | (explain in remarks) VE WORKING T | | 1.0% TIME | | 10 | 38 |
| 3 | Tender "Mr. Gus" | | | | 24 | ī | PCT. (| | | WORKING TIME | | 44.31 | % | /4/55/54 | |
| | M/V "Inland Cardinal COE Crew/Survey Bo | | | | 24 | | | TOTAL | _ EFFI | ECTIVE AND NO TIME | N-EFF | FECTIVE | | ٠, | άń |
| 6 | Tender "Volunteer" | oat Secant | | | 24 | \dashv | | | (ci | nargable to cost of v | vork) | | | 24. | 00 |
| | Crewboat "RK" | 24 24 | | | F TOTAL TIA | | | | 100.00 | | | | | | |
| | Polaris Ranger 4 x 4 American 7250 60 ton crane on barge | | | | | | 1974(A) | | \(\frac{1}{2}\) | LOST TIME | 1141.Far | | P. V. Ale | | |
| 10 | Cat D6 High Track Dozer | | | | | | | | (not | chargable to cost or | work) | | | | |
| | Cat D6 High Track Dozer Cat 320D Excavator w/bucket | | | | | | | R REPAIRS | ND AL | TERATIONS | | 0% TIME | | | |
| | Cat 320D Excavator w/bucket 15,000 of various pipeline | | | | | | | SIONS | | | | 40% TIME 0% TIME | - | | |
| 14 | Misc Barges, Anchor, Skidder, Hoopers, etc 24 | | | | | P. | MISCE | LLANEOUS | | (explain in remarks) | | 0% TIME | | | |
| NUMBER OF INSPECTIONS | | | | | | TOTAL LOST TIME PERCENTAGE OF TOTAL TIME % | | | | | | days (Area) | angya aliah d | | |
| | HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A | | | | | - | -rec | ATTAGE OF | O INC | I HATE | i | | 719 | Switter | 99098 |
| CONTRACT USE ONLY | CHANGE ORDER OR CLAIM? X NO YES | | | | | | TOTA | AL TIME IN | PERIC | סׁכ | | | | 24 | 00 |
| ENG FORM | (if "YES", explain under remarks on back) | | | | | | | | | ••• | | | | | |

| | | | | SUMMARY OF | COSTS | 10/18/18 |
|-----------------------|---------------------------------------|----------------------|-------------------|-------------------------|---|--|
| | | | IT | EMS | | COST |
| DIRECT PLAN | T OPERAT | ING COSTS | | | | |
| UNIFORM D | AILY RATE | E BASIS | (To be completed | when submitting State | is & Completion reports) | |
| CHARGE: | | DA' | | PER DA | AY (item 19, ENG Form 22 (costs)- | |
| ACTUAL PL | ANT COST | S (To be con | npleted when subn | nitting Annual report.) | \$ | |
| SUBSIST | ENCE & C | UARTERS OR | PER DIEM & M | ILEAGE | \$ | |
| WATER | | A. 6 | and the second | 5 | \$ \$ | |
| LUBRICA PLANT O | NTS WNERSHI | P COSTS | | | \$ |] |
| INSURAN | 1CE | | | | \$ | _ |
| WITCHING. | ANA I SPÁIN | ' | | | \$ \$ | - |
| SUBTOTAL | - UNIFORM | I DAILY RATE | OR ACTUAL C | OSTS | · · · · · · · · · · · · · · · · · · · | \$ |
| SUBTOTAL | - PLANT U | NIT COSTS \$ | | PER CUBIC YARD |) | |
| SHORE WORK | | | | | | |
| SUBTOTAL SUBTOTAL | - UNIFORM - PLANT U | NIT COSTS \$ | OR ACTUAL C | OSTS | | _ \$ |
| OTHER COST | 3 | · | | | | |
| SURVEY | s | | | | \$ | |
| INSPECT | ION AND S | SUPERVISION | | | S |] |
| OTHER I | NDIRECT | COSTS | | | \$ | - |
| | | | | | · · · · · · · · · · · · · · · · · · · | - Control of the Cont |
| SUBTOTAL | UNIFORM | DAILY RATE | OR ACTUAL C | OSTS | · · · · · · · · · · · · · · · · · · · | _ \$ |
| 20B101VF | -PLANT U | NIT COSTS S | | PER CUBIC YARD | , , , , , , , , , , , , , , , , , , , | |
| GRAND TOT | AL - ALL (| COSTS | | | vr | \$ |
| GRAND TO | AL - ALL I | JNIT COSTS | \$ | PER CUBIC | YARD | |
| | | RATING SUP NSUMED | | ENTORY | ANNUAL REPORT (complete when submitting And | |
| COMMODITIES | UNIT | QUANTITY | QUANTITY | VALUE | COST PER RENTAL MINUTE | per |
| FUEL (oil) | GAL . | 1265 | | | (Based on total operating cost) | . \$ min. |
| LUBRICANT (oil) | GAL | 305.5 | | | (End of T.Y. reporting period) | . \$ |
| LUBRICANT (grease) | LBS. | | | | (End of T.Y. reporting period) | . \$ |
| | | 3357.5 | | | 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 SUP | PLIES | | | | CESSATION OF WORK SMALL TOOLS, ETC | |
| | | | | | | |
| MISCELLANEOUS S | | | <u></u> | | TOTAL | \$ |
| TOTAL REMARKS | | | | | | |
| The dredge of | ontinued o | utbound operat | ions on MI 349 | 5. 4:58 MOR: Crane | was retrived to shift anchors during anchor b | arge repairs. |
| | | | | | | |
| | | | | | | |
| SUBMITTED BY (Nan | ne, title, and : | signature) | RECOMMEND | ED BY (Name, title | e and signature) APPROVED BY (Nan | ne, title, and signature) |
| Cotto 1 | 0.4 | | | | l | |
| Ethai | n Clark - Al | t, QC Manager | | | | |

| · ' | REPORT OF OPER | ATIONS-PIPE | R BU | CKET | DREDGE | ES: | | | KEPOK18 C | IGCW-0- | | - | | | |
|--|--|--------------------|---|--------------|------------------|---|------------------------------|------------------|---------------------------|----------|-----------------------|-------------------|---|--|--|
| | us Site Office orth Frontage Rd | | ny Engineer Joseph Stre | | t, Mobil | е | FROM: | | d Dredging Co lox 1189 | LL. | C ₋ | | REPORT | | |
| Columbi | us, MS 39701 | | , AL 36602-3 | | | | | | sburg, TN 3802 | 25-11 | 89 DATE OR PER | lion) | | 17 | |
| CHARACTER OF REPORT | NANCE | | DAILY | 8 | STATUS | | Сомененой | ĺ | ANNUAL | | | | 10/19/1 | 18 | |
| | NAME AND TYPE Kelly L - Cutto | er/Suction | | | SIZ | Œ • | PIPELINE | | 24 ^µ In, dia. | Hisch | DIPPER OR BI | UCKET | | | |
| DREDGE | | REDGE PUMP | 2000 | SUCTIO | N PIPE JET | | l . | CUTTER | R OR BUCKET | dipan. | PROPULSION | | 1// | | |
| | NUMBER OF D | REDGE | 3600 HORE | OTHER | | TOTAL | | WC | 600 RK | SHIFT | S PER DAY | | I/A R WEEK | | |
| | CREW MEMBERS | 27 | 6 | PLANT | <u> </u> | | 33 | SCHE | DÜLE | DEPTI | 2 | OVERDE | 7 DEPTH | | |
| PROJECT | · | edging - TTW | /W | | | AUTH PISMENSIÇ | | F | Varies | DEF I | 12 [.] | OVERIDE | 1 | | |
| AND BAR | LOCATION (include station nu | mbers) | | | • | | <u>F</u> . | | | • | <u>.</u> | | | - | |
| - | ABSOLUTE DENSITY | 49.5 Sta 790 | | OT / Z | SITY | | | VOIDS | RATIO | | | | | | |
| CHARACTER OF | GRAIN SIZE | ÇAL | 5 / Mer | | | | GMS / Bbei | CEO) C | GICAL CLASSIFICATI | ĊN. | | | | ·· | |
| MATERIAL | Dá Dá | 18M | Dia. | MAR | ı | Dist. | мм | | 70% Sand 2 | | Gravel a | nd.10 | % Oth | er | |
| CONTRACT OR DREDGING | NUMBER \\\/\Q1278 | -18-D-0008 | T O 18FA | 304 | | X CONTRACTOR SUB CONTRACTOR DAYS ON WHICH | | | | | | | 1 | | |
| ORDER CHANNEL | | | TER DREDGING | | | X CONTRACTOR SUB-CONTRACTOR DAYS ON WHICH WORK WAS DONE INIMUM BEFORE DREDGING AFTER DREDGING | | | | | | ONE | | • | |
| CONDITIONS | DEPTH | 9 | 12 | 2.6 | | JNDING | → | | 8.5 | | NI-LEV DKED | | 1.7 | | |
| RIVER STAGE | MINIMUM T | ™E 8:00 | МАХІМИМ | .4. | | TIME | 21:00 | | GAGE LOCATION TTWW 349 | .5 | | • • | | <u>-</u> | |
| WEATHER | (clear, cloudy, rain, snow, and fog, | Sunn | | | | Visiali | 10 | | WIND maximum vel | | irection) mph SS | DIA/ | | | |
| CONDITIONS | WORK P | ERFORMED | ıy | · | | | 10 | miles | DISTRIBUT | | | | · · . · · · · · · · · · · · · · · · · · | <u>.</u> | |
| | ITEM | | 1 | UANTIT | ~ | | | | CTIVE WORKIN | GIIN | | <u>-</u> | HOURS | MIN. | |
| AVERAGE WIDTH OF | | UNIT | Q | 125 | | PUM | IPING OR D | | | 100% | | | 15 | 27 | |
| TOTAL ADVANCE THE TOTAL ADV. PREVIO | | FEET | | 433 12772 | | PCT. | OF EFFECTI | VE WO | | Hrs. | 64.38 | % Min. | DARBARTAÇE DALBARA | SANTA SA | |
| TOTAL ADVANCE TO | DATE | | 13205 | | 1.000 | | ON-EF | FECTIVE WOR | KING : | ŢIME. | PRAITZ. | | | | |
| FLOATING PIPE: TOTAL LENGTH OF D | 1930 SHORE PIF DISCHARGE PIPE | 3470 | | HAND | DLING PIPE L | | argable to cost of a | ivork) | 70% TIME. | | dega _{les} e | 44 | | | |
| AVERAGE LIFT AVERAGE PUMP SPE | ien | FEET R.P.M. | | 35 358 | | | LING ANCHO | | | | 70% TIME 70% TIME | | | 41 | |
| AVG. DREDGED PER | | CU. YDS. | | 392 | | | | | SUCTION HEAD | | 70% TIME | | .6 | 07 22 | |
| SCOWS LOADED AVERAGE LOAD PER | SCOW | NUMBER CU. YDS. | | | | | | | CHANGE SCOWS | | | | | | |
| ANOUNT DOES OF | | RDS REMOVED | · ' | | | | | | F PLANT ON JOB | | 70% TIME | +10.4 <i>c</i> | | | |
| AMOUNT DREDGED (†) GROS | S (computed amo | ount) | 6054 | | | | DUE TO PA | | NATURAL ELEME ESSELS | NIS | 70% TIME | TIME | | 21 | |
| (2) CREDI AMOUNT PERVIOUSI | | | 6054 | | | | RE LINE AND | | WORK | | 70% TIME | | | | |
| (1) GROS | S (computed amo | ount) | 285357 | | | MINO | R OPERATIN | G REP | | in în re | marks) | 0% | | <u> </u> | |
| (2) CREDI TOTAL AMOUNT DRE | | | 285357 | | | | ING FOR AT | | IT PLANT ING UP TOW | | 0% TIME 70% TIME | | | | |
| (1) GROS (2) CREDI | | ount) | 291411 291411 | | | _ | • | | TWEEN WORKS | | 0% TIME 0% TIME | | | | |
| (2) GREDI | | ANT PLANT | 201411 | | | | DAYS AND HO | | | | 0% TIME | | | | |
| ITEM 1 | NAME Dredge "Kelly L" | OR NUMBER | | , Ho | 0URS 24 | | DRILL ELLANEOUS | . (| explain in remarks) | | 70% TIME 70% TIME | | |) 18 | |
| 2 | Tender "Inland Tiger" Tender "Mr. Gus" | == | | | 24 | | | | VE WORKING T | IME | 48.60 | | 8 | 33 | |
| 3 | M/V "Inland Cardinal" | | | | 24 24 | POL | | | WORKING TIME | N-EF | 35.63 FECTIVE | % | Series | e debutorina. | |
| 5 6 | COE Crew/Survey Bo Tender "Volunteer" | | 24 24 | 4 | | (ch | TIME argable to cost of v | vork) | | | 24 | 00 | | | |
| 7 | Crewboat "RK" | | 24 | | DE TOTAL TI | ME IN P | | | 100.00 | % | | | | | |
| 8 | Polaris Ranger 4 x 4 American 7250 60 ton | | 24. 24 | 4.496 | Elighted Service | 900000 | LOST TIME | <i>(1</i> 73.47) | | | | | | | |
| 10 11 | Cat D6 High Track Do Cat D6 High Track Do | | 24 24 | MAIO | R REPAIRS | | chargable to cost or | | 0% TIME | | | 300000 | | | |
| 12 | Cat 320D Excavator v | 24 | CESS | ATION | ino vir | 10,000 | | 40% TIME | | | | | | | |
| 13 14 | 15,000 of various pipeline 2 Misc Barges, Anchor, Skidder, Hoopers, etc 2 | | | | | | ISIONS ELLANEOUS | | explain in remarks) | | 0% TIME 0% TIME | | | | |
| NUMBER OF INSPECTIONS | BY DISTRICT PERSONNEL BY DIV & OCE PERSONNEL | | | | | | L LOST TIME | | | | | 8/ | 2000000 | | |
| | HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A | | | | | 1 | | | | | | % | CANALY (SE | | |
| CONTRACT USE ONLY | | | | | | | AL TIME (N | PERIO | D | | | | 24 | 00 | |
| ENG FORM | 4267 | REPT. | ACTE OF EITHER FROM 25 (COMB) 5 WHI #COM ARE CALCULATE | | | • | | | | | | #Springer und für | multi Paylined | | |

| | | | | SUMMARY C | OF COSTS | 10/19/18 |
|---------------------------------------|------------------------------------|-------------------------|------------------|----------------------|---|---|
| | | | IT | EMS | | COST |
| DIRECT PLAN | IT OPERA | TING COSTS | | | | |
| UNIFORM D | | | (To be completed | when submitting Si | latus & Completion reports) | |
| CHARGE adj | | DA ude plant increme | YS AT \$ | PER | DAY (item 19, ENG Form 22 (costs)- | |
| | | | | nitting Annual repon | | |
| PAYROL SUBSIST | LS (gros | ss) QUARTERS OR | PER DIEM & M | ILEAGE | <u> </u> | |
| | | ر د. د د د د د در در در | | | \$ | |
| LUBRICA | ANTS | | | | | |
| PLANT C | ハハハログラコ | IP 00515 | | | * | - |
| ATTEND MISCELL | ANT PLAN ANEOUS | IT | | | \$\$ | |
| | | | | | | - was a second and a second and a second and a second and a second and a second and a second and a second and a |
| SUBTOTAL SUBTOTAL | - UNIFORI | MIDAILY RATE | OR ACTUAL C | DSTS PER CUBIC YA | ;; RD | \$ |
| SHORE WOR | | | | , r Err Gobio III | NO . | |
| | • | M DAII Y RATE | OR ACTUAL CO | OSTS | | s |
| SUBTOTAL | - PLANT U | INIT COSTS \$ | 01(7(0)0)(0) | PER CUBIC YA | RD | 🏸 |
| OTHER COST | Ś | | | | | |
| SURVEY | s | | | ··· | \$ <u></u> | |
| OVERHE | AD | SUPERVISION | | | | |
| OTHER I | NDIRECT | COSTS | | | \$ | |
| SUBTOTAL | - UNIFOR | M DAILY RATE | OR ACTUAL CO | OSTS | | \$ |
| SUBTOTAL | - PLANT U | NIT COSTS S | | PER CUBIC YA | RD. | |
| GRAND TO | ΓAL - ALL (| COSTS | | | | _s |
| · · · · · · · · · · · · · · · · · · · | ΓAL - ALL | UNIT COSTS | 5 | PER CUBI | YARD | |
| | OPE T CO | RATING SUP NSUMED | | NTORY | ANNUAL REPORT (complete when submitting A | |
| COMMODITIES | | QUANTITY | QUANTITY | VALUE | COST PER RENTAL MINUTE | per per |
| FUEL (oil) | GAL | 897 | | | (Based on total operating cost) TOTAL COST OF PLANT | \$ min. |
| LUBRICANT (oil) | GAL | 897.84 | • | | (End of T.Y, reporting period) | - · <u>\$</u> |
| LUBRICANT | | 10 | | | BOOK VALUE (End of T.Y. reporting period) | \$ |
| (grease) | LBS. | | | | BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period) | s . |
| WATER | GAL | 1062.5 | | | PLANT OWNERSHIP COSTS | <u> </u> |
| | ļ | | | | (Actual for F.Y. reporting period): | |
| | | | | | DEPRECIATION REPAIRS (Adjusted) | - \$ - \$ |
| SUBSISTENCE SUP | PLIES. | | | | CESSATION OF WORK SMALL TOOLS, ETC. | - \$ \$ |
| MISCELLANEOUS S | | | | | | |
| | | | | | TOTAL | _ \$ |
| REMARKS | | | | • | | 1 |
| | ontinued o | utound operation | ns at MI 349,5. | 0;18 misc; The d | redge has started to encounter high gas levels. | which caused the |
| anam pamp ti | s was hum | ·. | | | | Ì |
| | | | | | | |
| SUBMITTED BY (Nam | ne, title, and : יייר איירי ביי | signature). | RECOMMEND | ED BY (Name, I | itle, and signature) APPROVED BY (Na | me, title, and signature) |
| atto i. C | link | | | | | |
| Etha | an Clark-Al | t. OC Manager | | | | i |

| | REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES: REPORTS CONTROL SYMB | | | | | | | | | | |
|--|--|-------------------------|----------------------------------|---------------------------|---|-----------------|---|-----------------------------|----------------------|-------------|------------|
| THRU: Columbi | us Site Office | TO: US | Army Engineer | District, Mol | | FROM: | Ŕ | EPORT N | 4Ġ. | | |
| | rth Frontage Rd us, MS 39701 | Mol | St Joseph Stre ile, AL 36602- | | | | PO Box 1189 Dyersburg, TN 3802 | 25-1189 | | 4 | 8 |
| CHARACTER OF | MAINTE- | NEW | | | | 1 | | DATE OR PERI | op | · | |
| REPORT | NANCE [| WORK | DAILY | STATUS | <u> </u> | COMPLETION | ANNUAL | | 10 | /20/1 | 8 |
| | NAME AND TYPE | tor/Quation | | ; | SIZE | PIPELINE | 248 | DIPPER OR BU | CKET | | |
| | Keily L - Cut | DREDGE PUMP | | SUCTION PIPE, | | <u> </u> | 24" in. dia; | dísch. PROPULSION | | | |
| DREDGE | | | 3600 | | | | 600 | T NOT GESION | N/A | Δį | |
| | | DREDGE | SHORE | онея | TOTA | | WORK | SHIFTS PER DAY | DAYSPER | WEEK | |
| | CREW MEMBERS | 26 | 6 | PLANT | | 32 | SCHEDULE | 2 DEPTH | | | |
| | NAME | and a tank and a second | 14245 | | AUTH | | OVERDEPT | ERDEPTH | | | |
| PROJECT AND BAR | LOCATION (include station i | edging - T | VVVV | | DIMENSI | 3NS | Varies | 12 | | 1 | |
| MIND DAIN | | | 85+72 to 78 | 1+82 | I. | | | | | | |
| | ABSOLUTE DENSITY | 5-15.0 Ota i | | ACE DENSITY | | | VOIDS RATIO | | | | |
| CHARACTER OF | | | GMS/Mer | | | GM3/Har | [| | | | |
| MATERIAL | GRAIN SIZE | | | | | | GEOLOGICAL CLASSIFICATION | | - d d 000 | O.L. | |
| CONTRACT | DIA, | ММ | D⇒. | MM | Da . | ММ | /0% Sand 2 | 0% Gravel a | | o Utn | er |
| OR DREDGING | | 8-18-D-000 | 8 T.O. 18F0 | 304 | X CONTRACTOR SUB-CONTRACTOR DAYS ON WHICH | | | | | | 1 |
| ORDER | | E DREDGING | | | <u></u> | NE | | • | | | |
| CHANNEL CONDITIONS | AVERAGE BEFOR | 8.5 | AFTER DREDGING | | MINIMUM SOUNDING | | BEFORE DREDGING | AFTER DREDG | ing. 12, | R | |
| | MINIMUM | TIME | MUMIXAM. | | TIME | | GAGE LOCATION | | 1 6.00 : | <u> </u> | |
| RIVER STAGE | 0 [| 20:00 | (| 0.3 | | 8:00 | TTWW 349 | · - | | | |
| WEATHER | (clear, cloudy, rain, snow, and fo | | slight rain | | VISIBI | | WIND (maximum veh | ocity & direction) 3.5 N | | | |
| CONDITIONS | WORK | PERFORME | | | A | 8 | miles: | ON OF TIME | | | |
| | WORK | PERFORME | - | | | | EFFECTIVE WORKIN | | | | |
| | ПЕМ | UNI | r C | (UANTITY | | | (chargable to cost of v | | H | IOURS | MIN. |
| AVERAGE WIDTH OF | | FEE | | 120 | | PING OR D | | 100% TIME 55.90 | | 13 | 25 |
| TOTAL ADVANCE THE TOTAL ADV. PREVIO | | FEET FEET | | 390 13205 | | OF EFFECT! | % | 9,50 Pb | | | |
| TOTAL ADVANCE TO | | FEET | | 13595 | 800 | STER: N | Min. | 44 (1944) William | 7. PASSE No. 1981 | | |
| FLOATING PIPE | 2410 SHORE P | PE: 154 | | | | • | (chargable to cost of v | | | | |
| TOTAL LENGTH OF D | ISCHARGE PIPE | FEET | | 3950 | - | DLING PIPE L | | 70% TIME 70% TIME | | | |
| AVERAGE LIFT AVERAGE PUMP SPE | FD | FEET R.P.N | | 35 348 | | LING ANCHO | | 6 | 48 01 | | |
| AVG. DREDGED PER | | CU. YE | | 429 | | RING CUTTE | | - | 36 | | |
| SCOWS LOADED | | NUMB | | | | | OWS / CHANGE SCOWS | | | | |
| AVERAGE LOAD PER | | ÇU. YE | | | | | HARF OR ANCHORAGE | 7007.7010 | | | |
| AMOUNT DREDGED | | RDS REMOV | ED | | | | POSING NATURAL ELEME | 70% TIME NTS 70% T | IME | | |
| (1) GROS | S (computed an | ount) | 5753 | | LOSS | DUE TO PAS | SSING VESSELS | 70% TIMË | | | 52 |
| (2) CREDI | | | 5753 | | | | SHORE WORK | 70% TIME | | | |
| AMOUNT PERVIOUSE (1) GROS | | ount) | 291411 | | | ING FOR BOI | | η in remarks). | 0% | 2 | 18 |
| (2) CREDI | | comy | 291411 | | | | TENDANT PLANT | 0% TIME | 0,/0 | - | 10 |
| TOTAL AMOUNT DRE | | | | | | | ID MAKING UP TOW | 70% TIME | | | |
| (1) GROS | | ount) | 297164 | | | | ANT BETWEEN WORKS | 0% TIME | | | |
| (2) CREDI | , | DANT PLANT | 297164 | | | DAYS AND HO | IFT AND SATURDAYS | 0% TIME | | | |
| ITEM | NAME | OR NUMBER | | HOURS | FIRE | DRILL | | 70% TIME | | | |
| | Dredge "Kelly L" | , | | 24 | | ELLANEOUS | | 70% TIME | | | |
| 2 3 | Tender "Inland Tiger Tender "Mr. Gus" | | | 24 24 | | | FECTIVE WORKING TI ECTIVE WORKING TIME | | <u> </u> | 10 | 35 |
| | M/V "Inland Cardinal | | | 24 | PO1. | | LEFFECTIVE AND NO | 44.10 · | % [,.: | v40.000 | Werth. |
| 5 | COE Crew/Survey Bo | | | . 24 | | , – 1. 1. | TIME | | | 24 | 00 |
| | Tender "Volunteer" | | | 24 | | | (chargable to cost of w | | | | |
| | Crewboat "RK" Polaris Ranger 4 x 4 | | | 24 24 | | | ME IN PERIOD | [100.00 | % | | |
| | American 7250 60 to | n crane on ba | rge | 24 | (Yangila) | | LOST TIME | | <u> </u> | | |
| 10 | Cat D6 High Track D | ozer- | | 24 | | | (not chargable to cost of | | | | |
| | Cat D6 High Track D | | | 24 | | | AND ALTERATIONS | 0% TIME | | | |
| | Cat 320D Excavator 15,000 of various pip | | | 24 | | ATION ISIONS | | 40% TIME 0% TIME | | } | |
| 14 | Misc Barges, Anchor | | pers, etc | 24 | | ELLANEQUS | (explain in remarks) | 0% TIME | | | |
| NUMBER OF | BY DISTRICT PERSONNEL | | A OCE PERSONNEL | | TOTA | L LOST TIME | | | | | |
| INSPECTIONS | HAS ANYTHING DEVELOR | ED MORO MON | TIEADIO | | PERC | ENTAGE OF | TOTAL TIME | | 6 (A | ()XXXX | jang pagar |
| CONTRACT | CHANGE ORDER OR CLA | | X NO | Yes | TOTA | AL TIME IN | PERIOD | | | 24 | 00 |
| USE ONLY | (if "YES", explain und | | k) | | | | · | | | | |
| NG FORM | 4257 | | REPLACED FOR FROM 20 (CHIS) | HAR AND ENGINEERING TO CO | 18() | | | | queryst est itemete | | |

, , ,

| | 10/20/18 | | | | | |
|--|------------------------|--------------------------------|------------------------------|--|---|---------------------------|
| | | | LTE | MS | | COST |
| DIRECT PLAN | T OPERA | TING COSTS | | | | |
| UNIFORM D | AILY RAT | E BASIS | (To be completed | when submitting St | atus & Completion reports) | |
| CHARGE: adju | | DA` ude plant increme | /S AT \$ | PER | DAY (item 19, ENG Form 22 (costs)- | |
| DAVDOL | I C Zame | an) | npleted when subm | | ∵ | |
| SUBSIST | ENCE & C | UARTERS OR | PER DIEM & MI | LEAGE | \$ | |
| FUEL WATER | | | عسريت إيت فيوعد عبر بويا عير | *** | \$\$ | |
| LUBRICA | NTS | | | *** *** **** *** *** *** *** ** *** *** | \$ | |
| PLANT C | WNERSH | IP COSTS | | | <u> </u> | |
| ATTEND | ANT PLAN | T | | | \$ | \dashv |
| MISCELL | ANEOUS | | | | \$ <u></u> | |
| SUBTOTAL | - UNIFORI | M DAILY RATE | OR ACTUAL CO | STS | | \$ |
| | | MIT COO.13 3 | | FER COBIC TA | ND | |
| SHORE WORK | | | | | | |
| SUBTOTAL SUBTOTAL | - UNIFOR? - PLANT U | VI DAILY RATE INIT COSTS \$ | OR ACTUAL CO | STS PER CUBIC YA | RD | . \$ |
| OTHER COST | \$ | | | | | |
| SURVEY | s, | | | | \$ | |
| INSPECT | ION AND | SUPERVISION | | | | |
| OVERHE OTHER I | NDIRECT | COSTS | | | \$ \$ | \dashv |
| | | | | | | |
| SUBTOTAL | - UNIFORM | M DAILY RATE | OR ACTUAL CO | STS | | _] \$ |
| SUBTOTAL | - PLANT U | NIT COSTS \$ | | PER CUBIC YAI | RD | |
| GRAND TO | TAÍ ALL | COSTS | | | | |
| the state of the s | | UNIT COSTS | : | PER CUBIC | CYARD | - 3 |
| | | RATING SUP | PLIES | NTORY | ANNUAL REPORT | |
| COMMODITIES | UNIT | QUANTITY | QUANTITY | VALUE | (complete when submitting An COST PER RENTAL MINUTE | nual report) per |
| em 1 (m) | | 996 | | | (Based on total operating cost) | |
| FUEL (oil) LUBRICANT | GAL | | | | TOTAL COST OF PLANT (End of T.Y. reporting period) | . s |
| (oil) | GAL | 299 | | | BOOK VALUE | |
| LUBRICANT (grease) | LBS. | 10 | · | | (End of T.Y. reporting period) , | . \$ |
| (9/0400) | | 3485 | | | (End of T.Y: reporting period) | . s |
| WATER | GAL | 3400 | | | PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period); | |
| | | | | | (Acida joi F. 1. Jepotang perioa); | |
| | | | 1 | | DEPRECIATION DEPARTMENT | \$ |
| | I | | | | REPAIRS (Adjusted) CESSATION OF WORK | _ \$ |
| SUBSISTENCE SUP | PLIES | | ···· | | SMALL TOOLS, ETC. | \$ |
| MISCELLANEOUS S | UPPLIES | | | | | |
| | | | | | TOTAL | \$ |
| TOTAL REMARKS | | | | | | .1 |
| | ontinued o | utbound operati | ons at Mt 349.5. | 2:18 MOR: Tigh | tened muff coupling on ladder, Inspect gear box | <u>c</u> . |
| | | | | | | Ì |
| | | | | | | |
| SUBMITTED BY (Nan | ie tille and | signature! | RECOMMENDS | D RV (Mame) | title, and signature) APPROVED BY (Na | me, title, and signature) |
| (2// | | | NECOMMENDE | -D D t (usquie) | MELKOVED DT (Mat | ne, ape, and signature) |
| Cotto C. | alm | | | | ŀ | |
| Eth: | an Clark-Al | t. OC Manager | | | | |

÷.,

| 1 | REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES: REPORTS CONTROL SYMB ENGCW-0-13 | | | | | | | | | | | |
|--|---|----------------------|---------------------------|---------------------------------|------------------------------|--------------------------------|---|--|--------------------------|-----------------------|----------|--|
| тики: Columbi | is Site Office | TO: US Arr | ny Engineer I | District, Mo | | FROM: | Inland Dredging Co | , L.L.C. | ····· | REPORT (| ¥Ø. | |
| | rth Frontage Rd is, MS 39701 | | Joseph Street, AL 36602-3 | | | | PO Box 1189 Dversburg, TN 3802 | 25-1189 | | 4 | 9 | |
| CHARACTER OF | MAINTE- | NEW | | | | | | DATE OR PER | IOD | | | |
| REPORT | X NANCE | WORK [| DAILY | STATU | 5 | COMPLETION | ANNUAL | | 1 | 0/21/1 | 8 | |
| | NAME AND TYPE | riCustion | | | SIZE | PIPELINE | 24" in dia | DIPPER OR BL | JCKET | | | |
| | Kelly L - Cutte | REDGE PUMP | | SUCTION PIPE | E JET | <u>l</u> | ∠4 In. dla. ICUTTER OR BUCKET | disch: PROPULSION | · | | | |
| DREDGE | - | | 3600 |] | | | 600 | | N | /A | | |
| | NUMBER OF DE | | IORE C | OTHER PLANT | TO | TAL 22 | WORK | SHIFTS PER DAY | DAYS PER | | | |
| | NAME NAME | 26 | 6 | FLAN1 | | 32 | SCHEDULE | 2. DEPTH | OVERDER | 7 ¹¹ | | |
| PROJECT | Maint Dre | dging - TTV | ΛΛ/ | | AU DIMEN | | 200 | 12 | | 1 | | |
| AND BAR | LOCATION (Include station num | | | | | | | 12 | <u> </u> | <u>'</u> | | |
| | | 49.5 Sta 781 | +82 to 777 | +06 | | | | | | | | |
| | ABSOLUTE DENSITY | | 1 | CE DENSITY | • | | VOIDS RATIO | | | | | |
| CHARACTER OF MATERIAL | GRAIN SIZE | GA | S / kter | | | GMS / Mer | GEOLOGICAL CLASSIFICATI | ON | | | | |
| MATTE MALE | Dia | A+M | Das. | 1.D.1 | 5 70% Sand 20% Gravel and 10 | | | | | | | |
| CONTRACT | NUMBER LA COLO TO | 40 D 0000 | TO 4050 | 204 | TOTAL NO. OF | | | | | | | |
| OR DREDGING ORDER | VV97278- | -18-D-0008 | 1.O. 18F0. | 304 | | ONE : | | 1 | | | | |
| CHANNEL | | | TER DREDGING | | MINIMUN | | GING | | | | | |
| CONDITIONS | DEPTH THE | 9 <u> </u> | MAXIMUM | 3.6 | SOUNDIN | | GAGE LOCATION | | 72 | 7 | | |
| RIVER STAGE | 0.2 | 1:00 | 0. | .3 | " | 19:00 | TTWW 349 | .5 | | | | |
| WEATHER | (clear, cloudy, rain, snow, and fog) | | | | Vis | BILTY | WIND (maximum vel | | | | | |
| CONDITIONS | | Mostly S ERFORMED | นทกy | - | | 10 | miles | 7.2 N | | | | |
| | WORK P | EKFOKNIED | | | | | DISTRIBUT | ION OF TIME | | | | |
| | ITEM | דואט | . QI | JANTITY | i | | (chargable to cost of | and the second s | | HOURS | MIN. | |
| AVERAGE WIDTH OF | | FEET | | 130 | | IMPING OR I | | 100% TIME 61.32 | | 14 | 43 | |
| TOTAL ADVANCE THE TOTAL ADV. PREVIO | | FEET | + - | 476 3595 | - | T. OF EFFECTI OSTER | % Min. | eritaria Norwasa | | | | |
| TOTAL ADVANCE TO | | | 4071 | | | (in line) ON-EFFECTIVE WORK | Hrs. (ING TIME | wiir- | andre andre Selection | an cayan An in isa | | |
| FLOATING PIPE: | 2710 SHORE PIP | SUB: | 1000 | | | (chargable to cost of v | | | | | | |
| TOTAL LENGTH OF D AVERAGE LIFT | ISCHARGE PIPE | FEET | | 4250 35 | | NDLING PIPE (NDLING ANCH) | | 70% TIME 70% TIME | | 1 | 32 16 | |
| AVERAGE PUMP SPE | ED _. | R.P.M. | | 343 | _ | | AND PIPE LINE | 70% TIME | | 3 | 35 | |
| AVG. DREDGED PER | PUMP HR., GROSS | .CU. YDS, | | 536 | | | R AND SUCTION HEAD | 70% TIME | | 1 | 35 | |
| SCOWS LOADED AVERAGE LOAD PER | SCOW. | NUMBER CU. YOS. | <u></u> | 0 | | | OWS / CHANGE SCOWS | | | | | |
| | CUBIC YAR | DS REMOVED | - | | | | TION OF PLANT ON JOB | 70% TIME | | | | |
| AMOUNT DREDGED | | | :7000 | | | | POSING NATURAL ELEME | | TIME | | | |
| (1) GROS (2) CREDI | | unt) | 7882 7882 | | | | SSING VESSELS SHORE WORK | 70% TIME 70% TIME | | | 11 | |
| AMOUNT PERVIOUSL | | | 1.002 | | | ITING FOR BO | | 7 970 CHILL | | | | |
| (1). GROS | | unt) | 297164 | | | OR OPERATION | | in in remarks) | 0% | | 39 | |
| (2) CREDI TOTAL AMOUNT DRE | 4 * * * | | 297164 | | | | TENDANT PLANT ND MAKING UP TOW | 0% TIME 70% TIME | | | | |
| (1) GROS | | unt) | 305046 | | <u> </u> | | ANT BETWEEN WORKS | 0% TIME | | | | |
| (2) CREDI | | | 305046 | | | | IFT AND SATURDAYS | 0% TIME | | | | |
| TTEM | | ANT PLANT | | HOUR | | NDAYS AND H | DLIDAYS | 0% TIME 70% TIME | | | | |
| 1 1 | Dredge "Kelly L" | OR NUMBER | | 24 | | CELLANEOUS | (explain in remarks) | | | | | |
| 2 | Tender "Inland Tiger" | | | 24 | | | FECTIVE WORKING T | | | 7 | 48 | |
| 3 4 | Tender "Mr. Gus" M/V "Inland Cardinal" | | | 24 24 | PC | | ECTIVE WORKING TIME LEFFECTIVE AND NO | 32.50 | % | 789. w | | |
| | COE Crew/Survey Box | at "Secant" | | 24 | | IUIA | L EFFECTIVE AND NO TIME | M-CLLECTIVE | | 22 | 31 | |
| 6. | Tender "Volunteer" | | | 24 | | | (chargable to cost of v | | | | | |
| | Crewboat "RK" Polaris Ranger 4 x 4 | | | 24 24 | | | MÉ IN PERIOD ~ | 93.82 | % | | | |
| | American 7250 60 ton | crane on barge | <u> </u> | 24 | 41557 | | LOST TIME | MY CONTRACTOR CONTRACT | WA sife Wil | | | |
| 10 | Cat D6 High Track Do: | zer | | 24 | | | (not chargable to cost of | | | | | |
| | Cat D6 High Track Do: | | | 24 | _ | | AND ALTERATIONS | 0% TIME | | | | |
| | Cat 320D Excavator v 15,000 of various pipe | | | 24 24 | | SSATION LLISIONS | | 40% TIME 0% TIME | - 1 | | - | |
| 14 | Misc Barges, Anchor, | Skidder, Hoope | | 24 | MI | CELLANEOUS | # 181 11 11 11 11 11 11 11 11 11 11 11 11 | 0% TIME | | 1 | 29 | |
| NUMBER OF INSPECTIONS | | | | | | TAL LOST TIME | | 6.40 | <u></u> | _1_ | 29 | |
| HARLECHORA | HAS ANYTHING DEVELOPE | D WHICH MIGHT. L | EAD TO A | PERCENTAGE OF TOTAL TIME 6.18 % | | | | | | 11556 A (\$45°) | | |
| CONTRACT | CHANGE ORDER OR CLAIM | 19 | K NO [| YES | ŢÇ | TAL TIME IN | PERIOD | | ļ | 24 | 00 | |
| USE ONLY | (if "YES", explain under | remarks on back) | | _ | 1 | • | | | <u></u> | <u></u> | | |

| | | | | SUMMARY OF | COSTS | 10/21/18 |
|--------------------------------|---------------------------------------|---------------------------------------|--|---|--|--|
| | | · · · · · · · · · · · · · · · · · · · | <u>ır</u> | TEMS | | COST |
| DIRECT PLAN | IT OPERA | TING COSTS | | | | |
| UNIFORM D | | • | (To be completed | I when submitting Statu | us & Completion reports) | |
| CHARGE adji | | DAY | YS AT \$ | PER DA | AY (item 19, ENG Form 22 (costs)- | |
| ACTUAL PL PAYROL SUBSIST | LANT COST LLS (gros TENCE & C | TS (To be con ss) QUARTERS OR | mpleted when subn | mitting Annual report.) | \$\$ | |
| TVE4 | | | | | . | \exists |
| I WATER | | | | | \$ | |
| PLANT C | JWNERSH | IP COSTS | * ** ** ** ** ** ** ** ** ** * | | \$ | \dashv |
| INSURAL | NCE | - | | | ************************************** | |
| MISCEL | ANT PLANS LANEOUS | H | | | | _ |
| | | | | | | Wighted Red and an order of Source Communication and the Communication of the Communication o |
| SUBTOTAL SUBTOTAL | - UNIFORI - PLANT L | M DAILY RATE UNIT COSTS S | OR ACTUAL CO | OSTSPER CUBIC YARD |) | \$ |
| SHORE WORK | K. | | | | | |
| | • | M DAIL A BULL | OP ACTUÁL C | осте | ے بیرین نے بیدید کے لیے کے لیے ایک کے ان ان ان ان ان ان ان ان ان ان ان ان ان | |
| SUBTOTAL | - PLANT U | JNIT COSTS \$ | OK AG10AG | PER CUBIC YARD | | \$ |
| OTHER COST | | | | | | - CATANANA CANANA |
| SI IDVEN | /¢ | | | | <i>*</i> | |
| SURVEY INSPECT | TION AND | SUPERVISION | | | \$ | _ |
| OVERHE | AD | | | | | \dashv |
| OTHER: | NDIRECT / | COSTS | | | \$\$ | |
| | · · · · · · · · · · · · · · · · · · · | | · · · · | _ | | |
| SUBTOTAL SUBTOTAL | - UNIFORM - PLANTA | M DAILY RATE ! JNIT COSTS \$ | OR ACTUAL CO | OSTSPER CUBIC YARD | | \$ |
| | * F Le 3 | MIT GOOLS | , | PER GODIO 15 TEN | <u> </u> | |
| GRAND TOT | | | | | |] \$ |
| | TAL - ALL I | UNIT COSTS | \$ | PER CUBIC Y | YARD | ' |
| - COMMODITIES | | ERATING SUP INSUMED | INVE | ENTORY | ANNUAL REPOR (complete when submitting) | |
| COMMODITIES | UNIT | QUANTITY | QUANTITY | VALUE | COST PER RENTAL MINUTE | per |
| FUEL (oil) | GAL | 1 | [| 1 | (Based on total operating cost) | |
| LUBRICANT | 1 | | | . <u>. </u> | TOTAL COST OF PLANT (End of T.Y. reporting period) | s |
| (oil) | GAL | <u> </u> | | J - | BOOK VALUE | |
| LUBRICANT (grease) | LBS. | 1 | 1 | ; | (End of T.Y. reporting period) BALANCE IN PLANT ACCOUNT | |
| | | | | 1 | (End of T.Y. reporting period) | /4- . \$. |
| WATER | GAL | | | , ! | PLANT OWNERSHIP COSTS | |
| <u></u> . | ' | ! | (| , , | (Actual for F.Y. reporting period): | |
| | | | | | DEPRECIATION | |
| | <u> </u> | | <u> </u> | , | REPAIRS (Adjusted) | <u>\$</u> |
| SUBSISTENCE SUP | PLIES _ | · | | , , | CESSATION OF WORK SMALL TOOLS, ETC | <u>\$</u> |
| | | | | , | | |
| MISCELLANEOUS S | UPPLIES | | | | TOTAL | 5 . |
| TOTAL | | <u></u> | | | TOTAL | |
| REMARKS The dredge of | invad (| | | 1 00 140 Or Turo to | Control of the state white which which and of | |
| 0:39 MOR: F | .ontinueu o ≀eset break | outbound operati (er for spud winc | .ons.at wii.oeo.o. ches. | , 1:29 M3G; (wo ter | enders were down while adding pipe, and st | od anchor touled up. |
| The species of the second | 5000- | St 101 8/2% | | | | |
| | | | | | | + |
| SUBMITTED BY (Nam | ne, title, and | signature) | RECOMMEND | ED BY (Name, title | e, and signature) APPROVED BY (A | Name, title, and signature) |
| 011 | | | 1 | • | 1 | |
| 2000 6 | Colon | | i | | 1 | |
| Etha [,] | n Clark - A/ | lt. QC Manager | 1 | | | • 1 |

| REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES: ENGC. THRU: Columbus Site Office To: US Army Engineer District, Mobile FROM: Inland Dredging Co, L.L.C. | | | | | | | | | | | |
|---|----------------------------|--|--|--|--|--|--|--|--|--|--|
| Columbus Site Office [T0: US Army Engineer District, Mobile FROM: Inland Dredging Co, L.L.C. REPI | | | | | | | | | | | |
| 5000 North Frontage Rd 109 St Joseph Street PO Box 1189 Columbus, MS 39701 Mobile, AL 36602-3630 Dyersburg, TN 38025-1189 | | 50 | | | | | | | | | |
| CHARACTER OF MAINTE- NEW DATE OR PERIOD. | | | | | | | | | | | |
| REPORT X NANCE X DAILY STATUS COMPLETION ANNUAL | 10/22/1 | 18 | | | | | | | | | |
| NAME AND TYPE Kelly L - Cutter/Suction SIZE PIPELINE 24" in dia. disch. | KET | | | | | | | | | | |
| DREDGE HORSEPOWER OF DREDGE PUMP SUCTION PIPE JET CUTTER OR BUCKET PROPULSION 600 | N/A | | | | | | | | | | |
| NUMBER OF DREDGE SHORE OTHER TOTAL WORK SHIFTS PER DAY DA | S PER WEEK | | | | | | | | | | |
| CREW MEMBERS 26 6 PLANT 32 SCHEDULE 2 | RDEPTH | | | | | | | | | | |
| PROJECT Maint Dredging - TTWW DIMENSIONS 150 12 | 1 | | | | | | | | | | |
| AND BAR LOGATION (include station numbers) TTWW 349.5 Sta-777+06 to 772+43 | | | | | | | | | | | |
| ABSOLUTE DENSITY IN PLACE DENSITY. VOIDS RATIO | • | | | | | | | | | | |
| CHARACTER OF GMS (2004) GMS (1804) GMS (1804) GEOLOGICAL CLASSIFICATION | | | | | | | | | | | |
| им 🛼 ий 🖦 ии 70% Sand 20% Gravel and | 10% Oth | ner | | | | | | | | | |
| CONTRACT NUMBER OR DREDGING W91278-18-D-0008 T.O. 18F0304 X CONTRACTOR SUB-CONTRACTOR DAYS ON WHICH | | 1 | | | | | | | | | |
| ORDER WORK WAS DONE | | 1 | | | | | | | | | |
| CHANNEL AVERAGE BEFORE DREDGING AFTER DREDGING MINIMUM BEFORE DREDGING AFTER DREDGING SOUNDING 7 | 12.8 | | | | | | | | | | |
| MINIMUM TIME MAXIMUM TIME GAGE LOCATION | LENV | | | | | | | | | | |
| 0.5 0.4 0.00 11 VVVV 349.5 WIND (maximum velocity & direction) VISIBILTY WIND (maximum velocity & direction) | | | | | | | | | | | |
| CONDITIONS Sunny 10 miles 2.5 S | 2.5 S | | | | | | | | | | |
| WORK PERFORMED DISTRIBUTION OF TIME EFFECTIVE WORKING TIME | | | | | | | | | | | |
| ITEM UNIT QUANTITY (chargeble 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 % | firefight Visited | | | | | | | | | | |
| TOTAL ADV. PREVIOUS TO THIS PERIOD FEET 14071 BOOSTER (in tine). Hris Min TOTAL ADVANCE TO DATE FEET 14534 NON-EFFECTIVE WORKING TIME | \$ 200 v.024 2200 v.036 | Castas. | | | | | | | | | |
| FLOATING PIPE: 3170 SHORE PIPE: 1540 SUB: (chargable to cost of work) | | | | | | | | | | | |
| TOTAL LENGTH OF DISCHARGE PIPE FEET 4710 HANDLING PIPE LINES 70% TIME | 1 | 25 | | | | | | | | | |
| AVERAGE LIFT FEET 35 HANDLING ANCHOR LINES 70% TIME AVERAGE PUMP SPEED R.P.M. CLEARING PUMP AND PIPE LINE 70% TIME | 1 5 | 27 57 | | | | | | | | | |
| AVG. DREDGED PER PUMP HR., GROSS CU. YOS, 639 CLEARING CUTTER AND SUCTION HEAD 70% TIME | | | | | | | | | | | |
| SCOWS LOADED NUMBER 0 WAITING FOR SCOWS / CHANGE: SCOWS | | | | | | | | | | | |
| AVERAGE LOAD PER SCOW CU. YOS O TO AND FROM WHARF OR ANCHORAGE | | Ī | | | | | | | | | |
| CUBIC YARDS REMOVED CHANGING LOCATION OF PLANT ON JOB 70% TIME AMOUNT DREDGED THIS PERIOD: LOSS DUE TO OPPOSING NATURAL ELEMENTS 70% TIME | F | + | | | | | | | | | |
| (1) GROSS (computed amount) 9594 LOSS DUE TO PASSING VESSELS 70% TIME | <u> </u> | 10 | | | | | | | | | |
| (2) CREDITED (pay place) 9594 SHORE LINE AND SHORE WORK 70% TIME | | | | | | | | | | | |
| AMOUNT PERVIOUSLY REPORTED: WAITING FOR BOOSTER (1) GROSS (conipuled amount) 305046 MINOR OPERATING REPAIRS (explain in remarks) U | % | | | | | | | | | | |
| (2) CREDITED (pay-place) 305046 WAITING FOR ATTENDANT PLANT 0% TIME | 76 | | | | | | | | | | |
| TOTAL AMOUNT DREDGED TO DATE: PREPARATION AND MAKING UP YOW 70% TIME | | | | | | | | | | | |
| (1) GROSS (computed amount) 314640 TRANSFERING PLANT BETWEEN WORKS 0% TIME (2) CREDITED (pay place) 314640 LAY TIME OFF SHIFT AND SATURDAYS 0% TIME | | \Box | | | | | | | | | |
| (2) CREDITED (psy place) 314640 LAY TIME OFF SHIFT AND SATURDAYS 0% TIME ATTENDANT PLANT SUNDAYS AND HOLIDAYS 0% TIME | + | ┼┼ | | | | | | | | | |
| ITEM NAME OR NUMBER HOURS FIREDRILL 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 37.43 % | 8 | 59 | | | | | | | | | |
| 4 M/V "Inland Cardinal" 24 TOTAL EFFECTIVE WORKING TIME 1 37.43 % | 199-1,119-3 | 1989/00 on | | | | | | | | | |
| 5 COE Crew/Survey Boat "Secant" 24 TIME | 24 | 00 | | | | | | | | | |
| 6 Tender "Volunteer" 24 (chargable to cost of work) | | <u> </u> | | | | | | | | | |
| 7 Crewboat "RK" 24 PCT. OF TOTAL TIME IN PERIOD 100.00 % 8 Polaris Ranger 4 x 4 24 | | | | | | | | | | | |
| 9 American 7250 60 ton crane on barge 24 LOST TIME | | | | | | | | | | | |
| 10 Cat D6 High Track Dozer 24 (not chargable 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 | | | | | | | | | | | |
| 12 Cat 320D Excavator w/bucket 24 CESSATION 40% TIME 13 15,000 of various pipeline 24 COLUSIONS 0% TIME | | \vdash | | | | | | | | | |
| 14 Misc Barges, Anchor, Skidder, Hoopers, etc 24 MISCELLANEOUS (explain in remarks) 0% TIME | . | \vdash | | | | | | | | | |
| NUMBER OF BY DISTRICT PERSONNEL BY DIV 4.0CE PERSONNEL TOTAL LOST TIME | | | | | | | | | | | |
| INSPECTIONS PERCENTAGE OF TOTAL TIME % | 7579.989 | 150 (NO.) | | | | | | | | | |
| HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CONTRACT CHANGE ORDER OR CLAIM? USE ONLY (If "YES", explain under remarks on back) TOTAL TIME IN PERIOD | 24 | 00 | | | | | | | | | |

| SUMMARY OF COSTS | | | | | | | | | | |
|-------------------------|------------------------|---------------------------|------------------|----------------------|--|---------------------------------------|--|--|--|--|
| | | | . IT | EMS | | COST | | | | |
| DIRECT PLAN | T OPERA | TING COSTS | | | | | | | | |
| UNIFORM D | ÁILY RAŤ | E BASIS | (To be completed | when submitting S | Status & Completion reports) | | | | | |
| CHARGE: adju | · · | DA' lude plant increme | | PER | DAY (Item 19, ENG Form 22 (costs)- | | | | | |
| | | | | nitting Annual repo | | | | | | |
| SUBSIST | ENCE & C | UARTERS OR | PER DIEM & M | ILEAGE | | | | | | |
| WATER | | | | | \$\$ | | | | | |
| LUBRICA | NTS | III COOTO | | | \$ \$ |] | | | | |
| INSURAN | ICE | IP 00515 | | | | - | | | | |
| ATTENDA MISCELL | ANT PLAN ANEOUS | П | <u></u> | | \$ \$ \$ \$ | | | | | |
| | | | OR ACTUAL CO | | | \$ | | | | |
| | | INTI COSTS \$ | | PER CUBIC YA | ARD | | | | | |
| SHORE WORK | | i man com | د د سمر مح | | | } | | | | |
| SUBTOTAL | - UNIFORI - PLANT L | MIDAILY RATE | OR ACTUAL CO | OSTS PER CUBIC YA | RD | \$ | | | | |
| OTHER COSTS | 3 | | | | | | | | | |
| SURVEY | 3 | | | | s | | | | | |
| INSPECT OVERHE | ION AND : AD | SUPERVISION | | | \$ | | | | | |
| | NOIRECT | costs | | | \$\$ | | | | | |
| | | | | | · · · · · · · · · · · · · · · · · · · | | | | | |
| SUBTOTAL - | PLANT U | NIT COSTS \$ | OR ACTUAL CO | PER CUBIC YA | RD | \$ | | | | |
| | | | | | | | | | | |
| GRAND TOT | | COSTS UNIT COSTS | | PER CUBI | CVADO | S | | | | |
| | OPE | RATING SUP | PLIES | | ANNUAL REPORT D | DATA | | | | |
| COMMODITIES | | NSUMED QUANTITY | | NTORY VALUE | (complete when submitting Ann | · · · · · · · · · · · · · · · · · · · | | | | |
| FUE) A-A | | 1400 | QUANTITI | WALOL | (Based on total operating cost) | per \$ min, | | | | |
| FUEL (oil) LUBRICANT | GAL | | | | TOTAL COST OF PLANT (End of T.Y. reporting period) | \$ | | | | |
| (oil) LUBRICANT | GAL | | | | BOOK VALUE | | | | | |
| (grease) | LBS. | 10 | | | (End of T.Y, reporting period) | \$ | | | | |
| WATER | GAL | 3272.5 | | | (End of T.Y. reporting period) | \$ · | | | | |
| | | | | | (Actual for F.Y. reporting period); | | | | | |
| | | | | | DEPRECIATION | \$ | | | | |
| | | | | | REPAIRS (Adjusted) CESSATION OF WORK | \$ | | | | |
| SUBSISTENCE SUPI | PLIES | | ···· | | SMALL TOOLS, ETC. | \$ | | | | |
| MISCELLANEOUS S | UPPLIES | | | | TOTAL | \$ | | | | |
| | | | | | | ¥ | | | | |
| REMARKS The dredge c | ontinued o | utbound operat | ions at MI 349.5 | with no issues to | a réport. | | | | | |
| - | | , | | | · | | | | | |
| | | | | | | 1 | | | | |
| SUBMITTED BY (Nam | a Hila and | cianature! | PECONNEND | Didy Man- | title, and signature) APPROVED BY (Nam | | | | | |
| SCIONII FIED BY INSIN | مر معتریس | oignature) | RECOMMENDS | נטטז (ivame, | title, and signature) APPROVED BY (Nam | e, title, and signature) | | | | |
| CTHO F | Ch | -i | | • | i | | | | | |
| Fihan | Clark - Al | t:OC:Manager | | | | | | | | |

ζ.

| REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES: ENGCW-0-13 | | | | | | | | | | | | | | | | |
|--|--|--|---------------------------------------|--|-----------------|------------|--|----------------------------------|------------------|-------------------------------------|------------|--|----------------|------------------------|------------|--|
| THRU: Columbu | s Site Office | | TO: US Arm | y Engineer (| District | | | FROM: Inland Dredging Co, L.L.C. | | | | | | | 10. | |
| | rth Frontage Rd is; MS 39701 | - 1 | | loseph Stree AL 36602-36 | | | | | | ox 1189 burg, TN 3802 | 25.14. | 89 | | 5 | 1 | |
| CHARACTER OF | MAINTE- | <u></u> | NEW NEW | AL 30002-30 | | | | <u> </u> | Dyers | bulg, 114 Jour | | DATE OR PERI | ΟĎ. | L | | |
| REPORT | NANCE | | work X | DAILY | \$ | TATUS | | COMPLETION | I ANNUĄL | | | | | 0/23/1 | 8 | |
| | NAME AND TYPE | • | · · · · · · · · · · · · · · · · · · · | | — | SIZI | - | PIPELINE | | | | DIPPER OR BU | CKET | | | |
| | Kelly L - Cut | tter/S | Suction | | | | -▶ | · | | 24" In dia | disch. | | | | | |
| DREDGE | HORSEPOWER OF | DREDG | E PUMP | | SUCTIO | N PIPE JET | | | CUTTER | OR BUCKET | | PROPULSION | | N/A | | |
| PINEOUE | | | | 600 | OT ITO | | 1 7075 | | WO | 600 | 1 cultre | S PER DAY | DAYS PE | | | |
| | NUMBER OF CREW MEMBERS | DREDG | ё sно 26 | 7 | OTHER. PLANT | | TOTAL | 33 | SCHED | | SUIL | 2 | DVISE | 7 | | |
| | NAME | , | | | | | AUTH | | WIDTH | | DEPTH | | OVERDE | - | | |
| PROJECT | Maint D | reda | ing - TTW\ | Ν | | DI | MENSIC | | | 200 | 1 | 12 | | 1 | | |
| AND BAR | LOCATION (include station | | | • • | | | | | | — | | | | | | |
| | TTWW | 349. | 5 Sta 772+ | 42 to 768 | +15 | | | | | | | | | | 1 | |
| | ABSOLUTE DENSITY | | IN PLA | SITY | | | voros R | ATIO | | | | | | | | |
| CHARACTER OF | | | GNS I | Mer | | | | GA4S (litex | a bay a | ical classificati | 20 | | | | | |
| MATERIAL | GRAIN SIZE | | ias p | N- | ММ | Di | ٤. | atm | | 0% Sand 2 | | Gravel a | nd 10 | % Oth | er | |
| CONTRACT | NUMBER | UMBER | | | | | | | | 0 /0 Odiid 2 | .0 70 | TOTAL NO. OF | | ,u O I I I | <u> </u> | |
| OR DREDGING | W9127 | W91278-18-D-0008 T.O. 18F0304 | | | | | | | . [| SÚB CONTRA | CTOR | DAYS ON WHI | | ٠ | 1 | |
| ORDER | Niesiae Ipro | DE DOCO | some Cast | ER DREDGING | · · · · · · | | MUM | | Taggong | DREDGING | | WORK WAS DO AFTER DREDG | | | | |
| CHANNEL CONDITIONS | | AVERAGE BEFORE DREDGING AFTER DREDGING: 8.5 AFTER DREDGING: 13 | | | | | | | BEFORE | 6.8 | | A TER ONED | | 2.5 | | |
| | MINIMUM TIME MAXIMUM | | | | | | | | | SAGE LOCATION | | | | | | |
| RIVER STAGE | 0.4 0:00 0.5 | | | | | | | 15,00 | | FTWW 349 | | | | | | |
| WEATHER | (clear, cloudy, rain, snow, and fog) | | | | | | VISIBI | | | MND (maximum vo. | locity & c | (rection) 3.1 NE | | | 1 | |
| CONDITIONS | | | | | | | - | -10 | milas | istralida (santa | 101 | | | | | |
| | WORK PERFORMED | | | | | | | | FFFF(| DISTRIBUT | | | | · · · | | |
| | ITEM UNIT QUANTITY | | | | | | 1 | | | argable to cost of | | | | HOURS | MIN. | |
| AVERAGE WIDTH OF | | | | | | | | PUMPING OR DREDGING 100% TIME | | | | | | 16 | 26_ | |
| TOTAL ADVANCE TH | THIS PERIOD FEET | | | | 427 | | | OF EFFECT | | | | 68.47 | % | geristika geristika | M-646 | |
| | | | | | 4534 | | BOO | STER | (in line | e) FECTIVE WORK | Hrs. | rike= | Min. | | 20.000 | |
| TOTAL ADVANCE TO FLOATING PIPE: | ### TO DATE FEET 1 1 1 1 1 1 1 1 1 | | | | 4961 | | 1 | N | | argable to cost of | | IIINÀ⊏ | | | | |
| TOTAL LENGTH OF D | | <u> </u> | FEET | | 5010 | | HAN | DLING PIPE I | <u> </u> | | | 70% TIME | | | 18_ | |
| AVERAGE LIFT | | | FEET | | 35 | | _ | LING ANCHO | | | | 70% TIME | • | | 47 | |
| AVERAGE PUMP SPE | | | R.P.M. | | 350 | | | RING PUMP | _ | | | 70% TIME | | 4 | 08 | |
| AVG, DREDGED PER SCOWS LOADED | PUMP HR., GROSS | | CU. YDS. NUMBER | | 641 0 | | _ | | | SUCTION HEAD HANGE SCOWS | | 70% TIME | | | 37_ | |
| AVERAGE LOAD PER | scow | | CU. YDS. | | -0 - | | | | | R ANCHORAGE | | | | | | |
| | CUBIC Y | ARDS | REMOVED | | | | | | <u> </u> | PLANT ON JOB | | 70% TIME | | | | |
| AMOUNT DREDGED | the state of the s | | | 40000 | | | _ | | | NATURAL ELEM | ENTS | 70% TIME | TIME | | . 24 | |
| (1) GROS (2) CREDI | | mount) | | 10529 10529 | | | | DUE TO PA | | | | 70% TIME | | | 31_ | |
| AMOUNT PERVIOUS | | | | 10020 | | | SHORE LINE AND SHORE WORK 70% TIME. WAITING FOR BOOSTER | | | | | | | | | |
| (1) GROS | | mount) | | 314640 | | | MINC | R OPERATION | NG REPA | iRS (expla | in in re | , | 0% | 1 | 13 | |
| (2) CREDI | 12-11-17 | | | 314640 | | <u> </u> | WAITING FOR ATTENDANT PLANT 0% TIME PREPARATION AND MAKING UP TOW 70% TIME | | | | | | | | | |
| TOTAL AMOUNT DRE | | mount | | 325169 | | | - | | | NG UP TOW TWEEN WORKS | | 70% TIME D% TIME | | | | |
| (1) GROS (2) CREDI | | mount) | | 325169 | | | | | | SATURDAYS | | 0% TIME | | | | |
| F-1 | | NDAN | T PLANT | | | | _ | DAYS AND H | | | | 0% TIME | | | | |
| ITEM | NAM | | NUMBER | | H | DURS | | DRILL | | | , | 70% TIME | | | | |
| | Dredge "Kelly L" | ٠ انس | | | | 24 24 | | ELLANEOUS | | explain in remarks, /E WORKING T | | 70% TIME | | | 34 | |
| 3 | Tender "Inland Tige Tender "Mr. Gus" | п. | | | | 24 | | | | WORKING TIME | | 31,53 | % | To the second | 94 | |
| | M/V "inland Cardina | al" | | | | 24 | 1 | | | CTIVE AND NO | | | | | | |
| 5 | COE Crew/Survey I | | Secant" | | | 24 | 1 | | | TIME | | | | 24 | 00 | |
| | Tender "Volunteer" | | | | | 24 | DOT | OF TOTAL TI | | argable to cost of | work) | | | i | | |
| | Crewboat "RK" Polaris Ranger 4 x 4 | , | | | | 24 24 | _ | OF TOTAL I | NAIC LIA L. | e riop eriop | Janeary de | 100.00 | % | | | |
| | American 7250 60 t | | ane on barge | | | 24 | Total Control | n in de per trateficie | - + . : #4-3900) | LOST TIME | | - 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. | | | | |
| 10 | Cat D6 High Track I | Dozer | | | | 24 | | | | chargable to cost o | ıf work) | | | | | |
| 11 | Cat D6 High Track Dozer | | | | | 24 | | R REPAIRS | AND ALT | TERATIONS | | 0% TIME | | | | |
| 12 13 | Cat 320D Excavate 15,000 of various pi | | | | <u> </u> | 24 24 | | SATION JISTONS | | | | 40% TIME 0% TIME | | | | |
| | Misc Barges, Ancho | | | s, etc | - | 24 | | ELLANEOUS | i | explain in remarks, | , | 0% TIME | | | | |
| NUMBER OF | BY DISTRICT PERSONNEL | | | CE-PERSONNEL | • | | TOTA | AL LOST TIM | Ė | | | , <u></u> | | | | |
| INSPECTIONS | | | | | | | PERC | ENTAGE OF | TOTAL* | TIME | | | % _ | ·\$668 | \$600 pm | |
| CONTRACT | HAS ANYTHING DEVELO CHANGE ORDER OR CL | | | AD TO A | [I\ | YES | TOT | AL TIME IN | PERIO | n | | | | 24 | 00 | |
| USE ONLY | (if "YES", explain ut | | | المرابع | | · ,-•. | 1,3, | IN | | - | | | | | VV | |
| ENG FÖRM AN 19 | 4267 | | REPUA | RES ENF TROM 20 (FAND). ↑ WHECH MYE OSLONASIE | | | | | | | | | Tgebetra man A | marks Respond | | |
| | | | | | | | | | | | | | | | | |

| | | | | SUMMARY OF | F COSTS | 10/23/18 |
|----------------------|---------------|-------------------------|------------------|-------------------------|---|--------------------------|
| | | | Ī | EMS | | COST |
| DIRECT PLAN | T OPERA | TING COSTS | | | | |
| UNIFORM B | AILY RAT | E BASIS | (To be complete | d when submitting Sta | tus & Completion reports) | |
| CHARGE adju | | DA ude plant increme | YS AT \$ | PER D | DAY (item 19, ENG Form 22 (costs)- | |
| ACTUAL PL | ANT COST | IS (To be cor | noleted when sub | mitting Annual report.) | i i | |
| PAYROL | LS taros | (5) | • | | c . | |
| FUEL | ENCE&G | ZUARTERS OR | PER DIEM & N | MILEAGE | \$ | |
| WALER HIBRICA | NTS | | | | | |
| , PEANIO | スペストスクコ | IP 00313 | | | . 8 | |
| ATTEND | ANT PLAN | T | | | | |
| MISCELL | | | | | | |
| SUBTOTAL SUBTOTAL | - UNIFORM | M DAILY RATE | OR ACTUAL C | OSTS | | \$ |
| SHORE WORK | | | | T LITOODIO: TAIT | | |
| SUBTOTAL | - UNIFORM | M DAILY RATE | OR ACTUAL C | OSTS: | | \$ |
| SUBTOTAL | PLANT U | NIT COSTS \$ | 0,11,01,0,1,2,0 | PER CUBIC YAR | D | J |
| OTHER COST | 5 | | | | | |
| SURVEY | ss | | | | | |
| OVERHE | AD | | | | \$ | |
| OTHER II | | | | | | |
| SUBTOTAL | - ÚNÍFORM | A DAILY RATE | OR ACTUAL C | OSTS | | \$ |
| SUBTOTAL - | PLANT U | NIT COSTS \$ | | PER CUBIC YAR | D | |
| GRAND TOT | AL - ALL (| COSTS | | · | · | \$ |
| GRAND TOT | AL - ALL | UNIT COSTS | \$ | PER CUBIC | YARD | |
| | OPE | RATING SUF | | ENTORY | ANNUAL REPORT D | |
| COMMODITIES | UNIT | QUANTITY | QUANTITY | VALUE | (complete when submitting Annu COST PER RENTAL MINUTE | per |
| FUEL (ail) | GAL | 1500 | | | (Based on total operating cost) | \$ min, |
| LUBRICANT | GAL | | | | (End of T.Y. reporting period) | \$ |
| (oil) LUBRICANT | | 10 | | | BOOK VALUE (End of T.Y. reporting period) | \$ |
| (grease) | LBS. | | | | BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period) | \$ |
| WATER | GAL | 2890 | | | PLANT OWNERSHIP COSTS | |
| | | | | | (Actual for F.Y. reporting period): | |
| | | | -] | | DEPRECIATION REPAIRS (Adjusted) | \$ |
| SUBSISTENCE SUP | DI 1E¢ | | | · | CESSATION OF WORK | \$ |
| | | | | | SMALL TOOLS, ETC, | \$ |
| MISCELLANEOUS S | UPPLIES | | - | | TOTAL | |
| TOTAL | | | <u>-</u> | | | |
| | ontinued o | utbound operati | ons at MI 349.5 | i. 1:13 MOR: Repai | ir stbd swing wire. | |
| | | | | | | |
| | | | | | | |
| SUBMITTED BY (Nam | e, title, and | signature) | RECOMMEND | ED BY (Name, titl | le; and signature) APPROVED BY (Name | e, title, and signature) |
| 1967 | Plex | 2 | | | | |
| Ethan | Clark - Alt | . QC Manager | | | 1 | 1 |

| | | | | | | | | | | | DESCRIPTION A | eti i kanzadi da l | 'Ava is a | |
|--------------------------------------|--|---|--------------|---|--------------|--|---|---------------------|------------------------------|-------------|---------------------------------------|--------------------|--|-----------------------------|
| - | REPORT OF OPE | RATIONS-PIPE | LINE DIPE | ER OP | BUCK | ŒΤ | DREDGE | s. | | | REPORTS C | ONTROL GCW-0-1 | | |
| | us Site Office | TO: US Am | | | | | FROM: | | Dredging Co. | | | | REPORT | 10. |
| | rth Frontage Rd | | Joseph Stree | | | | | PO B | ox 1189 | | | | 1 . | 2 |
| | us, MS 39701 | | AL 36602-36 | 630 | | | | Dyers | burg, TN 3802 | | | | 9 | 12 |
| CHARACTER OF | MAINTE- | NEW | | | F | | | | | | DATE OR FERI | <u>ÓD</u> | ··· - ··· | |
| REPORT | MANCE | WORK X | DAILY | STA | Lus | COMPLETION | | | | | | • | [0/24/1 | 8 |
| | NAME AND TYPE | | | | SIZE | E PIPELINE | | | | | DIPPER OR BU | CKET | | |
| | Kelly L - Cut | tter/Suction | | | | ▶ 24" in,d | | | | | | | | |
| DREDGE | HORSEPOWER OF | DREDGE PUMP | | SUCTION P | IPE JET | | | CUTTER | OR BUCKET | | PROPULSION | | | |
| DREDGE | > | | 3600 | | | | | 600 | | | | | /Ά | |
| | NUMBER OF | | ORE - | OTHER | | TOTAL | | SCHEDULE SHIFT | | | S PER.DAY | DAYS PE | | • |
| | CREW MEMBERS | 27 | 7 | PLANT | | | 34 | | ULE | | 2 | | 7 | |
| | NAME | | | | 4 | AUTH | | WIDTH. | | DEPTH | | OVERDE | | |
| PROJECT | | redging - TTW | <u> </u> | | DIMI | ENSIQ | NS - | | 200 | | 12 | | 1 | |
| AND BAR | LOCATION (include station | numb a rs) | | | | | | | | | | | | |
| | TTWW | 349.5 Sta 768+ | ⊦15 to 765 | +08 | | | | | | | | | | |
| | ABSOLUTE DENSITY | CE DENSITY | | | | VOIDS F | ATIO | | | | | | | |
| CHARACTER OF | | GMS | | | | GMS / Mer | | | | | | | | |
| MATERIAL | GRAIN SIZE | | | | | | | COL CASSIFICATI | | Ount of a | - 40 | 0/ 646 | | |
| OONTO A OT | NUMBER | met .t | MM | Da, | | MM | - 1 | 0% Sand 2 | 0% | | | % Oth | er | |
| CONTRACT OR DREDGING | W9127 | 2OA | 1 . | ~ 7 | CONTRACTOR | | SUB CONTRAC | :TOR: | TOTAL NO. OF DAYS ON WHIC | | | , | | |
| ORDER | VV8127 |)V 4 | ,L | Х | 001111010101 | . r | | | WORK WAS DO | | | 1 | | |
| CHANNEL | AVERAGE BEFOR | RE DREDGING AFT | TER OREDGING | 2.5 | MINIM | UM | | BEFORE | DREDGING | | AFTER DREDO | SING | | |
| CONDITIONS | DEP <u>TH</u> | SOUND | DING | | | 6.8 | | | 1. | 1.8 | | | | |
| RIVER STAGE | MINIMUM | 1 | ПМЕ | 46.55 | | SAGE LOCATION | | | | • | | | | |
| | 0.3 | 3 | | | 19:00 | | TTWW 352 | | | _ | | | | |
| WEATHER | (clear, cloudy, rain, snow, and fo | · · | | | ľ | VISIBIL | | | MIND (maximum vel | ocity & o | 1 | | | |
| CONDITIONS | ITIONS Sunny WORK PERFORMED | | | | | | 10 | zelim | | | 5 NNE | | | |
| | WORK | • | | | | | DISTRIBUT | | | | | | | |
| | | | | | | | | | CTIVE WORKIN | | lE. | | Lucuro. | 3.415.1 |
| | TEM UNIT QU GE WIDTH OF CUT FEET | | | | | | (chargable to cost of PUMPING OR DREDGING | | | 100% TIME | | | HOURS | MIN. |
| AVERAGE WIDTH OF | | | | | | | | | | 100% | | % | 10 | 45 |
| TOTAL ADVANCE TH | THIS PERIOD FEET VIOUS TO THIS PERIOD FEET | | | | | BOOS | OF EFFECTIV | ve yvor (in lini | | Hrs. | | Min. | | godderhogs Referensieres |
| TOTAL ADVANCE TO | | FEET | | 4961 5268 | | 8003 | | | ECTIVE WORK | | | LIAIN IF | A CONTRACTOR | 10 15 vol |
| FLOATING PIPE: | 4120 SHORE F | | SUB: | 0200 | - | | , | | argable to cost of v | | | | | |
| TOTAL LENGTH OF D | | FEET | 1 | 5660 | | HAND | LING PIPE L | | | | 70% TIME | | ,,,,, | |
| AVERAGE LIFT | | FEET | | | - | HAND | LING ANCHO | RUNE | S. | | 70% TIME | | 1.1 | 09 |
| AVERAGE PUMP SPE | | R.P.M. | | | | | RING PUMP. | | | | 70% TIME | | 2 | 48 |
| AVG. DREDGED PER | PUMP HR., GROSS | CU YDS. | | 642 | | | | | SUCTION HEAD | | 70% TIME. | | | 48 |
| SCOWS LOADED AVERAGE LOAD PER | Lecovy | NUMBER | | | | | | | HANGE SCOWS | | | | | |
| AVERAGE LUAD PER | | CU; YDS. | | U | | TO AND FROM WHARF OR ANCHORAGE CHANGING LOCATION OF PLANT ON JOB | | | | 70% TIME | | | | |
| AMOUNT DREDGED | | ARDS REMOVED | | CHANGING LOCATION OF PLANT LOSS DUE TO OPPOSING NATUR | | | | | | PINE | 70% TIME 70% | FINAL | | |
| (1) GROS | | mounti | 6905 | | | | DUE TO PAS | | | -1710 | 70% TIME | | | |
| (2) CRED | | | 6905 | | | | E LINE AND | | | | 70% TIME. | | | |
| AMOUNT PERVIOUS | | | | | | WAITI | NG FOR BO | OSTER | | | · · · · · · · · · · · · · · · · · · · | | | |
| (1) GROS | S (computed ar | mount) | 325169 | | | MINO | R OPERATIN | G REPA | IRS (expla | in in re | marks) | 0% | l | |
| (2) CREDI | | | 325169 | | | | ING FOR ATT | | | | 0% TIME | | | |
| TOTAL AMOUNT DRE | | | | | | | ARATION AN | | | | 70% TIME | | | |
| (1) GROS | | mount) | 332074 | | | | | | TWEEN WORKS | | 0% TIME | | <u> </u> | |
| (2) CREDI | | IPS A REST POL A A SOCI | 332074 | | | | <u> </u> | | SATURDAYS | | 0% TIME | | | |
| ITEM | | IDANT PLANT E OR NUMBER | | HOU | | | AYS AND HO DRI∐ | LIVAYS | | | 0% TIME 70% TIME | | | |
| *1 CIVI | Dredge "Kelly L." | E UK NUMBER | | ਸ਼ਹ੍ਹ 24 | | | ELLANEOUS | - 6 | explain in remarks) | | 70% TIME | | | |
| 2 | Tender "Inland Tige | f' | | 24 | | | | | E WORKING T | | | | 4 | 45 |
| 3 | Tender "Mr. Gus" | | | 24 | | | | | WORKING TIME | | 19.79 | % | Salardes? | 2000 |
| | M/V "Inland Cardina | l'' | | 24 | | - | | | CTIVE AND NO | N-EFI | | | | |
| 5 | COE Crew/Survey B | | | 24 | | | | | TIME | | | | 15 | 30 |
| 6 | Tender "Volunteer" | | | 24 | | | | | argable to cost of v | vork) | | | نـــــا | |
| 7 | Crewboat "RK" | | | 24 | | _ | OF TOTAL TI | | | | 64.58 | % | | |
| 8 | Polaris Ranger 4 x 4 | | | 24 | | 999a | | | (VIA-1660) 5/55. | POST. | -CNAMES NA | e vera della | | |
| 9 10: | American 7250 60 to | | | 24 24 | | | | /n-1- | LOST TIME | f same etch | | | | |
| | Cat D6 High Track D Cat D6 High Track D | | | 24 | | MA IO | R-REPAIRS A | | hargable to cost of | | 0% TIME | | vecessáráká | N0(6)94914 |
| 12 | Cat 320D Excavato | | - | 24 | | | ATION | 4444 | | | 40% TIME | | | |
| | 15,000 of various pi | | | 24 | | | ISIONS | | • | | 0% TIME | | | |
| | | s, etc | .24 | | | LLANEOUS | - 6 | explain in remarks) | | 0% TIME | | 8 | 30 | |
| 14 | Misc Barges, Ancho | Misc Barges, Anchor, Skidder, Hoopers, etc. By DISTRICT PERSONNEL BY DIV & OCE PERSONNEL | | | | | TOTAL LOST TIME | | | | | | | 30 |
| 14 NUMBER OF | | | CE PERSONNEL | | l l | PERCENTAGE OF TOTAL TIME 35:42 % | | | | | | 8 | | |
| | BY DISTRICT PERSONNEL | BY DIV & O | | | L. | | | | ME | | 35.42 | % | O | 982386 |
| NUMBER OF INSPECTIONS | BY DISTRICT PERSONNEL HAS ANYTHING DEVELO | BY DIV & O | ADITO A | | F | PERCE | NTAGE OF | TOTAL | | | 35.42 | % | 1000000 | |
| NUMBER OF INSPECTIONS CONTRACT | BY DISTRICT PERSONNEL HAS ANYTHING DEVELO CHANGE ORDER OR CL | BY DIV & O DPED WHICH MIGHT LE AIM? | | YES | F | PERCE | | TOTAL | | j | 35.42 | % | | 00 |
| NUMBER OF INSPECTIONS | BY DISTRICT PERSONNEL HAS ANYTHING DEVELO CHANGE ORDER OR CL | PED WHICH MIGHT LE AIM? X der remarks on back) | ADITO A | | F | PERCE | NTAGE OF | TOTAL | | | | O C | 24 | |

| | 10/24/18 | | | | | |
|-----------------------------------|--|-------------------------------------|--|--|--|---|
| | | | ITI | EMS | | COST |
| DIRECT PLAN | | | | | | |
| UNIFORM D | AILY RAT | TE BASIS | (To be completed | when submitting State | us & Completion reports) | |
| CHARGES | | DA` lude plant increme | YS AT \$ | PER DA | AY (item 19, ENG Form 22 (cos(s)- | |
| ACTUAL PL/ PAYROLI | | | 1 4 H | nitting Annual report.) | \$ | |
| FUEL | | | | | \$ | |
| 3,477 124 3 | | | | | | ╡ |
| PLANT Q | WNERSH | (IP COSTS | | | \$ | - |
| INSURAN | ICE | | — — — — — — — — — — — — — — — — — — — | | \$ | _ |
| ATTENDA MISCELL | 7 | | | | | |
| | Secretary and a second secretary and the second section of the second section of the second s | | | | | |
| SUBTOTAL - SUBTOTAL - | - \$ | | | | | |
| SHORE WORK | Secretarion de la company de l | | | | | |
| ** | | M DAILY RATE | OR ACTUAL CO | OSTS | | \$ |
| SUBTOTAL. | - PLANT L | JNIT COSTS \$ | OKTO (O C.) | PER CUBIC YARD |) | . 4 |
| OTHER COSTS | S. | | | | | |
| SURVEYS | S | | | <u></u> | \$_ | |
| INSPECT OVERHE | ION AND | SUPERVISION | | | |] |
| | | | | | \$ 3 | \dashv |
| | | | | | | — Sourcestarkussage reservacionamente carrentorion ministra |
| SUBTOTAL - | - UNIFOR! | M DAILY RATE JNIT COSTS \$ | OR ACTUAL CO | DSTS PER CUBIC YARD |). | |
| 00010111 | FEMALO | MAL COOLS & | | PER CODIO I AIND | , | |
| GRAND TOT | | | | | | \$ |
| GRAND TOT | | UNIT COSTS : | | PER CUBIC Y | YARD ANNUAL REPORT | P. 149 |
| COMMODITIES | CO | NSUMED | INVE | NTORY | (complete when submitting And | |
| OGMANOUTING | UNIT | | QUANTITY | VALUE | COST PER RENTAL MINUTE | per |
| FUEL (oil) | GAL. | 954 | | | (Based on total operating cost) | |
| LUBRICANT (oil) | GAL | | | ! | (End of T.Y. reporting period) | · S. |
| LUBRICANT | · · · · · · · · · · · · · · · · · · · | 1.0 | - | | (End of T.Y. reporting period) | s. \$. |
| (grease) | LBS. | \ - | | | BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period) | . \$ |
| WATER | GAL | | | | PLANT OWNERSHIP COSTS | <u> </u> |
| ! | | ! | | ! | (Actual for F. Y. reporting period): | |
| | | | | | DEPRECIATION | s |
| | <u> </u> | <u> </u> | | | REPAIRS (Adjusted) CESSATION OF WORK | \$ |
| SUBSISTENCE SUPI | PLIES | | | | SMALL TOOLS, ETC. | \$ |
| MISCELLANEOUS S | UPPLIES | | | | | |
| TOTAL | | | | | TOTAL | 3 |
| REMARKS | | | , , , , , , , , , , , , , , , , , , , | | | , <u> </u> |
| t ne areage ci instructions. { | ompleted i 3:30 MSC: | the MI 349.5 ass : Deadwatch/pre | signment at 1530 to fleet for tow to | We stopped shor next assignment at | rt of station 765+08 due to excessive debris as t MI 329.2. | s per USACE |
| | | • | W 11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1 | | Cin Opera | |
| | | | | | · | |
| SUBMITTED BY (Nam | e, title, and | signature) | RECOMMENDE | ED BY (Name, title | e, and signature) APPROVED BY (Nan | ne, litle, and signature) |
| 1861 | alu | | ł | | [| |
| Ethan | | الله It. QC Manager | | | | |

| REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES: REPORTS CONTROL SYMBOLIC S | | | | | | | | | | | | | | | |
|--|---|--------------------|------------------|--|---------------|--|--------------------|--------------------------------------|--------------------------------------|---------------|----------------------------|-----------------------|----------------------------|----------|--|
| тики: Columbi | us Site Office orth Frontage Rd | To: US Arm | | District, Mo | | | FROM: | inland | Dredging Co | , L.L. | | | REPORT | | |
| | us, MS 39701 | Mobile, | AL 36602-3 | | | | | | burg, TN 3802 | 2 <u>5-11</u> | | | 5 | 57 | |
| CHARACTER OF REPORT | MAINTE- NANCE | WORK X | DAILY | STATU | JS [| | COMPLETION | | ANNUAL | | DATE OR PERI | ., | 10/29/1 | 8 | |
| | Kelly L - Cutter | | | | SIZE | * | PIPELINE | | 24". In dia. | disch. | , | DIPPER OR BUCKET | | | |
| DREDGE | <u></u> ▶ | | 3600 | SUCTION PIPE | | | | | OR BUCKET 600 | | PROPULSION | | I/A: | | |
| | NUMBER OF DRE | 30 sho | 7 7 | OTHER PLANT | | TOTAL | 37 | SCHED | | | 2 | DAYS PE | .7 | | |
| PROJECT | | lging - TTW | W | | 1 | AUTH IENSI <u>OI</u> | NS - | WIDTH \ | √aries | DEPT | 12 | OVERDE | РТ Н 1 | | |
| AND BAR | TTWW 3 | 29.2 Sta 01+ | | | | | | | | | . | | | | |
| CHARACTER OF | ABŞOLUTE DENSITY | ·cMs | | ACE DENSITY | | ç | GMS / Wer | VOIDS | OJTÁS | _ | _ | | _ | _ | |
| MATERIAL | GRAIN SIZE | | Dv4. | iau | Dia | | - MA | | SICAL CLASSIFICATION OF Sand 2 | | Gravel a | nd 10 | % Oth | er | |
| CONTRACT OR DREDGING | NUMBER | 18-D-0008 T | | | | x | CONTRACTOR | l | SUB CONTRAC | | TOTAL NO. OF | сн | | 1 | |
| ORDER CHANNEL CONDITIONS | AVERAGE BEFORE DE | REDGING AFT | ER DREDGING | 2.8 | MINIM | | — | BEFORE | DREDGING 4 | | WORK WAS DO AFTER DREED | ING | 1.9 | | |
| RIVER STAGE | MINIMUM TIME | | MAXIMUM | <u>2.0 </u> | | TIME | 21:00 | | SAGE LOCATION TTWW 329 | 2 | <u> </u> | | ש.ו | | |
| WEATHER CONDITIONS | (clear, cloudy, rain) snow, and log) | | | | | | TY. | | MIND. (maximum vel | | lirection) | | | | |
| A0110-110-110 | WORK PE | RFORMED | | | | Muco | DISTRIBUT | ION | OF TIME | | | | | | |
| | ITEM | - Oi | YTITMAUS | | | | | CTIVE WORKIN argable to cost of v | E | | HOURS | MIN. | | | |
| AVERAGE WIDTH OF | | | | 150 73 | _ | | ING OR D | | | 100% | | | 7 | 15 | |
| ** | TAL ADVANCE THIS PERIOD FEET TAL ADV. PREVIOUS TO THIS PERIOD FEET | | | - / 3 15268 | | BOOST | OF EFFECTIVE TER 1 | | | Hrş. | | % Min. | Talifference Veneralisa | | |
| | OTAL ADVANCE TO DATE FEET | | | 15341 | \Box | | | ON-EF | ECTIVE WORK | (ING | <u>-</u> | | V673747 | | |
| FLOATING PIPE: TOTAL LENGTH OF D | 720 SHORE PIPE | 1960 FEET | SUB: | 2680 | } | HANDI | LING PIPE LI | | argable to cost of v | vořk) | 70% TIME | | SAMAY. | 11.386 | |
| AVERAGE LIFT | | FEET | | 40 | | HANDL | ING ANCHO | RUNES | | | 70% TIME | | 1 | 01 | |
| AVG, DREDGED PER | | R.P.M. CU. YDS. | | 331 | | | RING PUMP A | | | | 70% TIME | | 2 | 15 | |
| SCOWS LOADED | РВМР НК., СКОЗЭ | NUMBER | + | 0 | _ | * * | | | SUCTION HEAD HANGE SCOWS | | 70% TIME | | | | |
| AVERAGE LOAD PER | | CU. YDS | | Ŏ | | TO AN | D FROM WH | HARF OF | RANCHORAGE | | | | | | |
| AMOUNT DREDGED | | S REMOVED | | | | | | | PLANT ON JOB NATURAL ELEME | AFFE | 70% TIME | пис | | | |
| (1) GROS | | it) | 3244 | | - | | DUE TO OPP | | | N15 | 70% TIME. | IME: | | 48 | |
| (2) CREDI | ITED (pay place) | | 3244 | | | SHORE | E LINE AND | SHORE | | | 70% TIME | | | | |
| AMOUNT PERVIOUSE (1) GROS | | | 332074 | | L | WAITING FOR BOOSTER MINOR OPERATING REPAIRS (explain in remark | | | | | - u =t1 | 0% | | | |
| (2) CREDI | | | 332074 332074 | | - | | NG FOR ATT | _ | | | marks) 0% TIME | U% | | | |
| TOTAL AMOUNT DRE | DGED TO DATE: | | | | | PREPA | RATION AN | ID MAKII | NG UP TOW | | 70% TIME | | | | |
| (1) GROS | | | 335318 335318 | | | | | | TWEEN WORKS | | 0% TIME 0% TIME | | | | |
| (4) 0160 | | NT PLANT | 222210 | | _ | | AYS AND HO | | SATURDAYS | | 0% TIME | | | | |
| ITEM | NAME O | R NUMBER | | HOUR | s | FIRE D | RILL | | - : : | | 70% TIME | | | | |
| | Dredge "Keily L" Tender "Inland Tiger" | | | 24 24 | | | LLANEOUS | | explain in remarks) /E WORKING TI | NAC: | 70% TIME | | 4 | 0.6 | |
| | Tender "Mr. Gus" | | | 24 | | | | | WORKING TIME | IVI⊏ | 16.94 | % | 4 | 04 | |
| 4 | M/V "Inland Cardinal" | | | 24 | 二 | | | | CTIVE AND NO | N-EFF | | ** | | | |
| | COE Crew/Survey Boat Tender "Volunteer" | "Secant" | | 24 24 | | | | /ch/ | TIME argable to cost of w | mekt. | | | 11 | 19 | |
| | Crewboat "RK" | | | 24 | | PCT. OF | F TOTAL TIM | | | in in | 47.15 | % | 3535557 | Galleya. | |
| | Polaris Ranger 4 x 4 | | | 24 | | | kerikenen | 049043 | | lydayd). | dianistikasi) | | | | |
| | American 7250 60 ton c Cat D6 High Track Doze | | 24 24 | | | | fant c | LOST TIME hargable to cost of | umrk) | | | | | | |
| 11 | Cat D6 High Track Doze | | 24 | - | MAJOR | R REPAIRS A | | | | 0% TIME | | (1000 province (1000) | | | |
| 12 | Cat 320D Excavator w/l | | 24 | | CESSA | | | | | 40% TIME | | | | | |
| | 15,000 of various pipelir Misc Barges, Anchor, Si | | s etc | 24 24 | $\overline{}$ | COLLIS | LLANEOUS | | explain in remarks) | | 0% TIME 0% TIME | | 12 | 41 | |
| NUMBER OF | BY DISTRICT PERSONNEL. | | E PERSONNEL | <u> </u> | | | LOST TIME | | Apader III Tetroriay | | DAS THEIR | | 12 | 41 | |
| INSPECTIONS | HAS ANYTHING DEVELOPED | March McCox Lev | - D TO 4 | | F | PERCE | NTAGE OF T | FOTAL T | 1ME | | 52,85 ° | % | Anany | | |
| CONTRACT USE ONLY | CHANGE ORDER OR CLAIM? (if "YES", explain under n | х | No [| YES | | TOTAI | L TIME IN I | PERIO | D· | | | | 24 | 00: | |

| · | | | | SUMMARY OF | COSTS | 10/29/18 |
|----------------------------------|------------------------|---------------------------------|-------------------|------------------------|--|--|
| | | | ITF | EMS | | COST |
| DIRECT PLAN | T OPERA | TING COSTS | | | | |
| UNIFORM D | AILY RAT | 'E.BASIS | (To be completed | when submitting State | tus & Completion reports) | |
| CHARGES adju | | DA\ lude plant incremen | YS AT \$ | PER DA | AY (item 19, ENG Form 22 (costs)- | |
| ACTUAL PLA PAYROLI SUBSIST | ^ | | ** | nitting Annual report) | | |
| FUEL | | MAKIENO ON | PER DIEW & m. | ILEAGE | \$\$\$\$ | - |
| WATER LUBRICA | NTS | · | | | \$ | 1 |
| PLANT O | WNERSH | IP COSTS | | | \$ | - |
| INSURAN ATTEND/ | ANT PLAN | T | | | \$ | 1 |
| MISCELL | ANEOUS | | | | \$ | |
| SUBTOTAL SUBTOTAL | - UNIFORI - PLANT (| M DAILY RATE | OR ACTUAL CO | OSTS | D | |
| SHORE WORK | | | | 1 = (, = = = = | | |
| | | M DAILY RATE | ου κόπιιδι, εξί | Onto | | <u> </u> |
| SUBTOTAL | - PLANT L | UNIT COSTS \$ | OR ACTUAL OC | PER CUBIC YARD | D | \$ |
| OTHER COSTS | S - | | | | | |
| SURVEYS | S | | | | <u> </u> | |
| INSPECT OVERHE | ION AND | SUPERVISION | | | \$ | 1 |
| | NDIRECT | COSTS | | | \$ \$ | 1 |
| | | | | | | Biological Straightening and the property of the straight and the straight |
| | | M DAILY RATE : JNIT COSTS \$ | OR ACTUAL CO | | | |
| SUBTO INC. | PLANTE | NIT GOOD O | | PER CUBIC YARD | <u> </u> | |
| GRAND TOT | /AL - ALL | COSTS | | | | \$ |
| | TAL - ALL I | UNIT COSTS S | \$ | PER CUBIC | YARD | |
| COMMODITIES | | NSUMED | INVE | ENTORY | ANNUAL REPORT D (complete when submitting Ann | |
| COMMODITIES | UNIT | QUANTITY | QUANTITY | VALUE | COST PER RENTAL MINUTE | per |
| FUEL (oil) | GAL. | 1100 | 1 | | (Based on total operating cost) | \$ min. |
| LUBRICANT | | | | | (End of T.Y. reporting period) | \$ |
| (oil) LUBRICANT | GAL | | 1 | | BOOK VALUE (End of T.Y. reporting period) | \$ |
| (grease) | LBS. | 10 | | | BALANCE IN PLANT ACCOUNT | |
| WATER | GAL | 1827.5 | 1 | | (End of T.Y. reporting period) | \$ |
| | | | i | | (Actual for F.Y. reporting period): | |
| | | | | | DEPRECIATION | Ş |
| | | <u> </u> | + | | REPAIRS (Adjusted) | \$ |
| SUBSISTENCE SUP | PLIES | | | | CESSATION OF WORK | \$ \$ |
| MISCELLANEOUS S | UPPLIES | | | | 1 | |
| | | | | | TOTAL | \$ |
| REMARKS | | | | | | |
| The Kelly L co | ontinues or | utbound operation | ions at MI 329.2. | | | |
| | | | | | | |
| | | | | | | |
| SUBMITTED BY (Nam | ie, title, and | signature) | RECOMMENDE | ED BY (Name, title | le, and signature) APPROVED BY (Nam | ne, title, and signature) |
| Donal | Nort | - 1 | 4 | | ļ | |
| | | er-QC Manager | ı | | | |

| REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES: REPORTS CONTROL SYMBOL PROCESTIONS OF THE PROCESTION OF THE PR | | | | | | | | | | - | | | | |
|--|---|--------------|--------------------------|--------------|---|---------|--|---------|---|----------------|--------------------|------------------|---------------------|----------------------|
| THRU: Columbus Site Office To: US Army Engineer District, Mobile FROM: Inland Dredging Co, L.L.C. REPORT NO | | | | | | | | | | | NO. | | | |
| | orth Frontage Rd | | St Joseph Str | | | | | | ox 1189 | se did | 00 | |] <u> </u> | i8 |
| | us, MS 39701 MAINTE- | NEM INIOD | ile, AL 36602- | 3030 | | | | Dyers | burg, TN 3802 | 25-11 | 89 DATE OR PER | ion | | |
| CHARACTER OF REPORT | NANCE | WORK | DAILY | s | TATUS | | COMPLETION | Г | ANNUAL | | DELONFER | | 10/30/1 | |
| KEI OK) | NAME AND TYPE | | | | 0175 | | PIPELINE | | | | Cipper on or | | 10/30/1 | 0 |
| | Kelly L - Cut | ter/Suction | | 1 | SIZE | | Literine | | 24" in dia | -3fl- | DIPPER OR BU | ICKE I | | |
| | | DREDGE PUMP | | SUCTION | N PIPE JET | 100 | ·. | CUTTER | OR BUCKET | QISCI). | PROPULSION | | | |
| DREDGE | | | 3600 | | | | | | 600 | | | N. | l/A | |
| | | DREDGE | SHORE | OTHER | *************************************** | TOTAL | | WO | RK | SHIFT | S PER DAY | | R WEEK | |
| | CREW MEMBERS | 31 | 7 | PLANT | | | 38 | SCHEE | OULE | | 2 | | 7 | |
| : | NAME | | | | | AUTH | | WIDTH | | DEPTI | 1 | OVERDE | PTH | |
| PROJECT | | edging - TT | ww | | 100 | VIENSIC | INS | ' | Varies | | 12 | [| 1 | |
| AND BAR | LOCATION (include station in | umbers) | | | | | | | | | | | | |
| | | V 329.2 Sta | 1+28 to 2+ | 61 | | | | | Sta 2+1 | 4 to : | 2+61 | | | |
| | ABSOLUTE DENSITY | | IN P | LACE DENS | ITY | | | VOIDS | OFF | | | | | • |
| CHARACTER OF | CD4W OFF | | GMS / Rer | | | | CÁLS riker | | | | | | | |
| MATERIAL | GRAIN SIZE | | | | | | | | GICAL CLASSIFICATION 2008 2008 2008 2008 2008 2008 2008 200 | | م اختصات | اعتم المحت | 0/ O+L | |
| CONTRACT | NUMBER | 9/86 | Dia. | МИ | Dra. | | ywı | | U% Salid Z | U 70 V | TOTAL NO. OF | | 76 Out | ijei |
| OR DREDGING | ì | 3-18-D-0008 | TO 18F0 | 1304 | | | CONTRACTOR | | SUB CONTRAC | TOR | DAYS ON WHI | | | 1 |
| ORDER | | | | | | 1 | | L | | | WORK WAS D | | | ŗ |
| CHANNEL | | DREDGING | AFTER DREDGING | | MINN | | , | BEFORE | DREDGING | | AFTER DREDG | | | |
| CONDITIONS | DEPTH MINIMUM | 5' TIME | | 3.4 | SOU | IDING | | | 4 | | | ገ : | 5.2 | |
| RIVER STAGE | 0.1 | 1:00 | MAXIMUM | 1 | | TIME | 14:00 | 1 | GAGE LOCATION TTWW 329 | à | | | | |
| WEATHER | (clear, cloudy, rain, snow, and fo | | | 1 | | VISIBIL | | | NIND (maximum.vek | | irection | | | |
| CONDITIONS | , | Partiv | Cloudy | | | | 46 | miles | THE (MAXIMUM. FOR | JOAF G O | 3-S | | | |
| | WORK | ERFORME | | | - | | | 11,6000 | DISTRIBUT | ON | | | ar reer coder rooms | ····· |
| | | LIG OIGHEL | , | | | | | EFFE | CTIVE WORKIN | | | 1 | | |
| | ITEM | UNIT | 1 0 | QUANTIT | Υ. | l | | | argable to cost of v | | | | HOURS | MIN. |
| AVERAGE WIDTH OF | СИТ | FEET | | 200 | | PUM | PING OR D | REDG | NG | 100% | TIME | | 13 | 18 |
| TOTAL ADVANCE TH | | FEET | | 180 15341 | | PCT. | OF EFFECTIV | Æ WOF | RKING TIME | | | % | | |
| TOTAL ADV. PREVIO | | | BOOS | | (in line | , | Hrs: | 47 | Min. | SECTION . | 400000 | | | |
| TOTAL ADVANCE TO FLOATING PIPE: | 1960 SHORE PI | PE: 720 | SUB: | 15521 | | [| N | | FECTIVE WORK | | IME | | | |
| TOTAL LENGTH OF D | | FEET | .508: | 2680 | | HAND | LING PIPE LI | | argable to cost of v | | 70% TIME | | 908/199543 | 50.858 |
| AVERAGE LIFT | | FEET | <u> </u> | 40 | | | JNG ANCHO | | 3 | | 70% TIME | | 1 | 11 |
| AVERAGE PUMP SPE | ED | R.P.M. | | 325 | | | RING PUMP / | | | | 70% TIME | | 6 | 27 |
| AVG. DREDGED PER | PUMP HR., GROSS | CU. YDS | | 400 | | CLEA | RING CUTTE | R AND | SUCTION HEAD | | 70% TIME | • | | |
| SCOWS LOADED AVERAGE LOAD PER | | NUMBE | | 0 | | | | _ | HANGE SCOWS | | | | | |
| AVERAGE LOAD PER | | CU: YDS | | 0 | | | | | RANCHORAGE | | | | | |
| AMOUNT DREDGED | | RDS REMOVE | :D | | | _ | | | PLANT ON JOB NATURAL ELEME | | 70% TIME 70% 1 | TIN SEE | 1 1 | 39 |
| (1) GROS | | ount) | 5333. | | | | DUE TO PAS | | | | 70% TIME | I HAIT | | 58 |
| (2) CRE01 | TED (pay place) | | 5333 | | | | E LINE AND | | | | 70% TIME | | | 27 |
| AMOUNT PERVIOUSE | Y REPORTED: | | | | | WAITI | NG FOR BOO | OSTER | | | | | | |
| (1) GROS | | ount) | 335318 | | | | ROPERATIN | | | | | 0% | | |
| (2) CREDI | | | 335318 | | | | NG FOR ATT | | | | 0% TIME | | | |
| (1) GROS | | ountl. | 340651 | | | | ARATION AN | | | | 70% TIME | | | |
| (2) CREDI | | cuin) | 340651 | | | | | | TWEEN WORKS | | 0% TIME 0% TIME | | | |
| ,-, <u>,</u> | | DANT PLANT | 00001 | | | | AYS AND HO | | | | 0% TIME | | | |
| ITEM | | OR NUMBER | | НО | URS | FIRE | DRILL | | | | 70% TIME | | | - |
| | Dredge "Kelly L" | | | | 24 | | LLANEOUS | | explain in remarks) | | 70% TIME | | | |
| | Tender "inland Tiger" | | | | 24 | | | | E WORKING TI | ME | | | 10 | 42 |
| | Tender "Mr. Gus" M/V "Inland Cardinal" | | | | 24 | PCT. C | | | WORKING TIME | | 44.58 | % | 460000 | \$3(900) |
| | COE Crew/Survey Bo | | | | 24 24 | | IOTAL | - EFFE | CTIVE AND NO | N-EFF | ECHVE | | 04 | 00 |
| | Tender "Volunteer" | Jac Occani | | | 24 | | | íchi | argable to cost of w | ork) | | | 24 | 00 |
| | Crewboat "RK" | | | | 24 | PCT. O | F TOTAL TIM | | | , T | 100.00 | % | -Woods/Red | ANGERS. |
| 8. | Polaris Ranger 4 x 4 | | | | 24 | 1485044 | ###################################### | 1888411 | | Szeriki | esemente | | | |
| | American 7250 60 to | | ge | | 24 | | | | LOST TIME | | | | | AMERICAN LINE STE |
| | Cat D6 High Track D | | | | 24 | 1-4 | | | hargable to cost of | | | | | |
| | Cat D6 High Track De Cat 320D Excavator | | | | 24 | | REPAIRS A | ND ALT | ERATIONS | | 0% TIME | | i | |
| | 15,000 of various pip | | | -7. | 24 24 | CESSA | | | | | 40% TIME | | | |
| | Misc Barges, Anchor | | pers, etc | | 24 | | LLANEOUS | 10 | xplain in remarks) | | 0% TIME | | \longrightarrow | |
| NUMBER OF | BY DISTRICT PERSONNEL | | & OCE PERSONNEL | | • | | LOST TIME | | , containa) | | , - | | | |
| INSPECTIONS | | | | | | PERCE | NTAGE OF T | OTAL T | IME: | | | % : |)g/14089 | gillerjest. |
| CONTRACT | HAS ANYTHING DEVELOP | - | | | | | | | | | | | | |
| USE ONLY | CHANGE ORDER OR CLAI (if "YES" explain und | | X NO | I | S | TOTA | T JIMË IN I | r±RI0 | U | | | ļ | 24 | 00 |
| ENG FORM | 4267 | | EPSALES (DIFFROATO) CONS | THUR WE BALL | (SRM ⊅ t≟orpi | - | | | | | | Squarane and Ren | :4re9 | |

| | | | | SUMMARY OF | COSTS | 10/30/18 |
|--|------------------------|----------------------------|---|---------------------------------------|---|---|
| | | | ITE | MS | | COST |
| DIRECT PLAN | IT OPERA | TING COSTS | | <u> </u> | | |
| UNIFORM D | AILY RATI | E BASIS | (To be completed v | when submitting Statu | us & Completion reports) | |
| CHARGE adju | | DA' | YS AT \$ | PER DA | AY (item 19, ENG Form 22 (costs)- | |
| PAYROL SUBSIST | LS (gros | ss) QUARTERS OR | mpleted when submit | LEAGE | | |
| FUEL | | | | | \$ | |
| WATER LUBRICA | | | | | | - |
| PLANT C | WNERSH | IP COSTS | | | \$ |] |
| ATTEND | ANT PLAN | <u></u> | | | \$ | - |
| MISCELL | ANEOUS | | | | \$ | 1 |
| SUBTÓTAL SUBTOTAL | - UNIFORI | MIDAILY RATE | OR ACTUAL CO | OSTS PER CUBIC YARD | | s |
| SHORE WORK | | THE CO. P. L. | <u> </u> | ER GOLIO III. | | |
| | | | | | | |
| SUBTOTAL | - UNIFORM - PLANT U | M DAILY RATE INIT COSTS \$ | OR ACTUAL CO | OSTS PER CUBIC YARD | |] \$ |
| OTHER COSTS | | | | | | Total Service |
| ČLIDVÆVI | · · | | | | • | |
| SURVEY: INSPECT | FION AND S | SUPERVISION | <u> </u> | | \$\$. | 4 |
| OVERHE | AD | | ~ | | \$\$ | - |
| OTHER | NDIRECT (| COSTS | | ; | <u> </u> | |
| SUBTOTAL | UNICODE | TO ALL VIOLE | TO ACTUAL CO | | | l s |
| | | MIDAILY RATE | OR ACTUAL COS | STS PER CUBIC YARD | 2 | \$ |
| | | (to) | | | <u> </u> | |
| GRAND TOT | | | | | | _ \$ |
| GRAND TO | AL - ALL U | UNIT COSTS : | \$ 551155 | PER CUBIC Y | YARD ANNUAL REPORT I | ~^# <u>/</u> |
| COMMODITIES | CO | NSUMED | INVEN | NTORY | (complete when submitting Ann | nual report) |
| OOMINGES, | UNIT | QUANTITY | QUANTITY | VALUE | COST PER RENTAL MINUTE (Based on total operating cost) | per \$ min. |
| FUEL (oil) | GAL | 1200 | | | TOTAL COST OF PLANT | |
| LUBRICANT (oil) | GAL | [| | | (End of T.Y. reporting period) | . \$ |
| LUBRICANT | | 10 | | | (End of T.Y. reporting period) | . \$ |
| (grease) | LBS. | ļ | | | BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period) | - s |
| WATER | GAL | | 1 | | PLANT OWNERSHIP COSTS | 1 2 |
| | | 1 | | | (Actual for F.Y. reporting period): | |
| | 1 | | | | DEPRECIATION | \$. |
| | <u> </u> | | | · · · · · · · · · · · · · · · · · · · | REPAIRS (Adjusted) | \$ |
| SUBSISTENCE SUP | PLIES | <u></u> | | <u></u> | CESSATION OF WORK SMALL TOOLS, ETC | \$ |
| MISCELLANEOUS S | LIDDI IES | | | | 1 | 1 |
| | | | <u></u> | | TOTAL | \$ |
| TOTAL | | | | | | <u>, </u> |
| | ontinues o | utbound operati | ions at MI 329.2. | The dredge is hittle | ng a lot of clay and wood and is causing the la | armer amount of |
| pump chokes | | , | T (T) | ···- | | ngo winemia a |
| | | | | | • | |
| 2::0:::::::::::::::::::::::::::::::::: | 430 | | | Maria | | |
| SUBMITTED BY (Vari | ie, titie, and s | signature) | RECOMMENDE | D BY (Name, title | e, and signature) APPROVED BY (Nam | ne, tille, and signature) |
| David | Work | | l . | | | |
| - | | er QC Manageri | I | | 1 | |

| REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES: REPORTS CONTROL SYMBOL ENGCW-0-13. | | | | | | | | | | L | | | | |
|--|---|-----------------|--------------------|--|----------------|----------|---------------------------------------|------------------|-------------------------------------|---------------|-----------------------------|-------------------|-----------------|------------------|
| 5000 No | us Site Office orth Frontage Rd | | | Joseph Stre | et | bile | FROM: | PO | nd Dredging Co Box 1189 | | | | REPORT | NO. 59 |
| Columbi CHARACTER OF | us, MS 39701 | | NEW | AL 36602-3 | | | | | ersburg, TN 3802 | 25-11 | 89 DATE OR PER | IOD | <u></u> | |
| REPORT | X NANCE | <u> </u> | work [| DAILY | STATUS | · [| COMPLETIC | N | ANNUAL | | | | 10/31/1 | 18 |
| • | NAME AND TYPE Kelly L - Cu | ttér/S | Suction | | | SIZE | PIPELINE | | 24" (n. dia. | | DIPPER OR BU | CKET | | |
| DREDGE | HORSEPOWER OF | | E PUMP | | SUCTION PIPE |)ET | - | CÚŢĨ | ER OR BUCKET | disch, | PROPULSION | | | |
| BREDGE | NUMBER OF | DREDG | | 3600 ore | OTHER | 1** | ÖTAL | . , | 600 | Locusti | S PER DAY | | I/A | |
| | CREW MEMBERS | LICEDO | 32 | 7 | PLANT | - '' | 39 | | EDULE | SPUFIS | 2 | UAYSPE | R WEEK | |
| | NAME | | | | | | UTH | WIDT | | DEPTH | | OVERDE | РТН | |
| PROJECT AND BAR | Maint D | | ing - TTW | W | | DIME | NSIONS > | | Varies | | 12 | | 1 | |
| 7445 5741 | TTWW: | 352.5 | Cut 1 Sta | . 2+61 to | 6+07 | | | | | | | | | 1 |
| 0111510TSD-05 | ABSOLUTE DENSITY | | | 1 | ACE DENSITY | | | Volo | S RATIO | | | | | |
| CHARACTER OF MATERIAL | GRAIN SIZE | | GAIS | d mer | | | GMS (Inex | GEO | OGICAL CLASSIFICATION | ON | | • | | |
| | Dis. | N | ум | Dia. | мм | Dia; | ЙМ | <u> </u> | 70% Sand 2 | 0% (| | | % Oth | ег - |
| CONTRACT OR DREDGING | NUMBER W9127 | 8-18 | -D-0008 | T.O. 18F0 | 304 | Г | CONTRACT | OR. | SUB CONTRAC | TOR | TOTAL NO. OF DAYS ON WHI | | | 1 |
| ORDER CHANNEL | | RE DRED | | TER DREDGING | | MINIMU | | Locce | RE DREDGING | | WORK WAS DO | DNE | | • |
| CONDITIONS | DEPTH | 4 | - T | | | SOUNDI | | - | 4 | | WEITH DIED | | 10 | |
| RIVER STAGE | мимим 0.5 | TIME | 22:00 | MAXIMUM | 0.8 | П | 9:00 | | TTWW 352 | | | | | |
| WEATHER | (clear, cloudy, rain, snow, and | (og) | | | | - Vi | SIBILTY | | WIND (maximum veh | - | | | | |
| CONDITIONS | WORK | DE DI | overca ORMED | IŞT | | _ | 2 | mlles | L DISTRIBUT | | 8-10 S | | | |
| | | <u>, - 1, 1</u> | | 1 | | | | EFF | ECTIVE WORKIN | | | | Ι | |
| AVERAGE WIDTH OF | TÉM | | UNIT | Qı | UANTITY 200 | | UMPING OR | | chargable to cost of v | vonk) 100% | T14.15" | | HOURS | MIN. |
| TOTAL ADVANCE THE | | | FEET | | 346 | - | CT. OF EFFEC | | | 100% | | % | 15 | 25 |
| TOTAL ADV. PREVIO | | | FEET | | 15521 15867 | В | OOSTER | | ine) 12 FFECTIVE WORK | | 44 | Min. | | silve vay |
| FLOATING PIPE: | 880 SHORE | PIPE: | 1960 | SUB: | | _ | | | chargable to cost of v | | IIAIE | | | |
| TOTAL LENGTH OF D AVERAGE LIFT | DISCHARGE PIPE | | FEET | | 2840 40 | | ANDLING PIPE | | CC | | 70% TIME 70% TIME | | 1 | 33 |
| AVERAGE PUMP SPE | | | R.P.M. | | 325 | | LEARING PUM | | | | 70% TIME | | 5 | 14 54 |
| AVG. DREDGED PER SCOWS LOADED | PUMP HR., GROSS | - | CU. YD\$. | | 665 0 | | | | CHANGE SCOWS: | | 70% TIME | | | |
| AVERAGE LOAD PER | | | CU. YDS. | | 0 | | <u> </u> | | OR ANCHORAGE | | | | | |
| AMOUNT DREDGED 1 | | ARDS | REMOVED | | | | | | OF PLANT ON JOB IG NATURAL ELEME | | 70% TIME 70% T | CIMIE: | | |
| (1) GROS | S (computed ar | nount) | | 10251 | | 1.0 | OSS DUE TO P | ASSING | VESSELS | | 70% TIME | 1117/12 | | |
| (2) CREDI AMOUNT PERVIOUSL | | | | 10251 | | | HORE LINE AN | | | | 70% TIME | | | |
| (1) GROS | S (computed ar | nount) | | 340651 | | <u> </u> | INOR OPERAT | | **** | n in ren | narks) | 0% | | |
| (2) CREOF | | | | 340651 | | | AITING FOR A | <u> </u> | | | 0% TIME 70% TIME | | | |
| (i) GROS | S (computed at | nount) | | 350902 | | _ | · · · · · · · · · · · · · · · · · · · | | ETWEEN WORKS | | 0% TIME | | | |
| (2) CREDI | | IDA NIT | PLANT | 350902 | | | AY TIME OFF S UNDAYS AND F | | ID SATURDAYS | | 0% TIME 0% TIME | | | |
| ITEM | NAM | | NUMBER | | HOURS | FI | RE DRILL | | | | 70% TIME | | | |
| | Dredge "Kelly L" Tender "Inland Tiger | بخ | | | 24 | | OTAL NON-E | | (explain in remarks) IVE WORKING TI | | 70% TIME | | 7 | 44 |
| 3 | Tender "Mr. Gus" | | | | 24 | _ | CT. OF NON-EF | FECTIV | E WORKING TIME | T | 32.01 | % | | 41 |
| | M/V "Infand Cardina COE Crew/Survey B | | ecant [®] | | 24 24 | | TOT | AL EFF | ECTIVE AND NO | N-EFF | ECTIVE | | 23 | 06 |
| - 6 | Tender "Volunteer" | oat O | CCATT | | 24 | | | (6 | chargable to cost of w | ork) | | | 2٦ | 00 |
| | Crewboat "RK" Polaris Ranger 4 x 4 | | | | 24 24 | _ | T. OF TOTAL T | | | | 96.25 | | | |
| 9 | American 7250 60 to | on crar | ne on barge | | 24 | 55% | | ACCESSES (SEE | LOST TIME | 00 (10 ×50.4) | | OT IN FRANK | | |
| | Cat D6 High Track DC Cat D6 High Track D | | | | 24 24 | NA. | AJOR REPAIRS | | t chargable to cost of | | 0% TIME | | | |
| 12 | Cat 320D Excavato | r w/buc | cket | | 24 | | SSATION | CANTER 19 | - tervations. | | 40% TIME | | | |
| | 15,000 of various pit Misc Barges, Ancho | | der Hooner | s etc | 24 24 | | OLLISIONS SCELLANEOUS | | (explain in remarks) | | 0% TIME 0% TIME | | | Ex |
| NUMBER OF | BY DISTRICT PERSONNEL | | | CE PERSONNEL | | TO | OTAL LOST TIM | Ε | | | | | | 54 54 |
| INSPECTIONS | HAS ANYTHING DEVELO | PED WH | (ICH MIGHT I F | AD TO A | | PE | RCENTAGE OF | TOTAL | . TIME | T | 3.75 | % | 1000000 | VS VS VS |
| 4 5 5 | CHANGE ORDER OR CLA | /IM2 | Х | NO | YES | TO | OTAL TIME II | N PERI | ΟĐ | | | | 24 | 00 |
| NG FORM | 4267 | , | | ES ENF FROM 78 (COMB): 19 MY-HICH ARE OBLICATE; : | | in bi | · · · · · · · · · · · · · · · · · · · | | | | | Agreetore and Re- | urto Regeres | |
| | | | | | | | | | | | | | | |

| | | | | SUMMARY OF | COSTS | 10/31/18 |
|---------------------------------------|---------------------|--|--------------------------------------|-------------------------|---|---------------------------------------|
| | | | IT | EMS | | COST |
| DIRECT PLAN | T OPERAT | ING COSTS | | | | |
| UNIFORM D | AILY RATE | BASIS | (To be completed | when submitting Statu | is & Completion reports) | |
| CHARGES adju | | DAY de plant incremen | | PER DA | (item 19; ENG Form 22 (costs)- | |
| DAVDOLL | · · · · · · · | A. | • | nitting Annual report.) | \$ \$ | |
| FUEL | | | | | \$ | |
| WATER | | | | | | |
| PLANT O | WNERSHIP | COSTS | | | \$ | |
| INSURAN ATTENDA | ICE ANT PLANT | | | | | |
| MISCELL | ANEOUS | | | | \$ | |
| SUBTOTAL - SUBTOTAL - | UNIFORM | DAILY RATE | OR ACTUAL C | OSTS | | \$ |
| SHORE WORK | | 11 000.0 | | Par Goero II | | |
| | | DAILY RATE | OR ACTUAL C | OSTS: | | \$ |
| | | | | PER CUBIC YARD |) | 9 |
| OTHER COSTS | 3 | | | | , | |
| SURVEYS | 3 | | | | \$ | |
| UVERRE | AD. | | | | \$ \$ | |
| | | OSTS | | | | |
| | | | | | | |
| SUBTOTAL - SUBTOTAL - | UNIFORM PLANT UN | DAILY RATE ON THE ONE OF THE ONE OF THE OF T | OR ACTUAL CO | OSTS PER CUBIC YARD | <u></u> | \$ |
| · · · · · · · · · · · · · · · · · · · | | | | | | : : : : : : : : : : : : : : : : : : : |
| GRAND TOT | | OSTS | , jan jan in ing myan jingilin. B | PER CUBIC Y | VARD | \$ |
| GRAND TO | OPE | RATING SUP | PLIES | | ANNUAL REPORT D | ATA |
| COMMODITIES | | SUMED QUANTITY | | ENTORY VALUE | (complete when submitting Annu | ual report) |
| | | | QUANTELL | VALUE | COST PER RENTAL MINUTE (Based on total operating cost), | per \$ min. |
| FUEL (oil) LUBRICANT | GAL | 1000 | | | TOTAL COST OF PLANT | |
| (oil) | GAL | .0 | · | | (End of T.Y. reporting period) | \$ |
| LUBRICANT (grease) | LBS. | 10 | | | (End of T.Y. reporting period) | \$ |
| | | 0 | | | (End of T.Y. reporting period) | \$ - |
| WATER: | GAL | | | | PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period): | |
| | | | | | | _ |
| | Ĭ | } | | | DEPRECIATION REPAIRS (Adjusted) | \$ |
| -: 'DOISTENAT OUR | | | | | CESSATION OF WORK | \$ |
| SUBSISTENCE SUPI | PLIES _ | | | | SMALL TOOLS, ETC. | \$ |
| MISCELLANEOUS S | UPPLIES _ | | | | | |
| TOTAL | غ بر بنا بند سد د | | | | TOTAL | \$ |
| REMARKS | intinues ou | thought approfit | of Mi 320.2 | The drades is still | hitting a lat of alary years and wood and in across | [≤] - 45 - 1 |
| amount of pur | mp chokes. | . This morning v | we were put in t | to a weather stand o | hitting a lot of clay, rock and wood and is causi fown due to lighting and a tomado watch in the | ing the large area, 0:54-0% |
| due to Excess | sive time to | move anchors | dredge had to | wait for a tener boat | . | |
| | | | | | | |
| SUBMITTED BY (Nam | e, title, and si | ignature) | RECOMMEND | ED BY (Name, title | e, and signature) APPROVED BY (Name | e, title, and signature) |
| Daniel 6 | , man | en | | | | |
| David C | Marler-Alt | . QC Manager | | | | |

| | REPORT OF OPE | | | | | | | KET | DREDGE | ES: | | | REPORTS C | ONTRO | | |
|--------------------------------------|--|---|--------------------|------------------------|----------|-------------|--------------|---------|----------------------------|----------|-----------------------------------|----------|----------------------|---------|------------------------|-------------|
| THRU: Columbi | us Site Office | | TO: US A | rmy Engir | eer l | District, M | | | FROM: | Inlan | d Dredging Co | L.L. | C. | | REPORT | 10. |
| | orth Frontage Rd us, MS 39701 | | Mobil | St Joseph e, AL 366 | | | | | | | 3ox 1189 sburg, TN 3802 | 25-11 | 89 | | 6 | 0 |
| CHARACTER OF | MAINTE- X NANCE | | NEW WORK [| X DAILY | | STAT | i re | T | COMPLETION | | | | DATE OR PER | | | , |
| REPORT | | L | Movie T | V Ower | l | 1917 | | | | | ANNUĀL | | | | 11/01/1 | 8 |
| | Kelly L - Cut | ter/S | Suction | | | Ţ. | SIZE | | PIPELINE | | 24" In. dia. | والمراد | DIPPER OR BU | CKET | | |
| OREDGE | HORSEPOWER OF | | SE PUMP | | | SUCTION PI | E 1E1 | 7 | | chriti | R OR BUCKET | ÖRŞÇE). | PROPULSION | | | |
| UNLDUL | NUMBER OF | DREDO | | 3600 SHORE | | OTHER | | TOTAL | | 1 | 600 DRK | · (24) | | | I/A | |
| | CREW MEMBERS | DREG | 32 | 3HORE 7 | | PLANT | | TOTAL | 39. | SCHE | | SHIF | SPERDAY 2 | DAYS PE | RWEEK 7. | |
| | NAME | | | | | | | AUTH | | WIDTH | | DEPTI | н . | OVERDE | | - |
| PROJECT | Maint D | | ing - TT\ | <u>ww</u> | | | DI | AENSIC | ONS B | | Varies | <u> </u> | 12 | | 1 | |
| AND BAR | TTWW 3 | | • | ታ ₂ ጸሐበ7 | 'to 7 | 7_22 | | | | | Cut 2 Sto 2 | 1.QQ | 4 E10 | | | |
| | ABSOLUTE DENSITY |) <u>_</u> , | a Out i C | la Orun | | CE DENSITY | | | | VOIDS | Cut 2 Sta 2 | .+00 | 10 5# IQ | • | | |
| CHARACTER OF | and the same | | | MS/ Na | | | | | GMS/Inter | | | | | | | |
| MATERIAL | GRAIN SIZE | | sa. | Dia. | | hast . | Die | | 3/64 | | ogical classificati 70% Sand 2 | | Graval a | nd 10 | 0/. O+h | Ω Γ |
| CONTRACT | NUMBER | | | | | | | | | | row dang z | U /0 | TOTAL NO. OF | | 70 Ou | <u>61</u> |
| OR DREDGING ORDER | W9127 | 8-18 | -D-0008 | T.O. 18 | 3F03 | 304 | | Х | CONTRACTOR | ` [| SUB CONTRAC | CTOR | DAYS ON WHIC | | • | 1 |
| CHANNEL | 1 | E DREC | | AFTER DREDG | | | MINI | | | BEFOR | E DREDGING | | AFTER OREDO | SING | | |
| CONDITIONS | DEPTH | 5. | 5: | MAXIM | | 1.3 | SOUN | DING | | L, | 4 | | | 10 | 0.5 | |
| RIVER STAGE | 0.3 | 111114 | 21:00 | MASSIN | ື 1. | .5 | | L TIVAE | 13:00 | | GAGE LOCATION TTWW 329 | : | | | | |
| WEATHER | (clear, cloudy, rain, snow, and fo | | Dainya | | | | | VISIBIL | | | WIND (maximum vei | | , | | | |
| CONDITIONS | WORK | Rainy overcast: 2 miles 8-10 mph S WORK PERFORMED: DISTRIBUTION OF TIME | | | | | | | · | | | | | | | |
| · | EFFECTIVE WORKING TIME | | | | | | | | | | | | | | | |
| A) ITTO LOT MARKET AND | ПЕМ | | ÜNIT | | QĻ | JANTITY | | | | | hargable to cost of v | vork) | | | HOURS | MIN. |
| AVERAGE WIDTH OF TOTAL ADVANCE THE | | | FEET | | | 200 361 | | | PING OR D | | | 100% | | % | 16 | 04 |
| TOTAL ADV. PREVIO | US TO THIS PERIOD | | FEET | | 1 | 5867 | ••• | BOOS | | (in tin | | Hrs. | : _ | Min, | ingeneral Internaci | |
| TOTAL ADVANCE TO FLOATING PIPE: | DATE 1120 SHORE P | IDE: | 1960 | SU | | 6228 | | | N | | FECTIVE WORK | | TIME | | 227000 | |
| TOTAL LENGTH OF D | | ire. | FEET | - 30 | | 3080 | | HAND | LING PIPE LI | | nargable to cost of v | | 70% TIME | | | 44 |
| AVERAGE LIFT | | | FEET | | | 40 | | HAND | LING ANCHO | R LINE | | | 70% TIME | | 2 | _24 |
| AVERAGE PUMP SPE AVG. DREDGED PER | | \dashv | R.P.M. CU. YOS. | - | | 326 665 | | | RING PUMP | | PE LINE SUCTION HEAD | | 70% TIME 70% TIME | | . 1 | 32 |
| SCOWS LOADED | · · · · · · · · · · · · · · · · · · · | - | NUMBER | | | 0 | | | | | CHANGE SCOWS | | 7U76 THVIE | | | |
| AVERAGE LOAD PER | | | CU. YOS. | | | 0 | | | | | R ANCHORAGE | | | | | |
| AMOUNT DREDGED | CUBIC YA | RUS | KEMOVE | <u>D.</u> | | | | | | - | F PLANT ON JOB NATURAL ELEME | NTS | 70% TIME 70% T | CIME. | - | 55 45 |
| (1) GROS | | tount) | | 10696 | ; | | | | DUE TO PAS | | | | 70% TIME | 11111 | | 40 |
| (2) CREDI AMOUNT PERVIOUSE | | | | 10696 | · | | | | RE LINE AND | | | | 70% TIME | | | |
| (1) GROS | | iount) | | 35090 | 2 | | | | ING FOR BOO | | | n in rei | marks) | 0% | | |
| (2) CREDI | *************************************** | | | 35090 | 2 | | | | ING FOR ATT | | T PLANT | - | 0% TIME | | | _ |
| (1) GROS | | ount) | | 36159 | a | | | | | | ING UP TOW TWEEN WORKS | | 70% TIME | | | |
| (2) CREDI | | ,, | | 36159 | | | | | | | SATURDAYS | | 0% TIME | | | |
| ITEM | | | T PLANT | | | | | | AYS AND HO | LIDAY | 3 | | 0%.TIME | | | |
| | Dredge "Kelly L" | UK | NUMBER | · · · · · · | \dashv | HOUR 24 | ŖS. | FIRE (| DRILL ELLANEOUS | | explain in remarks) | | 70% TIME 70% TIME | | | |
| 2 | Tender "Inland Tiger | | | | | 24 | | | | | VE WORKING TI | | | | 7 | 20 |
| | Tender "Mr. Gus" M/V "Inland Cardinal | 17 | | | _ | 24 | | PCT. (| | | WORKING TIME | | 30.56 | % | XXV-33-8 | 90009 |
| | COE Crew/Survey B | oat "S | Secant" | | - | 24 24 | | | IOIAL | _ | CTIVE AND NO | N-EFF | ECTIVE | | 23 | 24 |
| 6 | Tender "Volunteer" | <u> </u> | | | | 24 | . | | | | argable to cost of w | ork) | | | 20 | |
| | Crewboat "RK" Polaris Ranger 4 x 4 | | | _ | _ | 24 24 | | | OF TOTAL TIM | <u> </u> | <u> </u> | | 97.50 | % | | |
| 9 | American 7250 60 to | | ne on barg | e | - | 24 | | | | X87887XA | LOST TIME | | | 9492464 | | |
| | Cat D6 High Track D | | · | | | 24 | | | | | chargable to cost of | work) | | | | |
| | Cat D6 High Track D Cat 320D Excavator | | cket | <u> </u> | | 24 24 | | | R REPAIRS A | ND AL | TERATIONS. | | 0% TIME | | | |
| 13 | 15,000 of various pip | | | | \dashv | 24 | _ | | SIONS | | | | 40% TIME 0% TIME | | | |
| | Misc Barges, Anchor | , Skic | | | | 24 | | MISCE | LLANEOUS | | explain in remarks) | | 0% TIME | | | 36 |
| INSPECTIONS | BY DISTRICT PERSONNEL. | | BA-DIÁ \$ | OCE PERSON | MEĻ | | | | L LOST TIME INTAGE OF T | | TIME | . , | 2.50 | | - 11,0 Table 10 | 36 |
| | HAS ANYTHING DEVELOR | | _ | | | | | | | | | , [| 2.50 | % · | -8865.000 L | |
| CONTRACT USE ONLY | CHANGE ORDER OR CLA (II. "YES", explain und | | arks on backs | Х | | YES | | TOTA | AL TIME IN I | PERIO | ְמַׁר | | | · | 24 | 00. |
| No Fami | (at the state) and the state | 01 (021) | arite on parety | | | | | | | | | | | - 1 | - 1 | - 1 |

885 1 3 3 4 3 4 A

| | | | | SUMMARY OF | COSTS | 11/01/18 |
|----------------------|------------------------|---------------------------------------|--|---|--|---------------------------|
| | | | ITE | VIS | | COST |
| DIRECT PLAN | T OPERAT | ING COSTS | | | | |
| UŅĪFORM D | AILY RATE | E BASIS | (To be completed w | hen submitting Statu | s & Completion reports) | |
| CHARGE: adju | | DA) ide plant incremer | (SAT \$ | PER DA | Y (Item 19, ENG Form 22 (costs)- | |
| PAYROL | IS tams | s) | npleted when submit | | \$ | |
| SUBSIST | ENCE & Q | UARTERS OR | PER DIEM & MIL | EAGE | | |
| WATER | | | | | \$. | |
| LUBRICA | NTS | | | | \$ \$ | |
| PLANTO INSURAN | WNERSHI ICE | P.COS18 | | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | 4 |
| ATTENDA | ANT PLAN | Τ | | · | \$ | |
| MISCELL | ANEOUS | | | ÷ | \$ | |
| | | | | STSSTS | | \$ |
| | | NIT GOOFG S | ······································ | EK OOBIO TAKE | | |
| SHORE WORK | | | | | | |
| SUBTOTAL SUBTOTAL | - UNIFORM - PLANT U | I DAILY RATE NIT COSTS \$ | OR ACTUAL CO | STS PER CUBIC YARD | | \$ |
| OTHER COST | 8 | | | | | |
| SURVEY | S | | | | · \$ | |
| INSPECT | ION AND : | SUPERVISION | | | \$ \$ | |
| OVERHE | AD | ANOTO | | ر شر بنی بند می ساخت بیان ساید | \$ \$ | |
| OTHER | NDIRECT (| 20212 | | | <u> </u> | |
| SUBTOTAL | . UNIFORM | A DÁILY RATE | OR ACTUAL CO | STS | | s |
| SUBTOTAL | - PLANT U | NIT COSTS \$ | F | PER CUBIC YARD | **** **** **** **** **** **** **** **** **** | |
| | | | | | | |
| GRAND TO | | | | | | <u> </u> |
| GRAND TO | OPE | UNIT COSTS RATING SUF | PLIES | PER CUBIC | ANNUAL REPORT I | DATA |
| COMMODITIES | co | NSUMED | INVE | NTORY | (complete when submitting Ann | |
| | UNIT | · · · · · · · · · · · · · · · · · · · | QUANTITY | VALUE | COST PER RENTAL MINUTE (Based on total operating cost) | per \$ min. |
| FUEL (oil) | GAL | 1300 | | | TOTAL COST OF PLANT | |
| LUBRICANT (oil) | GAL | | | | (End of T.Y. reporting period) | \$ |
| LUBRICANT | GVIT | 40 | | | (End of T.Y. reporting period) | \$ |
| (greese) | LBS. | 10 | | | BALANCE IN PLANT ACCOUNT | |
| WATER | GAL | | | | (End of T.Y. reporting period) PLANT OWNERSHIP COSTS | \$ |
| <u> </u> | 1 | | | | (Actual for F.Y. reporting period): | |
| | | | | ·-········ | DEPRECIÁTION | l s |
| | | | | | REPAIRS (Adjusted) | S |
| SUBSISTENCE SUF | DI IEC | | | | CESSATION OF WORK | . \$ |
| CODOISTENCE SUF | ードロピン | | | | SMALL TOOLS, ETC. | \$ |
| MISCELLANEOUS S | SUPPLIES | | | | TOTAL | |
| TOTAL | | | | | TOTAL | . \$ |
| REMARKS | | | | | | |
| The Kelly L o | continues ir | nbound operation | ns at MI 329,2 O | ld TTWW. 0:36 - 0 | % was due to a foul anchors | |
| | | | | | | |
| | | | | | | |
| SUBMITTED BY (Nar | ne, title, and | signature) | RECOMMENDE | D BY (Name, title | e, and signature) APPROVED BY (Nan | ne, title, and signature) |
| Davide | | | | | | |
| | | lt. QC Manager | | | | |

| | REPORT OF OPE | RATIC | NS-PIPELI | NE, DIPP | ER OR B | UCKE | T DREDG | ES: | | EN | 3CW-0-1 | | |
|--|---|-------------------|------------------------|------------|--------------------|--------------------|-----------------------------|--|--------------------|---|---------|-------------|------------|
| THRU: Columbi 5000 No | us Site Office orth Frontage Rd us, MS 39701 | To | 109 St Jo Mobile, A | | District, Mo et | | FROM: | Inland Dredging (PO Box 1189 Dyersburg, TN 38 | | | | REPORT N | |
| CHARACTER OF REPORT | MAINTE- NANCE | W.W. | | DAILY | 6TATUS | | COMPLETION | | D | ATE OR PERI | 1 | 1/02/1 | 8 |
| | NAME AND TYPE Kelly L - Cu | tter/Su | uction | | | SIZE | PIPELINE | 24" in. | dla, disch. | IPPER OR BU | CKET | | |
| DREDGE | HORSEPOWER OF | DREDGE | PUMP | 000 | SUCTION PIPE | JET | | CUTTER OR BUCKET | F | PROPULSION | N | /A | |
| | NUMBER OF | DREDGE | SHOR | Ε' | OTHER | 10 | | WORK | SHIFTS | C V C C C C C C C C C C C C C C C C C C | DAYS PE | R WEEK | |
| | NAME | - | 27 | 6 | PLANT | AU' | 33 TH | SCHEDULE | DEPTH | 2 | OVERDE | 7 PTH | |
| PROJECT | | | g - TTWW | 1 | | DIMEN | | Varies | | 12 | | 1 | |
| AND BAR | LOCATION (Include station | | 2.5 Sta 5+1 | 8 to 7+9 | 33 | | | | | | | | |
| CONTRACTOR AND ADDRESS OF THE PARTY AND ADDRES | ABSOLUTE DENSITY | VV 000 | 2.0 Old 5+1 | | ACE DENSITY | - | | VOIDS RATIO | | - | | | |
| CHARACTER OF MATERIAL | GRAIN SIZE | | GMS/sh | w | | | CMS / Vie | GEOLOGICAL CLASSIFIC | CATION | | _ | | _ |
| CONTRACT | Dia. | 10. | Da. | | MM | Dia | MAS | 70% Sano | | ravel a | | % Oth | er |
| OR DREDGING ORDER | W9127 | | D-0008 T. | e avenue | 304 | | | | RACTOR D | AYS ON WHIC | ONE. | 1 | |
| CHANNEL | AVERAGE BEFO | RE DREDG | 100 | R DREDGING | 2.1 | MINIMUM SOUNDIN | | BEFORE DREDGING 4.5 | | AFTER DREDG | | 1.1 | |
| RIVER STAGE | MINIMUM 0.3 | TIME | 1:00 | MAXIMUM | .9 | TIM | 19:00 | GAGE LOCATION | | | | | |
| WEATHER | (clear, cloudy, rain, snow, and | (log) | Z | | .5 | VIS | IBILTY | WIND (maximum | n velocity & dire | | | _ | |
| CONDITIONS | WORK | DERE | Party clou | dy | | - | 10 | DISTRIB | - | 3-10 S | | | |
| | | T | | | | - | | EFFECTIVE WORL | KING TIME | | - | | · · · · |
| AVERAGE WIDTH OF | ITEM :CUT | + | UNIT | QL | 200 | PL | JMPING OR | (chargable to cost DREDGING | of work) 100% T | ME | | HOURS 15 | MIN. 29 |
| TOTAL ADVANCE TH | IS PERIOD | | FEET | | 275 | PC | T. OF EFFECT | IVE WORKING TIME | | 64.51 | % | 10 | 20 |
| TOTAL ADV. PREVIO | DUS TO THIS PERIOD DATE | - | FEET | | 16228 16503 | BC | OSTER | (in line) NON-EFFECTIVE WO | Hrs. | | Min. | | |
| FLOATING PIPE: | 1360 SHORE | PIPE: | 1960 | SUB: | | | | (chargable to cost | of work) | | | | |
| TOTAL LENGTH OF D AVERAGE LIFT | DISCHARGE PIPE | - | FEET | | 3320 40 | - | NDLING PIPE NDLING ANCH | | | 0% TIME | | | 49 |
| AVERAGE PUMP SPE | | | R.P.M. | | 324 | CL | EARING PUMP | AND PIPE LINE | 7 | 0% TIME | | 1 | 33 |
| AVG. DREDGED PER SCOWS LOADED | PUMP HR., GROSS | - | CU. YDS. NUMBER | | 526 0 | | | ER AND SUCTION HEA | | 0% TIME | | | |
| AVERAGE LOAD PER | | | CU. YDŞ. | | ŏ | TO | AND FROM W | HARF OR ANCHORAG | E | | | | |
| AMOUNT DREDGED | | ARDS | REMOVED | | | | | ATION OF PLANT ON JO PPOSING NATURAL EL | | 0% TIME 70% T | IME | | |
| (1) GROS | S (computed a | amount) | | 8148 | | LO | SS DUE TO PA | ASSING VESSELS | 7 | 0% TIME | Tayle. | | |
| (2) CRED AMOUNT PERVIOUS | Manage Artist and | | | 8148 | | _ | ORE LINE AND | D SHORE WORK DOSTER | 7 | 0% TIME | | | |
| (1) GROS | S (computed a | amount) | | 61598 | | MI | NOR OPERATI | NG REPAIRS (e. | xplain in rem | | 0% | | |
| (2) CRED | | | 3 | 61598 | | | | FFENDANT PLANT IND MAKING UP TOW | | % TIME '0% TIME | | | |
| (1) GROS | S (computed a | amount) | | 69746 | | TR | ANSFERING P | LANT BETWEEN WOR | KS 0 | % TIME | | | |
| (2) CRED | | MDANT | PLANT 3 | 69746 | | | Y TIME OFF SI | HIFT AND SATURDAYS | | % TIME % TIME | | | |
| ITEM | NAN | | UMBER | | HOUR | S FIF | RE DRILL | | 7 | 0% TIME | | | |
| 2 | Dredge "Kelly L" Tender "Inland Tige |) T | | | 24 | | TAL NON-F | S (explain in rema FFECTIVE WORKING | | 0% TIME | | 1 | 00 |
| 3 | Tender "Mr. Gus" | | | | 24 | | | FECTIVE WORKING TI | The second second | 14.03 | % | 3 | 22 |
| 5 | M/V "Inland Cardina | | | | 24 | | TOTA | AL EFFECTIVE AND | NON-EFF | | | 10 | -2 |
| 6 | COE Crew/Survey Tender "Volunteer" | Boat S | ecam | | 24 | - | | TIME (chargable to cost | of work) | | | 18 | 51 |
| 7 | Crewboat "RK" | | | | 24 | PC | F OF TOTAL T | IME IN PERIOD | | 78.54 | % | | |
| 9 | Polaris Ranger 4 x American 7250 60 | | e on barge | | 24 | - | | LOST TIM | IF. | w | | | |
| 10 | Cat D6 High Track | Dozer | 0 011 221 2 | | 24 | | | (not chargable to co | st of work) | | | | |
| 11 12 | Cat D6 High Track Cat 320D Excavate | Dozer or w/buc | kat | | 24 | _ | JOR REPAIRS SSATION | AND ALTERATIONS | | % TIME 0% TIME | | 2 | 08 |
| 13 | 15,000 of various p | ipeline | | -12 | 24 | | LLISIONS | | | % TIME | | | |
| 14 NUMBER OF | Misc Barges, Ancho | or, Skide | | PERSONNEL | 24 | _ | SCELLANEOU | The second second | rks) 0 | % TIME | | 3 | 01 |
| INSPECTIONS | BI DISTRICT PERSONNEL | | ST DIV & OCE | PERSONNEL | | | TAL LOST TIM RCENTAGE OF | TOTAL TIME | - 1 | 21.46 | % | 5 | 09 |
| CONTRACT USE ONLY | HAS ANYTHING DEVELO CHANGE ORDER OR CO (If "YES", explain u | AIM? | Lx | | YES | TC | TAL TIME I | N PERIOD | | | | 24 | 00 |

| | | | | SUMMARY OF | COSTS | 11/02/18 | | | | |
|----------------------------------|-------------------------|---------------------------|----------------------------------|--|---|---------------------------|--|--|--|--|
| | | COST | | | | | | | | |
| DIRECT PLANT | Γ OPERA1 | ING COSTS | | | | | | | | |
| UNIFORM DA | AILY RATE | E BASIS | (To be completed |) when submitting Statu | s & Completion reports) | | | | | |
| CHARGES adju | | DAY ude plant incremer | /S AT .\$ | PER DÁ | Y (item 19, ENG Form 22 (costs)- | | | | | |
| | | | | milling Annual report.) | \$\$ | | | | | |
| FUEL | · | | | ·· | \$ |] | | | | |
| WAIER | | | | | .\$ | - | | | | |
| PLANT O | WNERSH | IP COSTS | | | \$ | <u> </u> | | | | |
| INDURAN ATTENDA | CE INT PLAN | T | | | \$ | 1 | | | | |
| MISCELL | ANEOUS | | | | \$ | | | | | |
| SUBTOTAL - SUBTOTAL - | UNIFORM | M DAILY RATE | OR ACTUAL C | OSTS | | \$ | | | | |
| SHORE WORK | | 1111 COO 10 W | | TEH GODIO TALIB | | | | | | |
| | | A DAÚ Ý BATE | OTI ACTUAL C | ООТО | | | | | | |
| SUBTOTAL - | PLANT U | INIT COSTS \$ | DR ACTUAL CO | PER CUBIC YARD | | \$ | | | | |
| OTHER COSTS | 5 | | | | | | | | | |
| SURVEYS | 3 | | | | \$ | | | | | |
| INSPECT | ON AND | | | | \$ | j | | | | |
| OVERHEA OTHER IN | | COSTS | , | | \$ | | | | | |
| Ŧ ·· . | OTHER INDIRECT COSTS \$ | | | | | | | | | |
| SUBTOTAL - | UNIFORM | M DAILY RATE | OR ACTUAL OF | OSTS | | \$ | | | | |
| SUBTOTAL - | PLANT U | NIT COSTS \$ | | PER CUBIC YARD | | | | | | |
| GRAND TOT | ΔL - ALL | COSTS | | | NO. NOT THE TOTAL AND AND AND AND AND AND AND AND AND AND | \$ | | | | |
| | AL - ALL I | UNIT COSTS | \$ | PER CUBIC Y | YARD | | | | | |
| | | RATING SUP | | ENTORY | ANNUAL REPORT I (complete when submitting Ann | | | | | |
| COMMODITIES | UNIT | QUANTITY | | | COST PER RENTAL MINUTE | per | | | | |
| FUEL (oil) | GAL | 2100 | | | (Based on total operating cost) | \$ min. | | | | |
| LUBRICANT (ail) | GAL. | | | | (End of T.Y. reporting period) | \$ | | | | |
| LUBRICANT | | 10 | | <u> </u> | BOOK VALUE (End of T.Y. reporting period) | \$\$ | | | | |
| (grease) | LBS. | | | <u> </u> | BALANCE IN PLANT ACCOUNT (End of T.Y reporting period) | . \$ | | | | |
| WATER | GAL | | | | PLANT OWNERSHIP COSTS | Ψ | | | | |
| | | <u> </u> | | | (Actual for F.Y. reporting period); | | | | | |
| | | | | | DEPRECIATION | \$ | | | | |
| | <u> </u> | <u>!</u> | | <u> </u> | REPAIRS (Adjusted) CESSATION OF WORK | \$ | | | | |
| SUBSISTENCE SUP | PLIES | | | | SMALL TOOLS, ETC. | \$ | | | | |
| MISCELLANEOUS S | UPPLIES | | | <u> </u> | | | | | | |
| | | | NA | į | TOTAL | . \$ | | | | |
| TOTAL REMARKS | <u> </u> | | are area area sua sua area error | | | | | | | |
| | | | | | ck crew change the cutter head and the dodge | ; | | | | |
| cupping ring. is this afterno | | | jout 3:this mom | ring that will tidish of | p assignment 4. Est to finish assignment | | | | | |
| is this area. | 10// 1000) | | | | | | | | | |
| SUBMITTED BY (Nan | ie, title, and | signature) | RECOMMEND | DED BY (Name, title | e, and signature) APPROVED BY (Nan | ne, title, and signature) | | | | |
| Donice | Mark | /_ | | | | | | | | |
| 1 Jours | - | | ĺ | | | | | | | |
| Dav | vid C Marie | er-OC Manager | l . | | • | · | | | | |

| | REPORT OF OPI | ERATION | IS-PIPEL | INE, DIP | PER OR I | BUCKE | T DREDG | ES: | | REPORTS CO | ONTROL SYM GCW-0-13 | BOL | |
|--|--|--------------|--------------------|-----------------------------------|----------------|---------|--|--|------------|-------------------------------|------------------------|-------|--|
| 5000 No | s Site Office rth Frontage Rd s, MS 39701 | TO: | 109 St J | Engineer Doseph Street L 36602-36 | et | oile | FROM: | Inland Dredging C PO Box 1189 Dyersburg, TN 38 | | | REPO | 62 | |
| CHARACTER OF REPORT | MAINTE- NANCE | NEW WORK | | DÁILY | STATUS | 5 | COMPLETION | | | DATE OR PERIO | 11/0 | 3/18 | |
| | Kelly L - Cu | utter/Suc | tion | | | SIZE | PIPELINE | 24" in a | ia disch. | DIPPER OR BUC | CKET | | |
| DREDGE | HORSEPOWER OF | DREDGE PUR | | 600 | SUCTION PIPE | JET | | CUTTER OR BUCKET 600 | | PROPULSION | N/A | N/A | |
| | NUMBER OF CREW MEMBERS | DREDGE 27 | SHO | RE | OTHER PLANT | TO | TAL 33 | WORK SCHEDULE | SHIF | TS PER DAY | DAYS PER WEE | K 7 | |
| 2000 | NAME | | | | 1,240 | AU | | WIOTH | DEP | | OVERDEPTH | 1 | |
| PROJECT AND BAR | Maint D | Dredging | - TTW\ | <u>N</u> | | DIMEN | SIONS | Varies | | 12 | | 1 | |
| | TTWW 329.2 | STA 7+ | 94 to 9- | | | 17 | | | | | | | |
| HARACTER OF | ABSOLUTE DENSITY | | GMS/ | 1000 | ACE DENSITY | | GMS / liter | VOIDS RATIO | | | | | |
| MATERIAL | GRAIN SIZE | AM. | 0 | | M | D14 | | GEOLOGICAL CLASSIFICA 60% Sand | | Gravel an | nd 10% (|)ther | |
| CONTRACT OR DREDGING ORDER | NUMBER | | | D. 18F0304 | | 17.3 | CONTRACTOR | | | TOTAL NO. OF DAYS ON WHICH | н | 1 | |
| CHANNEL, | AVERAGE BEFO | RE DREDGING | AFTE | R DREDGING | 2.5 | MINIMUN | | BEFORE DREDGING | | AFTER DREDGI | ING | - | |
| CONDITIONS RIVER STAGE | MINIMUM | 4.5 | | MAXIMEM | 3.0 | SOUNDIN | Œ | GAGE LOCATION | - | 27745 | 13 | | |
| WEATHER | 0.4 (clear, cloudy, rain, snow, and | | :00 | | .6 | VIS | 5:00 | WIND (maximum | | TTWW 329. | .2 | | |
| CONDITIONS | WORK | PERFO | Sunny | | | - | 10 | DISTRIBL | - | 0-5 mph N | 1 | | |
| | | PERFO | | 1 | | + | | EFFECTIVE WORK | ING TI | ME | | 1 | |
| /ERAGE WIDTH OF | CUT | | UNIT | Q | 150 | PL | JMPING OR D | chargeable to cost | of work) | | HOL | | |
| TAL ADVANCE THE | S PERIOD US TO THIS PERIOD | | FEET | | 339 16503 | PC | | VE WORKING TIME (in line) | Hrs. | 37.29 | % | J., | |
| TAL ADVANCE TO | DATE | | FEET | | 16842 | - 60 | Control of the Contro | ION-EFFECTIVE WO | RKING | | Min | + | |
| OATING PIPE: TAL LENGTH OF D | 1040 SHORE | PIPE: | 1960 FEET | SUB: | 3000 | HA | NDLING PIPE I | (chargeable to cost | of work) | 70% TIME | - | + | |
| ERAGE LIFT ERAGE PUMP SPE | en | | FEET R.P.M. | | 35 350 | | NDLING ANCHO | | | 70% TIME | | 16 | |
| The second secon | PUMP HR., GROSS | - | CU. YDS. | | 525 | | | AND PIPE LINE R AND SUCTION HEAD | | 70% TIME 70% TIME | _ | 27 | |
| OWS LOADED | scow | | NUMBER CU. YDS. | | | | | OWS / CHANGE SCOW | | | | | |
| | CUBIC Y | ARDS RE | | | | | | HARF OR ANCHORAGE TION OF PLANT ON JOE | | 70% TIME | 1 | 00 | |
| OUNT DREDGED 1 (1) GROS | Comment of the commen | amount) | | 4695 | | | | POSING NATURAL ELE SSING VESSELS | MENTS | 70% TM | ME | | |
| (2) CREDI | TED (pay place) | mounty | | 4695 | | | | SHORE WORK | - | 70% TIME 70% TIME | | 30 | |
| (1) GROS | | mounti | | 369746 | | | AITING FOR BO | | 1021 | | | | |
| (2) CREDI | The state of | iniouniy | | 369746 | | | NOR OPERATING FOR AT | ENDANT PLANT | plain in i | o% TIME | 0% | 36 | |
| TAL AMOUNT DRE (1) GROSS | | amount) | , | 374441 | | | | ND MAKING UP TOW PLANT BETWEEN WOR | 140 | 70% TIME | | 1.0 | |
| (2) CREDI | | arrasang. | | 374441 | | _ | The second second | IFT AND SATURDAYS | No | 0% TIME | 8 | 40 | |
| ITEM | | NDANT PL | | | Liquip | _ | INDAYS AND H | OLIDAYS | | 0% TIME | | | |
| 1 | Dredge "Kelly L" | IE OR NUM | VIDEN. | | HOUR 24 | - | SCELLANEOUS | (explain in remai | ks) | 70% TIME | | 1 | |
| 3 | Tender "Inland Tiger Tender "Mr. Gus" | n. | | | 24 | | | FECTIVE WORKING | | | 1 | 29 | |
| 4 | M/V "Inland Cardinal | | | | 24 | PO | | ECTIVE WORKING TIME IL EFFECTIVE AND N | | FECTIVE | 16 | - | |
| 6 | COE Crew/Survey B Tender "Volunteer" | loat "Secar | it" | | 24 | \Box | | TIME | of parts | | 20 | 26 | |
| 7 | Crewboat "RK" | | | | 24 | PC | T. OF TOTAL TIM | (chargeable to cost ME IN PERIOD | UT WORK) | 85.14 9 | 16 | | |
| | Polaris Ranger 4 x 4 | | E | | 24 | | | | | | | 40.0 | |
| | American 7250 60 to Cat D6 High Track D | | parge | | 24 | | | LOST TIME (not chargeable to cost | | () | | 1 | |
| 11 | Cat D6 High Track D | Dozer | | | 24 | | | AND ALTERATIONS | - Truff | | | | |
| | Cat 320D Excavator 15,000 of various pig | | | | 24 | | SSATION | | | 40% TIME | | | |
| 14 | Misc Barges, Ancho | | Hoopers, | etc | 24 | | SCELLANEOUS | (explain in remark | ks) | | 3 | 34 | |
| | BY DISTRICT PERSONNEL | | | PERSONNEL | | - | TAL LOST TIME | | | 17785 | 3 | | |
| | HAS ANYTHING DEVELO | OPED WHICH | MIGHT LEA | D TO A | | PER | RCENTAGE OF | TOTAL TIME | _ | 14.86 | % | | |
| USE ONLY | CHANGE ORDER OR CL (if "YES", explain u | | | NO | YES | TO | TOTAL TIME IN PERIOD | | | | | | |

| | 11/03/18 | | | | | |
|--|-----------------------------------|--------------------------|--|--------------------|--|-----------------------------|
| | | | ITE | EMS | | COST |
| DIRECT PLANT | OPERAT | ING COSTS | | | | |
| UNIFORM D | AILY RATE | BASIS | (To be completed | when submitting St | tatus & Completion reports) | |
| | | | | | | |
| CHARGE: | | DA\ ude plant increme | rs AT \$ | PER | DAY (item 19, ENG Form 22 (costs)- | |
| ACTUAL PL PAYROLI SUBSIST FUEL WATER | S (gros | uarters or | | EAGE | \$\$ \$ \$ | |
| LUBRICA PLANT O INSURAN ATTEND | NTS WNERSHI ICE ANT PLAN | P COSTS | | | \$ \$ \$ \$ \$ \$ \$ \$ | |
| SUBTOTAL | - UNIFORM | M DAILY RATE | OR ACTUAL CO | STSPER CUBIC YAI | | \$ |
| SHORE WORK | | | | | | |
| | | | OR ACTUAL CO | | RD. | \$ |
| OTHER COSTS | | | | | | |
| OTHER II | NDIRECT (| OSTS | and the fact that the first the officers and | STS | \$ | \$ |
| GRAND TO | | | | DED OUD! | - | \$ |
| GRAND TO | OPI | UNIT COSTS S | PPLIES | PER CUBIC | ANNUAL REPOR | |
| COMMODITIES | UNIT | NSUMED QUANTITY | QUANTITY | VALUE | (complete when submitting COST PER RENTAL MINUTE | Annual report) per |
| | 1000 | 700 | GOZINTITI | VALUE | (Based on total operating cost) | |
| JEL (oil) JBRICANT | GAL | .,,, | | | TOTAL COST OF PLANT (End of T.Y. reporting period) | \$ |
| (oil) JBRICANT | GAL | | | | BOOK VALUE (End of T.Y. reporting period) | \$ |
| (grease) | LBS. | | | | BALANCE IN PLANT ACCOUNT | |
| ATER | GAL | | | | (End of T.Y. reporting period) PLANT OWNERSHIP COSTS | \$ |
| | | | | | (Actual for F.Y. reporting period): | |
| | | | | | DEPRECIATION | \$ |
| | L | | | | REPAIRS (Adjusted) CESSATION OF WORK | <u>\$</u> \$ |
| UBSISTENCE SUP | PLIES | 2.126.675 | | | SMALL TOOLS, ETC. | \$ |
| ISCELLANEOUS S | UPPLIES | | | | | |
| | | | | | TOTAL | \$ |
| repairs were | made to se | | enting dredge to st | | 6 MOR: Repair service water pump. 3:34 MSC: a time moving the dredge in transition between s | |
| UBMITTED BY (Nai | Color | signature) | RECOMMENDE | ED BY (Name, | title, and signature) APPROVED BY (| Name, title, and signature) |

| Second North Frontage Rd 108 St. Joseph Street PG Best 1186 Dest 1186 | REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES: REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES: REPORTS CONTROL SYMBOL SYM | | | | | | | | | | | | | | | | |
|--|--|---------------------------------|----------------|-------------|---------------|--------------|-------------|-----------------------|--------------|---------------|---------------------------------------|---------|-----------------------------|---------------------------|-----------------|-------------|--|
| Columbus, MS 39701 | | | FROM: | | | | | | | | | | | | | | |
| CHARACTER OF CONTROL | | us, MS 39701 | Mob | | | | | | | | | 5-118 | 39 | | 6 | 6 | |
| Note | | | | DAILY : | | TSTATU: | s: [| | соме етом | г | | | | | | | |
| Note Color | REPORT | | | | | | | | | Ļ | | | Pienes De el | | 11/07/1 | 8 | |
| DREDGE | : , | Kelly L - Cut | | | | . | 512E | ▶ | PIPELIPE | | 24" in. dia. s | disch. | DIPPEROR DO | ICKE: | | | |
| NUMBER COP DIRECT STATE | DREDGE | | DREDGE PUMP | 2670 | SUC | TION PIPE | EJET | ` | | CUTTER | OR BUCKET | | PROPULSION | | tra' | | |
| PROJECT AMAIN | | | DREDGE | | ОТН | ER: | | TOTAL | | l wo | | SHIFT | S PER DAY | | | | |
| PROJECT AND BATT Product of the Principle Princi | | <u> </u> | 28 | 6 | PLA | NT: | 0 | | 34 | 1 | OULE | | 2 | | 7 | | |
| AND BRY TWWN 3000 DISI 1724+93 to 1728+19 CHARACTER OF MATERIAL , 10707 MILE | | | | TIANA! | | | 1 | | | WIDTH | 300 | DEPTI | | OVERDE | | | |
| CHARACTER OF MATERIAL GROWN MATERIAL | | | | VV VV. | | | DIM | ENSIQ | INS | | 120 | | 12 | <u> </u> | <u> </u> | | |
| MARCHER PRINTED MARCHER DESCRIPT MARCHE | | TTWW 300.0 Sta 17 | 24+93 to 1728+ | +19 | | | | | | | | | | | | | |
| MARENIAL CONTRACT | | | | | IN PLACE DE | ENSITY | | | | Volos | RATIO | | | - | - | | |
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| NAMER NAMES NAME | | Dis. | I-RA | Ctal. | i.ea - | | Địá. | | MN. | | | | Gravel a | nd 10 | % Oth | ier | |
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| WEATHER CONDITIONS | | MINIMUM | TIME | F | UM | | | | | | | | l | 14 | 2. 7 | | |
| CONDITIONS | | | | am] | 1.4 | | | · =cibii | | | · · · · · · · · · · · · · · · · · · · | - 4 | | 0 | | | |
| DISTRIBUTION OF TIME | | Clear cloads, Join, Show and is | | Overcast | | | | MSIBIL | | - 1 | WIND (maximum velo | 7 | • • | | | | |
| TIEM | | WORK | | | ***** | ************ | | Accelerates | <u> </u> | про | DISTRIBUTI | | | | | | |
| AVERAGE WIDTH OF CUT FEET 120 PUMPING OR DREDGING 100K TIME 9 40 TOTAL ADV. PREVIOUS TO THIS PERIOD FEET 16829 SUB- PUMPING OR DREDGING 100K TIME 140,28 % TOTAL ADV. PREVIOUS TO THIS PERIOD FEET 16829 SUB- PUMPING OR DREDGING 100K TIME 140,00 FLOATING PEPE ST 16829 SUB- PUMPING OR DREDGING 100K TIME | | Pricks | LINIT | . | OUANT | -1-1 | | | | | CTIVE WORKING | 3 111 | | : | | | |
| TOTAL ADVANCE THIS PERIOD | AVERAGE WIDTH OF | | | | | | | PUM | PING OR D | | | | TIME | | | | |
| TOTAL ADVANCE TO DATE | TOTAL ADVANCE TH | IS PERIOD | FEET | | 326 | 6 | | PCT. (| OF EFFECTIV | /E WOF | RKING TIME | 100% | | % | - | 40 | |
| FLANTING PIPE 830 SHORE PIPE 590 SUB: (Enargable to cost of world) | | | | | | | | BOOS | | | | | FILE | Min. | 1,111 | 1888 B | |
| AVERAGE LIPT AVERAGE PUMP SPEED R R M 302 CLEARING PUMP AND PIE LINE 70% TIME 21 AVERAGE PUMP HR , GROSS CU YOS 599 CLEARING PUMP AND PIE LINE 70% TIME 21 ACONS LOADED NUMBER 0 WATTING FOR AND SUCTION HEAD 70% TIME 11 SCOWS LOADED NUMBER 0 WATTING FOR SCOWS / CHANGE SCOWS AND AVERAGE LOAD PER SCOW 0 LV YOS 0 TO AND FREM PIE LINE 70% TIME 21 ACONS LOADED ANGUNT DREDGED THIS PERIOD (I) GROSS (computed amount) 5795 (IC) CREDITED (pay place) 5795 (IC) GROSS (computed emount) 369746 (IC) GROSS (computed emount) 369746 (IC) GROSS (computed emount) 369746 (IC) GROSS (computed amount) 375541 (IC) GROSS (com | FLOATING PIPE: | 830 SHORE PI | PE 590 | SU | В; | | ᆿ | | | | the second second | ork) | | | | | |
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| AMS_DREDGED PER PUMP HR_GROSS | AVERAGE PUMP SPE | | | | 302 | 2 | | | | | | | | | 1 | | |
| AMOUNT DREDGED THIS PERIOD CUBIC YARDS REMOVED CHANGONG DECAMPAGE OR ANCHORAGE | | PUMP HR., GROSS | | | | <u> </u> | | CLEAF | RING CUTTE | R AND | SUCTION HEAD | | | | | | |
| CUBIC YARDS REMOVED | | Scow | | | | | | | | | | | · | | | | |
| (1) GROSS (computed amount) 5795 LOSS DUE TO PASSING VESSELS 70% TIME 2 45 LOSS DUE TO PASSING VESSELS 70% TIME 4 10 LOSS DUE TO PASSING VESSELS 70% TIME 4 10 LOSS DUE TO PASSING VESSELS 70% TIME 4 10 LOSS DUE TO PASSING VESSELS 70% TIME 4 10 LOSS DUE TO PASSING VESSELS 70% TIME 4 10 LOSS DUE TO PASSING VESSELS 70% TIME 4 10 LOSS DUE TO PASSING VESSELS 70% TIME 4 10 LOSS DUE TO PASSING VESSELS 70% TIME 4 10 LOSS DUE TO PASSING VESSELS 70% TIME 5 LOSS DUE TO PASSING VESSELS T | AMOUNT BEEROES | | RDS REMOVE | ED | | | | CHAN | GING LOCAT | DON OF | PLANT ON JOB | | | | | | |
| 2) CREDITED (asy place) 5795 | | • | ount) | 5795 | | | | | | | | | | ΪΜE | _2 | | |
| (1) GROSS (computed emoint) 369746 MINOR OPERATING REPAIRS (explain in remerks) 0% (2) CREDITED (psy place) 369746 WAITING FOR ATTENDANT PLANT 0% TIME TOTAL MOUNT DREDGED TO DATE: (1) GROSS (computed amount) 375541 TRANSFERING PLANT BETWEEN WORKS 0% TIME (2) CREDITED (psy place) 375541 LAY TIME DEPTY EEN WORKS 0% TIME (2) CREDITED (psy place) 375541 LAY TIME DEPTY EEN WORKS 0% TIME (3) CREDITED (psy place) 375541 LAY TIME DEPTY EEN WORKS 0% TIME (4) CREDITED (psy place) 375541 LAY TIME DEPTY EEN WORKS 0% TIME (5) CREDITED (psy place) 375541 LAY TIME SUNDAYS AND HOLIDAYS 0% TIME (5) CREDITED (psy place) 375541 LAY TIME (5) CREDITED (5 | | | | | | | | SHOR | E LINE AND | SHORE | | | | | | 10 | |
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| 1 | (TERA | | | | | | | SUND | AYS AND HO | | | | 0% TIME | | | | |
| Tender "Infand Tiger" 24 TOTAL NON-EFFECTIVE WORKING TIME 3 Tender "Mr. Gus" 24 PCT. OF NON-EFFECTIVE WORKING TIME 19.79 % 4 M/V "Infand Cardinal" 24 TOTAL EFFECTIVE AND NON-EFFECTIVE TIME 14 25 | | | OR NUMBER | | | | | | | | explain in remarks) | | | | | 77 | |
| 19.79 % 19.7 | | | | | | 24 | | TOTA | L NON-EF | FECTI | VE WORKING TI | | | | 4 | | |
| 5 COE Crew/Survey Boat "Secant" 24 TIME 6 Tender "Volunteer" 24 (chargable to cost of work) 7 Crewboat "RK" 24 PCT OF TOTAL TIME IN PERIOD 8 Polaris Ranger 4 x 4 24 9 American 7250 60 ton crane on barge 24 LOST TIME 10 Cat D6 High Track Dozer 24 (not chargable to cost of work) 11 Cat D6 High Track Dozer 24 (mot chargable to cost of work) 12 Cat 320D Excavator w/bucket 24 CESSATION 25 CONTRACT USE ONLY HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? WE DETERMINE TOTAL TIME IN PERIOD 14 TIME 10 (chargable to cost of work) 14 COST TIME 15 (chargable to cost of work) 16 (chargable to cost of work) 17 (chargable to cost of work) 18 (chargable to cost of work) 19 (chargable to cost of work) 10 (chargable to cost of work) 10 (chargable to cost of work) 11 (cost TIME) 12 (cat 320D Excavator Whocket) 13 (cost of work) 14 (chargable to cost of work) 15 (cost of work) 16 (chargable to cost of work) 17 (chargable to cost of work) 18 (chargable to cost of work) 19 (chargable to cost of work) 10 (chargable to cost of work) 11 (cost Time) 11 (cost Time) 12 (cost of work) 13 (cost of work) 14 (chargable to cost of work) 15 (cost of work) 16 (cost of work) 17 (chargable to cost of work) 18 (cost of work) 19 (cost of work) 10 (cost of work) 10 (cost of work) 11 (cost of work) 12 (cost of work) 12 (cost of work) 13 (cost of work) 14 (cost of work) 15 (cost of work) 15 (cost of work) 16 (cost of work) 17 (cost of work) 18 (cost of work) 19 (cost of work) 19 (cost of work) 10 (cost of work) 10 (cost of work) 11 (cost of work) 12 (cost of work) 13 (cost of work) 14 (cost of work) 15 (cost of work) 16 (cost of work) 17 (cost of work) 18 (cost of work) 19 (cost of work) 10 (cost of work) 10 (cost of work) 11 (cost of work) 12 (cost of work) 13 (cost of work) 14 (cost of work) 15 (cost of work) 16 (cost of work) 17 (cost of work) 18 (cost of work) 19 (cost of work) 19 (cost of work) 19 (cost of work) 10 (cost of work) 10 (cost of work) 11 (cost of | | | | | | | | PCT. C | | | | | 19.79 | % | | | |
| Tender Volumer 24 (chargable to cost of work) | 5 | COE Crew/Survey Box | | | | | _ | | IOIAL | L LITE | | V-C | -EC:IIVE | | 14 | 25 | |
| 8 | | | | | | | | DOT A | C TOTAL TIME | | | ork) | | | | | |
| American 7250 60 ton crane on barge 24 LOST TIME | 8 | Polaris Ranger 4 x 4 | | | - | | | | | | | | | | | | |
| 11 | | | | 9 | | 24 | 二 | | | | LOST TIME | | Season of the configuration | gesterin problemi e de la | | | |
| 12 | 11 | | | | - | | ─╂; | MAJOE | REPAIRS | | | | OPA TIME | | <i>F.J.</i> (4) | | |
| 14 Misc Barges, Anchor, Skidder, Hoopers, etc 24 Miscellaneous (explain in remarks) 0% TIME 9 35 15 John Deer Track Dozer 24 TOTAL LOST TIME 9 35 INSPECTIONS HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? X NO YES USE ONLY (if "YES", explain under remarks on back) TOTAL TIME IN PERIOD 24 00 | | | | | | 24 | | CESSA | MOTI | and ME | LIGHTONS | | | | | | |
| 15 John Deer Track Dozer 24 TOTAL LOST TIME 9 35 INSPECTIONS PERCENTAGE OF TOTAL TIME 39.93 % CONTRACT CHANGE ORDER OR CLAIM? X NO YES TOTAL TIME IN PERIOD 24 00 | | | | ers etc | | | | | | | finlain (n. martal) | | | | | | |
| CONTRACT USE ONLY (if "YES", explain under remarks on back) PERCENTAGE OF TOTAL TIME 39.93 % TOTAL TIME IN PERIOD 24 00 | 15 | | | | | | | | | | explain in remarks) | | UVe TIME | | | | |
| CONTRACT CHANGE ORDER OR CLAIM? X NO YES TOTAL TIME IN PERIOD 24 00 | | HAS ANYTHING DEVELOP | ED WHICH MIGHT | 1540 70 6 | | | P | ERCE | NTAGE OF T | OTAL T | IME , | | _ | % | | | |
| USE ONLY (if "YES", explain under remarks on back) | CONTRACT | | | | 1 | YES | . | TOTAL | L TIME IN E | PERIO | ם | | -3 | | 24 | nn | |
| | USE ONLY | | | 0 | | 1 | - 1 | | | | | | | | 24. | | |

| | | | | SUMMARY C | OF COSTS | 11/07/18 |
|--|------------------------|--------------------|--------------------------------------|----------------------|---|----------------------------|
| | | | ITE | EMS | | COST |
| DIRECT PLAN | T OPERAT | ING COSTS | | | | |
| UNIFORM D | AILY RATE | E BASIS | (To be completed | when submitting St | tatus & Completion reports) | |
| CHARGE: | - | DA' | YS AT \$ | PER | DAY (item 19, ENG Form 22 (costs)- | |
| ACTUAL PL PAYROLI | | | npleted when subm | itting Annual repor | t.) | |
| SUBSIST | ENCE & Q | UARTERS OR | PER DIEM & MIL | EAGE | \$ | |
| WATER | | | | | \$ \$ | - |
| LUBRICA | | | | | \$\$ | |
| INSURAN | NCE | IF COS15 | | | \$ | - |
| ATTENDA | ANT PLAN | Т | | | | |
| MISCELL | ANEOUS | | | | \$ | |
| SUBTOTAL | - UNIFORM | M DAILY RATE | OR ACTUAL CO | STS | | \$ |
| | | MII COSTS 5 | | PER CUBIC YAR | RD | |
| SHORE WORK | | | | | | |
| SUBTOTAL SUBTOTAL | - UNIFORM - PLANT U | M DAILY RATE | OR ACTUAL CO | STS PER CUBIC YAF | RD | \$ |
| OTHER COSTS | S | | | | | |
| SURVEY | S | | | | s | |
| INSPECT | ION AND | SUPERVISION | | | \$ \$ | - |
| OVERHE | AD | | | | \$ | |
| OTHERT | NDIRECT | COSIS | | | \$\$ | |
| | | | | | | \$ |
| SUBTOTAL | - PLANT U | NIT COSTS \$ | | PER CUBIC YAF | RD | |
| GRAND TO | FAL - ALL | COSTS | | | | |
| | | UNIT COSTS | | PER CUBIC | YARD | \$ |
| | OPI | ERATING SUI | PLIES | | ANNUAL REPORT | |
| COMMODITIES | UNIT | NSUMED QUANTITY | | NTORY VALUE | (complete when submitting Ar | nnual report) per |
| Erlan Va. | | | | | (Based on total operating cost) | |
| FUEL (oil) LUBRICANT | GAL | | | | TOTAL COST OF PLANT (End of T.Y. reporting period) | \$ |
| (oil) | GAL | | | | BOOK VALUE | |
| LUBRICANT | LBS. | 10 | | | (End of T.Y. reporting period) | \$ |
| (grease) | LDS. | | - | ÷ | BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period) | \$ |
| WATER | GAL | | | | PLANT OWNERSHIP COSTS | |
| | | | | | (Actual for F.Y. reporting period): | |
| | | - | | | DEPRECIATION | _ \$ |
| | | | 14 | | REPAIRS (Adjusted) | \$ |
| SUBSISTENCE SUP | PLIES | | | | CESSATION OF WORK | - \$ \$ |
| C 8 (1) 1 1 1 1 1 1 1 1 1 | | | | | - SWALE TOOLS, ETC. | - |
| MISCELLANEOUS S | UPPLIES | | | | TOTAL | \$ |
| TOTAL | 150054 | | 22222 | | TOTAL TITLETTE | |
| | | | ns at TTWW MI 3 5. Through a Leng | | A. 1724+93 to 1728+19 20" to D/A G-21. | |
| SUBMITTED BY (Mar | me, title, and | signature) | RECOMMENDE | ED BY (Name, | title, and signature) APPROVED BY (Na | ame, title, and signature) |
| | David C Mar | ler QC Manager | | | | |

| REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES: REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES: ENGCW-0-12 | | | | | | | | | | | | | | | | |
|--|--|------------------|----------|--------------------------|--------------|------------|--|----------|---------------------------|--|-----------|-----------------------|-------------|---|----------------|--|
| | us Site Office | | US Army | y Engineer | Distric | | | | ROM: | Inland Dredging Co, | L.L.C | | | REPORT N | Ю. | |
| | orth Frontage Rd us, MS 39701 | | | oseph Stre AL 36602-3 | | | | | | PO Box 1189 Dversburg, TN 3802 | 5-118 | 9 | | 6 | 7 | |
| CHARACTER OF | MAINTE- | NEW | | | _ | 7 | | | | | <u> </u> | DATE OR PERIO | OD. | | | |
| REPORT | XNANCE | WOR | K LX | DAILY' | | STATUS | | | OMPLETION | ANNUAL | | | - 1 | 1/08/1 | 8 | |
| | NAME AND TYPE | | ė. | | | | SIZE | F | PRPELINE DIPPER OR SUCKET | | | | | | | |
| | Kelly L - Cut | DREDGE PL | | | I MUNTI | ON PIPE J | > | | | 24" jn. dia. i | disch. | PROPULSION | | | | |
| DREDGE | HORSEFOWER OF | UNEDGE PE | | 600 | ,50011 | ONPIPE | iei | | | 600 | | MACPUESION | N | /A | | |
| | NUMBER OF | DREDGE | SHO | RE | OTHE | | TO | TAL | | WORK | SHIFTS | PER DAY | DAYS PE | | | |
| <u> </u> | CREW MEMBERS | 29 | 9 | 6 | PLAN | ĮT. | | | 35 | SCHEDULE | | 2 | | . 7 | | |
| | NAME | | | | | | AU | | , | WIDTH . | DEPTH | | OVERDE | | | |
| PROJECT | Maint D | | - TTWV | <u> </u> | | | DIMEN | SIO | VS - | 180 | | 12 | | 1 | | |
| AND BAR | | | 050 5 4- | 01- 470 | | | | | | | | | | | | |
| | ABSOLUTE DENSITY | 1720+1 | 952.5 10 | Sta 173 | ACE DEN | | | | | VOIDS RATIO | | | | | | |
| CHARACTER OF | | | GMS / | | A TOP OF I | ···· | | , G | MS/Iter | | | | | | | |
| MATERIAL | GRAIN SIZE | LIM [.] | | | | | | | | GEOLOGICAL CLASSIFICATION 80% Sand 1 | | Graval ar | nd 100 | % Othi | - I | |
| CONTRACT | NUMBER | PIM. | D | 44. | ММ | | įka, | | MM | 00 /6 Sanu i | U 70 A | TOTAL NO. OF | | 70 Othi | 5 1 | |
| OR DREDGING | W9127 | '8-18-D | -0008 T | .O. 18F0 | 304 | | | K C | ONTRACTOR | SUB CONTRAC | TOR | DAYS ON WHIC | | • | 1 | |
| ORDER CHANNEL | AVERAGE BEFOR | RE DREDGING | l aero | ER OREDGING | | | MINIMUN | _ | | BEFORE DREDGING | | WORK WAS DO | | | | |
| CONDITIONS | DEPTH | 4 | 1 | | 2.69 | | MINIMUN SOUNDIN | | ▶ | 4 | | AFTER DREDG | | 1.2 | | |
| RIVER STAGE | MINIMUM | TIME | | MAXIMUM | | | TIN | /E | | GAGE LOCATION | | | | | | |
| | 1.3 (clear, cloudy, rain, snow, and f | | 0:00 pn | າ 2 | 2.2 | | | | 16:00 | AM | | TTWW 30 | 0 | | | |
| WEATHER CONDITIONS | (crear, proudy, rain, snow, and i | | ainy/Ove | rcast | | | I VIS | SIBILT | σ. | lav muritxam) CMNV | • | réction))-12 S SI | = | | į | |
| | WORK | PERFC | | 7 000 L | | | | | | DISTRIBUT | | | | | | |
| | | 1 | 7,777 | T. | | | | | | EFFECTIVE WORKING | | | | | | |
| | ITEM | | UNIT | 0 | UANTI | | | | | (chargable to cost of w | | | | HOURS | MIN. | |
| AVERAGE WIDTH OF TOTAL ADVANCE THE | | | FEET | ļ <u>.</u> | 180 596 | | | | ING OR D | | 100% | | | 17 | 19 | |
| TOTAL ADV. PREVIO | | | FEET | + | 1682 | | _ | 21. O | | /E WORKING TIME (in line) | Hrs. | | % Min. | | | |
| TOTAL ADVANCE TO | DATE | | FEET | | 1742 | | Ť | ,00, | | ON-EFFECTIVE WORK | | | MP/TET. | 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - | | |
| FLOATING PIPE: | 1230 SHORE | PIPE: | 590 | SUB: | | | | | | (chargable to cost of w | | | | ja jasti | 2 % | |
| TOTAL LENGTH OF D AVERAGE LIFT | SCHARGE PIPE | | FEET | | 1820 40 |). | | _ | ING PIPE LI | | | 70% TIME | | 1 | 06 | |
| AVERAGE PUMP SPE | ED | | R.P.M. | | 303 | 1 | | _ | NG ANCHO | AND PIPE LINE | | 70% TIME 70% TIME | | 2 | 09 51 | |
| AVG. DREDGED PER | PUMP HR., GROSS | | CU, YDS. | | 688 | | | | | R'AND SUCTION HEAD | | 70% TIME | - | | 20 | |
| SCOWS LOADED AVERAGE LOAD PER | COOM | | NUMBER | | 0 | | | | | WS / CHANGE SCOWS | | | | | | |
| AVENAGE COAD FER | CUBIC Y | ADDS DE | CU. YDS. | | 0 | | | <u> </u> | | ARF OR ANCHORAGE: | | 70% TIME | | | | |
| AMOUNT DREDGED 1 | | ARUS RE | MOVED | | | | | | | OSING NATURAL ELEMEN | | 70% 70% | IME | | | |
| (1) GROS | | naunt) | | 11920 | | | LO | SS E | DUE TO PAS | SING VESSELS | | 70% TIME | | | 31 | |
| (2) CREDI | 4 2 1: 7 | | | 11920 | | | | | | SHORE WORK | | 70% TIME | | 1 | 14 | |
| (1) GROS | | nount) | | 375541 | | | _ | | OPERATING | | in in ner | norke) | 0% | | | |
| (2) CREDI | TED (pay place) | | | 375541 | | | | | | ENDANT PLANT | | 0% TIME | 0 70 | | | |
| TOTAL AMOUNT DRE | | | | | | | | | | D.MAKING UP TOW | | 70% TIME | | | | |
| (1) GROS (2) CREDI | | nount) | | 387461 387461 | | | | | | ANT BETWEEN WORKS FT AND SATURDAYS | | 0% TIME | | | | |
| (Z) OitES | | IDANT P | | 90140 I | | | | | YS AND HO | | | 0% TIME | | <u> </u> | | |
| ITEM | NAM | E OR NU | | | H | IOURS | ; FIF | RE D | RILL | · · | | 70% TIME | | | | |
| | Dredge "Kelly L" | , | | | 1 | 24 | | | LANEOUS | (explain in remarks) | | 70% TIME | | | | |
| | Tender "Inland Tiger" Tender "Mr. Gus" | | | | - | 24 24 | | | | FECTIVE WORKING TIL ECTIVE WORKING TIME | VIE T | 25.76 | BC. | 6 | 11 | |
| 4 | M/V "Inland Cardinal | i r — | | | 1 | 24 | —————————————————————————————————————— | | | L EFFECTIVE AND NO | N-EFF | | 70: | er, 1 1 1 1 | 71 1 | |
| | COE Crew/Survey B | oat "Seca | nt" | | | 24 | | | | TIME | | | | 23 | 30 | |
| <u>6</u> 7 | Tender "Volunteer" Crewboat "RK" | | | | | 24 24 | br. | T 01 | TOTAL TIS | (chargable to cost of w IE IN PERIOD | rork) | | | | | |
| | Polaris Ranger 4 x 4 | | | | + | 24 24 | F.S. | 1, UF | TOTAL TIM | E IN PERIOD | | 97.92 | % | | 7 . 7. | |
| 9 | American 7250 60 to | | n barge | | | 24 | | | | LOST TIME | | <u> </u> | | | | |
| | Cat D6 High Track D | | | | | 24 | \Box | | | (not chargable to cost of | | | | | | |
| 11 12 | Cat D6 High Track D Cat 320D Excavator | | | | - | 24 | MA | UOR | REPAIRS A | ND ALTERATIONS | | 0% TIME | | | | |
| 13 | Cat D6 High Track D | | · | | + | 24 | ČĒ | SSA | TION | | | 40% TIME | | | | |
| | John Deer Bull Doze | r | | | | 24 | | | IONS | · · · · · · · · · · · · · · · · · · · | | 0% TIME | | | 30 | |
| | 15,000 of various pip Misc Barges, Anchor | | Цавет | olo | | 24 | | | LANEOUS | (explain in remarks) | | 0% TIME | | | | |
| NUMBER OF | MISC Barges, Anchor BY DISTRICT PERSONNEL | , ortuger | | E PERSONNEL | | 24: | | | LOST TIME NTAGE OF T | OTAL TIME | | 2.08 | 0/_ | r Jeografia | 30 | |
| INSPECTIONS | | | | | | | | | | ary the Fitting | | 2.00 | 74 | | Set urtiae | |
| CONTRACT | HAS ANYTHING DEVELOR | | | | | D | TC | ATC | LTIMETN | PERIOD | | | | 24 | 00 | |
| USE ONLY | CHANGE ORDER OR CLA (If "YES", explain un | | | NO | L | YES | ⊢ | | | | | | | | | |
| ENG FORM | 4267 | uor rematks | <u> </u> | EX ENd 4 H. W. 25 (Care) | WIT ALCIEN | NEST MERCE | <u> </u> | | | | | | 9001100 00A | | | |

| | | | OOMINA | T OF COSTS | | 11/08/18 |
|-----------------------|-------------------------|--|--|-----------------------|---|------------|
| ITEMS | | | | | | COST |
| DIRECT PLAN | T OPERATII | NG COSTS | | | | |
| UNIFORM D | AILY RATE | BASIS | (To be completed | when submitting St | atus & Completion reports) | |
| CHARGES adju | | DAY de plant incremen | | PER I | DAY (item 19, ENG Form 22 (costs)- | |
| ACTUAL PLA PAYROLI | | The second secon | Actual Control of the | nitting Annual report | • | |
| FUEL | | | .2222222 | | | |
| PLANT O | WNERSHIP | COSTS | | | | |
| MISCELL | ANT PLANT ANEOUS | | | | s s s | |
| | | DAILY RATE O | | STS PER CUBIC YAF | | \$ |
| SHORE WORK | | 11 00010 \$ | | TEN COBIC TA | NO. | |
| | | DAILY RATE O | | STSPER CUBIC YAF | | \$ |
| OTHER COSTS | 3 | | | | | |
| OVERHE | AD | | | | s s s s | |
| SUBTOTAL SUBTOTAL | - UNIFORM - PLANT UN | DAILY RATE O | OR ACTUAL CO | STS PER CUBIC YAF | RD | \$ |
| GRAND TO | | OSTS | | PER CUBIC | YARD | \$ |
| GRAND TO | OPE | RATING SUF | PLIES | | REPORT DATA | |
| COMMODITIES | UNIT | NSUMED QUANTITY | QUANTITY | ENTORY VALUE | ubmitting Annual report) | |
| FUEL (oil) | GAL | 1800 | QUANTITY | VALUE | COST PER RENTAL MINUTE (Based on total operating cost) TOTAL COST OF PLANT | s per min. |
| LUBRICANT (oil) | GAL | 150 | | | (End of T.Y. reporting period) | \$ |
| LUBRICANT (grease) | LBS. | 10 | | | (End of T.Y. reporting period) | |
| WATER | GAL | 3230 | | | (End of T.Y. reporting period) PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period): | \$ |
| | | | | | DEPRECIATION | \$ |
| | | | | | REPAIRS (Adjusted) CESSATION OF WORK | \$ \$ |
| SUBSISTENCE SUP | PLIES | | | | SMALL TOOLS, ETC. | \$ |
| MISCELLANEOUS S | SUPPLIES | | | | TOTAL | \$ |
| REMARKS The | dredge con | tinues outbound | d operations at M | 11 300.0. 0:30@09 | % for Excessive time to put pipe in the line | |
| | | | | | | |
| | | | | | | |

| REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES: REPORTS: CONTROL SYMB | | | | | | | | | | | | | | | | |
|--|--|----------|-------------------|--|------------|------------|-------------|----------------|------------------------|--------------------|--|----------------|--|-------------|----------|---|
| 5000 No | us Site Office orth Frontage Rd us, MS 39701 | | 109 S Mobile | rmy Enginee It Joseph St e, AL 36602 | treet | , | obile | | FROM: | POE | d Dredging Co 3ox 1189 sburg, TN 380 | | 89 | | REPORT N | ю. 8 |
| CHARACTER OF REPORT | MAINTE- NANCE [| | MORK [| X DAILY | | STATU | · • | | COMPLETION | | ANNUAL | | DATE OR PERI | 1 | 1/09/1 | 8: |
| | NAME AND TYPE Kelly L - Cut | tter/S | uction | | | T . | SIZE | • | PIPELINE | | 24" in, elie | ,.æsch. | DIPPER OR BU | CKET | | |
| DREDGE | HORSEPOWER OF | DREDGE | PLMP | 3600 | suc | CTION PIPE | E JET | | | CUITE | R OR BUCKET 600 | · | PROPULSION | N | //A | |
| | NUMBER OF CREW MEMBERS | DREDGE | 29 | SHORE 6 | OTH PL | HER ANT | 0 | TOTAL | 35 | SCHE | ORK | SHFT | SPERDAY 2 | DAYS PER | | |
| | NAME | | | | ! | Ner. | | AUTH: | | WIDTH | | DEPTH | 4 | OVERDER | • | |
| PROJECT AND BAR | Maint Di | | ng - TTV | <u>////</u> | | | DIME | ENSIQ | NS - | | Varies | <u> </u> | 12 | | 1 | |
| | TTWW MI 300 1 | 734+ | ⊦15 to 1 | | | | | | | - | | | | | | |
| CHARACTER OF | ABSOLUTE DENSITY | | c | iv. | V PLACE DI | ÆNSITY | | | OMS7 Her | VOIDS | RATIO | | | | | |
| MATERIAL GRAIN SIZE Oue SIM Da MA Da. | | | | | | | | | Lilk | 1 | ogical classificate 70% Sand | | Gravel a | nd 10 | % Oth | er |
| CONTRACT OR DREDGING ORDER | NUMBER | ••• | | T.O. 18F | | 4 | | x | CONTRACTOR | • | SUB CONTRA | | TOTAL NO. OF DAYS ON WHICE WORK WAS DO | 3H - | | 1 |
| CHANNEL AVERAGE BEFORE DREDGING AFTER PREDGING MINIMUM CONDITIONS DEPTH 4 12.6 SOUNDING | | | | | | | | | | BEFOR | RE DREDGING | | AFTER DREDO | ING. | 1.7 | |
| RIVER STAGE | PRISABAN NA TIME BENYINU DE | | | | | | | TIME | 1 21:00 | | GAGE LOCATION TTWW MI | 300 | 1 | | 1 ,.). | |
| WEATHER | (clear, cloudy, rain, snow, and to | | | -IDaîny | <u> </u> | | - | vister, | ΤΥ | | Witti (maximum w | elocity & c | | | | |
| CONDITIONS Overcast/Rainy 4 miles 5-7 S SE WORK-PERFORMED DISTRIBUTION OF TIME | | | | | | | | | | er on therefore en | | | | | | |
| | ITEM | | UNIT | | | | | | | | CTIVE WORKI | NG TIN | | | HOURS | MIN. |
| AVERAGE WIDTH OF | | # | FEET | \bot | 18 | | | | PING OR D | REDO | GING | | ТМЕ | | 18 | 16 |
| | OTAL ADVANCE THIS PERIOD FEET 621 OTAL ADV: PREVIOUS TO THIS PERIOD FEET 17425 | | | | | | | PCT. (BOOS | | VE WO | RKING TIME | Hrs. | 76.11 | % Min. | <u> </u> | |
| TOTAL ADVANCE TO FLOATING PIPE: | DATE 1230 SHORE F | me, | FEET 590 | SUB: | 1,80 | | \Box | | | ON-EF | FECTIVE WOR | KING | TIME | | | , , , , , , , , , , , , , , , , , , , |
| TOTAL LENGTH OF E | | 'IPE: | FEET | 305. | 182 | 20 | | HAND | LING PIPE L | | hargable to cost of | (WORK) | 70% TIME | | <u> </u> | 34 |
| AVERAGE LIFT AVERAGE PUMP SPI | ren' | \dashv | FEET | | 30 | | <u> </u> | HANDI | LING ANCHO | OR LIN | | | 70% TIME | | 2 | 07 |
| AVG. DREDGED PER | | + | R.P.M. | _ | 31 89 | | | | RING PUMP | _ | PIPE LINE DISUCTION HEAD | | 70% TIME 70% TIME | | 2 | 59 |
| SCOWS LOADED AVERAGE LOAD PER | 3.0004 | | NUMBER | 1 | 0 | } | | WAITI | NG FOR SC | ows/ | CHANGE SCOW | S _. | 1.070 | | | |
| AVERAGE LOSO FER | CUBIC YA | RDS | CU. YDS. | | 0 | t | | | | | OR ANCHORAGE OF PLANT ON JOB | | 70% TIME | | | |
| AMOUNT DREDGED | THIS PERIOD: | | /YENG . E. | | | | | LOSS | DUE TO OP | POSIN | G NATURAL ELE | | 70% | TIME | | |
| (1) GROS (2) GREDI | 1 | nount) | | 16256 16256 | | | | | DUE TO PAS | | | | 70% TIME 70% TIME | | | |
| AMOUNT PERVIOUS | LY REPORTED: | | | | | | | | NG FOR BOO | | | | 7078 THVIE | | | |
| (1) GROS (2) CREDI | 1 100000 | novnt) | | 387461 387461 | | | | | R OPERATIN | | | | marks) | 0% | | |
| TOTAL AMOUNT DRE | | | | 307401 | | | | | NG FOR ATT | | KING UP TOW | | 70% TIME | | | |
| (1) GROS (2) CREDI | <u> </u> | nount) | | 403717 | | | | | | | ETWEEN WORK | <u>.</u> | 0% TIME | | | |
| (4) 20,000 | | DANT | PLANT | 403717 | | | | | IME OFF SHI | | D SATURDAYS | | 0% TIME | | | |
| TEM | NAME | | NUMBER | | | HOUR | ₹S | FIRE C | DRILL | | | | 70% TIME | | | |
| 2 | Dredge "Kelly L" Tender "Inland Tiger | , | | | + | 24 24 | | | ELLANEOUS AL NON-FE | | (explain in remark IVE WORKING | | 70% TIME | | | 40 |
| 3 | Tender "Mr. Gus" | | | | 七 | 24 | | | | | E WORKING TIME | | 23.61 | % | 5 | 40 |
| | M/V "Inland Cardinal" COE Crew/Survey Bo | | اللسفود | | 工 | 24 | | | ŢŎŢĀĿ | . EFFI | ECTIVE AND N | ON-EF | | | | |
| | Tender "Volunteer" | Jai se | 3Cani | | + | 24 24 | \dashv | | | (ci | TIME hargable to cost of | work) | | | 23 | 56 |
| 7 | Crewboat "RK" | | | | 工 | 24 | | | F TOTAL TIM | /E IN F | ERIOD | | 99.72 | % | No. | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| | Polaris Ranger 4 x 4 American 7250 60 to | n cran | e on haror | | | 24 24 | | | Christianic) | 80, jin) | LOST TIME | 14 (144) | | CALDACT | | Asso |
| 10 | Cat D6 High Track D | ozer | <u>a on oargo</u> | <u> </u> | | 24 | | | | (not | chargable to cost | | | | | |
| | Cat D6 High Track D Cat 320D Excavator | | 24 | | | 24 | | | | AND A | LTERATIONS | | 0% TIME | | | |
| | 15,000 of various pip | | Ket | | | 24 24 | | | SIONS | | | | 40% TIME 0% TIME | | | |
| 14 NUMBER OF | Misc Barges, Anchor | , Skido | | | | -24 | | | LLANEOUS | | (explain în remark | | 0% TIME | | | 04. |
| INSPECTIONS | BY DISTRICT PERSONNEL | | BY DIV & | OCE PERSONNE | £ | | | | LOST TIME NTAGE OF | | TIME | | 0.28 | 0.6 | | 04 |
| | HAS ANYTHING DEVELO CHANGE ORDER OR CLA (if "YES", explain un | AIM? | Π. | X NO | |]YEŞ | | | AL TIME IN | | · | | 0.20 | <u></u> | 24 | 00 |

| | | | | SUMMARY O | F COSTS | 11/09/18 |
|--|----------------|---------------------------|-------------------|-----------------------|--|--|
| | | | IT | EMS | | COST |
| DIRECT PLANT | Γ OPERAT | FING COSTS | | | | |
| UNIFORM D. | | | (To be complete | d when submitting Si | tatus & Completion reports) | |
| CHARGES adju | | DA\ lude plant increme | YS AT \$ | PER I | DAY (item 19, ENG Form 22 (costs)- | |
| Mar. 8 A 4 40 A 40 A 40 A | Care Control | | | bmitting Annual repor | 100.7 | |
| SUBSIST | ENCE & Q | QUARTERS OR | PER DIEM & N | MILEAGE | \$ | \exists |
| FUEL WATER | . — — — — . | - | | · | \$ | |
| | NTS | | | | | - |
| PLANT O | WNERSH | IP COSTS | | | \$ | 1 |
| INSURAN ATTENDA | CE | | | | \$ | \exists |
| MISCELL | ANEOUS | | | | \$ | |
| | | | OR AGTUAL G | COSTS | | _ \$ |
| SHORE WORK | | NG COOLO & | | PER GUBIG (MI | (D | |
| 1 | | | OP ACTUAL C | Mère' | | · |
| SUBTOTAL | - PLANT U | JNIT COSTS \$ | ORACTOALO | PER CUBIC YAR | RD | \$ |
| OTHER COSTS | 3 | | | | · · · · · · · · · · · · · · · · · · · | |
| SURVEYS | s | | | | \$ | |
| INSPECT | ION AND | SUPERVISION | | | | |
| I OVERHEA | AD | | | | * * * * * * * * * * * * * * * * * * * | |
| i in the contract of the contr | ADDIVE'S L | 30010 | | | | |
| SUBTOTAL SUBTOTAL | UNIFORM | VI DAILY RATE | OR ACTUAL C | COSTS | RD | - \$ |
| | | | | | | The second secon |
| GRAND TOT | | | | | · | |
| GRAND IUI | AL - ALL I | UNIT COSTS | \$ 501 (ES | PER CUBIC | YARD ANNUAL REPORT | ከለተል |
| COMMODITIES | COL | NSUMED | INVI | ENTORY | (complete when submitting Ar | |
| COMMODITIES | UNIT | QUANTITY | QUANTITY | VALUE | COST PER RENTAL MINUTE | per |
| FUEL (oil) | GAL | 1270 | | | (Based on total operating cost) | |
| LUBRICANT (oil) | GAL | | | | (End of T.Y. reporting period) BOOK VALUE | |
| LUBRICANT (grease) | LBS: | 10 | | | (End of T.Y. reporting period) | \$ |
| WATER. | GAL | 2933 | ĺ | | (End of T.Y. reporting period) | <u>··</u> \$ |
| WAILK | U) (| | | | PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period): | |
| | | | | | DEPRECIATION | \$ |
| | | <u> </u> | <u> </u> | <u> </u> | REPAIRS (Adjusted) | - \$ |
| SUBSISTENCE SUP | PLIES | | | | CESSATION OF WORK SMALL TOOLS, ETC. | _ <u>\$</u> \$ |
| MISCELLANEOUS S | UPPLIES | | | | | |
| TOTAL | | <u></u> | | | TOTAL | - 4 |
| REMARKS The dredge c | antinued ir | chound operation | ac at MI 300 Orl | 04 MSC: Unfould s | sikal isisahan | |
| The sirings o | Millinoo i. | ibbana operana. | IS at IVII 500. G | 74 WIGO, OMOGIG G | nid anglor. | |
| | | | | | | |
| | | | | | | |
| SUBMITTED BY (Nam | ie, tille, and | signature) | RECOMMEN | DED BY (Name, t | tille, and signature) APPROVED BY (Na | ame, title, and signature) |
| 19957 | | | 1 | | | |
| Eth | | Alt QC Manager | 1 | | | |

| | REPORT OF OPE | RATIONS-PIPEL | NE, DIP | PER OR | BUC | KET | DREDGE | ES: | | REPORTS C | ONTROL IGCW-0-1 | | |
|--|--|--------------------|--|--|------------|--------------------------|---------------------------|---|------------|-----------------------------|--------------------|----------------|-------------------|
| THRU: Columbus Site Office To: US Army Engineer District, Mobile FROM: Inland Dredging Co, L.L.C. REPORT NO. | | | | | | | | | | łO., | | | |
| | rth Frontage Rd us, MS 39701 | | seph Stree L 36602-36 | | | | | PO Box 1189 Dyersburg, TN 380 | 25-118 | 39 | | 6 | 9 |
| CHARACTER OF | MAINTE- | NEW WORK X | DAILY | STATU | s | L | COMPLETION | ANNUAL | | DATE OR PERI | | | |
| REPORT | | | 14. i.e. | | | | | NINORE | | | | 1/10/1 | 8 |
| | NAME AND TYPE Kelly L - Cut | ter/Suction | | | SIZE | | PIPELINE | 24" fri. etie | , disch | DIPPER OR BU | CKET | | |
| DREDGE | | DREDGE PUMP | | SUCTION PIPE | JET | <u> </u> | | CUTTER OR BUCKET | , 013011 | PROPULSION | | | |
| DALDOL | NUMBER OF | OREDGE SHOR | 800 | OTHER | | TOTAL | | WORK 600 | Louis | | | V/A ER WEEK | |
| | CREW MEMBERS | 29 | ັ 6 | PLANT | 0 | iolar | 35 | SCREDULE | Salari | 2 | UATSTE | 7 | |
| | NAME | | • | | | AUTH WIDTH DEPTH OVERDEP | | | | | TH | | |
| PROJECT | Maint Dr | edging - TTWV | V | | DIŃ | IENSIQ | NS - | 200 | <u> </u> | 12 | | 1 | |
| AND BAR | TTWW MI 300 S | | 17/5.4 | · E | | | | | | | | | |
| . | ABSOLUTE DENSITY | 1740+30 to | | ACE DENSITY. | | | | VOIDS RATIO | | | | | |
| CHARACTER OF | | GMS / No | er | | | | GMS / Ne | | | | | | |
| MATERIAL | GRAIN SIZE | ASA Dia. | | 3.84 | Dia. | | Neá | GEOLOGICAL CLASSIFICAT 70% Sand 2 | | Gravál a | പ്പ് 10 | % Ofb | or |
| CONTRACT | NUMBER | · | | | | | NAMA | 1070 Odi30 2 | .070 | TOTAL NO. OF | | 70 Oti | iei |
| OR DREDGING ORDER | W91278 | 3-18-D-0008 T. | O. 18F0 | 304 | | Х | CONTRACTOR | SUB CONTRA | CTOR | DAYS ON WHIC WORK WAS DO | | • | 1 |
| CHANNEL | ., | | RDREDGING | | MINI | | _ | BEFORE DREDGING | | AFTER DREDG | SING | | |
| CONDITIONS | DEPTH | TIME | 12 MAXIMUM | 2.7 | SOUN | DING | | 3 GAGE LOCATION | | | 1(|).5 | |
| RIVER STAGE | 0.2 | 3:00 | | .0 | | · | 19:00 | TTWW 352 | | | | | |
| WEATHER CONDITIONS | (clear, cloudy, rain, snow, and to | Mostly Sur | nnv. | | | VISIBIL | 40 | WIND (maximum v | · · · | ilrection) 5 NW w | índo | | |
| CONT. | WORK | PERFORMED | 1117 | ·· · · · · · · · · · · · · · · · · · · | | | | miles DISTRIBU | | | | | · · · · · · · · · |
| • | | | | | | | | EFFECTIVE WORKI | IG TIM | | <u> </u> | | |
| AVERAGE WIDTH OF | TEM | UNIT | Q | UANTITY 150 | | F21 18/47 | PING OR D | (chargable to cost of | | | | HOURS | MIN. |
| TOTAL ADVANCE TH | | FEET | | 479 | | | | KEDGING /E WORKING TIME | 100% | | % | 16 | _32 |
| TOTAL ADV. PREVIO | PREVIOUS TO THIS PERIOD FEET 18385 BOOSTER (in line) | | | | | | | Hrs. | | Min. | | | |
| FLOATING PIPE: | 1230 SHORE PE | | SUB: | 10004 | | | Ú | ON-EFFECTIVE WOR (chargeble to cost of | | IME | | | |
| TOTAL LENGTH OF D AVERAGE LIFT | ISCHARGE PIPE | FEET | <u> </u> | 2760 | | _ | LING PIPE LI | NES | ···· | 70% TIME | | | 11 |
| AVERAGE LIFT AVERAGE PUMP SPI | EED | FEET R.P.M. | <u> </u> | 30 323 | | | LING ANCHO | R LINES AND PIPE LINE | ···- | 70% TIME 70% TIME | | 1 2 | 49 10 |
| AVG. DREDGED PER | PUMP HR., GROSS | CU. YDS, | | 687 | | CLEA | RING CUTTE | R AND SUCTION HEAD | | 70% TIME | | | 10 |
| SCOWS LOADED AVERAGE LOAD PER | SCOW | NUMBER CU. YDS, | | 0 | | | | DWS / CHANGE SCOWS MARF OR ANCHORAGE | | · | | | |
| | | RDS REMOVED | ***** | | | | | TON OF PLANT ON JOB | | 70% TIME | | | |
| AMOUNT DREDGED (1) GROS | | ounti | 11356 | | | | | POSING NATURAL ELEM SSING VESSELS | ENTS | 70% | TIME | | |
| (2) CREDI | | | 1356 | | | | | SHORE WORK | | 70% TIME 70% TIME | | | 59 |
| AMOUNT PERVIOUS! (1) GROS | | A | 08412 | | | | NG FOR BOO | | | | | | |
| (2) CREDI | | | 08412 | | | _ | R OPERATING NG FOR ATT | G REPAIRS (expl ENDANT PLANT | ain in re | marks) .0% TIME | 0% | | _29 |
| TOTAL AMOUNT DRE | | | 10700 | · · · · · · · · · · · · · · · · · · · | | PREP | ARATION AN | D MAKING UP TOW | | 70% TIME | | | |
| (1) GROS: (2) CREDI | | ouni). 4 4 | 19768 19768 | | | | | ANT BETWEEN WORKS | - | 0% TIME 0% TIME | | | |
| | | DANT PLANT | | | | SUND, | AYS AND HO | | | 0% TIME | . | | |
| ITEM 1 | NAME Dredge "Kelly L" | OR NUMBER: | ·· | HOUR 24 | S | FIRE D | DRILL LLANEOUS | (explain in remarks | | 70% TIME 70% TIME | | | Ö. |
| 2 | Tender "Inland Tiger" | | · | 24 | | TOTA | AL NON-EF | FECTIVE WORKING | | . O FO. 4 HYLL. | | 7 | 25 03 |
| | Tender "Mr. Gus" M/V "Inland Cardinal" | | | 24 | | PCT. C | | CTIVE WORKING TIME | | 29.38 | % | M. M. | 12.67 |
| 5 | COE Crew/Survey Box | at "Secant" | | 24 24 | | | TOTAL | LEFFECTIVE AND NO TIME | iN-E1·1 | EUTIVE | | 23 | 35 |
| | Tender "Volunteer" | | | 24 | | noz - | P bod - · · · | (chargable to cost of | work) | | | _~~ | -00 |
| | Crewboat "RK" Polaris Ranger 4 x 4 | | | 24 24 | _ | | | E IN PERIOD | ag Grandid | 98.26 | % | | |
| 9 | American 7250 60 ton | | | 24 | | 12/3/65/85/5 | postania i din estati | LOST TIME | | ryankarwa toban kalal | ALCOHOLOGY. | | |
| | Cat D6 High Track Do Cat D6 High Track Do | | | 24 24 | \dashv | MAHOL | R REPAIRS A | (not chargable to cost of AND ALTERATIONS | | 0% TIME | | \$5° (1) | |
| 12 | Cat 320D Excavator v | v/bucket | | 24 | | CESS/ | | WAS UNITED AND AND AND AND AND AND AND AND AND AN | | 40% TIME | | | |
| | 15,000 of various pipe Misc Barges, Anchor, | | fo. | 24 24 | 二 | COLLI | | favolori i a man | | 0% TIME | | | |
| NUMBER OF | BY DISTRICT PERSONNEL | BY DIV & OCE | | J 24 | | | LIANEOUS LOST TIME | (explain in remarks | , | 0% TIME | | | 25 25 |
| INSPECTIONS | HAS ANYTHING DEVELOP | ED WHICH MICHTIES | TO A | | _ | PERCE | NTAGE OF T | OTAL TIME | - 1 | 1.74 | % | 19.20.20 | -2.38 |
| CONTRACT USE ONLY | CHANGE ORDER OR CLAIR (if "YES", explain und | M? X | | YES | | TOTA | L TIME (N I | PERIOD | | | | 24 | 00. |
| HITO | 4267 | HUPLACT'S | CIVE LEBON 18 (CIVE) | MAR ANTEROTORIA: | 29 (C242s) | | | | | | September 1841 Ste | mens Soured | |
| | | | | | | | | | | | | | |

| | | | | SUMMARY O | OF COSTS | 11/10/18 |
|-------------------------|-------------------------|--------------------------------------|------------------------|-------------------|--|-----------------------------|
| | | | ITE | MS | | COST |
| DIRECT PLAN | T OPERATI | NG COSTS | | | | |
| UNIFORM D | AILY RATE | BASIS | (To be completed | when submitting S | itatus & Completion reports) | |
| CHARGE | - | DA` | (SAT \$ | PER | DAY (item 19, ENG Form 22 (costs)- | |
| ACTUAL PL | ANT COST | S (To be cor | npleted when subm | | | |
| PAYROL SUBSIST | LS (gros: | s) JARTERS OR | PER DIEM & MIL | EAGE | \$ \$ | - |
| FUEL | | | | | \$ | |
| WAIER | DOCUMENT | | بالتريد بولاد وبالحريد | | \$ | _ |
| PLANT C | WNERSHI | COSTS | | | \$\$ | |
| ATTEND | ANT PLANT | , | | | \$\$ | _ |
| MISCELL | ANEOUS | | | | | |
| SUBTOTAL | - UNIFORM | DAILY RATE | OR ACTUAL CO | STS | | s |
| SUBTOTAL | - PLANT U | VIT COSTS \$ | | PER CUBIC YA | RD | |
| SHORE WORK | | | | | | |
| SUBTOTAL SUBTOTAL | - UNIFORM - PLANT UI | DAILY RATE | OR ACTUAL CO | STSPER CUBIC YA | RD | \$ |
| OTHER COST | S | | | | | |
| SURVEY | e e | | | | <u> </u> | |
| INSPECT | ION AND S | UPERVISION | | | *\$ | |
| OVERHE | AD | | | Seesalla | \$ | |
| OTHER | NDIRECT | .0313 | | | \$\$ | |
| SUBTOTAL | - UNIFORM | DAILY RATE | OR ACTUAL CO | STS | | s |
| | | | | | | |
| | | | | | | |
| GRAND TO | | OSTS | | PER CUBI | CVARD | \$ |
| GRANDIO | OPE | RATING SU | | PER COBI | ANNUAL REPOR | DATA |
| COMMODITIES | | VSUMED | INVE QUANTITY I | NTORY VALUE | (complete when submitting a | |
| | UNIT | | QUANTITY | VALUE | (Based on total operating cost) | s per min. |
| FUEL (oil) LUBRICANT | GAL | 1550 | | | TOTAL COST OF PLANT | |
| (oil) | GAL | 80 | | | (End of T.Y. reporting period) | \$ |
| LUBRICANT (grease) | LBS. | 10 | | | (End of T.Y. reporting period) | \$ |
| | | 2617 | | | (End of T.Y. reporting period) | \$ |
| WATER | GAL | 2011 | | | PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period): | |
| | | | | | A STATE OF THE STA | () |
| | | | | | DEPRECIATION | <u>\$</u> |
| | | | | | CESSATION OF WORK | - \$ |
| SUBSISTENCE SUF | PPLIES | | | | SMALL TOOLS, ETC. | \$ |
| MISCELLANEOUS S | SUPPLIES | | | | | |
| TOTAL | | | | | TOTAL | \$ |
| | continued int | bound operation r leaking shore p | | MISC: Raise sho | ore pipe & add pipe. 0:29 MOR: Repair/Replace | grease fittings on |
| OUDINETED SV 41 | till t | -/ | L DECOLUTE: | - D DV //- | the and simples Laboratory | Verse Wilessen de Constant |
| SUBMITTED BY (Na. | me, title, and | signature) | RECOMMEND | ⊏DBY (Name, | , title, and signature) APPROVED BY (I | Name, title, and signature) |
| E | than Clark - | Alt. QC Manger | | | | |

| REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES: REPORT OF OPERATIONS-PIPELINE, DIPPER OR BUCKET DREDGES: REPORTS CONTROL SYMBOL BAGGW-0-13 | | | | | | | | | | | | | | |
|---|--|---------------------|-----------------|--|-------------------|------------|-----------------|---|--|---------------|----------------------|---------------------------------------|------------|----------|
| THRU: Columbu | s Site Office | | 0: US Army | Engineer D | istrict | | | FROM: | Inland Dredging Co. | L.L.C | | · · · · · · · · · · · · · · · · · · · | REPORT | Ю. |
| 1 6 4 5 1 | rth Frontage Rd is, MS 39701 | | | seph Stree L 36602-36 | | | | [| PO Box 1189 Dyersburg, TN 3802 | 5-119 | 19. | | 7 | 0 |
| CHARACTER OF | MAINTE- | | EW | _ : | | | | · | | <u>0-1,10</u> | DATE OR PERI | OD | <u> </u> | |
| REPORT | NANCE | w | ORK: | DAILY. | | STATUS | L | COMPLETION | ANNUAL | | | . 1 | 1/11/1 | 8 |
| | NAME AND TYPE | Hor/C: | uation | | | S | IZE | PIRELINE | 24" in dia. | | DIPPERIOR BU | CKET | | · · · - |
| | Kelly L - Cu | DREDGE | | | SUCTION | ON PIPE JI | <u></u> | <u> </u> | ∠4 in, dia. | disch. | PROPULSION | | | |
| DREDGE | > | | | 500 | | | | | 600 | | | | /A | |
| : | NUMBER OF CREW MEMBERS | DREDGE | 29 SHOP | и <u>.</u> 6 | OTHER PLAN | | O TOTAL | 35 | WORK SCHEDULE | SHIFT | PER DAY | DAYS PE | WEEK 7 | |
| | NAME | - 4 | 23 | <u> </u> | | ·· | AUTH | | WIDTH | DEPTH | | OVERDE | | |
| PROJECT | Maint D | redgir | ng - TTWV | V | | 1 | DIMENSI | | 200 | | 12 | | 1 | |
| AND BAR | LOCATION (include station | | | | | | | | | | | L | ····· | |
| | TTWW M | 300 \$ | STA 1745 | | | | | | | | | | | |
| CHARACTER OF | ABSOLUTE DENSITY | | GMS / N | • | CE DEN | 45ITY | | dana | VOIDS RATIO | | | | | |
| MATERIAL | GRAIN SIZE | | UMRI / | 187 | | | | GWS / Mor | GEOLOGICAL CLASSIFICATION | Ni C | | | | |
| | Des. | 1.67 | A Dis | k. | MM | | Cia. | I/M4 | 70% Sand 2 | 0% (| | | % Oth | er |
| CONTRACT OR DREDGING | NUMBER W9127 | 8-18-1 | D-0008 T. | O 18F0 | 304 | 1 | х | CONTRACTOR | SUB CONTRAC | TOR | TOTAL NO. OF | | | 1 |
| ORDER | | | | | О О:-Т | | .L.A. | | | : | WORK WAS DO | ONE | | · : |
| | CHANNEL AVERAGE BEFORE DREDGING AFTER DREDGING CONDITIONS DEPTH 4 12.7 | | | | | | | | BEFORE DREDGING | | AFTER DREDO | | 1 | |
| RIVER STAGE | MINIMUM | TIME | | MAXIMUM | | | OUNDING TIME | | GAGE LOCATION | | L | | | |
| | 0.2 (clear, cloudy, rain, snow, and | () | 7:00 | 0 | :8 | | VISIBI | 19:00 | TTWW 300 | | | | | |
| WEATHER CONDITIONS | (cicar, bloady, rain, snow, and | 10 <u>9</u> / | overcas | st . | | | Main | 10 | WIND (maximum ve) | | 10 N NI -10 N NI | = | | |
| | WORK | PERF | ORMED | | •••• | | | | DISTRIBUT | | | | | |
| | EFFECTIVE WORKING TIME | | | | | | | | | | | | | |
| AVERAGE WIDTH OF | ITEM CUT | | UNIT | QI | JANTI 150 | | CUM | DING OR D | (chargable to cost of v | | TIME | | HOURS | MIN. |
| TOTAL ADVANCE TH | | | FEET | | 467 | | | PUMPING OR DREDGING 100% TIME POT OF EFFECTIVE WORKING TIME 67.71 % | | | | | 10 | 15 |
| TOTAL ADV: PREVIO | | | FEET | | 1886 | | BOO | BOOSTER. (in line) Hrs. Min. NON-EFFECTIVE WORKING TIME | | | | | | veta. |
| TOTAL ADVANCE TO FLOATING PIPE: | 2010 SHORE | PIPE" | 590 | SUB: | 1933 [.] | 7 | | N | ON-EFFECTIVE WORK (chargable to cost of v | 7 | TIME | | | |
| TOTAL LENGTH OF D | | | FEET | | 2600 |) | HANI | DLING PIPE L | | | 70% TIME | | - p-10 | 30 |
| AVERAGE LIFT AVERAGE PUMP SPI | ED. | - | FEET R.P.M. | | 30 | | | LING ANCHO | | | 70% TIME | | 1 | 11 |
| AVG. DREDGED PER | | | CU, YDS, | | 336 575 | | | | AND PIPE LINE R AND SUCTION HEAD | | 70% TIME 70% TIME | | 1 | 43 17 |
| SCOWS LOADED | | | NUMBER | | .0 | | | WAITING FOR SCOWS / CHANGE SCOWS | | | | | | . 114 |
| AVERAGE LOAD PER | | ADDO | CU: YDS. | 1 | 0 | | | TO AND FROM WHARF OR ANCHORAGE | | | | | | |
| AMOUNT DREDGED | | WILDO L | KENIOVED | | | | | | POSING NATURAL ELEME | NTS | 70% TIME 70% | TIME | | |
| (1) GROS | | mount) | | 9340 | | | | | SSING VESSELS | | 70% TIME | | | 36 |
| (2) CREDI AMOUNT PERVIOUS | | | | 9340 | | | | RELINE AND ING FOR BOO | SHORE WORK | | 70% TIME | | | |
| (1) GROS | S (computed a | mount) | | 119768 | | | | R OPERATIN | | in in re | marks) | 0% | 2 | 50 |
| (2) CRED | | | | 119768 | | | | | ENDANT PLANT | | 0% TIME | | | |
| (1) GROS | and the second s | mount) | 4 | 29108 | | | | | ID MAKING UP TOW ANT BETWEEN WORKS | | 70% TIME 0% TIME | | | |
| (2) CRED | | | | 29108 | | | LAY | TIME OFF SHI | FT AND SATURDAYS | | 0% TIME | | | |
| ITEM | | | PLANT JUMBER | | | IOURS | | DAYS AND HO | DLIDAYS | | 0% TIME 70% TIME | | | |
| 1 | Dredge "Kelly L" | | INITER | | | 24 | | ELLANEOUS | (explain in remarks) | | 70% TIME | | | |
| 3 | Tender "Inland Tiger" Tender "Mr. Gus" | n. : | | | | 24 | | | FECTIVE WORKING T | IME | | | 7 | 07 |
| | M/V "Inland Cardinal | | | | | 24 24 | PCT. | | ECTIVE WORKING TIME L EFFECTIVE AND NO | N-EFF | 29.65 ECTIVE | % | Tall Press | 908.au |
| 5 | COE Crew/Survey Boat "Secant" 24 | | | | | | | | TIME | | | | 23 | 22 |
| 7 | Tender "Voluntéer" 24 Crewboat "RK" 24 | | | | | | PCT / | ΩΕ ΤΩΥΔΙ΄ ΤΙΝ | (chargable to cost of v | vork) | <u> </u> | he . | | |
| 8 | Polaris Ranger 4 x 4 | | | | | 24 | _ | OF TOTAL TOY | | j -17. | 97.36 | | | |
| 9 10 | American 7250 60 to | | on barge | | | 24 | | , | LOST TIME | | 11 # 11 | | | |
| 10 11 | Cat D6 High Track D Cat D6 High Track D | | | | _ | 24 24 | MAJO | R REPAIRS | (not chargeble to cost of AND ALTERATIONS | | 0% TIME | | | YOU GET |
| 12 | Cat 320D Excavator | w/buck | et | | | 24 | | ATION | | | 40% TIME | | | |
| | 15,000 of various pip | | on Line | -4- | | 24 | | ISIONS. | | | 0% TIME | | | |
| NUMBER OF | Misc Barges, Anchor BY DISTRICT PERSONNEL | [⊥] ⊃KIQQ€ | BY DIV & OCE | PERSONNEL | | 24 | | ELLANEOUS L'LOST TIME | (explain in remarks) | · | 0% TIME | | | 38 38 |
| Morroscono I 12 | | | | | | ENTAGE OF | | | 2.64 | % | 8.0v/AV | | | |
| CONTRACT | HAS ANYTHING DEVELO CHANGE ORDER OR CLA | | | NO. | | YES- | TOT | AL TIME IN | REPIOD | 27. | * | | .0.4 | |
| USE ONLY | (if "YES", explain un | | | 1 | I | , L.J. | _[| THE THREE IN | FEMOUS . | . " | \$ \$ \$ | | 24 | 00 |
| NG FORM | 4267 | | | | | | | | | _ | | | | |

| | | | | SUMMARY O | F COSTS | 41/11/18 |
|--------------------------------------|------------------------------|--------------------------------------|-------------------------------------|---|---|---------------------------|
| | | | ìT <u>'</u> E | EMS | | COST |
| DIRECT PLANT | OPERAT | ING COSTS | | | | |
| UNIFORM D | AILY RATE | BASIS | (To be completed | when submitting Sta | tus & Completion reports) | |
| CHARGES adju | | DAN ude plant increme | | PER C | DAY (item 19, ENG Form 22 (costs)- | |
| | | | | uitting Annual report. | | |
| SUBSIST | ENCE & Q | UARTERS OR I | PER DIEM & MIL | EAGE | | |
| WATER | <u> </u> | | | | \$ | |
| PLANT O | NNERSHI | P COSTS | | | \$ 5 5 | |
| ATTENDA MISCELLA | NT PLAN ANEOUS | r | | | \$ \$ \$ | |
| SUBTOTAL - | UNIFORM | M DAILY RATE | OR ACTUAL CO | STS | — — — — — — — — — — — — — — — — — — — | \$ |
| SUBTOTAL - SHORE WORK | | NIT COSTS \$ | | PER CUBIC YAR | D | |
| | | A DAU Y'RATE (| OR ACTUE 0 | | | \$ - |
| | | | | PER CUBIC YAR | D | Ψ |
| OTHER COSTS | | | | | | |
| SURVEYS INSPECTI | ON AND S | SUPERVISION | | | \$ \$ | - |
| OVERHEA OTHER IN | ND IDIRECT (| COSTS | | | \$ \$ | |
| SUBTOTAL - | LINIFÖRM | I DAILY RATE (| OR ACTUAL CO | QTQ | | • |
| SUBTOTAL | PLANT U | NIT COSTS \$ | SK AO TOAL OO | PER CUBIC YAR | D | \$ |
| GRAND TOT | | | | | | <u> </u> |
| GRAND TOT | | JNIT COSTS \$ | | PER CUBIC | YARD | |
| | | RATING SUP NSUMED | | NTORY | ANNUAL REPORT I | |
| COMMODITIES | | QUANTITY | | VALUE | (complete when submitting And | per |
| FUEL (oil) | GAL | 1400 | QC/MTI) | VILUE | (Based on total operating cost) TOTAL COST OF PLANT | \$ min. |
| LUBRICANT (oil) | GAL | 100 | | | (End of T.Y reporting period) | \$ |
| LUBRICANT (grease) | LBS. | 44 | | | (End of T.Y. reporting period) BALANCE IN PLANT ACCOUNT | \$ |
| WATER | GAL | 3400 | | | (End of T.Y. reporting period) PLANT OWNERSHIP COSTS | \$ |
| | | | | | (Actual for F.Y. reporting period): | |
| | | | | | DEPRECIATION | \$ |
| SUBSISTENCE SUPI | PLIES | · | | | CESSATION OF WORK | \$ \$ |
| MISCELLANEOUS SI | JPPLIES | | | | | |
| TOTAL | | | | | TOTAL | . \$ |
| REMARKS The Kelly L co Operating rep | ontinued int airs the stb | oound operations d swing wire got | at MI 300, Misc loose from the d | 0:38 the corps cal rum and had to be | led for excessive time on adding pipe to the line. 2 fixed. Estimated date of completion: 11/12/2018. | :50 |
| SUBMITTED BY (Nam | e, title, and | signature) | RECOMMENDI | ED BY (Name, ti | itle, and signature) APPROVED BY (Nan | ne, title, and signature) |
| JUM jus | stin Babb-A | ilt. QC Manager | | | | |

| | ES: | | | | ONTROL GCW-0-1 | | | | | | | | | |
|---|--|---|--------------------------------|----------------|-----------------------|--|--|---|-----------------------------------|---------------------|---|-------------------------|---|----------|
| | us Site Office rth Frontage Rd | | my Engineer t Joseph Stree | | obile | | FROM: | Inland Dredging Co, L.L.C. PO Box 1189 | | | | | REPORT | |
| | is, MS 39701 | Mobile | e, AL 36602-3 | | | | | | sburg, TN 380 | 25-11 | | | 7 | 1 |
| CHARACTER OF REPORT | MAINTE- NANCE | NEW WORK | DAILY | TATE | JS | | COMPLETION | | ÄNNUAL | | DATE OR PERI | | 1/12/1 | 8 |
| | NAME AND TYPE Kelly L - Cutte | | | | SIZE | . | PIPELINE | | 24" in die | disch, | DIPPER OR BU | | | |
| DREDGE | ▶ | EDGE PUMP | 3600 | SUCTION PIF | EJET | | | ' | R OR BUCKET 600 | | PROPULSION N/A | | | |
| | CREW MEMBERS | 29 | 6 | OTHER PLANT | 0 | TOTAL | 29 SCHEDULE 2 | | | | | R WEEK | | |
| PROJECT | | dging - TTV | v w | | DH | AUTH IENSIQ | NS - | WIDTH | 200 | DEPTI | 12 | OVERDE | ^{न्यम} 1 | . |
| AND BAR | LOCATION (Include station non | • | 19+82 to 17 | 751+93 | | | | | | | | | | İ |
| CHARACTER OF | ABSOLUTE DENSITY | G | W21864 IV PT | ACE DENSITY | | | GMS / litter | VOIDS | RATIO | | | | | |
| MATERIAL | GRAIN SIZE | NOA | Die | WW | DIA | | MM | | ogical classificati 70% Sand 2 | | Gravel a | nd 10 | % Oth | er |
| CONTRACT OR DREDGING | NUMBER | 18-D-0008 | • | | Π | | CONTRACTOR | | SUB CONTRA | | TOTAL NO. OF | = - | | |
| ORDER | | | AFTER DREDGING | | MININ | <u></u> | douthidolou | | RE DREDGING | | DAYS ON WHICE WORK WAS DO AFTER DREDO | ONE | | î |
| CONDITIONS | DEPTH TI | 4 ME | 11 MAXIMUM | 1.9 | SOUN | | > | | 4 | | | | 1.3 | |
| RIVER STAGE | 0.4 | 7:00 | | 1 | | <u>.</u> | 9:00 | | TTWW 300 | | | | | |
| WEATHER CONDITIONS | (clear, cloudy, rain, snow, and fog) | гаir | | | | VISIBIL | т ^ү .8 | initas" | WIND (maximum ve | | frection))-12 S S\ | W | | |
| | WORK P | | DISTRIBUTION OF TIME | | | | | | | | | | | |
| | ITEM UNIT QUI | | | | | | EFFECTIVE WORKING TIME (chargeble to cost of work) | | | | | HOURS | MIN. | |
| | RAGE WIDTH OF CUT FEET TALADVANCE THIS PERIOD FEET | | | | | | PUMPING OR DREDGING 100% TIME PCT. OF EFFECTIVE WORKING TIME 41.81 % | | | | | 10 | 02 | |
| TOTAL ADV. PREVIOUS TO THIS PERIOD FEET | | | | 211 19331 | | BOOS | TER | (în li | ne) | Hrs. | | Min. | Ang Agranda Ang Agranda | |
| TOTAL ADVANCE TO DATE FEET SUB: | | | | 19542 | | l | N | | FFECTIVE WORI | | TIME | | | |
| TOTAL LENGTH OF D AVERAGE LIFT | DISCHARGE PIPE | FEET | | 0 30 | | | LING PIPE L | | -0 | | 70% TIME | | | 59 |
| AVERAGE PUMP SPE | | R.P.M. | | 343 | | CLEA | RING PUMP | AND P | IPE LINE | •••• | 70% TIME | | | 17 10 |
| AVG, DREDGED PER SCOWS LOADED | PUMP HR., GROSS | CU. YDS: | | 421 0 | | CLEARING CUTTER AND SUCTION HEAD 70% TIME WAITING FOR SCOWS / CHANGE SCOWS | | | | | | | | |
| AVERAGE LOAD PER | 7 : -:: | CU. YDS. | | 0 | • | TO AN | D FROM W | HARF (| OR ANCHORAGE OF PLANT ON JOB | | 700/ TUE | | | |
| AMOUNT DREDGED | THIS PERIOD: | DO KEMOVE | | | | | | | G NATURAL ELEMI | ENTS | 70% TIME 70% | TIME | | |
| (1) GROS (2) CREDI | | <u>int) </u> | 4220 4220 | | | | DUE TO PA | | | | 70% TIME 70% TIME | | | |
| AMOUNT PERVIOUSI | Y REPORTED: | | | | | WAITI | NG FOR BO | OSTER | . | | | | | |
| (2) CREDI | TEO (pay place) | | 429108 429108 | | | | R OPERATIN NG FOR AT | | | in în re | marks) 0% TIME | 0% | | <u> </u> |
| TOTAL AMOUNT DRE (1) GROS | the state of the s | int | 433328 | | | | | | ING UP TOW ETWEEN WORKS | | 70% TIME 0% TIME | | | |
| (2) CREDI | | | 433328 | | | LAY T | ME OFF SH | IFT AN | D SATURDAYS | | 0% TIME | | | |
| ITEM | NAME (| ANT PLANT OR NUMBER | | HOUF | RS. | SUND. | AYS AND HO | JL(DAY | 'S | | 0% TIME 70% TIME | | | |
| 1 | Dredge "Kelly L" Tender "Inland Tiger" | | | 24 24 | | | LLANEOUS | | (explain in remarks) | | 70% TIME | | | -06 |
| 3 | Tender "Mr. Gus" | | | 24 | | | OF NON-EFF | ECTIV | E WORKING TIME | | | % | 2835083 | 26 |
| 4 5 | M/V "Inland Cardinal" COE Crew/Survey Boa | it "Secant" | | 24 24 | | | TOTAL | LEFF | ECTIVE AND NO TIME | N-EFI | FECTIVE | | 11 | 28 |
| 6 7 | Tender "Volunteer" Crewboat "RK" | | | 24 24 | | <u></u> የሮፕ ሪ | F TOTAL TI | | hargable to cost of a | vork) | 47 70 | • | | |
| 8 | Polaris Ranger 4 x 4 | | | 24 | | | CONTRACTOR | | | 1588/48 | 47.78 | | | |
| 10 | American 7250 60 ton Cat D6 High Track Do: | | е | 24 24 | | | | (noi | LOST TIME chargable to cost o | f work) | | | | |
| 11 12 | Cat D6 High Track Do: Cat 320D Excavator w | | 24 24 | | | | | TERATIONS | | 0% TIME | | | | |
| 13 | 15,000 of various pipe | | 24 | | COLLI | SIONS | | | | 40% TIME 0% TIME | | | | |
| 14 NUMBER OF | Misc Barges, Anchor, BY DISTRICT PERSONNEL | 24 | | | LLANEOUS LOST TIME | | (explain in remarks) | | 0% TIME | | 12 12 | 32 _32 | | |
| INSPECTIONS | UAC AND THE COMME | | | | NTAGE OF | | TIME | | | % | 1 4 | _3 _ #85848/8 | | |
| CONTRACT USE ONLY | HAS ANYTHING DEVELOPE CHANGE ORDER OR CLAIM (if "YES", explain under | ? [| X NO | YES | | TOTA | L TIME IN | PERI | OD . | | | | 24 | 00 |
| ENG FORM | 4267 | | PLACES FINE FROM 20 (Const). 1 | ин ироволия | O (Capate) | — | | - | | | | (Regressive and Res | T. D. D. D. D. D. D. D. D. D. D. D. D. D. | |

| | SUMMARY OF COSTS | | | | | | | | | | |
|-------------------------|------------------------|-------------------------------------|--|-------------------------|---|---------------------------|--|--|--|--|--|
| | ITEMS | | | | | | | | | | |
| DIRECT PLAN | IT OPERA | TING COSTS | | | | COST | | | | | |
| UNIFORM D | AILY RATI | E BASIS | (To be completed | when submitting Statu | us & Completion reports) | | | | | | |
| CHARGES adju | | DAY lude plant incremen | YS AT \$ | PER D# | AY (item 19, ENG Form 22 (costs)- | | | | | | |
| ACTUAL PLA PAYROLI | | | | milling Annual report.) | \$ | | | | | | |
| SUBSIST FUEL | ENCE & U | JUARTERS OR | PER DIEM & MI | ILEAGE | \$\$ \$\$ | 1 | | | | | |
| WATER | | وأبين ليبو بيداجته للتواليد معوليته | | | | - | | | | | |
| LUBRICA PLANT C | INTS | TO COSTS | | | \$ | 1 | | | | | |
| INDUKAN | NUE | | | | ¥, | 4 | | | | | |
| , A) (⊏IADN | MINI ELAN | V L | | | . > | _ | | | | | |
| MISCELL | ANEUUS | | · | | \$\$ | | | | | | |
| SUBTOTAL SUBTOTAL | - UNIFORM - PLANT U | M DAILY RATE | OR ACTUAL CO | OSTS PER CUBIC YARD |) | \$ | | | | | |
| SHORE WORK | | 1111. 2- 2- 2- | | FLIXOU | | | | | | | |
| | 7 | THE PARE | TARTUAL OF | | | 1 | | | | | |
| SUBTOTAL - SUBTOTAL | - UNIFOR - PLANT U | JOAILY RATE | OR ACTUAL GU | OSTS PER CUBIC YARD |) | _ 3 | | | | | |
| OTHER COSTS | | | | | | | | | | | |
| SURVEY | s | | | · | · \$ | | | | | | |
| INSPECT | ION AND | SUPERVISION | · | | | | | | | | |
| OTHER 1 | AD | COSTS | | | \$, \$ |] | | | | | |
| - | ,16n | 000,0_, | | | - | | | | | | |
| SUBTOTAL | - UNIFORI | M DAILY RATE | OR ACTUAL CO | OSTS | | \$ | | | | | |
| SUBTOTAL | - PLANT U | JNIT COSTS \$ | | PER CUBIC YARD |) | | | | | | |
| | | | _ | | | | | | | | |
| GRAND TOT GRAND TOT | | COSTS UNIT COSTS | \$ | PER CUBIC Y | YARD | . \$ | | | | | |
| G1/c125 | OPE | ERATING SUP | PPLIES | | ANNUAL REPORT | | | | | | |
| COMMODITIES | CO | NSUMED | INVE | ENTORY | (complete when submitting Ann | nual report) | | | | | |
| | | QUANTITY | QUANTITY | VALUE | COST PER RENTAL MINUTE (Based on total operating cost) | per \$ min. | | | | | |
| FUEL (oil) LUBRICANT | GAL | 770 | 1 | | TOTAL COST OF PLANT | | | | | | |
| (oil) | GÄL | 31 | | | (End of T.Y. reporting period) BOOK VALUE | | | | | | |
| LUBRICANT (grease) | LBS. | 6 | | | (End of T.Y. reporting period) BALANCE IN PLANT ACCOUNT | | | | | | |
| | | 3400 | 1 | | (End of T.Y. reporting period) | - \$ | | | | | |
| WATER | GAL | J | + | | PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period): | | | | | | |
| | <u> </u> | <u> </u> | <u> </u> | | | | | | | | |
| l . | ' | ' | 1 | , | DEPRECIATION REPAIRS (Adjusted) | \$ | | | | | |
| | | | <u> </u> | | CESSATION OF WORK | \$ | | | | | |
| SUBSISTENCE SUP | 'PLIES | | · | | SMALL TOOLS, ETC. | \$ | | | | | |
| MISCELLANEOUS S | SUPPLIES | | | | | | | | | | |
| TOTAL | <u></u> | <u></u> | | | TOTAL | . \$ | | | | | |
| REMARKS | | | W AND ING. | 10:04 -perbod | | | | | | | |
| The Kelly L C | ombleten i | uponua oberani | ons at Mi 300. w | isc 13:04 reached e | end of cut and began preparations to move to | next cut. | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| SUBMITTED BY (Nam | ne, title, and | signature) | RECOMMEND | DED BY (Name, title | e, and signature) APPROVED BY (Nam | ne, title, and signature) | | | | | |
| 11 | May | | ł | • | 1 | | | | | | |
| (mt) | 100 | | 1 | | I | | | | | | |
| Jus ^a | tin Babb-A' | ult. QC Manager | 1 | | | | | | | | |

| | | | 0 | | | | | | | EN | GCW-0-1 | 3 | | |
|----------------------------------|---|----------------|---|--------------|-------------|----------------|--|--|--------------|----------------------|------------|----------|----------|--|
| 5000 No | us Site Office orth Frontage Rd us. MS 39701 | 10 | S Army Engir 09 St Joseph obile. AL 366 | Street | | oile | FROM: | Inland Dredging C PO Box 1189 Dyersburg, TN 38 | | | | REPORT N | o. '5 | |
| CHARACTER OF REPORT | MAINTE- NANCE | NEW WORK | DAILY | | STATUS | Ē | COMPLETION | ANNUAL | | DATE OR PER | 150, | 1/16/1 | 8 | |
| 1 | NAME AND TYPE Kelly L - Cu | itter/Suctio | n | | | SIZE | PIPELINE | 24" in a | | DIPPER OR BU | JCKET | | | |
| DREDGE | HORSEPOWER OF | DREDGE PUMP | 4757.8 | St | JCTION PIPE | JET | CUTTER OR BUCKET PROP | | | PROPULSION | | | | |
| UNLUGE | NUMBER OF | DREDGE | 3600 ISHORE | 0 | THER | TOTA | | WORK 600 | SHIFTS | PER DAY | DAYS PER | T-5 | | |
| | CREW MEMBERS | 28 | 6 | | LANT | | 34 | SCHEDULE | | 2 | BITTO T.E. | 7 | | |
| Sharimen | NAME Adains F | San Alaska a C | ETIANA/ | | | AUTH | | WIDTH | OVERDER | TH | | | | |
| PROJECT AND BAR | LOCATION (include station | Dredging - | 1 1 1 1 1 1 1 1 | | | DIMENSI | 120 12 1 | | | | | | | |
| | | 66.1 Cut 1 | Sta 13+21 | To 10 | 0+88 | | TT | WW 266.2 Cut | 1 Sta | 18+857 | To 19+ | 16 | | |
| CHARACTER OF | ABSOLUTE DENSITY | | 74.5 | IN PLACE | DENSITY | | 3 | VOIDS RATIO | | | | | | |
| MATERIAL | GRAIN SIZE | | GMS/ Inter | | | | GMS / Wer | GEOLOGICAL CLASSIFICA | | | | | | |
| CONTRACT | NUMBER | Mile | Dia | MA | | 0a | MMS | 60% Sano | 35% | | | 6 Othe | er | |
| OR DREDGING ORDER | W912 | 78-18-D-00 | 08 T.O. 1 | 8F030 |)4 | х | X CONTRACTOR SUB CONTRACTOR DAYS ON WHICH WORK WAS DONE | | | | | | 1 | |
| CHANNEL | AVERAGE BEFO | ORE DREDGING | AFTER DRED | ging 13.3 | | MINIMUM | | BEFORE DREDGING | | AFTER DRED | GING 12 | 1 | | |
| RIVER STAGE | MINIMUM | TIME | MAXIN | MUM | | TIME | 44.00 | GAGE LOCATION | | | 14 | u.I. | | |
| WEATHER | 3.2 (clear, cloudy, rain, snow, and | 22:0 | 0 | 4.9 | | VISIB | 11:00 | WIND (maximum | - | irection) | | | _ | |
| CONDITIONS | | | | | 10 | miles 2-3 N/Nw | | | | | | | | |
| | WORK | PERFORM | ED | | | | | DISTRIBU | | | | | | |
| | ITEM | u | TIV | QUA | NTITY | | | (chargable to cost | | - | | HOURS | MIN. | |
| AVERAGE WIDTH OF | IDTH OF CUT FEET 12 NGE THIS PERIOD FEET 26 | | | | | | IPING OR D | | 100% | | | 7 | 08 | |
| | US TO THIS PERIOD | | ET | | 542 | | OF EFFECTI STER | VE WORKING TIME | Hrs | 29.72 | % Min. | | - | |
| TOTAL ADVANCE TO | NCE TO DATE FEET 19806 | | | | 806 | | N | ON-EFFECTIVE WO | 00.1000er | IME | | - | | |
| TOTAL LENGTH OF D | 950 SHORE PIPE: 835 SUB: F DISCHARGE PIPE FEET 1785 | | | | 785 | HAN | DLING PIPE L | (chargable to cost of | | 70% TIME | | | | |
| AVERAGE LIFT | 750 | | ET | 7 | 0 | | LING ANCHO | | | 70% TIME | | | 58 | |
| AVG. DREDGED PER | | | YDS. | | 48 48 | _ | CLEARING PUMP AND PIPE LINE 70% TIME CLEARING CUTTER AND SUCTION HEAD 70% TIME | | | | | - | 55 | |
| SCOWS LOADED AVERAGE LOAD PER | SCOW | 1041 | MBER YDS. | | 0 | WAIT | WAITING FOR SCOWS / CHANGE SCOWS TO AND FROM WHARF OR ANCHORAGE | | | | | | | |
| AVEITHOL COND F EN | | ARDS REMO | | | 0 | | | HARF OR ANCHORAGE TION OF PLANT ON JO | | 70% TIME | _ | 2 | 30 | |
| AMOUNT DREDGED (1) GROS | 11112 | | 2014 | ís. | | - | | POSING NATURAL ELE | | 70% | TIME | | | |
| (2) CRED | | amoung | 3911 3911 | | | | | SHORE WORK | | 70% TIME 70% TIME | | | | |
| AMOUNT PERVIOUSI (1) GROS | | amayot) | 43332 | 00 | | | ING FOR BO | | | | 000 | | | |
| (2) CRED | | amount) | 43332 | | | | OR OPERATING | TENDANT PLANT | olain in rer | 0% TIME | 0% | | - | |
| TOTAL AMOUNT DRE (1) GROS | | ame until | 43723 | 20 | | | | ID MAKING UP TOW | _ | 70% TIME | | | | |
| (2) CRED | | amouni) | 43723 | | _ | | | ANT BETWEEN WORK IFT AND SATURDAYS | | 0% TIME | | | | |
| ITEM | | NDANT PLAN | | | HOUSE | SUN | DAYS AND HO | | | 0% TIME | | | | |
| =1 | Dredge "Kelly L" | ME OR NUMB | CM | | HOURS 24 | | DRILL | (explain in remark | | 70% TIME 70% TIME | | | | |
| 3 | Tender "Inland Tige Tender "Mr. Gus" | er" | | | 24 24 | $\overline{}$ | | FECTIVE WORKING | - | 10.00 | | 4 | 23 | |
| 4 | M/V "Inland Cardina | al" | | | 24 | FG1. | | ECTIVE WORKING TIM L EFFECTIVE AND N | | 18.26 ECTIVE | % | | | |
| 5 6 | COE Crew/Survey Tender "Volunteer" | Boat "Secant | | | 24 | | | TIME | -Curiotit | | | 11 | 31 | |
| 7 | Crewboat "RK" | | | _ | 24 24 | PCT. | OF TOTAL TI | (chargable to cost of ME IN PERIOD | n work) | 47.99 | % | | | |
| 8 9 | Polaris Ranger 4 x 4 | | | | 24 | | | | | | | | | |
| 10 | American 7250 60 ton crane on barge Cat D6 High Track Dozer | | | | 24 24 | - | | LOST TIME (not chargable to cos | | | | | | |
| 11 | Cat D6 High Track | | | | 24 | | | AND ALTERATIONS | | 0% TIME | | | | |
| 13 | Cat 320D Excavate 15,000 of various p | ipeline | | | 24 | | ISIONS | | | 40% TIME 0% TIME | | | | |
| 14 NUMBER OF | Misc Barges, Anche BY DISTRICT PERSONNEL | | copers, etc | MAIE | 24 | | ELLANEOUS | | | 0% TIME | | 12 | 29 | |
| INSPECTIONS | SIGNAGI PENDUNKEL | Ву | DIV & OUE PERSU | A STACL | | | LLOST TIME ENTAGE OF | | | 52.01 | % | 12 | 29 | |
| CONTRACT USE ONLY | HAS ANYTHING DEVELO CHANGE ORDER OR CO (If "YES", explain u | AIM? | X NO | | YES | | AL TIME IN | Charles . | | 22.01 | | 24 | 00 | |

| | | | | SUMMARY OF | COSTS | 11/16/18 | | | | | |
|--|-------------------------------|-----------------------------------|------------------------------------|-----------------------------|--|-----------------------------|--|--|--|--|--|
| | ITEMS | | | | | | | | | | |
| DIRECT PLAN | T OPERAT | ING COSTS | | | | | | | | | |
| UNIFORM D | AILY RATE | E BASIS | (To be completed w | vhen submitting Statu | us & Completion reports) | | | | | | |
| CHARGE: | | DA' | | PER DA | AY (item 19, ENG Form 22 (costs)- | | | | | | |
| | | | mpleted when submit | | \$\$ | | | | | | |
| FUEL WATER | | | | | \$ | | | | | | |
| ATTEND | ANT PLAN | т | | | \$ | | | | | | |
| SUBTOTAL SUBTOTAL | - UNIFORM | M DAILY RATE | OR ACTUAL CO | STSPER CUBIC YARD | | _ \$ | | | | | |
| SHORE WORK | | | | | | | | | | | |
| SUBTOTAL | - UNIFORM | M DAILY RATE | OR ACTUAL CO | STSPER CUBIC YARD | | \$ | | | | | |
| OTHER COST | s | | | | | | | | | | |
| OTHER I | TION AND S AD NDIRECT (| COSTS | OR ACTUAL CO | | \$ \$ \$ \$ \$ | \$ | | | | | |
| GRAND TO | | | | | | \$ | | | | | |
| GRAND TO | OPE | UNIT COSTS | \$ | PER CUBIC | YARD ANNUAL REPORT | DATA | | | | | |
| COMMODITIES | CO | NSUMED | INVE | NTORY | (complete when submitting A | | | | | | |
| | UNIT | QUANTITY | QUANTITY | VALUE | COST PER RENTAL MINUTE (Based on total operating cost) | \$ per min. | | | | | |
| FUEL (oil) LUBRICANT | GAL | 900 | | | TOTAL COST OF PLANT (End of T.Y. reporting period) | | | | | | |
| (oil) LUBRICANT | GAL | 110 | | | BOOK VALUE | | | | | | |
| (grease) | LBS. | 10 | | | (End of T.Y. reporting period) | \$ | | | | | |
| WATER | GAL | 1615 | | | (End of T.Y. reporting period) | ** \$ | | | | | |
| | | | | | (Actual for F.Y. reporting period): | | | | | | |
| | | | | | DEPRECIATION | \$ | | | | | |
| | | | - | | REPAIRS (Adjusted) CESSATION OF WORK | \$ | | | | | |
| SUBSISTENCE SUP | PLIES | | | | SMALL TOOLS, ETC. | \$ | | | | | |
| MISCELLANEOUS S | SUPPLIES | | | | | | | | | | |
| TOTAL | | | 21001 | | TOTAL | \$ | | | | | |
| The Kelly L of assignment 6 | continues of 6.1:32 Exc | utbound operati essive time on | ions on the TTWV changing location | W MI 266.1 Cut 2 on job. | | | | | | | |
| SUBMITTED BY (Name of the state | More | signature) er QC Manager | | ED BY (Name, title | e, and signature) APPROVED BY (N | lame, title, and signature) | | | | | |

| | REPORT OF OPI | ERATIONS | -PIPELIN | NE, DIPPE | ER OR B | UCKET | DREDGE | ES: | HEPOHIS C | IGCW-0-1 | | | | |
|--------------------------------------|---|--------------|---------------|--------------|--------------|-------------|--|---|--|----------|----------|------|--|--|
| | us Site Office orth Frontage Rd | TO: | | ngineer D | | bile | FROM: | Inland Dredging Co PO Box 1189 | , L.L.C. | | REPORT N | Z | | |
| Columbi | us, MS 39701 | NEW | | 36602-36 | | | | Dyersburg, TN 380 | The state of the s | | 7 | 6 | | |
| CHARACTER OF REPORT | NANCE | WORK | | DAILY | STATUS | | COMPLETION | ANNUAL | DATE OR PER | | 1/17/1 | 8 | | |
| | Kelly L - Cu | utter/Sucti | on | | | SIZE | PIPELINE | 24" in dia | DIPPER OR BU | JCKET | | | | |
| DREDGE | HORSEPOWER OF | DREDGE PUM | | 5.7 | SUCTION PIPE | JET | CUTTER OR BUCKET PROPULSION | | | | | N/A | | |
| | NUMBER OF | DREDGE | 360 SHORE | | OTHER | TOTA | L | WORK 600 | SHIFTS PER DAY | DAYS PER | | | | |
| | CREW MEMBERS | 32 | | 6 | PLANT | | 38 SCHEDULE 2 | | | | | 7 | | |
| PROJECT | The second second | Oredging - | TTWW | | | DIMENSI | AUTH WIDTH DEPTH OVERD | | | | | | | |
| AND BAR | LOCATION (include statio | | 110000 | | | Dimicitor | - | Varies | 14 | _ | | | | |
| 1000 | | 266.1 Sta | 2538+16 | | | | | | | | | | | |
| CHARACTER OF | ABSOLUTE DENSITY | | GMS / liter | IN PLAC | E DENSITY | | OME IM | VOIDS RATIO | | | | | | |
| MATERIAL | GRAIN SIZE | | | | | | | GEOLOGICAL CLASSIFICAT | | | | | | |
| CONTRACT | NUMBER Dia. | SAL | Dia. | M | M | Dia | MM . | 55% | Sand 45% (| | | - | | |
| OR DREDGING ORDER | W912 | 78-18-D-0 | 008 T.C |). 18F03 | 04 | Х | CONTRACTOR | SUB CONTRA | | CH | | 1 | | |
| CHANNEL | 111111111111111111111111111111111111111 | ORE DREDGING | AFTER | DREDGING | | MINIMUM | | BEFORE DREDGING | AFTER DRED | GING | | _ | | |
| CONDITIONS | DEPTH MINIMUM | 9 TIME | | 13. | 2 | SOUNDING | | 9 GAGE LOCATION | | 10 | 0.6 | - | | |
| RIVER STAGE | 2.4 10:00 3.4 (clear, cloudy, rain, snow, and fog) | | | | | | 22:00 | TTWW 266 | | | | | | |
| WEATHER CONDITIONS | Clear | | | | | | 10 mi | WIND (maximum ve | 1-2 N/NV | V | | | | |
| | WORK | PERFOR | MED | | | | | DISTRIBUT | ION OF TIME | | | | | |
| | ITEM | 1 1 | UNIT | 011 | ANTITY | | | (chargable to cost of | | | HOURS | MIN. | | |
| AVERAGE WIDTH OF | | | FEET | _ | 150 | PUN | MPING OR D | | 100% TIME | | 20 | 00 | | |
| TOTAL ADV PREVIO | US PERIOD OUS TO THIS PERIOD | | FEET | | 380 9806 | = | OF EFFECTI | VE WORKING TIME | | % | | , | | |
| TOTAL ADVANCE TO | ANCE TO DATE FEET 20186 | | | | | ВОО | | (in line) ON-EFFECTIVE WOR | Hrs. KING TIME | Min. | | | | |
| FLOATING PIPE: TOTAL LENGTH OF D | 950 SHORE PIPE: 835 SUB: DISCHARGE PIPE FEET 1785 | | | | - | DI INO DIDE | (chargable to cost of | | | | | | | |
| AVERAGE LIFT | DISCHANGE FIFE | | FEET | | 70 | | DLING PIPE L | | 70% TIME 70% TIME | | 1 | 31 | | |
| AVERAGE PUMP SPE AVG. DREDGED PER | | | J. YDS. | | 377 528 | | CLEARING PUMP AND PIPE LINE 70% TIME CLEARING CUTTER AND SUCTION HEAD 70% TIME | | | | | 19 | | |
| SCOWS LOADED | | | JMBER | | 0 | | WAITING FOR SCOWS / CHANGE SCOWS | | | | | 44 | | |
| AVERAGE LOAD PER | | ARDS REM | J. YDS. | | 0 | | | HARF OR ANCHORAGE TION OF PLANT ON JOB | 70% TIME | | | | | |
| AMOUNT DREDGED | THIS PERIOD: | ANDS NEI | | 2336 | | _ | | POSING NATURAL ELEM | | TIME | | | | |
| (1) GROS (2) CRED | | amount) | | 0555 0555 | | | The second second second | SSING VESSELS SHORE WORK | 70% TIME 70% TIME | - | 1 | 26 | | |
| AMOUNT PERVIOUS | LY REPORTED: | | | | | | TING FOR BO | | 70 /6 1 HVIL | | | | | |
| (1) GROS (2) CRED | | | | 7239 7239 | | | OR OPERATING | IG REPAIRS (expli TENDANT PLANT | nin in remarks) 0% TIME | 0% | | 100 | | |
| TOTAL AMOUNT DRE | DGED TO DATE: | | . 15 | | | PRE | PARATION AN | ND MAKING UP TOW | 70% TIME | | | | | |
| (1) GROS (2) CRED | | amount) | | 7794 | | | | ANT BETWEEN WORKS | 0% TIME 0% TIME | | | | | |
| | ATTE | NDANT PL | ANT | | | SUN | DAYS AND HO | | 0% TIME | | | | | |
| ITEM 1 | NAN Dredge "Kelly L" | ME OR NUM | BER | | HOURS 24 | | DRILL | (explain in remarks | 70% TIME 70% TIME | | | | | |
| | Tender "Inland Tige | er" | | | 24 | TOT | AL NON-EF | FECTIVE WORKING T | IME | | 4 | 00 | | |
| 3 4 | Tender "Mr. Gus" M/V "Inland Cardin | al" | | | 24 24 | PCT | | ECTIVE WORKING TIME L EFFECTIVE AND NO | | % | | | | |
| 5 | COE Crew/Survey | Boat "Seca | nt" | | 24 | | | TIME | | | 24 | 00 | | |
| 6 7 | Tender "Volunteer" Crewboat "RK" | | | | 24 | PCT. | OF TOTAL TI | (chargable to cost of ME IN PERIOD | work) 100.00 | % | | - | | |
| 8 | Polaris Ranger 4 x | | . harer | | 24 | | | | 1.00.00 | | | | | |
| 10 | American 7250 60 ton crane on barge Cat D6 High Track Dozer | | | | 24 24 | \dashv | | LOST TIME (not chargable to cost of | f work) | | | | | |
| 11 12 | Cat D6 High Track Dozer | | | | 24 | _ | | AND ALTERATIONS | 0% TIME | - | | | | |
| 13 | 15,000 of various pipeline 24 | | | | 24 24 | | SATION | | 40% TIME 0% TIME | | | | | |
| 14 NUMBER OF | Misc Barges, Anchi | or, Skidder, | Hoopers, 6 | | 24 | MISC | ELLANEOUS | | | | | | | |
| INSPECTIONS | E. SIGTHIOT PERSONNEL | | UT DIV A COEF | LACONNEL | | - | AL LOST TIME ENTAGE OF | | | % | | | | |
| CONTRACT USE ONLY | HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? (if "YES", explain under remarks on back) ANYTHING DEVELOPED WHICH MIGHT LEAD TO A YES | | | | | тот | 'AL TIME IN | PERIOD | | | 24 | 00 | | |

| | SUMMARY OF COSTS | | | | | | | |
|-----------------------------|------------------|--------------------------|-------------------|---------------------|---|-----------------------------|--|--|
| | | | ITE | MS | | COST | | |
| DIRECT PLAN | T OPERA | TING COSTS | | | | | | |
| UNIFORM D | AILY RAT | E BASIS | (To be completed | when submitting St | atus & Completion reports) | | | |
| CHARGES adju | 100000 | DA` | | PER | DAY (item 19, ENG Form 22 (costs)- | | | |
| 54115011 | - | The second second second | npleted when subm | | | | | |
| SUBSIST FUEL WATER | ENCE & C | QUARTERS OR | | | \$ S S S S S S S S S | | | |
| ATTENDA | ANT PLAN | π | | | | | | |
| SUBTOTAL SUBTOTAL | - UNIFORI | M DAILY RATE | OR ACTUAL CO | STSPER CUBIC YA | RD | \$ | | |
| SHORE WORK | | | | | | | | |
| SUBTOTAL SUBTOTAL | UNIFORI | M DAILY RATE | OR ACTUAL CO | STS PER CUBIC YA | RD | \$ | | |
| OTHER COSTS | | | | | | | | |
| SUBTOTAL SUBTOTAL GRAND TOT | UNIFORI | M DAILY RATE | OR ACTUAL CO | OSTS | | \$ \$ | | |
| GITAND TO | OPI | ERATING SUP | PLIES | | ANNUAL REPORT | | | |
| COMMODITIES | UNIT | NSUMED QUANTITY | QUANTITY | NTORY VALUE | (complete when submitting A | per | | |
| JEL (oii) | GAL | 2900 | | | (Based on total operating cost) | 100 | | |
| (oil) | GAL | 317 | | | (End of T.Y. reporting period) | | | |
| UBRICANT (grease) | LBS. | 280 | -5.1 | | (End of T.Y. reporting period) | | | |
| ATER | GAL | 1105 | | | (End of T.Y. reporting period) PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period): | s | | |
| | | | | | DEPRECIATION | - \$ \$ | | |
| UBSISTENCE SUP | PLIES | | | | CESSATION OF WORK SMALL TOOLS, ETC. | - \$ - \$ | | |
| IISCELLANEOUS S | | | | | OWINEL TOOLS, ETG. | | | |
| TOTAL | OF TELES | | | | TOTAL | \$ | | |
| EMARKS | ntinues outb | ound operations of | n the TTWW MI 26 | 5.1 Cut 2 assignme | ent 6. | | | |
| Dovider | toch | signature) | RECOMMEND | ED BY (Name, | title, and signature) APPROVED BY (A | lame, title, and signature) | | |

| | REPORT OF OPERA | TIONS-PIPELIN | NE, DIPPER | OR BU | CKET | DREDGE | S: | REPORTS C | GCW-0-1 | | |
|-------------------------------------|--|--|--|--------------|--|---|--|----------------------------|----------------------|-------------|------------|
| 5000 No | is Site Office rth Frontage Rd is. MS 39701 | | Ingineer Dist seph Street . 36602-3630 | | е | FROM: | Inland Dredging Co PO Box 1189 Dversburg, TN 380 | | | REPORT N | |
| CHARACTER OF REPORT | MAINTE- NANCE | NEW WORK | | STATUS | | COMPLETION | ANNUAL | DATE OR PER | | 1/18/1 | 8 |
| | NAME AND TYPE Kelly L - Cutter | /Suction | | SI | ZE | PIPELINE | 24" in dia | DIPPER OR BI | UCKET | | |
| DREDGE | | DGE PUMP | 1,100 | TION PIPE JE | | | | PROPULSION | N | /Α | |
| | NUMBER OF DRE | 30 SHORE | OTH | HER ANT | TOTA | | WORK | SHIFTS PER DAY | FTS PER DAY DAYS PER | | |
| | NAME NAME | 30 | 1 10 | HINT | AUTH | 37 SCHEDULE 2 | | | | 7 TH | |
| PROJECT | Maint Drec | Iging - TTWW | | | DIMENSI | ımensi <u>ons</u> Varies 12 | | | | | |
| AND BAR | 34 27 (344) | 66.1 2534+36 1 | to 2531+12 | 2 | | | | | | | |
| CHARACTER OF | ABSOLUTE DENSITY | | IN PLACE D | | | | VOIDS RATIO | | | | |
| MATERIAL | GRAIN SIZE | GMS Ner | | | | GMS/liter | GEOLOGICAL CLASSIFICAT | | 140 | v 011 | |
| CONTRACT | NUMBER | MM Dia | MM | | Dia | AM | | 0% Gravel a | | % Oth | er |
| OR DREDGING ORDER | W91278-1 | 8-D-0008 T.C | D. 18F0304 | 4 | X | CONTRACTOR | SUB CONTRA | CTOR DAYS ON WHI | | 1 | i |
| CHANNEL | AVERAGE BEFORE DE | REDGING AFTER | DREDGING 13 | 5.0 | NIMUM | | BEFORE DREDGING 6.5 | AFTER DRED | ging 11 | 9 | |
| RIVER STAGE | MINIMUM TIM | Carlotte concession and the ca | махимим 3.1 | | TIME | 3:00 | GAGE LOCATION TTWW 349 | 5 | | | |
| WEATHER | (clear, cloudy, rain, snow, and log) | 200 C 155 | | _ | VISIB | ILTY | WIND (maximum ve | elocity & direction) | | - | |
| CONDITIONS | WORK PE | Mostly Sun | ny | | + | 10 | DISTRIBIT | 1-2 NE | | | |
| | 70.7 | | CUL | T(T)/ | | | EFFECTIVE WORKIN | NG TIME | | LIQUED . | 4.004 |
| AVERAGE WIDTH OF | CUT | UNIT | 15 32 | 0 | PUN | IPING OR D | (chargable to cost of REDGING | 100% TIME | | HOURS 20 | MIN. 58 |
| | OTAL ADVANCE THIS PERIOD FEET OTAL ADV. PREVIOUS TO THIS PERIOD FEET | | | | _ | OF EFFECTI STER | VE WORKING TIME (in line) | 87.36 | % Min. | 77.5 | |
| TOTAL ADVANCE TO | E TO DATE FEET | | | | 100 | | ON-EFFECTIVE WOR | KING TIME | Bellet. | | |
| FLOATING PIPE: TOTAL LENGTH OF D | | SUB: | 35 | HAN | DLING PIPE L | (chargable to cost of INES | work) 70% TIME | | - | | |
| AVERAGE LIFT AVERAGE PUMP SPE | ED | FEET R.P.M. | 37 | | _ | LING ANCHO | | 70% TIME 70% TIME | | - | 38 |
| AVG. DREDGED PER | | CU. YDS. | 42 | 9 | CLE | CLEARING CUTTER AND SUCTION HEAD 70% TIME | | | | | _46_ |
| AVERAGE LOAD PER | SCOW | NUMBER CU. YDS, | 0 | | | | OWS / CHANGE SCOWS HARF OR ANCHORAGE | | | | |
| AMOUNT DREDGED | | S REMOVED | | | | | TION OF PLANT ON JOB POSING NATURAL ELEM | 70% TIME | TIME | | |
| (1) GROS | S (computed amount | | 0000 | | LOSS | S DUE TO PAS | SSING VESSELS | 70% TIME | THVIE | | 32 |
| (2) CRED AMOUNT PERVIOUS | All Carlotters | | 9000 | | _ | RE LINE AND TING FOR BO | SHORE WORK OSTER | 70% TIME | | | |
| (1) GROS (2) CRED | | | 7794 7794 | | _ | OR OPERATIN | IG REPAIRS (expli | ain in remarks) 0% TIME | 0% | | 06 |
| TOTAL AMOUNT DRE | DGED TO DATE: | | N. A | | PRE | PARATION AN | ID MAKING UP TOW | 70% TIME | | | |
| (1) GROS (2) CRED | | | 6794 6794 | | | | ANT BETWEEN WORKS | 0% TIME 0% TIME | | | |
| ITEM | | NT PLANT R NUMBER | | HOURS | SUN | DAYS AND HO | | 0% TIME 70% TIME | | | |
| | Dredge "Kelly L" | IN NUMBER | | 24 | MISC | ELLANEOUS | CP-E-man | 70% TIME | | | |
| 3 | Tender "Inland Tiger" Tender "Mr. Gus" | | _ | 24 24 | _ | | FECTIVE WORKING TIME | | % | 3 | 02 |
| 5 | M/V "Inland Cardinal" COE Crew/Survey Boa | "Secent" | | 24 24 | 1 | TOTA | L EFFECTIVE AND NO | | - | 04 | 00 |
| 6 | Tender "Volunteer" | Gecan | | 24 | 1_ | | (chargable to cost of | | | 24 | 00 |
| 7 8 | Crewboat "RK" Polaris Ranger 4 x 4 | | | 24 | PCT. | OF TOTAL TI | ME IN PERIOD | 100.00 | 96 | | |
| 9 | American 7250 60 ton of Cat D6 High Track Doz | | | 24 | - | | LOST TIME | | | | 1 |
| - 11 | Cat D6 High Track Doz | | 24 | _ | and the second second | AND ALTERATIONS | 0% TIME | | | | |
| 12 13 | Cat 320D Excavator w. 15,000 of various pipeli | | 24 | _ | LISIONS | | 40% TIME 0% TIME | | | | |
| 14 NUMBER OF | Misc Barges, Anchor, S BY DISTRICT PERSONNEL | kidder, Hoopers, | | 24 | MISCELLANEOUS (explain in remarks) 0% TIME TOTAL LOST TIME | | | | | | |
| INSPECTIONS | M-0-40-0-000 | | | | | ENTAGE OF | | J | % | | |
| CONTRACT USE ONLY | HAS ANYTHING DEVELOPED CHANGE ORDER OR CLAIM? (if "YES", explain under I 4267 | x | | YES | тот | AL TIME IN | PERIOD | | | 24 | 00 |

| | | | | SUMMARY OF | COSTS | 11/18/18 | | | | |
|----------------------------------|---|-------------------------|---|----------------------|---------------------------------------|---------------------------|--|--|--|--|
| | SUMMARY OF COSTS ITEMS | | | | | | | | | |
| DIRECT PLAN | T OPERAT | TING COSTS | | | | | | | | |
| UNIFORM D | AILY RATE | E BASIS | (To be completed v | when submitting Sta | tus & Completion reports) | | | | | |
| CHARGES adju | - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 | DA ude plant increme | YS AT \$ | PER D | AY (item 19, ENG Form 22 (costs)- | | | | | |
| ACTUAL PLA PAYROLI | S /araa | 100 | mpleted when submit | | \$ | | | | | |
| FUEL | | | | | \$ | | | | | |
| PLANT O INSURAN ATTENDA | WNERSHI NGE_ ANT PLAN | P COSTS | | | * * * * * * * * * * * * * * * * * * * | | | | | |
| | | | | | \$\$ | \$ | | | | |
| SUBTOTAL | - PLANT U | NIT COSTS \$ | F | PER CUBIC YAR | D | Ψ | | | | |
| SHORE WORK | (| | | | | | | | | |
| SUBTOTAL SUBTOTAL | - UNIFORM - PLANT U | M DAILY RATE | OR ACTUAL CO | STS PER CUBIC YAR | D | \$ | | | | |
| OTHER COSTS | S | | | | | | | | | |
| SUBTOTAL | - UNIFORM | M DAILY RATE | | STS | \$\$ \$\$ | \$ | | | | |
| GRAND TOT | | COSTS | | PER CUBIC | YARD | \$ | | | | |
| | OPE | RATING SU | PPLIES | NTORY | ANNUAL REPORT L | 7 2 2 2 3 3 | | | | |
| COMMODITIES | UNIT | QUANTITY | QUANTITY | VALUE | (complete when submitting Ann | per | | | | |
| UEL (oil) | GAL | 1900 | | | (Based on total operating cost) | \$ min | | | | |
| JBRICANT (oil) | GAL | 1371.7 | 1====================================== | | (End of T.Y. reporting period) | \$ | | | | |
| UBRICANT (grease) | LBS. | 245 | | | (End of T.Y. reporting period) | \$ | | | | |
| VATER | GAL | 637.5 | | | (End of T.Y. reporting period) | \$ | | | | |
| | | | | | (Actual for F.Y. reporting period): | | | | | |
| | | | | | DEPRECIATION | \$ | | | | |
| | - | | | | CESSATION OF WORK | \$ | | | | |
| UBSISTENCE SUP | PLIES | | | | SMALL TOOLS, ETC. | \$ | | | | |
| MISCELLANEOUS S | UPPLIES | | | | TOTAL | \$ | | | | |
| TOTAL EMARKS The dredge of | continued o | outbound opera | tions on MI 266.1. | 0:06 MOR: Air w | vas in generator fuel line. | | | | | |
| 20000 | Mork | | RECOMMENDE | ED BY (Name, ti | ile, and signature) APPROVED BY (Nam | ne, title, and signature) | | | | |

| | REPORT OF OPE | ERATI | ONS-PIPEL | NE, DIPE | PER OR E | BUCKE | T DREDGI | ES: | REPORTS CO | ONTROL S GCW-0-13 | | |
|--------------------------------------|--|---------|--------------------|--------------------|--------------|---------|--|--|----------------------------------|----------------------|----------|------|
| 5000 No | us Site Office orth Frontage Rd | | | seph Street | et | obile | FROM: | Inland Dredging Co PO Box 1189 | | | REPORT N | NO. |
| CHARACTER OF REPORT | US, MS 39701 MAINTE- NANCE | _ | IEW | L 36602-3 DAILY | STATU | 9 | COMPLETION | Dyersburg, TN 380 | DATE OR PERIO | 1 | 1/19/1 | |
| | NAME AND TYPE | | | | | SIZE | PIPELINE | 3.40 | DIPPER OR BUG | | 17 107 1 | - |
| A EMPLE | Kelly L - Cu | DREDGI | | | SUCTION PIPE | E JET | 1 | 24" in dia | risch. PROPULSION | | | |
| DREDGE | NUMBER OF | | | 000 | | | | 600 | | N/ | | |
| | CREW MEMBERS | DREDG | 33 SHOP | 6 | PLANT | TO | 39 | WORK SCHEDULE | SHIFTS PER DAY | DAYS PER | FR WEEK | |
| Transaction 1 | NAME | | | | | | тн | OVERDEP | TH | | | |
| PROJECT AND BAR | Maint L | | ng - TTWV | | | DIMEN | DIMENSIONS Varies 12 | | | | | |
| | | 266.1 | Sta 2531+1 | 2 to 252 | 27+69 | | | | | | | |
| CHARACTER OF | ABSOLUTE DENSITY | | GMS/A | 11 22 2 | ACE DENSITY | | VOIDS RATIO | | | | | |
| MATERIAL | GRAIN SIZE | | GR3 R | | | | GMSTHIFT | GEOLOGICAL CLASSIFICAT | | | | |
| CONTRACT | NUMBER: | | M 04 | | MM. | Die | MM | 70% Sand 2 | 20% Gravel ar | nd 109 | 6 Oth | er |
| OR DREDGING ORDER | W9127 | 78-18 | -D-0008 T. | O. 18F0 | 304 | | X CONTRACTOR SUB CONTRACTOR DAYS ON WHICH WORK WAS DONE | | | | | 1 |
| CHANNEL | AVERAGE BEFO | RE DRED | GING AFTE | R DREDGING | | MINIMUN | The second secon | BEFORE DREDGING | AFTER DREDG | ING | | |
| CONDITIONS RIVER STAGE | MINIMUM | TIME | | MAXIMUM | 3.5 | SOUNDIN | KE . | GAGE LOCATION | | .11 | .7 | |
| WEATHER | 1.4 (clear, cloudy, rain, snow, and | foa) | 4:00 | 2 | .3 | VIS | 13:00 | TTWW 266 | Company Company | | | |
| CONDITIONS | Larent Charles and | | Sunny | | | | 10 | miles | 1-2 mph N N | IW | | |
| | WORK | PERI | ORMED | | | | | | | | | |
| | ITEM | | UNIT | QL | UANTITY | | | (chargable to cost of | | | HOURS | MIN. |
| AVERAGE WIDTH OF TOTAL ADVANCE TH | | | FEET | | 180 343 | | JMPING OR D | REDGING VE WORKING TIME | 100% TIME 83.40 | 16 | 20 | 01 |
| | PREVIOUS TO THIS PERIOD FEET ANCE TO DATE FEET | | | | 20510 | | OSTER | (in line) | Hrs. | Min. | - 1 | |
| FLOATING PIPE: | 1110 SHORE PIPE: 875 SUB; | | | | 20853 | - | N | ON-EFFECTIVE WOR (chargable to cost of | 71122-31915 | | | |
| TOTAL LENGTH OF D AVERAGE LIFT | DISCHARGE PIPE | \neg | FEET | | 1985 70 | | NDLING PIPE L | | 70% TIME 70% TIME | | | 30 |
| AVERAGE PUMP SPE | | | R.P.M. | | 365 | CL | EARING PUMP | AND PIPE LINE | 70% TIME 70% TIME 70% TIME | | 1 | 28 |
| AVG. DREDGED PER SCOWS LOADED | PUMP HR., GROSS | | CU. YDS. NUMBER | - | 571 0 | | | ER AND SUCTION HEAD OWS / CHANGE SCOWS | -1 | | 15 | |
| AVERAGE LOAD PER | | ADDO | CU. YDS. | | 0 | TO | AND FROM W | HARF OR ANCHORAGE | 7617 714 45 | | | |
| AMOUNT DREDGED | THIS PERIOD: | ARDS | REMOVED | 100.25 | | | | TION OF PLANT ON JOB POSING NATURAL ELEM | 70% TIME ENTS 70% T | IME | | |
| (1) GROS (2) CRED | The second second | imaunt) | | 1433 | | | | SSING VESSELS SHORE WORK | 70% TIME 70% TIME | | 1 | 43 |
| AMOUNT PERVIOUS | Y REPORTED: | 21000 | | | | W | AITING FOR BO | OSTER | | | | |
| (1) GROS (2) CREDI | TED (pay place) | mount) | | 56794 56794 | | | NOR OPERATING | IG REPAIRS (expli TENDANT PLANT | ain in remarks) 0% TIME | 0% | | |
| TOTAL AMOUNT DRE (1) GROS | | imquat) | 1 | 68227 | | | | ND MAKING UP TOW ANT BETWEEN WORKS | 70% TIME | | | |
| (2) CREDI | TED (pay place) | G. 4 | 4 | 68227 | | | | IFT AND SATURDAYS | 0% TIME 0% TIME | | | |
| ITEM | | | PLANT NUMBER | | HOUR | _ | INDAYS AND HO RE DRILL | DLIDAYS | 0% TIME 70% TIME | | | |
| | Dredge "Kelly L" Tender "Inland Tige | | 10/110/21 | | 24 | Mi | SCELLANEOUS | 120 410 000 011 101001110 | 70% TIME | | | |
| 3 | Tender "Mr. Gus" | | | | 24 | | | FECTIVE WORKING TIME | | 6 | 3 | 59 |
| 5 | M/V "Inland Cardina COE Crew/Survey I | | ecant" | | 24 | | TOTA | L EFFECTIVE AND NO TIME | N-EFFECTIVE | | 24 | 00 |
| 6 7 | Tender "Volunteer" | | | | 24 | | | (chargable to cost of | | | 24 | 00 |
| 8 | Crewboat "RK" Polaris Ranger 4 x | | | | 24 | PC | T. OF TOTAL TH | ME IN PERIOD | 100.00 9 | 6 | | |
| 10 | American 7250 60 ton crane on barge | | | | 24 24 | | | LOST TIME | of markit | | | |
| 11 | Cat D6 High Track Dozer Cat D6 High Track Dozer | | | | 24 | MA | JOR REPAIRS | (not chargable to cost of AND ALTERATIONS | 0% TIME | | | |
| 12 | Cat 320D Excavator w/bucket 15,000 of various pipeline | | | | 24 | | SSATION | | 40% TIME 0% TIME | | 2 | |
| | Misc Barges, Anchor, Skidder, Hoopers, etc | | | | 24 | M | SCELLANEOUS | - Fe-decourt on nect demonstra | | | | |
| INSPECTIONS | | | | | | | TAL LOST TIME CENTAGE OF | | 9 | 6 | | |
| CONTRACT USE ONLY | HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM? (If "YES", explain under remarks on back) | | | | | | OTAL TIME IN | No. of the last | | | 24 | 00 |

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|--|------------------|----------------|--------------|---------------------|-----------------------|--|-----------------------|
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| CHARGES: DAYS AT \$ PER DAY (item 19, ENG Porm 22 (costs)- adjusted to exclude plant increment ocit.) ACTUAL PLANT COSTS (To be completed when submitting Annual raport.) PAYROLLS (grows) SUBSISTENCE A QUARTERS OR PER DIEM & MILEAGE \$ \$ FULE FILE \$ \$ USEN CONTROLLS (grows) SUBSISTENCE A QUARTERS OR PER DIEM & MILEAGE \$ \$ FULE FILE \$ \$ USEN CONTROLLS (grows) SUBSISTENCE A QUARTERS OR PER DIEM & MILEAGE \$ \$ FULE FILE \$ \$ USEN CONTROLLS (grows) SUBSISTENCE A QUARTERS OR PER DIEM & MILEAGE \$ \$ FULE FILE \$ \$ USEN CONTROLLS (grows) SUBSISTENCE A QUARTERS OR PER DIEM & MILEAGE \$ \$ INSURANCE \$ INSURANCE \$ \$ INSURANCE \$ INSURANCE \$ INSURANT PLANT UNIT COSTS \$ SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS. SUBTOTAL - PLANT UNIT COSTS \$ PER CUBIC YARD OTHER COSTS SURVEYS INSPECTION AND SUPERVISION \$ \$ INSURTING SUPERVISION \$ \$ OVERHEAD OTHER INSURED COSTS SUBTOTAL - PLANT UNIT COSTS \$ FOR CUBIC YARD OTHER INSURED COSTS GRAND TOTAL - ALL COSTS SUBTOTAL - PLANT UNIT COSTS \$ PER CUBIC YARD ANNUAL REPORT DATA (promotes when submitting Annual report) COMMODITIES ON THE COSTS (grows) OCHANGED TO THE COSTS (grows) INVENTORY COMMODITIES ON | DIRECT PLANT | OPERAT | TING COSTS | | | | |
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| UNIT QUANTITY QUANTITY VALUE FUEL (oil) GAL 1100 GAL 1100 TOTAL COST PER RENTAL MINUTE (Based on total operating cost). \$ TOTAL COST OF PLANT (End of T.Y. reporting period) \$ BOK VALUE (End of T.Y. reporting period) \$ BALANCE IN PLANT ACCOUNT (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 \$ BUBSISTENCE SUPPLIES 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). BUBSISTENCE BY (Name, title, and signature) RECOMMENDED BY (Name, title, and signature) APPROVED BY (Name, title, and signature) APPROVED BY (Name, title, and signature) APPROVED BY (Name, title, and signature) | COMMODITIES | | | | NTORY | | |
| TOTAL COST OF PLANT (End of T.Y. reporting period) SUBRICANT (oit) (oi | COMMODITIES | UNIT | QUANTITY | QUANTITY | VALUE | COST PER RENTAL MINUTE | per |
| (cil) GAL 1371.7 UBRICANT (grease) LBS. 245 WATER GAL 2975 WATER GAL 2975 WATER GAL 2975 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 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). BUBMITTED BY (Name, title, and signature) RECOMMENDED BY (Name, title, and signature) APPROVED BY (Name, title, and signature) | | GAL | 1100 | | | TOTAL COST OF PLANT | |
| BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period) \$ | (oil) | GAL | 1371.7 | | | | \$ |
| VATER GAL 2975 WATER GAL 2975 (End of T.Y. reporting period) | | LBS | 245 | | | | \$ |
| PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period): DEPRECIATION \$ REPAIRS (Adjusted) \$ CESSATION OF WORK \$ SMALL TOOLS, ETC. \$ TOTAL TOTAL TOTAL SEMARKS 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 (Name, title, and signature) RECOMMENDED BY (Name, title, and signature) RECOMMENDED BY (Name, title, and signature) RECOMMENDED BY (Name, title, and signature) RECOMMENDED BY (Name, title, and signature) APPROVED BY (Name, title, and signature) | | D. 10 | 2075 | | | | \$ |
| DEPRECIATION \$ REPAIRS (Adjusted) \$ CESSATION OF WORK \$ SMALL TOOLS, ETC. \$ 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 (Name, title, and signature) RECOMMENDED BY (Name, title, and signature) APPROVED BY (Name, title, and signature) | VATER | GAL | 2373 | - | | | |
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| SUBSISTENCE SUPPLIES MISCELLANEOUS SUPPLIES TOTAL TOTAL SEMARKS 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 (Name, title, and signature) RECOMMENDED BY (Name, title, and signature) APPROVED BY (Name, title, and signature) | | | | | | | |
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| TOTAL TOTAL SEMARKS 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). GUBMITTED BY (Name, title, and signature) RECOMMENDED BY (Name, title, and signature) APPROVED BY (Name, title, and signature) | UBSISTENCE SUPP | LIES | | | | SMALL TOOLS, ETC. | \$ |
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| 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). GUBMITTED BY (Name, title, and signature) RECOMMENDED BY (Name, title, and signature) APPROVED BY (Name, title, and signature) | TOTAL | | | A | | TOTAL | \$ |
| the amount of Gravel has increased that we are removing. (50% sand 50% Gravel). SUBMITTED BY (Name, title, and signature) RECOMMENDED BY (Name, title, and signature) APPROVED BY (Name, title, and signature) | | | 7. 7. c | | | | |
| SUBMITTED BY (Name, title, and signature) RECOMMENDED BY (Name, title, and signature) APPROVED BY (Name, title, and signature) | | | | | | | has gotten larger and |
| SUBMITTED BY (Name, title, and signature) RECOMMENDED BY (Name, title, and signature) APPROVED BY (Name, title, and signature) | | | | at the die relineri | 19. 100 10 00110 00 | no diavoij. | |
| SUBMITTED BY (Name, title, and signature) RECOMMENDED BY (Name, title, and signature) APPROVED BY (Name, title, and signature) | | | | | | | |
| D. De Morla | | | | | | | |

| | REPORT OF OPE | RATIO | ONS-PIPEL | INE, DIP | PER OR B | UCKE | T DREDG | ES: | RE | EPORTS OF ENG | NTROL CW-0-1 | | |
|--|--|-----------|--------------------|------------------------|--------------|---------|---------------------------------|---|-------------|--------------------------|-----------------|--------|----------|
| | us Site Office | T | : US Army | | | bile | FROM: | Inland Dredging Co | L.L.C. | | | REPORT | 10. |
| | orth Frontage Rd us, MS 39701 | | | seph Stre L 36602-3 | | | 1000 | PO Box 1189 Dyersburg, TN 380 | 25.1190 | | | 7 | 9 |
| CHARACTER OF | MAINTE- | | w | L 30002-3 | 0000 | | | Dyersburg, TN 360 | | TE OR PERIO | D | | |
| REPORT | NANCE | w | ORK X | DAILY | STATUS | | COMPLETION | ANNUAL | | | 1 | 1/20/1 | 8 |
| | NAME AND TYPE Kelly L - Cu | tter/St | uction | | | SIZE | PIPELINE | 24" in dia | Diff | PPER OR BUG | KET | | |
| DREDGE | HORSEPOWER OF | DREDGE | PUMP | | SUCTION PIPE | JET | | CUTTER OR BUCKET | | ROPULSION | 4.1 | | |
| 21752 | NUMBER OF | DREDGE | | 500 | OTHER | 170 | OTAL | 600 WORK | T SHIFTS P | ER DAY T | N/ | | |
| | CREW MEMBERS | | 32 | 6 | PLANT | | 38 | SCHEDULE | SHIP 15 P | 2 | UNTOFER | 7 | |
| | NAME | | | | | AU | TH | WIDTH | DEPTH | | OVERDER | TH | |
| PROJECT AND BAR | Maint D | | ng - TTWV | / | | DIMEN | ISIONS | Varies | | 12 | | 1 | |
| AND BAR | | | Sta 2527+6 | 69 to 252 | 23+68 | 1 | | | | | | | |
| | ABSOLUTE DENSITY | 200.1 | ota EGE/ (1 | | ACE DENSITY | | | VOIDS RATIO | _ | | _ | | |
| CHARACTER OF MATERIAL | GRAIN SIZE | | GMS/W | - | | | GMS / Ner | GEOLOGICAL CLASSIFICAT | 180 | | | | |
| WATERIAL | Die. | SAN | , Da | | MM | Dia. | MA | | | 50% G | ravel | | |
| CONTRACT | NUMBER | 70.40 | D 0000 T | 0 4050 | | _ | | | TO | OTAL NO. OF | | | |
| OR DREDGING ORDER | W912 | 8-18- | D-0008 T. | O. 18F0 | 304 | | CONTRACTO | SUB CONTRA | - | YS ON WHIC ORK WAS DO | | | |
| CHANNEL | 111211112 | RE DREDG | 1000 | R DREDGING | | MINIMUM | | BEFORE DREDGING | | TER DREDG | NG | | |
| CONDITIONS | DEPTH MINIMUM | 8.5 | | T MAXIMUM | 3.8 | SOUNDIN | VG P | 8 GAGE LOCATION | | | 12 | .6 | |
| RIVER STAGE | 1.3 | | 16:00 | | 1.5 | | 3:00 | TTWW 266 | | | | | |
| WEATHER | (clear, cloudy, rain, snow, and | log) | Sunny | | | VI | SIBILTY 10 | WIND (maximum v | | 1-2 N | | | |
| CONDITIONS | WORK | PERE | ORMED | | | - | 10 | DISTRIBU | | | _ | | |
| | WOIN | | OTHINED | | | - | | EFFECTIVE WORKI | | LIMIC | | | |
| | ITEM | | UNIT | Q | UANTITY | _ | | (chargable to cost of | | | | HOURS | MIN. |
| AVERAGE WIDTH OF TOTAL ADVANCE TH | | - | FEET | | 150 401 | | UMPING OR I | DREDGING IVE WORKING TIME | 100% TI | | 6 | 16 | 19 |
| Service Service Service Contract Contra | OUS TO THIS PERIOD | | FEET | | 20853 | | DOSTER | (in line) | Hrs. | | Min. | | - |
| TOTAL ADVANCE TO | | | FEET | | 21254 | | 1 | ION-EFFECTIVE WOR | 200000 | /E | | - | |
| FLOATING PIPE: TOTAL LENGTH OF E | 1270 SHORE | PIPE: | 875 FEET | SUB: | 2145 | - 4 | ANDLING PIPE | (chargable to cost of | | 0% TIME | | - | 10 |
| AVERAGE LIFT | NOOTH NOCTH E | | FEET | 1 | 70 | _ | NOLING ANCH | | | % TIME | | 1 | 18 48 |
| AVERAGE PUMP SPE | | | R.P.M | | 368 | CI | LEARING PUMP | AND PIPE LINE | | % TIME | | 2 | 37 |
| AVG. DREDGED PER SCOWS LOADED | PUMP HR., GROSS | - | CU. YDS: NUMBER | - | 546 0 | | | ER AND SUCTION HEAD | | % TIME | | | 21 |
| AVERAGE LOAD PER | SCOW | | CU. YDS. | | 0 | | | OWS / CHANGE SCOWS HARF OR ANCHORAGE | | _ | | | \vdash |
| | | ARDS I | REMOVED | | | | | TION OF PLANT ON JOB | | % TIME | | | A |
| AMOUNT DREDGED (1) GROS | | mount) | | 8911 | | | | POSING NATURAL ELEM SSING VESSELS | | 70% T 0% TIME | ME | 1 | 19 |
| (2) CRED | ITED (pay place) | | | 8911 | | | | SHORE WORK | | % TIME | | - | 19 |
| AMOUNT PERVIOUS | A President Comment | | | 22227 | | | AITING FOR BO | | | | | F = E | |
| (1) GROS (2) CRED | | imount) | | 68227 68227 | | | NOR OPERATION AND ALTING FOR AT | NG REPAIRS (expi TENDANT PLANT | ain in rema | / ₆ TIME | 0% | 1 | 18 |
| TOTAL AMOUNT DRE | | _ | | OULLI | | | | ND MAKING UP TOW | | % TIME | -3 | | |
| (1) GROS | | mount) | | 77138 | | _ | | LANT BETWEEN WORKS | | % TIME | | | |
| (2) CRED | | NDANT | PLANT | 77138 | | | JNDAYS AND H | OLIDAYS | | % TIME | _ | | |
| ITEM | | | UMBER | | HOURS | | RE DRILL | OLIDATS | | % TIME | | 0 1 | |
| 1 | Dredge "Kelly L" | . H | | | 24 | | SCELLANEOUS | | | % TIME | | | |
| 3 | Tender "Inland Tige Tender "Mr. Gus" | er | | | 24 | | | FECTIVE WORKING FECTIVE WORKING TIME | | 32.01 | | 7 | 41 |
| 4 | M/V "Inland Cardina | al" | | | 24 | - | | L EFFECTIVE AND N | | | 9 | - | |
| 5 | COE Crew/Survey | Boat "S | ecant" | | 24 | | | TIME | | | | 24 | 00 |
| 6 | Tender "Volunteer" Crewboat "RK" | | | | 24 | PC | T. OF TOTAL T | (chargable to cost of | | 00.00 | | | |
| 8 | Polaris Ranger 4 x | | | | 24 | | TO TO THE T | THE WAY ENGOD | | 00.00 | 6 | | |
| 9 | American 7250 60 t | | e on barge | | 24 | | | LOST TIME | | | | | |
| 10 | Cat D6 High Track | | | | 24 | _ | A IOD DEDAIRS | (not chargable to cost AND ALTERATIONS | | / TILL | | | |
| 12 | Cat 320D Excavato | | ket | | 24 | | SSATION | AND ALTERATIONS | | % TIME | | | |
| 13 | 15,000 of various pi | peline | | | 24 | | DLLISIONS | | | % TIME | | | |
| 14 NUMBER OF | Misc Barges, Ancho | or, Skido | | etc PERSONNEL | 24 | | SCELLANEOUS STAL LOST TIM | Learning the fourth of the contractions | 09 | % TIME | | | |
| INSPECTIONS | | | #, ## H 500 | - WINDSHIELD | | | RCENTAGE OF | | | | 6 | | |
| CONTRACT USE ONLY | HAS ANYTHING DEVELO CHANGE ORDER OR CL (If "YES", explain un | AIM? | X | | YES | | OTAL TIME IN | V programme and the | | | | 24 | 00 |

| | | | | SUMMARY O | OF COSTS | 11/20/18 | | |
|--|-------------------------------------|------------------|---------------------|----------------------|---|-----------------------------|--|--|
| | | | ITE | MS | | COST | | |
| DIRECT PLAN | T OPERAT | ING COSTS | | | | | | |
| UNIFORM D | AILY RATE | BASIS | (To be completed w | then submitting St. | atus & Completion reports) | | | |
| CHARGES adju | | DA' | YS AT \$ | PER | DAY (item 19, ENG Form 22 (costs)- | | | |
| ACTUAL PLA PAYROLI | C /mm | -1 | npleted when submit | | • | | | |
| FUEL WATER LUBRICA PLANT O INSURAN ATTEND | NTS WNERSHI | P COSTS | | | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | | | |
| SUBTOTAL | - UNIFORM | A DAILY RATE | | STS | | \$ | | |
| SHORE WORK | | MIT COSTS & | | EN COBIC TA | nD | | | |
| SUBTOTAL | - UNIFORM | M DAILY RATE | OR ACTUAL CO | STS | | _ \$ | | |
| OTHER COSTS | | 1411 00010 Q | | 211 00010 171 | | | | |
| SUBTOTAL | NDIRECT (- UNIFORM - PLANT U | DAILY RATE | OR ACTUAL CO | STS PER CUBIC YAI | | \$ | | |
| GRAND TOT | | UNIT COSTS | \$ | PER CUBIC | C YARD ANNUAL REPORT | DATA | | |
| COMMODITIES | | NSUMED | | NTORY | (complete when submitting A | | | |
| | UNIT | QUANTITY 1800 | QUANTITY | VALUE | COST PER RENTAL MINUTE (Based on total operating cost) | per \$ mir | | |
| UEL (oil) UBRICANT | GAL | 1371 | | | TOTAL COST OF PLANT (End of T.Y. reporting period) | \$ | | |
| (oil) UBRICANT | GAL | 245 | | | BOOK VALUE (End of T.Y. reporting period) | \$ | | |
| (grease) | LBS. | 2890 | | | BALANCE IN PLANT ACCOUNT (End of T.Y. reporting period) | \$ | | |
| VATER | GAL | 2030 | | | PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period): | | | |
| | | | | | DEPRECIATION | \$ | | |
| | | | | | REPAIRS (Adjusted) | \$ | | |
| UBSISTENCE SUP | PLIES | | | | CESSATION OF WORK SMALL TOOLS, ETC | - \$ \$ | | |
| | To the last | | | | SWALL TOOLS, ETC. | | | |
| IISCELLANEOUS S | OPPLIES | | | | TOTAL | \$ | | |
| TOTAL EMARKS The Kelly L o | continues o | utbound operat | ions on the TTWV | W MI 266.1:18@ | 0% repaired elbow on discharge pipe. | | | |
| David C | More | signature) | RECOMMENDE | DBY (Name, | title, and signature) APPROVED BY (A | lame, title, and signature) | | |

| | REPORT OF OPE | RATIO | NS-PIPELI | NE. DIPE | ER OR | BUCK | ET | DREDGE | ES: | | REPORT | S CONTRO ENGCW-0- | | |
|---|--|-------------|--------------------|--------------------------|------------|---------------|---------|--------------------------|----------------------|----------------------|--|----------------------|---------|------|
| | us Site Office | TO | US Army | | | Mobile | | FROM: | | redging Co, | L.L.C. | | REPORT | IO. |
| 1.0000000000000000000000000000000000000 | orth Frontage Rd us. MS 39701 | | | seph Street L 36602-3 | | | | | PO Box | 1189 rg, TN 38025 | -1189 | | 8 | 30 |
| CHARACTER OF | MAINTE- | NEV | | | | | | 117.7.7 | | | DATE OR | PERIOD | | |
| REPORT | NANCE | wor | К | DAILY | STAT | tus [| | COMPLETION | | ANNUAL | | | 11/21/1 | 8 |
| | NAME AND TYPE | Contract of | 5.7 | | T | SIZE | | PIPELINE | - | | DIPPER O | RBUCKET | | |
| | Kelly L - Cu | | | | avioriov s | - | | | | 24" in da di | the contract of | | | |
| DREDGE | HORSEPOWER OF | DREDGE P | | 000 | SUCTION P | IPE JET | | | CUTTER OR | 600 | PROPULS | | I/A | |
| 200 | NUMBER OF | DREDGE | SHOR | | OTHER | | TOTAL | | WORK | | SHIFTS PER DAY | | ER WEEK | |
| | CREW MEMBERS | 3 | 2 | 6 | PLANT | | | 38 | SCHEDUL | | 2 | | 7 | |
| | NAME | | | | | | AUTH | According to | WIDTH | | DEPTH | OVERDE | PTH | |
| PROJECT | Maint L | | g - TTWV | | | DIM | ENSIC | ONS | Va | ries | 12 | | 1 | |
| AND BAR | | | - 0500 | 20.4- 050 | 0.05 | | | | | | | | | |
| | ABSOLUTE DENSITY | 200.13 | ta 2523+6 | | CE DENSITY | | | | VOIDS RATI | 0 | | _ | | - |
| CHARACTER OF | | | GMS M | | | | | OMS/ Item | 1,5,55,1, | | | | | |
| MATERIAL | GRAIN SIZE | | | | | | _ | | GEOLOGICA | L CLASSIFICATION | | | | |
| CONTRACT | NUMBER DIE | M | Dia | | ini . | Dia | | 5 | | 50% | Sand 50% | | ıl | |
| OR DREDGING | 7.7.4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1. | 78-18-D | -0008 T. | O 18F0 | 304 | 1 1 | Y | CONTRACTOR | | SUB CONTRACT | A STATE OF THE PARTY OF THE PAR | | | 1 |
| ORDER | 2000 | 7073 | | | | | | | | | WORK WA | | | |
| CHANNEL | AVERAGE BEFO | RE DREDGIN | G AFTER | R DREDGING | 11 | MINIM | | | BEFORE OF | EDGING 7 | AFTER DE | and an action of | 2.7 | |
| RIVER STAGE | MINIMUM | TIME | | MAXIMUM | | A101000 | TIME | 5.0 25 | | E LOCATION | | | | _ |
| 1372114 | 1.4 | | 1:00 | 1 | .4 | | Tue les | 3:00 | | WW 266. | | | | |
| WEATHER CONDITIONS | (clear, cloudy, rain, snow, and | log/ | Sunny | | | | VISIBI | 10 | mies | D (maximum veloc | 1-2 N | 1 | | |
| COMBITIONS | WORK | PERF | | | | | | 10 | | STREUM | | | | |
| | 100.00 | | | | | | | | | VE WORKING | | 111- | | |
| | ITEM | | UNIT | QL | JANTITY | | | | | able to cost of wo | | | HOURS | |
| AVERAGE WIDTH OF TOTAL ADVANCE TH | | - | FEET | | 100 73 | | _ | OF EFFECTI | | | 00% TIME 8.75 | | 2 | 06 |
| | OUS TO THIS PERIOD | | FEET | 2 | 1254 | | B008 | The second second | (in line) | | drs. | Min. | - | |
| TOTAL ADVANCE TO | | | FEET | | 21327 | | | | ON-EFFE | CTIVE WORK | NG TIME | | | |
| FLOATING PIPE: TOTAL LENGTH OF D | 1270 SHORE | PIPE: | 875 FEET | SUB: | 2145 | _ | LIABIT | V INO DIDE I | | able to cost of wo | | AF | | - 11 |
| AVERAGE LIFT | DIGOTIANGE FIFE | | FEET | | 70 | _ | _ | LING PIPE L | | | 70% TIN | | | 14 |
| AVERAGE PUMP SPE | the state of the s | | R.P.M. | | 368 | $\overline{}$ | | RING PUMP | | INE | 70% T/N | | | 34 |
| AVG. DREDGED PER SCOWS LOADED | PUMP HR., GROSS | | CU. YDS. NUMBER | | 514 | | _ | RING CUTTE | | | 70% TIN | ME. | | 22 |
| AVERAGE LOAD PER | SCOW | 33 | CU. YDS. | | 0 | | _ | ND FROM WE | *** | NGE SCOWS | | | | |
| Language Control | | ARDS R | EMOVED | | | | CHAN | IGING LOCA | TION OF PL | ANT ON JOB | 70% TIA | ΛE | | |
| AMOUNT DREDGED (1) GROS | | marrall. | | 1001 | | | | | 1 2 20 7 20 10 | TURAL ELEMEN | 17 | % TIME | | |
| (2) CRED | | unountj | | 1081 | | | _ | DUE TO PAS | 341.000 0.000 | 0.00 | 70% TIN | | - | |
| AMOUNT PERVIOUS | LY REPORTED: | | | | | | | ING FOR BO | | | 1010111 | | | |
| (1) GROS (2) CRED | | imount) | | 77138 | | | _ | R OPERATIN | | 4.134 | in remarks) | 0% | | |
| TOTAL AMOUNT DRE | The Name of Street, and the St | | 4 | 77138 | _ | - | | ARATION AN | | | 0% TIMI 70% TIM | | | _ |
| (1) GROS | S (computed a | imount) | 4 | 78219 | | | _ | | | EEN WORKS | 0% TIM | | | |
| (2) CRED | | | | 78219 | | _ | | IME OFF SH | | TURDAYS | 0% TIM | | | |
| ITEM | | NDANT F | | | HOU | | _ | DAYS AND HO | DLIDAYS | | 0% TIMI 70% TIM | | | |
| | Dredge "Kelly L" | | MULT | | 24 | | | ELLANEOUS | (exp | lain in remarks) | 70% TIN | | | - |
| 2 | Tender "Inland Tige | er" | | | 24 | | _ | | | WORKING TIN | | | 1 | 10 |
| 3 4 | Tender "Mr. Gus" M/V "Inland Cardina | al" | | | 24 | | PCT. | the second second second | the same of the same | ORKING TIME | 4.86 | | V | |
| 5 | COE Crew/Survey | | cant" | | 24 | | | 1018 | LLITEO | TIME | PEFFECTIVE | | 3 | 16 |
| 6 | Tender "Volunteer" | | | | 24 | | | | | able to cost of wo | | | | |
| 7 8 | Crewboat "RK" Polaris Ranger 4 x | 1 | | | 24 24 | | PCT. (| OF TOTAL TI | ME IN PERI | OD | 13.6 | % | | |
| | American 7250 60 | | on barge | | 24 | | | | | LOST TIME | | | 1 | 1.4 |
| 10 | Cat D6 High Track | Dozer | | | 24 | | | | (not char | gable to cost of v | and the same of the same | | | |
| 11 | Cat D6 High Track Cat 320D Excavate | | ot | | 24 | | _ | R REPAIRS | AND ALTER | ATIONS | 0% TIME | | | |
| 13 | 15,000 of various p | | OI. | | 24 | | _ | ISIONS | | | 40% T/N | ~ | | |
| 14 | Misc Barges, Ancho | | | | 24 | | MISC | ELLANEOUS | | lain in remarks) | 0% TIME | | 20 | 44 |
| NUMBER OF INSPECTIONS | BY DISTRICT PERSONNEL | | BY DIV & OCE | PERSONNEL | | | _ | L LOST TIME ENTAGE OF | | | 1 00.00 | 1 | 20 | 44 |
| 20110110 | HAS ANYTHING DEVELO | OPED WHIC | H MIGHT LEAD | TOA | | - | ENU | LIVIAGE OF | TOTAL TIM | | 86.39 | 9 % | | |
| CONTRACT USE ONLY | CHANGE ORDER OR CL (if "YES", explain u | AIM? | Х | | YES | | тот | AL TIME IN | PERIOD | | | | 24 | 00 |

| | | | | SUMMARY C | OF COSTS | 11/21/18 |
|---------------------------|---------------------|---------------------------|--|---------------------|---|---------------------------|
| | | | ITE | MS | =- | COST |
| DIRECT PLAN | TOPERAT | TING COSTS | | | | |
| UNIFORM D | AILY RAT | E BASIS | (To be completed w | vhen submitting St | atus & Completion reports) | |
| CHARGES adju | S: isted to excl | DA\ | /S AT \$ | PER | DAY (item 19, ENG Form 22 (costs)- | |
| ACTUAL PLA | S (gras | (2) | npleted when submi | | \$ | |
| FUEL | ENCE & C | QUARTERS OR | PER DIEM & MIL | EAGE | \$\$ | 1 |
| WATER LUBRICA | NTS | | | | \$\$ \$\$ | |
| PLAN! O | WINEHSH | IP COSIS | | | \$ | |
| ALIENDA | ANI PLAN | The second second second | | | \$ | |
| WIISCELL | ANEOUS | | | | \$ | |
| SUBTOTAL - SUBTOTAL - | - UNIFORM | M DAILY RATE | OR ACTUAL CO | STS PER CUBIC YA | RD | . \$ |
| SHORE WORK | | | | | | |
| | | | OR ACTUAL CO | | RD | . \$ |
| OTHER COSTS | 3 | | | | | |
| OVERNE | AU | | | | \$ \$ \$ \$ \$ \$ \$ | |
| | | | OR ACTUAL CO | | | . \$ |
| GRAND TOT | | COSTS | | PER CUBI | CYARD | \$ |
| | OPE | RATING SUP | PPLIES | | ANNUAL REPORT | |
| COMMODITIES | UNIT | NSUMED QUANTITY | | VALUE | (complete when submitting An | nual report) per |
| FUEL (oil) | GAL | 600 | Contract of the contract of th | | (Based on total operating cost) | |
| LUBRICANT (oil) | GAL | 1371 | | | (End of T.Y. reporting period) | . \$ |
| LUBRICANT (grease) | LBS. | 10 | | | (End of T.Y. reporting period) | . \$ |
| WATER | GAL | 1711 | | | (End of T.Y. reporting period) | . \$ |
| WATER | GAL | | | | PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period): | |
| | | | - | | DEPRECIATION | \$ |
| | | | | | REPAIRS (Adjusted) CESSATION OF WORK | \$ |
| SUBSISTENCE SUP | PLIES | | | | SMALL TOOLS, ETC. | \$ |
| MISCELLANEOUS S | UPPLIES | | | | | |
| TOTAL | a Latera | 032500000 | | | TOTAL | \$ |
| REMARKS The Kelly L fi | inished as | | 66.1 at 03:16 11- | 21-18. The crev | v is | |
| SUBMITTED BY (Name | Morl | signature) It. QC Manager | RECOMMENDE | ED BY (Name, | title, and signature) APPROVED BY (Na. | me, title, and signature) |

| | REPORT OF OP | ERATI | ONS-PIPEL | NE, DIPP | ER OR | BUCK | ET | DREDGE | ES: | | REPO | ENGCW | ROL SYMBOL -0-13 | |
|-----------------------------------|---|-----------|---------------------|--|------------|----------|---------------------|----------------------------|-----------------|-------------------------------|----------------|----------------------------------|---------------------|------|
| | us Site Office orth Frontage Rd | T | | seph Stree | et | Mobile | | FROM: | PO Box | | | | REPORT | |
| CHARACTER OF | US, MS 39701 MAINTE- NANGE | | EW | L 36602-36 | | TUS [| | COMPLETION | | IRG, TN 3802 | | OR PERIOD | 1 ' | 32 |
| REPORT | | | LA | DAILE | 316 | | | | _ | ANNUAL | | | 11/23/1 | 8 |
| | Kelly L - Cu | | | | | SIZE | • | PIPELINE | | 24" ln. da | disch. | R OR BUCKET | | |
| DREDGE | HORSEPOWER OF | DREDGE | 36 | 000 | SUCTION F | PIPE JET | | | CUTTER OR | 600 | PROP | ULSION | N/A | |
| | NUMBER OF CREW MEMBERS | DREDGE | 26 SHOR | 6 | PLANT | | TOTAL | 16.5 | WORK SCHEDUL | | SHIFTS PER I | | PER WEEK | |
| PROJECT | Maint [| Dredgii | ng - TTWV | 1 | | | AUTH | 1.00 | Va | ries | DEPTH | 2 OVE | RDEPTH 1 | |
| AND BAR | LOCATION (include statio | | Sta 1779+6 | 66 to 178 | 1+86 | | | | | | | | | |
| | ABSOLUTE DENSITY | 2011.0 | 014 117011 | | CE DENSITY | (| | | VOIDS RAT | 10 | | _ | | _ |
| CHARACTER OF | 00111075 | | GME / In | er . | | | | GMS Her | | | | | | |
| MATERIAL | GRAIN SIZE | M | M Dia | | NM. | Da | | MA | | % Sand 2 | 0% Grav | | 10% Oth | ner |
| OR DREDGING ORDER | | | D-0008 T. | O. 18F03 | 304 | 1 | x | CONTRACTOR | | SUB CONTRAC | TOR DAYS | L NO. OF ON WHICH WAS DONE | | 1 |
| CHANNEL CONDITIONS | DEPTH - | ORE DREDG | SING AFTE | R DREDGING 12 | 2.6 | MINIM | | - | BEFORE DE | 4 | AFTER | R DREDGING | 12.1 | |
| RIVER STAGE | 0.9 | 4.5 | 20:00 | MAXIMUM | P-1 | | TIME | 22:00 | TI | WW 251 | | | | |
| WEATHER CONDITIONS | (clear, cloudy, rain, snow, and | 0 | ver cast/Ra | ainey | | | VISIBI | - | miles | D [maximum vai | | NE | | |
| | WORK | PERF | ORMED | | | | | | | ISTRIBUT | | TIME | | |
| | ITEM | | UNIT | QL | ANTITY | | | | | able to cost of v | | | HOURS | MIN. |
| AVERAGE WIDTH OF | marketing with his contraction | | FEET | | 180 | | | IPING OR D | | | 100% TIME | | 5 | 56 |
| TOTAL ADV RESULT | US TO THIS PERIOD | | FEET | | 202 | | _ | OF EFFECTI | | | | .72 % | | |
| TOTAL ADVANCE TO | | | FEET | | 1529 | | BOO | STER | (in line) | CTIVE WORK | Hrs. | Min | | - |
| FLOATING PIPE: | 900 SHORE | PIPE: | 1150 | SUB: | | | | | | able to cost of w | | | | |
| TOTAL LENGTH OF D AVERAGE LIFT | DISCHARGE PIPE | | FEET | | 2050 | | | DLING PIPE LI | | | | TIME | | 2 |
| AVERAGE PUMP SPE | ED | - | FEET R.P.M. | | 75 331 | | - | RING PUMP | | INC | 70% 70% | 2.115.000 | | 15 |
| AVG. DREDGED PER | | | CU, YDS. | Commission of the Commission o | 681 | | | RING CLITTE | | | 70% | - | | 20 |
| SCOWS LOADED AVERAGE LOAD PER | 0000 | | NUMBER | | 0 | | WAIT | ING FOR SC | OWS/CHA | NGE SCOWS | | | | 100 |
| AVERAGE LOAD PER | | APPE | CU. YDS. | | 0 | | _ | ND FROM WINGING LOCAT | | | 700/ | TIME | - 1 | |
| AMOUNT DREDGED | THIS PERIOD: | ARUS | HEMOVED | | _ | | _ | | | TURAL ELEME | | 70% TIME | | |
| (1) GROS | | amount) | | 4040 | | | - | DUE TO PAS | | | 70% | TIME | | 08 |
| (2) CRED | (ba) biacol | | | 4040 | | | 7.7 | ING FOR BO | | ORK | 70% | TIME | | 0.00 |
| (1) GROS | | amount) | 4 | 78219 | | | _ | R OPERATIN | | iexpla | in in remarks) | 09 | 6 | |
| (2) CRED | | | 4 | 78219 | | | _ | ING FOR ATT | | LANT | 0% T | IME | | |
| TOTAL AMOUNT DRE (1) GROS | | amount! | 4 | 82259 | | | and it was not been | PARATION AN ISFERING PL | | Commercial Security (Co.) | 70% 0% T | TIME | | |
| (2) CRED | | arrian ny | | 82259 | | | and the second | TIME OFF SHI | | | 0% T | | | |
| | | | PLANT | | | | SUND | DAYS AND HO | | | 0% T | IME | | |
| ITEM | Dredge "Kelly L" | ME OR N | NUMBER | | HOU 24 | | | DRILL | /evn | lain in remarks) | | TIME | | |
| 2 | Tender "Inland Tige | er" | | | 24 | | | | 4114 | WORKING T | | THAT | | 43 |
| 3 | Tender "Mr. Gus" | | | | 24 | | PCT. | | | ORKING TIME | | 99 % | | -10 |
| 5 | M/V "Inland Cardin COE Crew/Survey | | acant ^{it} | | 24 | | | TOTAL | L EFFECT | IVE AND NO | N-EFFECT | VE | _ | 00 |
| 6 | Tender "Volunteer" | | ccarn | | 24 | | | | (charge | TIME able to cost of v | vork) | | 6 | 39 |
| 7 | Crewboat "RK" | | | | 24 | 4 F | PCT. (| OF TOTAL TIM | | | | .71 % | | - |
| 9 | Polaris Ranger 4 x American 7250 60 | | o on borne | | 24 | | | | | 007 7015 | | | | |
| 10 | Cat D6 High Track | | e un barge | | 24 | | | | | LOST TIME gable to cost of | work) | | | - 1 |
| | Cat D6 High Track | Dozer | | | 24 | | - | R REPAIRS A | | | 0% T | IME | | |
| | Cat 320D Excavate 15,000 of various p | | cket | | 24 | | | ATION | | | 40% | | | |
| | Misc Barges, Anch | | der, Hooners | etc | 24 | | | ISIONS ELLANEOUS | lava | lain in remarks) | 0% T | mention Lab | 17 | 04 |
| NUMBER OF INSPECTIONS | BY DISTRICT PERSONNEL | , 5.1101 | BY DIV & OCE | PERSONNEL | 24 | | TOTA | L LOST TIME | | | | | 17 | 21 |
| CONTRACT | HAS ANYTHING DEVEL CHANGE ORDER OR C | LAIM? | X | | YES | | | AL TIME IN | | C | 1/2 | .29 % | 24 | 00 |
| USE ONLY | (if "YES", explain u | nder rema | irks on back) | | | | | | | | | | 1000 | -00 |

| | | | | SUMMARY C | OF COSTS | 11/23/18 |
|-----------------------------------|--------------------|-------------------------------|------------------|-----------------------|---|----------------------------|
| | | | ITE | EMS | | COST |
| DIRECT PLAN | T OPERA | TING COSTS | | | | |
| UNIFORM D | AILY RAT | E BASIS | (To be completed | when submitting St | atus & Completion reports) | |
| CHARGE: | _ | DA' | YS AT \$ | PER | DAY (item 19, ENG Form 22 (costs)- | |
| PAYROL | LS (aros | ss) | | nitting Annual report | S | |
| SUBSIST FUEL | ENCE & C | QUARTERS OR | PER DIEM & M | ILEAGE | \$ \$ \$ | 3 |
| LUBRICA PLANT C | NTS | IP COSTS | | | | |
| ATTEND MISCELL | ANT PLAN ANEOUS | π | | | \$ \$ \$ \$ | |
| | | | OR ACTUAL CO | DSTSPER CUBIC YA | RD | . \$ |
| SHORE WORK | < | | | | | |
| | | M DAILY RATE JNIT COSTS \$ | OR ACTUAL CO | PER CUBIC YA | RD | \$ |
| OTHER COST | s | | | | | |
| OVERHE OTHER I SUBTOTAL | AD NDIRECT | COSTS | OR ACTUAL CO | | \$\$ \$ \$ \$ | . \$ |
| GRAND TO | | | | | O VADD | \$ |
| GRAND TO | OP | UNIT COSTS ERATING SUP | PPLIES | PER CUBI | ANNUAL REPORT | DATA |
| COMMODITIES | | NSUMED QUANTITY | | VALUE | (complete when submitting All COST PER RENTAL MINUTE | per |
| FUEL (oil) | GAL | 1450 | | | (Based on total operating cost) | |
| UBRICANT (oil) | GAL | 300 | | | (End of T.Y. reporting period) BOOK VALUE | |
| LUBRICANT (grease) | LBS. | 10 | | | (End of T.Y. reporting period) | |
| WATER | GAL | 2795 | | | (End of T.Y. reporting period) PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period): | \$ |
| | | | | | DEPRECIATION | \$ |
| | | | | | REPAIRS (Adjusted) CESSATION OF WORK | - \$ \$ |
| SUBSISTENCE SUF | PPLIES | | | | SMALL TOOLS, ETC. | _ \$ |
| MISCELLANEOUS S | SUPPLIES | | | | TOTAL | \$ |
| TOTAL REMARKS The dredge of | continued | inbound operation | ons at MI 251.5. | 17:21 Misc.: Pre | pping to start up. | 1 * |
| SUBMITTED BY (Na | me, title, and | (signature) | RECOMMEND | ED BY (Name, | title, and signature) APPROVED BY (Na | ame, title, and signature) |
| Down C | Marler A | olt OC Manager | | | | |

| | REPORT OF OPE | RATIONS-PIPEL | NE, DIP | PER OR | BUCKET | DREDG | ES: | REPORTS O | GCW-0-13 | | |
|--|--|--|------------------------|-------------|---------------------|---|--|----------------------|----------|--------|------|
| THRU: Columb | us Site Office orth Frontage Rd | TO: US Army | Engineer | District, M | obile | FROM: | Inland Dredging Co | , L.L.C. | | REPORT | NO. |
| | us, MS 39701 | | seph Stre L 36602-3 | | | | PO Box 1189 Dyersburg, TN 380 | 25-1189 | | | 33 |
| CHARACTER OF | MAINTE- | NEW | | | | 7 | | DATE OR PERI | OD | | |
| REPORT | X NANCE | WORK X | DAILY | STATE | is | COMPLETION | ANNUAL | | 1 | 1/24/1 | 8 |
| | NAME AND TYPE | 10 | | | SIZE | PIPELINE | 2.41 | DIPPER OR BU | CKET | | |
| | Kelly L - Cutt | DREDGE PUMP | _ | SUCTION PIP | E JET | | 24" in, dia. | PROPULSION | | | |
| DREDGE | | | 000 | COSTRONT | | | 600 | PROPOLSION | N/ | A | |
| | | DREDGE SHOP | E | OTHER | TOTA | | WORK | SHIFTS PER DAY | DAYS PER | | |
| | CREW MEMBERS | 23 | 6 | PLANT | | 29 | SCHEDULE | 2 | | 7 | |
| PRO IFOT | Company of the contract of the | odeina TTWW | | | AUT | | WIDTH | DEPTH | OVERDEP | TH | |
| PROJECT AND BAR | LOCATION (include station in | edging - TTWW | | | DIMENS | IONS | 220 | 12 | | 1 | |
| | TTWW 25 | 51.5 Sta 1781+6 | 8 to 17 | 85+45 | | | | | | | |
| | ABSOLUTE DENSITY | 71.0 Old 110111 | | ACE DENSITY | | | VOIDS RATIO | | | | _ |
| CHARACTER OF | | GMS / In | 4 | | | GMS / Nor | 7 | | | | |
| MATERIAL | GRAIN SIZE | | | | | | GEOLOGICAL CLASSIFICATI | | -1 100 | 011 | 3.8 |
| CONTRACT | NUMBER Dia. | MM Dia | | MM | Dia. | AMA | 70% Sand 2 | 0% Gravel at | | 6 Oth | er |
| OR DREDGING | W91278 | 3-18-D-0008 T. | O. 18F0 | 304 | X | CONTRACTOR | SUB CONTRA | | | - 19 | 1 |
| ORDER CHANNEL | AVERAGE BEFORE | DREDGING AFTER | R DREDGING | 20.00 | 12010000000 | | BEFORE DREDGING | WORK WAS DO | | | S |
| CONDITIONS | DEPTH | 4 | | 2.8 | MINIMUM SOUNDING | - | 4 | AFTER DREDG | 11. | 1 | |
| RIVER STAGE | | TIME | MAXIMUM | | TIME | | GAGE LOCATION | | - 1.1 | | |
| WEATHER | 1.1 (clear, cloudy, rain, snow, and to | 1:00 | 1 | 1.9 | VISIE | 19:00 | TTWW 251 | | | | |
| CONDITIONS | (unail, cooldy, (all, silen, all lo | Partly clou | dv | | VISIE | 10 | WIND (maximum yel | 5 NE | | | |
| | WORK | PERFORMED | u j | | _ | 10 | ADDRESS OF THE PARTY OF THE PAR | ION OF TIME | _ | | |
| | | | | | | | EFFECTIVE WORKIN | | | | |
| AUTO LOT WINTER OF | ITEM | UNIT | Q | UANTITY | | | (chargable to cost of v | | | HOURS | |
| AVERAGE WIDTH OF TOTAL ADVANCE TH | | FEET | | 220 377 | | MPING OR D | REDGING VE WORKING TIME | 100% TIME | | 18 | 09 |
| | OUS TO THIS PERIOD | FEET | | 21529 | | STER | (in line) | | Min. | | |
| TOTAL ADVANCE TO | | FEET | | 21906 | | N | ON-EFFECTIVE WORK | | | | |
| FLOATING PIPE: TOTAL LENGTH OF D | 900 SHORE PI | PE: 1150 FEET | SUB: | 2050 | | ELVIN E-E-T | (chargable to cost of v | | _ | | |
| AVERAGE LIFT | NOUTHINGE FIFE | FEET | | 2050 75 | | DLING PIPE L | | 70% TIME 70% TIME | - | 1 | 26 |
| AVERAGE PUMP SPE | | R.P.M. | | 348 | | and a first and a state of the | AND PIPE LINE | 70% TIME | | 3 | 55 |
| AVG. DREDGED PER | PUMP HR., GROSS | CU. YDS | | 596 | | | R AND SUCTION HEAD | 70% TIME | | | 15 |
| SCOWS LOADED AVERAGE LOAD PER | SCOW | NUMBER CU. YDS. | | 0 | | | OWS / CHANGE SCOWS HARF OR ANCHORAGE | | | | |
| | CUBIC YA | RDS REMOVED | _ | -0 | | | TION OF PLANT ON JOB | 70% TIME | | | |
| AMOUNT DREDGED | THIS PERIOD: | | 1111 | | | | POSING NATURAL ELEME | NTS 70% T | IME | | |
| (1) GROS (2) CRED | The state of the s | | 0995 | | _ | | SSING VESSELS SHORE WORK | 70% TIME | | | 15 |
| AMOUNT PERVIOUS | the St. Browners | | 0993 | | _ | TING FOR BO | AUTOLIS MAINT | 70% TIME | - | | - |
| (1) GROS | S (computed am | | 82259 | | | OR OPERATIN | | in in remarks) | 0% | | |
| (2) GREDI | 11 2 1 | 4 | 82259 | | | | TENDANT PLANT | 0% TIME | | 7 1 | |
| (1) GROS | and the same of th | ount) 4 | 93254 | | | | ID MAKING UP TOW ANT BETWEEN WORKS | 70% TIME 0% TIME | - | | |
| (2) CRED | | | 93254 | | | | FT AND SATURDAYS | 0% TIME | - | | |
| | | DANT PLANT | | | SUN | DAYS AND HO | | 0% TIME | | | |
| ITEM 1 | Dredge "Kelly L" | OR NUMBER | | HOUR: | | DRILL | (explain in remarks) | 70% TIME 70% TIME | | | |
| | Tender "Inland Tiger" | | | 24 | _ | | FECTIVE WORKING TI | 100000 | - | 5 | 51 |
| | Tender "Mr. Gus" | | | 24 | | OF NON-EFF | ECTIVE WORKING TIME | 24.38 | 16 | - | - 51 |
| | M/V "Inland Cardinal" | | | 24 | | TOTAL | LEFFECTIVE AND NO | N-EFFECTIVE | | 4.5 | 1.3 |
| | COE Crew/Survey Bo Tender "Volunteer" | at Secant | _ | 24 | - | | TIME (chargable to cost of w | ende) | - 1 | 24 | 00 |
| 7 | Crewboat "RK" | | | 24 | PCT. | OF TOTAL TIM | ME IN PERIOD | I 100.00 9 | 6 | | |
| 8 | Polaris Ranger 4 x 4 | | | 24 | | | | | | | |
| 9 | American 7250 60 tor Cat D6 High Track Do | | | 24 | | | LOST TIME | or a constant | | | |
| 11 | Cat D6 High Track Do | | | 24 | MAJO | OR REPAIRS | (not chargable to cost of AND ALTERATIONS | 0% TIME | - | | |
| 12 | Cat 320D Excavator | w/bucket | | 24 | CESS | SATION | | 40% TIME | | | - 0 |
| | 15,000 of various pipe Misc Barges, Anchor, | | oto | 24 | | LISIONS | Z. 111 | 0% TIME | | | |
| NUMBER OF | BY DISTRICT PERSONNEL | EY DIV & OCE | | 24 | | ELLANEOUS | (explain in remarks) | 0% TIME | - | - | |
| INSPECTIONS | | | | | | ENTAGE OF | | 9 | 6 | | |
| CONTRACT | HAS ANYTHING DEVELOP | And the second second second second second | | | 234 | | | | | | 150 |
| USE ONLY | CHANGE ORDER OR CLAIR (if "YES", explain under | | NO. | YES | TOT | AL TIME IN | PEHIOD | | | 24 | 00 |
| The second secon | - | | | | | | | | | | |

| | | | | SUMMARY OF | COSTS | 11/24/18 |
|-----------------------|----------------|--------------------------|--------------------|---------------------------|---|-----------------------------|
| | | | ITE | MS | | COST |
| DIRECT PLAN | T OPERAT | ING COSTS | | | | |
| UNIFORM D | AILY RAT | EBASIS | (To be completed v | when submitting Statu | us & Completion reports) | |
| U100 E E E | | 5.00 | | 552.5 | | |
| CHARGE: | | DA' ude plant increme | YS AT \$ | PER DA | AY (item 19, ENG Form 22 (costs)- | |
| | | | | itting Annual report.) | | |
| | | | | | \$\$ | |
| FUEL | | CA WALLEY | Ottom to the said | The LOT of the Control of | \$ | - |
| WATER | | | | | \$ | = |
| PLANT C | WNERSH | P COSTS | | | \$\$ | |
| ATTEND | NCEANT PLAN | T | | | \$\$ | 3 |
| MISCELL | ANEOUS | | | | \$\$ | |
| CURTOTAL | LINIEODA | A DAIL V DATE | OR ACTUAL CO | ете | | \$ |
| SUBTOTAL | - PLANT U | NIT COSTS \$ | ON ACTUAL CO | PER CUBIC YARD |) | Þ |
| SHORE WORK | (| | | | | |
| SUBTOTAL | - UNIFORM | A DAILY RATE | OR ACTUAL CO | STS | | \$ |
| SUBTOTAL | - PLANT U | NIT COSTS \$ | | PER CUBIC YARD |) | |
| OTHER COST | S | | | | | |
| SURVEY | s | | | | \$ \$ | |
| INSPECT OVERHE | | | | | | 7 |
| | | COSTS | | | \$ \$ | |
| MOST CO. | | | | | | |
| SUBTOTAL | - UNIFORM | NIT COSTS \$ | OR ACTUAL CO | STS PER CUBIC YARD | | \$ |
| COSTOTAL | TEMPTO | МП ОООТО Ф | | EIT OODIO TANIE | T | |
| GRAND TO | | | | | | \$ |
| GRAND TO | OPE | UNIT COSTS | PLIES | PER CUBIC | ANNUAL REPOR | T DATA |
| COMMODITIES | UNIT | NSUMED QUANTITY | INVE | NTORY VALUE | (complete when submitting | |
| | | 1200 | QUANTITI | VALUE | (Based on total operating cost) | \$ per |
| UEL (oil) JBRICANT | GAL | | | | TOTAL COST OF PLANT (End of T.Y. reporting period) | \$ |
| (oil) | GAL | 800 | | | BOOK VALUE | |
| JBRICANT (grease) | LBS. | 10 | | | (End of T.Y. reporting period) | \$ |
| ATER | GAL | 2,083 | | | (End of T.Y. reporting period) | \$ |
| AIEN | GAL | | | | PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period): | |
| | - | | - | | DEPRECIATION | \$ |
| | | | | | REPAIRS (Adjusted) | \$ |
| UBSISTENCE SUP | PLIES | | | | CESSATION OF WORK SMALL TOOLS, ETC | \$ \$ |
| a Tanaras As | | | | | SWALL TOOLS, ETC. | - |
| ISCELLANEOUS S | SUPPLIES | | | | TOTAL | \$ |
| TOTAL | | | | | | |
| EMARKS The Kelly L of | continues in | bound operation | ns at assignment | 7 Mi 251 5. The c | dredge is having to double swing into the | |
| | | ness of material | | er moderner river | and the first had been been been great and the | |
| | | | | | | |
| | | | | | | |
| UBMITTED BY (Nar | pe, title, and | signature) | HECOMMENDE | D BY (Name, titl | e, and signature) APPROVED BY (| Name, title, and signature) |
| Davido | ENWI | | | | | |
| David C | Marler - A | t. QC Manager | k — | | | |

| | REPORT OF OP | ERATION | IS-PIPELI | NE, DIP | PER OR E | UCKET | DREDGI | ES: | | CONTRO ENGCW-0- | | |
|-----------------------------------|---|--------------|--------------------|-----------------------|-----------------|---------|---------------------------|--|-------------------------------|--------------------|-------------|----------|
| THRU: Columb 5000 No | us Site Office orth Frontage Rd us, MS 39701 | | | Engineer seph Stre | District, Mo | | FROM: | Inland Dredging Co PO Box 1189 Dyersburg, TN 380 | | | REPORT 8 | NO. |
| CHARACTER OF REPORT | MAINTE- NANCE | NEW | | | STATUE | | COMPLETION | | DATE OR P | | 11/25/1 | 18 |
| | NAME AND TYPE Kelly L - Cu | ittor/Suo | tion | | | SIZE | PIPELINE | 24" in dia | DIPPER OR | BUCKET | | |
| DDEDGE | HORSEPOWER OF | DREDGE PU | | | SUCTION PIPE | JET | 1 | CUTTER OR BUCKET | PROPULSION | ON. | | |
| DREDGE | NUMBER OF | | 36 | | | | | 600 | | | I/A | |
| | CREW MEMBERS | DREDGE 25 | SHORE | 6 | PLANT | TOT | 31 | WORK SCHEDULE | SHIFTS PER DAY | DAYS P | ER WEEK | |
| | NAME | | | | | AUT | | WIDTH | DEPTH | OVERDE | | |
| PROJECT AND BAR | Maint E | | - TTWW | | باعست | DIMENS | IONS | 200 | 12 | | 1 | |
| ANDBAR | | The state of | a 1785+4 | 5 to 178 | 38+20 | | | | | | | |
| 120110 | ABSOLUTE DENSITY | 201.00 | 4 110014 | | ACE DENSITY | _ | | VOIDS RATIO | | | | |
| CHARACTER OF MATERIAL | GRAIN SIZE | | GMS / Res | | | | GN/S / Ner | GEOLOGICAL CLASSIFICAT | 100 | | | ==== |
| WATERIAL | Dia. | MA | Dia | | MM | Dia | 604 | 70% Sand 2 | | and 10 | % Oth | er |
| CONTRACT | NUMBER | 70 40 D | 0000 T | 1050 | 004 | | - | | TOTAL NO. | OF | | |
| OR DREDGING ORDER | W912 | /8-18-D- | 0008 T.C | J. 18F0 | 304 | X | CONTRACTOR | SUB CONTRA | WORK WAS | | | 1 |
| CHANNEL | AVERAGE BEFO | ORE DREDGING | AFTER | DREDGING | | MINIMUM | | BEFORE DREDGING | AFTER DRE | | 0.0 | |
| CONDITIONS | MINIMUM | TIME | | MAXIMUM | 2.6 | TIME | | GAGE LOCATION | | - 1 | 2.6 | _ |
| RIVER STAGE | 7:12 | | 2:00 | 1 | .9 | | 5:00 | TTWW 251 | | | | |
| WEATHER | (olear, cloudy, rain, snow, and | - 80 | ercast ra | inv | | VISIE | BILTY 8 | WIND (maximum ve | alcolty & direction) 10-12 | V | | |
| 001101110 | WORK | PERFO | | , | | _ | | | ION OF TIM | | _ | |
| | PERM | | 11110 | | (a t invited a | | | EFFECTIVE WORKIN | NG TIME | | | |
| AVERAGE WIDTH OF | ITEM | _ | UNIT | ·Q | UANTITY 225 | PH | MPING OR D | (chargable to cost of | 100% TIME | _ | HOURS 20 | MIN. |
| TOTAL ADVANCE TH | IS PERIOD | | FEET | | 275 | | | VE WORKING TIME | 84.38 | % | 20 | 10 |
| TOTAL ADV. PREVIO | | - | FEET | | 21906 22181 | BOO | DSTER | (In line) ON-EFFECTIVE WOR | Hrs. | Min. | | |
| FLOATING PIPE: | 900 SHORE | PIPE: | 1150 | SUB: | 22101 | | ive | (chargable to cost of | COL 1 91 III 11111 | | | |
| TOTAL LENGTH OF D AVERAGE LIFT | DISCHARGE PIPE | | FEET | | 2050 | | IDLING PIPE L | | 70% TIM | | | |
| AVERAGE PUMP SPE | ED | _ | FEET R.P.M. | | 75 351 | _ | DLING ANCHO ARING PUMP | AND PIPE LINE | 70% TIM | | 1 | 21 09 |
| AVG. DREDGED PER | PUMP HR., GROSS | | CU. YDS. | | 511 | | | R AND SUCTION HEAD | 70% TIME | _ | | 13 |
| SCOWS LOADED AVERAGE LOAD PER | scow | | NUMBER CU. YDS. | | 0 | | | OWS / CHANGE SCOWS HARF OR ANCHORAGE | | | | - |
| | | ARDS RE | | | | | | TION OF PLANT ON JOB | 70% TIME | | | |
| AMOUNT DREDGED (1) GROS | ti the comment | emount) | 1 | 0185 | | | | POSING NATURAL ELEM SSING VESSELS | ENTS 70% 70% TIME | 6 TIME | 1 | 02 |
| (2) CRED | ITED (pay place) | in our in | | 0185 | | | | SHORE WORK | 70% TIME | | 1 | UZ |
| AMOUNT PERVIOUS: (1) GROS | The Call Charles | | 40 | 2254 | | - | TING FOR BO | F.F.1.111.1 | | 20/ | | |
| (2) CRED | | imount) | | 3254 3254 | | | OR OPERATING FOR ATT | TENDANT PLANT | ain in remarks) 0% TIME | 0% | | |
| TOTAL AMOUNT DRE | | 1.1.1 | | | | - | | ID MAKING UP TOW | 70% TIME | | | |
| (1) GROS (2) CRED | | imount) | | 3439 | - | | | ANT BETWEEN WORKS | 0% TIME | | | |
| | ATTE | NDANT PL | ANT | 75.100 | | SUN | DAYS AND HO | | 0% TIME | | | |
| ITEM 1 | Dredge "Kelly L" | E OR NU | MBER | | HOURS 24 | | DRILL | (explain in remarks | 70% TIME 70% TIME | | | |
| 2 | Tender "Inland Tige | er" | | | 24 | | | FECTIVE WORKING T | | | 3 | 45 |
| | Tender "Mr. Gus" M/V "Inland Cardina | 2)0 | | | 24 | PCT | | ECTIVE WORKING TIME L EFFECTIVE AND NO | | % | | |
| | COE Crew/Survey | | ant" | _ | 24 | _ | TOTAL | TIME | IN-EFFECTIVE | | 24 | 00 |
| | Tender "Volunteer" | | | | 24 | | | (chargable to cost of | | | | 9.0 |
| 8 | Crewboat "RK" Polaris Ranger 4 x | 4 | | | 24 24 | PC1. | OF TOTAL TI | ME IN PERIOD | 100.00 | % | | |
| 9 | American 7250 60 | ton crane o | on barge | | 24 | - 1 | | LOST TIME | | | | |
| 10 | Cat D6 High Track Cat D6 High Track | | | | 24 | MAN I | OR REDAIDS | (not chargable to cost a AND ALTERATIONS | of work) 0% TIME | | | |
| 12 | Cat 320D Excavate | | t | | 24 | _ | SATION | NETERATIONS | 40% TIME | | | |
| | 15,000 of various p | | Hones | oto | 24 | | LISIONS | L. Av III | 0% TIME | | | |
| NUMBER OF | Misc Barges, Ancho BY DISTRICT PERSONNEL | or, Skidder | BY DIV & OCE I | | 24 | | AL LOST TIME | (explain in remarks | 0% TIME | | | |
| INSPECTIONS | | | | | | | CENTAGE OF | | | % | | |
| CONTRACT USE ONLY | HAS ANYTHING DEVELO CHANGE ORDER OR CL (if "YES", explain u | AIM? | X | | YES | тот | AL TIME IN | PERIOD | | | 24 | 00 |

| | | | SUMMARY C | OF COSTS | 11/25/18 |
|--|-----------------------------------|------------------|-----------------------------------|--|---------------------------|
| | | | ITEMS | | COST |
| DIRECT PLAN | T OPERAT | ING COSTS | | | |
| UNIFORM D | AILY RATE | BASIS (| To be completed when submitting S | tatus & Completion reports) | |
| CHARGE: | - | DAYS | SAT \$ PER | DAY (item 19, ENG Form 22 (costs)- | |
| PAYROL SUBSIST FUEL WATER LUBRICA PLANT O | LS (gross ENCE & QI NTS WNERSHII | UARTERS OR F | PER DIEM & MILEAGE | \$ | |
| MISCELL | ANEOUS | | | | 1 |
| SUBTOTAL SUBTOTAL | - UNIFORM - PLANT UN | DAILY RATE C | PER CUBIC YA | | \$ |
| SHORE WORK | (| | | | |
| SUBTOTAL SUBTOTAL | - UNIFORM | DAILY RATE O | R ACTUAL COSTS PER CUBIC YA | | \$ |
| OTHER COSTS | | W1 00010 W | 7 211 00010 171 | | |
| SUBTOTAL SUBTOTAL GRAND TOT | - UNIFORM - PLANT UN | DAILY RATE O | PER CUBIC YA | RD | \$ |
| GRAND TOT | | NIT COSTS \$ | | C YARD ANNUAL REPORT | NATA |
| COMMODITIES | | ISUMED | INVENTORY | (complete when submitting Ani | |
| OOMINODITIES | UNIT | QUANTITY | QUANTITY VALUE | COST PER RENTAL MINUTE (Based on total operating cost) | . \$ per |
| JEL (oil) | GAL | 1700 | | TOTAL COST OF PLANT | |
| BRICANT (oil) | GAL | | | (End of T.Y. reporting period) | . \$ |
| BRICANT (grease) | LBS. | 10 | | (End of T.Y. reporting period) | . \$ |
| | 1 | 1997 | | (End of T.Y. reporting period) | \$ |
| ATER | GAL | | | PLANT OWNERSHIP COSTS (Actual for F.Y. reporting period): | |
| | | - | | DEPRECIATION | \$ |
| | | | | REPAIRS (Adjusted) | \$ |
| | 21122 | | | CESSATION OF WORK | \$ |
| IBSISTENCE SUP | PLIES | | | SMALL TOOLS, ETC. | \$ |
| SCELLANEOUS S | UPPLIES | | | TOTAL | \$ |
| TOTAL | | | | TOTAL | . * |
| | ue to hardne | ess of material. | | e dredge is having to double swing into the | |
| Danke | lal | r-QC Manager | RECOMMENDED BY (Name, | title, and signature) APPROVED BY (Nar | ne, tille, and signature) |

| | REPORT OF OPER | RATIONS-PIPEL | NE, DIP | PER OR | BUCK | ET DREDG | ES: | REPORTS | CONTROL IGCW-0-1 | | | |
|--------------------------------------|---|--------------------|-----------------------|-------------|---------------|--------------------------------|--|--------------------------------|---------------------|----------|------|--|
| | us Site Office orth Frontage Rd | TO: US Army | Engineer seph Stre | | obile | FROM: | Inland Dredging Co PO Box 1189 | , L.L.C. | | REPORT N | | |
| | us, MS 39701 | Mobile, A | L 36602-3 | | | | Dyersburg, TN 380 | | | 8 | 15 | |
| CHARACTER OF REPORT | MAINTE- NANCE | WORK X | DAILY | STATU | us [| COMPLETION | ANNUAL | DATE OR PER | 0.75 | 1/26/1 | 8 | |
| | NAME AND TYPE Kelly L - Cutt | or/Quotion | | | SIZE | PIPELINE | 24" | DIPPER OR B | UCKET | | | |
| 223233 | | OREDGE PUMP | | SUCTION PIP | EJET | | 24" in dia | PROPULSION | | _ | | |
| DREDGE | | | 800 | | | | 600 | hall is - | | /A | | |
| | NUMBER OF I | DREDGE SHOR | 6 | PLANT | 1 | OTAL 31 | WORK SCHEDULE | SHIFTS PER DAY | DAYS PE | R WEEK | | |
| | NAME | 20 | 0 | 1.2011 | 1 4 | UTH | WIDTH | DEPTH | OVERDE | | _ | |
| PROJECT | Maint Dr | edging - TTWW | / | | | NSIONS | Varies | 12 | | 1 | | |
| AND BAR | LOCATION (include station no | | | - b.l | | | | | | | | |
| | | 1.5 Sta 1788+2 | | | | | | | | | | |
| CHARACTER OF | ABSOLUTE DENSITY | GMS I III | 113.0 | ACE DENSITY | | GMS/Ner | VOIDS RATIO | | | | | |
| MATERIAL | GRAIN SIZE | QAAS III | | | | GMS / Ner | GEOLOGICAL CLASSIFICAT | | | 7.37 | _ | |
| | Ola. | MM Dis | | Mili | Dia | | | | | | | |
| OR DREDGING | NUMBER W/Q1978 | 8-18-D-0008 T. | O 18F0 | 304 | Г | CONTRACTO | R SUB CONTRA | TOTAL NO. O | | 4 | | |
| ORDER | | | | 304 | | WORK WAS DONE | | | | 1 | | |
| CHANNEL | AVERAGE BEFORE | DREDGING AFTER | R DREDGING | 2.9 | MINIMU | | BEFORE DREDGING | AFTER DRED | | 1.2 | | |
| | MINIMUM 17 | TIME | MAXIMUM | | | IME | GAGE LOCATION | | - 1 | .2 | | |
| RIVER STAGE | 1.3 | 9:00 | 1 | .8 | | 22:00 | TTWW 251 | | | | | |
| WEATHER | (clear, cloudy, rain, snow, and for | Partly clou | idv | | ' | ISIBILTY 10 | WIND (maximum ve | elocity & direction) 2-5 NE | | | | |
| CONDITIONS | WORK F | PERFORMED | idy . | | - | 10 | | ION OF TIME | | | - | |
| | | | | 77.5 | \rightarrow | | EFFECTIVE WORKIN | | _ | 70 | 1.00 | |
| | ITEM | UNIT | QI | UANTITY | - | | (chargable to cost of | | | HOURS | MIN. | |
| AVERAGE WIDTH OF TOTAL ADVANCE TH | | FEET | - | 225 265 | | PUMPING OR D | DREDGING IVE WORKING TIME | 100% TIME 80.49 | % | 19 | 19 | |
| TOTAL ADV. PREVIO | | FEET | | 22181 | | BOOSTER | (in line) | Hrs. | Min, | | | |
| TOTAL ADVANCE TO | 10000000 | FEET | | 22446 | | N | ION-EFFECTIVE WOR | 2027 | | | | |
| FLOATING PIPE: TOTAL LENGTH OF E | 1140 SHORE PI | PE: 1150 FEET | SUB: | 2290 | - | ANDLING PIPE I | (chargable to cost of | 70% TIME | | | 42 | |
| AVERAGE LIFT | | FEET | | 75 | Н | ANDLING ANCHO | OR LINES | 70% TIME | | 1 | 23 | |
| AVERAGE PUMP SPE AVG. DREDGED PER | | R.P.M, CU. YDS. | | 70 572 | _ | LEARING PUMP | | 70% TIME 70% TIME | | 1 | 33 | |
| SCOWS LOADED | FUMP HA., GRUSS | NUMBER | | 0 | | | ER AND SUCTION HEAD COWS / CHANGE SCOWS | 70% THVIC | | | | |
| AVERAGE LOAD PER | 100 00000000000000000000000000000000000 | CU. YDS. | | 0 | | | HARF OR ANCHORAGE | | | | | |
| AMOUNT DREDGED | | RDS REMOVED | | | | | TION OF PLANT ON JOB PROSING NATURAL ELEM | 70% TIME | TIME | | | |
| (1) GROS | | ount) | 11041 | | | | SSING VESSELS | 70% TIME | THAT | | 32 | |
| (2) CREDI | they breeze | | 11041 | | | SHORE LINE AND | 7713113131 | 70% TIME | | | 16 | |
| AMOUNT PERVIOUSE (1) GROS | | ount) 5 | 03439 | | | VAITING FOR BO | | ain in remarks) | 0% | | | |
| (2) CREDI | | | 03439 | | | | TENDANT PLANT | 0% TIME | 0.10 | | | |
| TOTAL AMOUNT DRE | | | | | | | ND MAKING UP TOW | 70% TIME | | | | |
| (1) GROS (2) CREDI | | | 14480 14480 | - | | | LANT BETWEEN WORKS HFT AND SATURDAYS | 0% TIME | | | | |
| 10, 0,100 | | DANT PLANT | | | S | SUNDAYS AND H | | 0% TIME | | | | |
| ITEM 1 | NAME Dredge "Kelly L" | OR NUMBER | | HOUR 24 | | IRE DRILL INSCELLANEOUS | (explain in remarks | 70% TIME 70% TIME | | | | |
| | Tender "Inland Tiger" | | | 24 | | | FECTIVE WORKING | | | 4 | 26 | |
| 3 | Tender "Mr. Gus" | | | 24 | P | | FECTIVE WORKING TIME | 19111 | 76 | | 20 | |
| 5 | M/V "Inland Cardinal" COE Crew/Survey Bo | | | 24 | \rightarrow | TOTA | L EFFECTIVE AND NO TIME | ON-EFFECTIVE | | 23 | 45 | |
| 6 | Tender "Volunteer" | di Secani | | 24 | \dashv | | (chargable to cost of | work) | | 20 | 45 | |
| 7 | Crewboat "RK" | | | 24 | P | CT, OF TOTAL TI | ME IN PERIOD | 98.96 | % | | | |
| 9 | Polaris Ranger 4 x 4 American 7250 60 tor | orane on barno | | 24 | | | LOST TIME | | | | | |
| 10 | Cat D6 High Track Do | ozer | | 24 | | | (not chargable to cost of | | | | | |
| 11 | Cat D6 High Track Do | | | 24 | $\overline{}$ | | AND ALTERATIONS | 0% TIME | | | | |
| | Cat 320D Excavator 15,000 of various pipe | | | 24 | _ | COLLISIONS | | 40% TIME 0% TIME | | | 7 | |
| 14 | Misc Barges, Anchor, | Skidder, Hoopers, | | 24 | N | IISCELLANEOUS | 4 - 9 | | | | 15 | |
| NUMBER OF INSPECTIONS | BY DISTRICT PERSONNEL | BY DIV & OCE | PERSONNEL | | | OTAL LOST TIME ERCENTAGE OF | | 1 1.04 | O.E. | | 15 | |
| | HAS ANYTHING DEVELOP | | | | | LIOLITINGE OF | 1977E TIME | 1.04 | 15 | | | |
| CONTRACT USE ONLY | CHANGE ORDER OR CLAI (if "YES", explain unde | | NO | YES | 1 | TOTAL TIME IN | PERIOD | | | 24 | 00 | |

| | | | | SUMMARY | OF COSTS | 11/26/18 |
|--------------------|---------------------------------------|--|---------------------------------------|---------------------------------------|---|--------------------------|
| | | | ITE | MS | | COST |
| DIRECT PLAN | IT OPERAT | TING COSTS | | | | |
| UNIFORM® | AILY BATI | EBASIS / | To be completed : | when suhmittinii S | Status & Completion reports) | |
| , | · · · · · · · · · · · · · · · · · · · | | TO DO DOMPICICA | anch southerny c | raina a company repais | |
| CHARGE | s: | DAYS | S AT \$ | PER | DAY (item 19, ENG Form 22 (costs)- | |
| edji | usted to exclu | ude plant increment | cost) | | | |
| ACTUAL PL | | | oleted when subm | itting Annual repo | nt) | |
| PAYROL | LS (gros | S) | en peus a | TEXAL TOTAL | \$ |] |
| FUEL | ENCEAG | MARTERS OR F | LEWINICIA 9 MI | LEAGE | \$ | |
| ■ WAIEH | | | | | Ψ. | j |
| LUBHIÇA PLANT C | MNERSHI | IP COSTS | | | \$ | ļ |
| ואכוטטאוו | YOL . | | | | 7h: | |
| A LICISE | WINE LEWIN | ' | | | \$ |] |
| WI DOLLE | THINECOOL | | T TO THE THE THE THE AVE AND ADDRESS. | · · · · · · · · · · · · · · · · · · · | | |
| SUBTOTAL | - UNIFORM | M DAILY RATE C | OR ACTUAL CO | STS | | s |
| SUBTOTAL | - PLANT U | NIT COSTS \$ | | PER CUBIC YA | ARD | · · |
| SHORE WORK | < | | | | | |
| CHETOTAL | HABEADA | ADAU VIDATE O | ND ANTHAL OO | OTO. | | |
| SUBTOTAL | - PLANT U | NIT COSTS \$ | M ACTUAL CO | PER CUBIC YA | ARD | \$ |
| OTHER COST | | | | | | |
| | | | | | | |
| SURVEY | S AND 9 | SUPERVISION | | | <u> </u> | |
| OVERHE | AD | | | · | \$ | |
| OTHER I | NDIRECT | COSTS | | | \$ | |
| | | | | | | |
| SUBTOTAL | - UNIFORM - PLANT LI | // DAILY RATE O <u>NIT COSTS \$</u> | R ACTUAL CO | STS | | \$ |
| OGBYOTAL | Larani. C | Μ.Υ. 00010 Ψ | · | r chroopid 17 | NEID | |
| GRAND TO | TAL - ALL C | COSTS | | | | \$ |
| GRAND TO | AL - ALL U | UNIT COSTS \$ | | PER CUBI | IC YARD | |
| COMMODITIES | COL | RATING SUPP VSUMED | | NTORY | ANNUAL REPORT D | |
| COMMODITIES | UNIT | QUANTITY | QUANTITY | VALUE | COST PER BENTAL MINUTE | per |
| FUEL (oil) | GAL | 2300 | | | (Based on total operating cost) | \$ min. |
| LUBRICANT | | | <u> </u> | | (End of T.Y. reporting period) | \$ |
| (oil) LUBRICANT | GAL | | | | BOOK VALUE | |
| (grease) | LBS. | 10 | Ì | | (End of T.Y.:reporting period) BALANCE IN PLANT ACCOUNT | \$ |
| WATED | Ġ. | | | | (End of T.Y. reporting period) | \$ |
| WATER | GAL. | ··· | | | PLANT OWNERSHIP COSTS (Actual for Fry, reporting period): | |
| | | | | | indian to the reporting periody. | |
| | | | | | DEPRECIATION REPAIRS (Adjusted) | \$ |
| | 99 | | | | | |
| SUBSISTENCE SUP | PLIES | | <u> </u> | | CESSATION OF WORK SMALL TOOLS, ETC. | S |
| MISCELLANEOUS S | UPPLIES | | | | 1 | |
| | | | | | TOTAL | \$ |
| REMARKS | | | <u> </u> | | | |
| | ontinues in | bound operations | s at assignment | 7 Mi 251.5. | | |
| | | | | | | |
| | | | | | | |
| SUBMITTED BY (Nam | ne title and | einnatura) I f | DECOMMENDS | D DV /Marco | litle, and signature) APPROVED BY (Nam | 404 |
| CODMITTED DI MAN | w, mic, and s | -granus) [| ILCOMINIENDE | .⊔ □1 (IVaIII0) | title, and signature) APPROVED BY (Nam | e, title, and signature) |
| | | 1 | | | | |
| Da | vid C Marle | r-QC Manager | | | | |

| REPORT OF OPE | | | | | DREDGE | S: | REPORTS CO | | | |
|--|--|--|---|---------------------------------------|--|--|--|--|--|--|
| ous Site Office orth Frontage Rd ous, MS 39701 | 109 St Jos Mobile, AL | seph Stre | et | bile | FROM: | PO Box 1189 | | | | io. 6 |
| NANCE | | DAILY | STATUS | | COMPLETION | ANNUAL | DATE OR PERM | | 1/27/1 | 8 |
| | tter/Suction | | | SIZE | PIPELINE | 24" | | CKET | | |
| HORSEPOWER OF | DREDGE PUMP | 1 | SUCTION PIPE | JET | | CUTTER OR BUCKET | PROPULSION | | _ | - |
| NUMBER OF | | | OTHER | LTOTA | | | SHIETS DED DAY | | | |
| CREW MEMBERS | 27 | 6 | PLANT | 19,11 | 33 | SCHEDULE | 2 | unio run | 7 | |
| | andelsa TTMM | | | | | WIDTH | DEPTH | OVERDEPT | TH. | |
| | | _ | | DIMENSI | ONS | Varies | 12 | | 1 | |
| | 5 Cut 1 Sta 1790 | +85 to | 1794+00 | | | Cut 2 Sta. 180 | 0+00 to 1801 | +57 | | |
| ABSOLUTE DENSITY IN PLACE DENSITY VOIDS RATIO | | | | | | | | | | |
| GRAIN SIZE | SMS /Ner | _ | | | GMS (Mar | | | | 7.1 | _ |
| NI MAPED | MM Dis | | MISS | Dia | 1 | | | | | |
| W9127 | Charles and Admin con- |). 18F0 | 304 | х | X CONTRACTOR SUB-CONTRACTOR DAYS ON W WORK WAS | | | | 1 | 1 |
| Transfer | | | | | - | BEFORE DREDGING | AFTER DREDG | | - | |
| MINIMUM | TIME | MAXIMUM | | TIME | | GAGE LOCATION | | 1.45 | | |
| | | 1 | .8 | VISIBI | | | | - | | |
| | | ıy | | | 10 | The same of the sa | 1-2 N | | | |
| WORK | PERFORMED | | | | | | | | | |
| ITEM | UNIT | Q | UANTITY | | | | | - 1 | HOURS | MIN. |
| F CUT | FEET | | 225 | _ | | 11000 1001 1000 | 100% TIME | | 18 | 51 |
| OUS TO THIS PERIOD | FEET | | | _ | | (in line) | | | | - |
| DATE SHOPE | FEET 1150 | | 22918 | | N | | 110,170,1100 | | | |
| DISCHARGE PIPE | FEET | SUD. | 2450 | HAND | DLING PIPE LI | | 70% TIME | | | 43 |
| EED: | FEET | | 75 75 | \rightarrow | HANDLING ANCHOR LINES 70% TIME | | | | | 57 |
| R PUMP HR., GROSS | CU. YDS. | | 530 | _ | CLEARING PUMP AND PIPE LINE 70% TIME 3: CLEARING CUTTER AND SUCTION HEAD 70% TIME | | | | | 35 |
| B SCOW | NUMBER CU VDS | | 0 | _ | | | | | | |
| | 00.100. | | 0 | | | | 70% TIME | | 1 | 00 |
| The second secon | nount) Q | 995 | | | | | | IME | | 24 |
| DITED (pay place) | | | | _ | | | 70% TIME | | | 24 |
| er was with the sale | navati 51 | 1180 | | - | | 20,70 | in in compariso | 00/ | | |
| DITED (pay place) | | | | | | | 0% TIME | 076 | | |
| | tount! 52 | 1175 | | | | | 70% TIME | | | |
| OITED (pay place) | | | | | | and the second s | 0% TIME | | | |
| | | | Lugues | | | LIDAYS | 0% TIME | | | |
| Dredge "Kelly L" | | | 24 | | | (explain in remarks) | | | | |
| | | | 24 | | The second second | | | | 3 | 39 |
| M/V "Inland Cardina | | | 24 | PGI | The same of the sa | | | | | |
| | oat "Secant" | | 24 | | | TIME. | work! | | 22 | 30 |
| Crewboat "RK" | | | 24 | PGT. 0 | OF TOTAL TIM | | | | - | _ |
| | | | | - | | LOCT THE | | | | |
| Cat D6 High Track D | lozer | | 24 | | | | (work) | | | |
| | | | 24 | _ | | ND ALTERATIONS | 0% TIME | | | |
| 15,000 of various pip | eline | | 24 | | | | 0% TIME | - | | |
| Misc Barges, Anchor | | | 24 | | | (explain in remarks) | 0% TIME | | 1 | 30 |
| 103000777700000 | | | | _ | | | 6.25 | | 1 | 30 |
| CHANGE ORDER OR CLA | IM? X N | | YES | тот | AL TIME IN I | PERIOD | | | 24 | 00 |
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| ISCELLANEOUS SUPPLIES \$ TOTAL \$ | UBSISTENCE SUP | PLIES | | | | CESSATION OF WORK | \$ |
| TOTAL\$ | | | | | | GIVIALL TOOLS, ETC. | |
| | | | | | | TOTAL | \$ |
| | TOTAL | أختنوها | | | | | |
| | 5 1200 NIGO. 1.30 | mas giveri | IOI GAGUSIVE III | no on onanging io | cation. | | |
| s 1200'. MISC.1:30 was given for excusive time on changing location. | | | | | | | |
| | JBMITTED BY (Nan | ne title, and | signature) | RECOMMENDE | D BY (Name, t | itle, and signature) APPROVED BY | (Name, title, and signature) |
| | 1) 3/ | 101/n | l- | | | | |
| | Da | vid C Made | er-OC Manager | | | | |