<b>DAILY</b> For use of	REPORTS CONTROL SYMBOL ENGCW-0-13										
DISTRICT	DREDGE										
EXACT LOCATION O	F WORK			MAINTENANCE		DATE (YYYYMMDD)  NUMBER OF PERSONS IN CREW					
AV. LENGTH OF CUT		C	 HARACTE	R OF MATERIA		HOPPER CAPACITY CU. YDS.					
AV. WIDTH OF CUT		DENSITY OF M			IS/LITER		OF BIN WAT	CU. YDS.			
AV. DIST. TO DUMP		DENSITY OF W	-	GMS/LITI	°F		ILLED CAPAG		CU. YDS.		
NAVIGATION AND O	THER DREDGING	G AIDS <i>(Describe</i>	and includ	le statement on	adequa	acy and red	commenda	ations)			
	WOR	K PERFORMED				DRAFT F	OR LOAD	NO.		(for one load only)	
DR	REDGING AND HA	AULING		AGITATIN				LIGHT		LOADED	
NO. OF LOADS	TOT. CU. YDS	S. DISPOSA	L AREA	TOT. CU. YDS.		FORWARD AFT					
						DRAG DE	PTH		MAX.	MIN.	
						INDICATORS LAS		S LAST CHECKED ON ORS USED % C			
						GAS EJE	CTORS U			F PUMPING TIME	
		DIS	TRIBUTIO	N OF TIME ANI	D MILE	S RUN					
			AGITATING D (Minutes)			DREDGING AND HAULING (Minutes)				MILES RUN (Stat. Miles)	
EFFECTIVE WORKIN	G TIME										
PUMPING											
TURNING											
TO DUMP											
DUMPING											
TO CUT											
TOTALS											
NON-EFFECTIVE WO	RKING TIME										
TAKING ON FUEL	AND SUPPLIES										
TO AND FROM WH	HARF OR ANCHO	RAGE									
LOSS DUE TO NA	TURAL ELEMENT	rs									
LOSS DUE TO TRA	AFFIC AND BRID	GES									
MINOR OPERATIN	IG REPAIRS										
TRANSFERRING E	BETWEEN WORK	S									
LAY TIME											
FIRE AND BOAT D	RILLS										
MISCELLANEOUS											
TOTALS											

DISTRIBUTION OF TIME AND MILES RUN (Continuation)											
		AGITATING (Minutes)		DREDGING AND HAUL (Minutes)	ING	MILES RUN (Stat. Miles)					
LOST TIME											
MAJOR REPAIRS AND ALT	TERATIONS										
MAJOR REPAIRS AND ALTERATIONS  CESSATION  COLLISIONS  TOTAL LOST TIME  TOTAL TIME IN PERIOD  AVERAGE SPEED OF DREDGE  LOADING  FEET/MINUTE											
COLLISIONS											
TOTAL LOST TIME											
TOTAL TIME IN PERIOD											
AVERAGE		1	I MINUTES R	ADAR IN USE							
LOADING	FEET/MINUTE	,	TIDE DATA	WAS OBTAINED BY ME	ANS OF						
AGITATING	1		WEATHER								
GALS. OF FUEL OIL CONSUM	MED		NUMB	ER OF INSPECTIONS B	Y SUPERVI	SORY PERSONNEL					
GALS. OF WATER CONSUME	ED .		FIELD		OFFICE						
SUBMITTED BY NAME AND 1	TITI F	DATE (YYYYM	MDD)	SIGNATURE							
SUBMITTED BY NAME AND 1	IIILE	DATE (YYYYM	MDD)	SIGNATURE							

BREAKDOWN OF LOADS DREDGED AND HAULED												DATE (YYYYMMDD)						
		TIME PUMP (0001-2400)			MINUTES					CUBIC YARDS RETAINED (In terms of in place material)						MID-DEPTH SAMPLES		
LOAD NUMBER	*UNWATERED	STARTED	STOPPED	PUMPING	TURNING	TO DUMP	DUMPING	то сит	TOTAL	***SETTLED	***SUSPENDED	BIN WATER SOLIDS	TATOT**	PER PUMPING MINUTE	PER ELAPSED MINUTE	***DENSITY GMS/LITER	***% SOLIDS (In place)	MATE AND DRAGTENDERS
	Δ.	VERAGE																
ECONOMIC LOAD DATA																		
PUMPING TIME (Minutes) ECONOMIC LOAD (Cubic Yards						s) TEST LOAD NO. DA					PATE OF TEST (YYYYMMDD)							
	REMARKS  NOTE:																	
NOTE: *WHEN LOAD IS DREDGED WITH HOPPERS UNWATERED, INDICATE BY LETTER "U"																		

\*\*TOTAL CUBIC YARDS RETAINED = SETTLED SOLIDS +  $\dot{\text{S}}$ USPENDED SOLIDS - BIN WATER SOLIDS OR DETERMINED DIRECTLY BY YARDAGE METER

\*\*\*NOT NECESSARY WHEN MEASURING LOAD BY YARDAGE METER.