NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES)

DISCHARGE MONITORING REPORT (DMR) (SUB 01) MAJOR F - FINAL Approval Expires 05-31-98 OMB No. 2040-0004 Form Approved.

PERMITTE NAME/ADDRESS(Include Facility name/Location if different) NAME: ADDRESS: LOCATION: FACILITY: MENDENHALL TREATMENT PLANT 155 SOUTH SEWARD, JUNEAU, ALASKA 99801 MENDENHALL VALLEY SERVICE AREA JUNEAU, CITY AND BOUROUGH OF JUNEAU, ALASKA 99801 ANDREW BRONSON, WWTP SUPT. (20-21) 88 ₹ PERMIT NUMBER AK0022951 (2-16) (22-23) S 8 MONITORING PERIOD
DAY
TO (24-25) EFFLUENT NOTE: Read instructions before completing this form. *** NO DISCHARGE (26-27) YEAR 99 DISCHARGE NUMBER (28-29) 03 001 A (17-19) * SAMPLE (30-31) $\frac{\omega}{2}$ DAY

						MENTS HERE)	LATTATCH	(REFERENCE ALL ATTATCHMENTS HERE)		TION OF ANY VIOL	COMMENT AND EXPLANATION OF ANY VIOLATIONS	
DAY	MO	YEAR		NUMBER	CODE	-	ň í	NA ULHOBIZED VO	OFFICER	den	Wastewater Othry Superintendent	
					AREA		ECUTIVE	SIGNATURE OF PRINCIPAL EXECUTIVE	SIGNATUR	1	What was a substitute of the s	
6	5	99	19	789-9919	907]	y or was	?	Husber		ANDREW BRONSON	
08	22	000	5	I ELEPHONE			2)	(X		ECUTIVE OFFICER	NAME/TITLE PRINCIPAL EXECUTIVE OFFICER	
	DATE			m 20 ab 10 4 10 20 mm	statutes may monace	(Penames under mese	C. & 1319.	S.C. 1001 AND 33 U.S.	SONMENT. SEE 18 U	OF FINE AND IMPR	INCLUDING THE POSSIBILITY OF FINE AND IMPRISONMENT. SEE 18 U.S.C. 1001 AND 33 U.S.C. & 1318.	
nd 5 years.	between 6 months as	imprisonment of t	d or maximum i	AND COMPLETE. TAM AVVAKE TITAL THE PART 10 000 and or maximum imprisonment of between 6 months and 5 years.		AND COMPLETE.	E, ACCURATE	VEORMATION IS TRUI	THE SUBMITTED I	MATION I BELIEVE	FOR OBTAINING THE INFORMATION. I BELIEVE THE SUBMITTED INFORMATION IS TRUE, ACCURATE AND COMPLETE, I AM AVVIVACE IN THE PROPERTY OF THE PROPER	
ORMATION,	ITTING FALSE INF	TES FOR SUBMI	ANT PENALT	D BASED ON MY INQUIRY OF THOSE INDIVIDUALS INVIDENCE: THE INFORMATION.		NFORMATION SUBM	RWITHTHE	NED AND AM FAMILIA	PERSONALLY EXAM	OF LAW THAT I HAVE	TO SUBMITTED HEREIN AND FAMILIAR WITH THE INFORMATION SUBMITTED HEREIN AND THE INFORMATION SUBMITTED HEREIN SUBMITTED H	
PONSIBLE	MAEDIATELY RES		MG/L	MO MAX	*******	*****	MEKARA	****	*****	REQUIREMENT	EFFI LIENT GROSS VALUE	
	MONTH		<u> </u>	REPORT						PERMIT	DOE 100	
	ONICE/CBAB		.		****	*****	*****	*****	*****	MEASHBEMENT	NI ROGEN, AMMONIA	
GRAB	1/ month		(19)	13.0					20 07 17 7 10 0	NECONO.	EFFLUENT GRUSS VALUE	
			MG/L	WKLY AVG	30 DAY AVG	****	DAY	WKLY AVG	30 DAY AVG	PERMIT	00530 1 0 0	
	WEEKLY COMP 24	×		45	30		- DC/	1000		MEASUREMEN	SUSPENDED	
		-	(61)	ō	13	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	(26)	295	256	SAMPLE	SOLIDS, TOTAL	
COMP	1/7		MP/L		30 DAY AVG	*****	DAY	******	30 DAY AVG	REQUIREMENT	RAW SEW/INFLUENT	
4	AAGEVET COMIL 54	•			REPORT		LBS/		REPORT	PERMIT	DOMAIN CONTRACTOR	
	THE WOOLD ST		(19)	100	733	****	(26)	*****	14409	SAMPLE	SOLIDS, TOTAL	
COMP	17	0	(19)	1400	722	11111111				REQUIREMENT	EFFLUENT GROSS VALUE	
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	WEEK - GRAB			000		*		1	****	MEASUREMENT	•	
Š	9/	c	(12)	7.3	***	6.2	*			SAMPLE	모 !	
CBAB	1	,	MG/L	WKLY AVG	MO AVG	****	DAY	WKLY AVG	30 DAY AVG	REQUIREMENT	FFFI UENT GROSS VALUE	
	WEEKLY COMP 24	×	· ·	45	30		LBS/	1035	A90	MEASUREMENT	(20 DEG. C)	
			(61)	_	10	****	(26)	216	190	SAMPLE	BOD, 5-DAY	_
COMP	7/7		MG/L		MO AVG	******	DAY	******	30 DAY AVG	REQUIREMENT	RAW SEW/INFLUENT	_
	WEEKLY COMP 24	>	}		REPORT		LBS/		REPORT	MEASOKEMEN	(20 DEG. C)	
			(10)	*****	740	*****	(26)	****	4721	SAMPLE	BOD, 5-DAY	_
COMP		0	110	AAVE 1 WAG	MOAVG	1	1	******	*****	REQUIREMENT	EFFLUENT GROSS VALUE	_
	DAYS		ָ הַ הַ	XET CX	REPORT					PERMIT	00010 1 0 0	_
	WEEK - GRAB		5	7777		****	****	*****	*****	MEASUREMENT	DEG. CENTIGRADE	
GRAB	5/7		(04)	13.1	11.5					CAMPIE		-
(69-70)	(64-68)	(62-63)	UNITS	MAXIMUM	AVERAGE	MINIMUM	STINO	MAXIMUM	AVERAGE		(32-37)	_
14PE	OF ANALYSIS	EX.		(54-61)	(46-53)	(38-45)	-	(54-61)	(3 Card Ony))		PARAMETER	
SAMPLE	FREQUENCY	NO.		NCENTRATION	QUALITY OR CON	(4 Card Only))	CADING	CHANTITY OF LOADING	MICE.			_

*CONCERNING VIOLATION- PLEASE SEE ATTACHED.

DISCHARGE MONITORING REPORT (DMR) NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) MAJOR F - FINAL (SUB 01)

PERMITTE NAME/ADDRESS(Include Facility name/Location if different) TYPED OR PRINTED OFFICER OR AUTHORIZED AGENT
COMMENT AND EXPLANATION OF ANY VIOLATIONS (REFERENCE ALL ATTATCHMENTS HERE) PERCENT REMOVAL M-FC BROTH, 44.5C NAME: PERCENT REMOVAL PERCENT REMOVAL 50060 100 EFFLUENT GROSS VALUE 50050 1 0 0 EFFLUENT GROSS VALUE FLOW, IN CONDUIT OR THRU TREATMENT PLANT EFFLUENT GROSS VALUE 31616100 81010 K 0 0 BOD, 5-DAY PERCENT RESIDUAL Wastewater Utility Superintendent REMOVAL CHLORINE TOTAL LOCATION FACILITY: ADDRESS PARAMETER (32-37) SAMPLE MEASUREMENT PERMIT JUNEAU, ALASKA 9980 MENDENHALL TREATMENT PLANT JUNEAU, CITY AND BOUROUGH OF ANDREW BRONSON, WWTP SUPT MENDENHALL VALLEY SERVICE AREA JUNEAU, ALASKA 99801 155 SOUTH SEWARD, SAMPLE MEASUREMENT PERMIT REQUIREMENT REQUIREMENT SAMPLE MEASUREMENT SAMPLE MEASUREMENT REQUIREMENT SAMPLE MEASUREMENT PERMIT REQUIREMENT PERMIT REQUIREMENT SAMPLE MEASUREMENT SAMPLE WEASUREMENT REQUIREMENT REQUIREMENT PERMIT (3 Card Only)) AVERAGE MO AVG ***** **** 1 1 1 1 1 1 1 1 ***** ***** -**** SIGNATURE OF PRINCIPAL EXECUTIVE 2.3586 QUANTITY OF LOADING MAXIMUM ***** 3 3 3 3 3 3 ***** ***** ***** **** ***** UNITS ***** ***** **** **** 1 1 1 1 1 **** MGB B ***** ω (20-21) (4 Card Only)) 38-45) 85 MO AVG. MINIMUM MO AVG **** ***** **** **** **** **** 99 **X** 8 PERMIT NUMBER AK0022951 98 96 (22-23) (24-25) QUALITY OR CONCENTRATION AVERAGE 0.002 MO AVG MO GEO ***** HMMMMM ***** **** ***** 20 **⊘**8 CODE AREA 0.00802 WKLY GEO MAXIMUM 2 2 2 2 2 2 **** ***** 22 **** ***** ***** ***** MONITORING PERIOD 206 NOTE: Read instructions before completing this form EFFLUENT *** NO DISCHARGE PERCENT PERCENT ***** 70 <u>S</u> <u>3</u> ≨8#3 (23) (23) E 5 99 99 a 0 CONTINUOUSL RECORDED OMB No. 2040-0004 ONCE/CACTO MONTH 1/ month
ONCE/CACTD
MONTH FREQUENCY Approval Expires 05-31-98 Form Approved. WEEK-GRAB OF ANALYSIS TWICE/GRAB 1/ month DISCHARGE NUMBER (64-68) MEEK 2/7 **ධ** § 57 7/7 ₹ 001 A (17-19) SAMPLE SOME CONT TYPE GRAB CONT (69-70) ∽ુ g DAY

*THE EFFLUENTS CL. RESIDUAL WAS BELOW OUR EFFLUENT ANALYZERS DETECTABLE LEVEL. MONITORING PERIOD WAS FROM 01/03/99 THROUGH 01/30/99.

* THE RECORDED AVERAGE CL2 RESIDUAL WAS CALCULATED FROM GRAB SAMPLES COLLECTED 2/DAY 5 DAYS/WEEK. A 0.0400 mg/L CALIBRATION STANDARD WAS USED.

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