State of Hawaii COMMISSION ON WATER RESOURCE MANAGEMENT **Department of Land and Natural Resources**

					KUAL	ANI S	TREAN	M, EAS	T MAUI			1	
321, HK		, HEWEII !	96809. Pet	taum notiti	be accon	npanied by	y a non-	refundabl	nts to the Co e filing fee o ce, call the	d \$25.00	oavable to	the Dect o	Managemen f Land and h
PET	AOITI1	IER											
	Firm/f		Na Mok	u 'Aupı Muraka	uni o	Ko'ola	iu Hu	i c/o	Native	<u>Hawai</u>	ian Le	gal Cor	porațio
	Addres	ct Person	4 Bish	op Stre	eet, H	lonolul	ey Lu, H	awai'i	. 96813	521 -	2302		
STR	REAM	=1 AW 1	DATA										
	TREAMFLOW DATA USGS stream gaging station UNGAGED. Period of Record NO										cord NC	NE.	
	Location/Reach SEE ATTACHED (Attach a USGS map, scale 1*=2000', and a property tax map showing diversion location referenced to established property bound												
	TABLE												
	Jan	Feb	Mar	Aor	May	Jun Jun	Jul						CH, IN CFS
					<u>.</u>			Aug	Sep	Oct	Nov	Dec	Annua
	DAMA INIANATI ADI D												
	ከለጥለ	IIMAW	ATTARIE										
•	DATA	UNAVA	AILABLE	•						,	Vinual Me	dan flow in	cis =
	DATA TABLE				E MONTH	ILY STRE	AMFLO	W DIVERS	SION FROM				
	TABLE	2. Pi	ROPOSED	AVERAGE						AFFECT Oct	ED STRE	AM REACH,	IN CFS
	TABLE	2. Pi Feb	ROPOSED Mar	AVERAGE Apr	May	Jun	Jul	Aug		AFFECT Oct AND/	ED STRE	AM REACH, Dec	IN CFS
	TABLE	2. Pi Feb	ROPOSED Mar	AVERAGE Apr	May	Jun	Jul	Aug	Sep	AFFECT Oct AND/ OR GA	NOV	AM REACH, Dec	IN CFS Annua
•	TABLE	2. Pi	ROPOSED Mar UNDETER	AVERAGE APT	May SUFF	Jun ICIENT	FOR	Aug TARO	S⊕p FARMING	AFFECT Oct AND/ OR GA	NOV ATHERIN	AM REACH, Dec IG. dan fow in	Annua
	TABLE Jan	2. PI Feb	ROPOSED Mar UNDETER	AVERAGE APT MINED;	May SUFF STREAM	Jun ICIENT	FOR	TARO	Sep	AFFECT Oct AND/OR GA	NOV ATHERINANNUAL ME	AM REACH, Dec IG. dan flow in ATION (min rele	Annua cfs = ase flow), in
	TABLE	2. Pi	ROPOSED Mar UNDETER	AVERAGE APT	May SUFF	Jun ICIENT	FOR	Aug TARO	S⊕p FARMING	AFFECT Oct AND/ OR GA	NOV ATHERIN	AM REACH, Dec IG. dan fow in	IN CFS Annua
	TABLE TABLE Jan	2. Pf Feb 3. A	ROPOSED Mar UNDETER	AVERAGE APT MINED;	May SUFF STREAM May	Jun ICIENT FLOW IN . Jun	FOR AFFECT Jul	TARO TED STRE	Sep FARMING AM REACH	AFFECT OCI AND/ OR GA I AFTER OCI	Nov ATHERINA Annual Me RESTORA	AM REACH, Dec IG. dan flow in ATION II (min rele Dec	Annua cfs = ase flow), in
	TABLE TABLE Jan	2. Pf Feb 3. A	ROPOSED Mar UNDETER	AVERAGE APT MINED;	May SUFF STREAM May	Jun ICIENT FLOW IN . Jun	FOR AFFECT Jul	TARO TED STRE	S⊕p FARMING	AFFECT OCI AND/OR GA I AFTER OCI ANT WA	NOV ATHERINANUAL ME RESTORA	AM REACH, Dec IG. dan flow in ATION U (min rele Dec	IN CFS Annua cfs = ase flow), IN Annu
	TABLE TABLE Jan	2. Pf Feb 3. A	ROPOSED Mar UNDETER	AVERAGE APT MINED;	May SUFF STREAM May	Jun ICIENT FLOW IN . Jun	FOR AFFECT Jul	TARO TED STRE	Sep FARMING AM REACH	AFFECT OCI AND/OR GA I AFTER OCI ANT WA	NOV ATHERINANUAL ME RESTORA	AM REACH, Dec IG. dan flow in ATION II (min rele Dec	Annua cts = ase flow), in
-	TABLE Jan NATU	2. Pf Feb RAL S	ROPOSED M# UNDETER VERAGE M M#	AVERAGE APT MINED; ONTHLY: APT	SUFF STREAM May EPT F	Jun ICIENT FLOW IN . Jun OR EXE	FOR AFFECT Jul RCISI	TARO TED STRE Aug	Sep FARMING AM REACH Sep PPURTEN	AFFECT OCI AND/ OR GA I AFTER OCI ANT WA	NOV ATHERINATION NOV ATER R	AM REACH, Dec IG. dan flow in ATION U (min rele Dec IGHTS.	Annua cts = ase flow), in
EXIS	TABLE Jan NATU	2. Pi Feb RAL S	ROPOSED Mar UNDETER VERAGE M Mar TREAMFI	AVERAGE APT MINED; ONTHLY: APT	SUFF STREAM May EPT F	Jun ICIENT FLOW IN . Jun OR EXE	FOR AFFECT Jul RCISI	TARO TED STRE Aug	Sep FARMING AM REACH	AFFECT OCI AND/ OR GA I AFTER OCI ANT WA	NOV ATHERINATION NOV ATER R	AM REACH, Dec IG. dan flow in ATION U (min rele Dec IGHTS.	Annua cts = ase flow), in
-	TABLE Jan NATU	2. Pi Feb RAL S	ROPOSED M# UNDETER VERAGE M M#	AVERAGE APT ONTHLY: APT	SUFF STREAM May EPT F	Jun ICIENT FLOW IN . Jun OR EXE	FOR AFFECT Jul RCISI	TARO TED STRE Aug E OF A	Sep FARMING AM REACH Sep PPURTEN	AFFECT OCI AND/ OR GA I AFTER OCI ANT WA	NOV ATHERINATION NOV ATER R	AM REACH, Dec IG. dan flow in ATION U (min rele Dec IGHTS.	Annua cts = ase flow), in

(If more space is necessary, attach an extended list following above formet) 4. ANTICIPATED IMPACTS ON STREAM AND BASIS FOR SUCH IMPACTS: __ RESTORATION OF INSTREAM NATURAL HABITAT AND BIOTA, AND BENEFICIAL APPURTENANT AND GATHERING USES. (Attach supporting documentation, plans, letters, etc.) NATIVE HAWAIIAN LEGAL CORPORATION

May 24, 2001

Signature

Alan Murakami

Petroner

Attorney for Na Moku 'Aupuni o Ko'olau Hui

For Official Use Date Received _