APPENDIX G-1 FERC Recreation Report

Federal Energy Regulatory Commission (FERC) FERC Form 80

Licensed Hydropower Development Recreation Report

Form Approx **OMB No. 19** Expires: 09/3 Burden 3.0 h

This form collects data on recreational resources at projects licensed by the Federal Energy Regulatory Commission under the Federa Act (16 USC 791a-825r). This form must be submitted by licensoes of all projects except those specifically exempted under 18 CFR 8. Submit this form on or before April 1, 2009. Submit subsequent filings of this form on or before April 1, every 6th year thereafter (for ex 2015, 2021, etc.). Submit an original and two copies of the form to the Commission's Regional Office (specified in the cover letter to the The public burden estimated for this form is three hours per response, including the time for reviewing instructions, searching existing is sources, gathering and maintaining the data needed, and completing the collection of information. Please send your comments about t burden estimate, or any other aspect of this collection of information, including suggestions to reduce the burden, to: Director, Division Hydropower Administration and Compliance, Federal Energy Regulatory Commission, 888 First Street NE, Washington, D.C. 20426 ar Office of Information and Regulatory Affairs, Desk Officer-FERC, Office of Management and Budget, Washington, D.C. 20503.

Failure to comply with this collection of information will not result in a penalty, if you were unaware that a valid control number assigned by the of Management and Budget must be displayed on this collection of information.

Instructions:

- a. All data reported on this form must represent recreational facilities and services located within the development/project boundary.
- To ensure a common understanding of terms, please refer to the Glossary on page 3.
- c. Report actual data for each item. If actual data are unavailable, then please estimate.

Schedule 1. Genera	and the second s						
1. Licensee Name: KE	WHEBEC WHILE DISTRICT	8. Reservoir Surface Area at Normal Pool (acres): _68					
	TOMATIC PROJECT	9. Shoreline Miles at Normal Pool: 10					
3. Project Number: 2555		10. Percent of Shoreline Safely Accessible to the General Publ Land Travel without Trespassing: <u>57</u> 6					
4. Development Name: MESS ALUXSICEE U							
States Development/Pro within the development/	oject Traverses (List state with largest area project boundary first):		Collection Methods (enter percent for each method us equal 100%):				
5. State #1: ME -6. State #2:	*		fic count/trail count				
6. State #2:		attendance records staff observation 509)					
		visi	tor assessment				
Type of Project Licen (check one)	se: Major	esti	imate 50%				
For the previous calend development (project).	ar year, enter only the licensee's annual recreations, onter the corresponding annual recreations.	eational cons onal revenue	struction, operation, and maintenance costs for the os.				
Item	Licensee's Annual Recreation Costs and Revenues (In Whole Dollars)						
	Construction, Operation and Maintenance Costs		Recreation Revenues for Calendar Year				
12. Dollar Values	# 0	\$0					
13. Length of Recreation Summer: From (MM/DD	n Season) 04 01 To 10 31 Win	iter: From (M	M/DD) 11 1 To 3 31				
Period	Number of visits to all recreational areas at development/project (in Recreation Days)						
	Annual Total	Peak Weekend Average					
14. Daytime	15,180	450					
15. Nighttime							
Triffrey D. LA Legal Namo		*	ZO7 -87 2- 2763 Area Code/Phone No. 208				
Signature	Date-Signed		Reporting Year Ending				

Title 18 U.S.C.1001 makes it a crime for any person knowingly and willingly to make to any Agency or department of the United State: false, fictitious or freudulent statement or misrepresentation as to any matter within its jurisdiction.

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Schedule 2. Inventory of Recreational Resources

ce Type (a). For Facility Capacity (f), of total available resources (b) + (c), compare the average total amount of weekend use (during the recreation the total combined capacity of these resources to handle such use and enter a percentage that indicates their overall level of use. Do not consider peak fall available Boat Ramps are used to half capacity during non-peak weekend days, enter 50%. For all available Boat Ramps that are used beyond their combined capacity,

	No. of Available Resources			Total Miles/Acres (e)	Facility Capacity (percent) (f)
Recreational Resource Type (a)	User Free (b)	User Fee (c)	No. FERC Approved Resources (d)		
ut well-known/popular sites which can be used to reach development/project ut trespassing on other property. Such areas can be used for launching boats, if purposes,	2				41090
one or more boat launching lanes and (a) are usually marked with signs, (b) have	1		١		50%
are determined by the total number of boats that can be launched easily at the				NA.	
djacent to the development/project waters for the docking, fueling, repair and and equipment, or sell bait or food.				Acres	
dam that can be used for rafting/kayaking.				が、AAA、AA	
low a dam, diversion, or other obstruction where persons can leunch and take out naintained trails connecting such sites.				Miles	
ays, or similar structures to facilitate below-dam fishing.				数数MASS	456
and maintained in development/project waters specifically for fishing. This code		•		NA C	
ain multiple use facilities (e.g., picnic sites, playgrounds, swimming beaches, and ark should be reported under the appropriate resource type (e.g. playground				Acres	***************************************
and a second of the legaling tracks of the				Acres	
ent, game courts/fields, jogging tracks, etc. mobile recreational travel which (a) can be located on a reference map, and (b) photole, trail bikes, snow mobiles, cross-country skiing). This category excludes	2			Miles Z.	1%
levelopment/project waters where swimming facilities (bath houses, designated) are available.				Acres	
ned for picnicking and which contain one or more picnic sites, each of which				Acres	

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