status of any application affecting such rivers which may be filed while they are being studied. The amendment to Section 7(b) set out above will accomplish this result.

The Commission believes that this amendment would be compatible with the basic precept of the Federal Power Act and would further the objectives of H.R. 8416 by assuring full consideration of scenic factors in water resources programs. The amendment would not in our judgment unduly delay the processing of licensing matters under the Power Act and we accordingly concur with the Department of the Interior and the Department of Agriculture in recommending its adoption

In conclusion, the Commission supports the objectives of this legislation and we would have no objection to the enactment of H.R. 8416, if the bill is amended along the lines described herein (1) to require State-established components of the National Scenic Rivers System to be approved by Acts of Congress, (2) to preserve the licensing jurisdiction of the Federal Power Commission over existing projects on scenic rivers established thereunder and also to permit it to license further developments on such rivers when specifically authorized to do so by Act of Congress, and (3) to require any studies of rivers for possible future inclusion in the System to be completed within two years after notification that an application for license affecting such a river has been filed with the Federal Power Commission.

FEDERAL POWER COMMISSION, LEE C. WHITE, Chairman.

TABLE A.—DEVELOPED AND UNDEVELOPED HYDROELECTRIC PROJECTS LOCATED ON PORTIONS OF RIVERS NAMED IN THE NATIONAL SCENIC RIVERS BILL, H.R. 8416, 90TH CONG.

I. REACHES OF RIVERS NAMED IN SEC. 3 AS COMPONENTS OF THE NATIONAL SCENIC RIVERS SYSTEM

Project	State	River	Installed capacity (kilowatts)	Annual generation (thousand kilowatt-hours)	Gross head (feet)
Rogue-Undeveloped:					
Cooper Canyon Ramey Falls	Oregondo	Roguedo	300, 000 100, 000	1, 140, 000 430, 000	450 300
Total			400, 000	1,570,000	
. Rio Grande (none).					
. Salmon—Undeveloped:				100	
Crevice	Idaho	Salmondo	1,015,000	2,000,000	72
Black Canyon	do	do	238, 900	930, 000	33
Pinnacle Peak	do	do	243, 000	940,000	37
Shoup	dod	do	14,000	110,000	9
Indianola	do	do	71,000	280, 000	24
Lewis	do	Middle Fork, Salmon	141,000	550, 000	43
Pungo	do	dok	8,000	66,000	17
Risley	do	do	5, 300	44,000	13
Steelhead	00		3, 400	45,000	14
Sheepwater	dod	do	7,700	65,000	24
Deerhorn	dod	do	5, 300	44,000	17
Fuller	dod	do	5, 800	48,000	19
Salmon Falls	_ do	do	3,900	32,000	14
Fall Creek	do	do	5, 500	46,000	20
Chinook	dod	dodo	5, 200	43,000	200
Bear Valley	dod	dodo	7, 800	65, 000	31
Total			1,781,900	5, 308, 000	14H
Clearwater-Undeveloped:	Idaha	Middle Fork, Clearwater Lochsa	292,000	1,787,000	590
Penny CHTS	IUAIIO	widdie rork, Clearwater	46,000	178,000	29
Jerry Johnson		do	105,000	450, 000	71
		Selway		400, 000	28
Wolf Creek	ao	Seiway	240, 000	720,000	59
Moose Creek	ao	ao	50,000	200,000	30
Running Creek	ao	do do do	68,000	260,000	48
Total			904, 000	3, 995, 000	
Total sec. 3. undevelope	d		3, 085, 900	10, 873, 000	