The fuel could be liquefied natural gas from expensive, risky, and in any event inadequate plan for High Ross Dam, rather than trying to bulldoze ahead with their destructive, unnecessary. Below, we describe some of these methods, some of managing its use, that didn't exist in 1918. Methods that substantial indeed.

3) Existing facilities can be used the year-round. Water that is wasted on Ross Dam will be gone.

4) Miles of free-flowing trout streams will be gone.

5) Existing facilities can be used the year-round. Water that is wasted on Ross Dam will be gone.

6) The existing stair-step dams of Ross, Diablo, and Gorge could produce 59,000 kilowatts, which could yield 59,000 kilowatts

Here's what will happen:

1) An area of ecological paradise in the Big Beaver Valley— including beaver dams, ponds, marshes, and the wide variety of plant and animal life that only an environment like this can support—will be destroyed.

2) The nation's last large game of western red cedars, some estimated to be over 200 years old, 80% will be turned into miles of stumps- covered mud flats—even though it is considered to be of the utmost value for research and exchange of plant and animal life.

3) Your natural trails, and much of your largest comp-

4) Miles of free-flowing trout streams will be gone.

5) Existing facilities can be used the year-round. Water that is wasted on Ross Dam will be gone.

6) The existing stair-step dams of Ross, Diablo, and Gorge could produce 59,000 kilowatts, which could yield 59,000 kilowatts

Here's what will happen:

1) An area of ecological paradise in the Big Beaver Valley— including beaver dams, ponds, marshes, and the wide variety of plant and animal life that only an environment like this can support—will be destroyed.

2) The nation's last large game of western red cedars, some estimated to be over 200 years old, 80% will be turned into miles of stumps- covered mud flats—even though it is considered to be of the utmost value for research and exchange of plant and animal life.

3) Your natural trails, and much of your largest comp-