GOLF CORRECTING WATER USAGE IMAGE

Determined to correct the onerous and inaccurate image it has in the water usage area, the game of golf has initiated a nationwide 1982-83 campaign to remove itself from an often pictured villainous role within nature's water cycle.

To identify golf's vital place in the world's water supply cycle, a logo has been developed by a Research Task Force representing the national golf association community.

Man's survival depends on water. Less than one percent of the world's total water supply, 359 quadrillion gallons, can be consumed by man. By the year 2000, the demand on the world's per capita water supply will increase by 33 percent because of greater population alone. It is imperative that alternative sources of water be identified and that nature's water cycle be understood by all, whether they play golf or not.

Golf Courses and other green areas play a vital role in the water cycle. Turfgrass serves as a filter which removes impurities that would otherwise find their way into our rapidly dwindling ground water supplies. It can also purify recycled water from factories and sewage treatment facilities and return it to underground aquifers.

According to James E. McLoughlin, Executive Director of the Golf Course Superintendents Association of America, "What we are trying to get across is that golf courses recycle water, whether it's by using effluent water or simply by filtering water from natural sources. Golf should be looked on as one of the good guys in this scenario instead of part of the problem."

Ya gotta know the territory.

We all know there is plenty of water in this part of the country. But finding potable water, drilling a productive well and maintaining a strong, steady flow takes special knowledge and equipment.

When you need a new well, or your pump needs repair or replacement, call the experts at Bergerson-Caswell. You get 35 years of experience in municipal, industrial and residential service, exclusively in the Upper Midwest. We know the territory.

Call for a free estimate on any of these services:
- Well drilling, up to 42" casing
- Well and pump maintenance
- High-velocity jetting
- High energy rate development
- 3-D well photo surveys
- Byron Jackson pumps

24 hour answering (612) 479-3121

Bergerson-Caswell, Inc.
5115 Industrial Street • Maple Plain, MN 55359