WORLD WATER CYCLE
in cubic miles daily
(1 CUBIC MILE CONTAINS 1,101,117,143,000 GALLONS)

Earth's atmosphere contains
3,100 cubic miles of water

70 falls on land

50 evaporates from land

20 blows over land

20 runs off land

230 evaporates from oceans

216 falls on oceans

317,000,000 in the oceans

Oceans cover 70% of Earth's surface

LAND/WATER DISTRIBUTION

RIVERS AND STREAMS: 300
FRESH-WATER LAKES: 30,000
SALT LAKES AND INLAND SEAS: 25,000
Total surface water: 55,300

SOIL MOISTURE AND SEEPAGE: 16,000

GROUND WATER 1 MILE DEEP: 1,000,000
GROUND WATER BELOW 1 MILE DEEP: 1,000,000
Total on land: 2,071,300

WORLD WATER SUPPLY:
326,071,300 cubic miles

Glaciers and icecaps: 7,000,000

Seepage recharges ground supply
Some groundwater seeps into oceans
Soil moisture
Water table
Dowsing Experiment 11/8/96 Plas Tan y Bwich

The EMSI only indicates the lack of pressure

The RTH only indicates colder depths in the

Resistance (ohms/meter)

Distance (ft)

Dowsing experiment

Dowsing degrees

Distance (ft)

- EMSI

- Dowsor

- Rock

Page 7

Feature in

Rock