More than one analysis is shown for wells UE-25b%1, USW H-1, USW VH-1, and

UE-29a/2. The multiple analyses permit a comparison of water compositions as

a function of volume of water pumped. The sample obtained on July 20, 1982,

from UE- 25b+1 was collected after 28 days of pumping of an interva1 863 to

875 m below the land surface (Daniels and others, 1982). This interval was

i solated using inflatable packers. We11 USW H-1 was first sampled on

October 20, 1980, after drilling to a depth of 687

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