(DX-2) NOV. 1--ADVANCE FOR SUNDAY NOV. 3 AMs--FRYINGPAN--ARKANSAS--This is
an earthfill structure 285 feet high constructed on the Fryingpan River
about 14 east of Basalt, Colorado. Its purpose is to provide storage of
replacement water to compensate for water taken in the high collection
systems at 10,000 feet elevation. This will maintain a regular river
flow downstream for farmers, ranchers and other water users below. The
F-A Water Diversion Project seems certain to pass the estimated cost of
$203 million before completion in 1994. (AP WIREPHOTO)(bs61115ho)68.