

A special called Council meeting was held October 14, 1983 at 3:00 P.M. in the Council Chambers with Mayor Hunnicutt presiding.

Present: George Hunnicutt, W.F. McElroy, Vic Jones, Cliff Daniels, Roy Roberts

Also Present: C.R. Brown, City Manager & Kenneth Asbury, Attorney

The Mayor called the meeting to order to discuss the water emergency. The City Manager gave Council a recap on the reservoir readings as of that morning. There was a total of 39.47 million gallons in reservoirs or a 54.74 day supply and 11001 the runoff into the tributaries had ceased.

He further advised that the City had been in touch with the Office of Emergency Services and the City, if an emergency is declared, can get 10,000 feet of pipe, 2 gasoline pumps, and gaskets for laying an emergency water line from a well belonging to Paramount in the Dorchester area known as the Blair Seam.

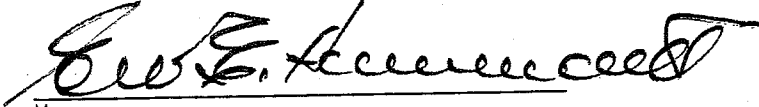
After much discussion and on motion by Cliff Daniels, seconded by Vic Jones, and passed by unanimous roll call vote, Council moved to declare a water emergency effective 4:00 P.M. October 14, 1983. (Insert) 11002

The City Manager is also to check into finding electric pumps to be used on 11003 the emergency water line.

On motion by Cliff Daniels, seconded by Vic Jones, and passed by unanimous roll call vote, Council moved to locate pipe, pumps, and gaskets, go get it, bring it back, start laying it, and any costs incurred are to come out of Contingency in a separate account hopefully to be repaid by the increased water charges. 11004

Council discussed at length on excavation of the upper reservoir of approximately 20,000 cubic yards of dirt to allow for an additional four million gallons of water. On motion by Cliff Daniels, seconded by Roy Roberts, and passed by unanimous roll call vote, Council moved to bid for the removal of up to 20,000 11005 yards of the upper reservoir bed on an emergency basis.

There being no further business to come before the Council, the meeting was adjourned.

  
 Mayor

\_\_\_\_\_  
 Assistant Clerk