

4. Minimum Surface Elevation.

The parties agree to the establishment of a minimum surface elevation or contour line for the purpose of defining and separating the permanent dead storage pool and the fish conservation pool from the Corporation's active irrigation storage pool. The original minimum surface elevation of 3,554 feet provided for in the original contract is hereby adjusted and established at 3,548 feet above sea level. This new minimum surface elevation represents the present allocation of storage space as set forth in paragraph 2 above, as adjusted to reflect the existing sedimentation losses as allocated in paragraph 3 above. This 3,548 foot contour line is intended to insure that there will exist below that minimum contour line 1,500 acre-feet within the sedimentation pool and 2,100 acre-feet in the fish conservation pool. The water stored in the reservoir above this minimum contour line shall represent the 6,780 acre-feet of water owned by the Corporation in accordance with allocations of paragraph 2 and 3 hereof. The water stored below the minimum contour line shall represent the 1,500 acre-feet of water held in dead storage within the sedimentation pool, and, the 2,100 acre-feet of water reserved for use by the Division in accordance with the allocations of storage space and existing sedimentation set forth in paragraphs 2 and 3 above. The minimum contour line shall be subject to periodic adjustments for siltation, as provided for in paragraph 6 hereof.

5. Maintenance of the Minimum Surface Elevation.

The Corporation agrees that it will not withdraw water from the reservoir so as to lower the surface elevation below the prevailing minimum contour line as established from time to time, except that the Corporation shall be entitled to drain the reservoir in accordance with the lawful directions of the State Engineer or the State of Utah or any other governmental entity having jurisdiction over the dam itself;