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COLUMBIA BASIN PROJECT - IRRIGATION BLOCK 81
GRANT UNION, A.M.

This schedule provides a basis for the determination of irrigable acreage, which becomes effective on the beginning of the first day of the construction employment period for the block (January 1, 1964).

1/1-All units, unless designated otherwise, are watered from the main ditch. The main ditch serves as a single turner for all the units in the block. The one or two sprinklers on the main ditch are proportional in capacity to the various types of irrigation service desired by the irrigators. The average spacing of the sprinklers is approximately 200 feet. The area of each unit is determined by measuring the width of the main ditch plus the width of the diversion channel and by multiplying the sum by the length of the unit.

1/2-In some cases, the units are relatively small and the number of sprinklers required is fewer than the capacity of the main ditch. In such cases, a portion of the irrigation water is diverted to a smaller turner which serves as a single turner for the units. The number of sprinklers on the main ditch is sufficient to serve the entire area of the units, but the water is not distributed to the units at once. The irrigation water is distributed to the units in a staggered manner, with each unit receiving its share of the irrigation water after the preceding unit has received its share.

1/3-In other cases, the units are relatively large and the number of sprinklers required is greater than the capacity of the main ditch. In such cases, a portion of the irrigation water is diverted to a smaller turner which serves as a single turner for the units. The number of sprinklers on the main ditch is sufficient to serve the entire area of the units, but the water is not distributed to the units at once. The irrigation water is distributed to the units in a staggered manner, with each unit receiving its share of the irrigation water after the preceding unit has received its share.

1/4-Lands in Class 1 are considered to be irrigated.

1/5-Lands designated as high in land value, although suitable, are considered to be irrigated because of their location or because the current or potential ownership has agreed to furnish the necessary irrigation water for the purpose of irrigation development.

1/6-Lands to be developed after the block has been allotted to the irrigators and the irrigators have agreed to furnish the necessary irrigation water for the purpose of irrigation development.

1/7-The final irrigable areas and land improvement classes of each unit in irrigation Block 81, as established by the irrigation district, are shown by the following F rating of the irrigable area map.

[Diagram of irrigable area map with F ratings indicated]