

81, 82, 83

CCC built stock pond on Otto Gord's farm near Moscow, Idaho. This stock pond provides water for stock late in the summer, permitting Mr. Gord to derive benefit from the rotational plantings of sweet clover on his farm. The drainage area above the pond has been planted to permanent cover. This protects the dam from eventually filling with silt and destroying its value for water storage.

84, 85, 86

Roadside erosion control demonstration. All work on this demonstration performed by CCC enrollees from Camp SCS-I-1, Moscow, Idaho. This is a portion of the famous North and South highway in the State of Idaho. These roadbanks were formerly vertical, or nearly so, and during the winter months were subject to severe erosion which filled the drainage ways at the edge of the highway with mud and silt and which necessitated its removal by the highway department with considerable expense to the taxpayers each year. The bare, ragged banks presented an unsightly appearance and detracted from the beauty of the scenery through which the road passes. These banks have been sloped and are now covered with perennial grasses. Maintenance costs are reduced and the roadside beauty enhanced. As the result of this demonstration the Idaho State Highway Department has adopted a policy of including sloping and seeding of all road banks, cuts and fills in new highway construction contracts.

87, 88, 89, 90

Background. Sunset as seen from Moscow CCC camp.

91, 92

Roadbank similar to those shown in Nos. 84, 85 and 86 before treatment. (Will try to get another picture that will emphasize erosion)