Looking north along the eastern outside slope of the basin. Just to the right, and out of the picture is the Curley School. The street shown is Orilla. New post and cable fence and landscaping.
Looking east toward where previous picture was taken from. Rip rap basin inlet protection and gravel pathway along the top. In the foreground is a solar controller for the landscape irrigation. Straw wattles protect the edge of the path and help reduce soil loss due to erosion. Tim Sullivan from Field Engineering is checking the contractor's work.
Looking east from the southwest corner of the basin. It's hard to see, but hydroseeding has worked to some extent with grasses being present throughout all graded areas. The outlet structure is visible at the far left of the basin.
The basin from the west end looking east. The concrete spillway directs off-site flows down the slope to reduce soil loss due to erosion of the slope. Straw wattles can be seen at the toe to further reduce erosion.