

This is the old well that has been the historic source of water for the school field.

Location: SW1/4 SE1/4 Section 26, T., 13S., R. 31 E., W.M.

Measurements as recorded by me on April 9, 1996, are as follows:

- Top of dug well box = 2.1 feet above Land Surface Datum;
- Static water level below top of well box = 8.4 feet;
- Static water level below Land Surface Datum = 6.30 feet;
- Total depth of the well below LSD = 10.18 feet.

Not proposed to be used Well information for proposed POD # 2 (GRAN-867) under this Temp. Transfer Well information for proposed POD # 2 (GRAN-867)

This well is the "new" well that was constructed by the School Distrist in an attempt to find groundwater that would have been considered to be a confined aquifer. They were unsuccessful in that our department made a finding the well is substantially hydraulically connected to nearby Canyon Creek.

Measurements as recorded by me on April 9, 1996, are as follows:

- TOC above LSD = 1.5 feet;
- Static water level below TOC = 9.58 feet;
- Static water level below LSD = 8.08 feet;
- Total depth of well = 405 feet.

RECEIVED

APR 24 2008

WATER RESOURCES DEPT SALEM, OREGON

Well information provided by Kelvin G. Rise Watermaster, Dist 4