

BLACKFEET COMMUNITY WATER PROJECT

November 26, 2002



This is a cap, built by contractor to protect top of casing during installation.



20" well casings (4) are being placed in cell.



Alignment/spacing grid shown, another grid is at bottom of cell and will guide installation.



Air powered hammer placed on top of cap (shown upper left photo) drives casing into wet soils.



Casing installed. Inspectors indicate casings appear to be in proper alignment and required elevations.

Contractor has taken some time in preparing and installing casing. The installation process appears to have worked. Contractor will now prepare for installing concrete around base of casings and prepare the 20" HDPE intake line for fusing/coupling with components that will connect to the casings. Contractor estimates that backfilling of cell could begin within the next week or two.

Inspector is on site each day. Mostly for observation as progress has been slow for this part of job.