



PEMBINA VALLEY CONSERVATION DISTRICT ABANDONED WELL FILLING APPLICATION



DEADLINE FOR APPLICATION – JUNE 1ST, 20____

The procedure follows guidelines developed by the Province of Manitoba and PFRA. Proper materials are used to help prevent settling and are clear of contaminants. Several layers of bentonite clay may be used to create an impervious layer to prevent the vertical movement of water. Chlorine will be put into the well to disinfect before the well is filled. A layer of bentonite or similar clay near the ground surface, overlain by native soil, will prevent contamination from surface sources.

Benefits will include maintaining the present groundwater quality and the removal of a hazard to people and livestock. The PVCD is not responsible for any injuries or damage caused by further settling around the site or future water quality problems.

The applicant understands they are responsible to pay \$150.00 per well, and that any extra costs not involved with the actual well filling (removing plumbing, hydro, etc.) are the landowners responsibility. For safety reasons please make PVCD aware of any live hydro/phone lines near the well location. (The average cost to fill a well is \$600, Bentonite \$80, Labor & Mileage (2 trips) \$150, Back hoe \$245, Hauling sand charge per site \$80, Sand \$45)

DATE: _____, 20 ____ SUB-DISTRICT: _____

SECTION – TOWNSHIP – RANGE LOCATION: _____

LANDOWNER: _____ SIGNATURE: _____

ADDRESS: _____ PHONE: _____

RURAL MUNICIPALITY: _____ HYDRO - PHONE LINES NEAR WELL: _____

NOTES: _____

WELL SITE SKETCH (show roads, buildings, water courses, size, depth, type of cribbing etc.)



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