

SURVEY OF PRESSURE GROUT SEALING OF WELL CASING

Legal Description:

____ 1/4, ____ 1/4, ____ 1/4, Sec.____, T____, R____ County _____

Owner of Well _____ Location _____

(If municipal well, designate by number)

Total depth of well _____ Depth of casing _____ Casing joints (collar or weld) _____

Diameter of drill hole to casing point _____ Diameter of drill hole below casing point _____

Inside diameter of casing _____ Outside diameter of casing _____

Casing weight per foot _____ Length and diameter of surface casing _____

Static water level before sealing _____ Static water level after sealing _____

Was water circulated before cement grout was introduced? _____

Were crevices encountered which prevented or interfered with grouting? _____ Depth _____

Was any prepared compound pumped into the well in an attempt to obtain circulation? _____

Material used _____ Amount _____

Was cement grout forced upward from bottom of casing to ground surface? _____

If not, to what elevation? _____ Who determined elevation? _____

What was the maximum pressure exerted on cement grout? _____

Total amount of cement used _____ Amount forced upward form bottom of casing _____

Amount introduced from top of ground _____

How many hours was cement grout permitted to set before plug was drilled out? _____

Name of drilling contractor _____

Name of cementing contractor _____

Date of cementing casing _____

Give brief narrative of cementing operation, including difficulties encountered: _____

cc: Drinking Water Branch
Water Resources Center

Reported by: _____

Date: _____