## WELL RECORD

lowa Department of Natural Resources Geological Survey Bureau 109 Trowbridge Hall Iowa City, Iowa 52242-1319 PH. (319) 335-1576 Permit No. \_\_\_ Site Identification: Well 1 **Drill Method:** Rotary Property Owner **Brad Boeckenstedt Builders** Address 31400 Bellevue Drive, Bellevue Hole Size: N/A Tenant Well Depth 450 Date 11/01/99 Location: Pitless Adaptor Casing: 6" steel 321' County Jackson \_\_ 1/4 of the \_\_ 1/4 of the \_\_ 1/4 of 5" PVC 0' Section \_\_ Twp. \_\_ Range \_\_ Perforated casing: Formation Log: Casing grouted: To Color Hard Formation The grouting was performed by adding a mixture of water and bentonite, from the bottom of the annular space upward in one continuous operation. 0 8 Tan Clay 8 15 Tan soft Limerock 15 125 med Limerock Well Screen: Tan no 125 165 Grey med Limerock 165 295 Grev Shale Well developed: 295 450 Lt. Grey med Limerock We developed the well with air. Pump installed: I'm sure a pump was installed but, we do not install pumps. For this well we recommended a pump setting of 380 ft. Water information: limestone aquifer Remarks: WELL RECORD: 450 ft. deep 8 ft. to rock 321 ft. of 6" steel Well Usage: 0 ft. of 5" PVC Domestic ☐ Livestock 380 ft. pump setting

☐ Test well ☐ Public Supply

McBurney Well Drilling, Inc. 3697 Toddville Road Toddville, Iowa 52341 Dan McBurney 40563

100 GPM on bottom

60 GPM

6" finished hole size