109 Trowbridge Hall Iowa City, Ia. 52242-1319 PH (319) 335-1575	
Site identification School	Drill method rotary auger cable other
Property Owner PINEGROVE I WILLIAM ON HE Well Number	Hole size continued (10 185
Address Chester, 4A	12 yinch from 0 ft to / ft o inch from ft to ft
Tenant	28 inch from $10$ ft to $140$ ftinch fromft toft
Well Depthft Date Completedft	Record all depth measurements from ground level (GL). Use (+) for above GL measurements.
Location County Howard	Casing Drive shoe (yes) no) Pitless adaptor (yes / no)
mi. N andmi. E of intersection ofand	Size (ID(OD) Type / Wt Depth top Depth bottom Amount (length)
SE 1/4 of the 1/4 of the 1/4 of Sec 30 TWP 100 RNG 13 E	6" Steel 6-2 140 142
Show exact location of well in section grid with a dot ( • ).	
Sketch map of well location on property	
	Perforated or slotted casing? (yes (no))
	Perforated / slotted fromft toft
W E E	Perforated / slotted fromft toft
	Casing grouted? (yes) no)
S 200 ft	Type Depth Top Depth Bottom Amount
□ upland □ hillside □ valley Elevation (if known)	Cerment 0 140 35 Sicks
From   To   Color   Hardness   Formation description	
0 12 Bm Topsoil, Claus	Well screen? (yes no) Diameter   Slot size   Depth Top   Depth Bottom   Length   Material
12 129 Bin adul	Diameter Ciot Size Dopar Top Dopar Sottom Congair Material
179 185 1 imark	
TO THE TOTAL CONTRACTOR	Bottom capped (yes / no) with
	Seals / Packers (yes / no ) kind depthft
	Gravel packed (yes/no) fromft toft
	type amount
	Well developed? ((yes) no)
	Explain 80 ' OF 20 6PM
	Max 6PM 60+
	Pump installed? (yes / no)  Date//
	Installer's name
	Type of pump Depth to intake ft
	Pump diameter Rated capacityGPM
	Water information Aquifer: □ sand/gravel ☑ limestone □ sandstone
	Main water-supply zone fromft toft
	Final water level ( static water level ) 55ft ( below above ) GL.  Pumping water level Sft below GL; tape airline E-line
	Pumping water levelft below GL; tape airline E-line
	At yield of GPM; orifice volumetric estimate Date
use additional sheets as needed  Democrice (including depth of lost drilling fluids, materials, or tools)	Water quality test? (yes/no) Date tested//
Remarks (including depth of lost drilling fluids, materials, or tools)	Tested by
	Test results
Well use	Contractor Shall or 11/01/1 (b. In)
□ Domestic □ Municipal □ Industrial	Contractor THE FORM KNOWN TA GOOD
☐ Livestock ☐ Public Supply ☐ Monitoring ☐ Irrigation ☐ Other ☐	Address FRANDAN VIVI Cortification no 40120
(explain)	Driller Your Dan Wen Dury Certification no. 40100