

#35872

WELL RECORD

Permit No. _____

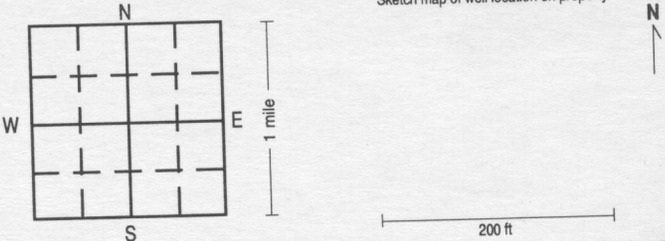
Site identification

Property Owner Gerald Ollendieck Well Number _____
Address RR Ridgeway
Tenant _____
Well Depth 76 ft Date Completed 2, 20, 95

Location

County Winneshiek
____ mi. N and ____ mi. E of intersection of _____ and _____
____ 1/4 of the ____ 1/4 of the SW 1/4 of Sec 24 TWP 98 RNG 10 E W

Show exact location of well in section grid with a dot (•).
Sketch map of well location on property



upland hillside valley Elevation (if known) _____

Formation log

From	To	Color	Hardness	Formation description
0	15			topsoil
15	30	Blue		clay
30	35			sandy clay
35	60	Blue		clay
60	75			limestone
75	76			shale

use additional sheets as needed

Remarks (including depth of lost drilling fluids, materials, or tools)

Well use

- Domestic
- Livestock
- Test Well
- Municipal
- Public Supply
- Irrigation
- Industrial
- Monitoring
- Other _____ (explain)

Drill method rotary auger cable other _____

Hole size
2 1/4 inch from 0 ft to 67 ft hole size continued _____ inch from _____ ft to _____ ft
6 1/4 inch from 67 ft to 76 ft _____ inch from _____ ft to _____ ft

Record all depth measurements from ground level (GL). Use (+) for above GL measurements.

Casing Size (ID/OD)	Type / Wt	Drive shoe (yes / no)		Pitless adaptor (yes / no)	
		Depth top	Depth bottom	Depth top	Depth bottom
<u>6 5/8</u>	<u>stut</u>	<u>-2</u>	<u>67</u>		<u>69</u>

Perforated or slotted casing? (yes / no)
Perforated / slotted from _____ ft to _____ ft
Perforated / slotted from _____ ft to _____ ft

Casing grouted? (yes / no)	Type	Depth		Amount
		Top	Bottom	
<input checked="" type="checkbox"/>	<u>neat cement</u>	<u>0</u>	<u>67</u>	<u>39 Sacks</u>

Well screen? (yes / no) <input checked="" type="checkbox"/>					
Diameter	Slot size	Depth Top	Depth Bottom	Length	Material

Bottom capped (yes / no) with _____
Seals / Packers (yes / no) kind _____ depth _____ ft
Gravel packed (yes / no) from _____ ft to _____ ft
type _____ amount _____

Well developed? (yes / no)
Explain Art lift 60' at 45 gpm

Pump installed? (yes / no) _____ Date _____ / _____ / _____
Installer's name _____
Type of pump _____ Depth to intake _____ ft
Pump diameter _____ Rated capacity _____ GPM

Water information Aquifer: sand/gravel limestone sandstone
Main water-supply zone from _____ ft to _____ ft
Final water level (static water level) 30 ft (below / above) GL.
Pumping water level 60 ft below GL; tape airline E-line
At yield of 45 GPM; orifice volumetric estimate Date _____

Water quality test? (yes / no) _____ Date tested _____ / _____ / _____
Tested by _____
Test results _____

Contractor Shawver Well Co., Inc.
Address Hedricksburg, IA 50630
Driller Jim Bunting Certification no. 40121