

# IOWA DNR Water Quality Bureau

Iowa's Private Well Tracking System

Department of Natural Resources

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## Well Details

### Help

Permit Number:

Well Number: **2184662**

County: \*  ▼

Well Status: \*  ▼

Geosam Reviewed:

### Other Well Users [Add Other Well User](#)

There are currently no other well users.

### Previous Owners [Update Owner Information](#)

There is currently no owner history.

### Current Property Owner Information

Name (F/M/L): \*

Company: \*

Street: \*

City: \*  State: \*  ▼ Zip: \*

Phone:

### Well Location

If you intend to input 'GPS Readings'. Please click on 'Populate PLS' button after you complete entering valid Lat/Long values.

Map Type: \*  Get Map  GPS Readings

Latitude \*  Longitude: \*

PLS:

Section :  ▼ Township :  ▼ Range :  ▼ RangeDir :  ▼

Qtr Sec 3:  ▼ Qtr Sec 2:  ▼ Qtr Sec 1:  ▼

Parcel Number:

E911 House Number:  E911 Street:  E911 City:

### Well Details

Date Completed: \*  /  /

Date Completed Confidence: \*  Known  Questionable  Guess

Samples have been submitted to IGS for analysis:

Well Depth: \*

### \* Well Use

- Household
- Livestock
- Subdivision
- Commercial
- Irrigation

**Well Depth Confidence: \***

Known  Questionable  Guess

- Recreational
- Dewatering
- Injection
- Test (water only)
- Monitoring
- Heat Pump

**Depth to Water:**

**Topography:**

**Elevation:**

**Construction Method: \***

**Descriptor: \***

**Number of Wells: \***

**Data Entered By:** **MBERNS**

**Well Driller: \***

**Contract Company:**

**Well Developed**

**Well Was:**

**Pump Installed**

Yes  No

**For:**  hours

**At:**  GPM

**Explain:**

THIS IS A PWS BECAUSE OF BEING  
CONNECTED TO THE CHURCH &  
PARSONAGE #0397801

**Well Formation Log**

[Add Rows](#)

From	To	Lithology	Color	Comments
0	5	soil or fill	Brown	
5	15	sandy clay	Brown	and rock
15	45	limestone	Brown	
45	55	shale	Gray	
55	95	limestone	Gray	
95	100	shale	Gray	
100	150	sandstone	Brown	
150	400	limestone	Brown	
400	500	sandstone	Brown	

**Remarks: (Including depth of drilling, fluids, materials, or tools, etc.)**

0 characters entered. | 250 characters remaining.

**Well Construction Log**

**Hole Size**

[Add Rows](#)

Top	Bottom	Hole Size	Comments
0	20	12	
20	417	10	
417	480	5	

**Casing**

[Add Rows](#)

Casing Type	Top	Bottom	Diameter	ID/OD	STD/Thickness	Comments
Steel <input type="checkbox"/>	0	20	10	OD <input type="checkbox"/>		
Steel <input type="checkbox"/>	+1	417	5	OD <input type="checkbox"/>		

**Grout**

[Add Rows](#)

Grouting Type	Grouting Method	Top	Bottom	Amount	Comments
Neat Cement <input type="checkbox"/>	Tremie With Shoe <input type="checkbox"/>	0	417	120 Bags <input type="checkbox"/>	

**Well Screen**

[Add Rows](#)

Material	Diameter	Slot Size	Top	Bottom	Comments
-- Screen Material -- <input type="checkbox"/>					

**Bottom Capped**

Yes  No

Capping Material: \*

**Gravel Pack**

[Add Rows](#)

Top	Bottom	Gravel Type	Weight	Comments
		-- Gravel Type -- <input type="checkbox"/>		

**Seals and Packers**

Seals Type/Depth  /  ft

Packers Type/Depth  /  ft

**Well Water Information**

Aquifer:

Main Water Supply Zone: From  ft To  ft

Static Water Level:  ft  Above  Below GL

Pumping Water Level:  ft below GL

A Yield of:  GPM

Measurements Taken at:  /  /  /  /

**Renovations** [Add Renovation](#)

There are currently no results.

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