

# IOWA DNR Water Quality Bureau

Iowa's Private Well Tracking System

Department of Natural Resources

[EPD Index](#) | [Wastewater](#) | [Water Resources](#) | [Water Supply](#) | [Contact](#)
[General](#)
[Reports](#)
[Members Area](#)

## Well Details

### Help

**Permit Number:** 34048  
**Well Number:** 2153200  
**County: \*** BENTON  
**Well Status: \*** Active Logged  
**Geosam Reviewed:**

## Other Well Users

There are currently no other well users.

## Previous Owners

There is currently no owner history.

## Current Property Owner Information

**Name (F/M/L): \***  
**Company: \***  
**Street: \***  
**City: \*** **State: \*** Iowa **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 :** 2     **Township :** 83     **Range :** 10     **RangeDir :** W  
**Qtr Sec 3:** NW     **Qtr Sec 2:** SE     **Qtr Sec 1:** SW  
**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 Use

Household  
 Livestock  
 Subdivision  
 Commercial

**Well Depth: \***  
**Well Depth Confidence: \***  
 Known Questionable Guess

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

**Descriptor: \***  
**Number of Wells: \***

**Depth to Water:**

**Topography:** Valley

**Elevation:**

**Construction Method: \*** Rotary Drill

**Data Entered By:** bgreenlee on Jan 27 2012 7:08AM

**Well Driller: \*** TURNIS, JAMES - 5535

**Contract Company:** Speidel Well Co. - Vinton

**Well Developed**

**Well Was: \*** Airlifted

Yes No

**For: \*** hours

**At: \*** GPM

**Pump Installed**

**Explain:**

**\*Well Formation Log**

From	To	Lithology	Color	Comments
		soil or fill	Black	
		clay	Brown	
		coal	Gray	
		sand	Gray	
		clay	Gray	
		sand	Gray	
		clay	Gray	
		sand	Gray	
		clay	Gray	
		rocks/cobbles	Gray/Brownish	
		clay	Gray	
		chert/chalcedony	Brown	
		shale	Gray	
		chert/chalcedony	Brown	
		rocks/cobbles	Gray	
		rocks/cobbles	Brown	

		rocks/cobbles	Gray	
		rocks/cobbles	Gray/Greenish	
		rocks/cobbles	Gray	
		rocks/cobbles	Gray	

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

0 characters entered. | 250 characters remaining.

## Well Construction Log

### \*Hole Size

Top	Bottom	Hole Size	Comments

### \*Casing

Casing Type	Top	Bottom	Diameter	ID/OD	STD/Thickness	Comments
PVC				ID		
PVC				ID		
PVC				ID		
PVC				ID		

### \*Grout

Grouting Type	Grouting Method	Top	Bottom	Amount	Comments
Bentonite	Tremie			Bags	

## Well Screen

Material	Diameter	Slot Size	Top	Bottom	Comments
Plastic					
Plastic					
Plastic					

### Bottom Capped

Yes No

Capping Material: \*

### Gravel Pack

Top	Bottom	Gravel Type	Weight	Comments
		-- Gravel Type --		

### Seals and Packers

Seals Type/Depth -- Seals Type -- / ft

Packers Type/Depth --Packers Type -- / ft

### Well Water Information

Aquifer: \* Limestone

Main Water Supply Zone: \* From ft To ft

Static Water Level: \* ft Above Below GL Estimate

Pumping Water Level: \* ft below GL Airline

A Yield of: \* GPM Volumetric

Measurements Taken at: 0 0 / /

### Renovations

There are currently no results.

### Water Tests

There are currently no results.

### Plug Information

There are currently no results.



State of Iowa | Dept. of Natural Resources | Environmental Protection Division | [Site Map/Search](#) | [Questions/Comments Email](#)

Common Downloads: [Microsoft Internet Explorer](#) | [Netscape Navigator/Communicator](#) | [Adobe Acrobat Reader](#) | [Other Downloads](#)

© 2000 State of Iowa EPD, All Rights Reserved.

Version: 2.0.1.3750

You are currently logged in as [benjamin-dellos@uiowa.edu](#) (View Only)