

Well Details

Help

Permit Number: 13027
 Well Number: 2087273
 County: * CALHOUN
 Well Status: * Active
 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 : 14 Township : 87 Range : 32 RangeDir : W
 Qtr Sec 3: SE Qtr Sec 2: NE Qtr Sec 1: SE
 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

Depth to Water:

Topography: -- Select Topography --

Elevation:

Construction Method: * Rotary Drill

Data Entered By: sschossow on Jan 14 2003 2:42PM

Well Driller: *

ROSENQUIST, LYNN - 40034

Contract Company: R & R Well Co. - Fort Dodge

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

Descriptor: *

Number of Wells: *

Well Developed

Well Was: Pumped

Pump Installed

Yes No

For: hours

At: GPM

Explain:

Well Formation Log

From	To	Lithology	Color	Comments
		soil or fill	Black	
		clay	Yellow	
		clay	Blue	
		clay	Yellow	
		shale	Red	
		shale	Yellow	
		sandstone	Brown	
		sandstone	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/OD --		

Grout

Grouting Type	Grouting Method	Top	Bottom	Amount	Comments
-- Grouting Type --	-- Grouting Method --			-- Unit --	

Well Screen

Material	Diameter	Slot Size	Top	Bottom	Comments
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: Sandstone

Main Water Supply Zone: From ft To ft

Static Water Level: ft Above Below GL Estimate

Pumping Water Level: ft below GL Estimate

A Yield of: GPM -- Measurement Method --

Measurements Taken at: -- Hour -- -- Minutes -- / /

Renovations

There are currently no results.

Water Tests

	Date Sampled	Date Entry	Coliform Tested	Coliform Present	Fecal Tested	Fecal Present	Nitrate Tested
View	07/27/2003	02/03/2003	Yes	Yes	No	No	Yes
View	09/16/2003	09/23/2003	Yes	Yes	No	No	Yes
View	04/23/2012	05/17/2012	Yes	No	No	No	Yes

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 [richard-langel@uiowa.edu](#) (View Only)