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## National Water Information System: Web Interface

USGS Water Resources

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Groundwater

Geographic Area:

United States

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Groundwater levels for the Nation

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## Search Results -- 188 sites found

**lat\_long\_bounding\_box**

=

Position	Latitude	Longitude
Corner 1	33.6163112	104.8311077
Corner 2	32.5437992	104.2557365

Coordinates are entered as Decimal Degrees. DMS values are converted to Decimal degrees using NAD83 as the datum. Make your bounding box bigger if you are using NAD27 Datum for your DMS values

**Minimum number of 1  
levels =**

**Date range** = 01/01/2010 . 04/12/2022

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## USGS 323309104211201 20S.26E.26.21111

Eddy County, New Mexico

Hydrologic Unit Code 13060011

Latitude 32°33'09", Longitude 104°21'12" NAD27

Land-surface elevation 3,273 feet above NAVD88

The depth of the well is 200 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Rustler Formation (312RSLR) local aquifer.

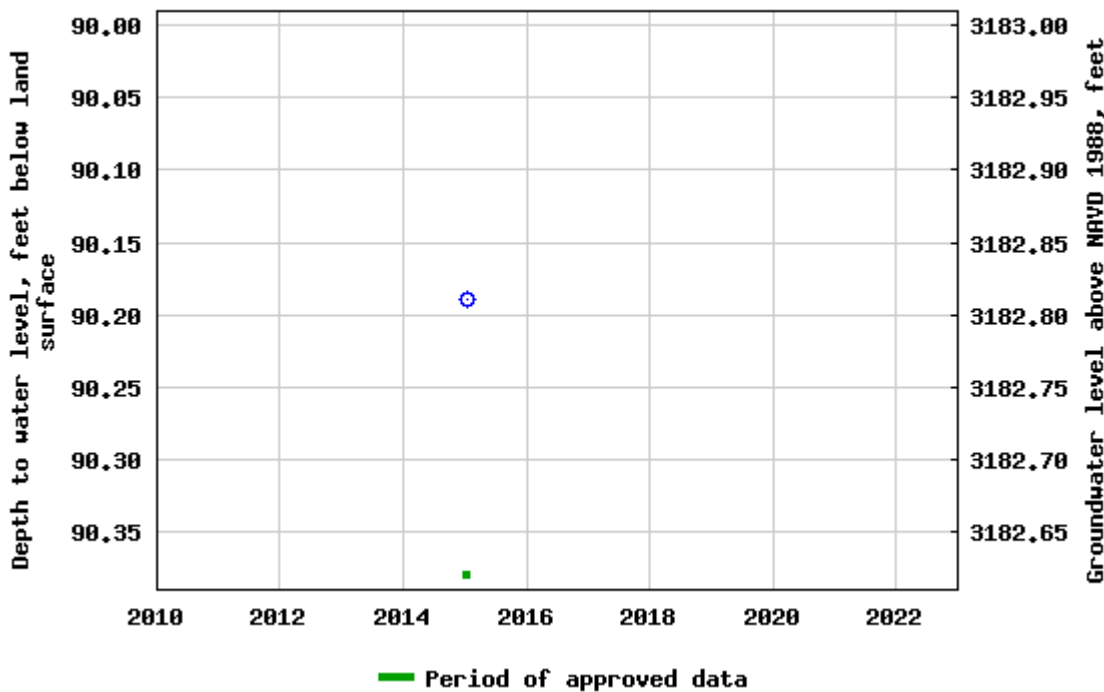
### Output formats

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USGS 323309104211201 20S.26E.26.21111



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## USGS 323336104173501 20S.27E.21.31112

Eddy County, New Mexico

Hydrologic Unit Code 13060011

Latitude 32°33'36", Longitude 104°17'35" NAD27

Land-surface elevation 3,222 feet above NAVD88

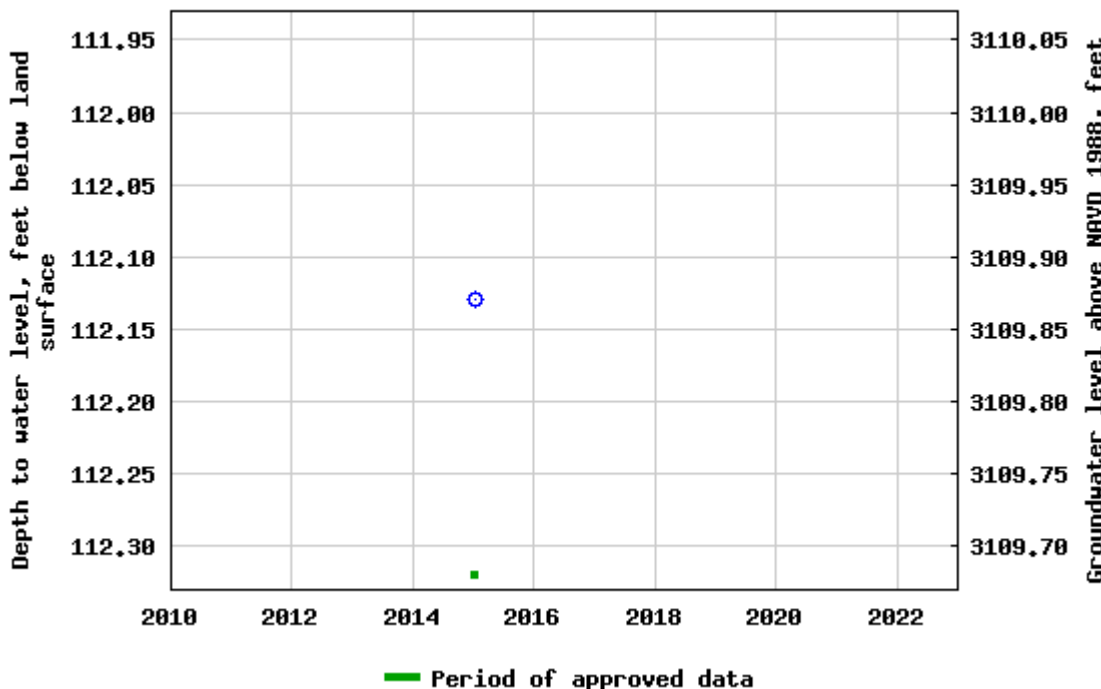
The depth of the well is 190 feet below land surface.

This well is completed in the Other aquifers (N9999OTHER) national aquifer.

This well is completed in the Rustler Formation (312RSLR) local aquifer.

### Output formats

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**USGS 323336104173501 20S.27E.21.31112**

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## **USGS 323405104242601 20S.26E.17.34331**

Eddy County, New Mexico

Hydrologic Unit Code 13060011

Latitude 32°34'05", Longitude 104°24'26" NAD27

Land-surface elevation 3,260 feet above NAVD88

The depth of the well is 71 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Artesia Group (313ARTS) local aquifer.

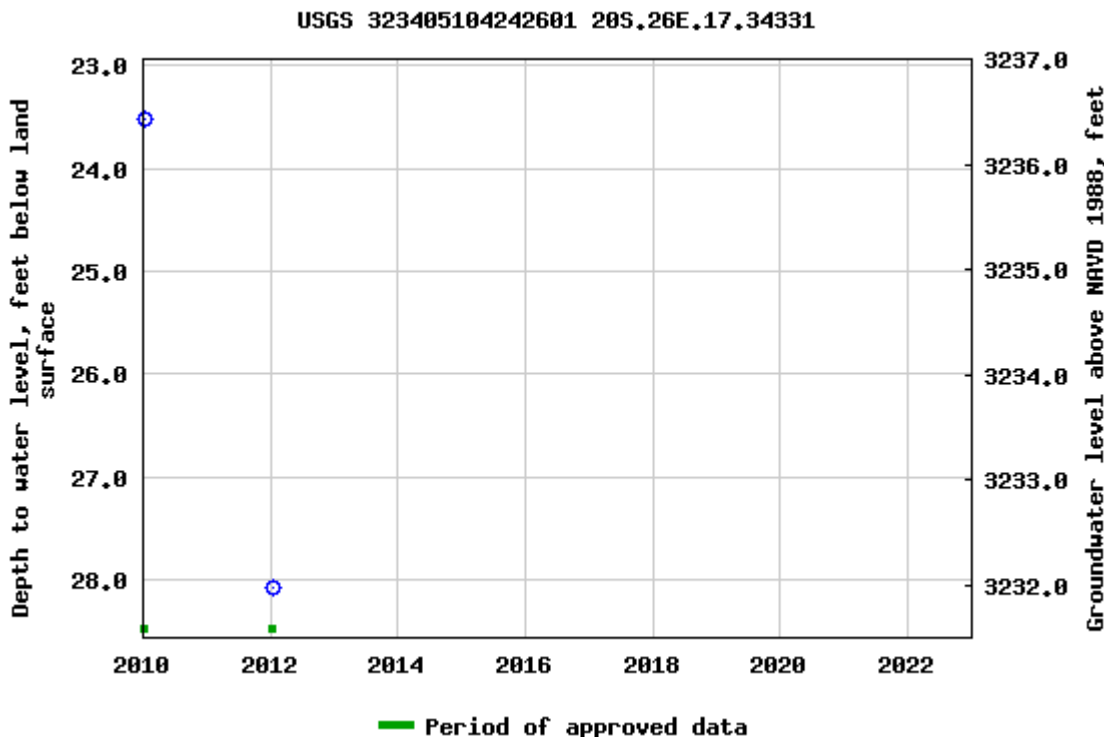
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## **USGS 323409104281401 20S.25E.15.34222**

Eddy County, New Mexico

Hydrologic Unit Code 13060011

Latitude 32°34'09", Longitude 104°28'14" NAD27

Land-surface elevation 3,436 feet above NAVD88

The depth of the well is 600 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Artesia Group (313ARTS) local aquifer.

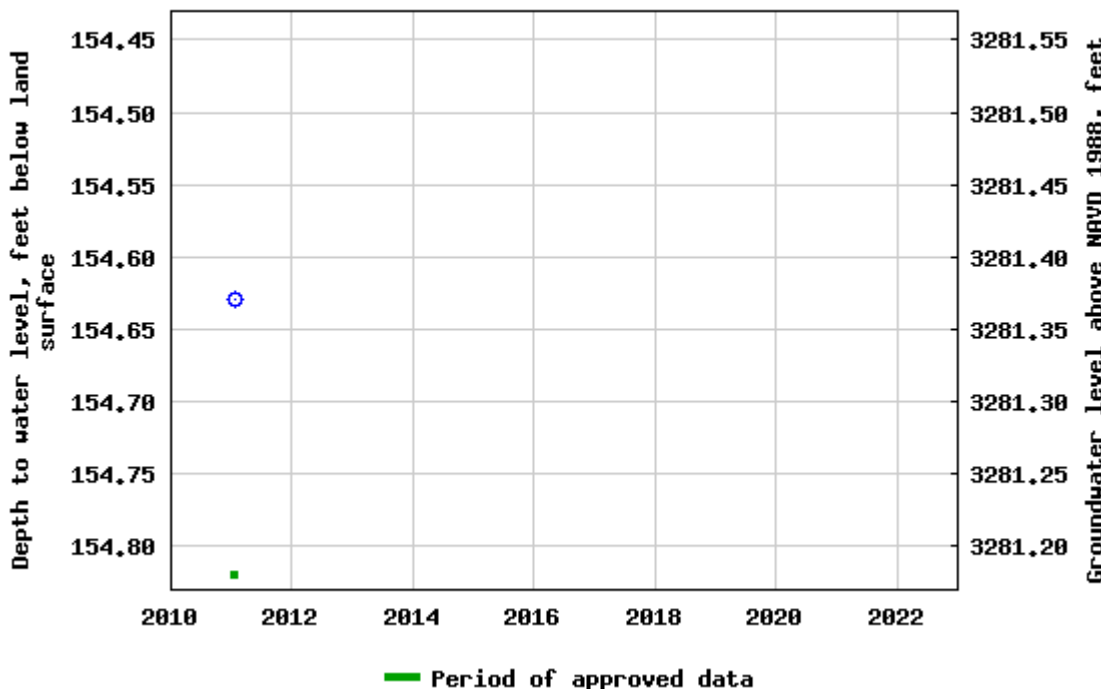
### **Output formats**

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**USGS 323409104281401 20S.25E.15.34222**

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## **USGS 323542104242701 20S.26E.08.121111**

Eddy County, New Mexico

Hydrologic Unit Code 13060011

Latitude 32°35'42", Longitude 104°24'30" NAD83

Land-surface elevation 3,284 feet above NAVD88

The depth of the well is 400 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Artesia Group (313ARTS) local aquifer.

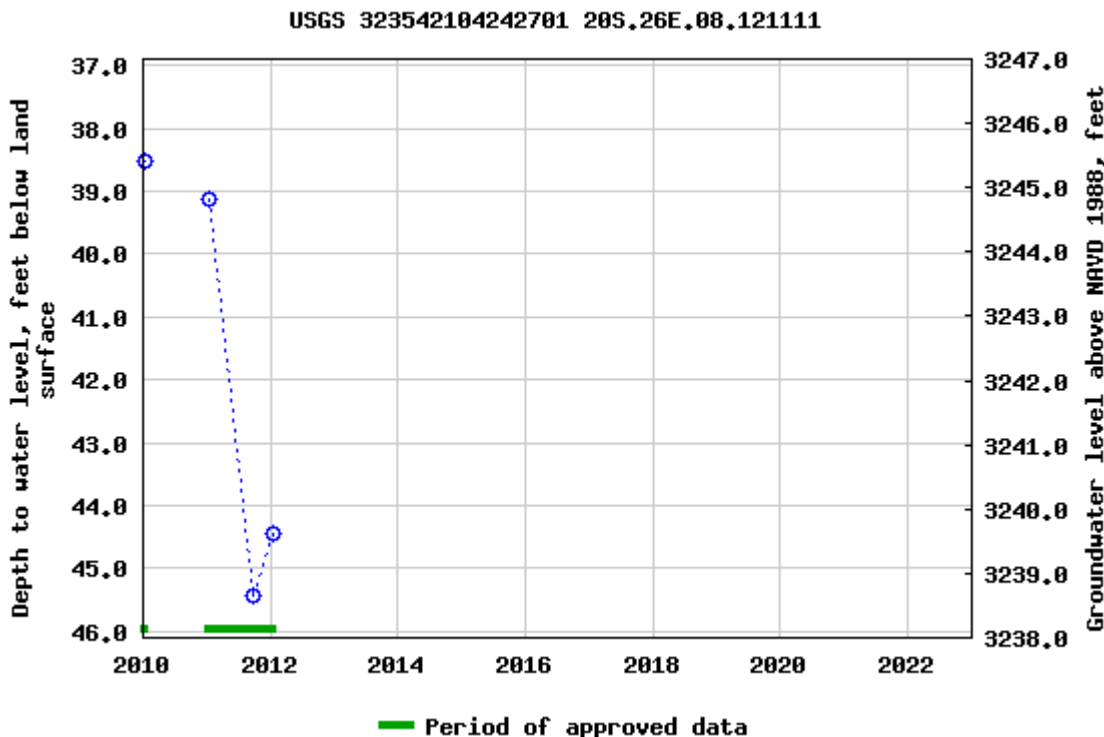
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## USGS 323613104260901 20S.25E.01.233121

Eddy County, New Mexico

Hydrologic Unit Code 13060011

Latitude 32°36'13", Longitude 104°26'09" NAD27

Land-surface elevation 3,405 feet above NAVD88

The depth of the well is 200 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Artesia Group (313ARTS) local aquifer.

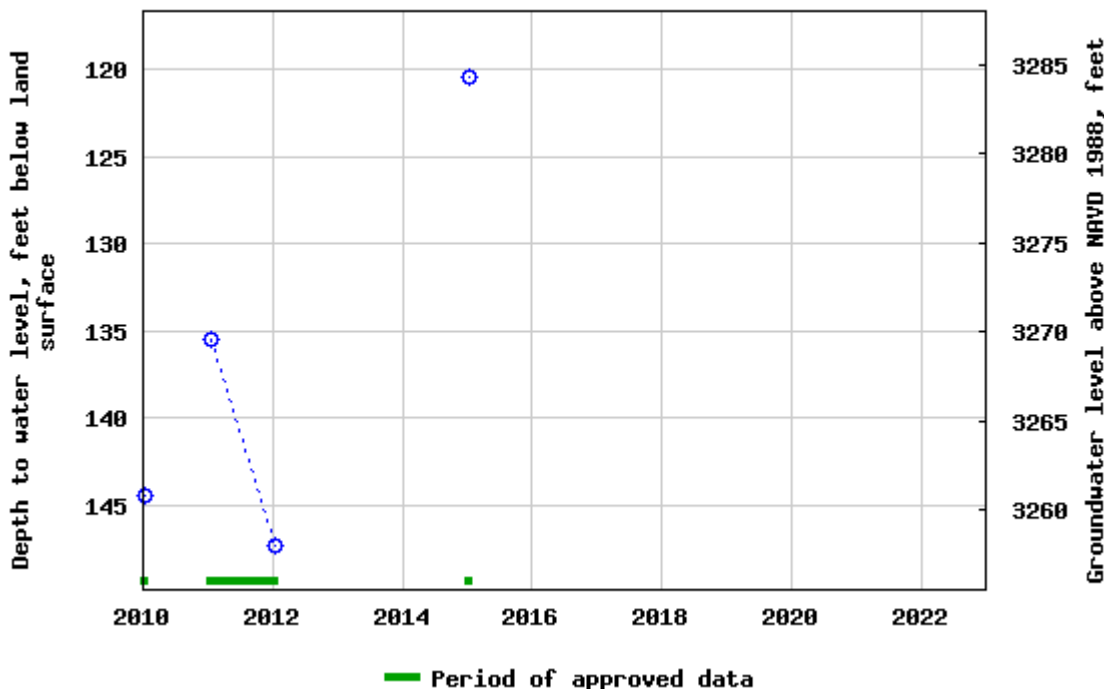
### Output formats

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**USGS 323613104260901 20S.25E.01.233121**

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## **USGS 323649104325601 19S.24E.35.442324**

Eddy County, New Mexico

Hydrologic Unit Code 13060011

Latitude 32°36'49", Longitude 104°32'56" NAD27

Land-surface elevation 3,631 feet above NAVD88

The depth of the well is 800 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

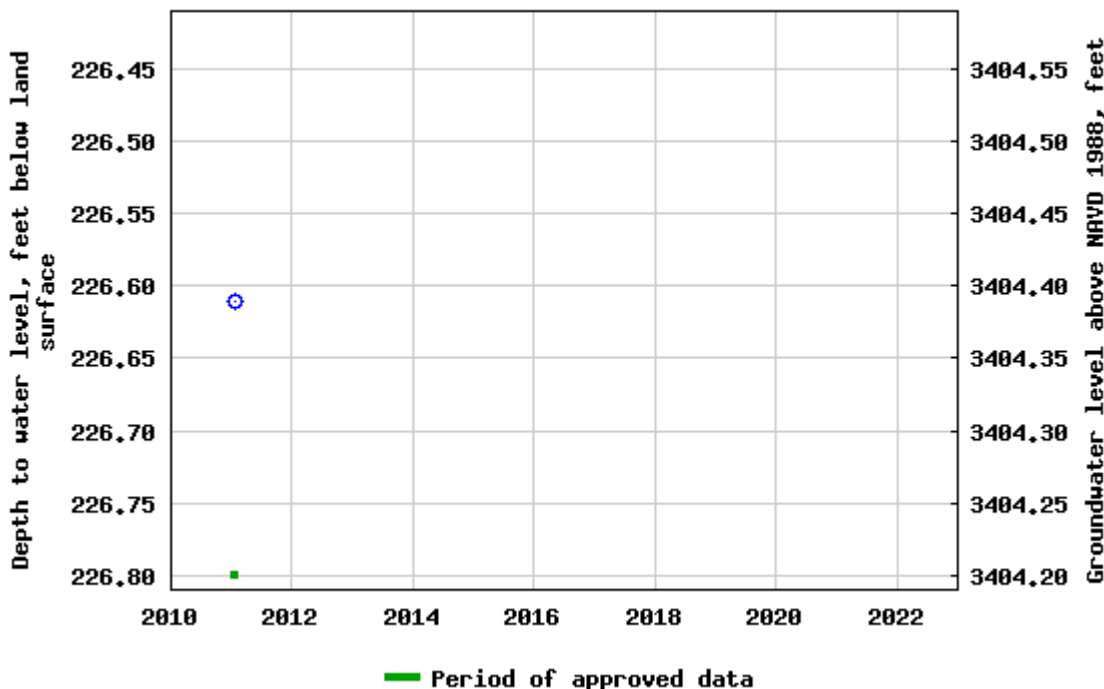
### **Output formats**

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**USGS 323649104325601 19S.24E.35.442324**

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## **USGS 323656104305001 19S.25E.31.424441**

Eddy County, New Mexico

Hydrologic Unit Code 13060011

Latitude 32°36'56", Longitude 104°30'50" NAD27

Land-surface elevation 3,529 feet above NAVD88

The depth of the well is 300 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Artesia Group (313ARTS) local aquifer.

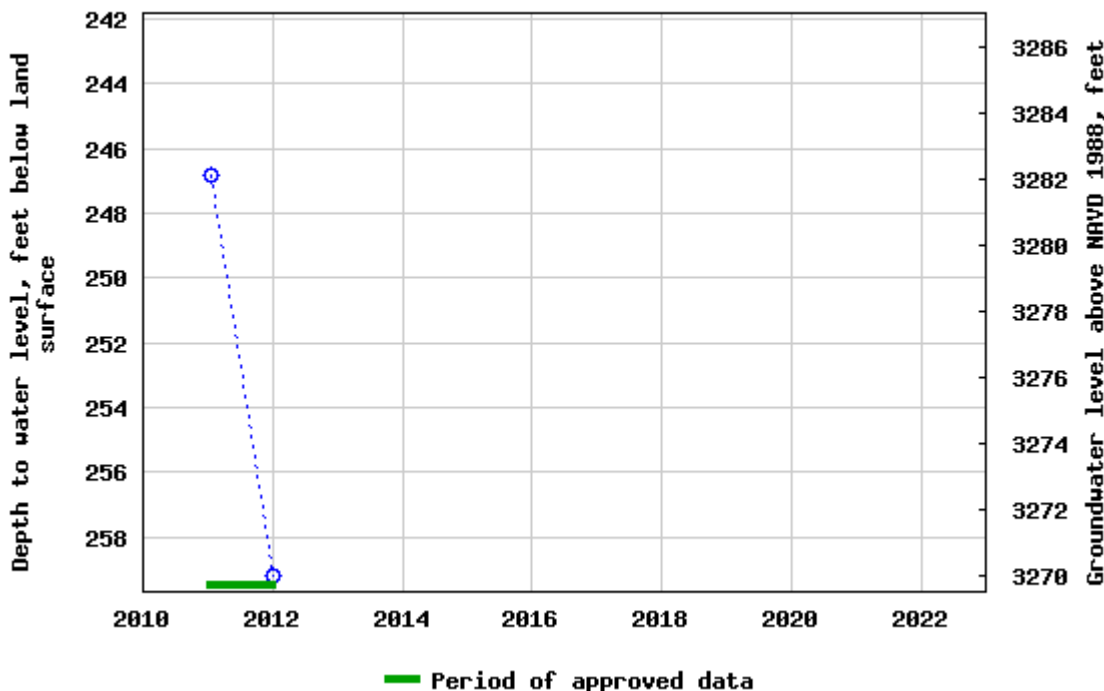
### **Output formats**

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**USGS 323656104305001 19S.25E.31.424441**

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## **USGS 323705104225501 19S.26E.33.41224**

Eddy County, New Mexico

Hydrologic Unit Code 13060011

Latitude 32°36'58", Longitude 104°22'57" NAD83

Land-surface elevation 3,270.00 feet above NGVD29

The depth of the well is 225 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Artesia Group (313ARTS) local aquifer.

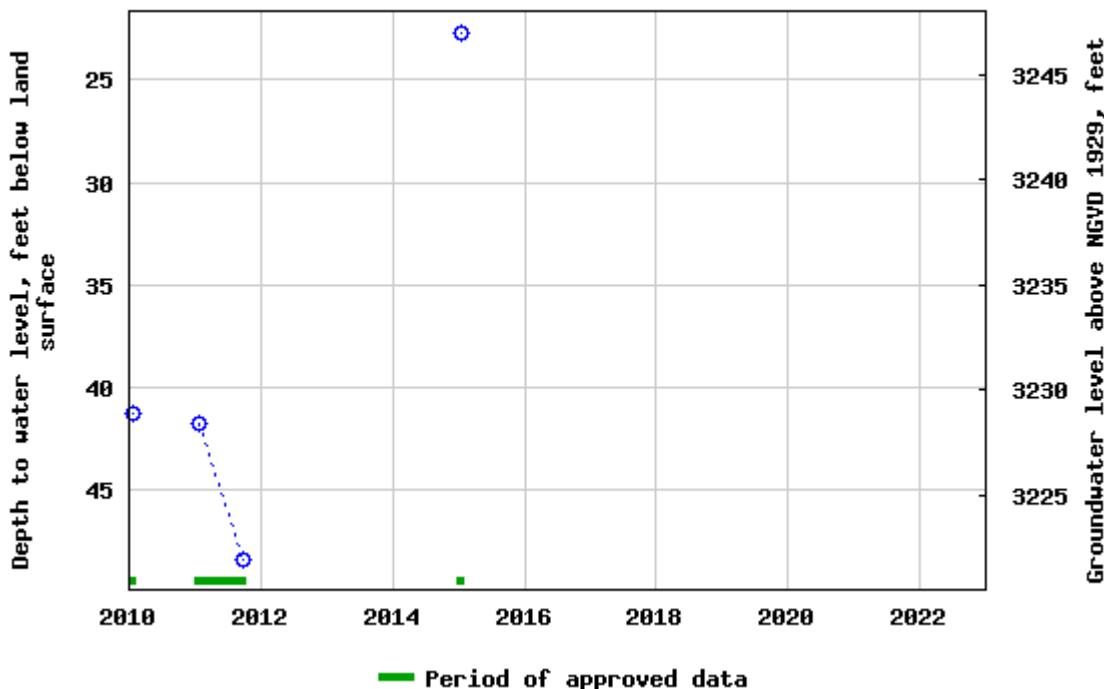
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**USGS 323705104225501 19S.26E.33.41224**

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## **USGS 323738104253801 19S.26E.30.33323**

Eddy County, New Mexico

Hydrologic Unit Code 13060011

Latitude 32°37'38", Longitude 104°25'38" NAD27

Land-surface elevation 3,393 feet above NAVD88

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

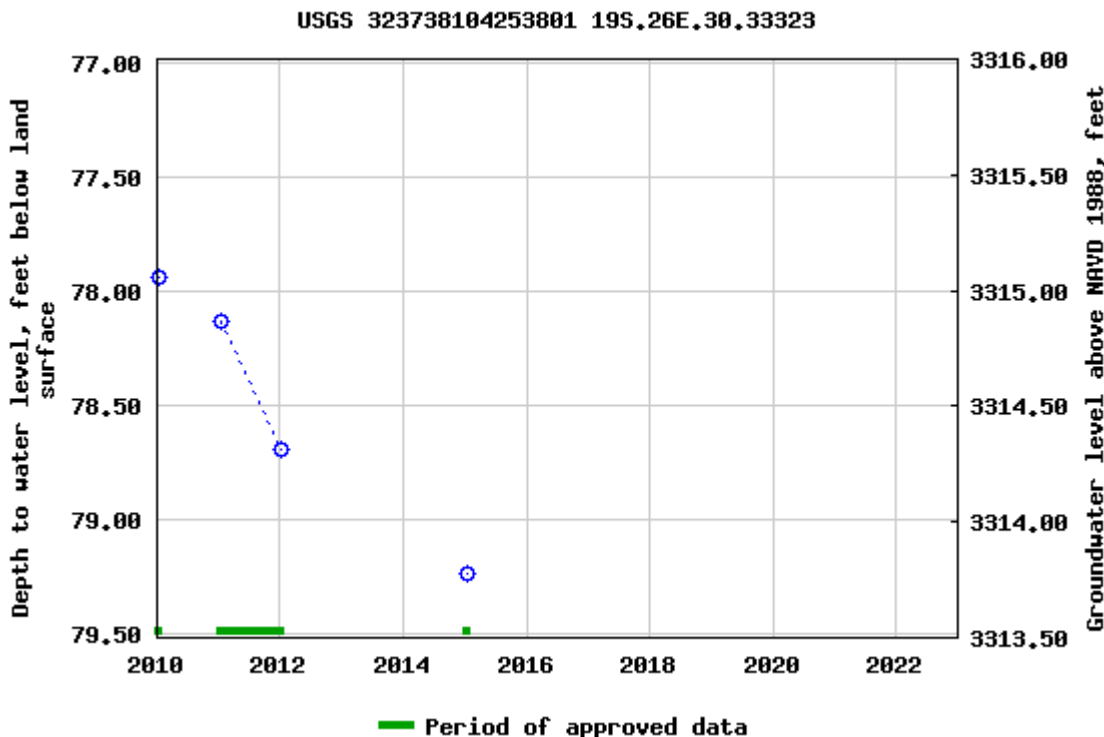
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## **USGS 323810104221601 19S.26E.27.141422**

Eddy County, New Mexico

Hydrologic Unit Code 13060011

Latitude 32°38'10", Longitude 104°22'16" NAD27

Land-surface elevation 3,297 feet above NAVD88

The depth of the well is 127 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

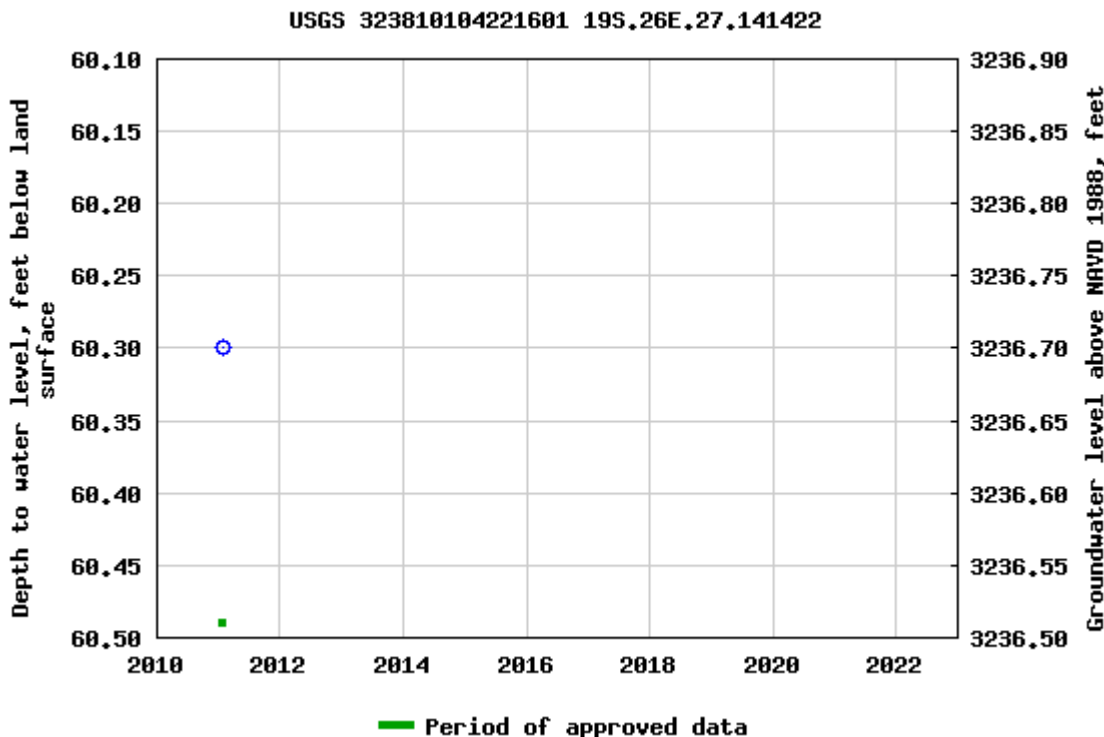
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## **USGS 323811104264301 19S.25E.25.131311**

Eddy County, New Mexico

Hydrologic Unit Code 13060011

Latitude 32°38'11", Longitude 104°26'43" NAD27

Land-surface elevation 3,405 feet above NAVD88

The depth of the well is 552 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Artesia Group (313ARTS) local aquifer.

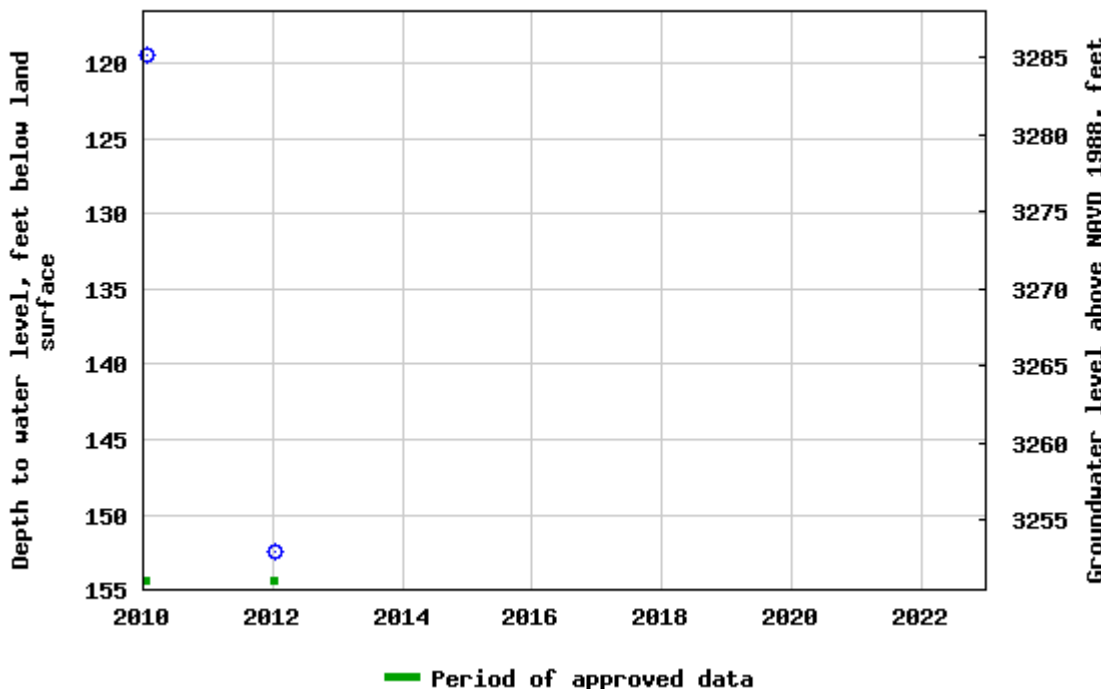
### **Output formats**

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**USGS 323811104264301 19S.25E.25.131311**

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## **USGS 323841104303201 19S.25E.20.341112**

Eddy County, New Mexico

Hydrologic Unit Code 13060011

Latitude 32°38'41", Longitude 104°30'32" NAD27

Land-surface elevation 3,552 feet above NAVD88

The depth of the well is 130 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

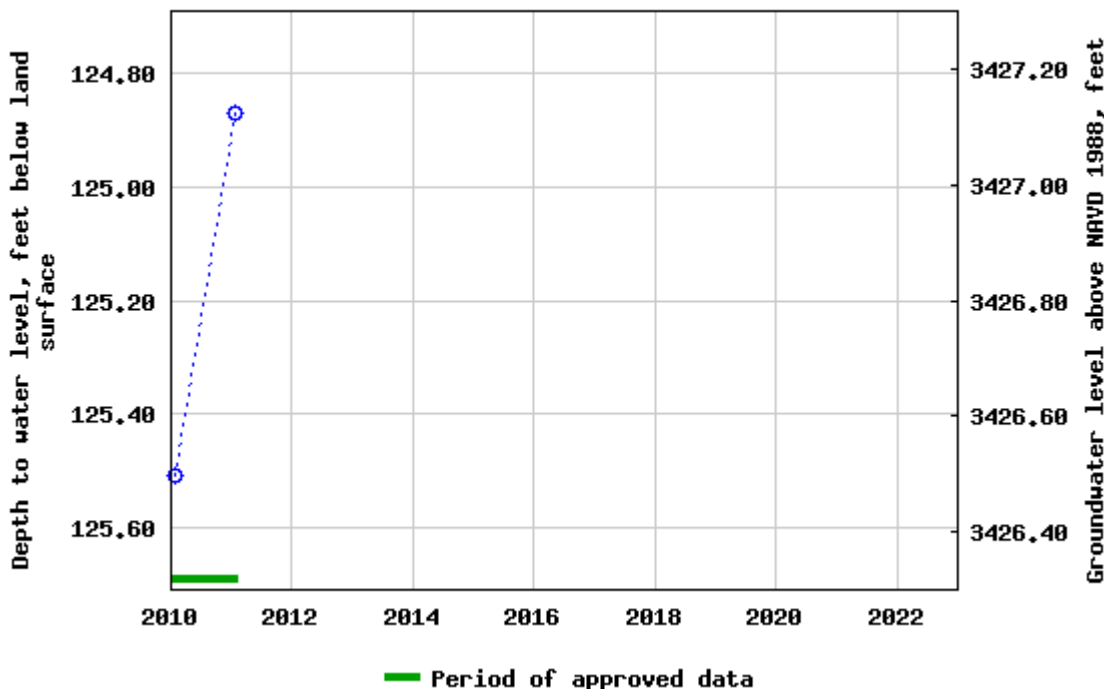
### **Output formats**

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**USGS 323841104303201 19S.25E.20.341112**

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## **USGS 323842104283501 19S.25E.22.31430**

Eddy County, New Mexico

Hydrologic Unit Code 13060011

Latitude 32°38'42", Longitude 104°28'35" NAD27

Land-surface elevation 3,463 feet above NAVD88

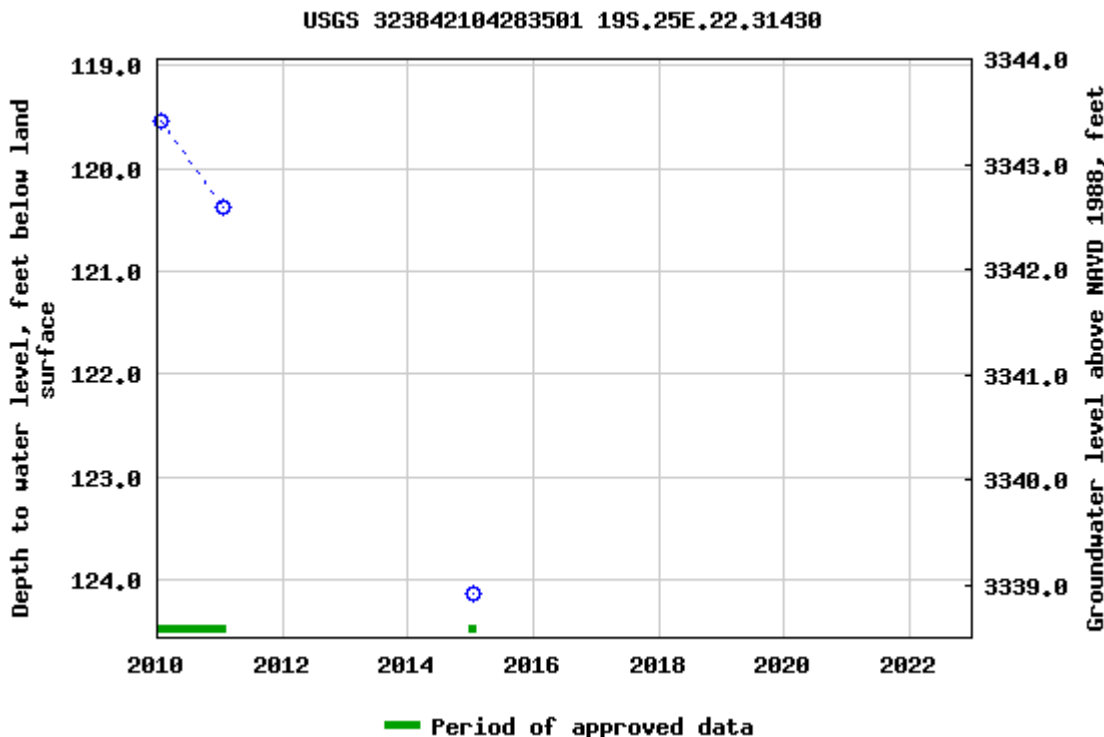
The depth of the well is 180 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

### **Output formats**

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## **USGS 323948104302801 19S.25E.17.321212**

Eddy County, New Mexico

Hydrologic Unit Code 13060011

Latitude 32°39'48", Longitude 104°30'28" NAD27

Land-surface elevation 3,526 feet above NAVD88

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

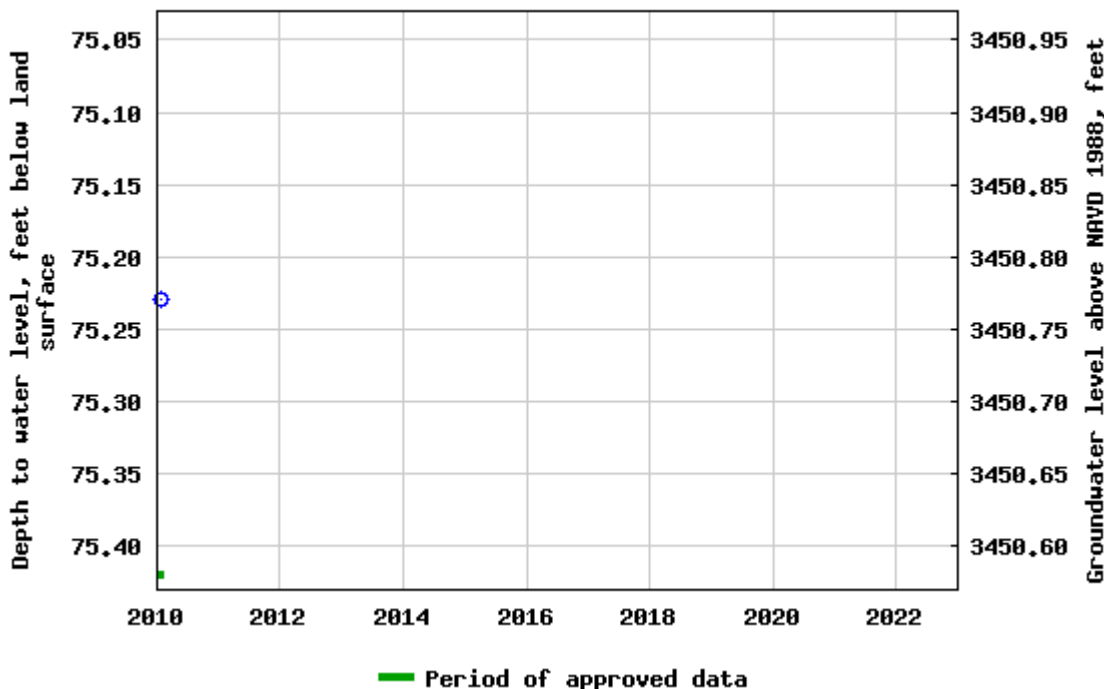
### **Output formats**

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**USGS 323948104302801 19S.25E.17.321212**

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## **USGS 323953104274401 19S.25E.14.133131**

Eddy County, New Mexico

Hydrologic Unit Code 13060011

Latitude 32°39'53", Longitude 104°27'44" NAD27

Land-surface elevation 3,433 feet above NAVD88

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

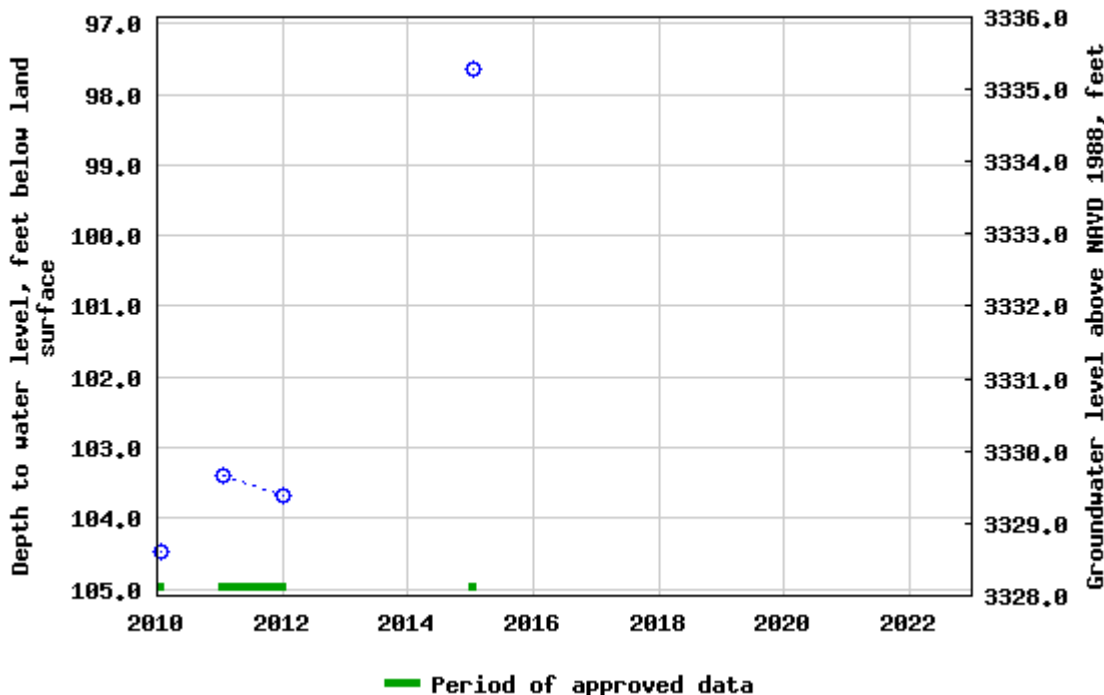
### **Output formats**

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**USGS 323953104274401 19S.25E.14.133131**

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## **USGS 324004104285801 19S.25E.16.22332**

Eddy County, New Mexico

Hydrologic Unit Code 13060011

Latitude 32°40'04", Longitude 104°28'58" NAD27

Land-surface elevation 3,487 feet above NAVD88

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

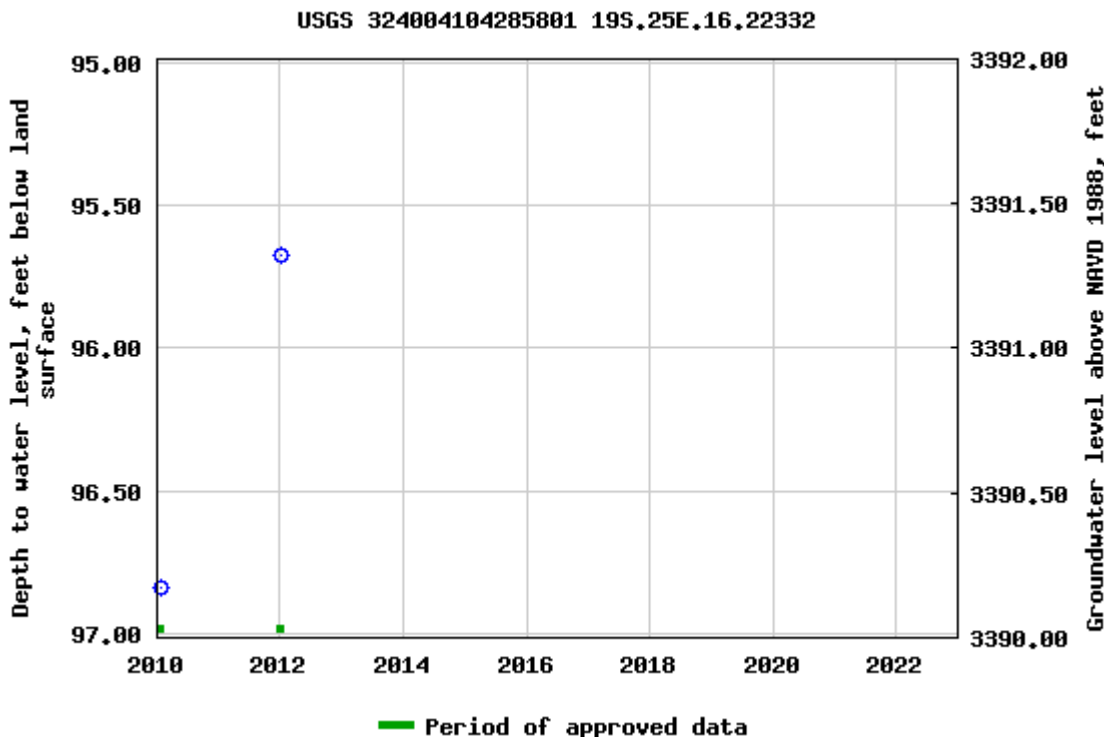
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## USGS 324006104210801 19S.26E.14.12244

Eddy County, New Mexico

Hydrologic Unit Code 13060011

Latitude 32°40'06", Longitude 104°21'08" NAD27

Land-surface elevation 3,305 feet above NAVD88

The depth of the well is 123 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

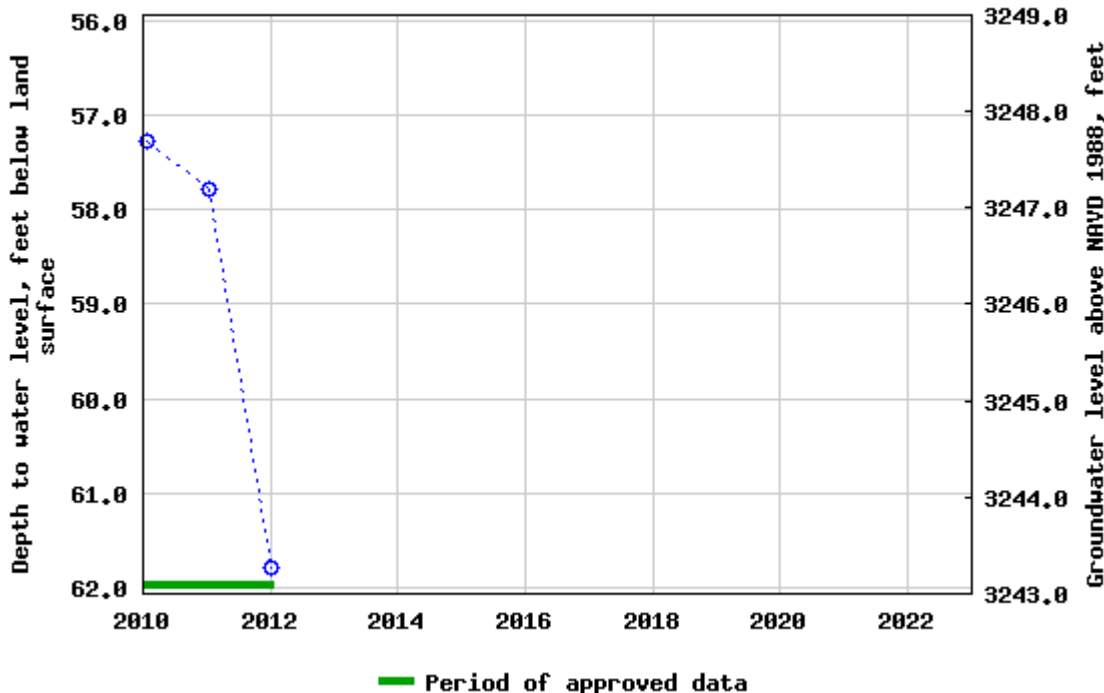
### Output formats

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**USGS 324006104210801 19S.26E.14.12244**

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## **USGS 324034104201801 19S.26E.12.321324**

Eddy County, New Mexico

Hydrologic Unit Code 13060011

Latitude 32°40'34", Longitude 104°20'18" NAD27

Land-surface elevation 3,291 feet above NAVD88

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

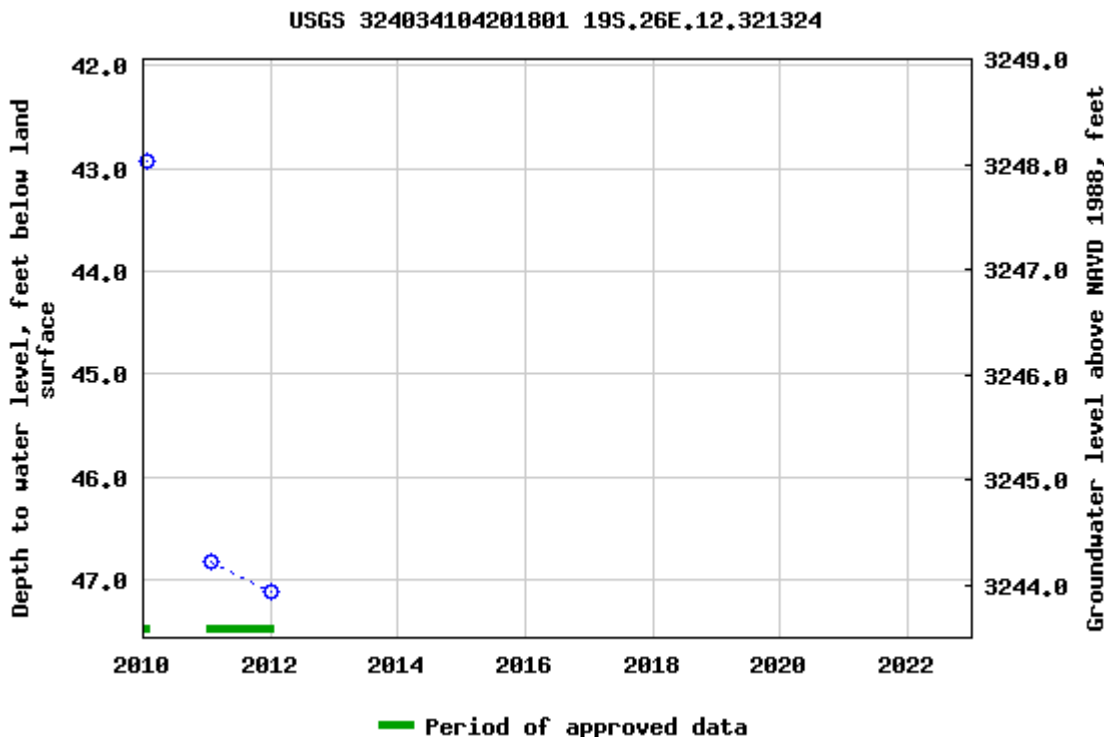
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## **USGS 324041104294801 19S.25E.08.42222**

Eddy County, New Mexico

Hydrologic Unit Code 13060011

Latitude 32°40'41", Longitude 104°29'48" NAD27

Land-surface elevation 3,539 feet above NAVD88

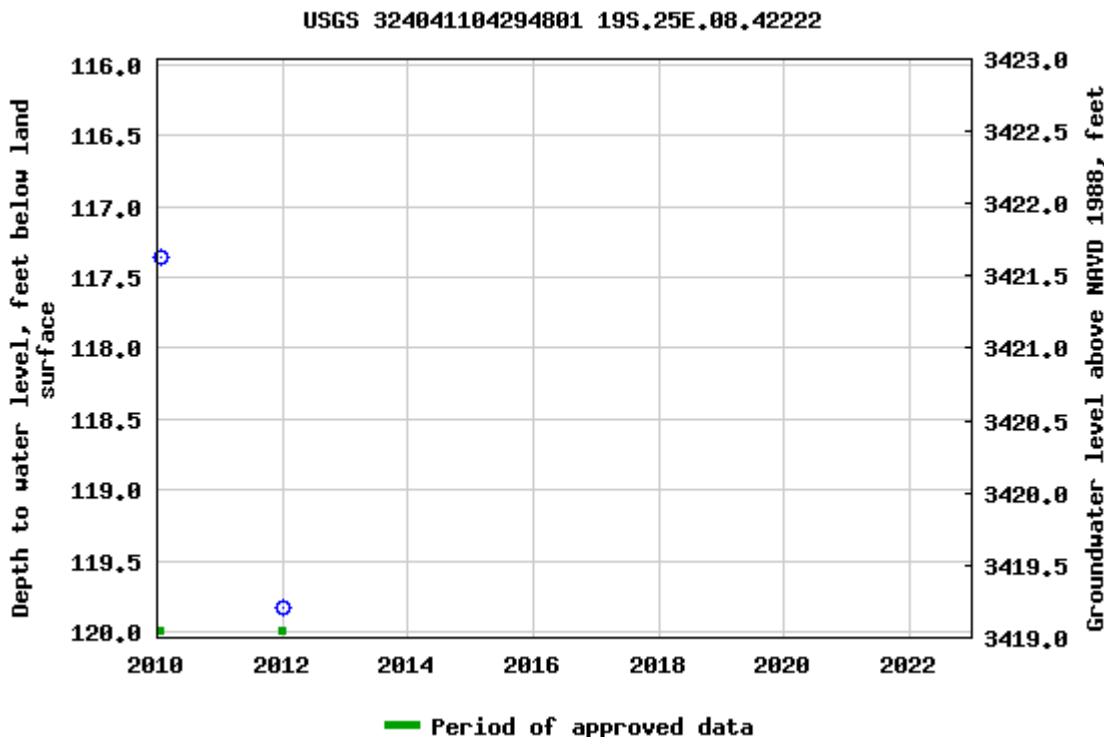
The depth of the well is 142 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

### **Output formats**

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## **USGS 324042104265801 19S.25E.11.24333**

Eddy County, New Mexico

Hydrologic Unit Code 13060011

Latitude 32°40'42", Longitude 104°26'58" NAD27

Land-surface elevation 3,418 feet above NAVD88

The depth of the well is 211 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

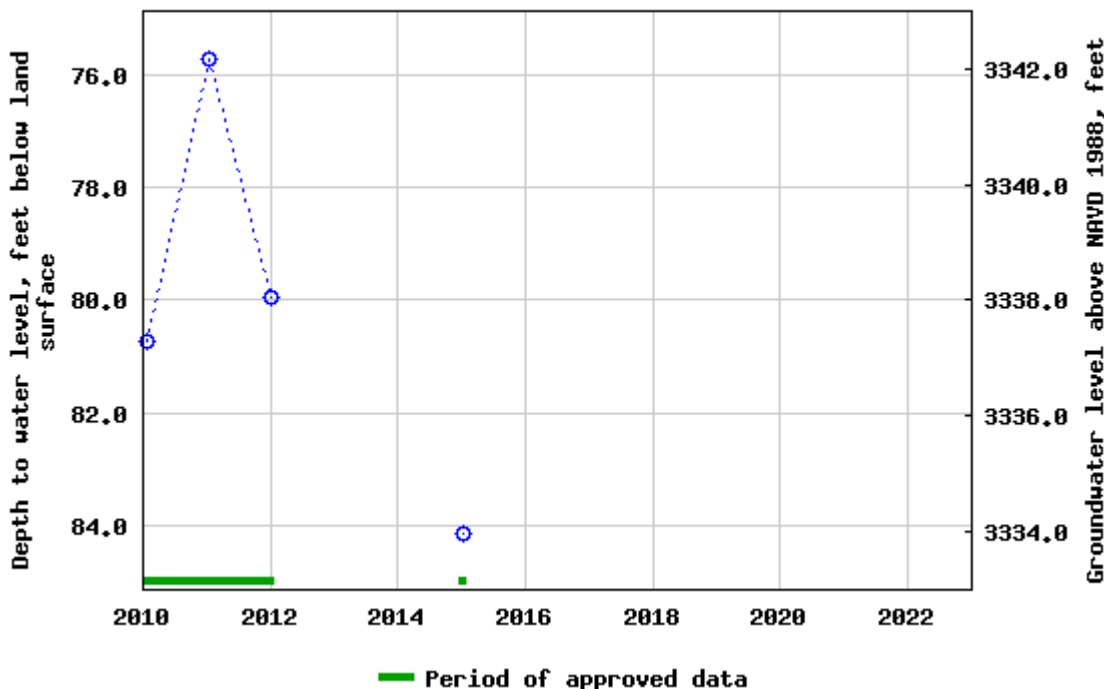
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## **USGS 324105104222601 19S.26E.10.112212**

Eddy County, New Mexico

Hydrologic Unit Code 13060011

Latitude 32°41'05", Longitude 104°22'26" NAD27

Land-surface elevation 3,351 feet above NAVD88

The depth of the well is 880 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Grayburg Formation of Artesia Group (313GRBG) local aquifer.

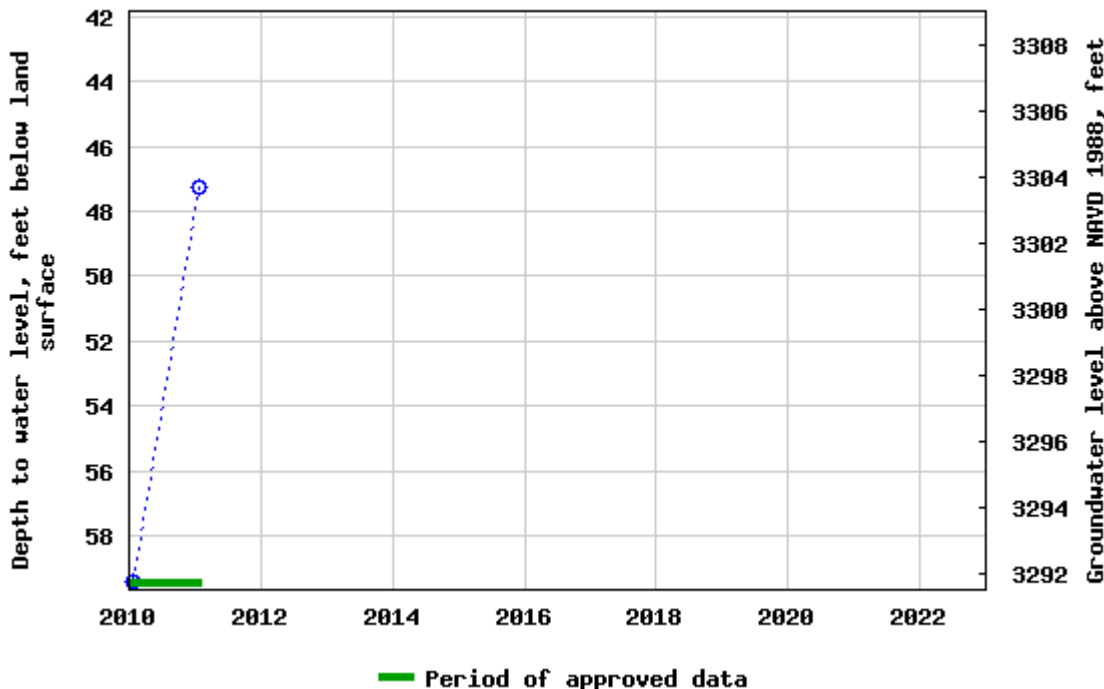
### **Output formats**

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**USGS 324105104222601 19S.26E.10.112212**

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## **USGS 324119104242101 19S.26E.05.323431**

Eddy County, New Mexico

Hydrologic Unit Code 13060011

Latitude 32°41'19", Longitude 104°24'21" NAD27

Land-surface elevation 3,365 feet above NAVD88

The depth of the well is 905 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Grayburg Formation of Artesia Group (313GRBG) local aquifer.

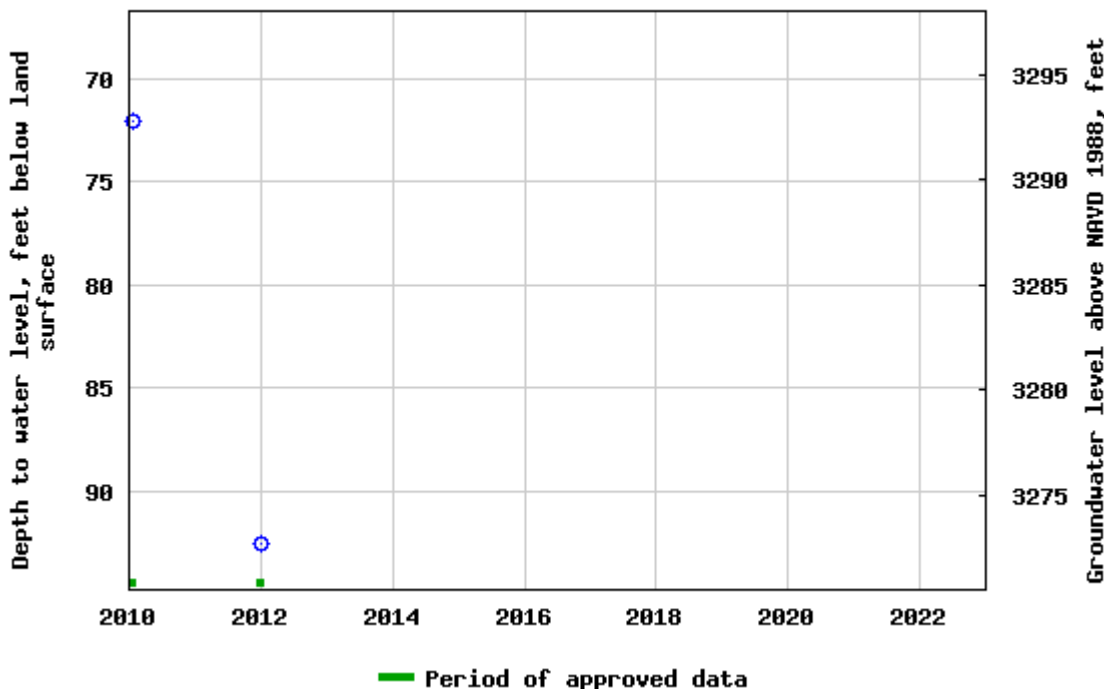
### **Output formats**

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**USGS 324119104242101 19S.26E.05.323431**

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## **USGS 324154104210701 19S.26E.02.21131**

Eddy County, New Mexico

Hydrologic Unit Code 13060011

Latitude 32°41'54", Longitude 104°21'07" NAD27

Land-surface elevation 3,305 feet above NAVD88

The depth of the well is 87 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

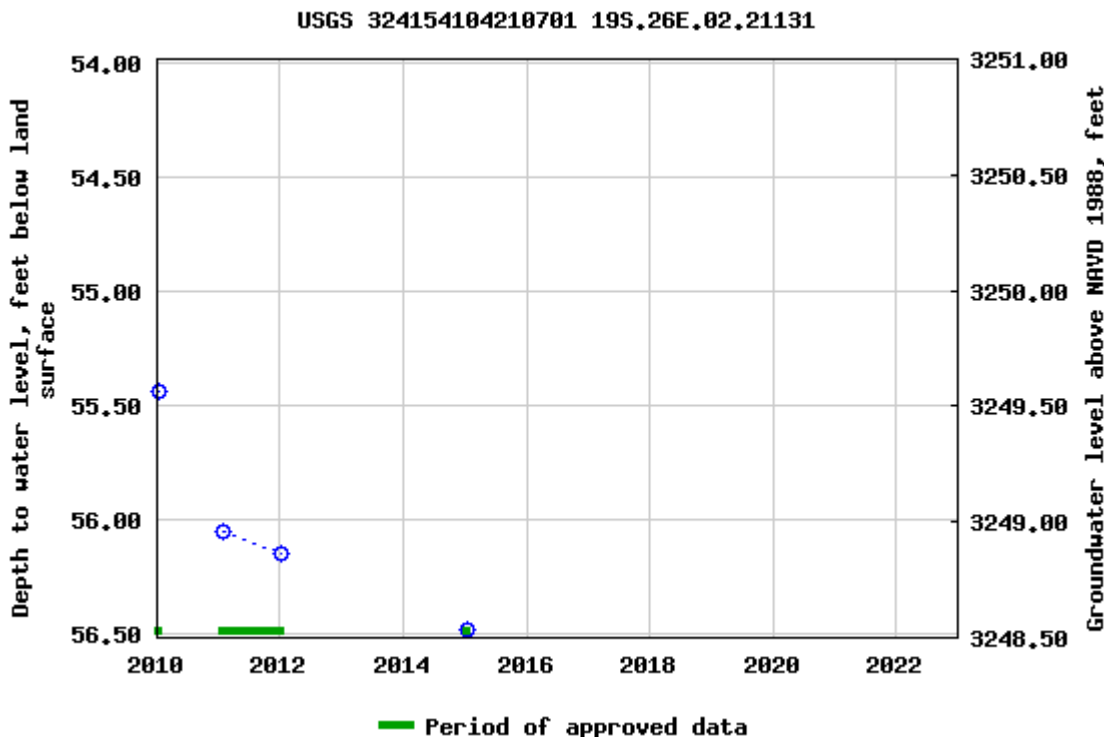
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## USGS 324155104184601 18S.27E.31.430

Eddy County, New Mexico

Hydrologic Unit Code 13060011

Latitude 32°41'55", Longitude 104°18'46" NAD27

Land-surface elevation 3,280 feet above NAVD88

The depth of the well is 305 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

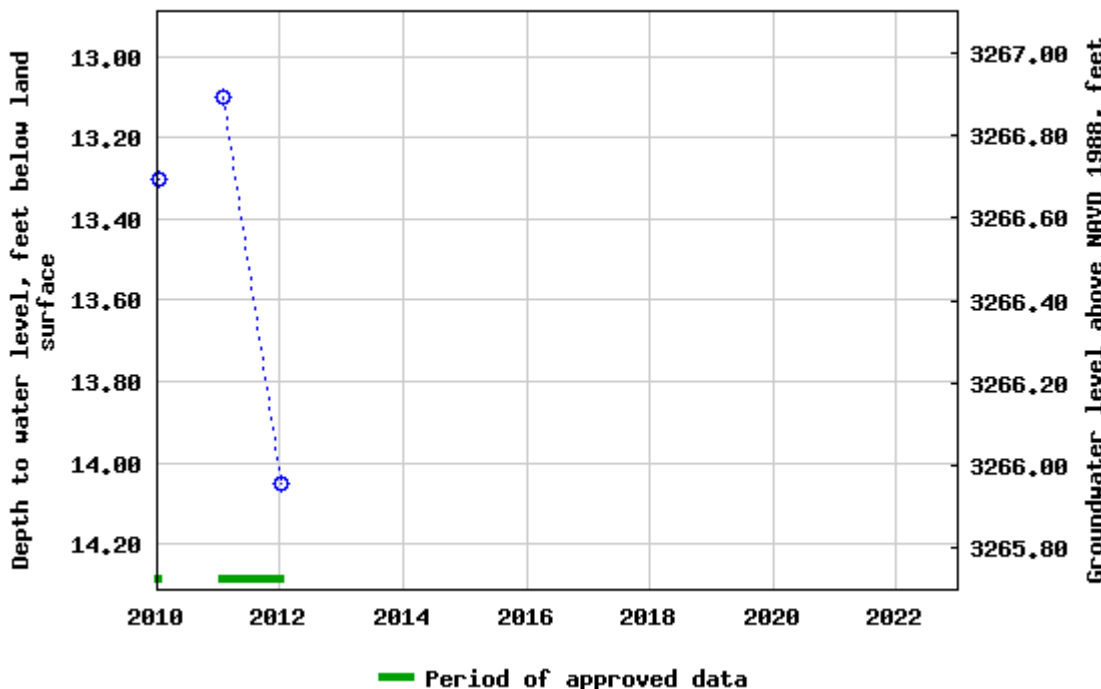
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## **USGS 324220104264001 18S.25E.36.313223**

Eddy County, New Mexico

Hydrologic Unit Code 13060011

Latitude 32°42'20", Longitude 104°26'40" NAD27

Land-surface elevation 3,483 feet above NAVD88

The depth of the well is 430 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

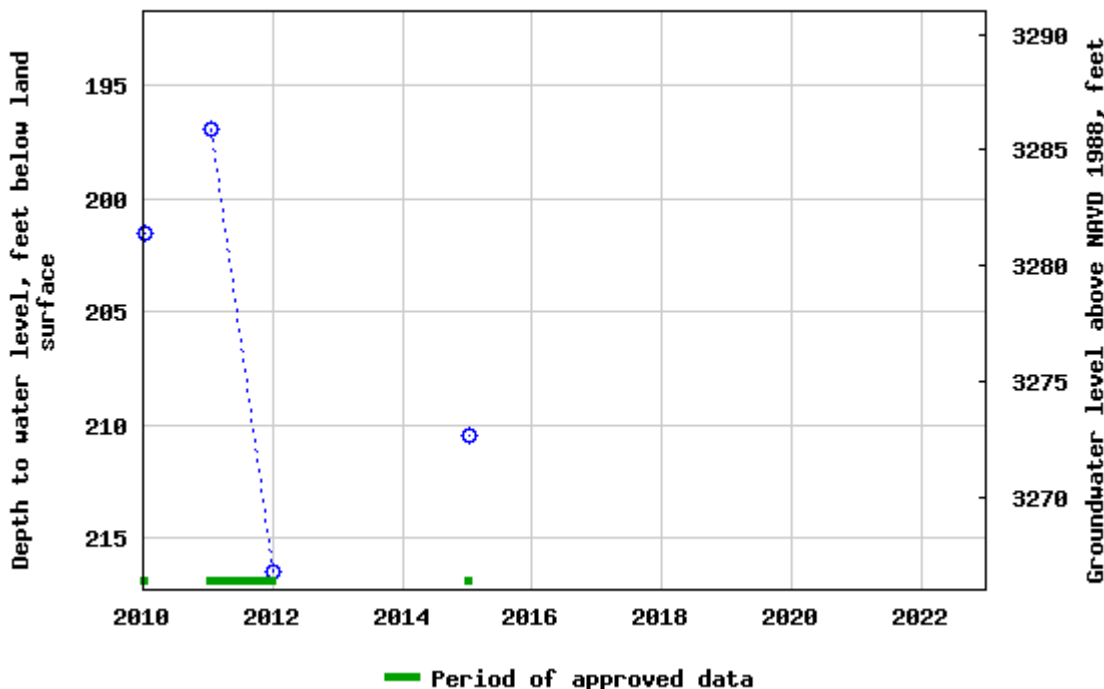
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

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**USGS 324220104264001 18S.25E.36.313223**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 324259104232501 18S.26E.28.332242**

Eddy County, New Mexico

Hydrologic Unit Code 13060011

Latitude 32°42'59", Longitude 104°23'25" NAD27

Land-surface elevation 3,398 feet above NAVD88

The depth of the well is 170 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

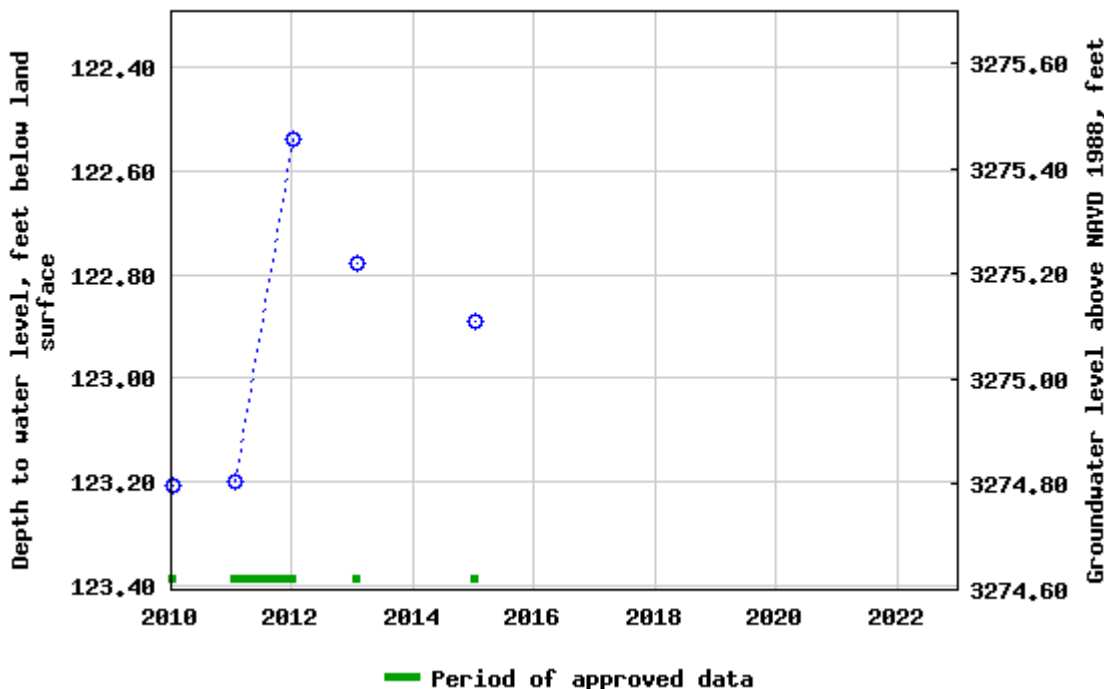
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

[Reselect period](#)

**USGS 324259104232501 18S.26E.28.332242**

Breaks in the plot represent a gap of at least one year between field measurements.  
[Download a presentation-quality graph](#)

## USGS 324327104245501 18S.26E.30.241123

Eddy County, New Mexico

Hydrologic Unit Code 13060011

Latitude 32°43'27", Longitude 104°24'55" NAD27

Land-surface elevation 3,444 feet above NAVD88

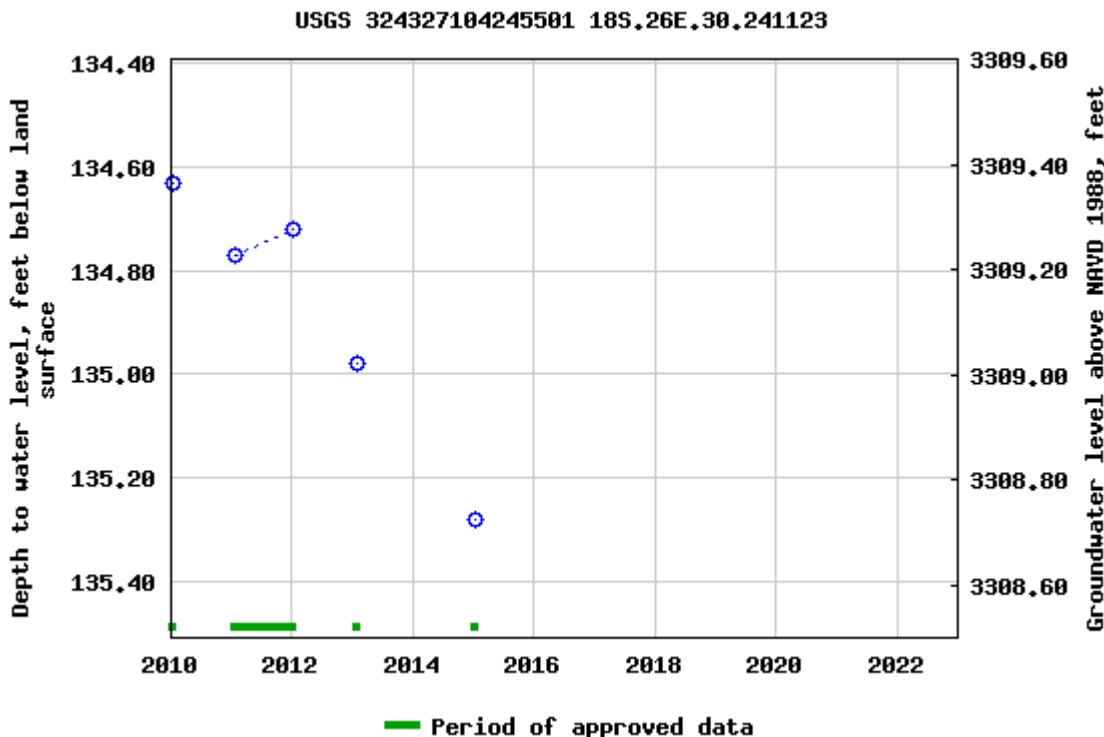
The depth of the well is 205 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

### Output formats

<a href="#">Table of data</a>
<a href="#">Tab-separated data</a>
<a href="#">Graph of data</a>
<a href="#">Reselect period</a>



Breaks in the plot represent a gap of at least one year between field measurements.  
[Download a presentation-quality graph](#)

## **USGS 324331104264901 18S.25E.26.22223**

Eddy County, New Mexico

Hydrologic Unit Code 13060011

Latitude 32°43'31", Longitude 104°26'49" NAD27

Land-surface elevation 3,469 feet above NGVD29

The depth of the well is 250.00 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Artesia Group (313ARTS) local aquifer.

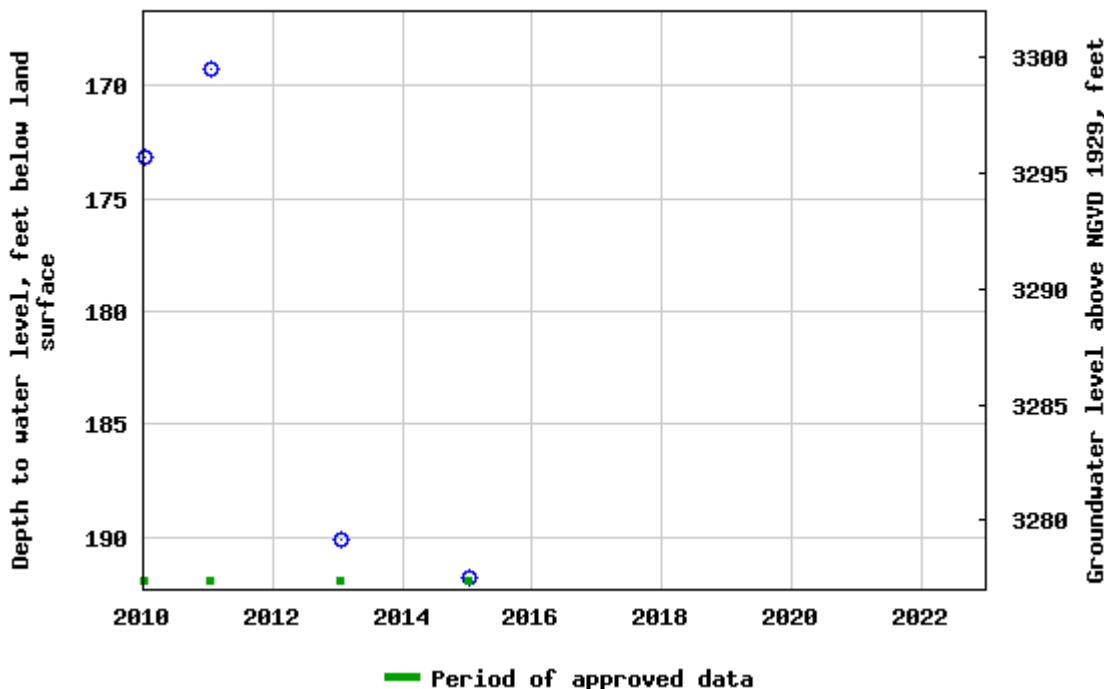
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

[Reselect period](#)

**USGS 324331104264901 18S.25E.26.22223**

Breaks in the plot represent a gap of at least one year between field measurements.  
[Download a presentation-quality graph](#)

## **USGS 324340104202301 18S.26E.25.112122**

Eddy County, New Mexico

Hydrologic Unit Code 13060011

Latitude 32°43'40", Longitude 104°20'23" NAD27

Land-surface elevation 3,296 feet above NAVD88

The depth of the well is 100 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

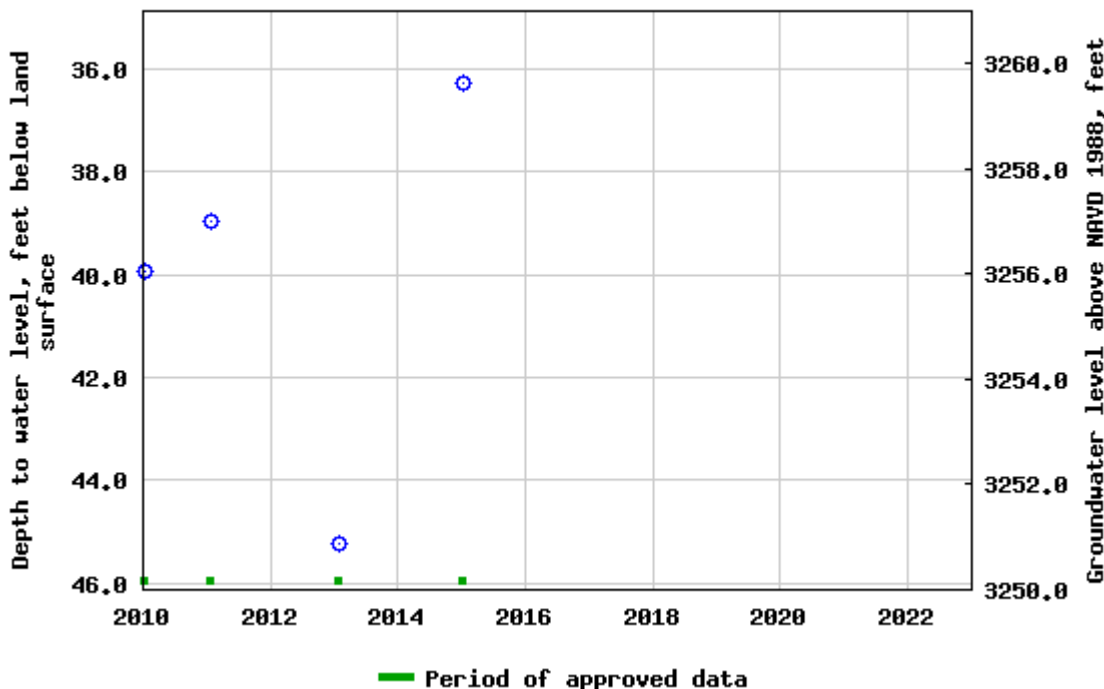
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

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**USGS 324340104202301 18S.26E.25.112122**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 324430104284801 18S.25E.22.111314**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°44'30", Longitude 104°28'48" NAD27

Land-surface elevation 3,537 feet above NAVD88

The depth of the well is 320.0 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

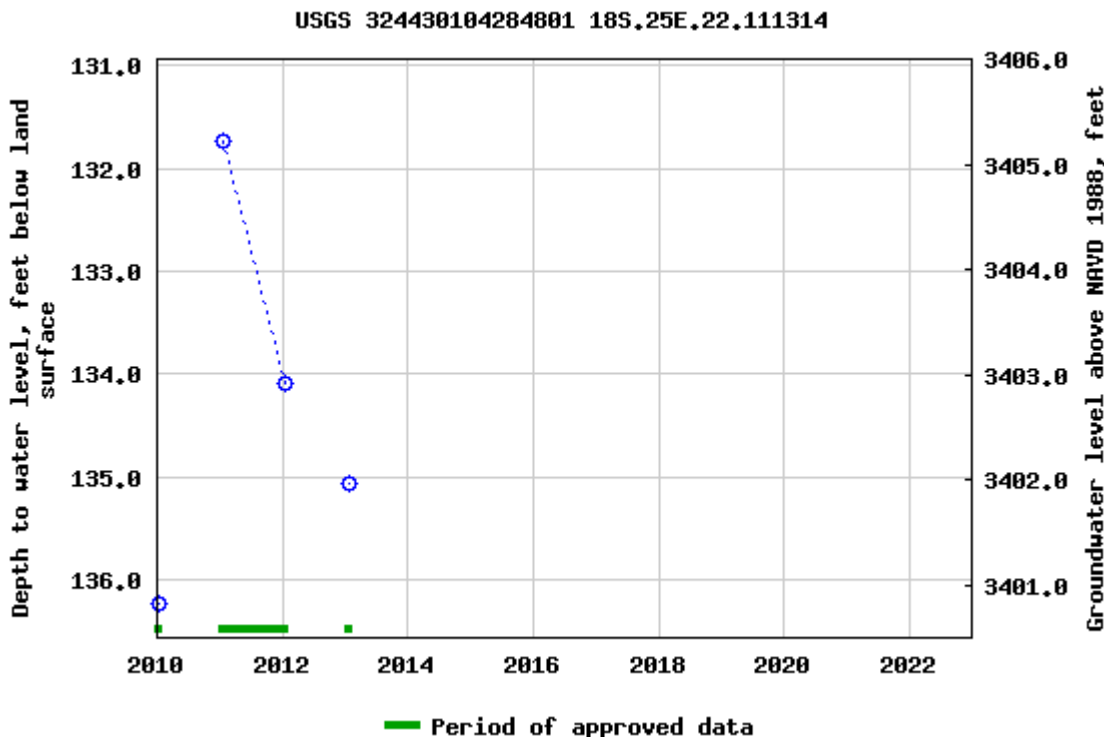
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

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Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 324453104204901 18S.26E.14.421133**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°44'53", Longitude 104°20'49" NAD27

Land-surface elevation 3,310 feet above NAVD88

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

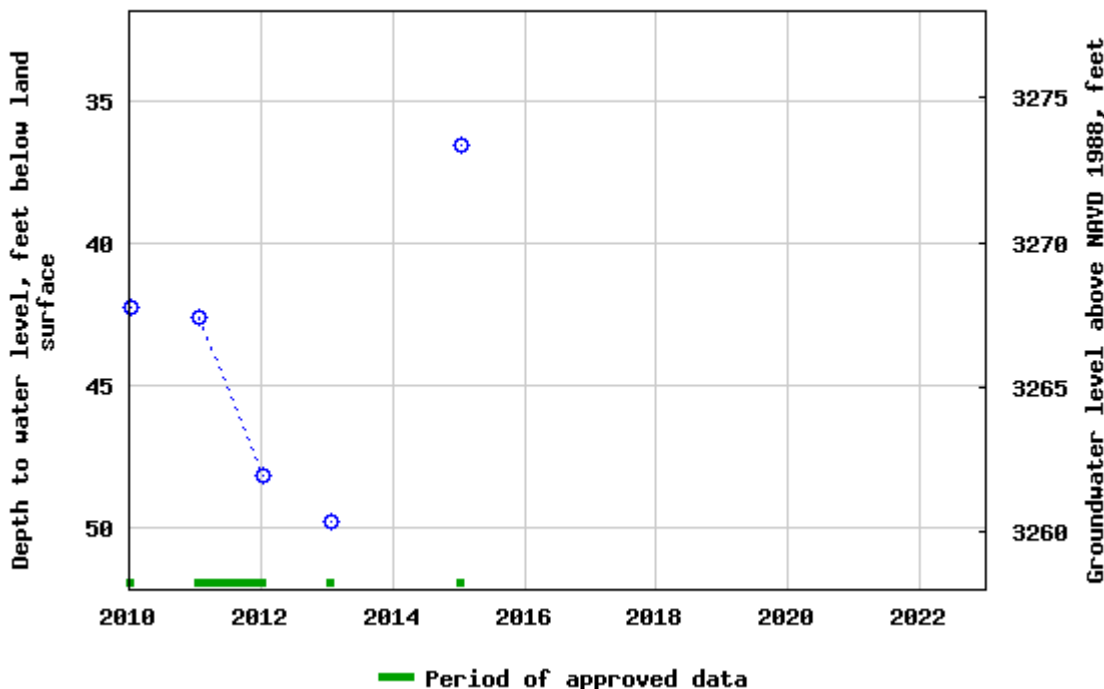
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

[Reselect period](#)

**USGS 324453104204901 18S.26E.14.421133**

Breaks in the plot represent a gap of at least one year between field measurements.  
[Download a presentation-quality graph](#)

## **USGS 324501104223701 18S.26E.15.133113**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°45'01", Longitude 104°22'37" NAD27

Land-surface elevation 3,352 feet above NAVD88

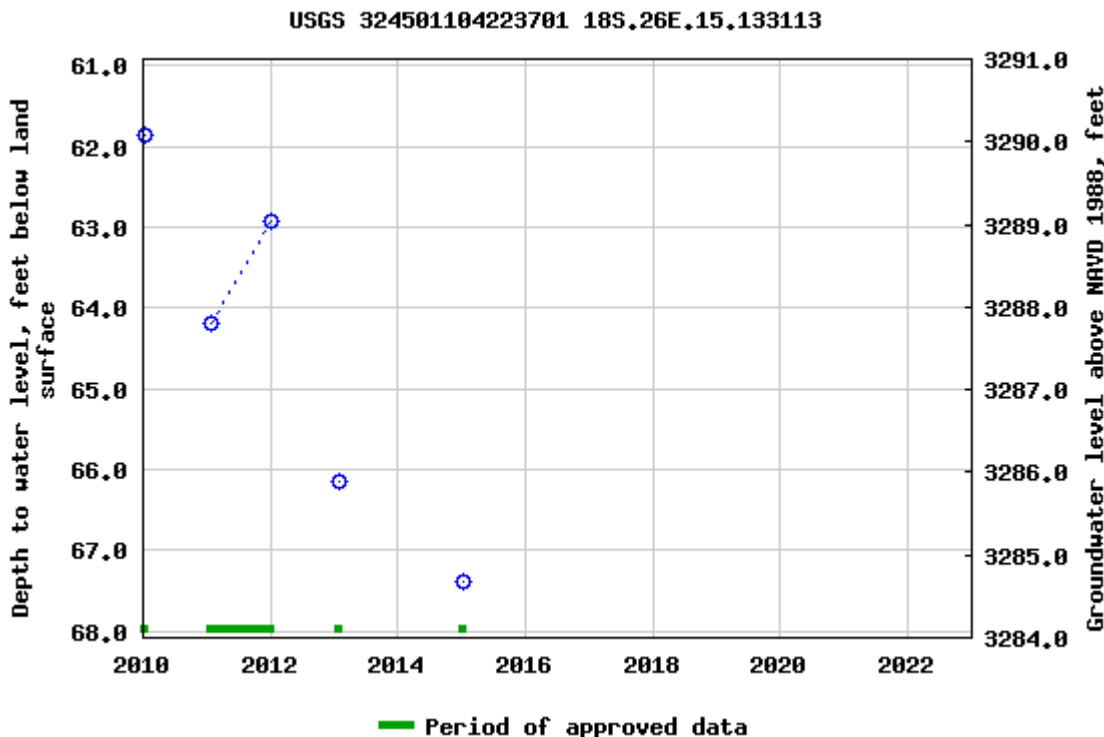
The depth of the well is 235 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

### **Output formats**

<a href="#">Table of data</a>
<a href="#">Tab-separated data</a>
<a href="#">Graph of data</a>
<a href="#">Reselect period</a>



Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 324519104250201 18S.26E.18.21214**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°45'19", Longitude 104°25'02" NAD27

Land-surface elevation 3,418 feet above NAVD88

The depth of the well is 276 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

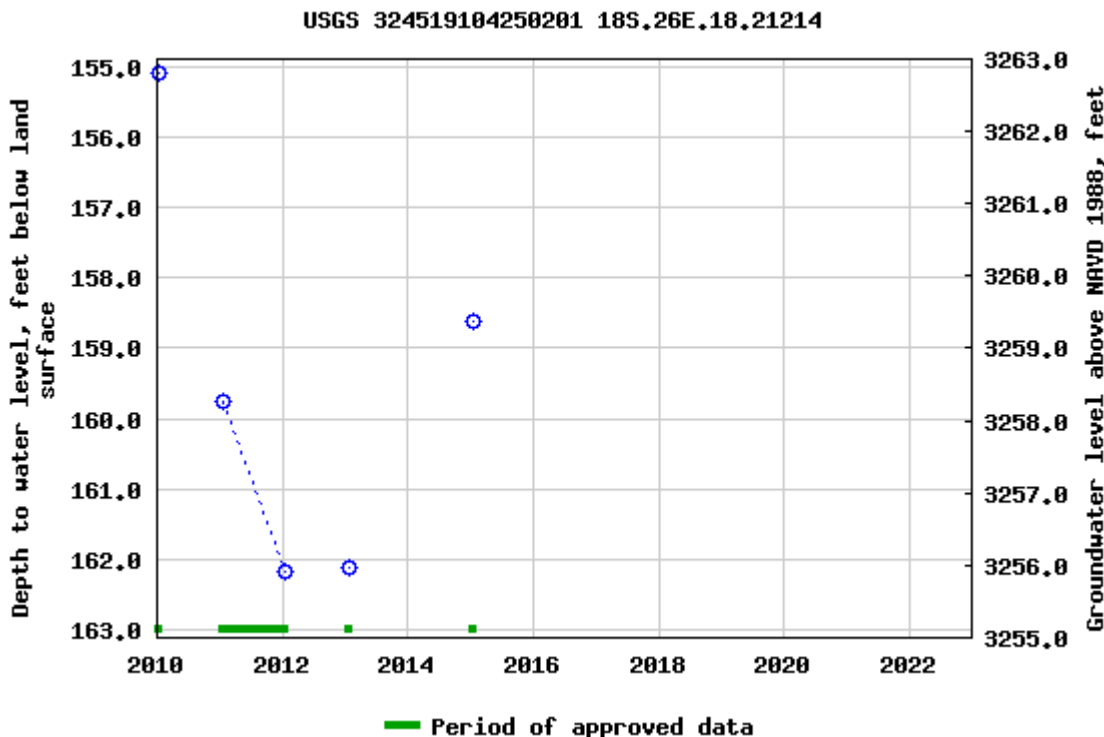
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

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[Reselect period](#)



Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 324522104203301 18S.26E.13.111111**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°45'22", Longitude 104°20'33" NAD27

Land-surface elevation 3,300 feet above NAVD88

The depth of the well is 150 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

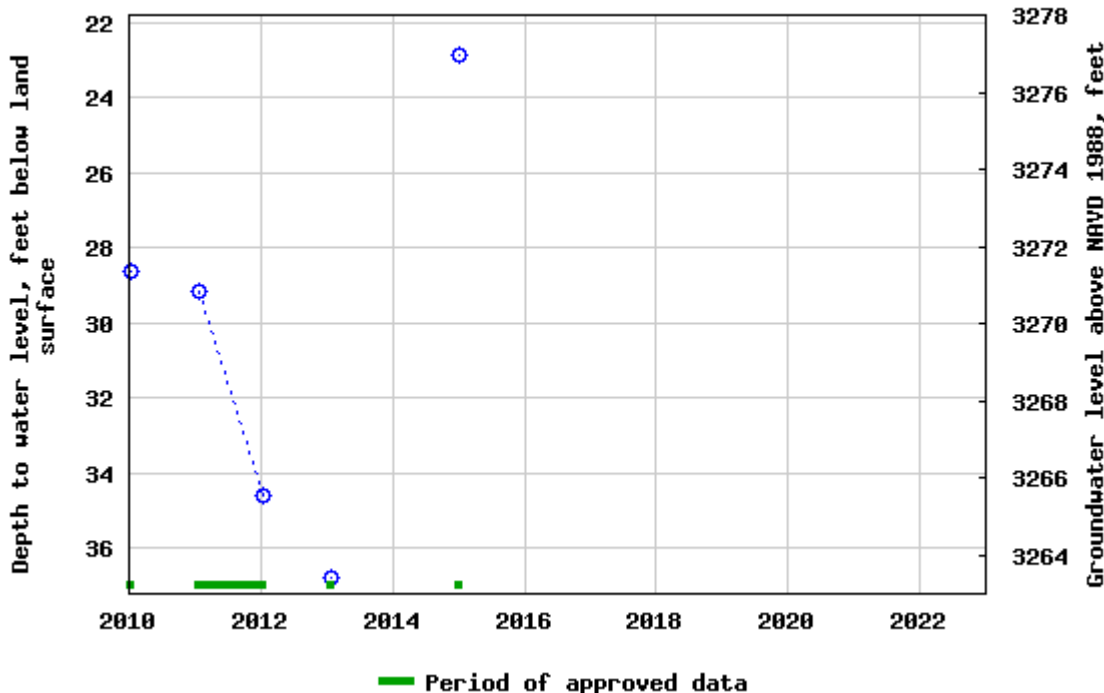
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

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[Reselect period](#)

**USGS 324522104203301 18S.26E.13.111111**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 324527104223701 18S.26E.10.33311**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°45'27", Longitude 104°22'37" NAD27

Land-surface elevation 3,347 feet above NAVD88

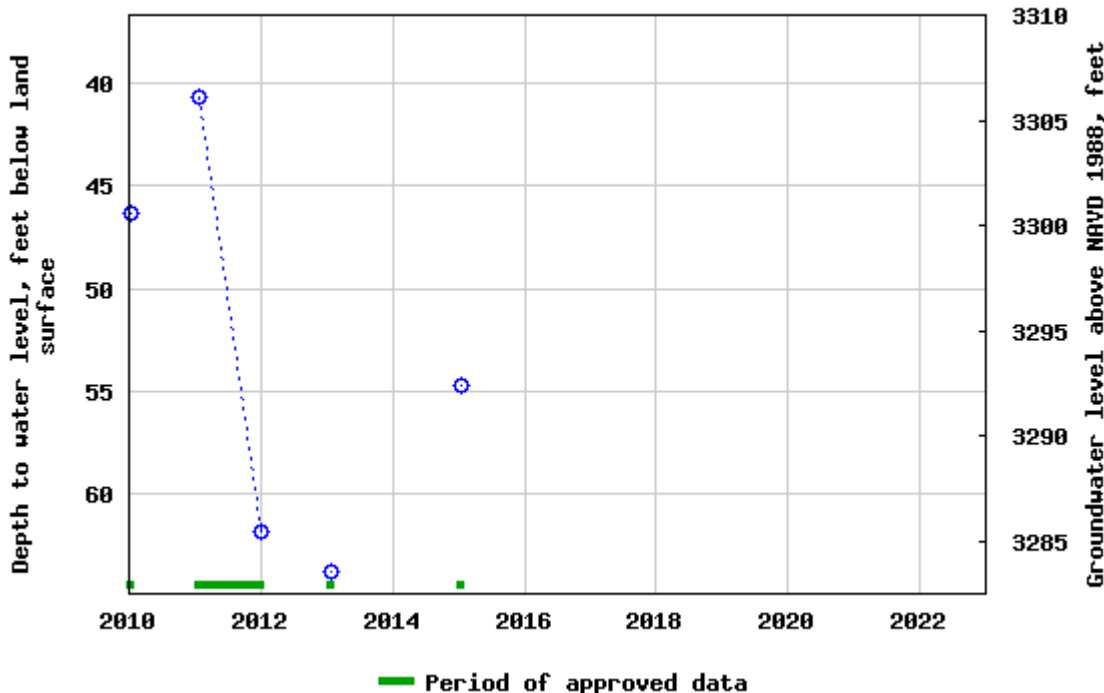
The depth of the well is 835 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Grayburg Formation of Artesia Group (313GRBG) local aquifer.

### **Output formats**

<a href="#">Table of data</a>
<a href="#">Tab-separated data</a>
<a href="#">Graph of data</a>
<a href="#">Reselect period</a>

**USGS 324527104223701 18S.26E.10.33311**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 324533104251301 18S.26E.07.43111**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°45'33", Longitude 104°25'13" NAD27

Land-surface elevation 3,423 feet above NAVD88

This well is completed in the Roswell Basin aquifer system (S400RSWLB) national aquifer.

This well is completed in the Grayburg Formation of Artesia Group (313GRBG) local aquifer.

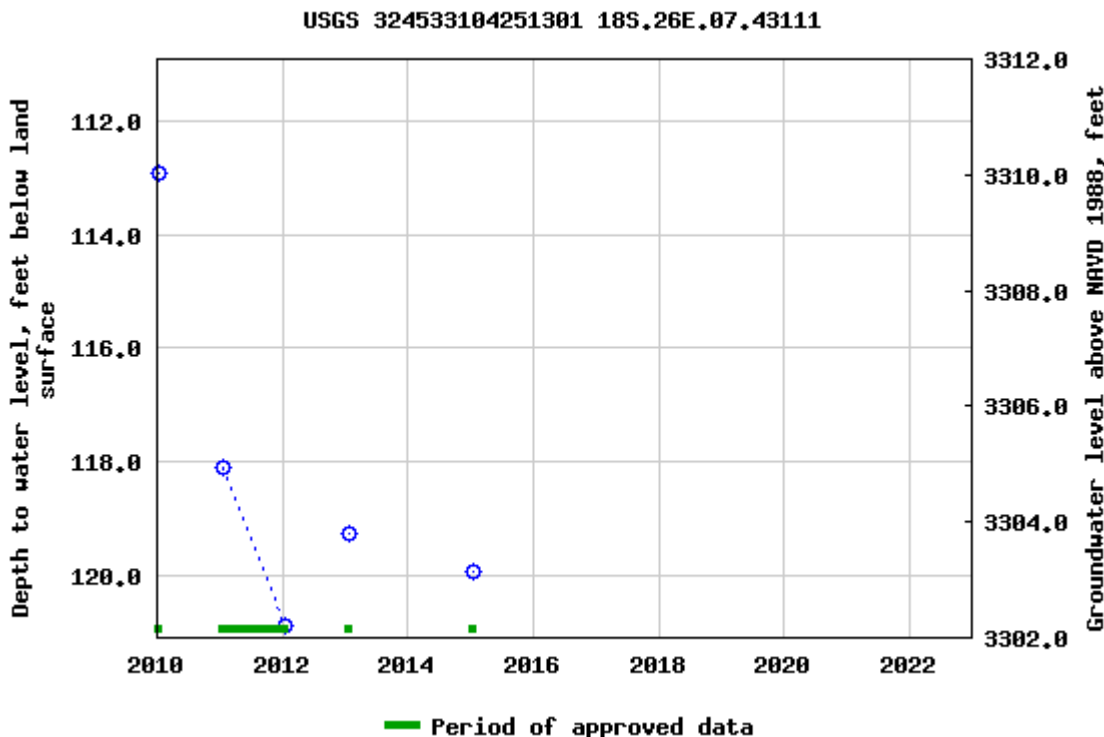
### **Output formats**

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[Tab-separated data](#)

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Breaks in the plot represent a gap of at least one year between field measurements.  
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## USGS 324543104272401 18S.25E.11.32233

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°45'43", Longitude 104°27'24" NAD27

Land-surface elevation 3,482 feet above NAVD88

This well is completed in the Roswell Basin aquifer system (S400RSWLB) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

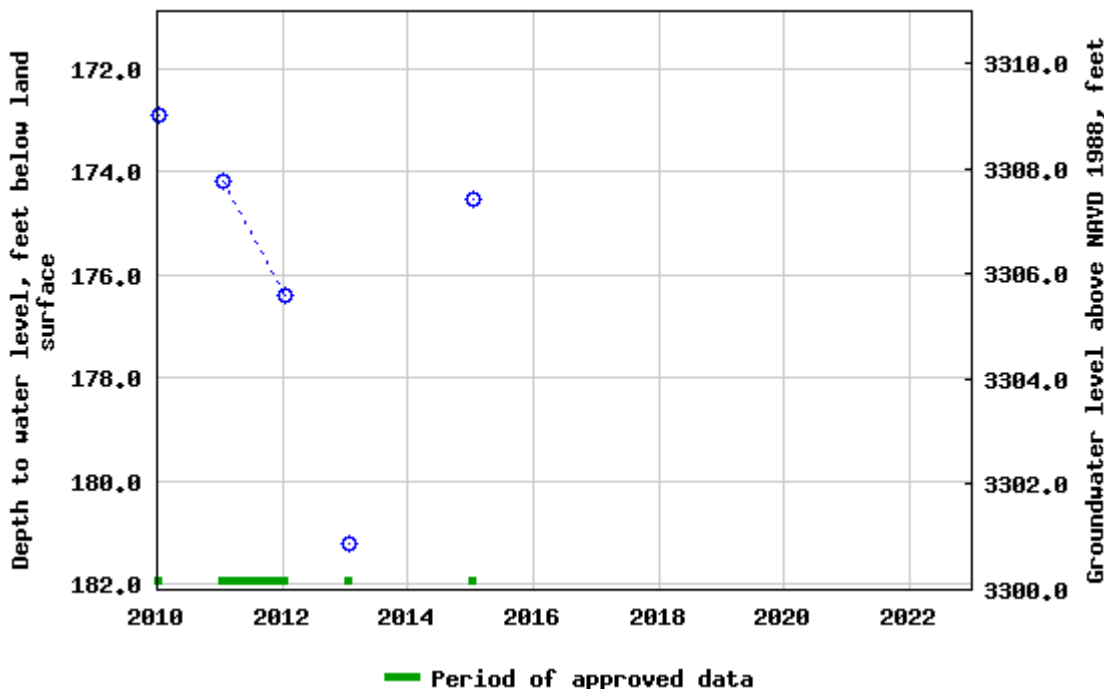
### Output formats

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

[Reselect period](#)

**USGS 324543104272401 18S.25E.11.32233**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 324612104213301 18S.26E.02.33333**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°46'12", Longitude 104°21'33" NAD27

Land-surface elevation 3,320 feet above NAVD88

The depth of the well is 202 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

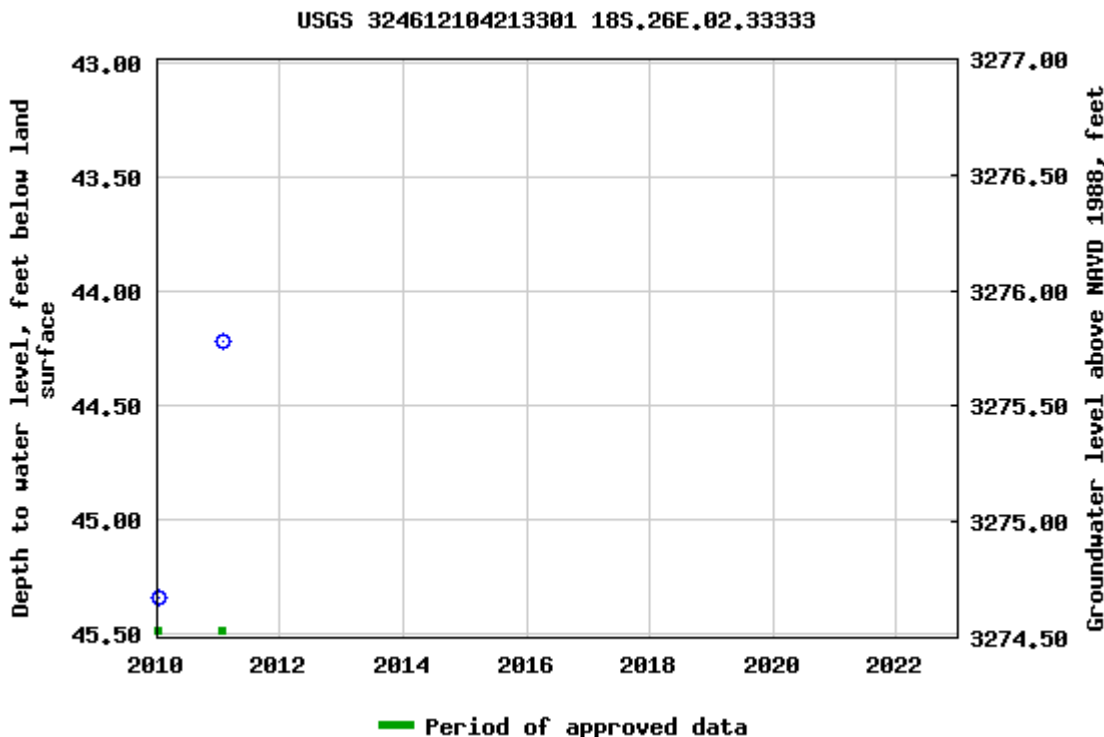
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

[Reselect period](#)



Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 324620104255001 18S.26E.06.442221 A**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°46'24", Longitude 104°24'48" NAD83

Land-surface elevation 3,403 feet above NAVD88

The depth of the well is 1,008 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

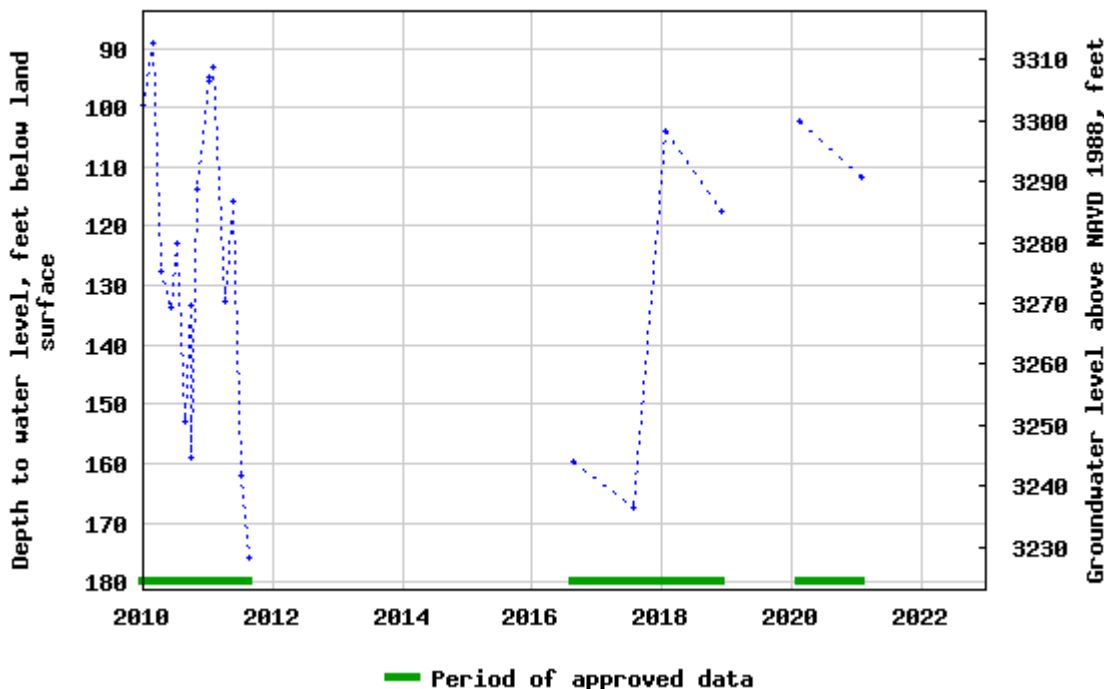
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

[Reselect period](#)

**USGS 324620104255001 18S.26E.06.442221 A**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 324620104255101 18S.26E.06.442212 B**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°46'24", Longitude 104°24'48" NAD83

Land-surface elevation 3,403 feet above NAVD88

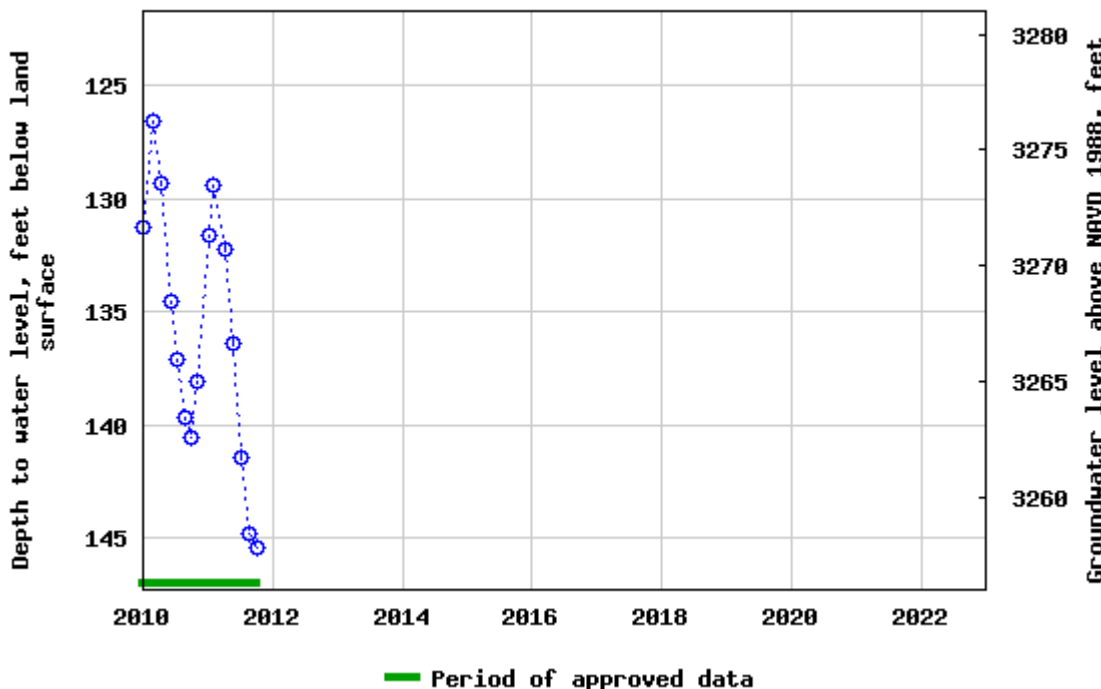
The depth of the well is 246 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

### **Output formats**

<a href="#">Table of data</a>
<a href="#">Tab-separated data</a>
<a href="#">Graph of data</a>
<a href="#">Reselect period</a>

**USGS 324620104255101 18S.26E.06.442212 B**

Breaks in the plot represent a gap of at least one year between field measurements.  
[Download a presentation-quality graph](#)

## USGS 324652104241001 18S.26E.05.213332

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°46'52", Longitude 104°24'10" NAD27

Land-surface elevation 3,389 feet above NAVD88

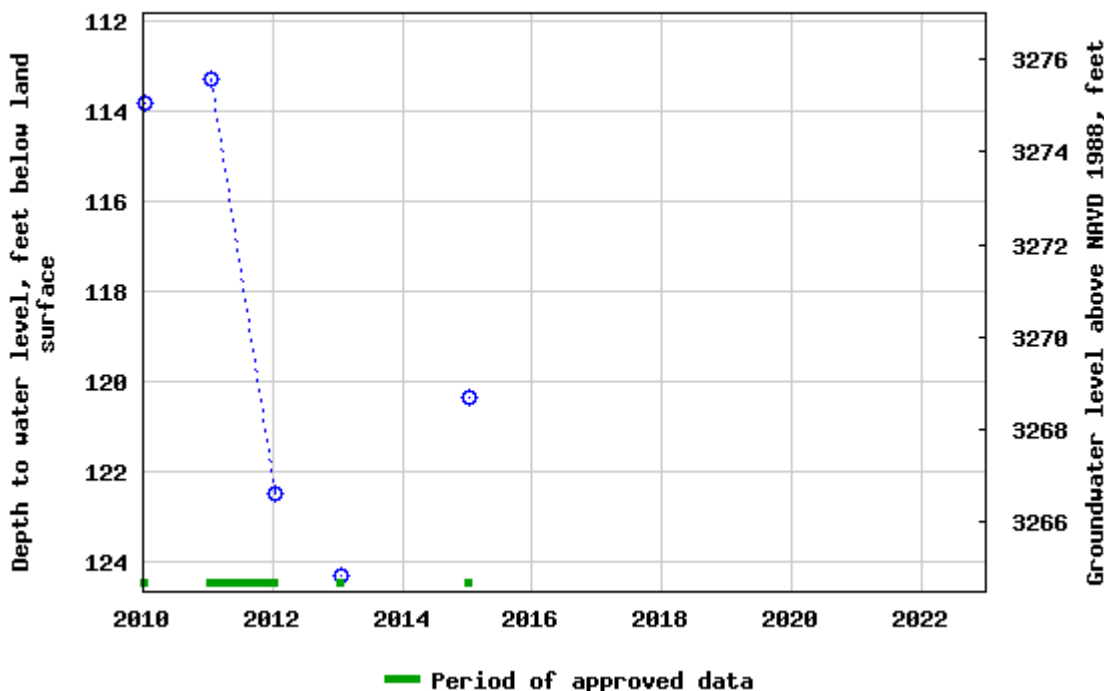
The depth of the well is 840 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Grayburg Formation of Artesia Group (313GRBG) local aquifer.

### Output formats

<a href="#">Table of data</a>
<a href="#">Tab-separated data</a>
<a href="#">Graph of data</a>
<a href="#">Reselect period</a>

**USGS 324652104241001 18S.26E.05.213332**

Breaks in the plot represent a gap of at least one year between field measurements.  
[Download a presentation-quality graph](#)

## **USGS 324715104180201 17S.27E.32.32000**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°47'15", Longitude 104°18'02" NAD27

Land-surface elevation 3,454 feet above NAVD88

The depth of the well is 400 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

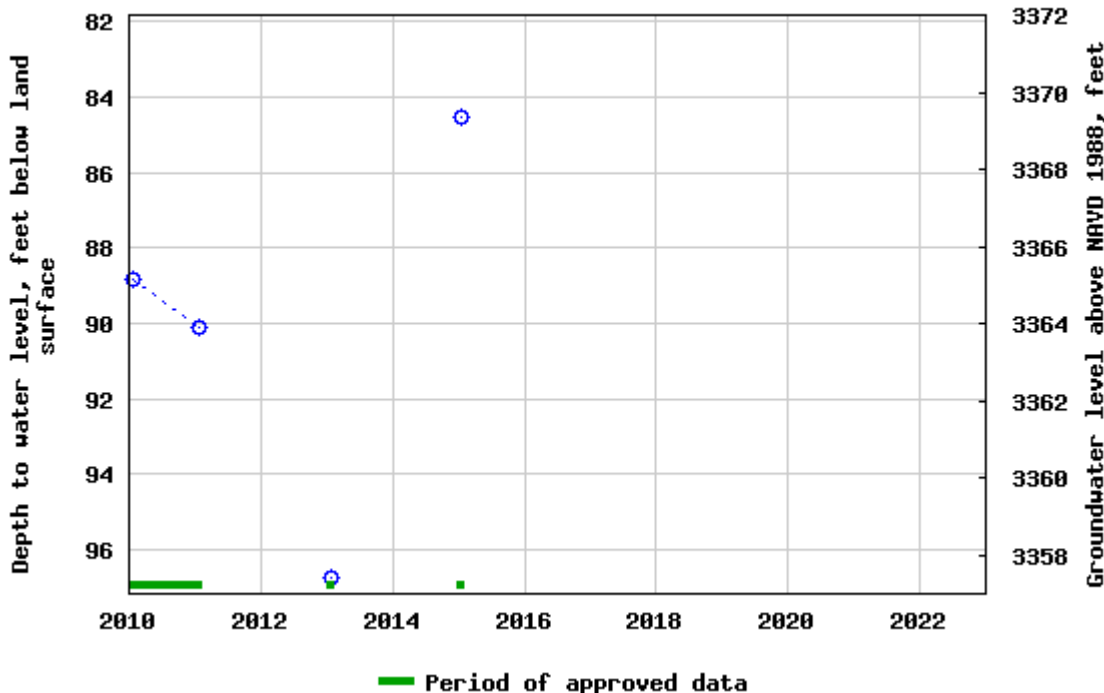
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

[Reselect period](#)

**USGS 324715104180201 17S.27E.32.32000**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 324729104254701 17S.26E.31.133333**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°47'29", Longitude 104°25'47" NAD27

Land-surface elevation 3,441 feet above NAVD88

The depth of the well is 219 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

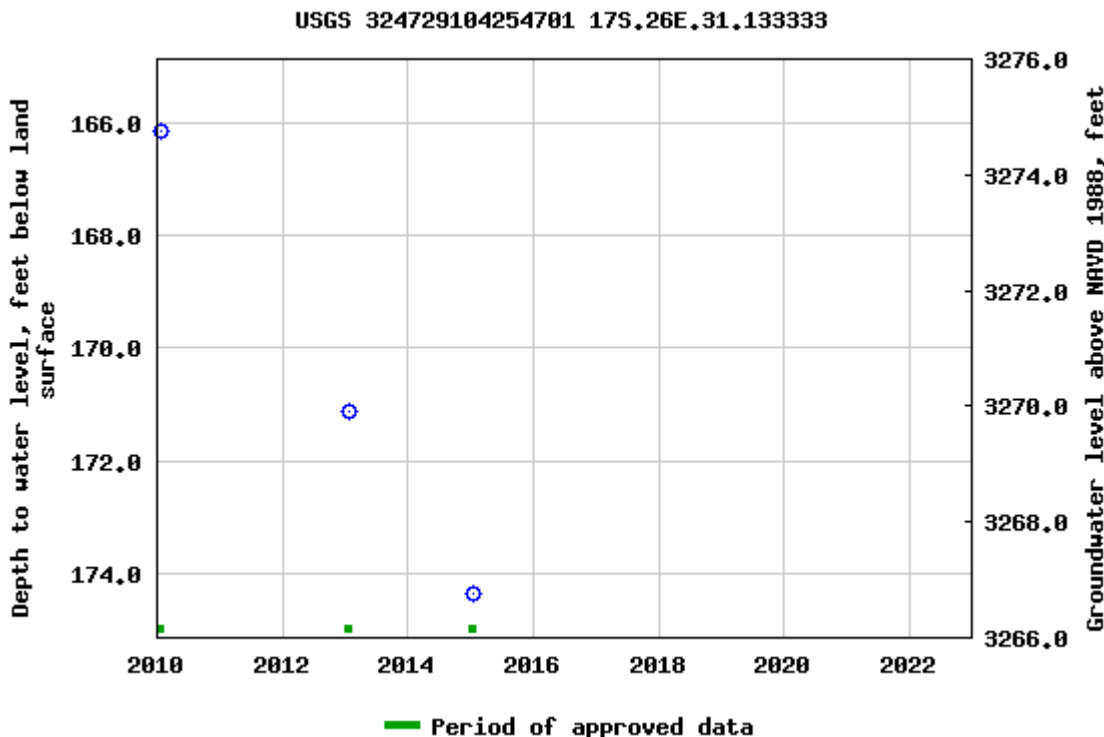
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

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Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 324732104213101 17S.26E.35.13324**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°47'32", Longitude 104°21'31" NAD27

Land-surface elevation 3,309.60 feet above NGVD29

The depth of the well is 167 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

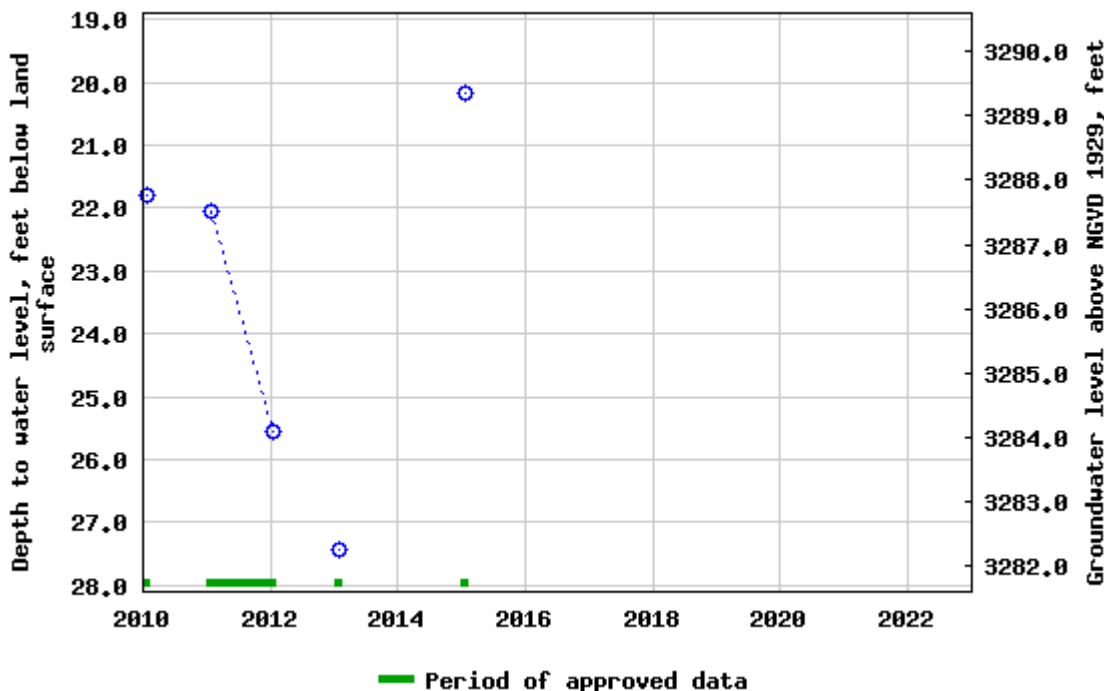
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

[Reselect period](#)

**USGS 324732104213101 17S.26E.35.13324**

Breaks in the plot represent a gap of at least one year between field measurements.  
[Download a presentation-quality graph](#)

## **USGS 324752104243201 17S.26E.32.11223**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°47'52", Longitude 104°24'32" NAD27

Land-surface elevation 3,404 feet above NAVD88

The depth of the well is 114 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

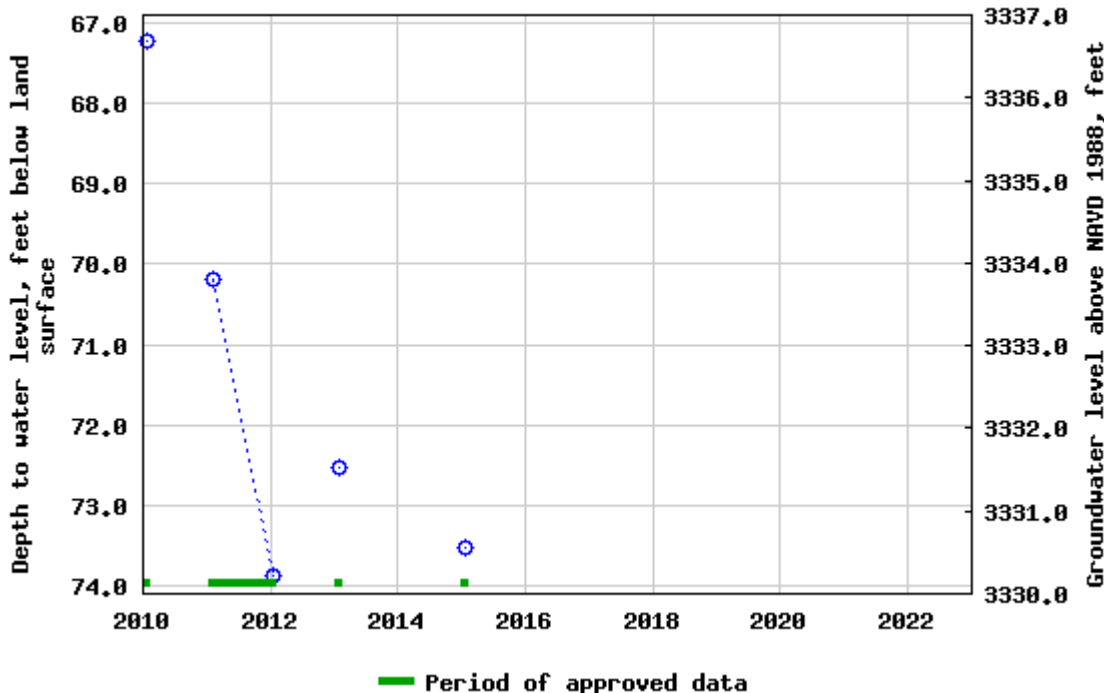
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

[Reselect period](#)

**USGS 324752104243201 17S.26E.32.11223**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 324757104301801 17S.25E.29.433442**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°47'57", Longitude 104°30'18" NAD27

Land-surface elevation 3,594 feet above NAVD88

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

### **Output formats**

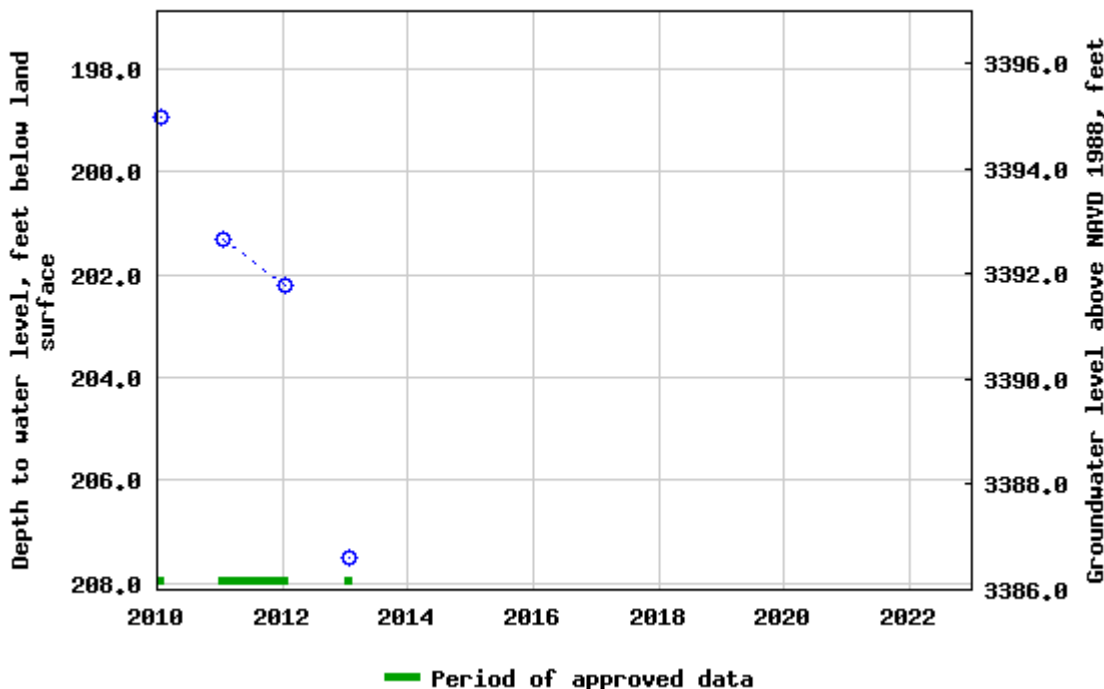
[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

[Reselect period](#)

USGS 324757104301801 17S.25E.29.433442



Breaks in the plot represent a gap of at least one year between field measurements.  
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## USGS 324807104225301 17S.26E.28.44112

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°48'07", Longitude 104°22'53" NAD27

Land-surface elevation 3,366 feet above NAVD88

The depth of the well is 325 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

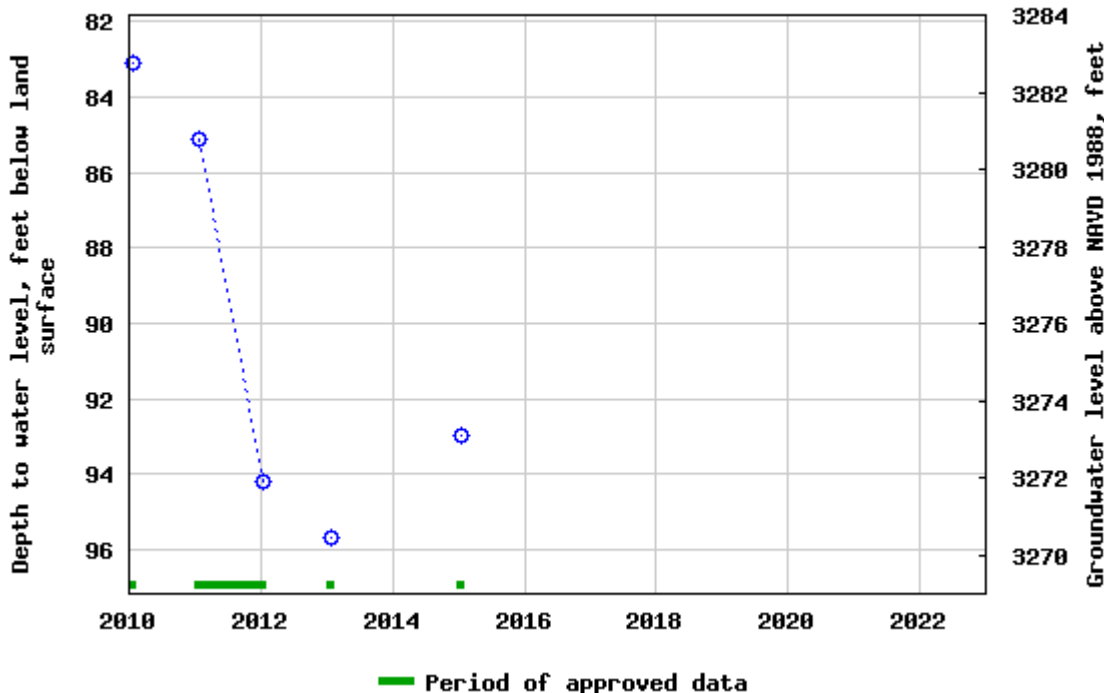
### Output formats

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

[Reselect period](#)

**USGS 324807104225301 17S.26E.28.44112**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 324808104220901 17S.26E.27.41333**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°48'08", Longitude 104°22'09" NAD27

Land-surface elevation 3,333 feet above NAVD88

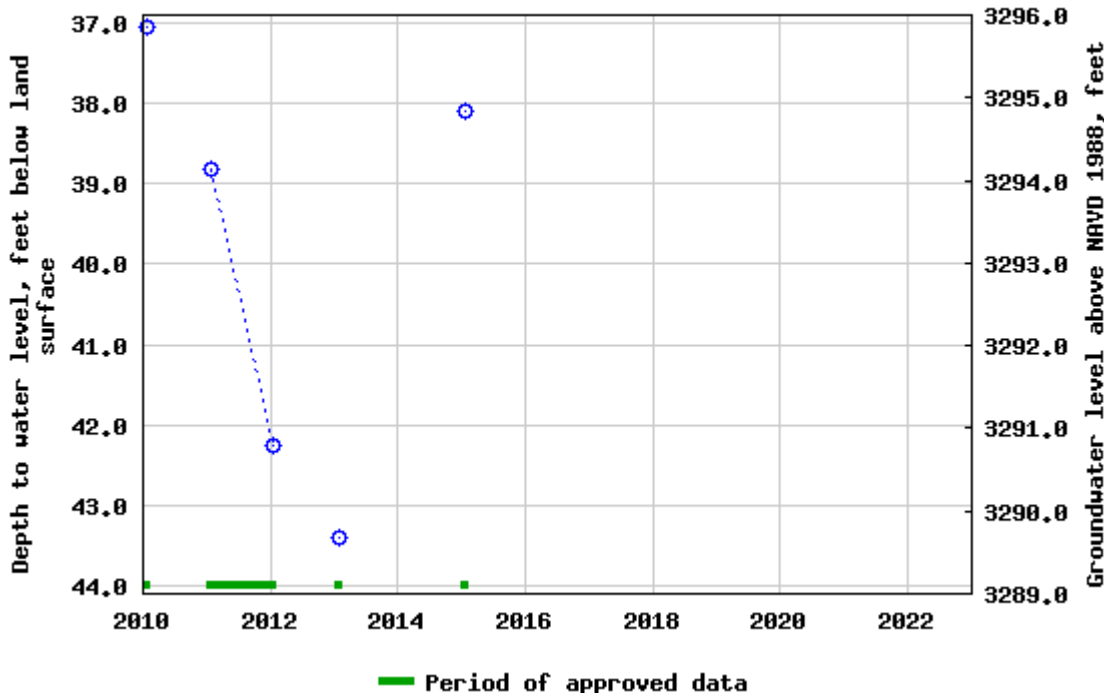
The depth of the well is 128 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

### **Output formats**

<a href="#">Table of data</a>
<a href="#">Tab-separated data</a>
<a href="#">Graph of data</a>
<a href="#">Reselect period</a>

**USGS 324808104220901 17S.26E.27.41333**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 324815104225501 17S.26E.28.42133**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°48'15", Longitude 104°22'55" NAD27

Land-surface elevation 3,368 feet above NAVD88

The depth of the well is 945 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

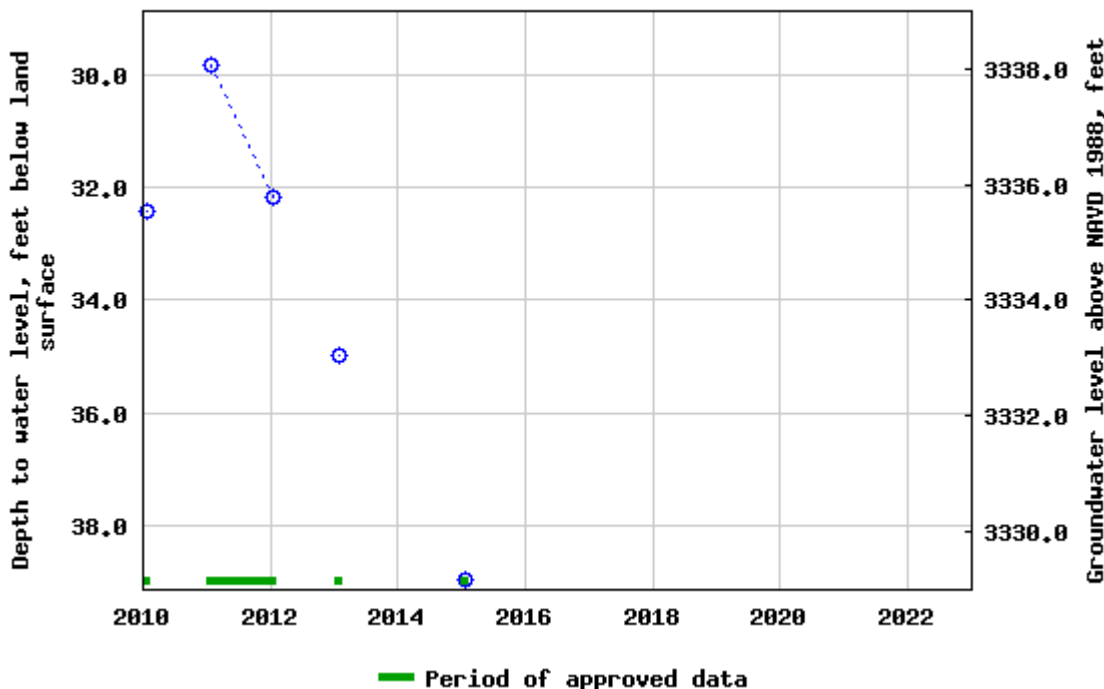
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

[Reselect period](#)

**USGS 324815104225501 17S.26E.28.42133**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 324831104244401 17S.26E.29.13113**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°48'31", Longitude 104°24'44" NAD27

Land-surface elevation 3,409 feet above NAVD88

The depth of the well is 201 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

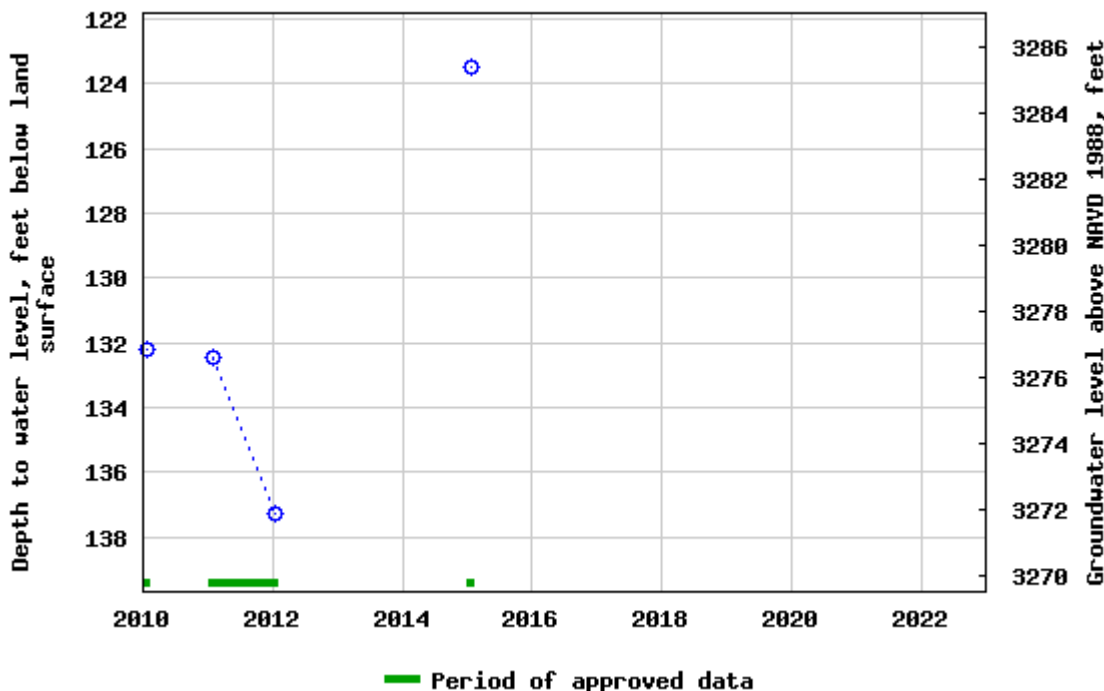
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

[Reselect period](#)

**USGS 324831104244401 17S.26E.29.13113**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 324831104283201 17S.25E.27.141413**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°48'31", Longitude 104°28'32" NAD27

Land-surface elevation 3,538 feet above NAVD88

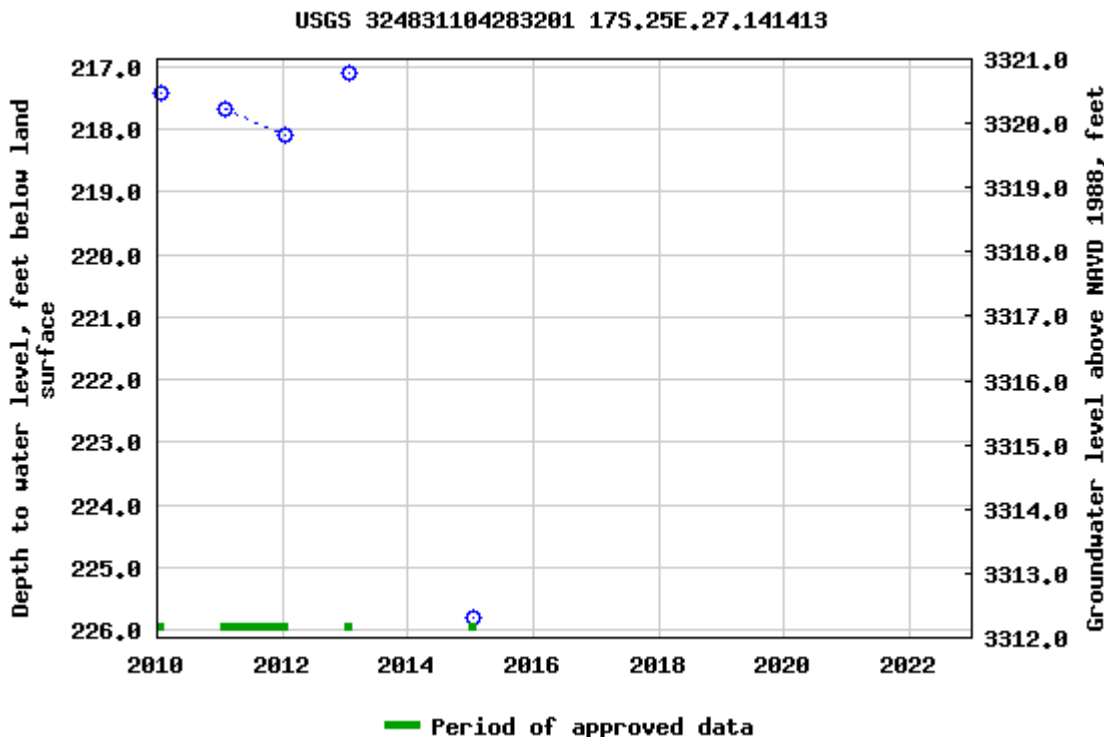
The depth of the well is 250 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

### **Output formats**

<a href="#">Table of data</a>
<a href="#">Tab-separated data</a>
<a href="#">Graph of data</a>
<a href="#">Reselect period</a>



Breaks in the plot represent a gap of at least one year between field measurements.  
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## USGS 324846104203601 17S.26E.25.11111

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°48'46", Longitude 104°20'36" NAD27

Land-surface elevation 3,301 feet above NAVD88

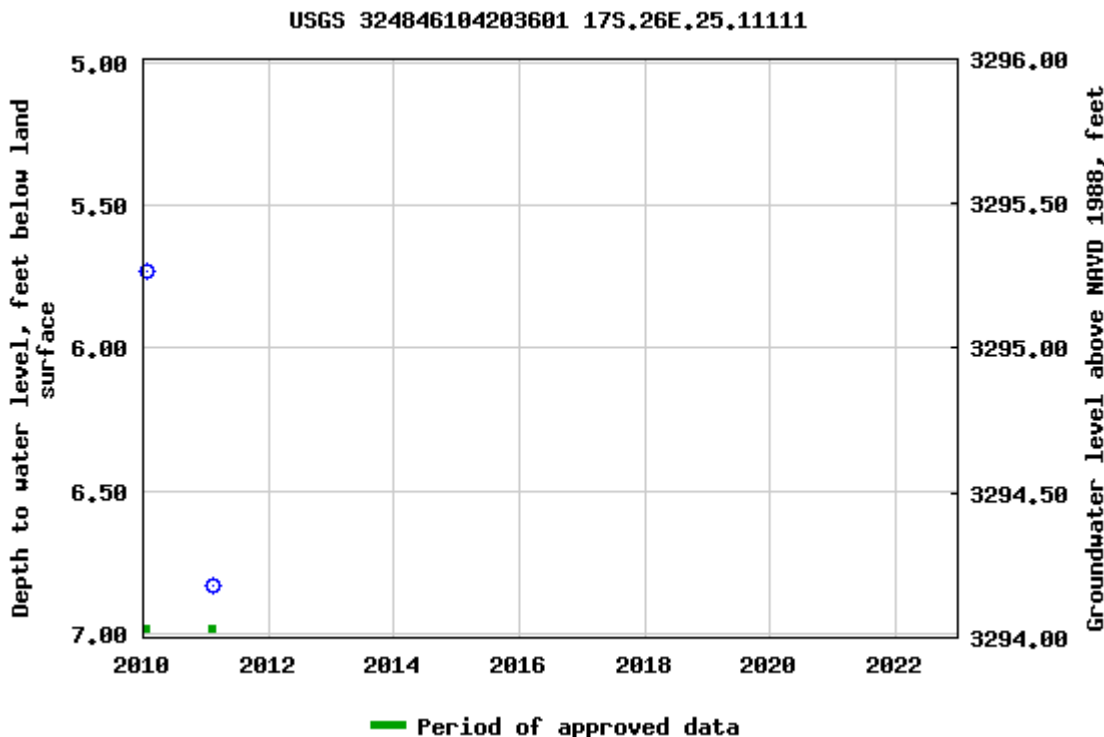
The depth of the well is 40 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

### Output formats

<a href="#">Table of data</a>
<a href="#">Tab-separated data</a>
<a href="#">Graph of data</a>
<a href="#">Reselect period</a>



Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 324856104334801 17S.24E.23.33423**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°48'56", Longitude 104°33'48" NAD27

Land-surface elevation 3,715 feet above NAVD88

The depth of the well is 385 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Artesia Group (313ARTS) local aquifer.

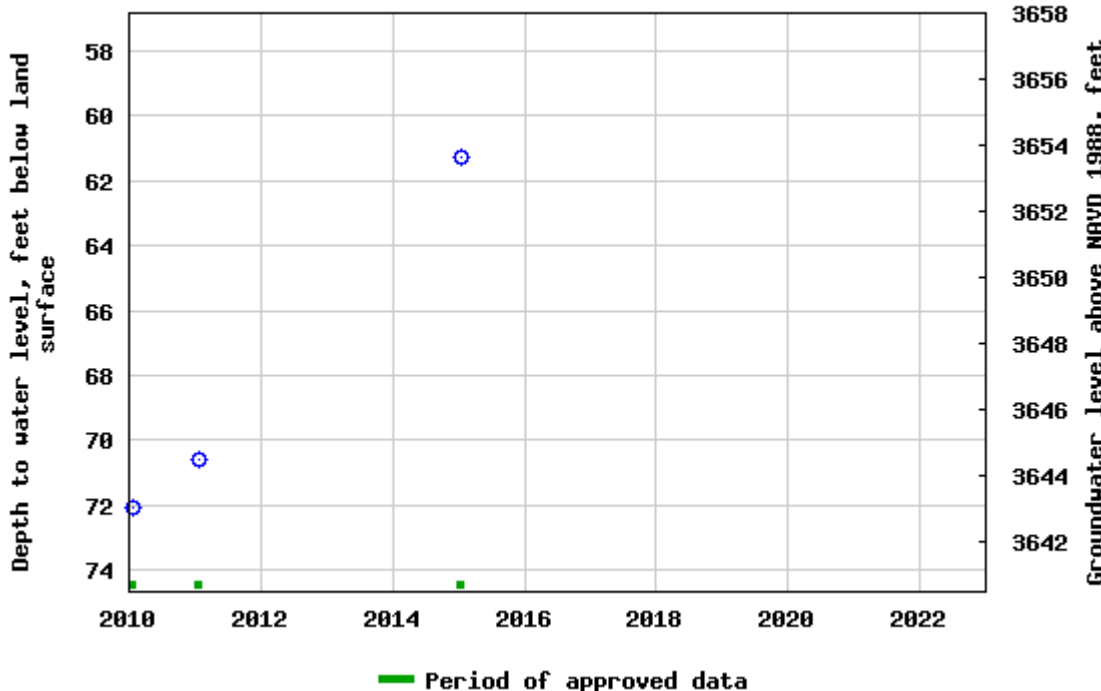
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

[Reselect period](#)

**USGS 324856104334801 17S.24E.23.33423**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 324857104232601 17S.26E.21.34113**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°48'57", Longitude 104°23'26" NAD27

Land-surface elevation 3,379 feet above NAVD88

The depth of the well is 186 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

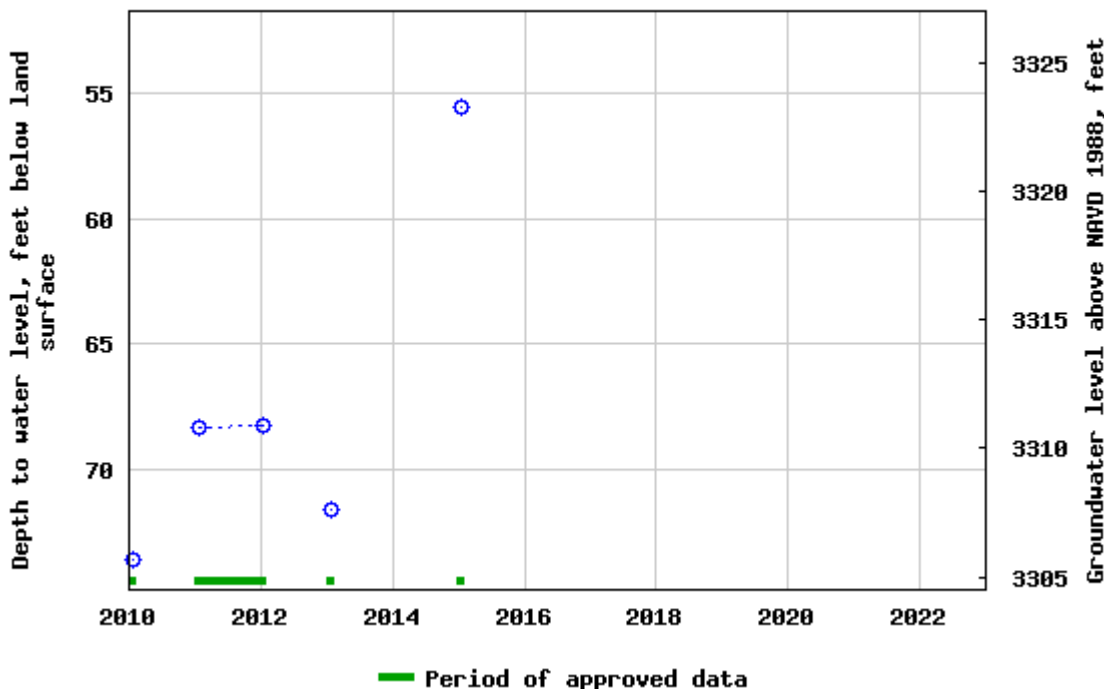
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

[Reselect period](#)

**USGS 324857104232601 17S.26E.21.34113**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 324916104220601 17S.26E.22.23332**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°49'16", Longitude 104°22'06" NAD27

Land-surface elevation 3,343 feet above NAVD88

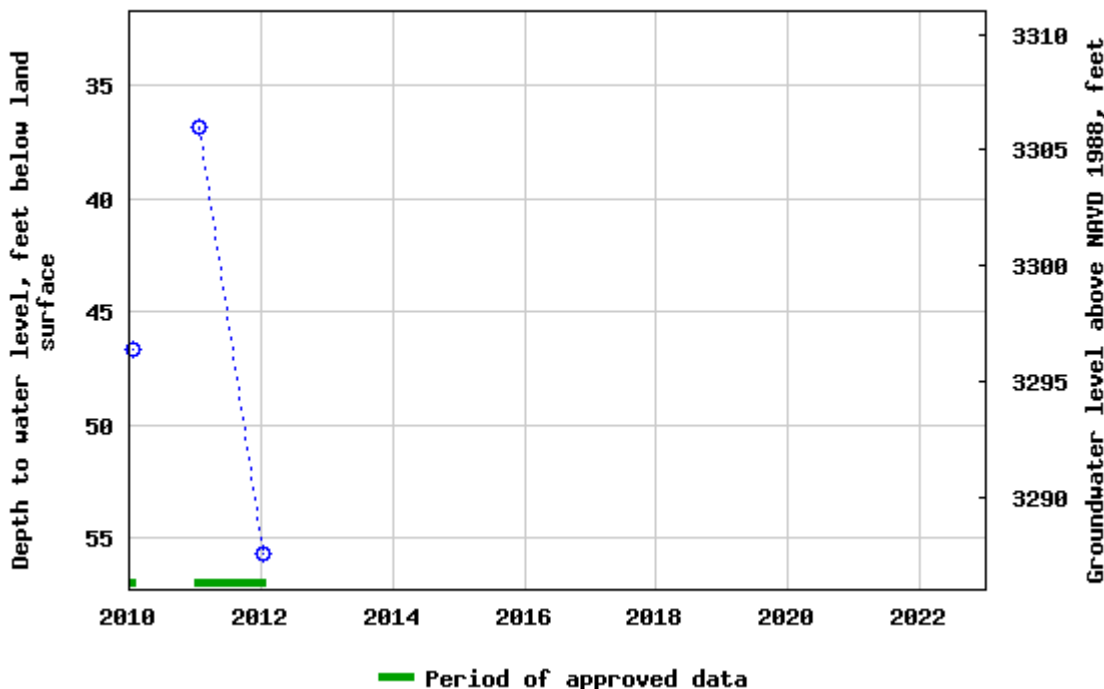
The depth of the well is 903 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Grayburg Formation of Artesia Group (313GRBG) local aquifer.

### **Output formats**

<a href="#">Table of data</a>
<a href="#">Tab-separated data</a>
<a href="#">Graph of data</a>
<a href="#">Reselect period</a>

**USGS 324916104220601 17S.26E.22.23332**

Breaks in the plot represent a gap of at least one year between field measurements.  
[Download a presentation-quality graph](#)

## **USGS 324930104272301 17S.25E.23.124411**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°49'30", Longitude 104°27'23" NAD27

Land-surface elevation 3,496 feet above NAVD88

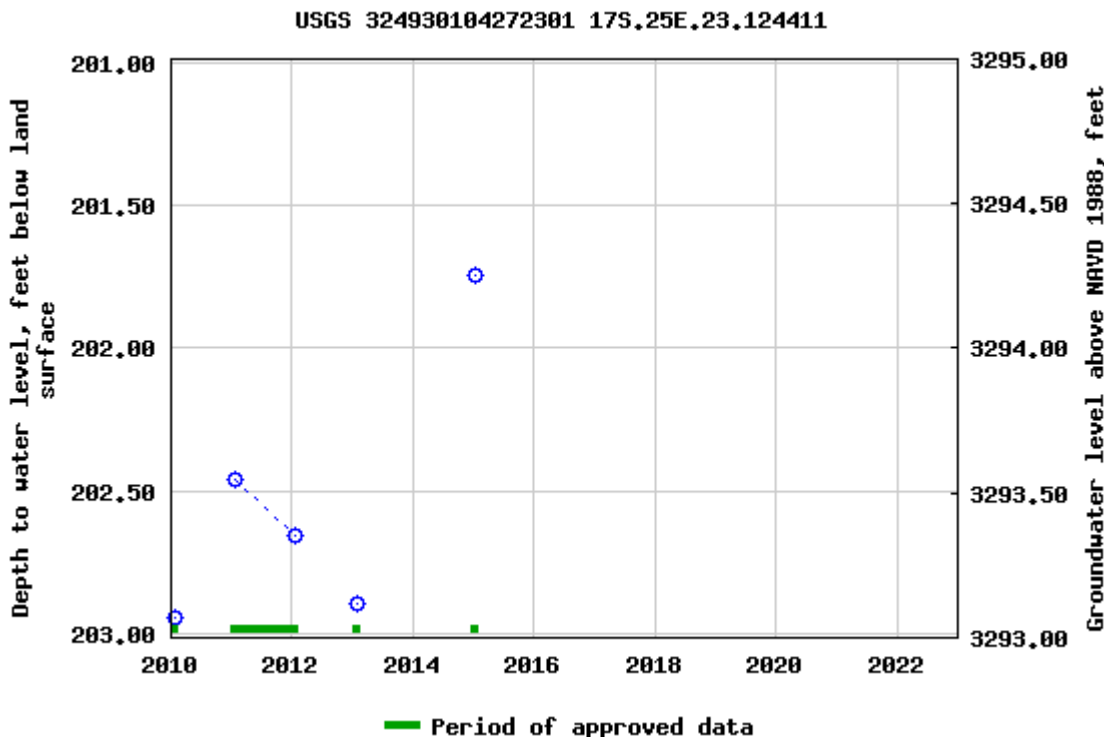
The depth of the well is 247 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

### **Output formats**

<a href="#">Table of data</a>
<a href="#">Tab-separated data</a>
<a href="#">Graph of data</a>
<a href="#">Reselect period</a>



Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 324945104353101 17S.24E.16.433332**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°49'45", Longitude 104°35'31" NAD27

Land-surface elevation 3,784 feet above NAVD88

The depth of the well is 300 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Artesia Group (313ARTS) local aquifer.

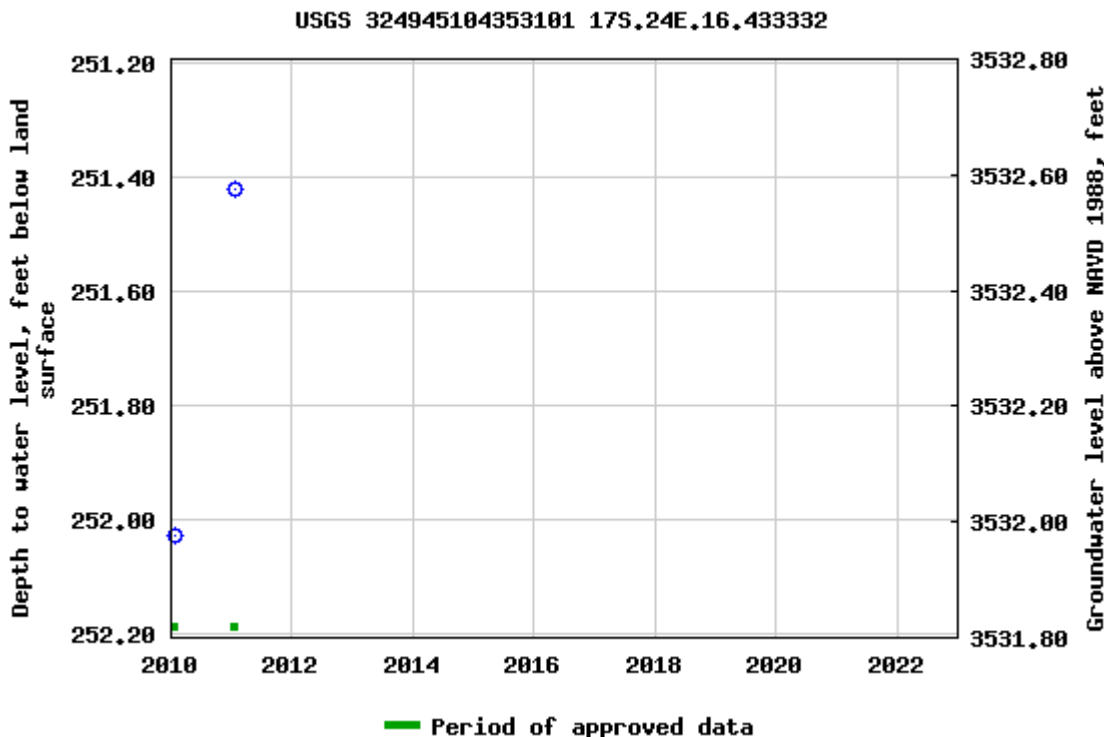
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

[Reselect period](#)



Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 324953104223701 17S.26E.15.31334**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°49'53", Longitude 104°22'37" NAD27

Land-surface elevation 3,353 feet above NAVD88

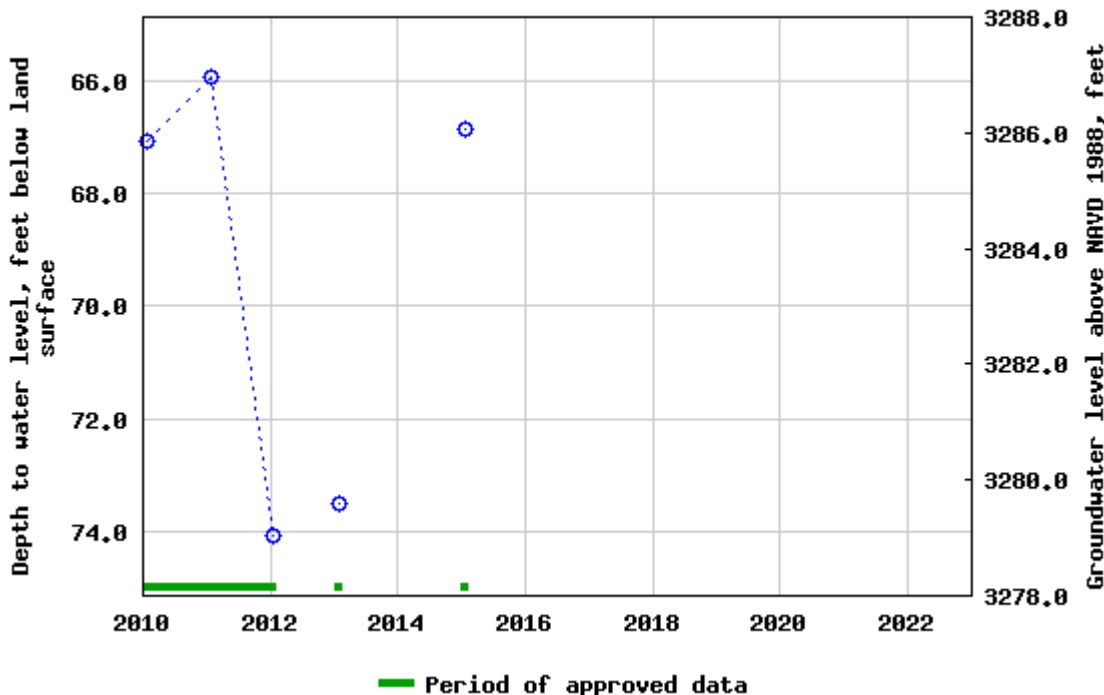
The depth of the well is 220 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

### **Output formats**

<a href="#">Table of data</a>
<a href="#">Tab-separated data</a>
<a href="#">Graph of data</a>
<a href="#">Reselect period</a>

**USGS 324953104223701 17S.26E.15.31334**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 325029104210301 17S.26E.14.211231**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°50'29", Longitude 104°21'03" NAD27

Land-surface elevation 3,314 feet above NAVD88

The depth of the well is 1,013 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Grayburg Formation of Artesia Group (313GRBG) local aquifer.

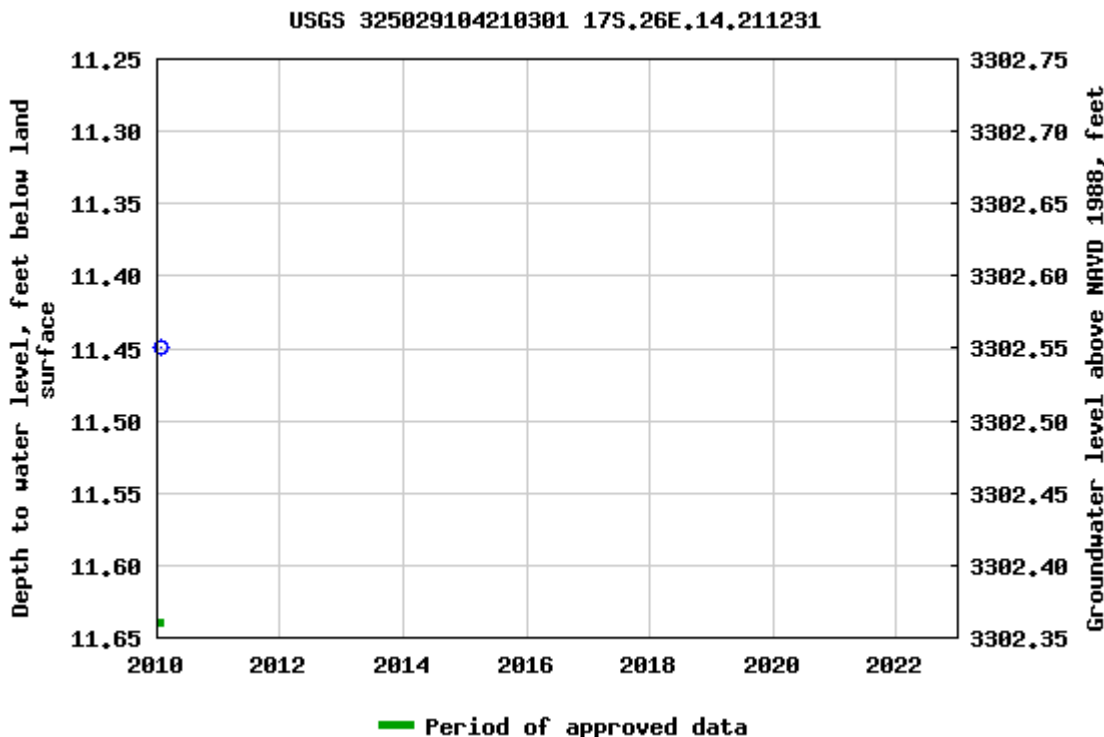
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

[Reselect period](#)



Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 325033104220201 17S.26E.10.433442**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°50'33", Longitude 104°22'02" NAD27

Land-surface elevation 3,346 feet above NAVD88

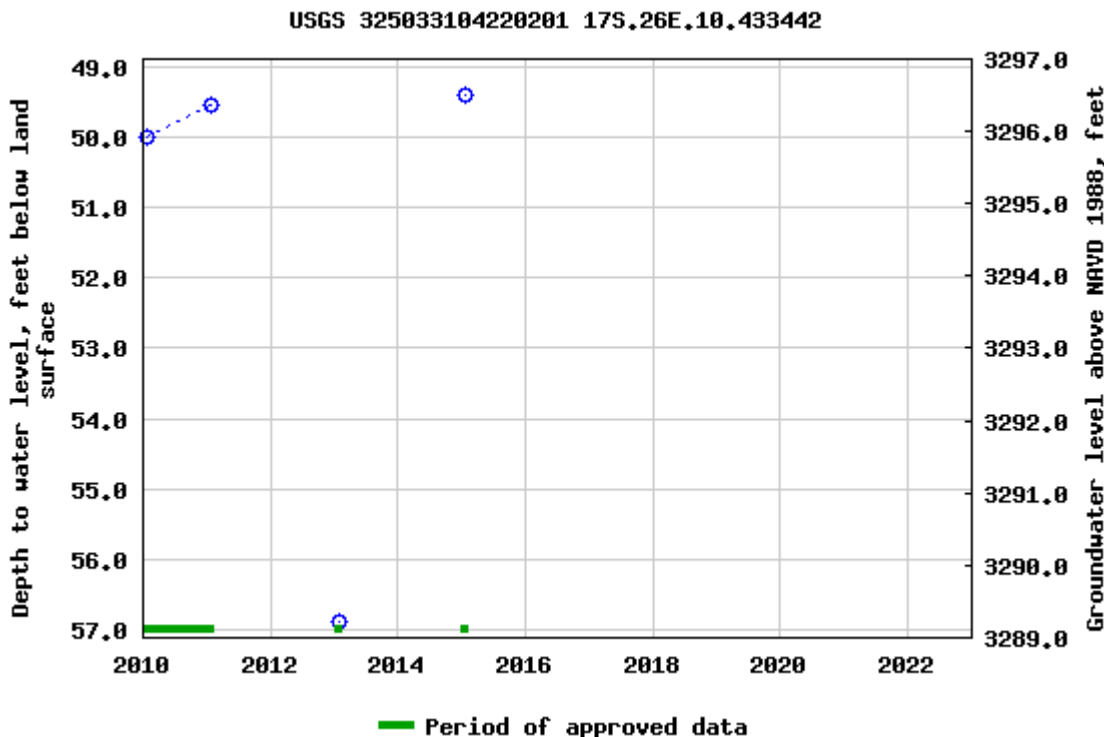
The depth of the well is 210 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

### **Output formats**

<a href="#">Table of data</a>
<a href="#">Tab-separated data</a>
<a href="#">Graph of data</a>
<a href="#">Reselect period</a>



Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 325200104213401 17S.26E.02.13123**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°52'00", Longitude 104°21'34" NAD27

Land-surface elevation 3,325 feet above NAVD88

The depth of the well is 83 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

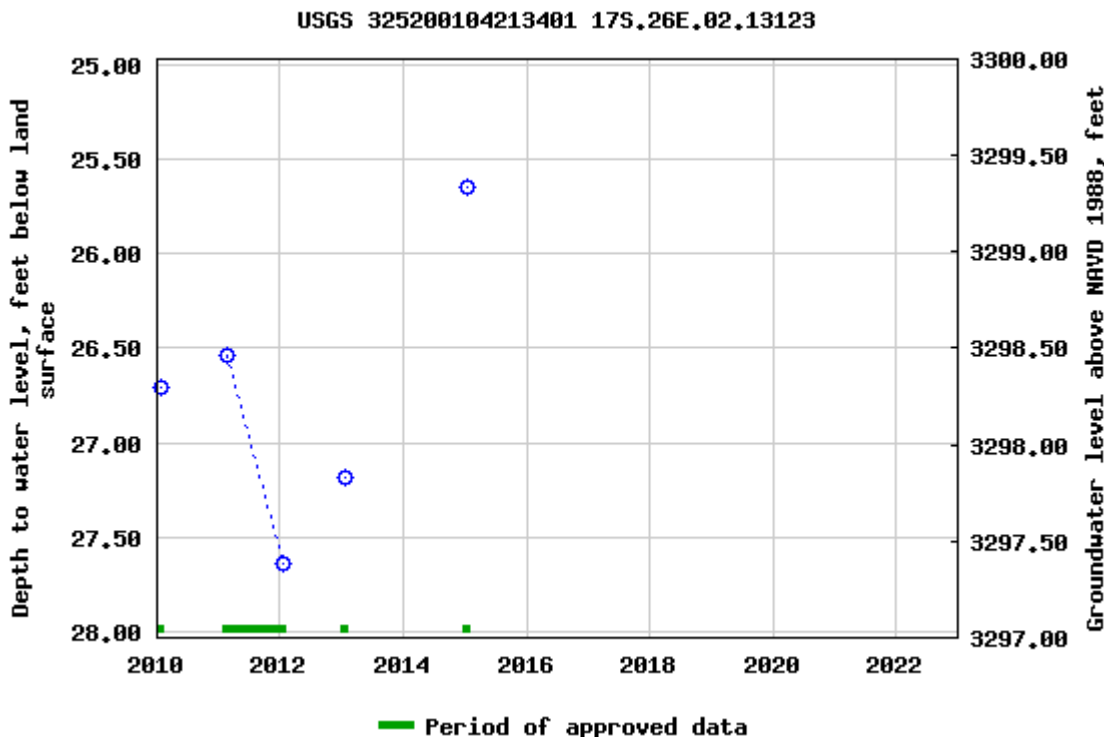
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

[Reselect period](#)



Breaks in the plot represent a gap of at least one year between field measurements.  
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## USGS 325206104275001 17S.25E.02.11333

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°52'06", Longitude 104°27'50" NAD27

Land-surface elevation 3,499 feet above NAVD88

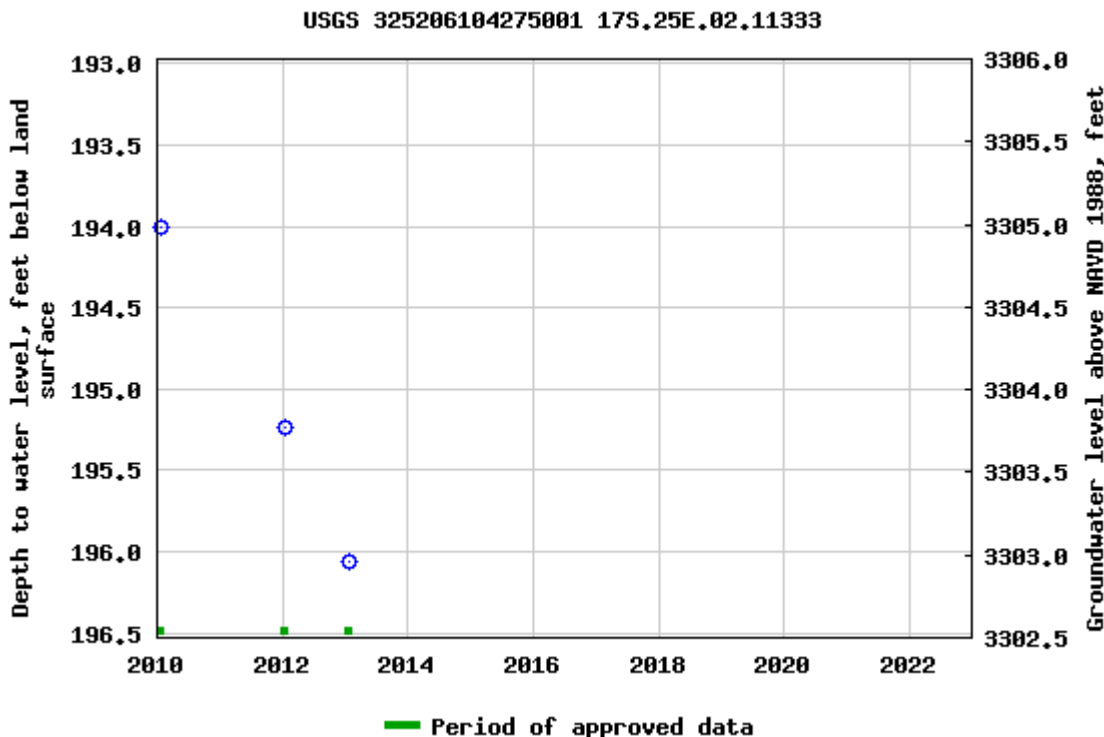
The depth of the well is 231 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

### Output formats

<a href="#">Table of data</a>
<a href="#">Tab-separated data</a>
<a href="#">Graph of data</a>
<a href="#">Reselect period</a>



Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 325214104244201 17S.26E.05.111141**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°52'14", Longitude 104°24'42" NAD27

Land-surface elevation 3,399 feet above NAVD88

The depth of the well is 1,261 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

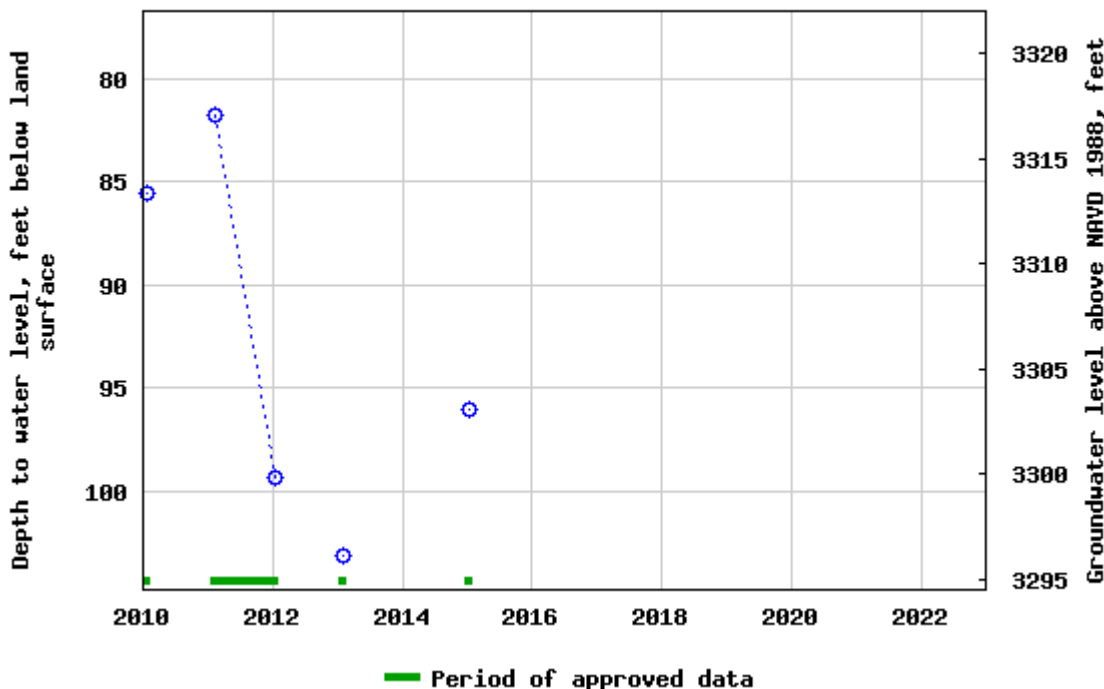
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

[Reselect period](#)

**USGS 325214104244201 17S.26E.05.111141**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 325220104253101 16S.26E.31.33423**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°52'20", Longitude 104°25'31" NAD27

Land-surface elevation 3,433 feet above NAVD88

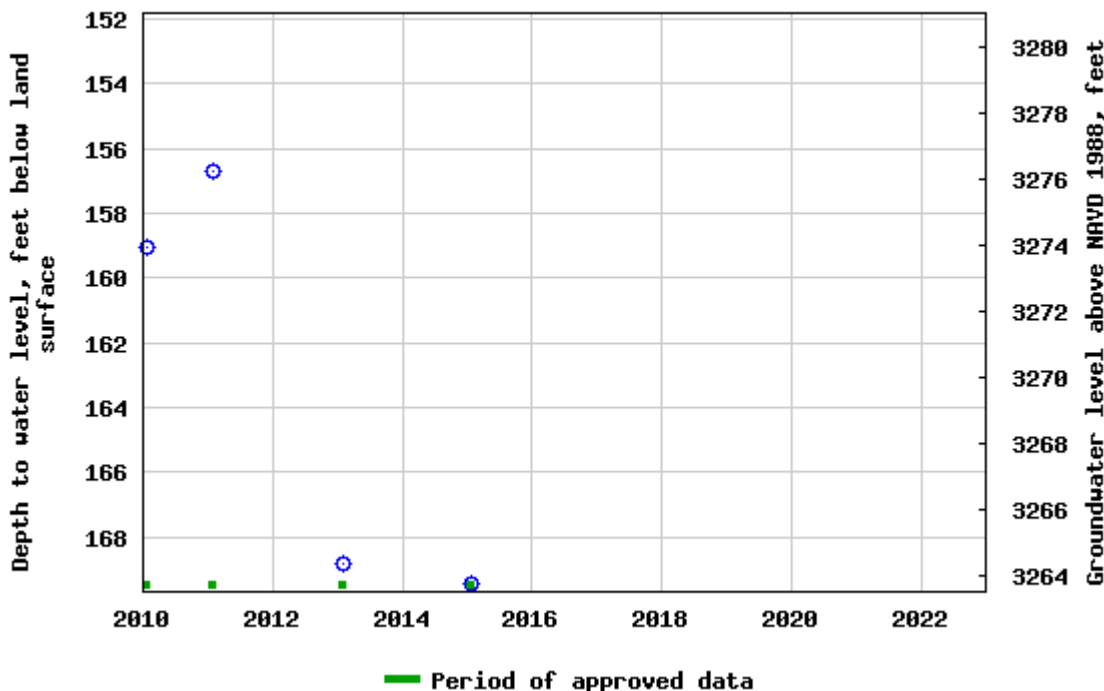
The depth of the well is 235 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

### **Output formats**

<a href="#">Table of data</a>
<a href="#">Tab-separated data</a>
<a href="#">Graph of data</a>
<a href="#">Reselect period</a>

**USGS 325220104253101 16S.26E.31.33423**

Breaks in the plot represent a gap of at least one year between field measurements.  
[Download a presentation-quality graph](#)

## **USGS 325255104241001 16S.26E.32.231111**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°52'55", Longitude 104°24'10" NAD27

Land-surface elevation 3,393 feet above NAVD88

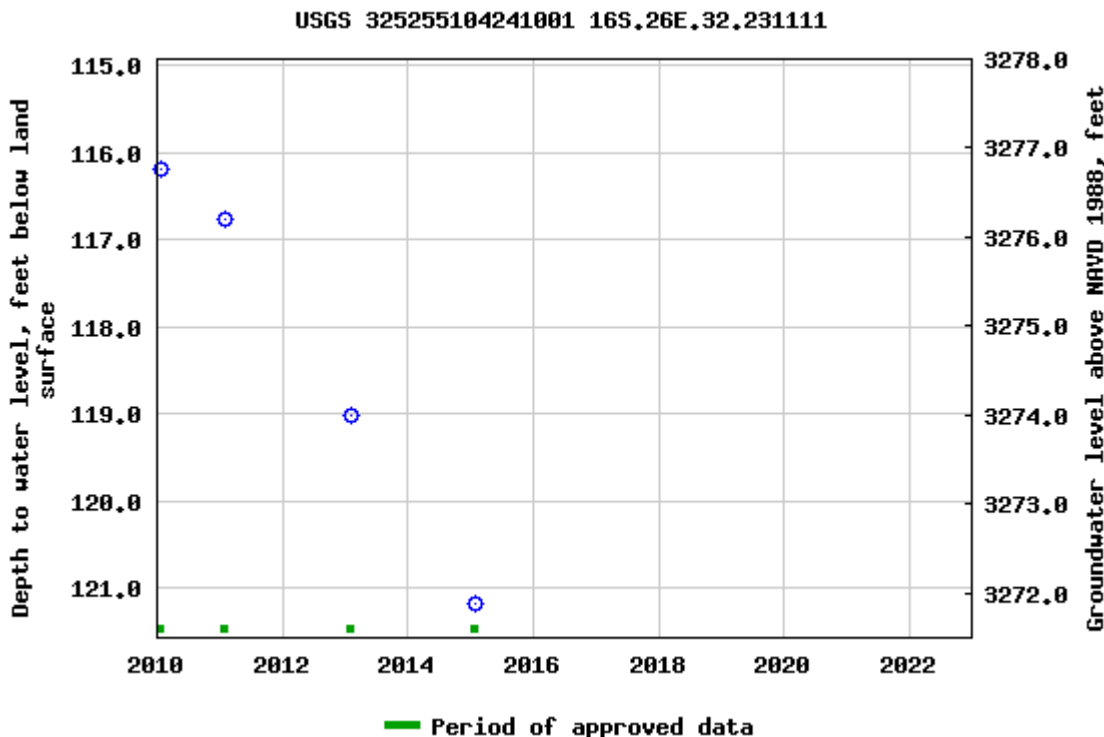
The depth of the well is 170 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

### **Output formats**

<a href="#">Table of data</a>
<a href="#">Tab-separated data</a>
<a href="#">Graph of data</a>
<a href="#">Reselect period</a>



Breaks in the plot represent a gap of at least one year between field measurements.  
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## USGS 325313104311901 16S.25E.30.43341

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°53'13", Longitude 104°31'19" NAD27

Land-surface elevation 3,603 feet above NAVD88

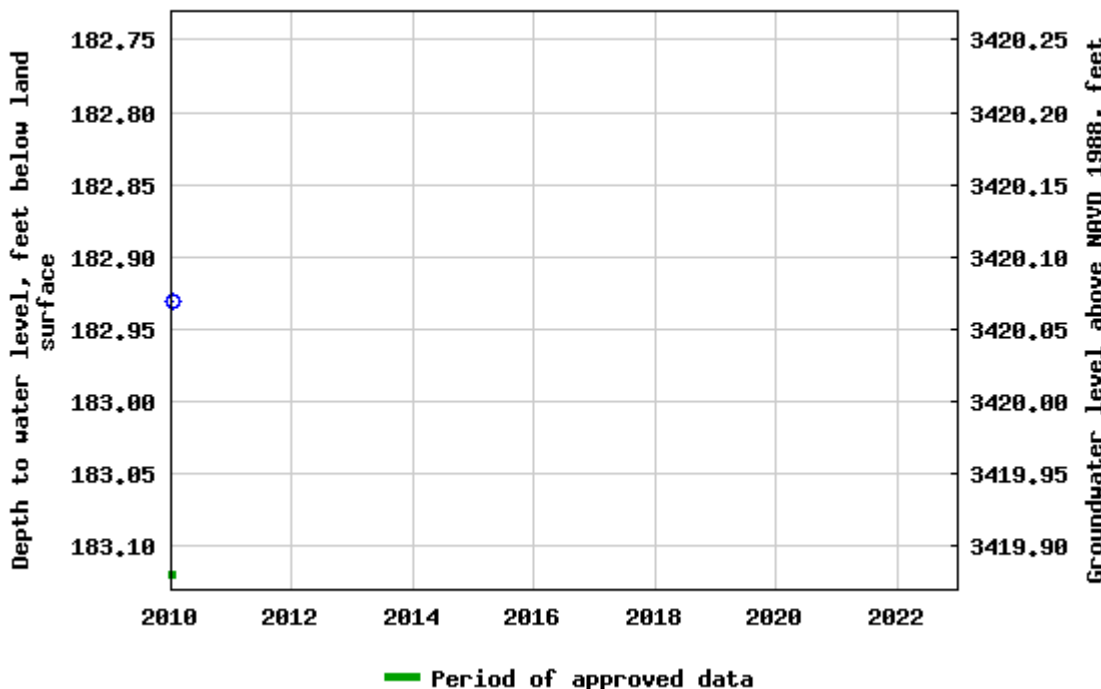
The depth of the well is 196.0 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

### Output formats

<a href="#">Table of data</a>
<a href="#">Tab-separated data</a>
<a href="#">Graph of data</a>
<a href="#">Reselect period</a>

**USGS 325313104311901 16S.25E.30.43341**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 325314104230802 16S.26E.28.433113A**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°53'14", Longitude 104°23'08" NAD27

Land-surface elevation 3,359 feet above NAVD88

The depth of the well is 390 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Artesia Group (313ARTS) local aquifer.

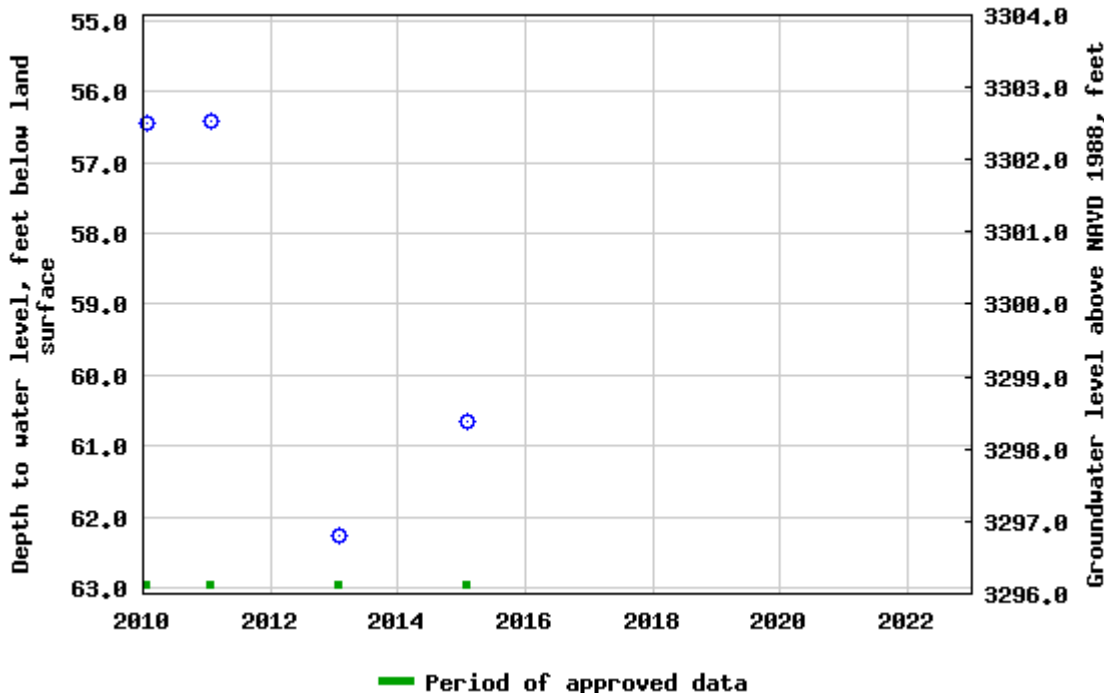
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

[Reselect period](#)

**USGS 325314104230802 16S.26E.28.433113A**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 325335104221701 16S.26E.27.143434**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°53'35", Longitude 104°22'17" NAD27

Land-surface elevation 3,356 feet above NAVD88

The depth of the well is 1,149 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Grayburg Formation of Artesia Group (313GRBG) local aquifer.

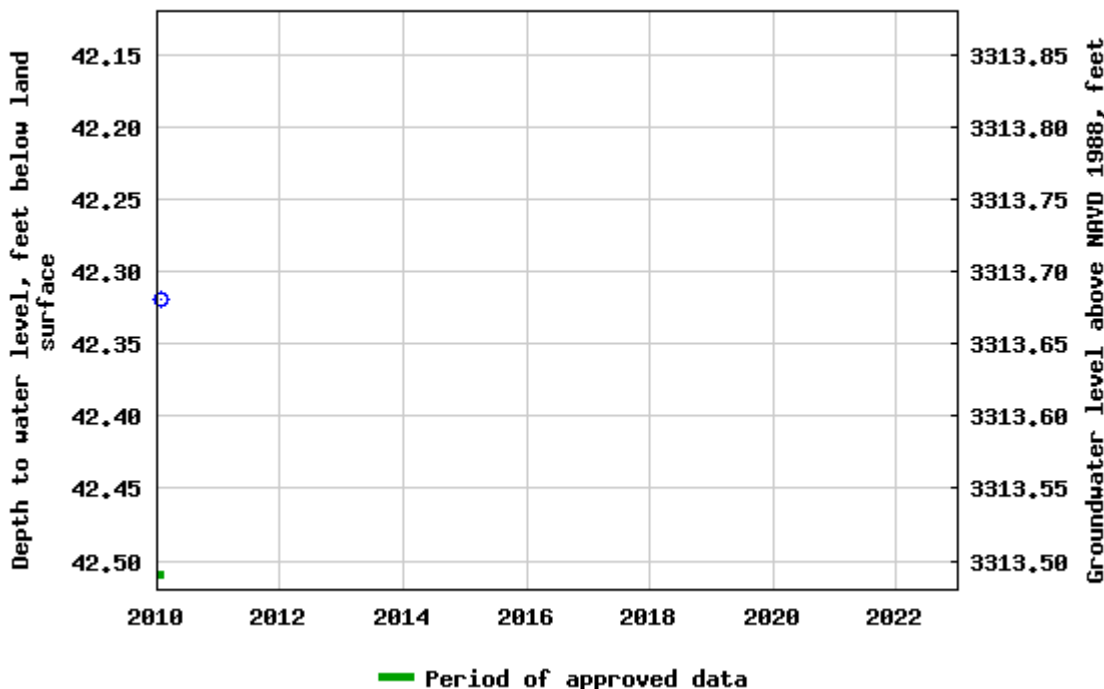
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

[Reselect period](#)

**USGS 325335104221701 16S.26E.27.143434**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 325402104261301 16S.25E.25.211111**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°54'02", Longitude 104°26'13" NAD27

Land-surface elevation 3,444 feet above NAVD88

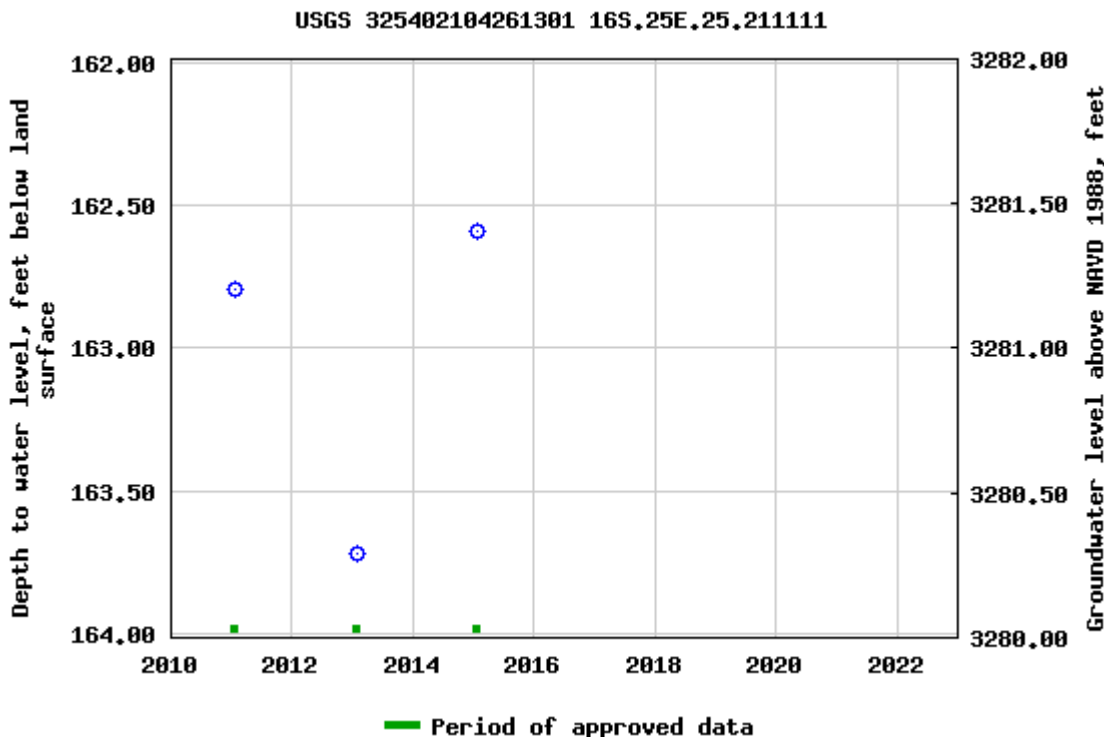
The depth of the well is 165 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

### **Output formats**

<a href="#">Table of data</a>
<a href="#">Tab-separated data</a>
<a href="#">Graph of data</a>
<a href="#">Reselect period</a>



Breaks in the plot represent a gap of at least one year between field measurements.  
[Download a presentation-quality graph](#)

## **USGS 325450104251101 16S.26E.19.21113**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°54'50", Longitude 104°25'11" NAD27

Land-surface elevation 3,398 feet above NAVD88

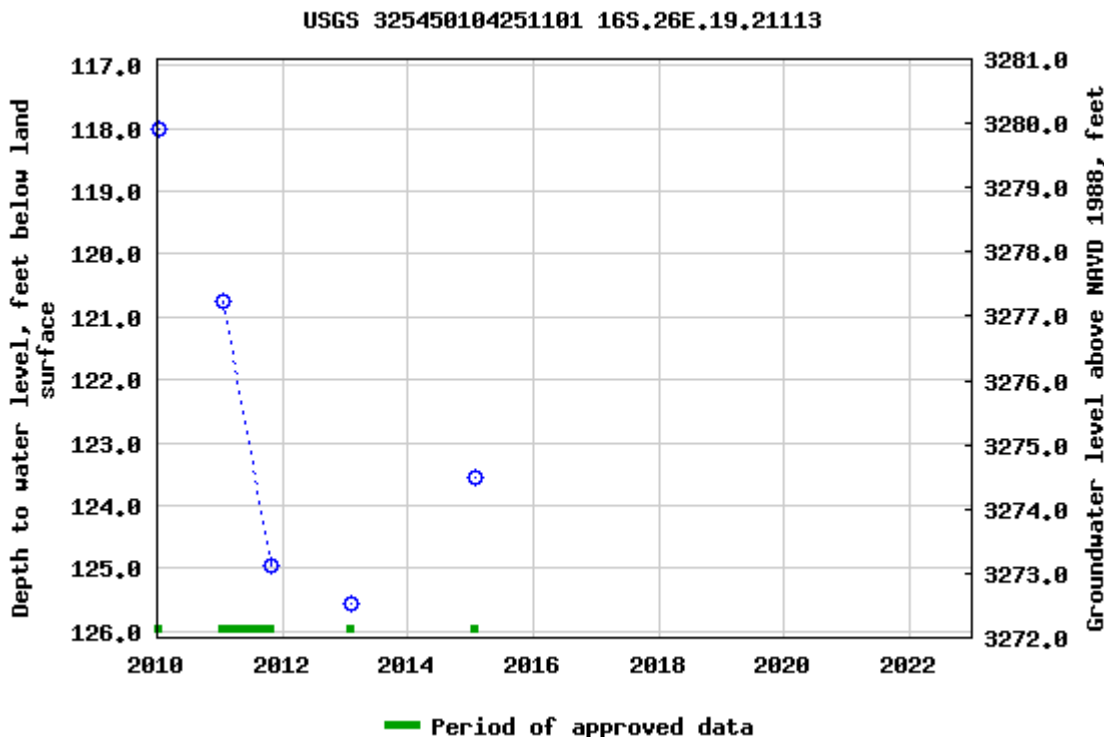
The depth of the well is 160 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

### **Output formats**

<a href="#">Table of data</a>
<a href="#">Tab-separated data</a>
<a href="#">Graph of data</a>
<a href="#">Reselect period</a>



Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 325451104260301 16S.25E.24.21232**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°54'51", Longitude 104°26'03" NAD27

Land-surface elevation 3,429 feet above NAVD88

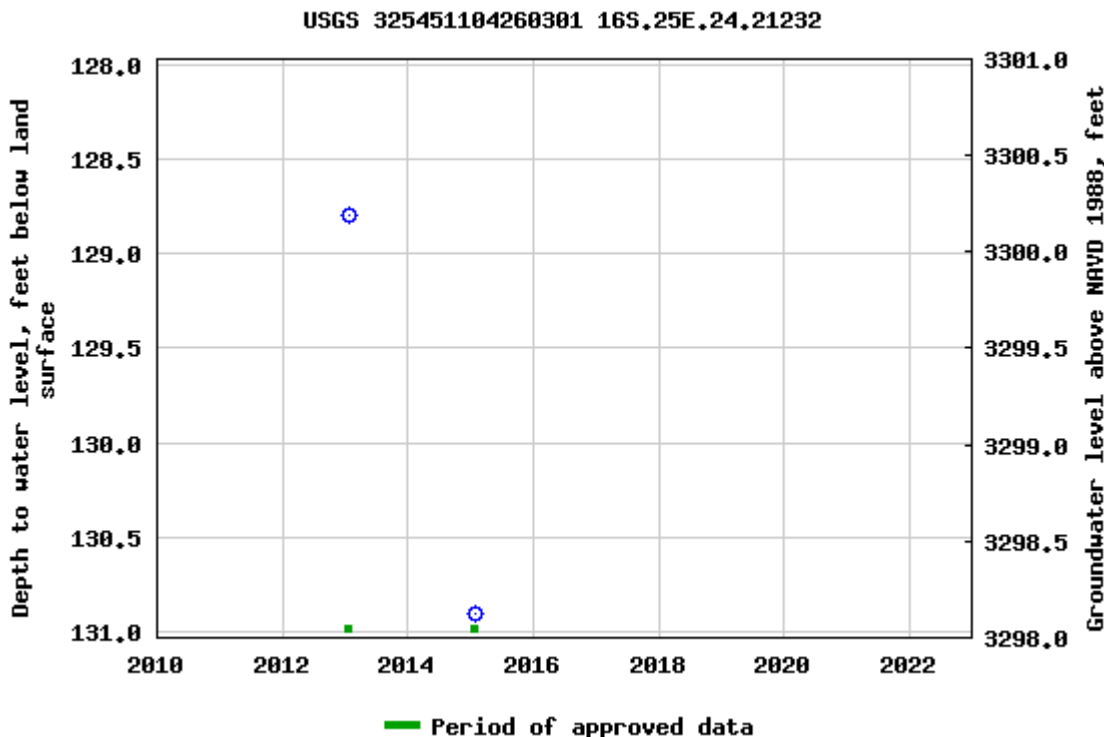
The depth of the well is 148 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

### **Output formats**

<a href="#">Table of data</a>
<a href="#">Tab-separated data</a>
<a href="#">Graph of data</a>
<a href="#">Reselect period</a>



Breaks in the plot represent a gap of at least one year between field measurements.  
[Download a presentation-quality graph](#)

## **USGS 325505104254101 16S.26E.18.331112**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°55'05", Longitude 104°25'41" NAD27

Land-surface elevation 3,412 feet above NAVD88

The depth of the well is 325 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Artesia Group (313ARTS) local aquifer.

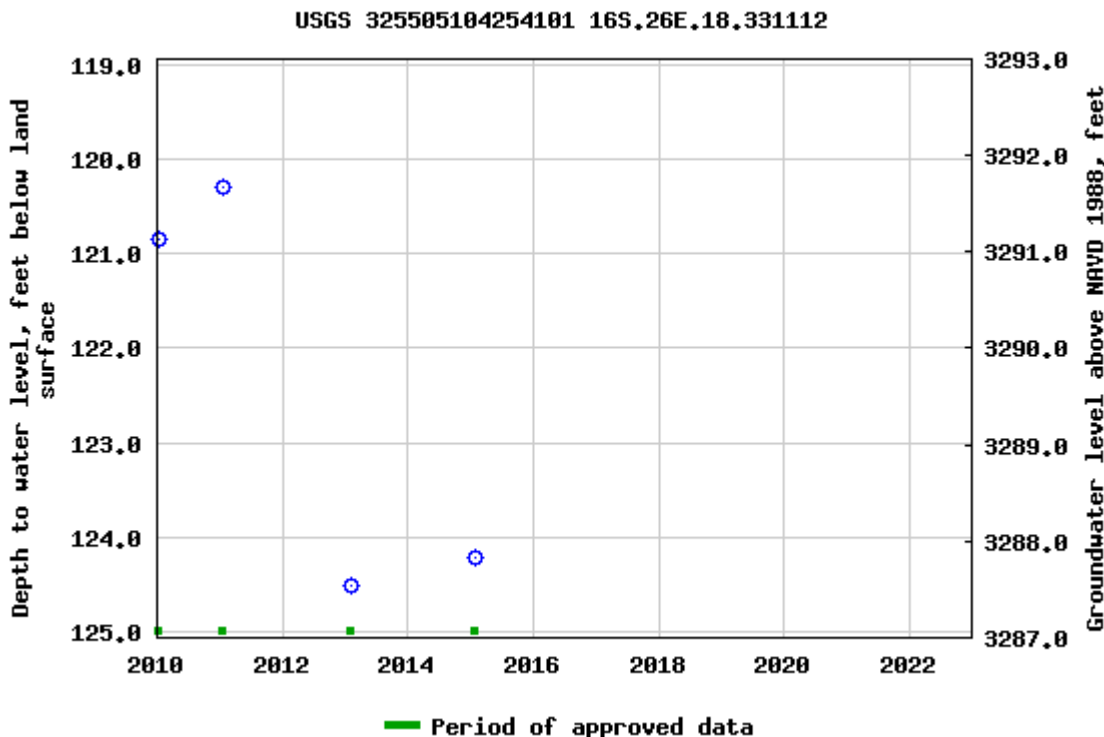
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

[Reselect period](#)



Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 325517104234001 16S.26E.16.31131**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°55'17", Longitude 104°23'40" NAD27

Land-surface elevation 3,361 feet above NGVD29

The depth of the well is 231.00 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Artesia Group (313ARTS) local aquifer.

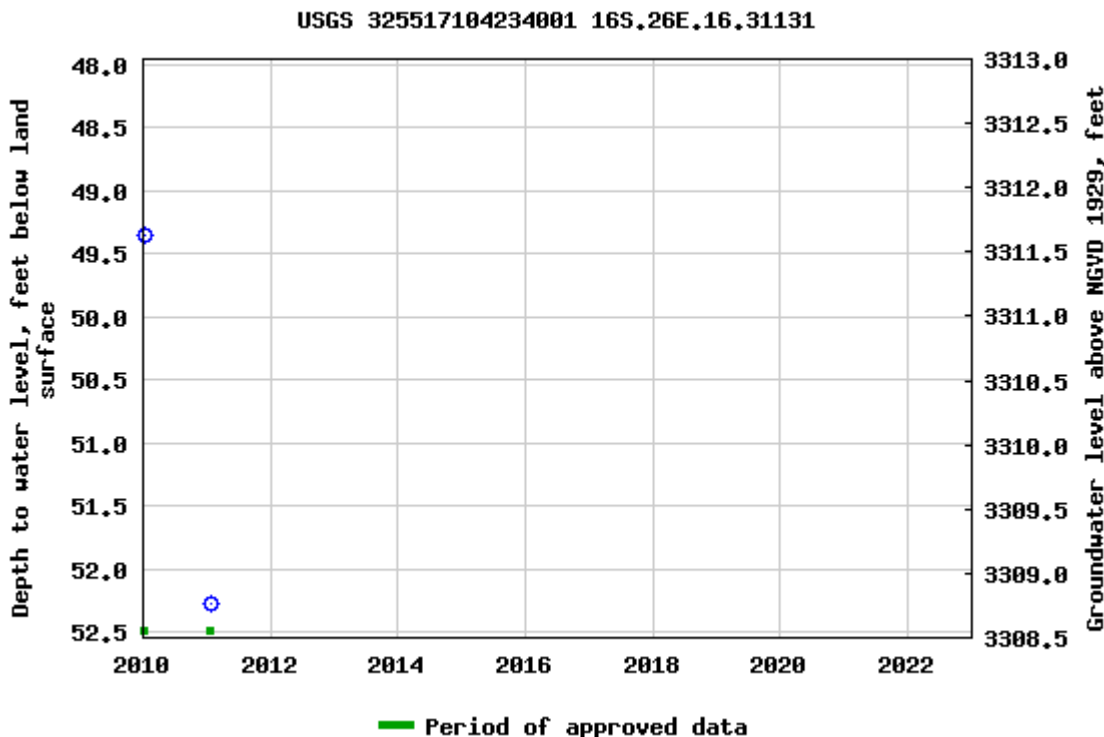
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

[Reselect period](#)



Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 325521104215601 16S.26E.15.234323**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°55'21", Longitude 104°21'56" NAD27

Land-surface elevation 3,327 feet above NAVD88

The depth of the well is 55 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

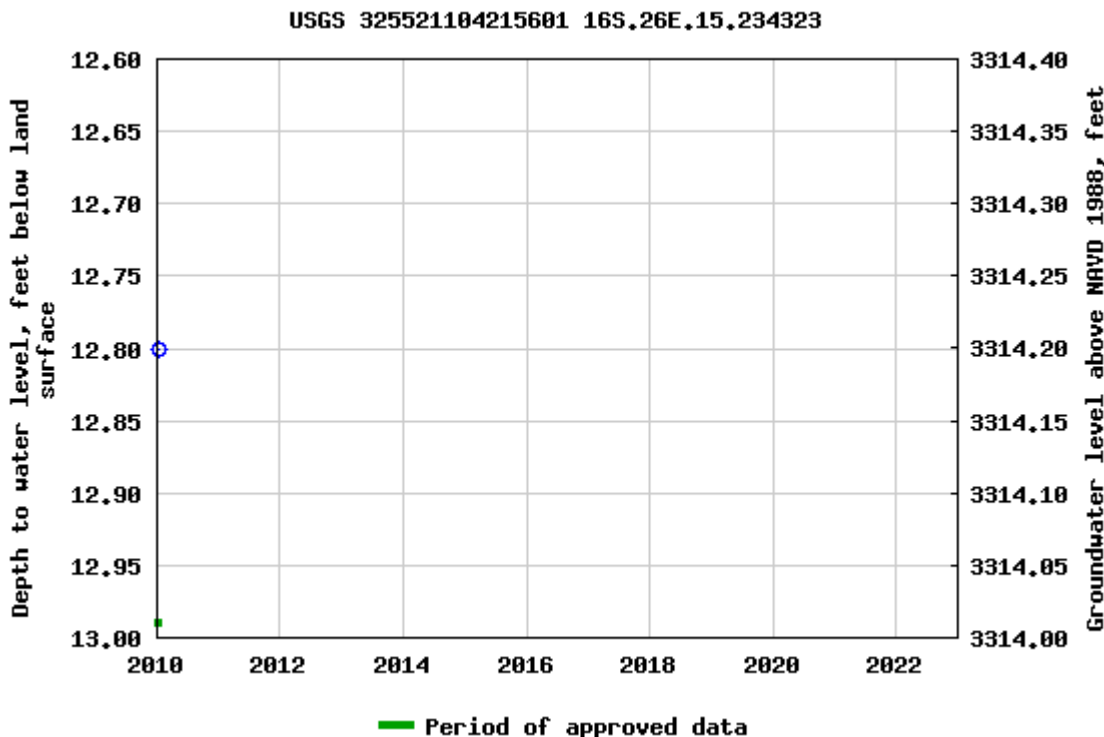
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

[Reselect period](#)



Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 325529104233901 16S.26E.16.13113**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°55'29", Longitude 104°23'39" NAD27

Land-surface elevation 3,362 feet above NAVD88

The depth of the well is 1,094 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

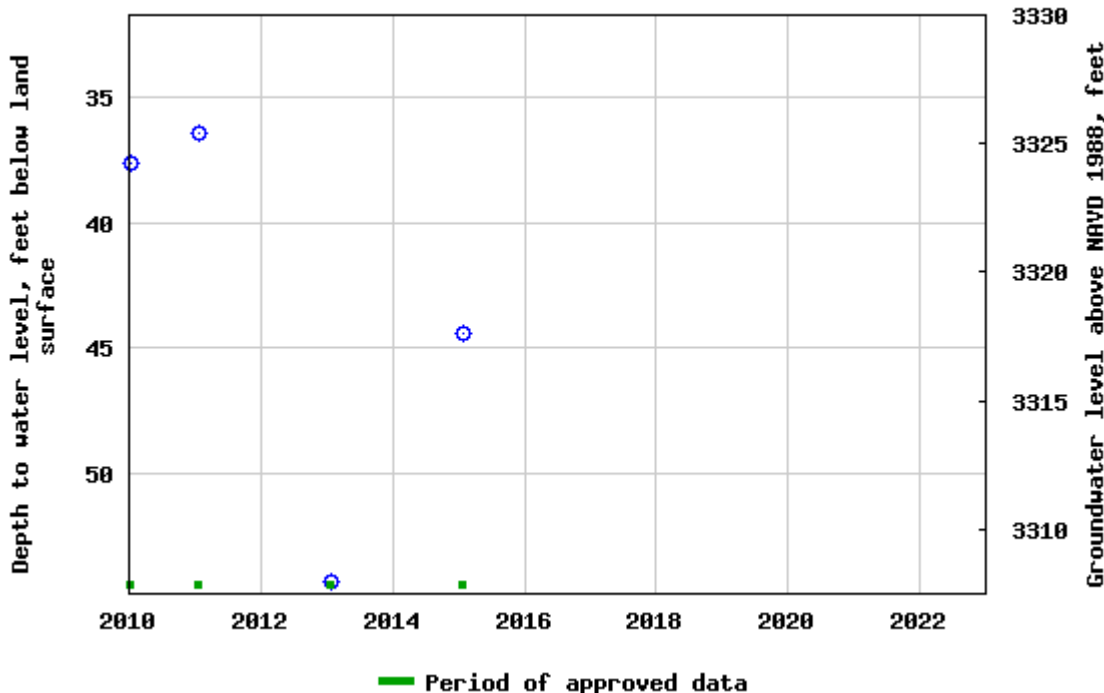
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

[Reselect period](#)

**USGS 325529104233901 16S.26E.16.13113**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 325531104290801 16S.25E.16.23223**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°55'31", Longitude 104°29'08" NAD27

Land-surface elevation 3,498 feet above NAVD88

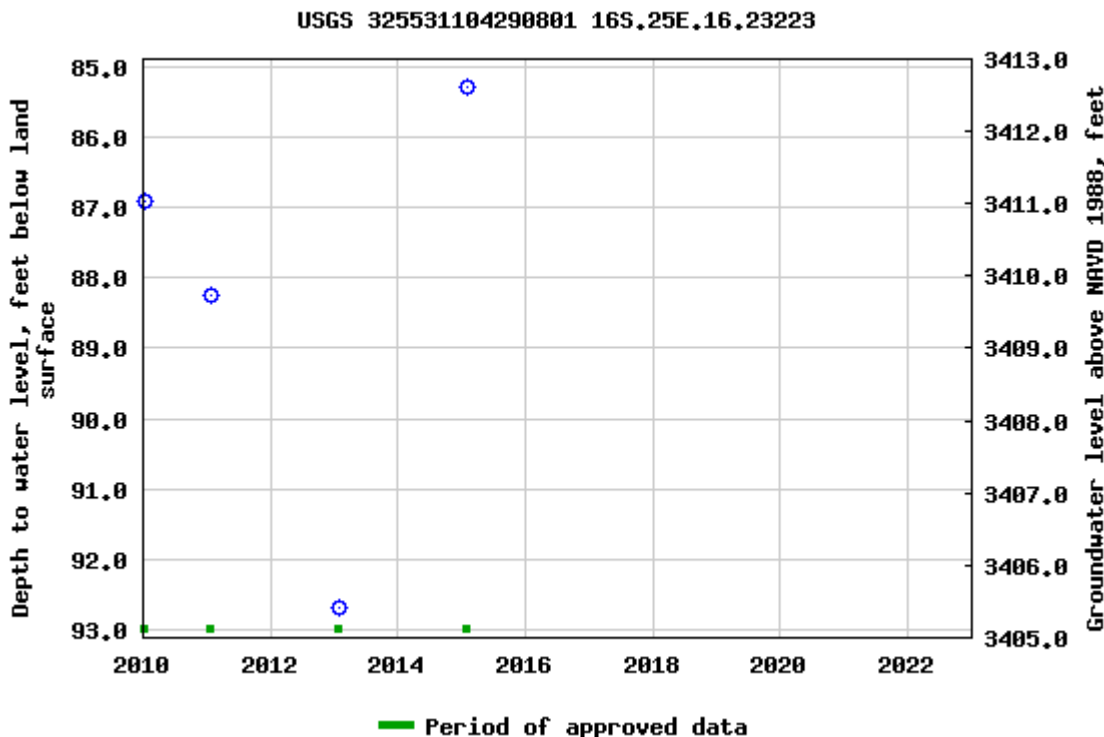
The depth of the well is 160 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

### **Output formats**

<a href="#">Table of data</a>
<a href="#">Tab-separated data</a>
<a href="#">Graph of data</a>
<a href="#">Reselect period</a>



Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 325550104284401 16S.25E.10.33433A**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°55'50", Longitude 104°28'44" NAD27

Land-surface elevation 3,476 feet above NGVD29

The depth of the well is 292.00 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Artesia Group (313ARTS) local aquifer.

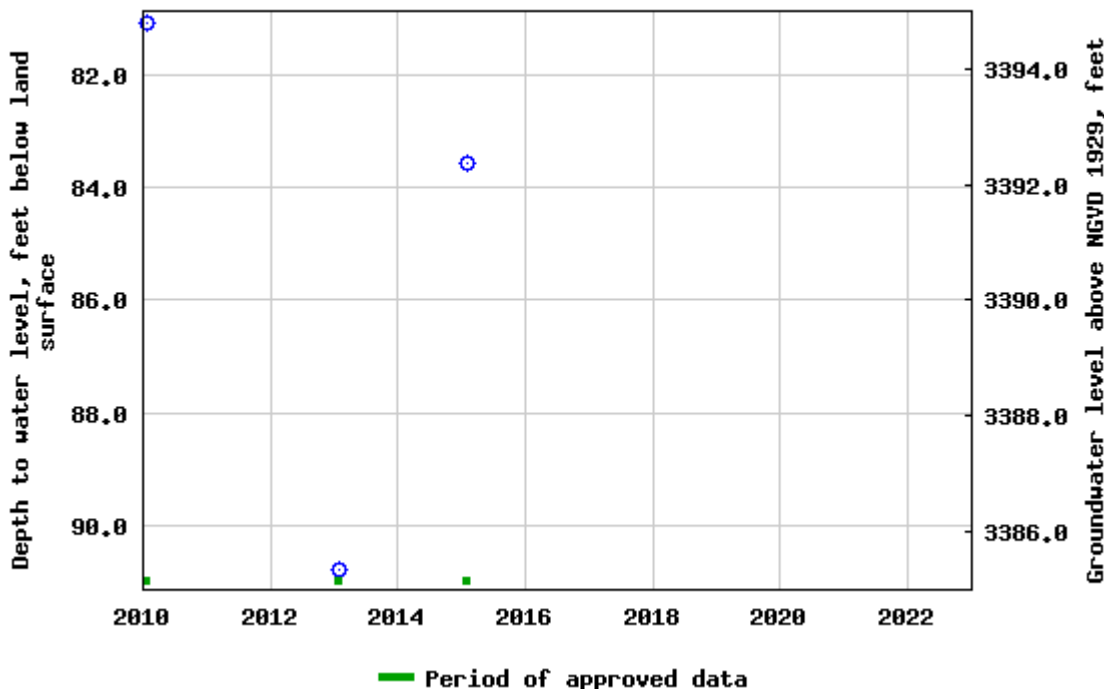
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

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**USGS 325550104284401 16S.25E.10.33433A**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 325611104252701 16S.26E.07.321111**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°56'11", Longitude 104°25'27" NAD27

Land-surface elevation 3,403 feet above NAVD88

The depth of the well is 180 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

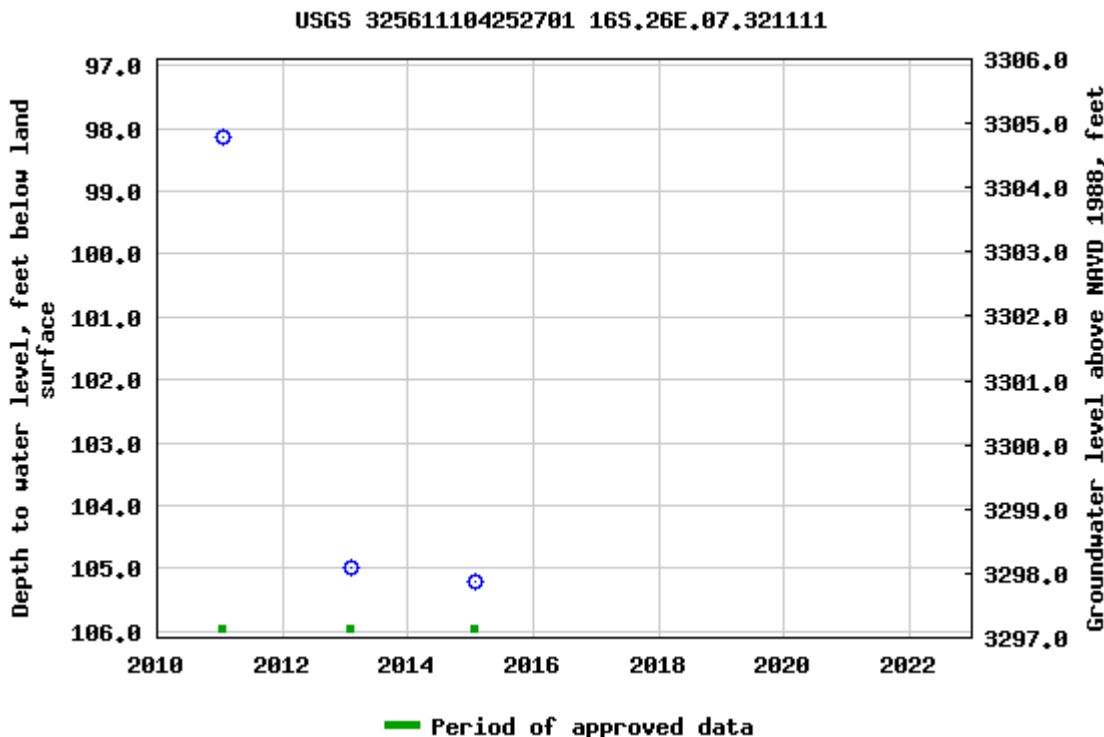
### **Output formats**

[Table of data](#)

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[Reselect period](#)



Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 325634104304801 16S.25E.08.111432**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°56'34", Longitude 104°30'48" NAD27

Land-surface elevation 3,519 feet above NAVD88

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

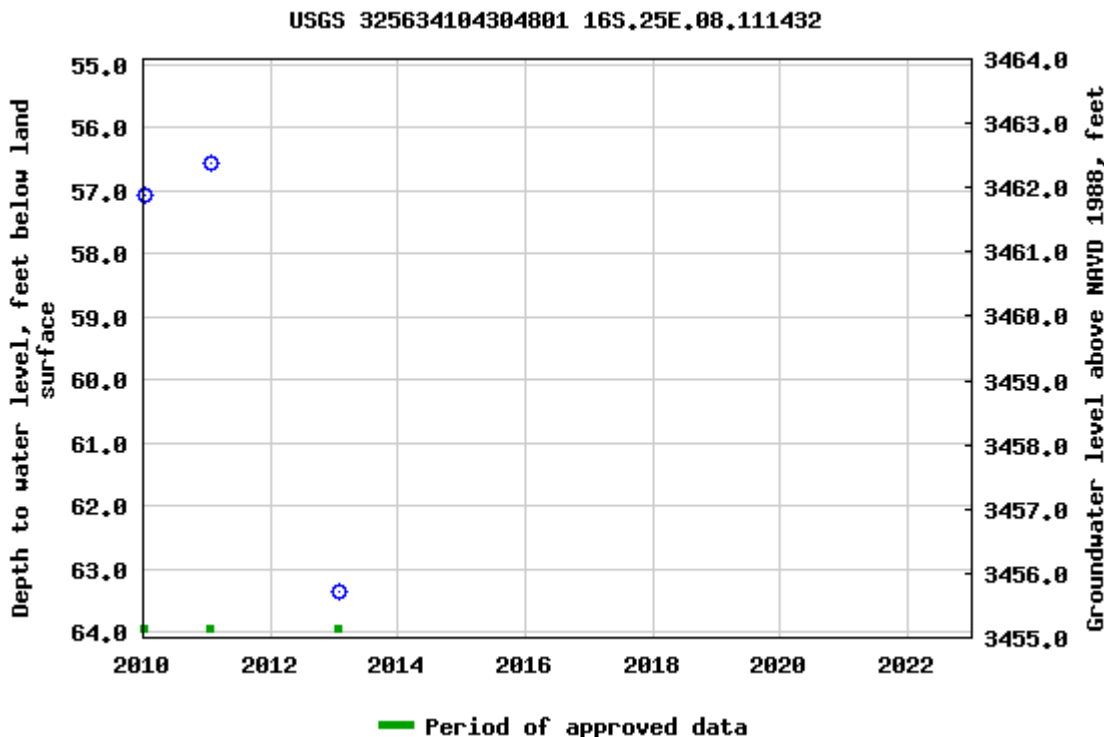
### **Output formats**

[Table of data](#)

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[Reselect period](#)



Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 325639104234001 16S.26E.09.111111**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°56'39", Longitude 104°23'40" NAD27

Land-surface elevation 3,362 feet above NGVD29

The depth of the well is 280 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Artesia Group (313ARTS) local aquifer.

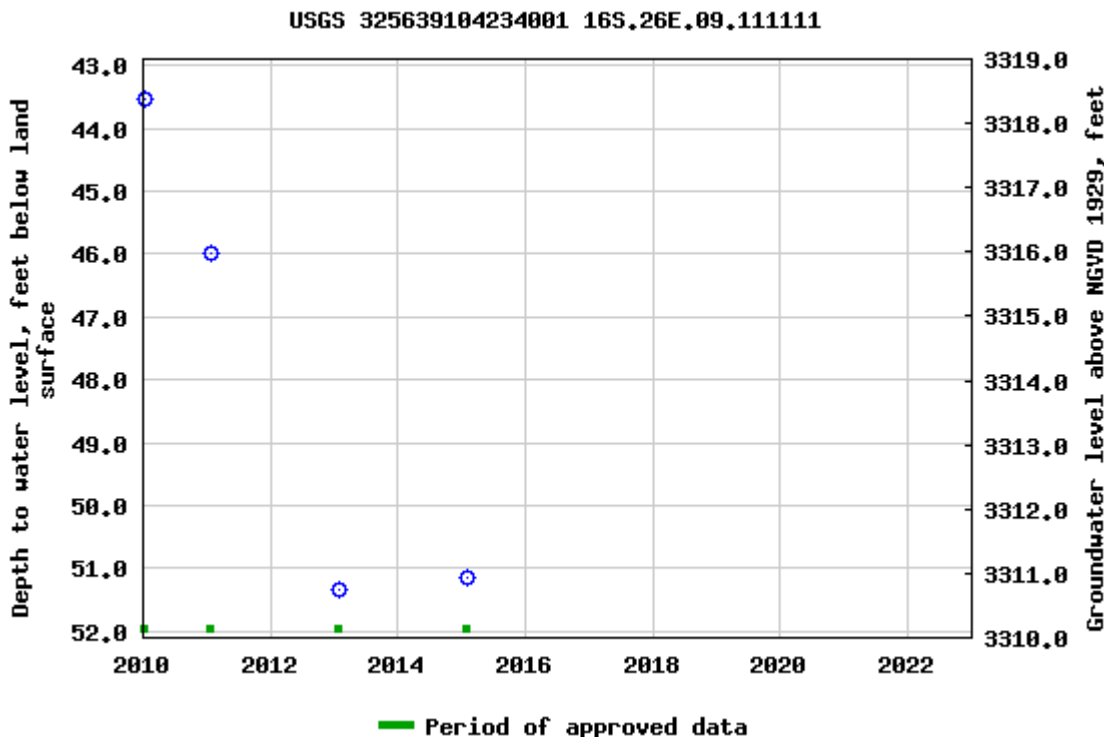
### **Output formats**

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Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 325657104264501 16S.25E.01.111111**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°56'57", Longitude 104°26'45" NAD27

Land-surface elevation 3,411 feet above NAVD88

The depth of the well is 262 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

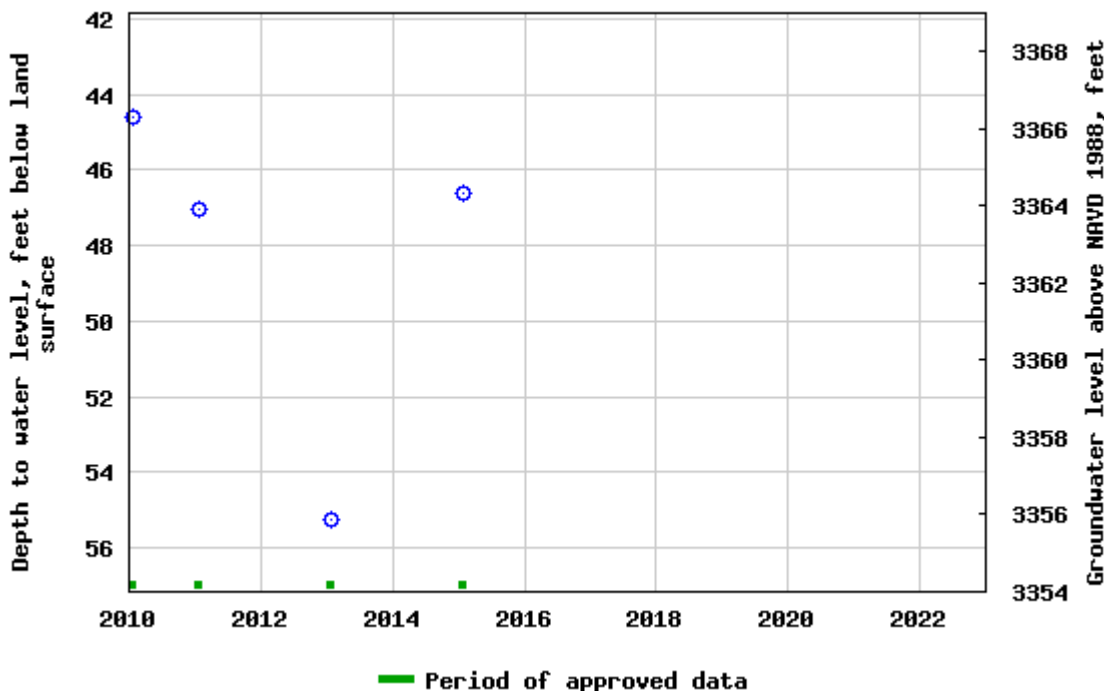
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

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**USGS 325657104264501 16S.25E.01.111111**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 325702104352801 16S.24E.04.231**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°57'02", Longitude 104°35'28" NAD27

Land-surface elevation 3,629 feet above NAVD88

The depth of the well is 610 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

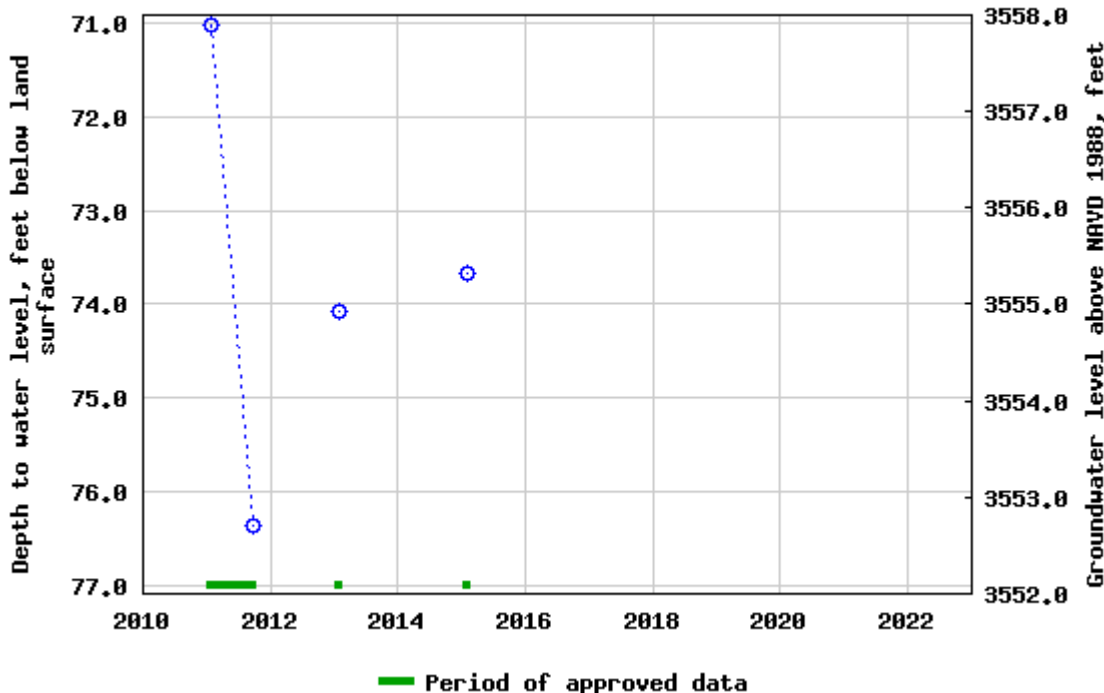
### **Output formats**

[Table of data](#)

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**USGS 325702104352801 16S.24E.04.231**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 325716104274401 16S.25E.02.131142**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°57'16", Longitude 104°27'44" NAD27

Land-surface elevation 3,453 feet above NAVD88

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

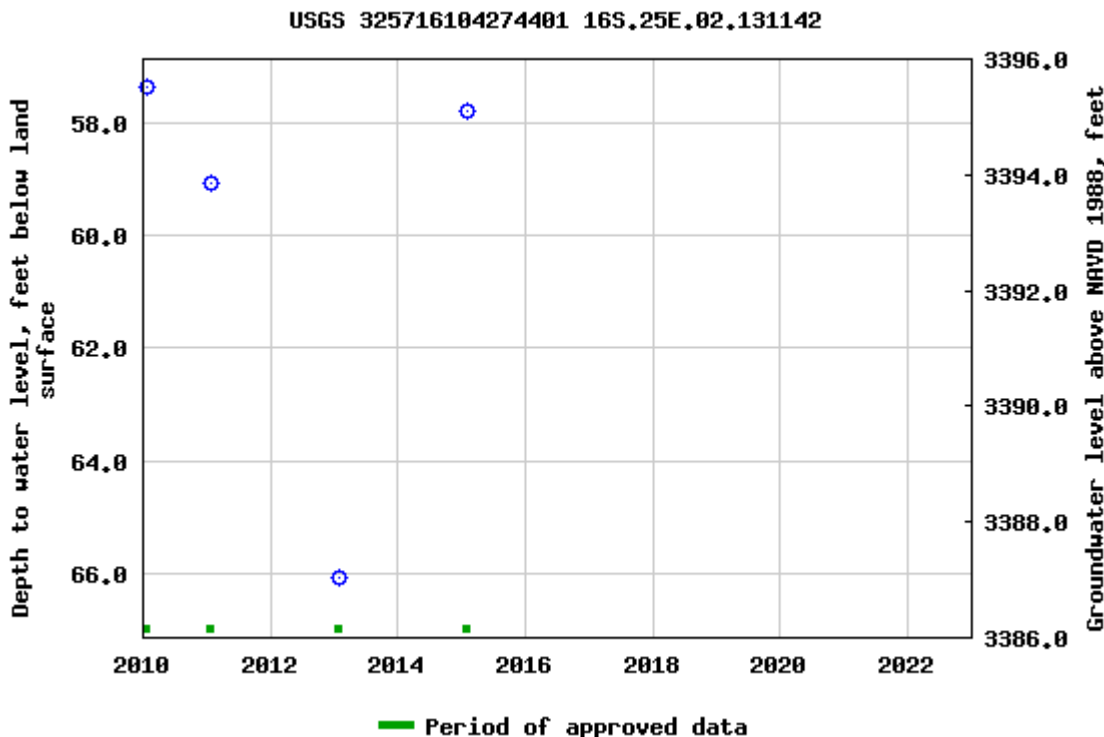
### **Output formats**

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Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 325721104305601 16S.25E.06.224413**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°57'21", Longitude 104°30'56" NAD27

Land-surface elevation 3,522 feet above NAVD88

The depth of the well is 80 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

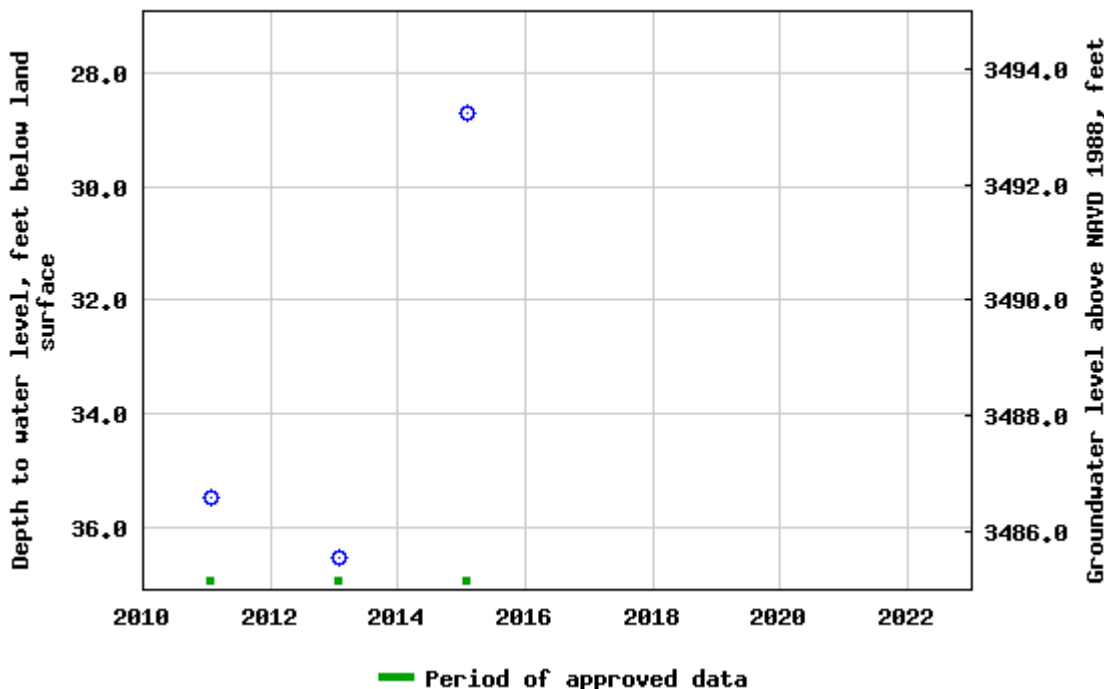
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

[Reselect period](#)

**USGS 325721104305601 16S.25E.06.224413**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 325722104244101 16S.26E.05.11311**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°57'22", Longitude 104°24'41" NAD27

Land-surface elevation 3,368 feet above NAVD88

The depth of the well is 300 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

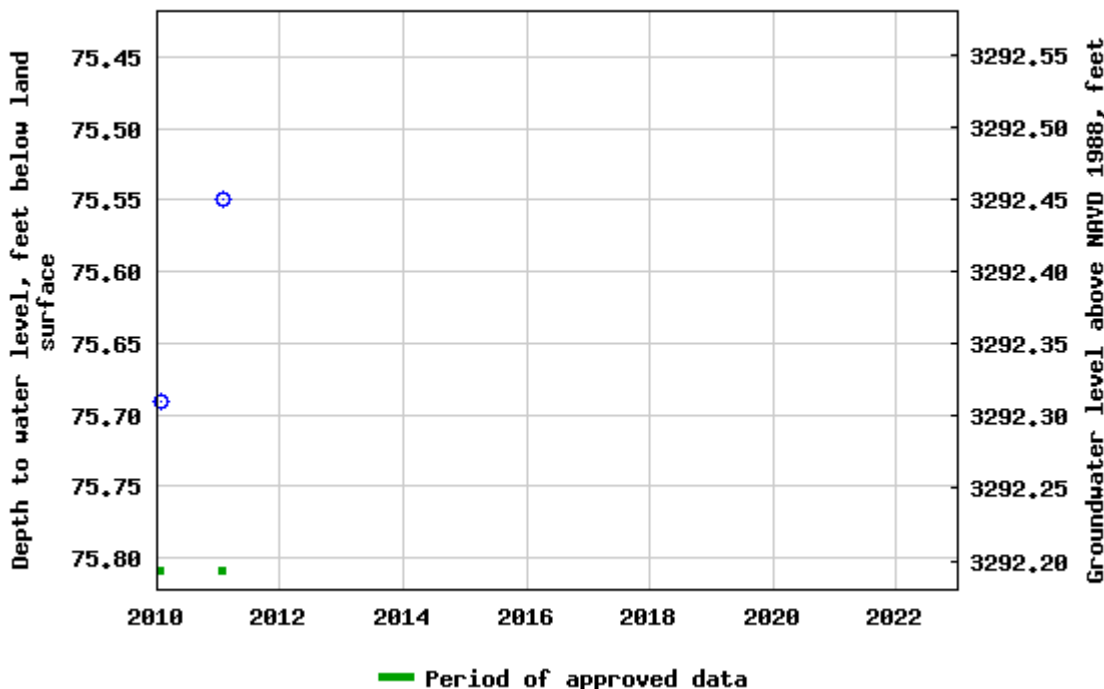
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

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**USGS 325722104244101 16S.26E.05.11311**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 325727104253101 16S.26E.06.112233**

Eddy County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°57'27", Longitude 104°25'31" NAD27

Land-surface elevation 3,383 feet above NAVD88

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

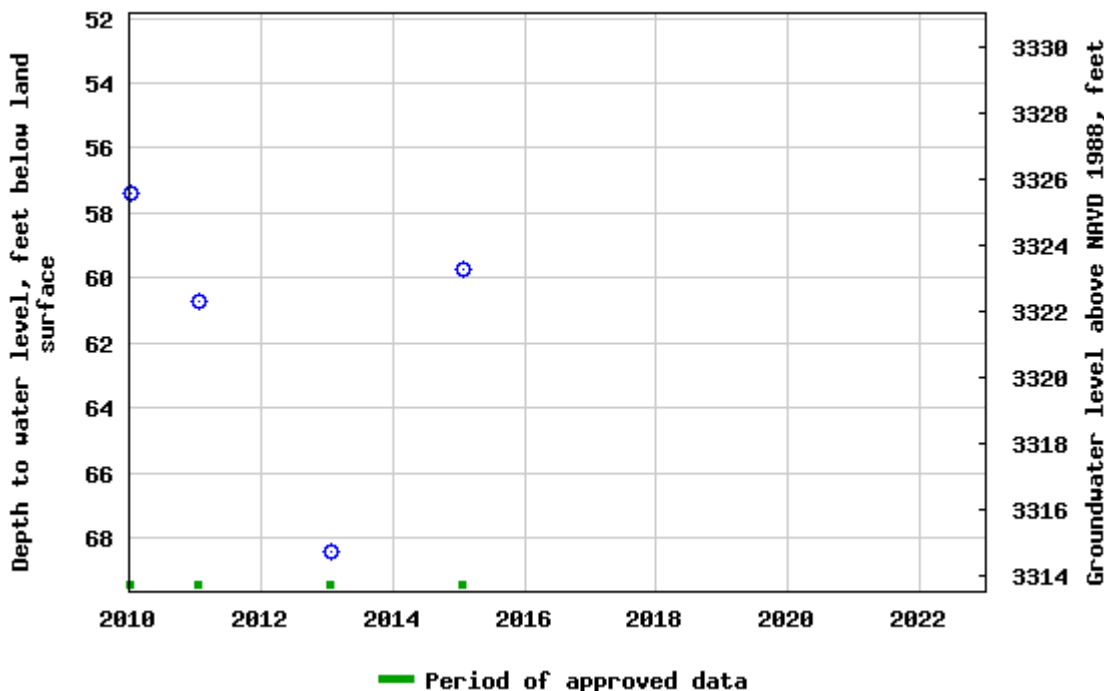
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

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**USGS 325727104253101 16S.26E.06.112233**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 325750104231001 15S.26E.31.333330**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°57'50", Longitude 104°23'10" NAD27

Land-surface elevation 3,360 feet above NAVD88

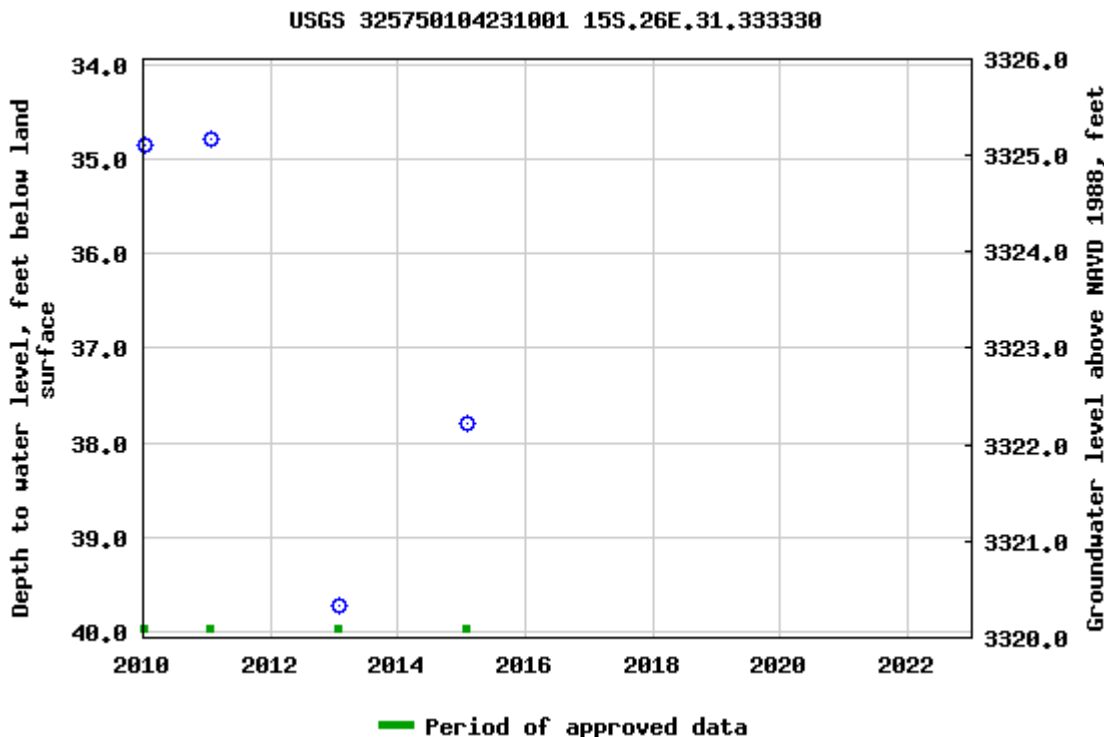
The depth of the well is 168 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

### **Output formats**

<a href="#">Table of data</a>
<a href="#">Tab-separated data</a>
<a href="#">Graph of data</a>
<a href="#">Reselect period</a>



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## **USGS 325753104213901 15S.26E.32.344442**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°57'53", Longitude 104°21'39" NAD27

Land-surface elevation 3,334 feet above NAVD88

The depth of the well is 94 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Artesia Group (313ARTS) local aquifer.

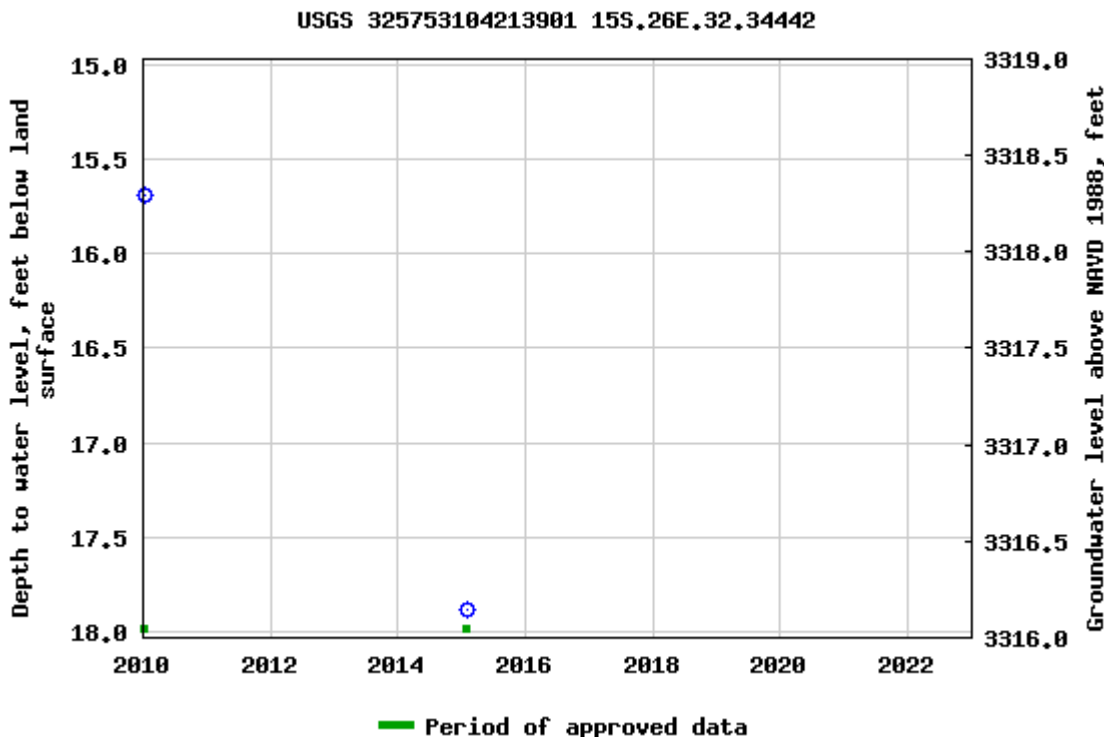
### **Output formats**

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Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 325806104292101 15S.25E.31.313134**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°58'06", Longitude 104°29'21" NAD27

Land-surface elevation 3,517 feet above NAVD88

The depth of the well is 490 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Artesia Group (313ARTS) local aquifer.

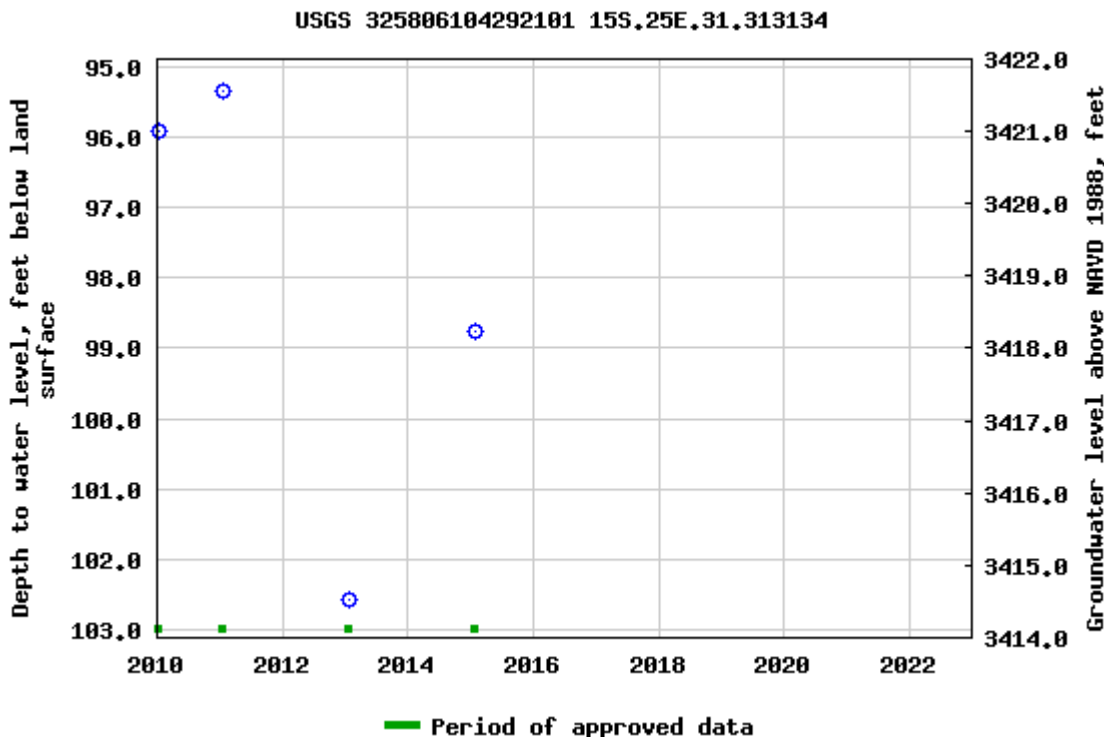
### **Output formats**

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Breaks in the plot represent a gap of at least one year between field measurements.  
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## USGS 325815104375701 15S.23E.34.234311

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°58'15", Longitude 104°37'57" NAD27

Land-surface elevation 3,685 feet above NAVD88

The depth of the well is 425 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

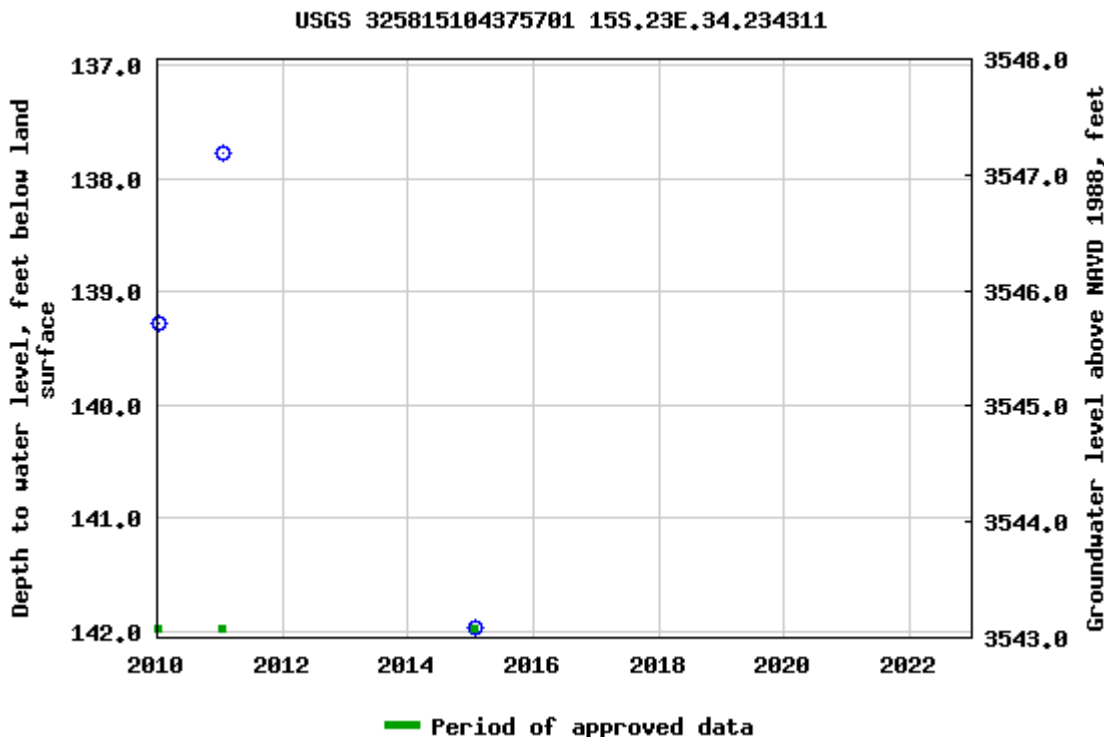
### Output formats

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Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 325817104322701 15S.24E.34.133131**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°58'17", Longitude 104°32'27" NAD27

Land-surface elevation 3,564 feet above NAVD88

The depth of the well is 740 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

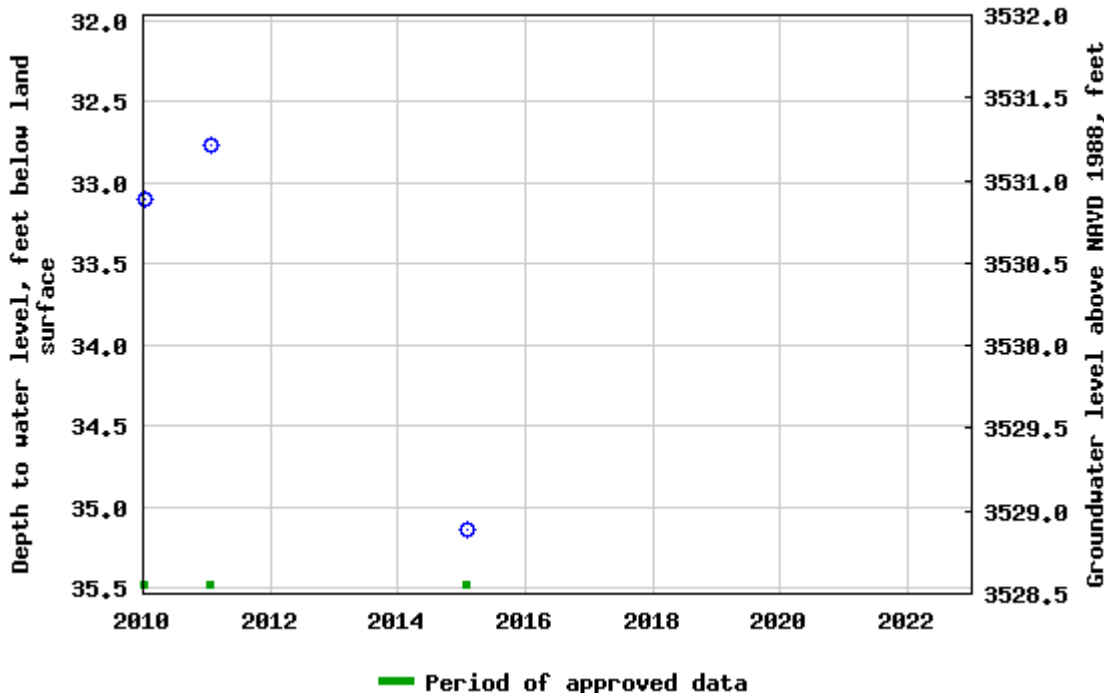
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

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**USGS 325817104322701 15S.24E.34.133131**

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## **USGS 325838104215301 15S.26E.32.12131**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°58'38", Longitude 104°21'53" NAD27

Land-surface elevation 3,339 feet above NAVD88

The depth of the well is 129 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Artesia Group (313ARTS) local aquifer.

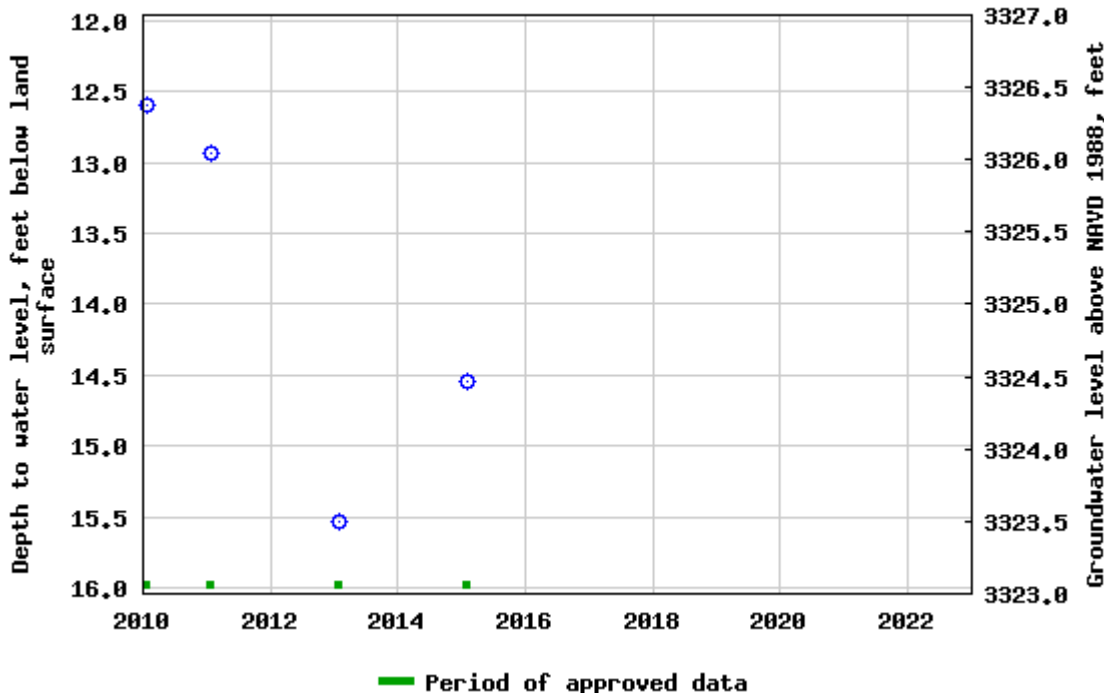
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

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**USGS 325838104215301 15S.26E.32.12131**

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## **USGS 325840104270301 15S.25E.33.121131**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°58'40", Longitude 104°27'03" NAD27

Land-surface elevation 3,468 feet above NAVD88

The depth of the well is 78 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

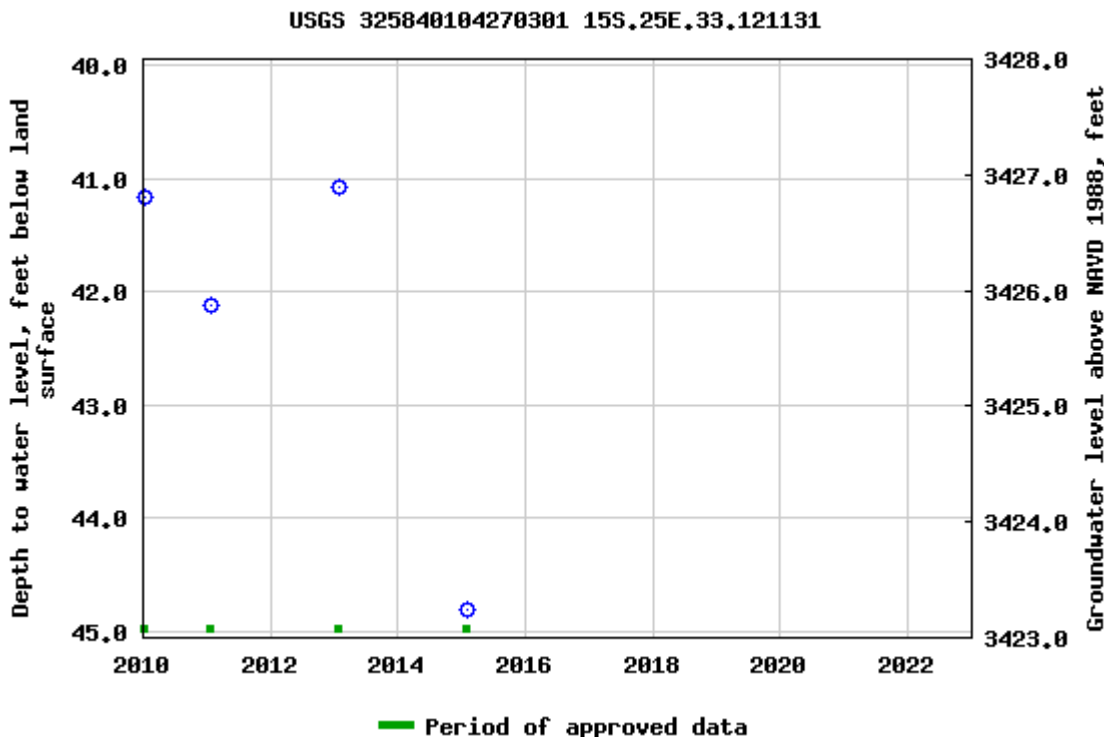
### **Output formats**

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## USGS 325852104271801 15S.25E.28.33131

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°58'52", Longitude 104°27'18" NAD27

Land-surface elevation 3,477 feet above NAVD88

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Artesia Group (313ARTS) local aquifer.

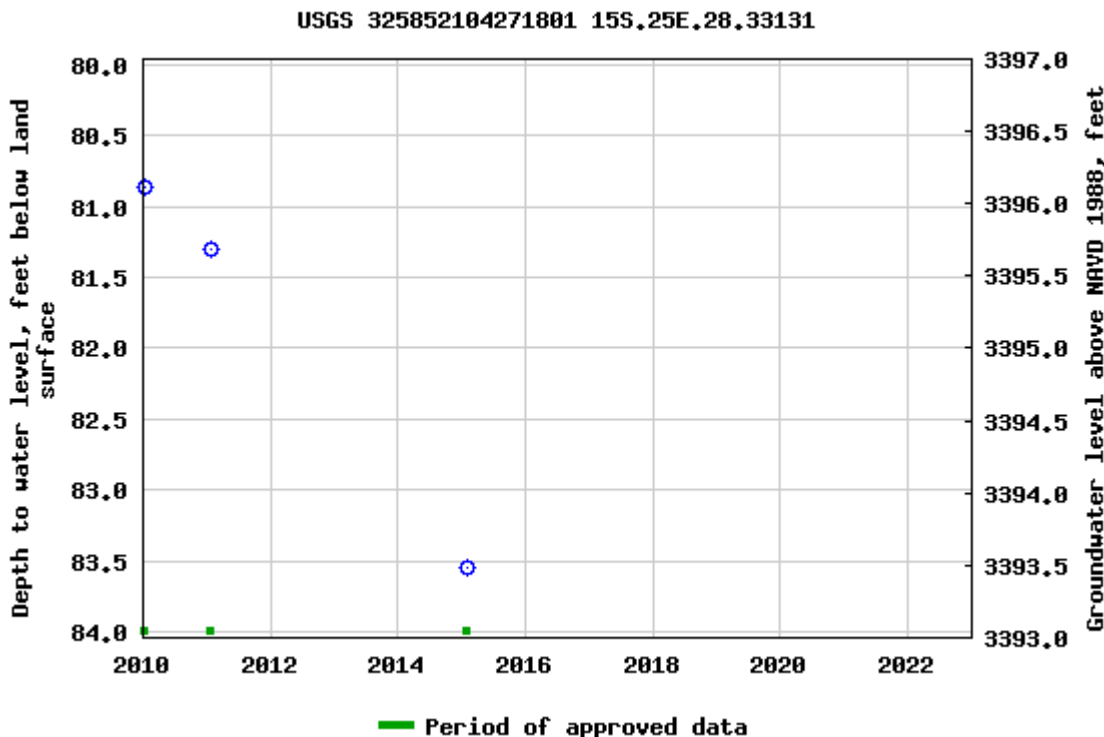
### Output formats

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## **USGS 325857104242701 15S.25E.26.423332**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°58'57", Longitude 104°24'27" NAD27

Land-surface elevation 3,391 feet above NAVD88

The depth of the well is 188 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Artesia Group (313ARTS) local aquifer.

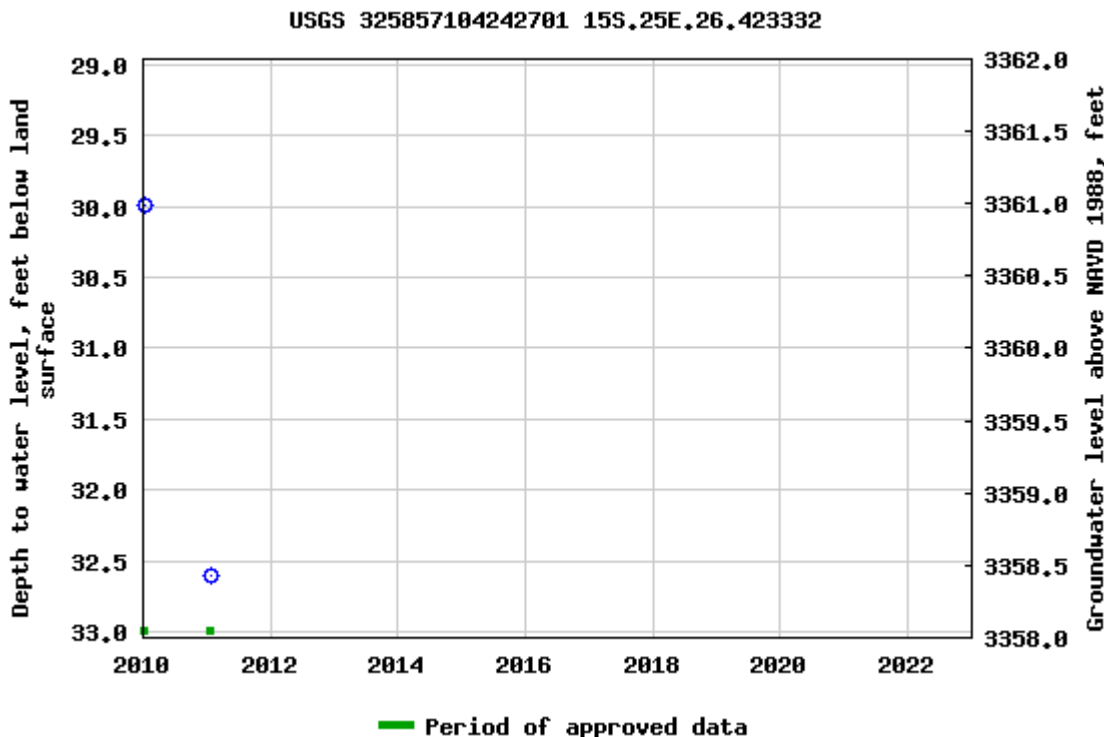
### **Output formats**

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## **USGS 325919104231101 15S.26E.30.131131**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°59'19", Longitude 104°23'11" NAD27

Land-surface elevation 3,372 feet above NAVD88

The depth of the well is 256 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

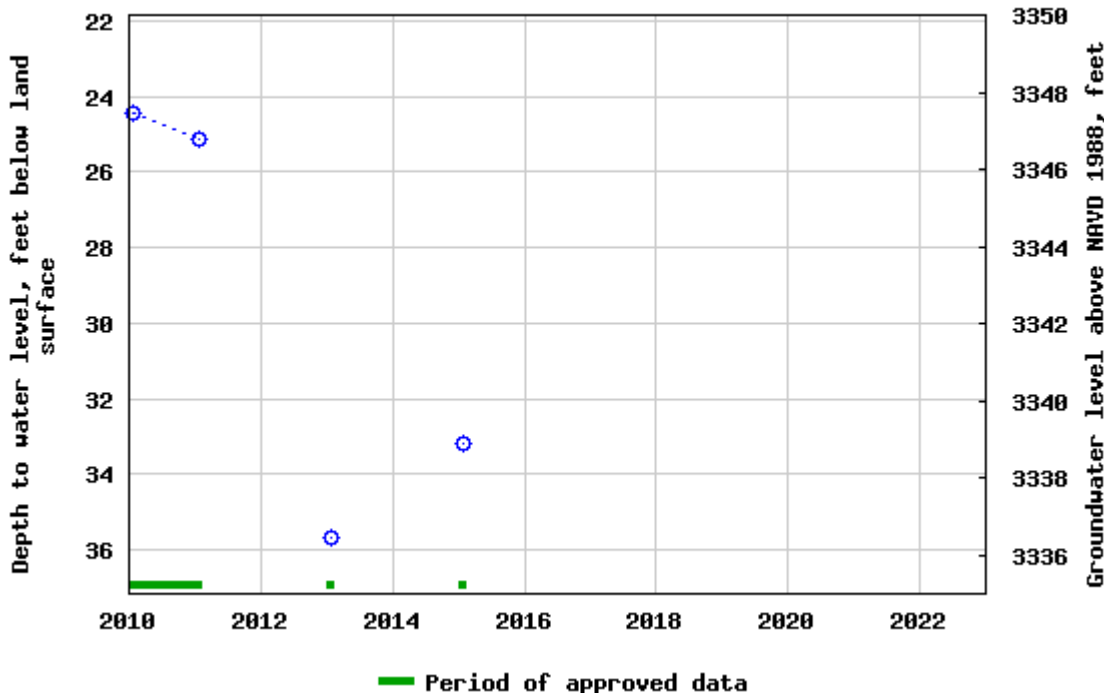
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

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**USGS 325919104231101 15S.26E.30.131131**

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## **USGS 325919104250701 15S.25E.26.13213**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°59'19", Longitude 104°25'07" NAD27

Land-surface elevation 3,402 feet above NAVD88

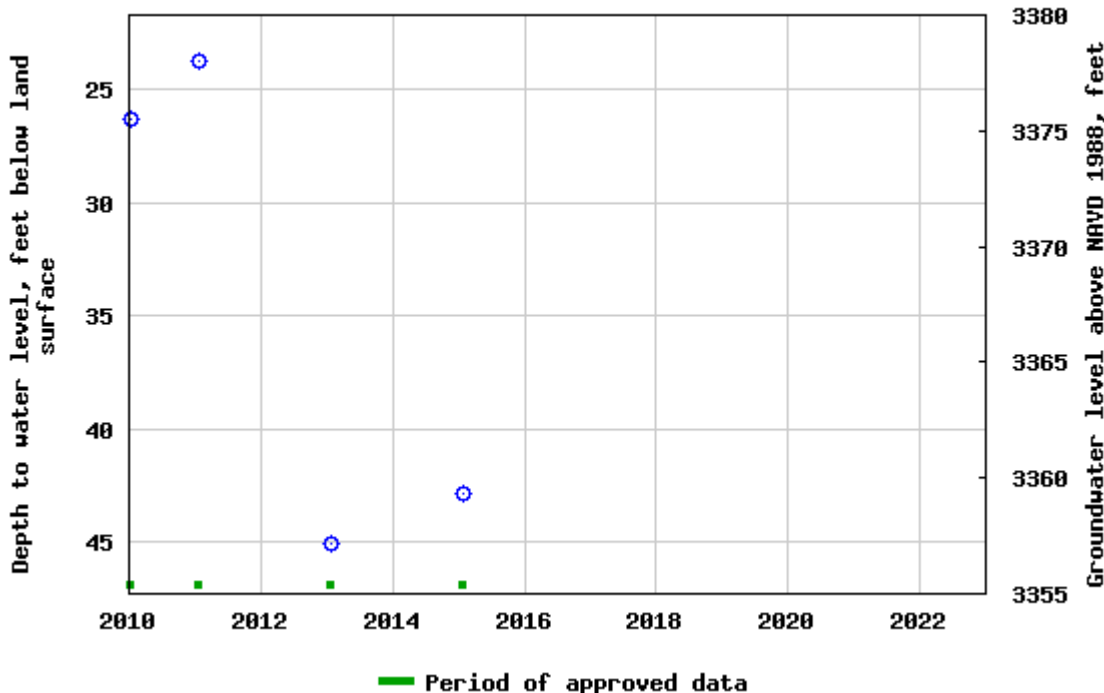
The depth of the well is 100 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

### **Output formats**

<a href="#">Table of data</a>
<a href="#">Tab-separated data</a>
<a href="#">Graph of data</a>
<a href="#">Reselect period</a>

**USGS 325919104250701 15S.25E.26.13213**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 325954104285601 15S.25E.19.324124**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 32°59'54", Longitude 104°28'56" NAD27

Land-surface elevation 3,522 feet above NAVD88

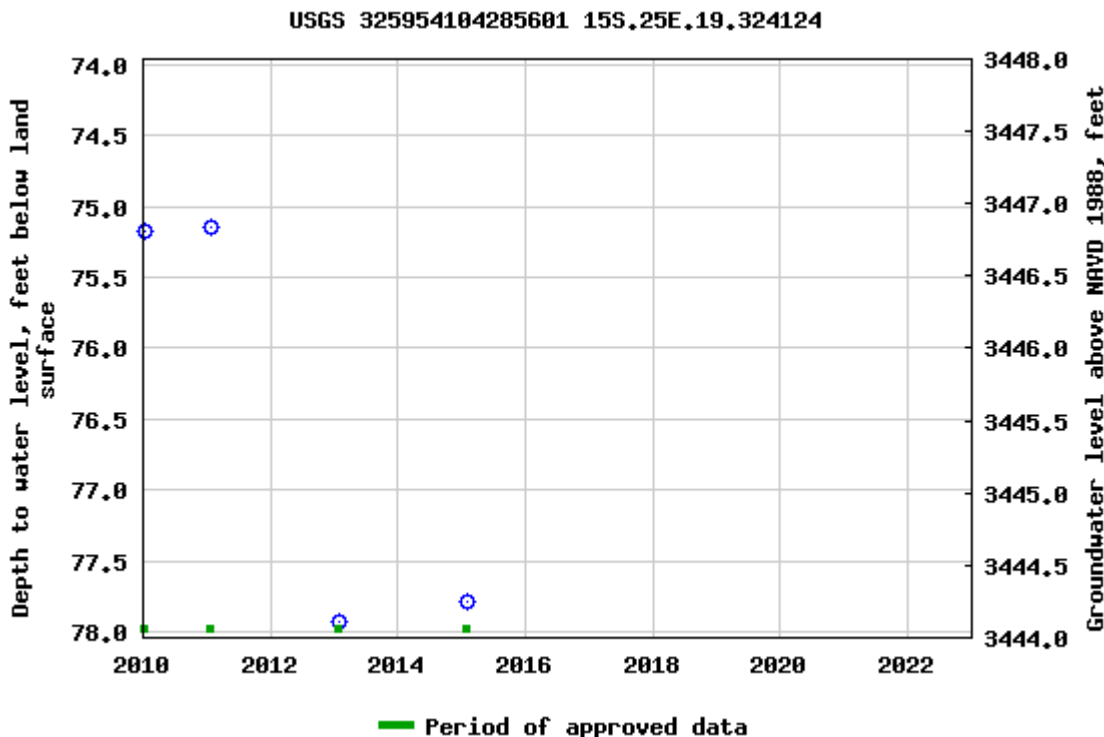
The depth of the well is 102 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

### **Output formats**

<a href="#">Table of data</a>
<a href="#">Tab-separated data</a>
<a href="#">Graph of data</a>
<a href="#">Reselect period</a>



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## **USGS 330024104191701 15S.26E.22.22113**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°00'24", Longitude 104°19'17" NAD27

Land-surface elevation 3,360 feet above NAVD88

The depth of the well is 99 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

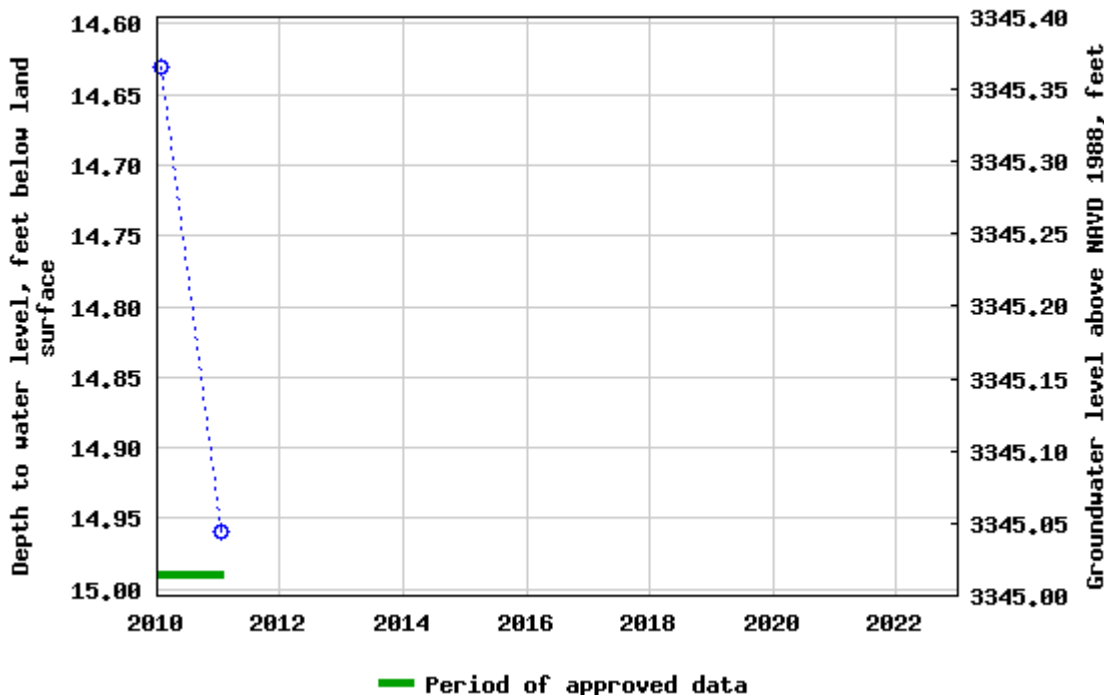
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

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**USGS 330024104191701 15S.26E.22.22113**

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## **USGS 330026104224101 15S.26E.19.12222**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°00'26", Longitude 104°22'41" NAD27

Land-surface elevation 3,414 feet above NAVD88

The depth of the well is 83 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

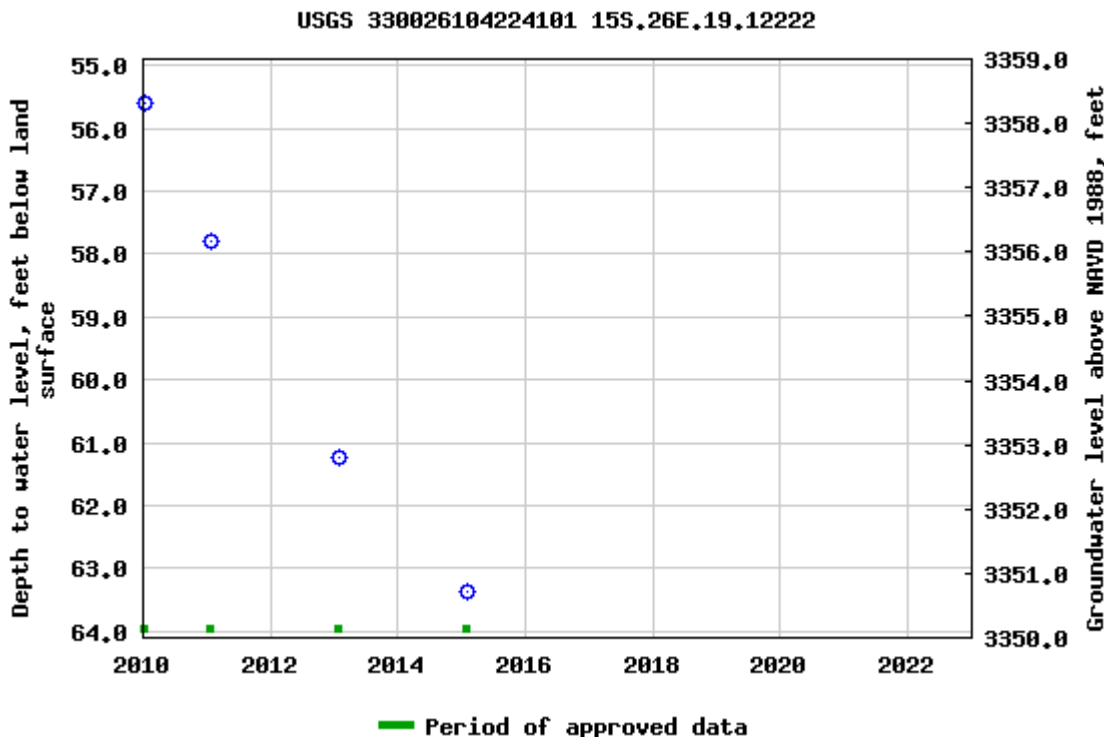
### **Output formats**

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## **USGS 330116104174101 15S.26E.13.121142**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°01'16", Longitude 104°17'41" NAD27

Land-surface elevation 3,361 feet above NAVD88

The depth of the well is 1,381 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

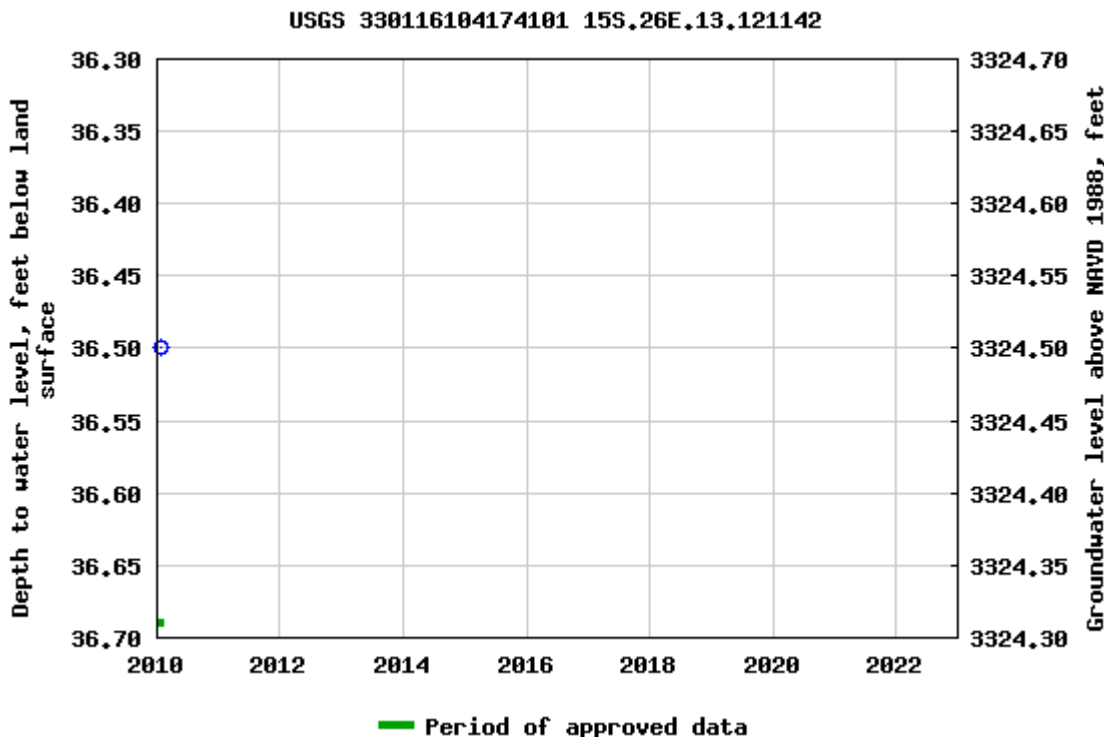
### **Output formats**

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## **USGS 330118104213701 15S.26E.17.211114**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°01'18", Longitude 104°21'37" NAD27

Land-surface elevation 3,413 feet above NAVD88

The depth of the well is 111 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

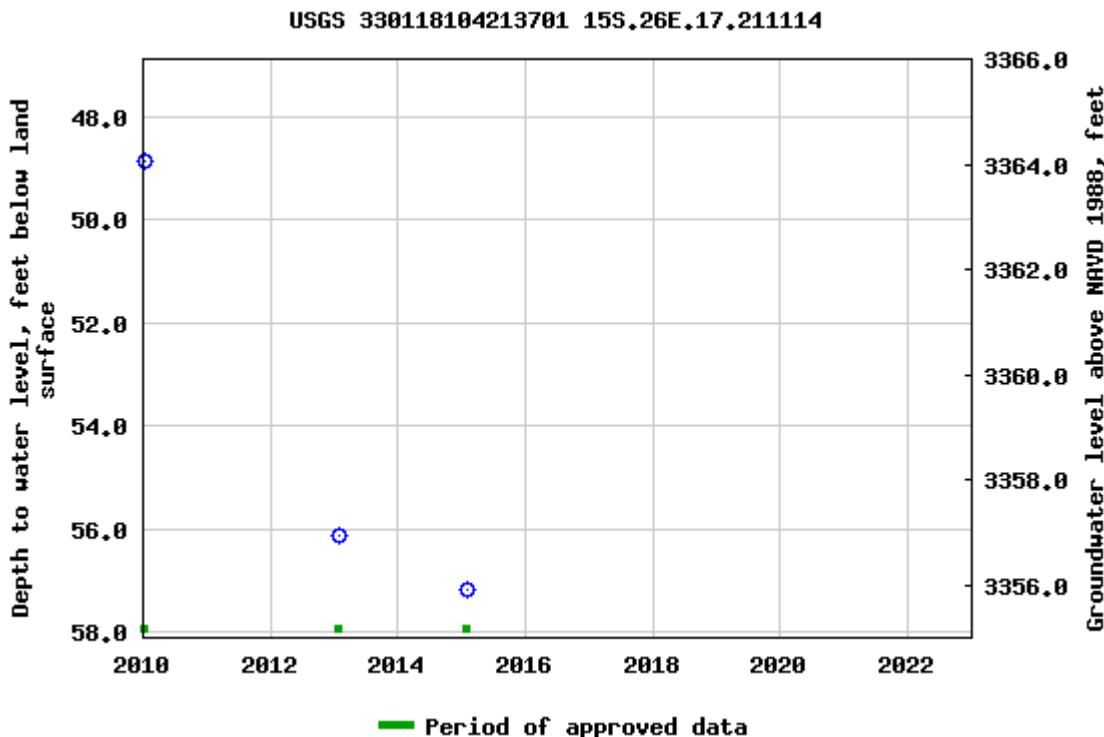
### **Output formats**

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Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 330118104230101 15S.26E.18.112121**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°01'18", Longitude 104°23'01" NAD27

Land-surface elevation 3,442 feet above NAVD88

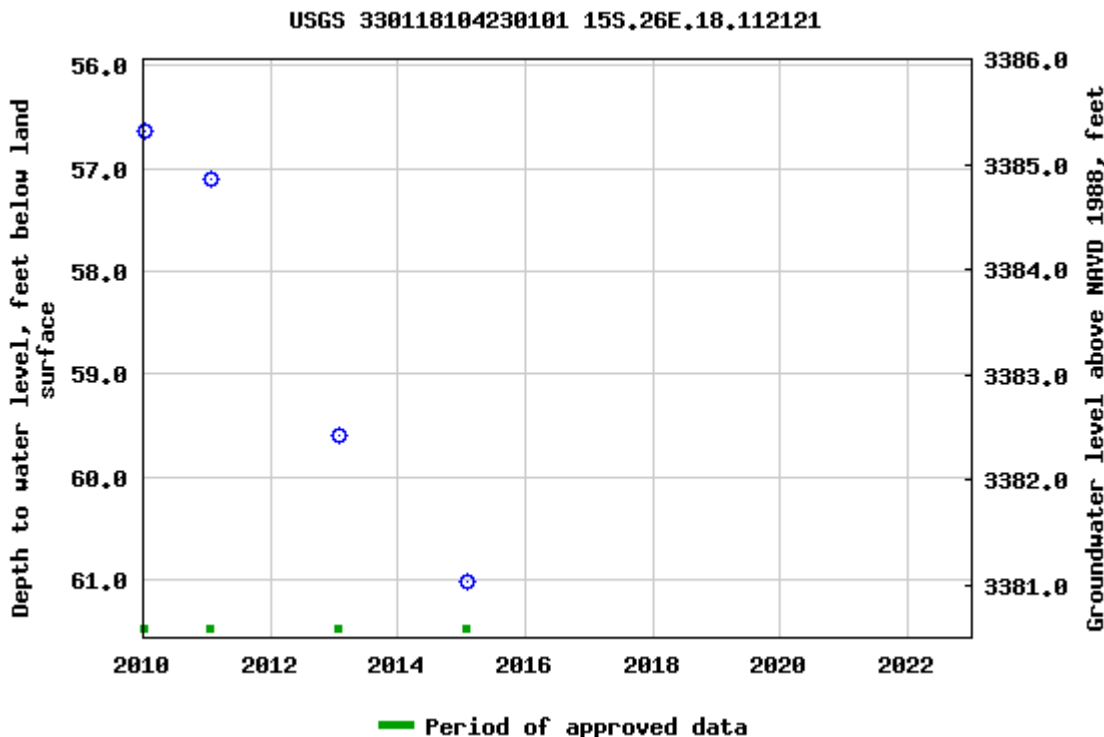
The depth of the well is 132 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

### **Output formats**

<a href="#">Table of data</a>
<a href="#">Tab-separated data</a>
<a href="#">Graph of data</a>
<a href="#">Reselect period</a>



Breaks in the plot represent a gap of at least one year between field measurements.  
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## USGS 330119104203601 15S.26E.09.34400

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°01'19", Longitude 104°20'36" NAD27

Land-surface elevation 3,398 feet above NAVD88

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

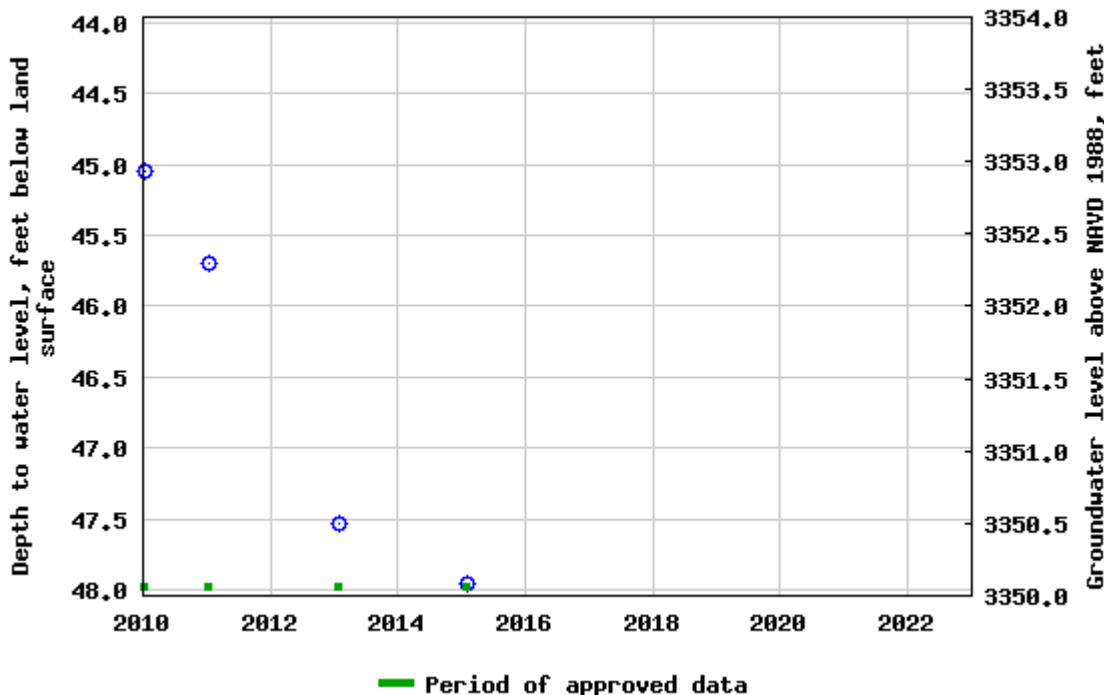
### Output formats

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

[Reselect period](#)

**USGS 330119104203601 15S.26E.09.34400**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 330210104190201 15S.26E.11.111113**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°02'10", Longitude 104°19'02" NAD27

Land-surface elevation 3,400 feet above NAVD88

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

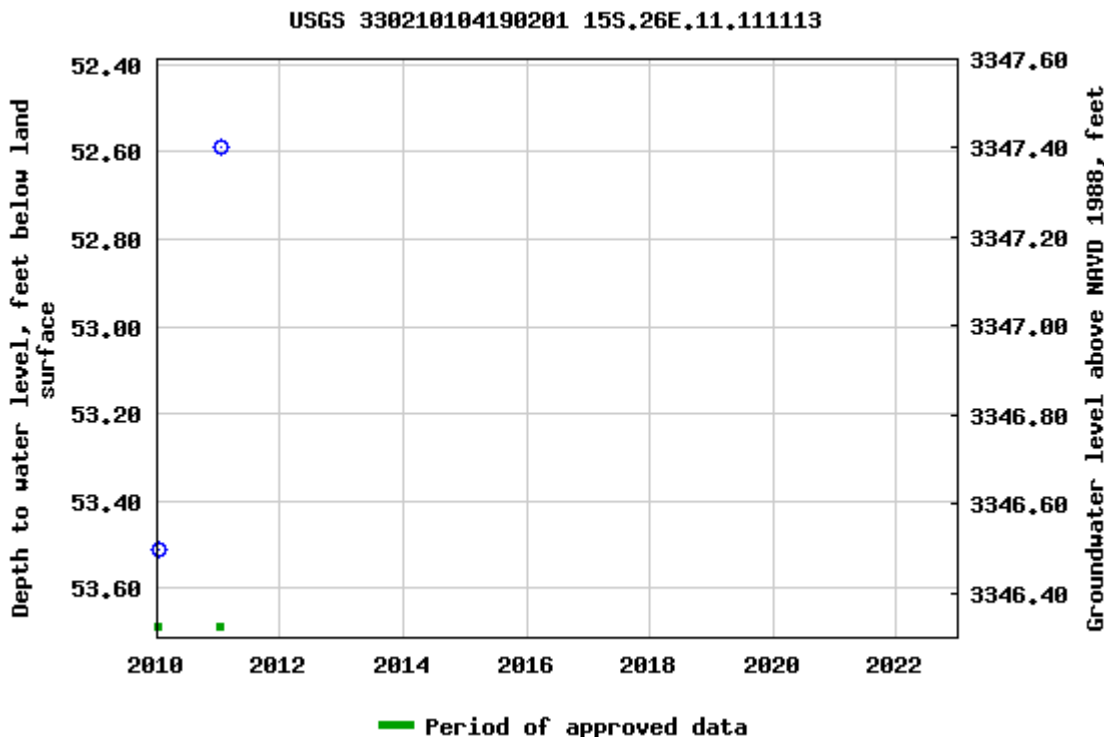
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

[Reselect period](#)



Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 330210104194701 15S.26E.10.121121**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°02'10", Longitude 104°19'47" NAD27

Land-surface elevation 3,417 feet above NAVD88

The depth of the well is 300 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Artesia Group (313ARTS) local aquifer.

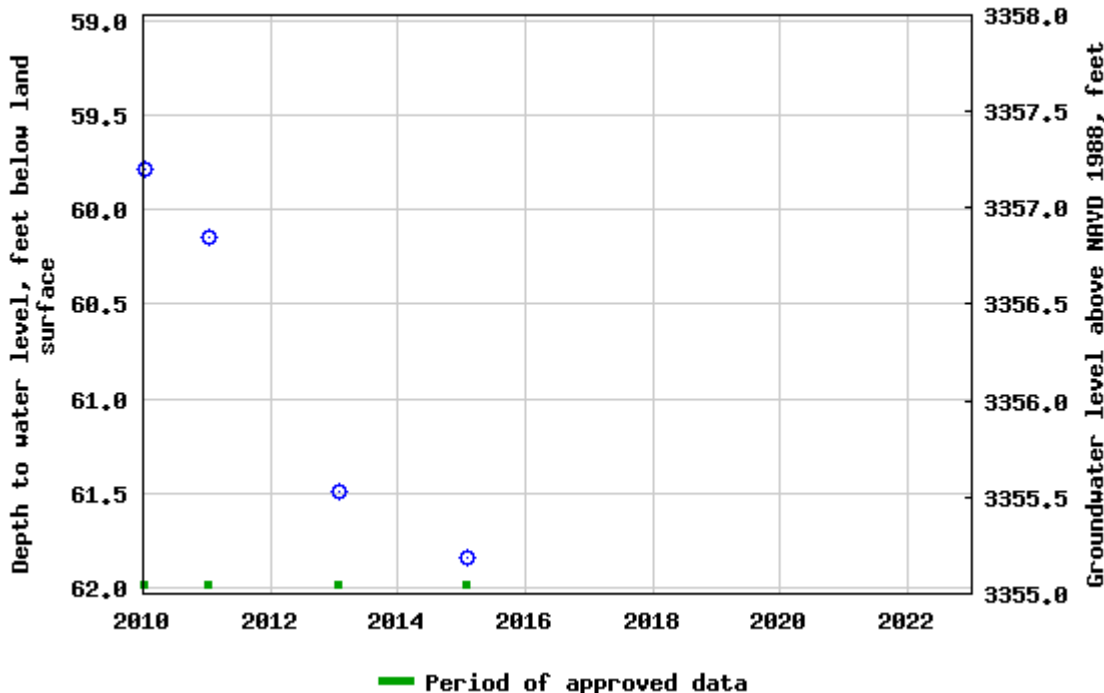
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

[Reselect period](#)

**USGS 330210104194701 15S.26E.10.121121**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 330236104231101 15S.26E.06.31111**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°02'36", Longitude 104°23'11" NAD27

Land-surface elevation 3,462 feet above NAVD88

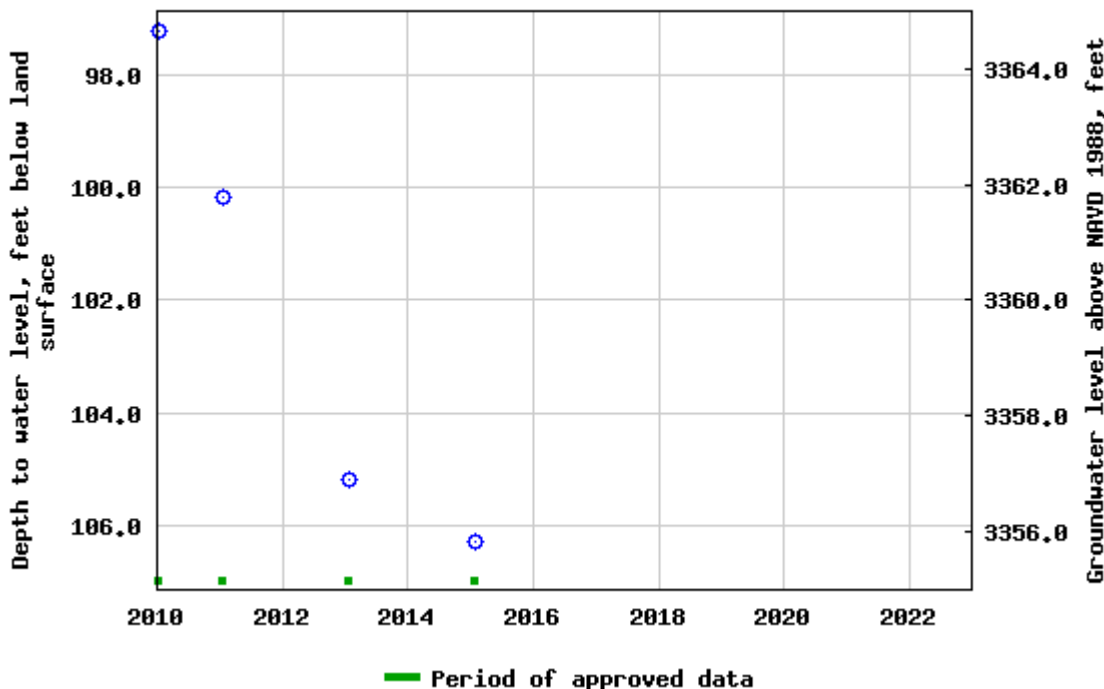
The depth of the well is 155 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

### **Output formats**

<a href="#">Table of data</a>
<a href="#">Tab-separated data</a>
<a href="#">Graph of data</a>
<a href="#">Reselect period</a>

**USGS 330236104231101 15S.26E.06.31111**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 330256104204501 15S.26E.04.123221**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°02'56", Longitude 104°20'45" NAD27

Land-surface elevation 3,448 feet above NAVD88

The depth of the well is 1,220 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

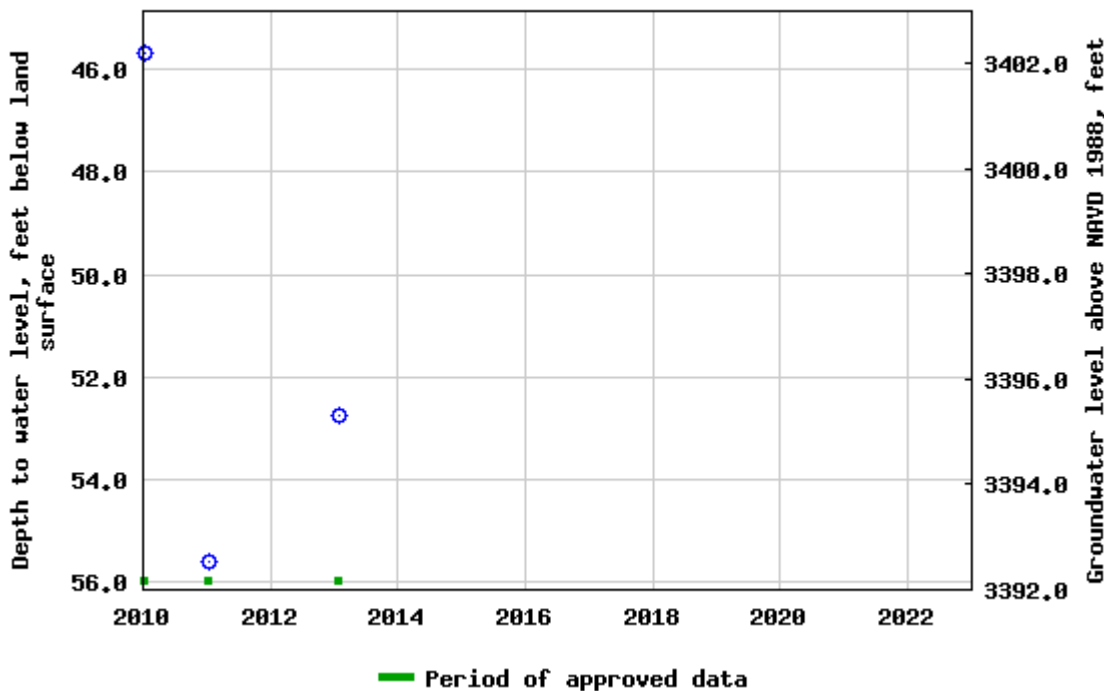
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

[Reselect period](#)

**USGS 330256104204501 15S.26E.04.123221**

Breaks in the plot represent a gap of at least one year between field measurements.  
[Download a presentation-quality graph](#)

## **USGS 330404104221201 14S.26E.30.44444**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°04'00", Longitude 104°22'15" NAD83

Land-surface elevation 3,485 feet above NAVD88

The depth of the well is 1,150 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

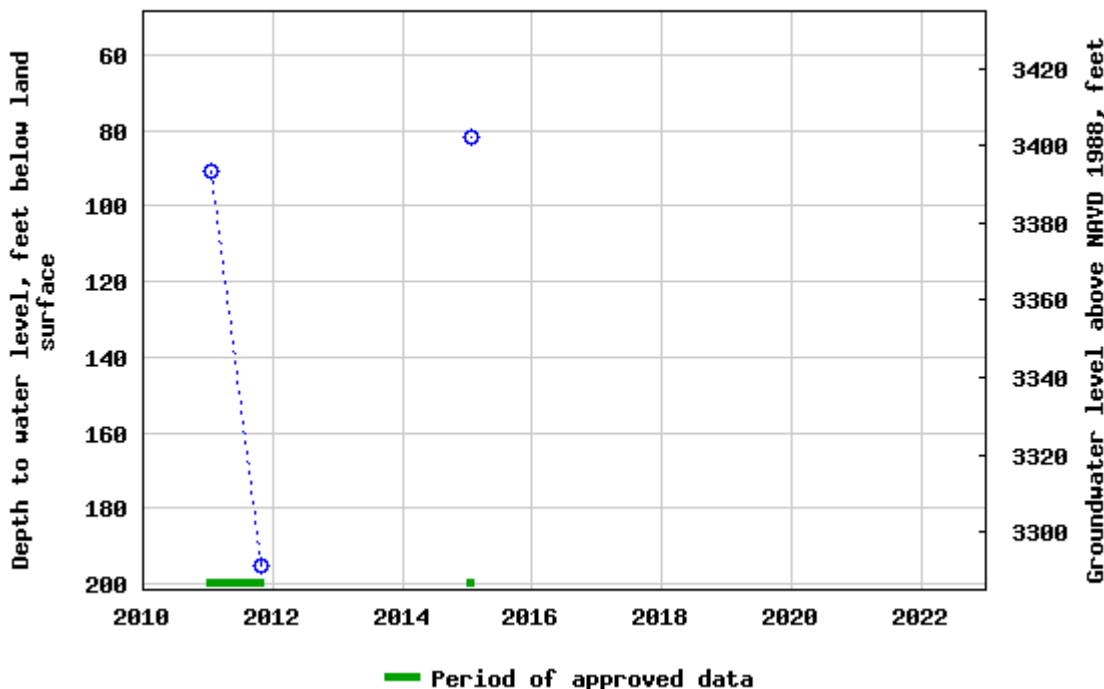
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

[Reselect period](#)

**USGS 330404104221201 14S.26E.30.44444**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 330420104190901 14S.26E.27.42423**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°04'20", Longitude 104°19'09" NAD27

Land-surface elevation 3,405 feet above NAVD88

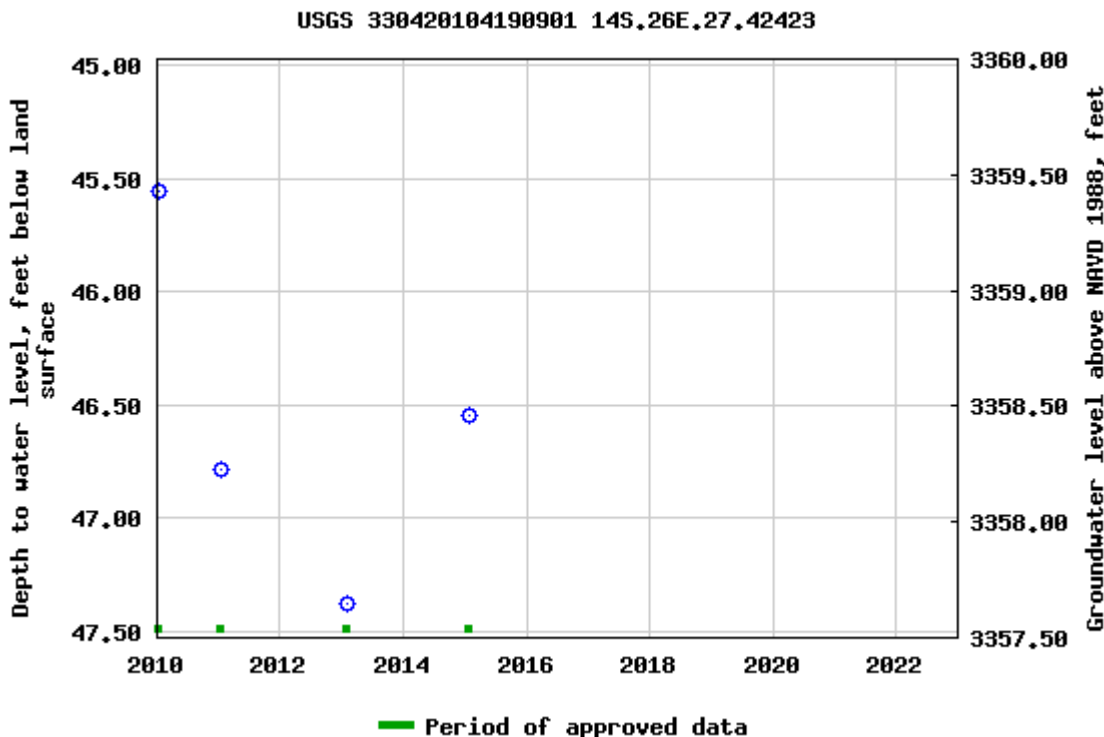
The depth of the well is 153 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

### **Output formats**

<a href="#">Table of data</a>
<a href="#">Tab-separated data</a>
<a href="#">Graph of data</a>
<a href="#">Reselect period</a>



Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 330423104203801 14S.26E.28.41133**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°04'23", Longitude 104°20'38" NAD27

Land-surface elevation 3,448 feet above NAVD88

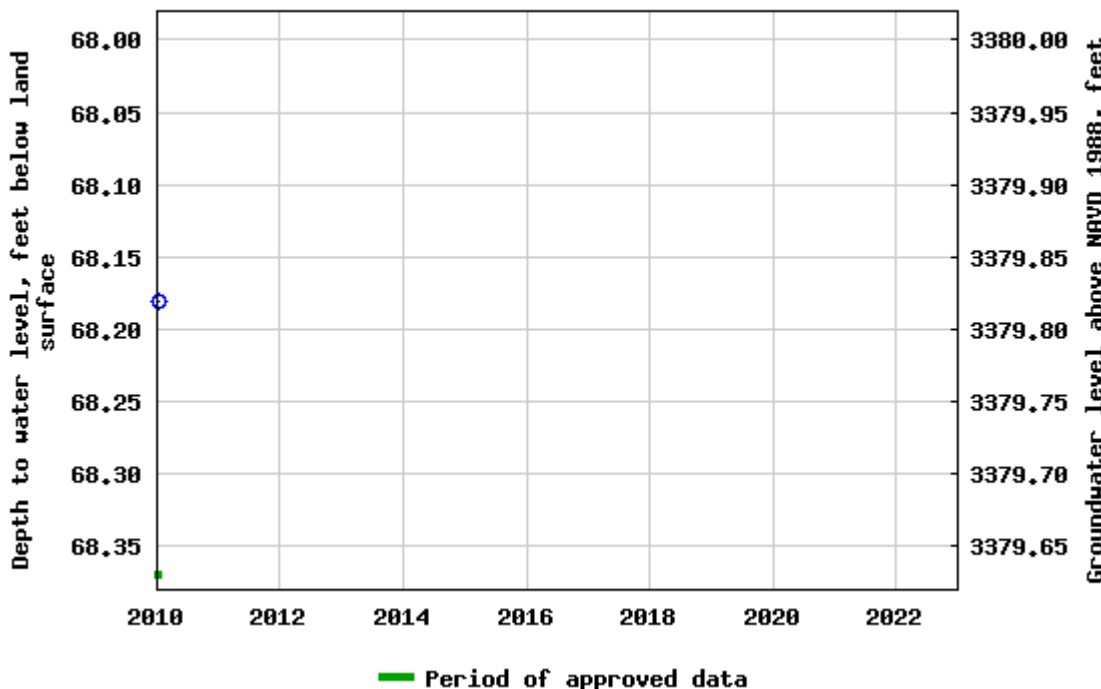
The depth of the well is 135 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

### **Output formats**

<a href="#">Table of data</a>
<a href="#">Tab-separated data</a>
<a href="#">Graph of data</a>
<a href="#">Reselect period</a>

**USGS 330423104203801 14S.26E.28.41133**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 330451104241401 14S.25E.25.111112**

Chaves County, New Mexico

Hydrologic Unit Code 13060009

Latitude 33°04'51", Longitude 104°24'14" NAD27

Land-surface elevation 3,504 feet above NAVD88

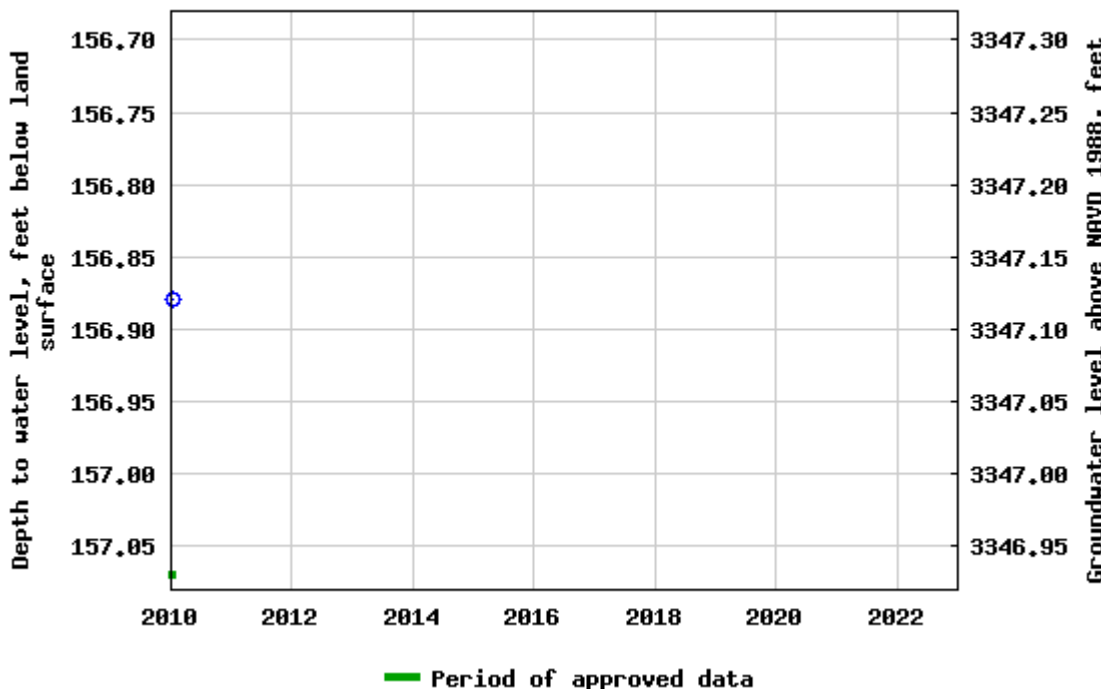
The depth of the well is 296 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

### **Output formats**

<a href="#">Table of data</a>
<a href="#">Tab-separated data</a>
<a href="#">Graph of data</a>
<a href="#">Reselect period</a>

**USGS 330451104241401 14S.25E.25.111112**

Breaks in the plot represent a gap of at least one year between field measurements.  
[Download a presentation-quality graph](#)

## **USGS 330455104215201 14S.26E.20.343344**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°04'55", Longitude 104°21'52" NAD27

Land-surface elevation 3,493 feet above NAVD88

The depth of the well is 168 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

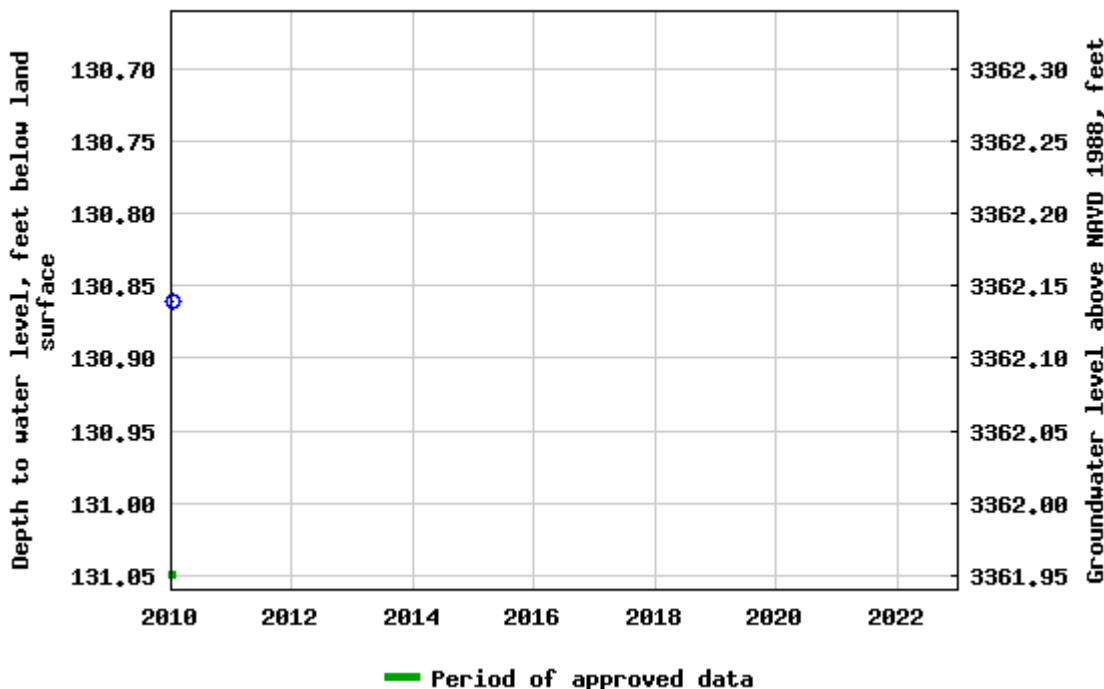
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

[Reselect period](#)

**USGS 330455104215201 14S.26E.20.343344**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 330509104360901 14S.23E.24.413133**

Chaves County, New Mexico

Hydrologic Unit Code 13060009

Latitude 33°05'09", Longitude 104°36'09" NAD27

Land-surface elevation 3,739 feet above NAVD88

The depth of the well is 397 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

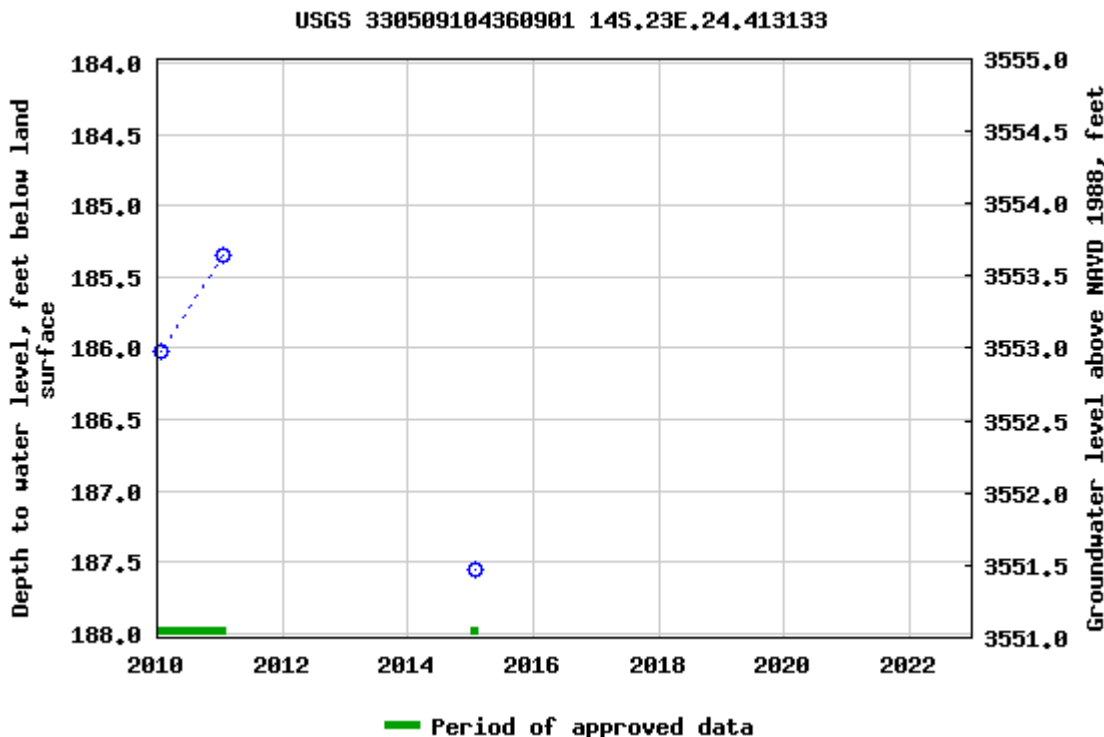
### **Output formats**

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[Tab-separated data](#)

[Graph of data](#)

[Reselect period](#)



Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 330547104211401 14S.26E.17.44430**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°05'47", Longitude 104°21'14" NAD27

Land-surface elevation 3,471 feet above NAVD88

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

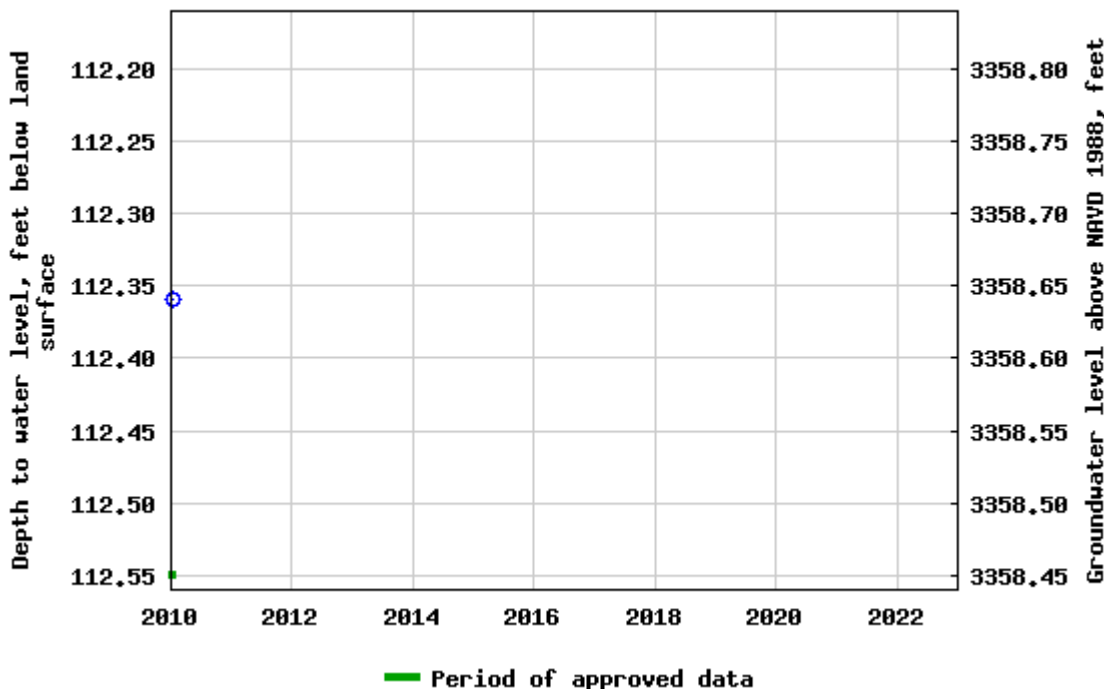
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

[Reselect period](#)

**USGS 330547104211401 14S.26E.17.44430**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 330553104181301 14S.26E.14.44140**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°05'53", Longitude 104°18'13" NAD27

Land-surface elevation 3,393 feet above NAVD88

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

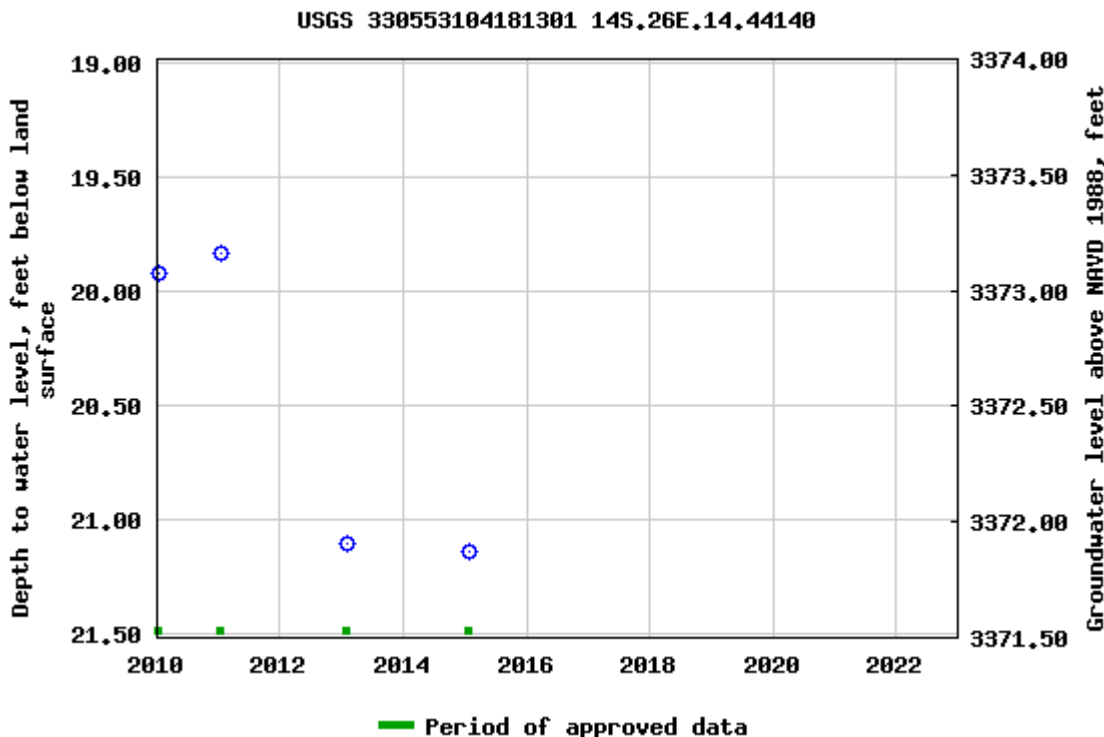
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

[Reselect period](#)



Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 330612104193601 14S.26E.15.411111**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°06'12", Longitude 104°19'36" NAD27

Land-surface elevation 3,420 feet above NAVD88

The depth of the well is 199 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

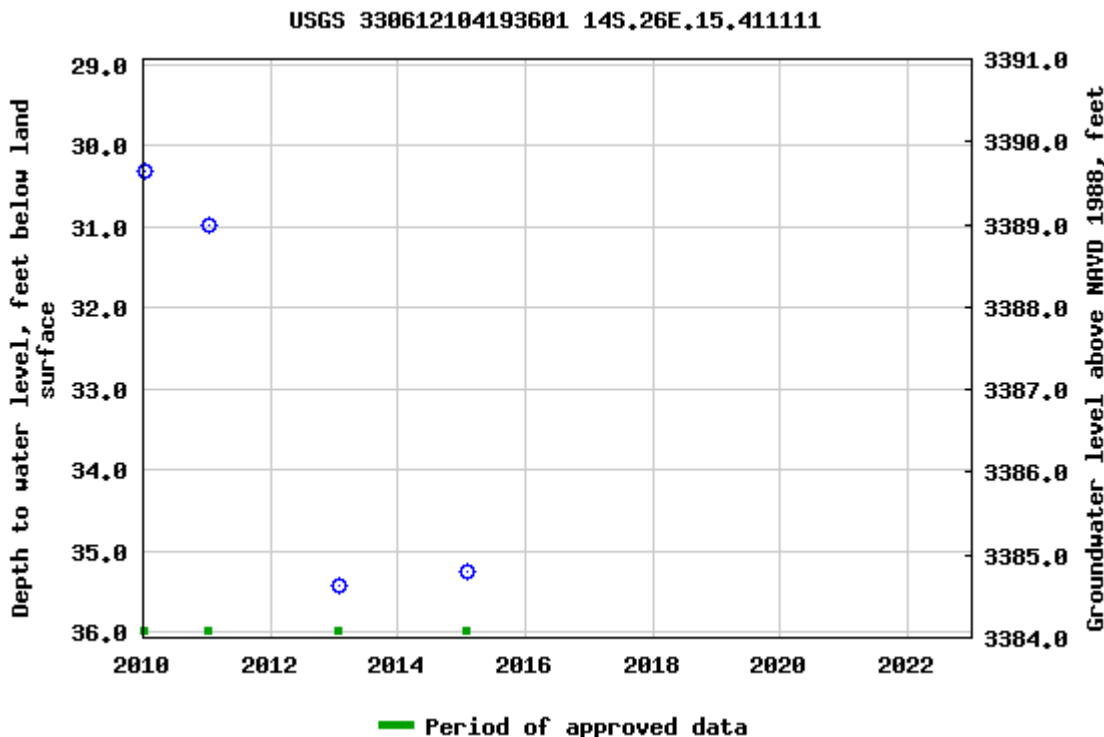
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

[Reselect period](#)



Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 330636104244601 14S.25E.11.43333**

Chaves County, New Mexico

Hydrologic Unit Code 13060009

Latitude 33°06'36", Longitude 104°24'46" NAD27

Land-surface elevation 3,513 feet above NAVD88

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

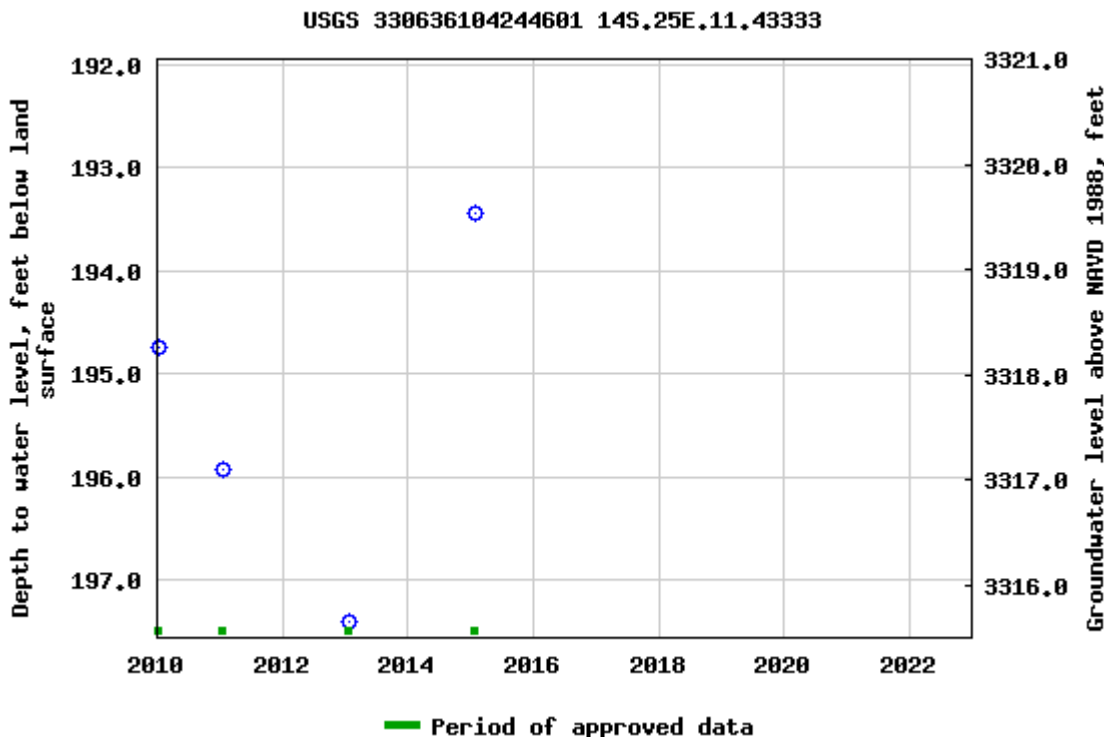
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

[Reselect period](#)



Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 330638104210901 14S.26E.16.11111**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°06'38", Longitude 104°21'09" NAD27

Land-surface elevation 3,454 feet above NAVD88

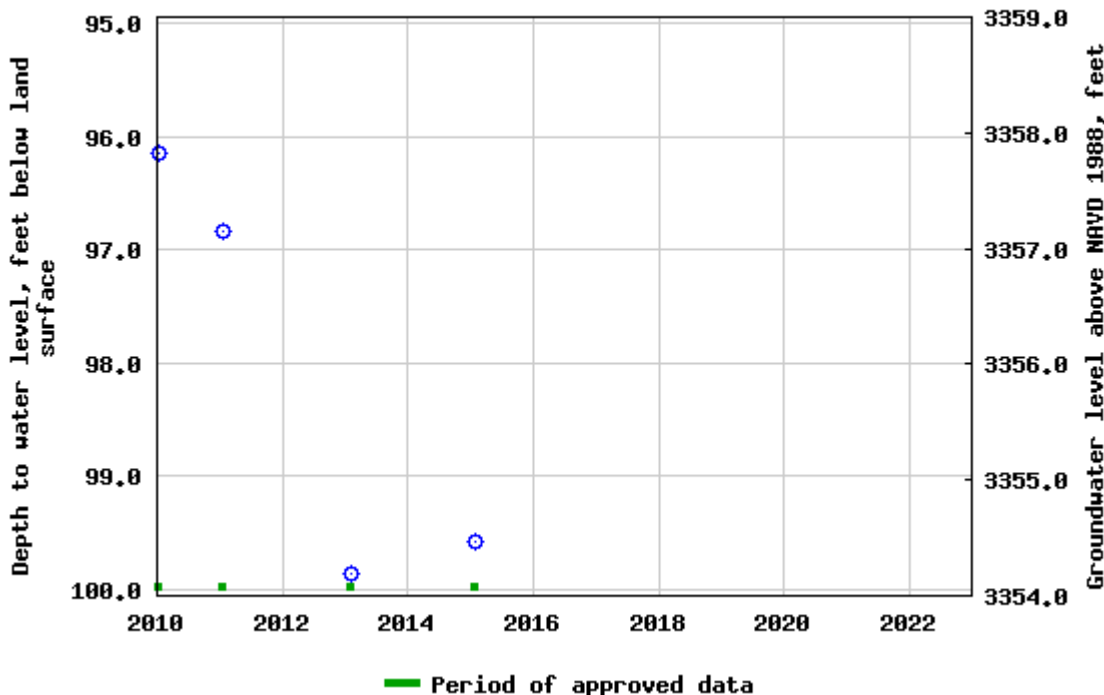
The depth of the well is 180 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

### **Output formats**

<a href="#">Table of data</a>
<a href="#">Tab-separated data</a>
<a href="#">Graph of data</a>
<a href="#">Reselect period</a>

**USGS 330638104210901 14S.26E.16.11111**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 330642104173301 14S.26E.12.433131**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°06'42", Longitude 104°17'33" NAD27

Land-surface elevation 3,395 feet above NAVD88

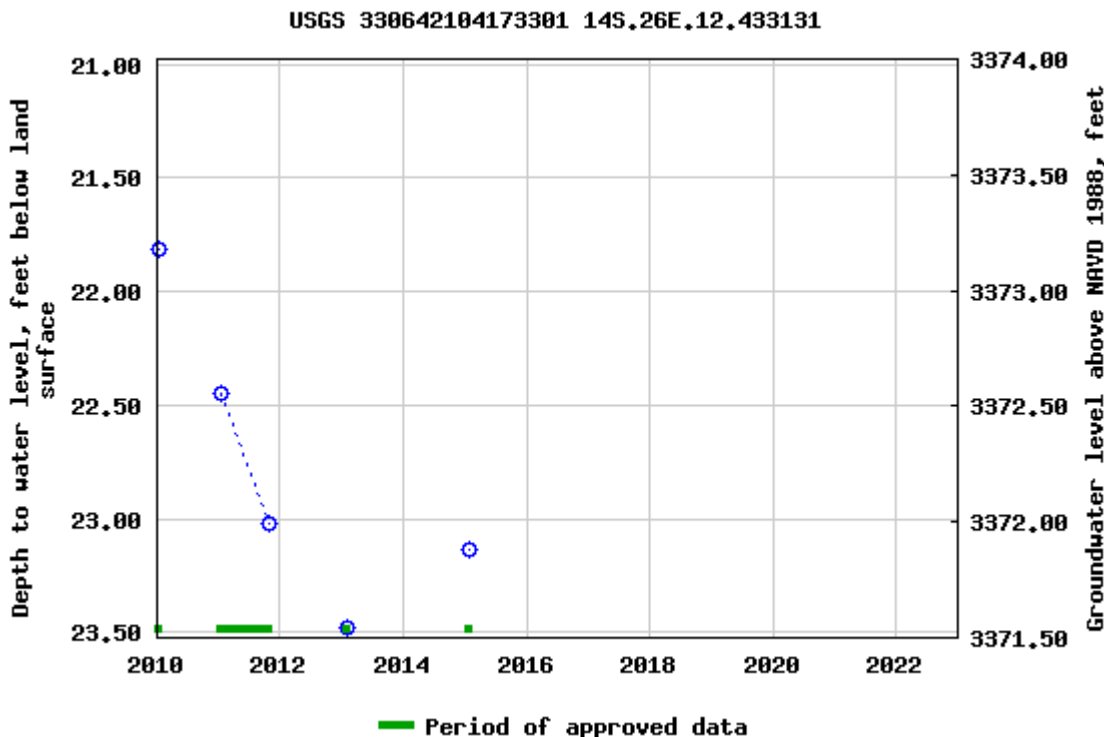
The depth of the well is 125 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

### **Output formats**

<a href="#">Table of data</a>
<a href="#">Tab-separated data</a>
<a href="#">Graph of data</a>
<a href="#">Reselect period</a>



Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 330701104274701 14S.25E.08.41122**

Chaves County, New Mexico

Hydrologic Unit Code 13060009

Latitude 33°07'01", Longitude 104°27'47" NAD27

Land-surface elevation 3,587 feet above NAVD88

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

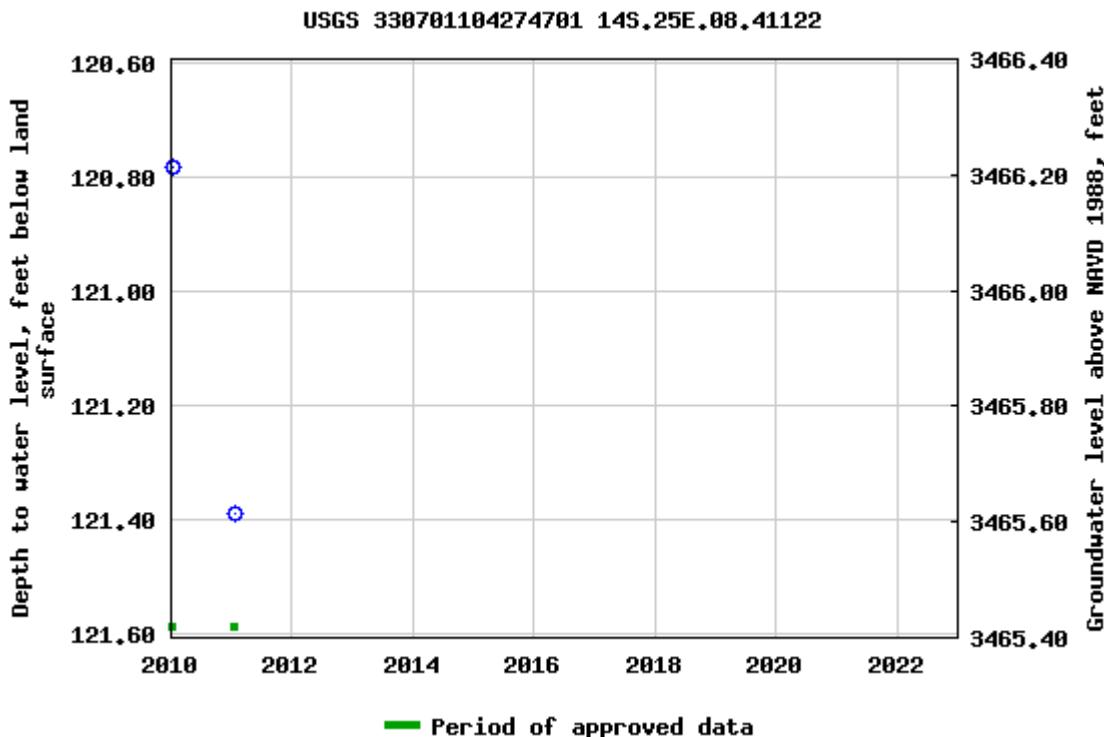
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

[Reselect period](#)



Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 330702104402401 14S.23E.08.144344**

Chaves County, New Mexico

Hydrologic Unit Code 13060009

Latitude 33°07'02", Longitude 104°40'24" NAD27

Land-surface elevation 3,845 feet above NAVD88

The depth of the well is 460 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

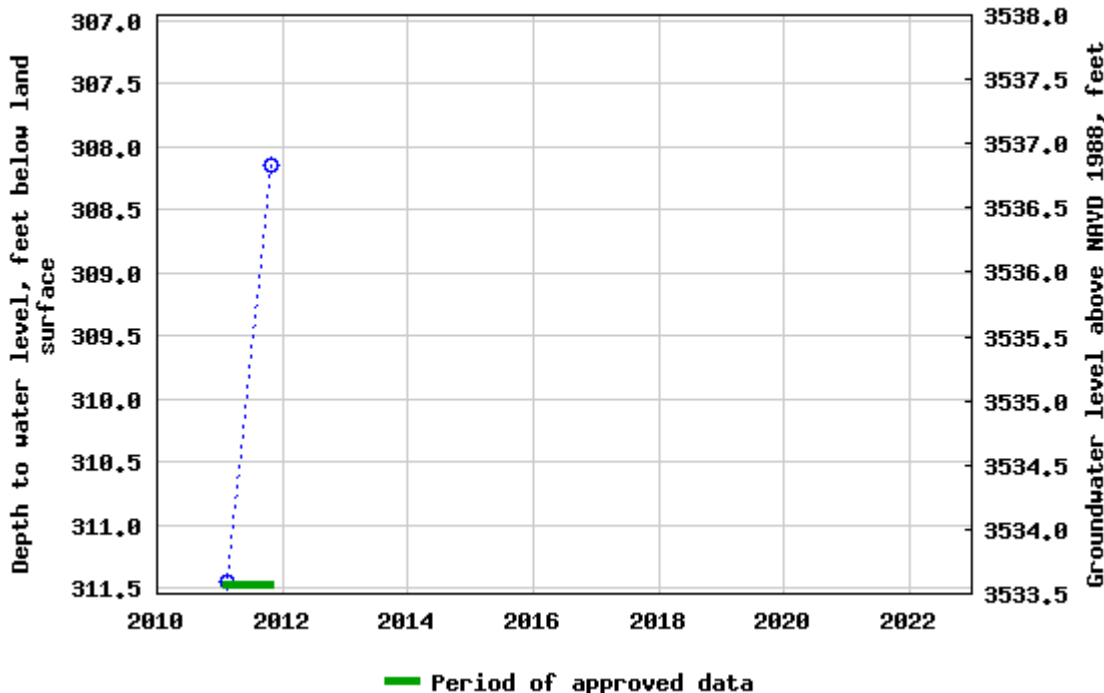
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

[Reselect period](#)

**USGS 330702104402401 14S.23E.08.144344**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 330705104200101 14S.26E.10.133443**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°07'05", Longitude 104°20'01" NAD27

Land-surface elevation 3,424 feet above NAVD88

The depth of the well is 190 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

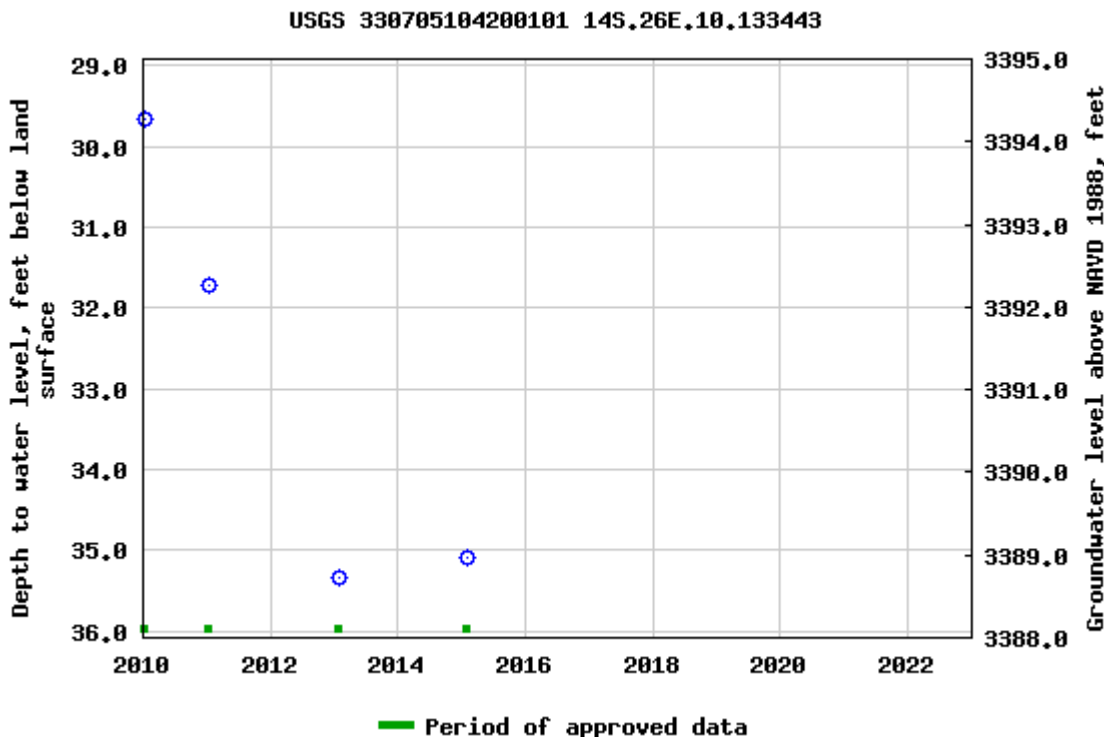
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

[Reselect period](#)



Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 330728104241601 14S.25E.02.44444**

Chaves County, New Mexico

Hydrologic Unit Code 13060009

Latitude 33°07'28", Longitude 104°24'16" NAD27

Land-surface elevation 3,496 feet above NAVD88

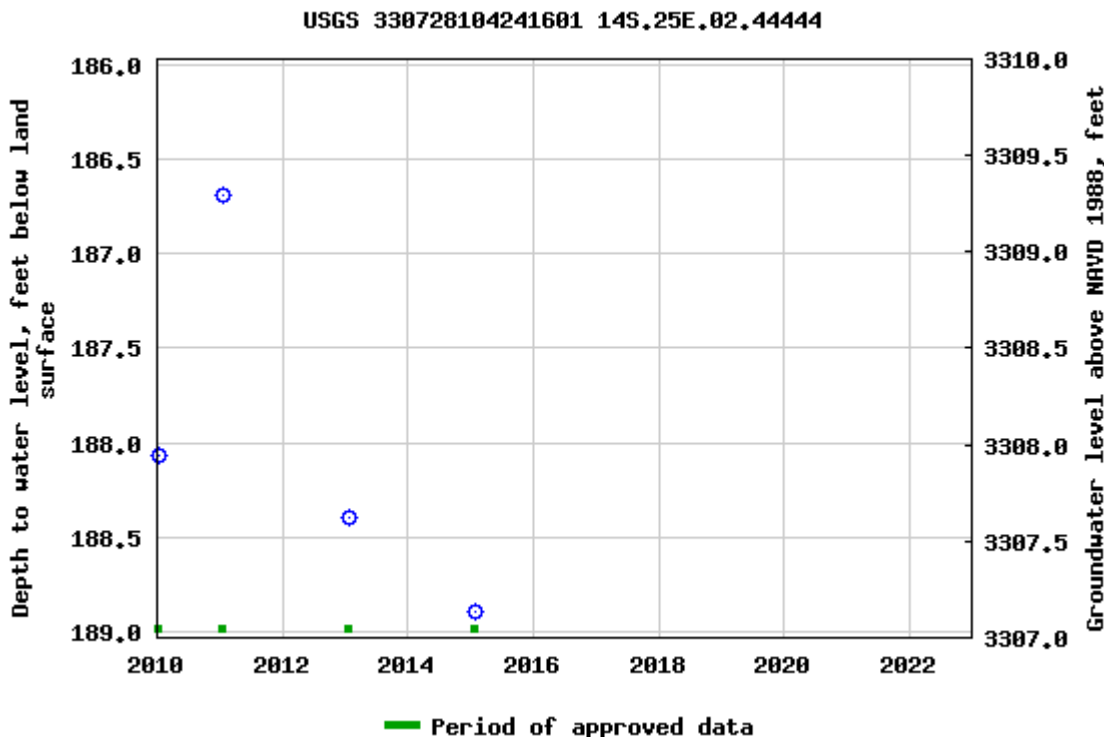
The depth of the well is 263 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

### **Output formats**

<a href="#">Table of data</a>
<a href="#">Tab-separated data</a>
<a href="#">Graph of data</a>
<a href="#">Reselect period</a>



Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 330729104220001 14S.26E.08.11212**

Chaves County, New Mexico

Hydrologic Unit Code 13060009

Latitude 33°07'29", Longitude 104°22'00" NAD27

Land-surface elevation 3,459 feet above NAVD88

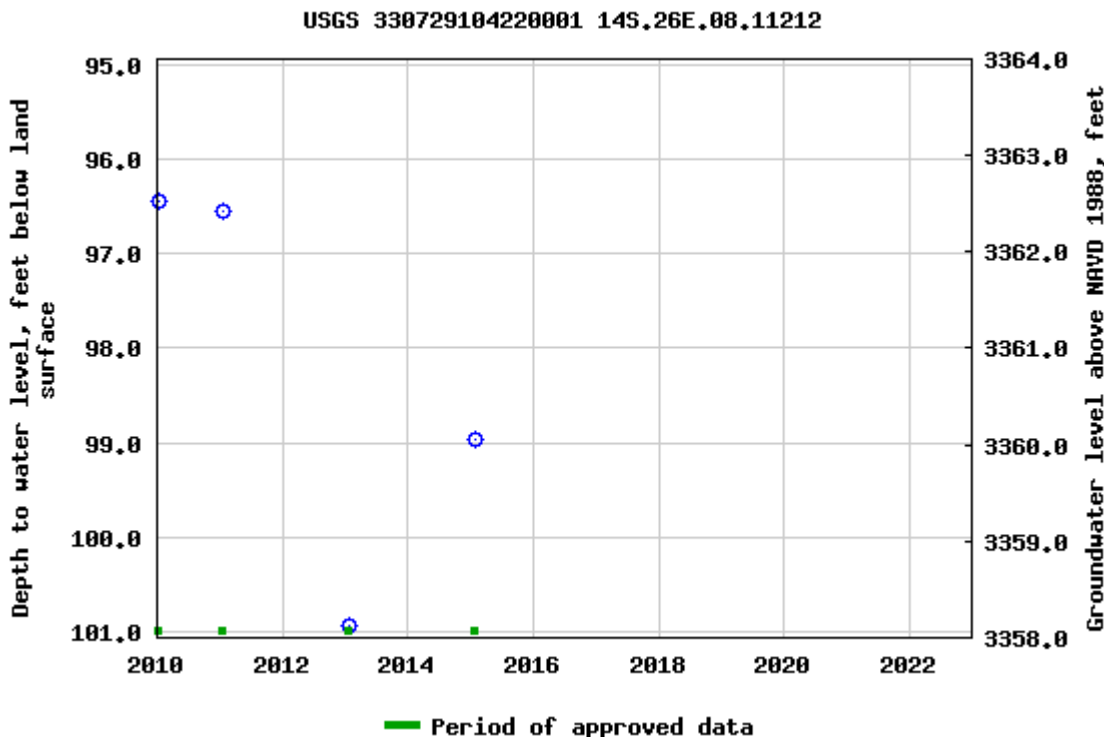
The depth of the well is 235 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

### **Output formats**

<a href="#">Table of data</a>
<a href="#">Tab-separated data</a>
<a href="#">Graph of data</a>
<a href="#">Reselect period</a>



Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 330821104221002 14S.26E.05.111112**

Chaves County, New Mexico

Hydrologic Unit Code 13060009

Latitude 33°08'21", Longitude 104°22'10" NAD27

Land-surface elevation 3,459 feet above NAVD88

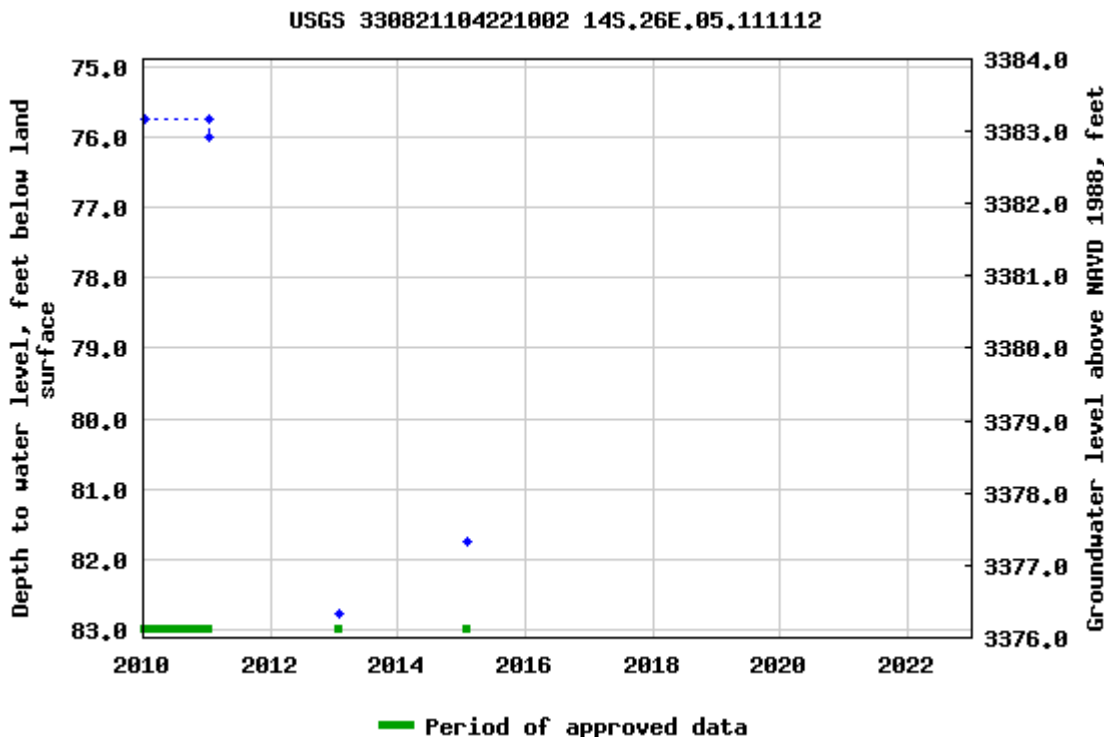
The depth of the well is 228 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

### **Output formats**

<a href="#">Table of data</a>
<a href="#">Tab-separated data</a>
<a href="#">Graph of data</a>
<a href="#">Reselect period</a>



Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 330821104405501 13S.23E.31.444414**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°08'21", Longitude 104°40'55" NAD27

Land-surface elevation 3,918 feet above NAVD88

The depth of the well is 440 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

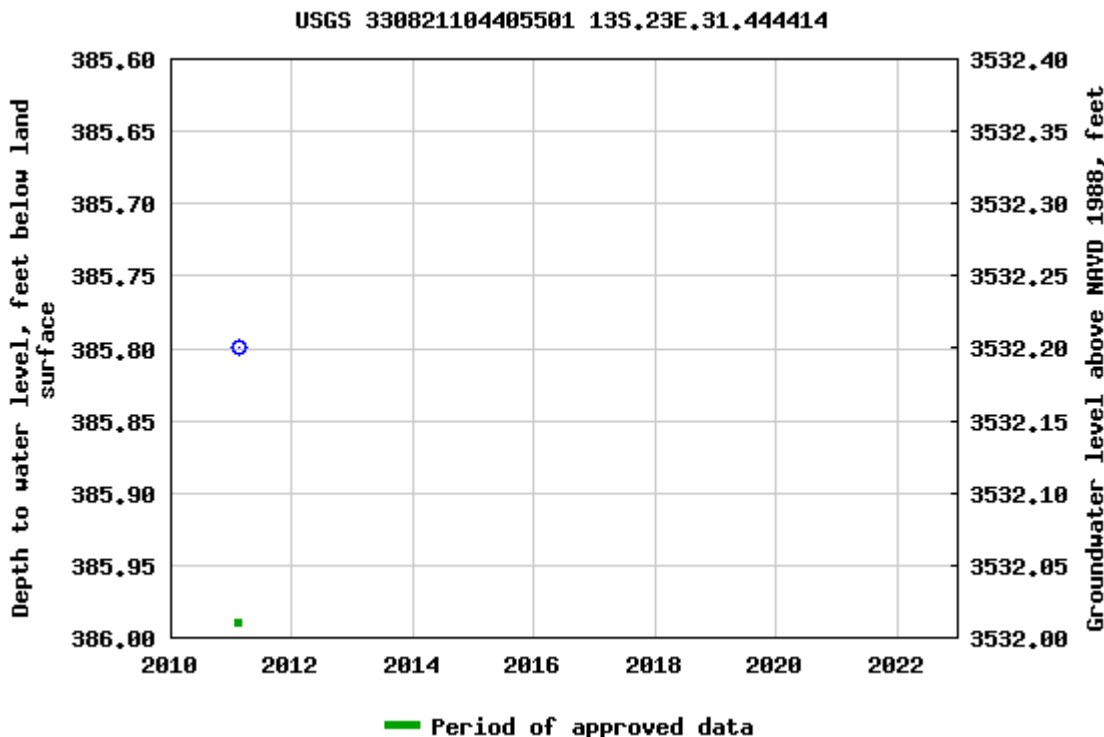
### **Output formats**

[Table of data](#)

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Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 330844104251301 13S.25E.35.311241**

Chaves County, New Mexico

Hydrologic Unit Code 13060009

Latitude 33°08'44", Longitude 104°25'13" NAD27

Land-surface elevation 3,509 feet above NAVD88

The depth of the well is 177 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

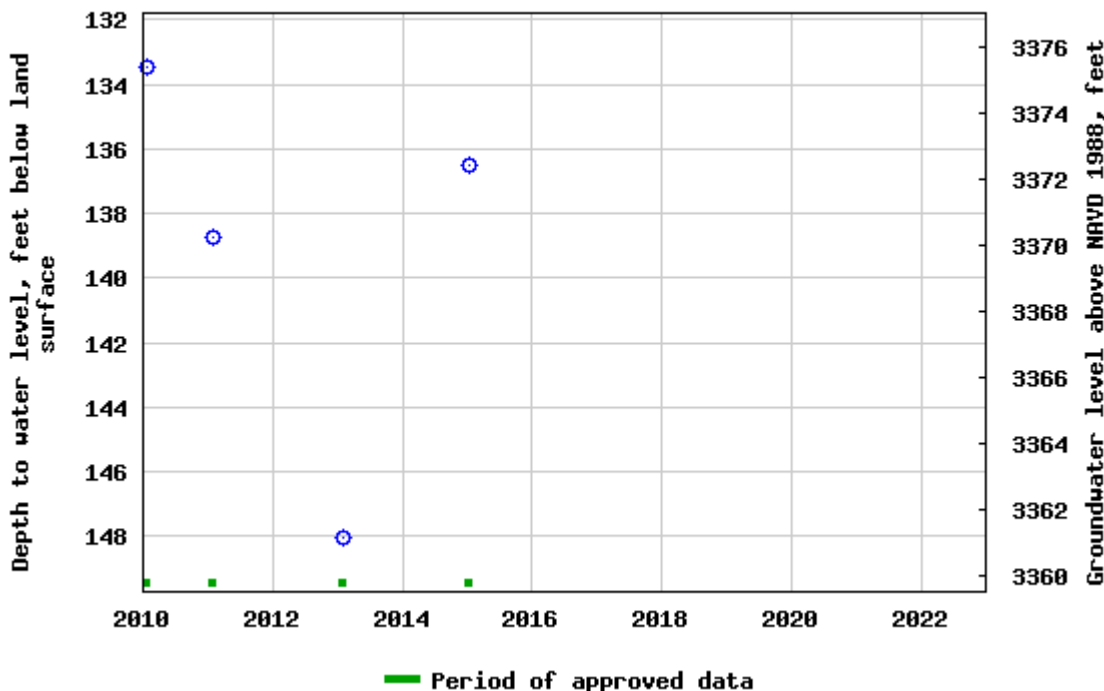
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

[Reselect period](#)

**USGS 330844104251301 13S.25E.35.311241**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 330940104211001 13S.26E.28.31111**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°09'40", Longitude 104°21'10" NAD27

Land-surface elevation 3,440 feet above NAVD88

The depth of the well is 198 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

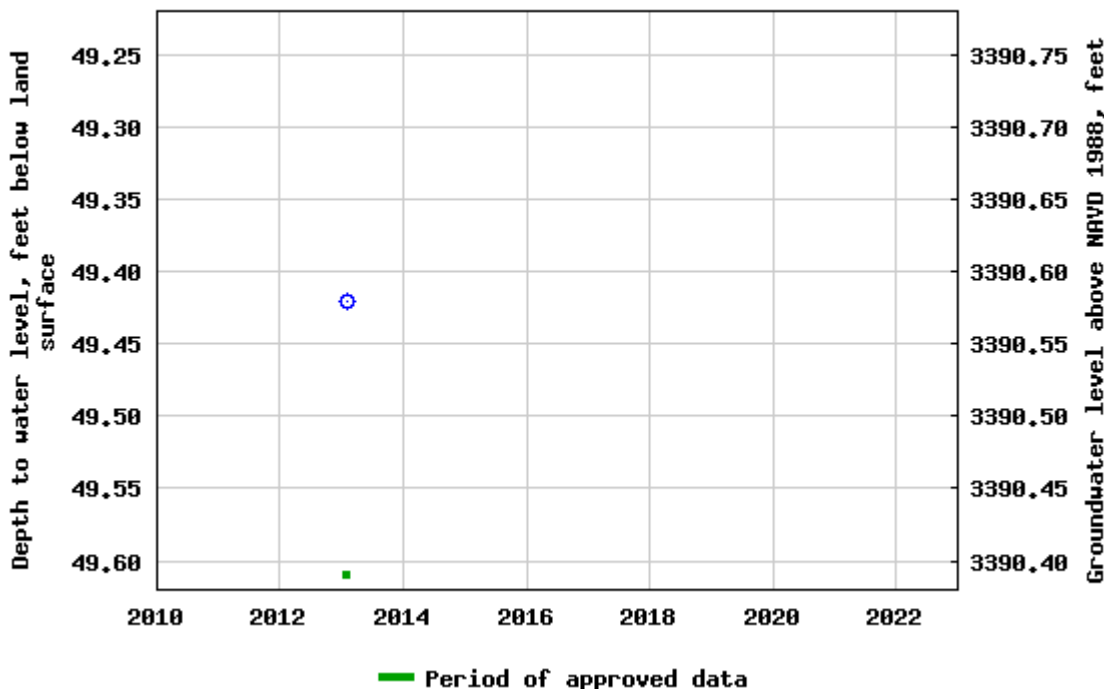
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

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**USGS 330940104211001 13S.26E.28.31111**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 330940104211002 13S.26E.28.31111 A**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°09'40", Longitude 104°21'10" NAD27

Land-surface elevation 3,440 feet above NAVD88

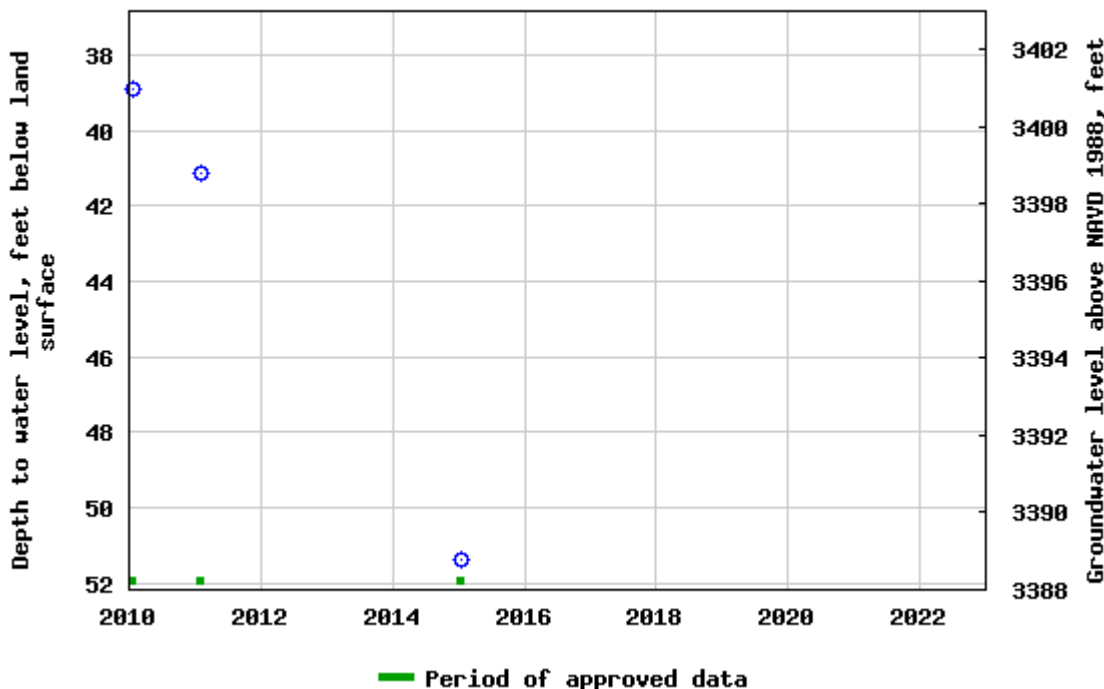
The depth of the well is 216 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

### **Output formats**

<a href="#">Table of data</a>
<a href="#">Tab-separated data</a>
<a href="#">Graph of data</a>
<a href="#">Reselect period</a>

**USGS 330940104211002 13S.26E.28.31111 A**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 331002104254701 13S.25E.27.211144 GREENF**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°10'02", Longitude 104°25'47" NAD27

Land-surface elevation 3,525 feet above NAVD88

The depth of the well is 923 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

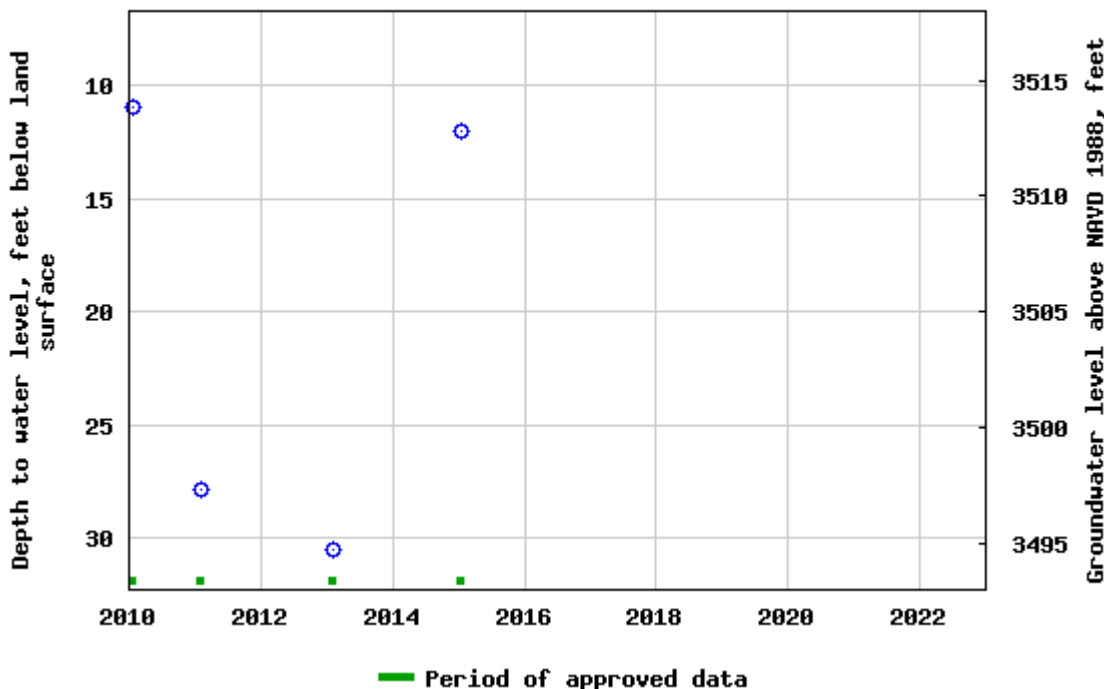
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

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**USGS 331002104254701 13S.25E.27.211144 GREENF**

Breaks in the plot represent a gap of at least one year between field measurements.  
[Download a presentation-quality graph](#)

## USGS 331028104244401 13S.25E.23.41123

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°10'28", Longitude 104°24'44" NAD27

Land-surface elevation 3,513 feet above NAVD88

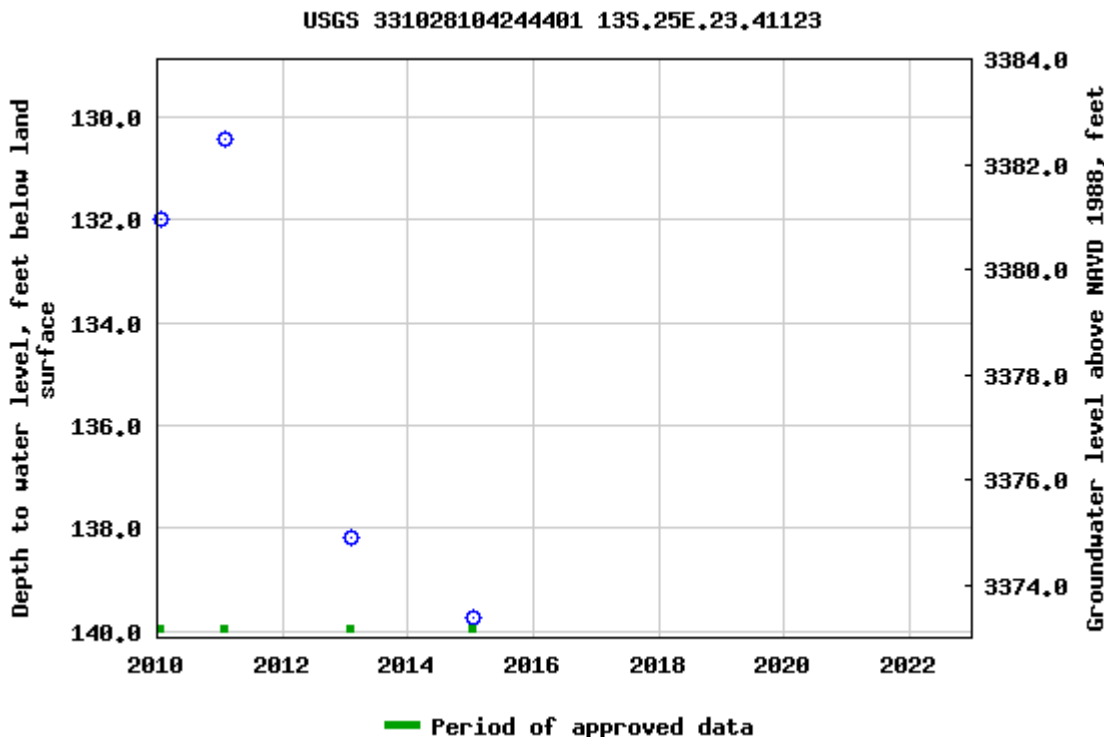
The depth of the well is 200 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

### Output formats

<a href="#">Table of data</a>
<a href="#">Tab-separated data</a>
<a href="#">Graph of data</a>
<a href="#">Reselect period</a>



Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 331121104255001 13S.25E.15.411133**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°11'21", Longitude 104°25'50" NAD27

Land-surface elevation 3,537 feet above NAVD88

The depth of the well is 870 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

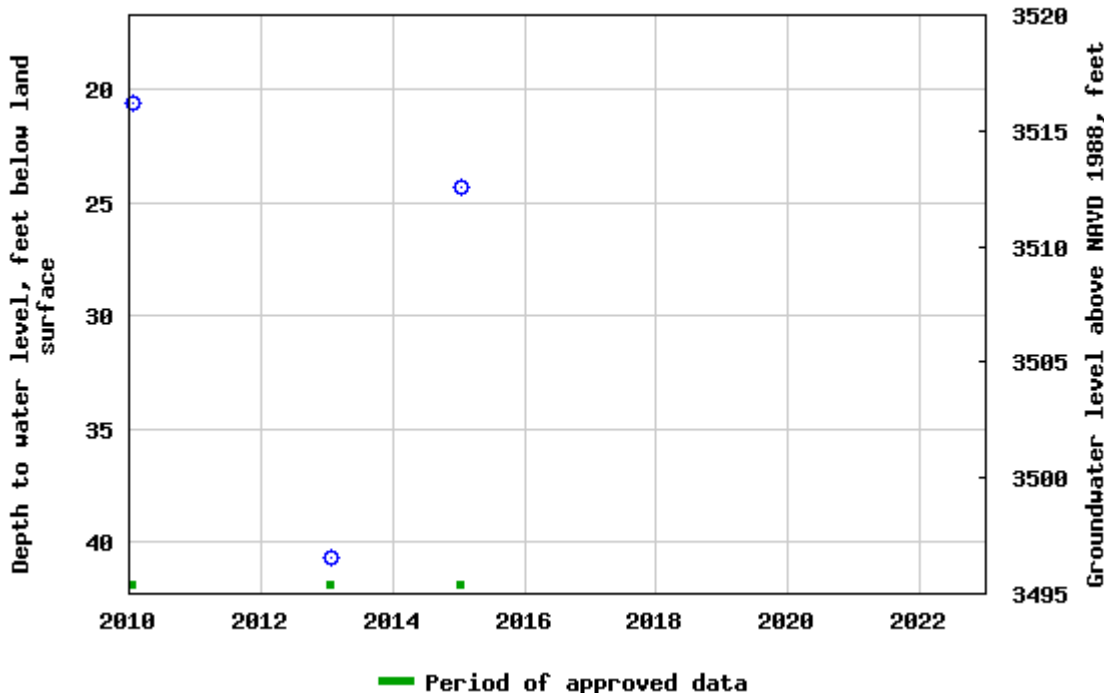
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

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**USGS 331121104255001 13S.25E.15.411133**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 331123104262101 13S.25E.15.31111**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°11'23", Longitude 104°26'21" NAD27

Land-surface elevation 3,548 feet above NAVD88

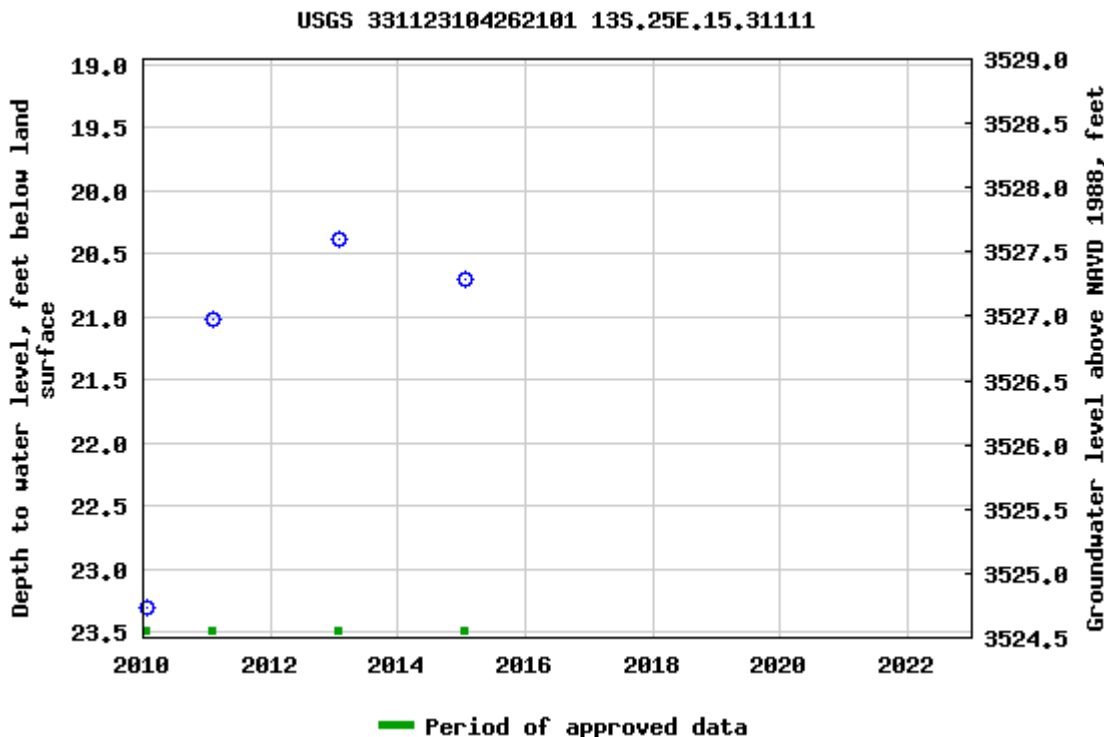
The depth of the well is 270 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

### **Output formats**

<a href="#">Table of data</a>
<a href="#">Tab-separated data</a>
<a href="#">Graph of data</a>
<a href="#">Reselect period</a>



Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 331152104313601 13S.24E.10.444434**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°11'52", Longitude 104°31'36" NAD27

Land-surface elevation 3,663 feet above NGVD29

The depth of the well is 180 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Artesia Group (313ARTS) local aquifer.

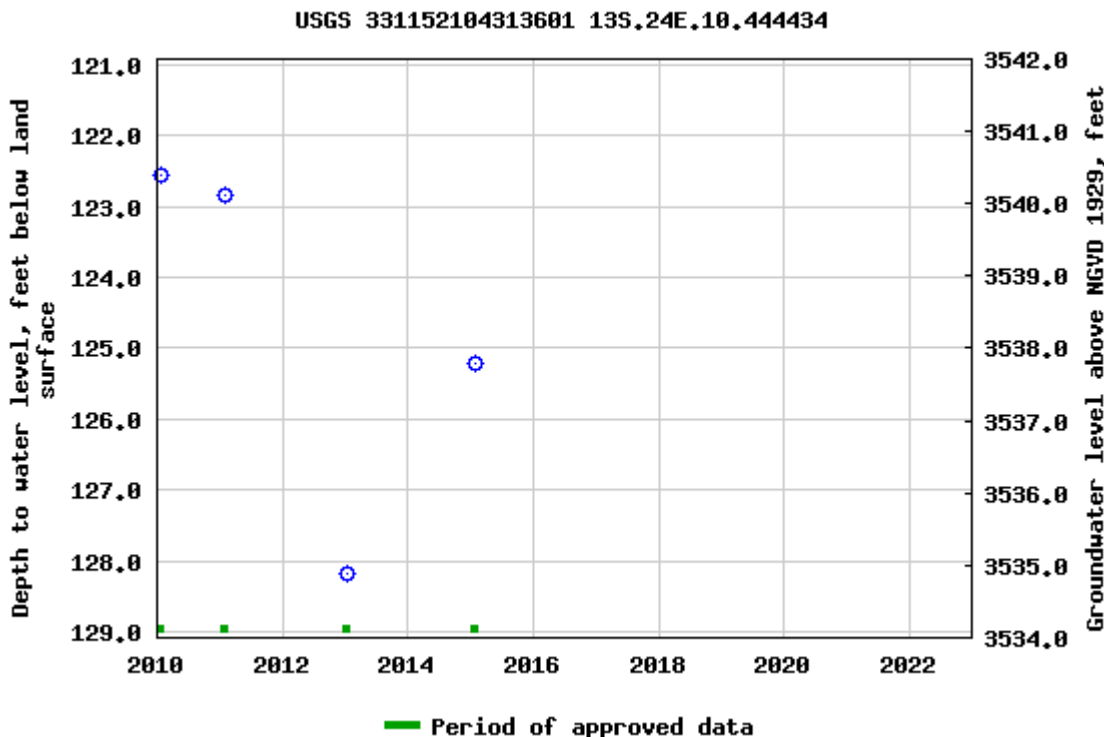
### **Output formats**

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Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 331212104200801 13S.26E.10.31133**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°12'12", Longitude 104°20'08" NAD27

Land-surface elevation 3,409 feet above NAVD88

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Artesia Group (313ARTS) local aquifer.

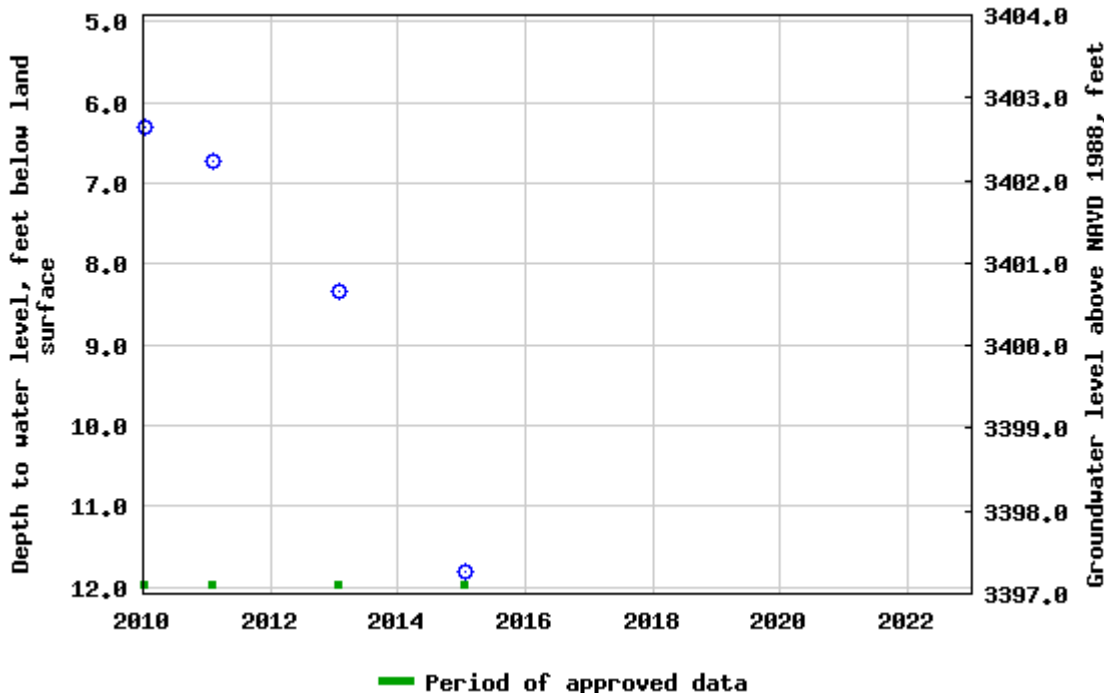
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

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**USGS 331212104200801 13S.26E.10.31133**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 331213104241601 13S.25E.12.311134**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°12'13", Longitude 104°24'16" NAD27

Land-surface elevation 3,507 feet above NAVD88

The depth of the well is 190 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

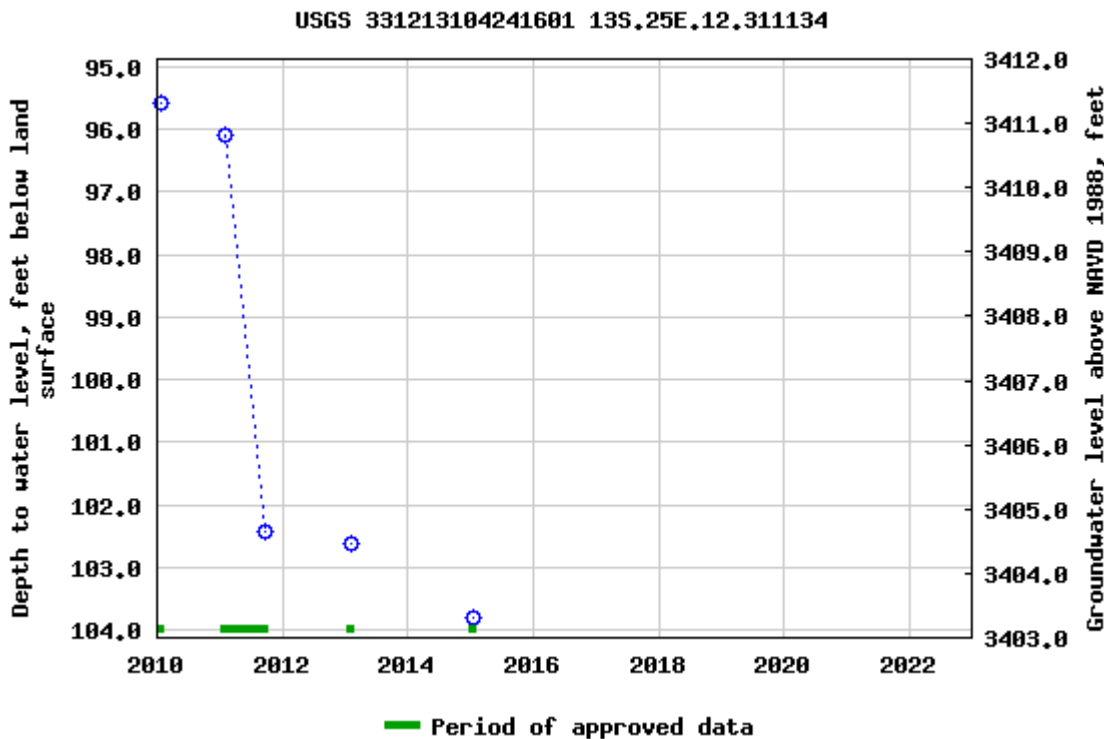
### **Output formats**

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Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 331333104243301 13S.25E.02.221131**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°13'33", Longitude 104°24'33" NAD27

Land-surface elevation 3,513 feet above NAVD88

The depth of the well is 385 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Artesia Group (313ARTS) local aquifer.

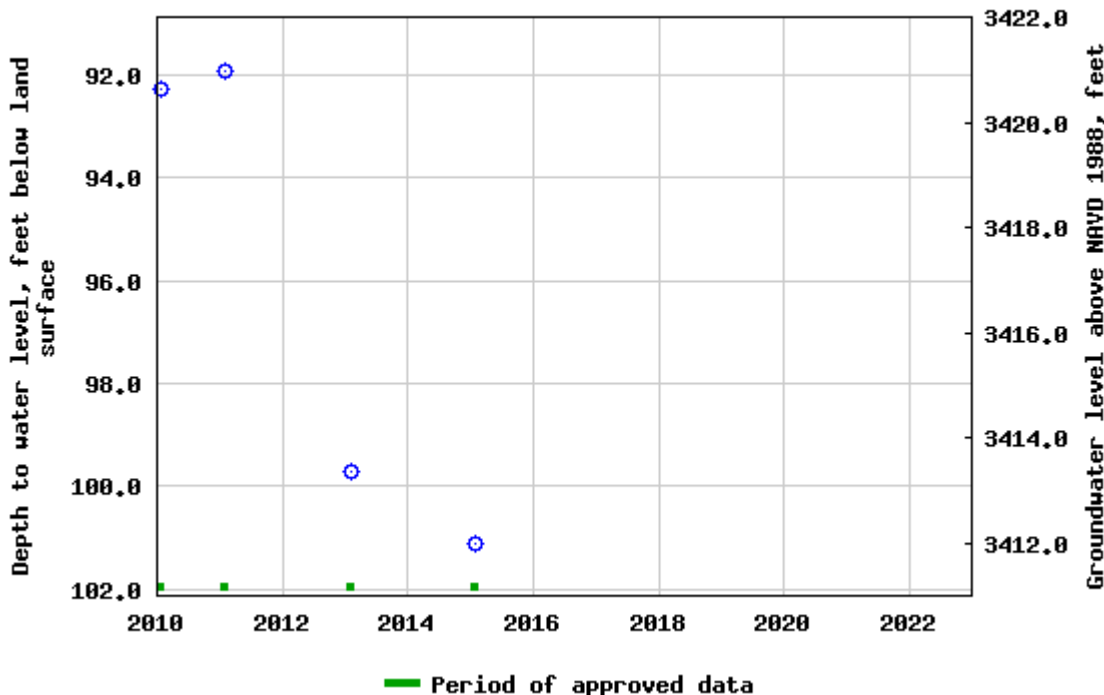
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

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**USGS 331333104243301 13S.25E.02.221131**

Breaks in the plot represent a gap of at least one year between field measurements.  
[Download a presentation-quality graph](#)

## **USGS 331425104265501 12S.25E.33.12224**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°14'25", Longitude 104°26'55" NAD27

Land-surface elevation 3,562 feet above NAVD88

The depth of the well is 208 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

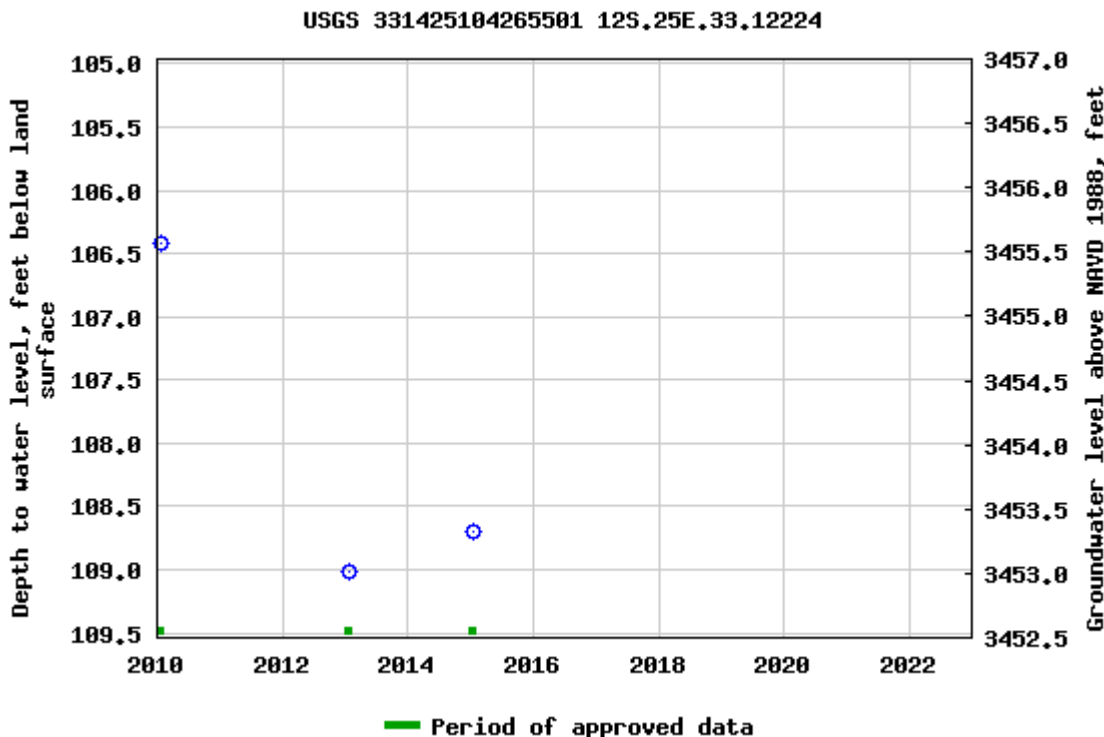
### **Output formats**

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Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 331518104301801 12S.24E.23.442311**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°15'18", Longitude 104°30'18" NAD27

Land-surface elevation 3,640 feet above NAVD88

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

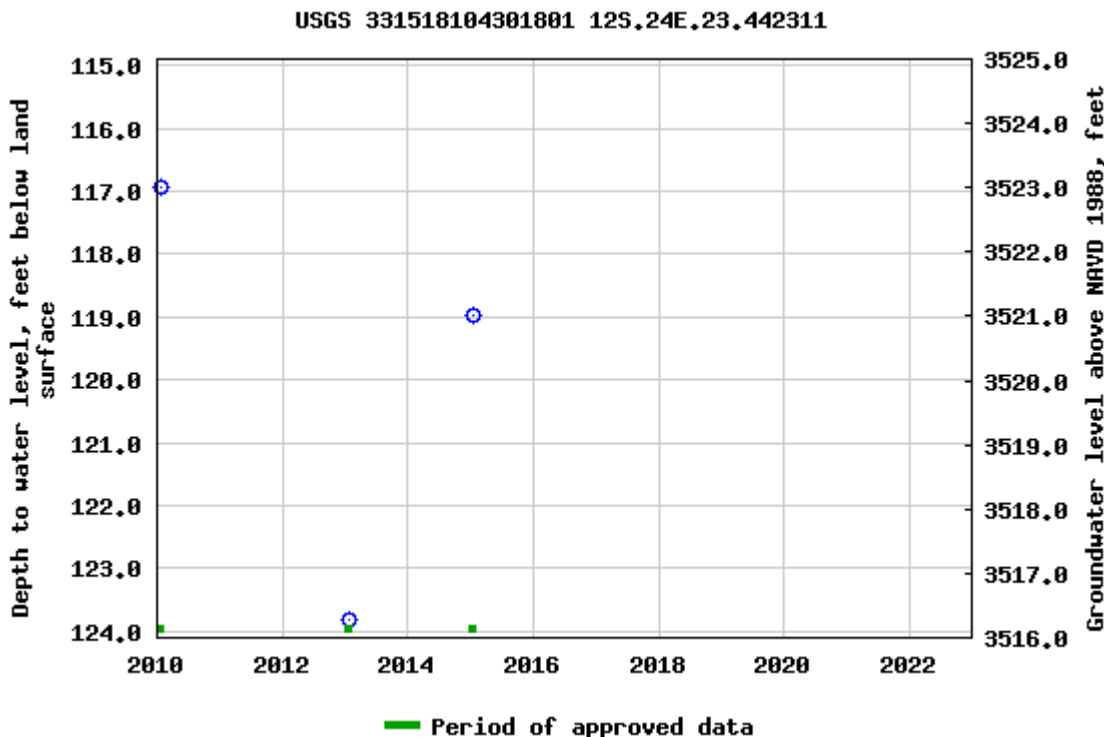
### **Output formats**

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[Tab-separated data](#)

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[Reselect period](#)



Breaks in the plot represent a gap of at least one year between field measurements.  
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## USGS 331524104245101 12S.25E.23.344234A

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°15'25", Longitude 104°24'54" NAD83

Land-surface elevation 3,542 feet above NAVD88

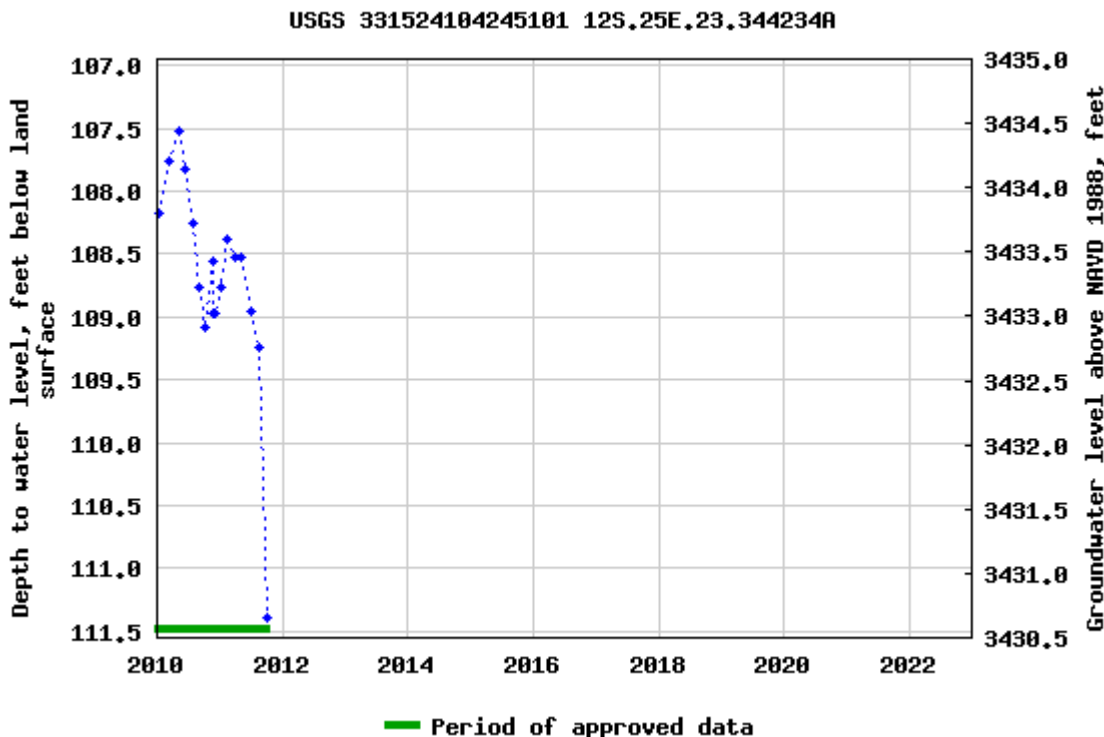
The depth of the well is 231 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

### Output formats

<a href="#">Table of data</a>
<a href="#">Tab-separated data</a>
<a href="#">Graph of data</a>
<a href="#">Reselect period</a>



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## **USGS 331525104245201 12S.25E.23.344412 ORCHARD P**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°15'25", Longitude 104°24'54" NAD83

Land-surface elevation 3,540 feet above NGVD29

The depth of the well is 930 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

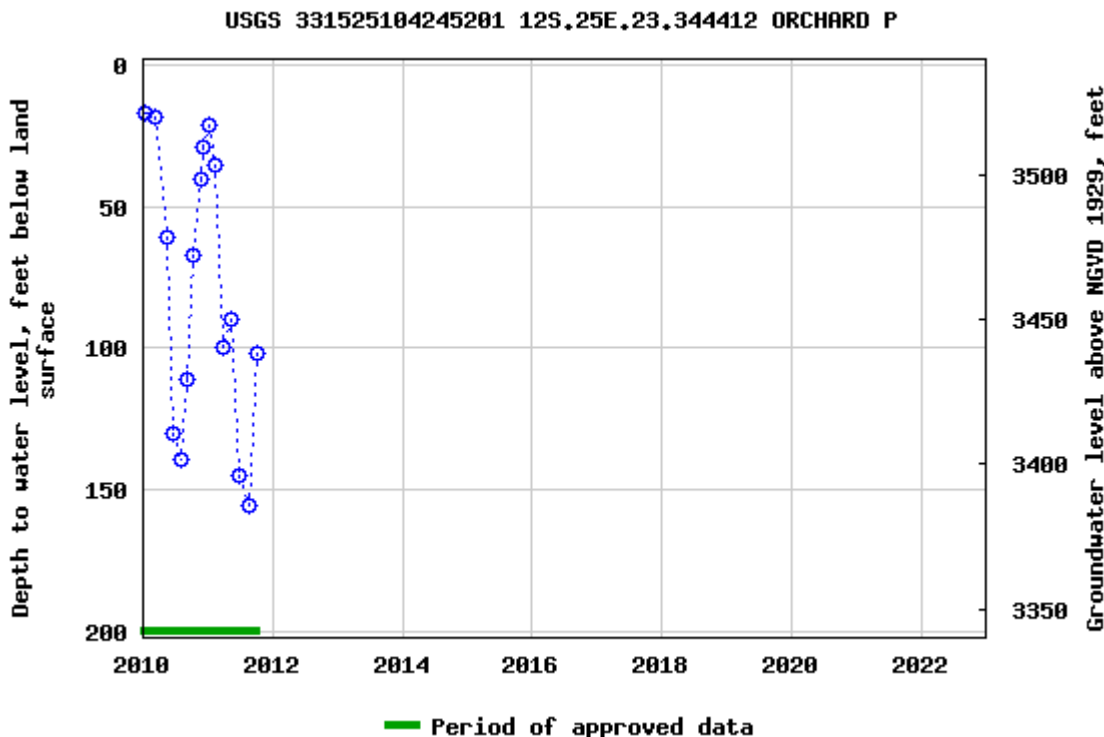
### **Output formats**

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[Tab-separated data](#)

[Graph of data](#)

[Reselect period](#)



Breaks in the plot represent a gap of at least one year between field measurements.  
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## USGS 331527104340001 12S.23E.24.23130

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°15'27", Longitude 104°34'00" NAD27

Land-surface elevation 3,716 feet above NAVD88

The depth of the well is 515 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

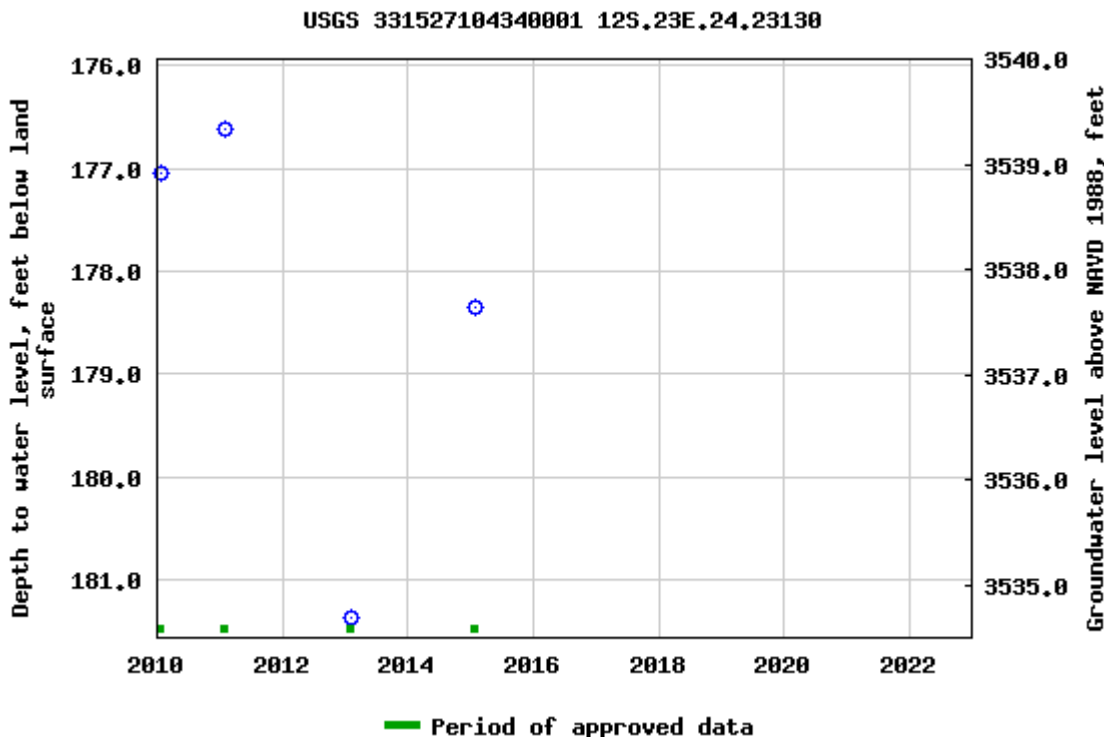
### Output formats

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

[Reselect period](#)



Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 331646104200001 12S.26E.15.132332**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°16'46", Longitude 104°20'00" NAD27

Land-surface elevation 3,545 feet above NAVD88

The depth of the well is 194 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Artesia Group (313ARTS) local aquifer.

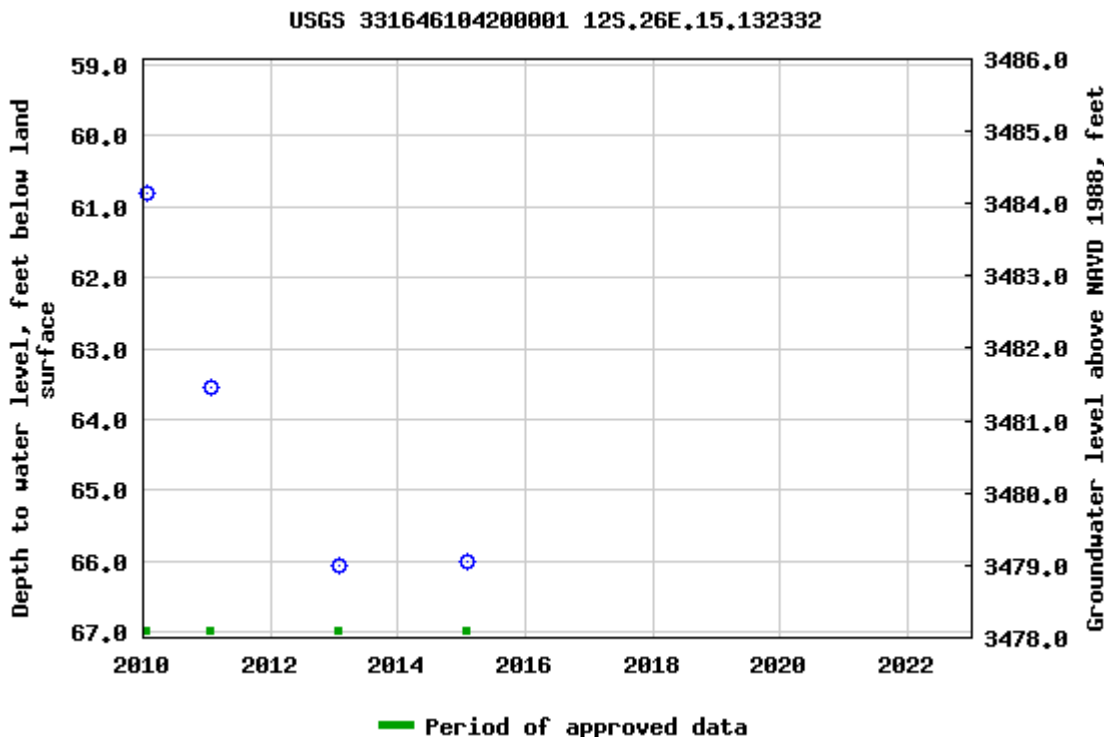
### **Output formats**

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Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 331648104363401 12S.23E.10.33132**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°16'48", Longitude 104°36'34" NAD27

Land-surface elevation 3,772 feet above NAVD88

The depth of the well is 308 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

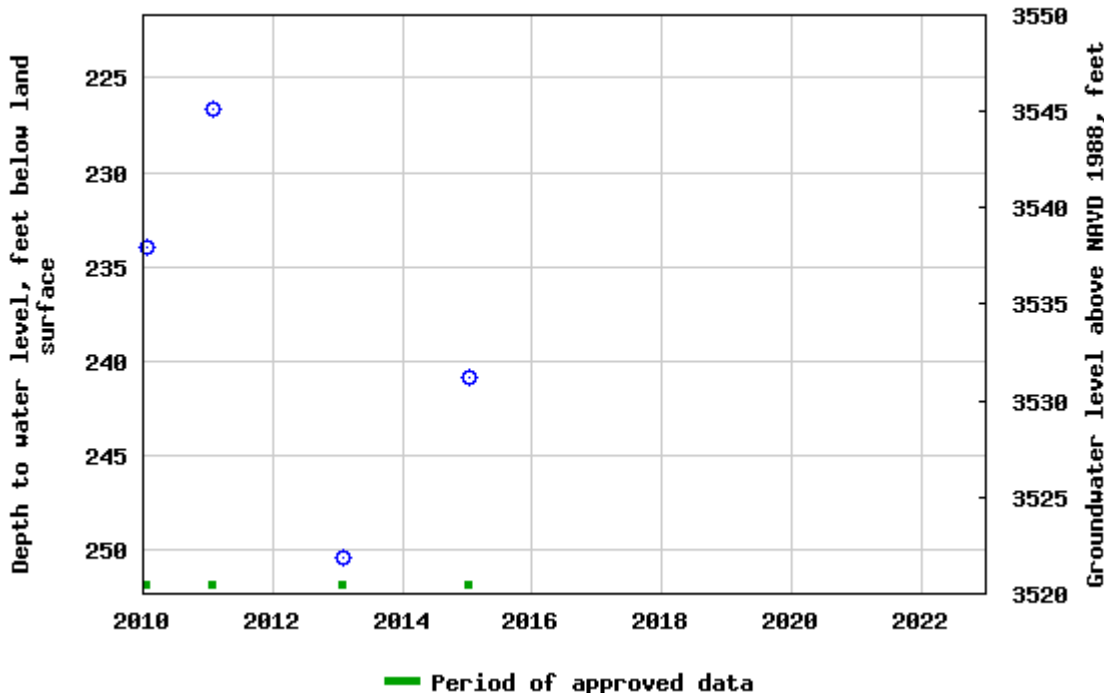
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

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**USGS 331648104363401 12S.23E.10.33132**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 331700104234701 12S.25E.12.413313**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°17'00", Longitude 104°23'47" NAD27

Land-surface elevation 3,515 feet above NAVD88

The depth of the well is 165 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Artesia Group (313ARTS) local aquifer.

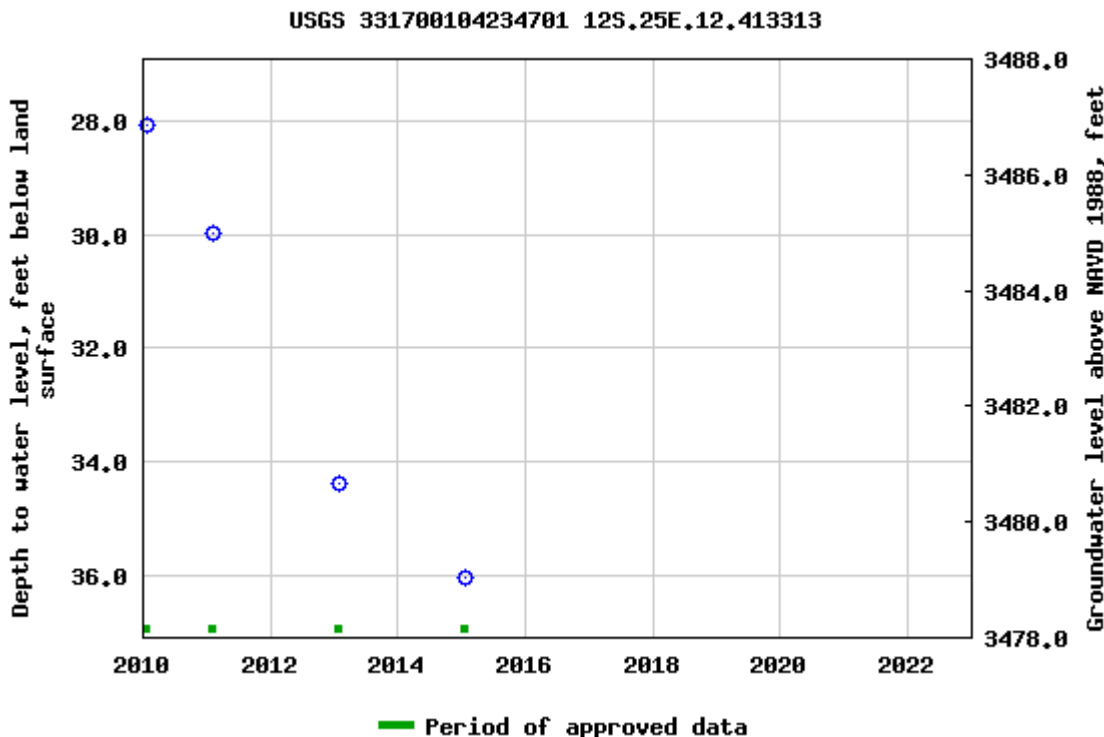
### **Output formats**

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## USGS 331702104251901 12S.25E.11.313143

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°17'02", Longitude 104°25'19" NAD27

Land-surface elevation 3,545 feet above NAVD88

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

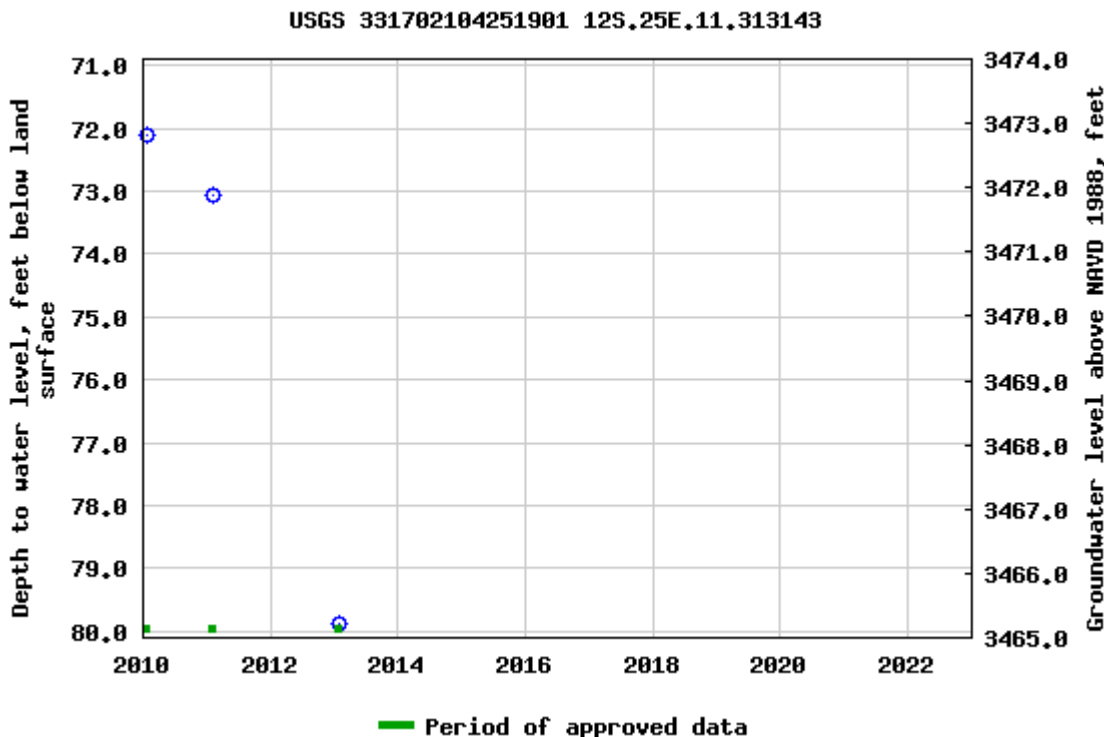
### Output formats

[Table of data](#)

[Tab-separated data](#)

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Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 331705104262801 12S.25E.09.42230**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°17'05", Longitude 104°26'28" NAD27

Land-surface elevation 3,565 feet above NAVD88

The depth of the well is 90 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

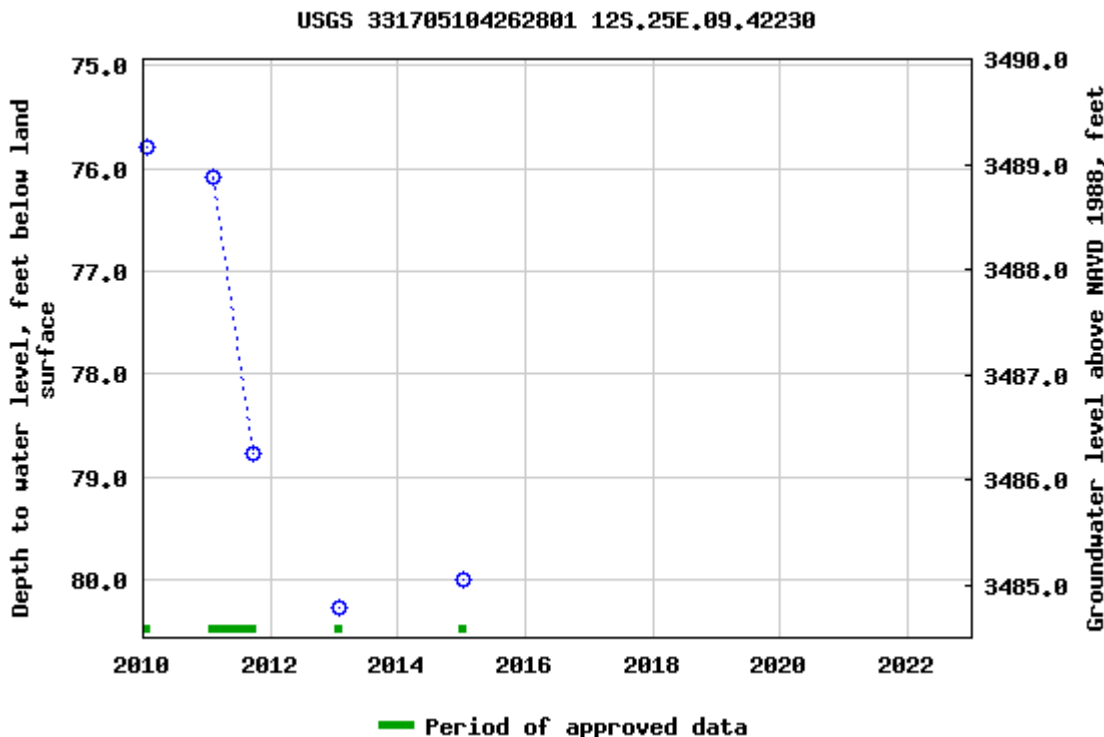
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

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Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 331720104294201 12S.24E.12.241411**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°17'20", Longitude 104°29'42" NAD27

Land-surface elevation 3,619 feet above NAVD88

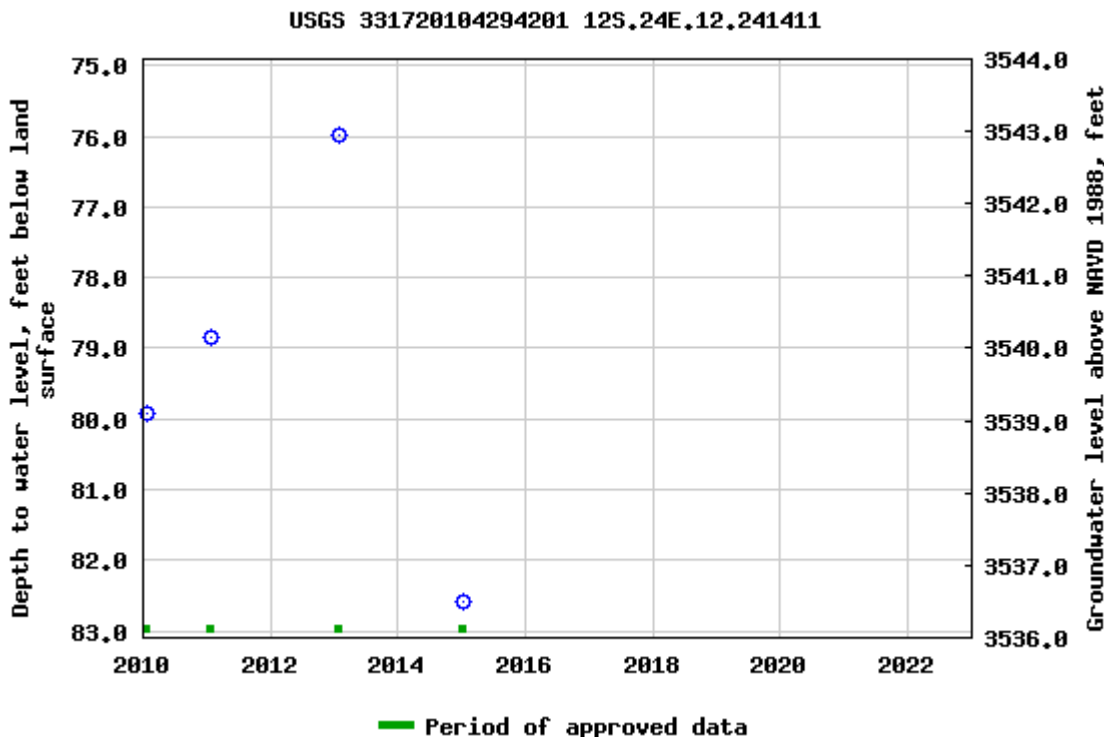
The depth of the well is 170 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

### **Output formats**

<a href="#">Table of data</a>
<a href="#">Tab-separated data</a>
<a href="#">Graph of data</a>
<a href="#">Reselect period</a>



Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 331746104340601 12S.23E.01.324414**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°17'46", Longitude 104°34'06" NAD27

Land-surface elevation 3,708 feet above NAVD88

The depth of the well is 334 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

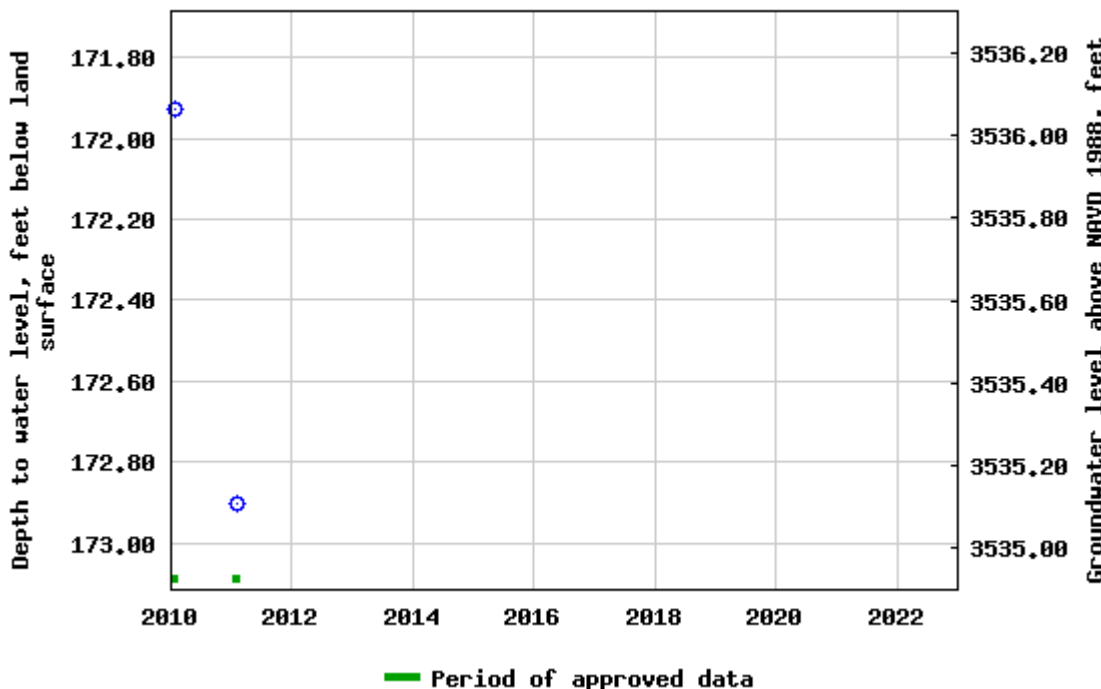
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

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[Reselect period](#)

**USGS 331746104340601 12S.23E.01.324414**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 331826104255001 11S.25E.32.33312**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°18'26", Longitude 104°25'50" NAD27

Land-surface elevation 3,553 feet above NAVD88

The depth of the well is 817 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

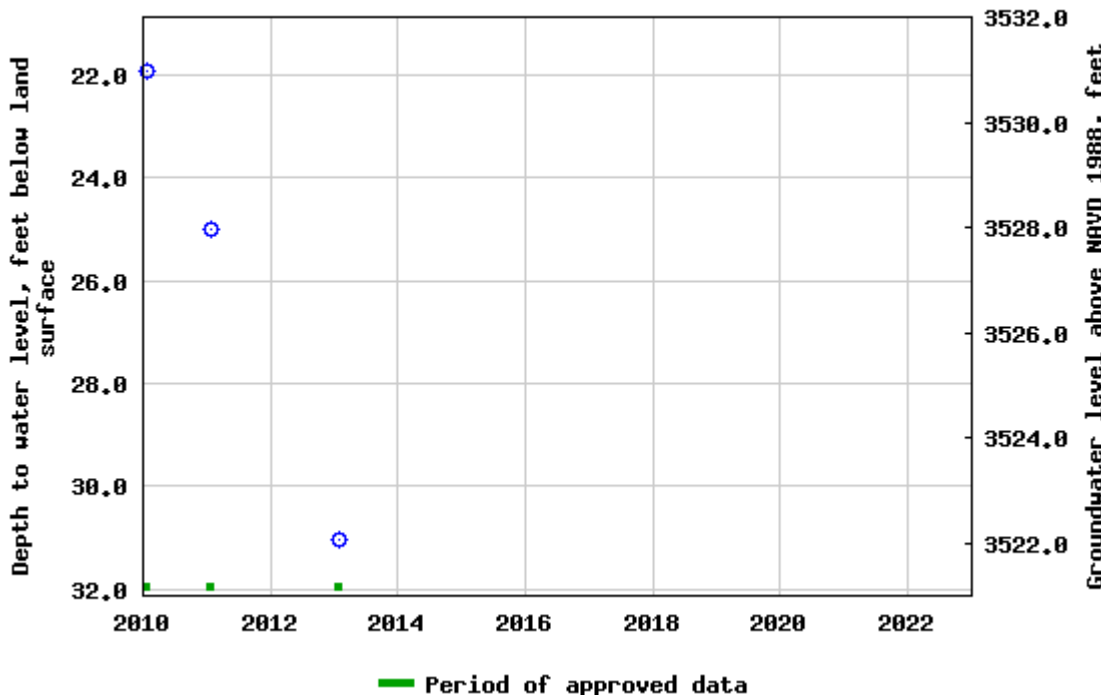
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

[Reselect period](#)

**USGS 331826104255001 11S.25E.32.33312**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 331916104245101 11S.25E.28.33331**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°19'16", Longitude 104°24'51" NAD27

Land-surface elevation 3,521 feet above NAVD88

The depth of the well is 150 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

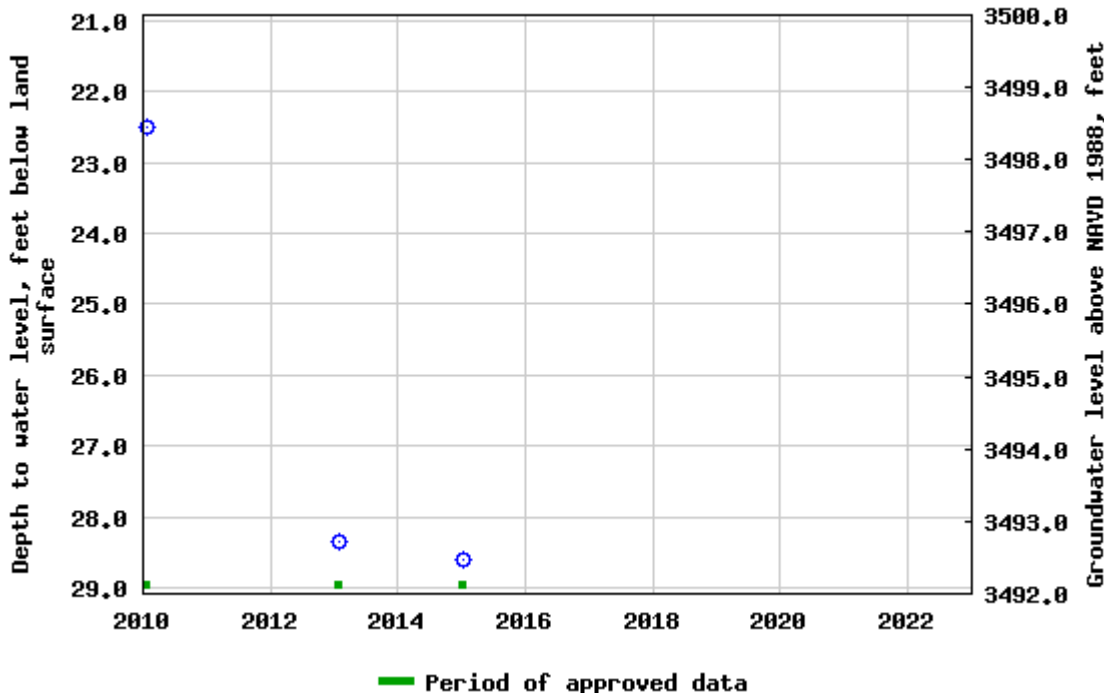
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

[Graph of data](#)

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**USGS 331916104245101 11S.25E.28.33331**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 332006104281501 11S.24E.23.443434**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°20'06", Longitude 104°28'15" NAD27

Land-surface elevation 3,576 feet above NAVD88

The depth of the well is 535 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

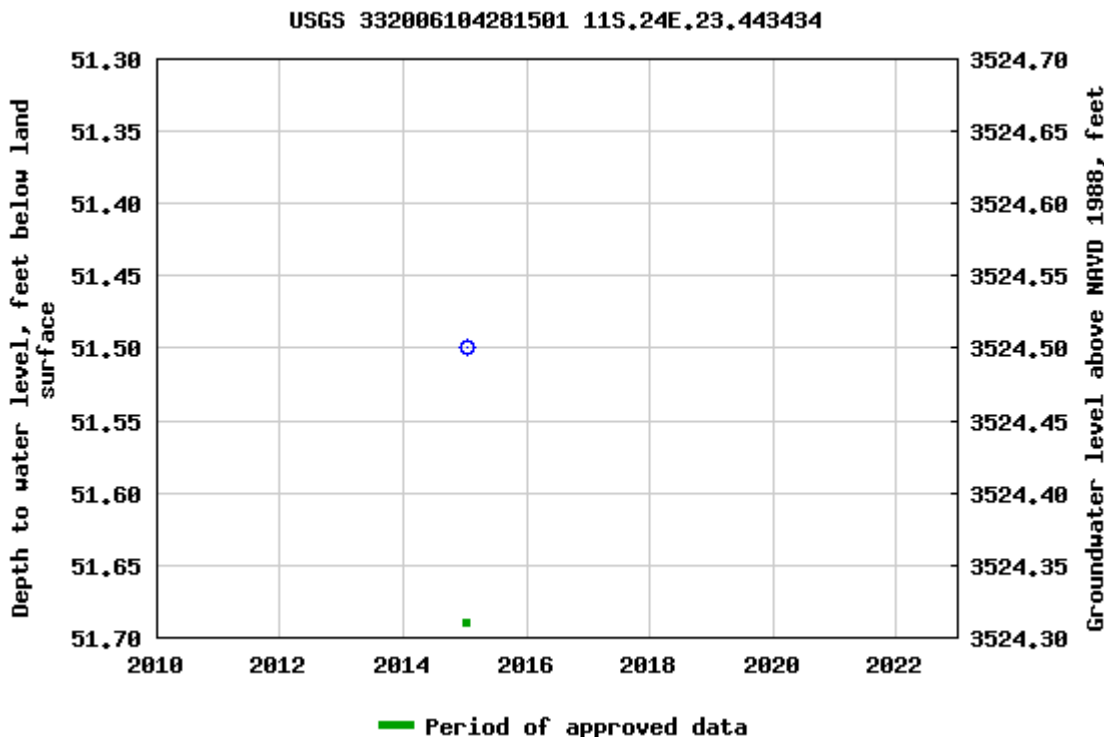
### **Output formats**

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## **USGS 332006104321001 11S.24E.20.33333**

Chaves County, New Mexico

Hydrologic Unit Code 13060008

Latitude 33°20'06", Longitude 104°32'10" NAD27

Land-surface elevation 3,643 feet above NAVD88

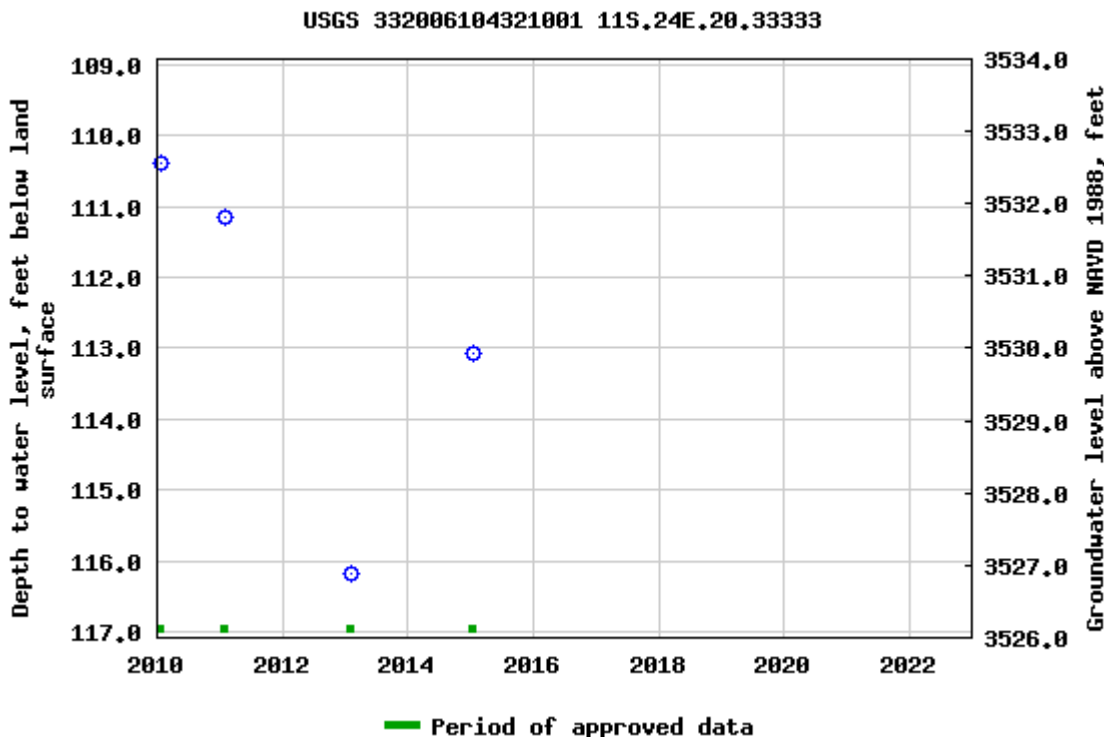
The depth of the well is 175 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

### **Output formats**

<a href="#">Table of data</a>
<a href="#">Tab-separated data</a>
<a href="#">Graph of data</a>
<a href="#">Reselect period</a>



Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 332007104353201 11S.23E.22.44444**

Chaves County, New Mexico

Hydrologic Unit Code 13060008

Latitude 33°20'07", Longitude 104°35'32" NAD27

Land-surface elevation 3,700 feet above NAVD88

The depth of the well is 233 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

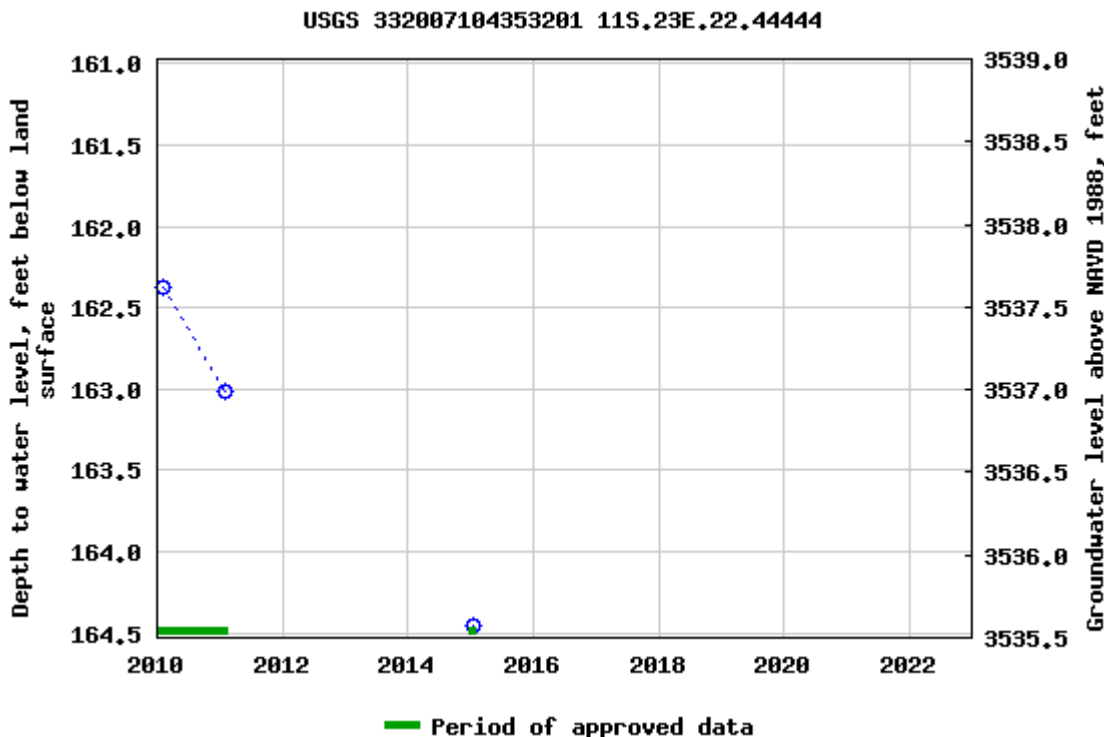
### **Output formats**

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## **USGS 332106104265201 11S.25E.18.331344**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°21'06", Longitude 104°26'52" NAD27

Land-surface elevation 3,545 feet above NAVD88

The depth of the well is 520 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

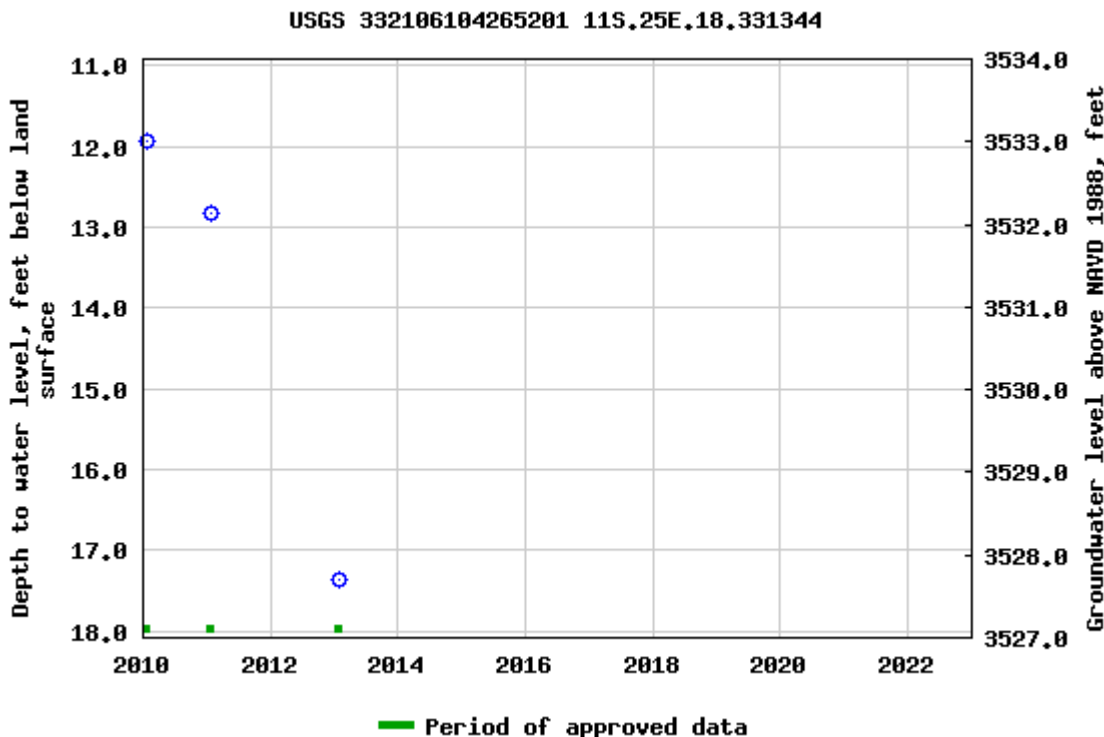
### **Output formats**

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## **USGS 33211104293301 11S.24E.15.43121**

Chaves County, New Mexico

Hydrologic Unit Code 13060008

Latitude 33°21'11", Longitude 104°29'33" NAD27

Land-surface elevation 3,600 feet above NAVD88

The depth of the well is 199 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

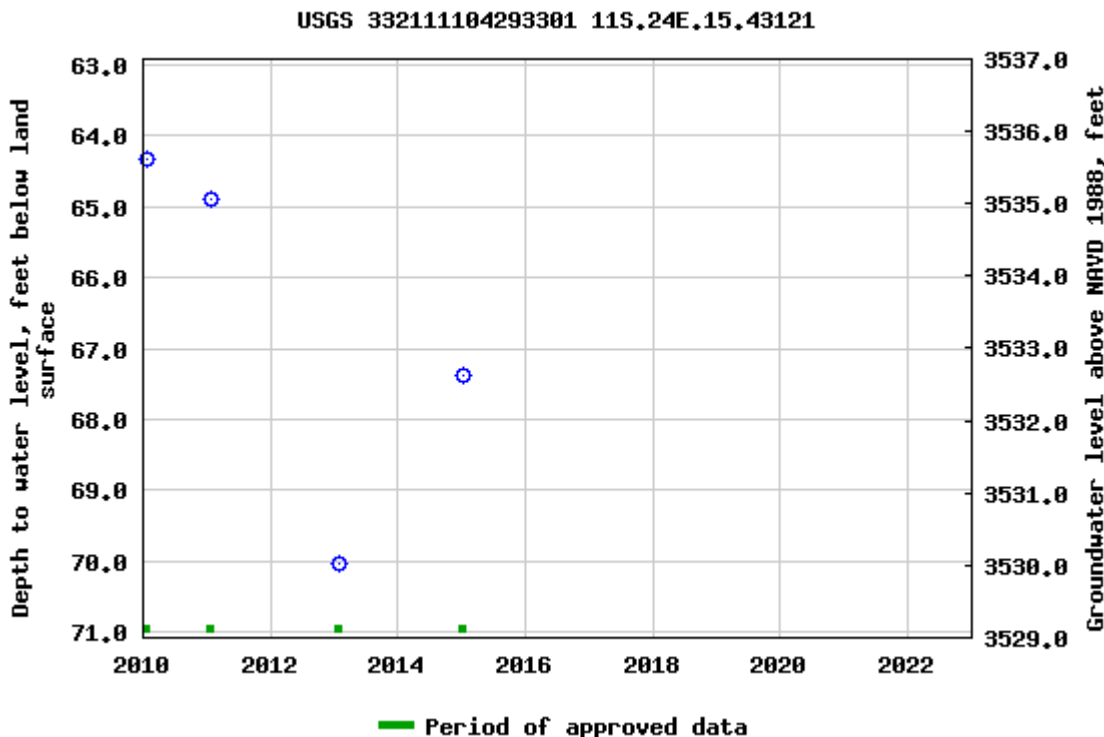
### **Output formats**

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## **USGS 332244104335501 11S.23E.01.433433**

Chaves County, New Mexico

Hydrologic Unit Code 13060008

Latitude 33°22'44", Longitude 104°33'55" NAD27

Land-surface elevation 3,633 feet above NAVD88

The depth of the well is 169 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

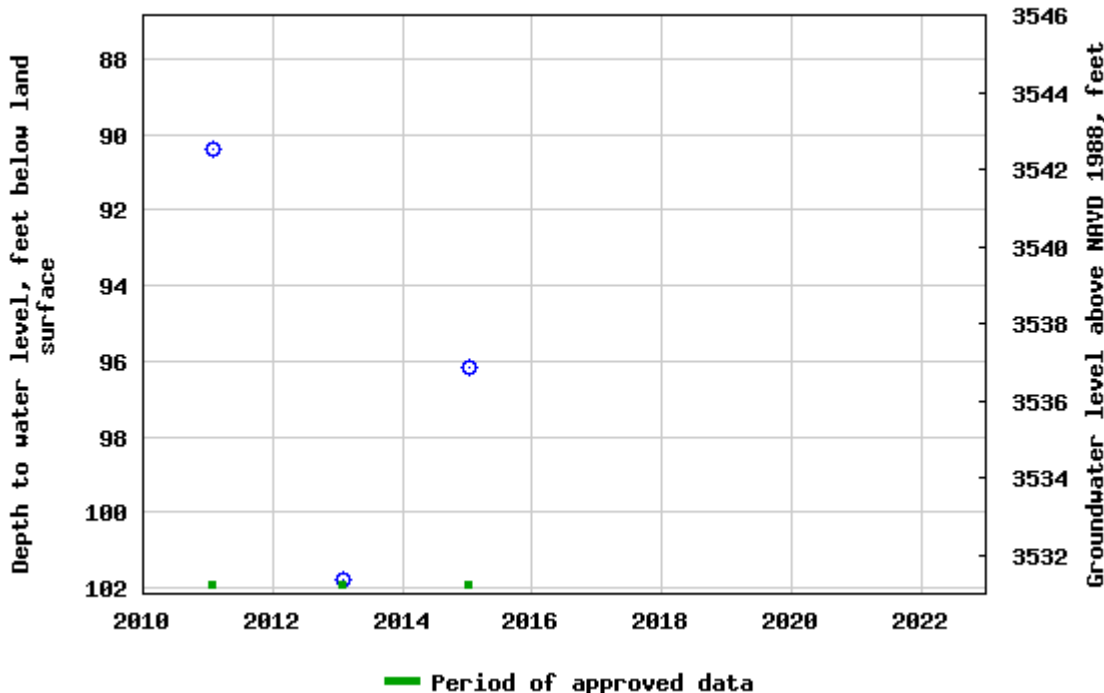
### **Output formats**

[Table of data](#)

[Tab-separated data](#)

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**USGS 332244104335501 11S.23E.01.433433**

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## **USGS 332245104255301 11S.25E.05.33333**

Chaves County, New Mexico

Hydrologic Unit Code 13060008

Latitude 33°22'45", Longitude 104°25'53" NAD27

Land-surface elevation 3,522 feet above NAVD88

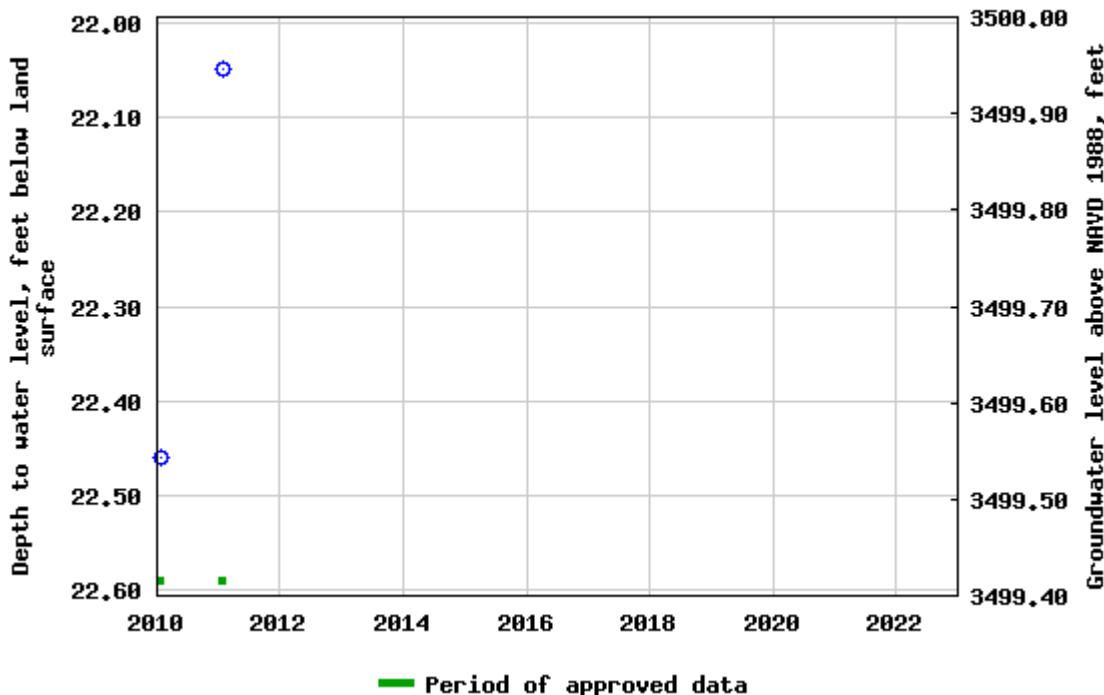
The depth of the well is 115 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

### **Output formats**

<a href="#">Table of data</a>
<a href="#">Tab-separated data</a>
<a href="#">Graph of data</a>
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**USGS 332245104255301 11S.25E.05.33333**

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## **USGS 332255104434701 11S.22E.04.33124**

Chaves County, New Mexico

Hydrologic Unit Code 13060008

Latitude 33°22'55", Longitude 104°43'47" NAD27

Land-surface elevation 3,953 feet above NAVD88

The depth of the well is 483 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

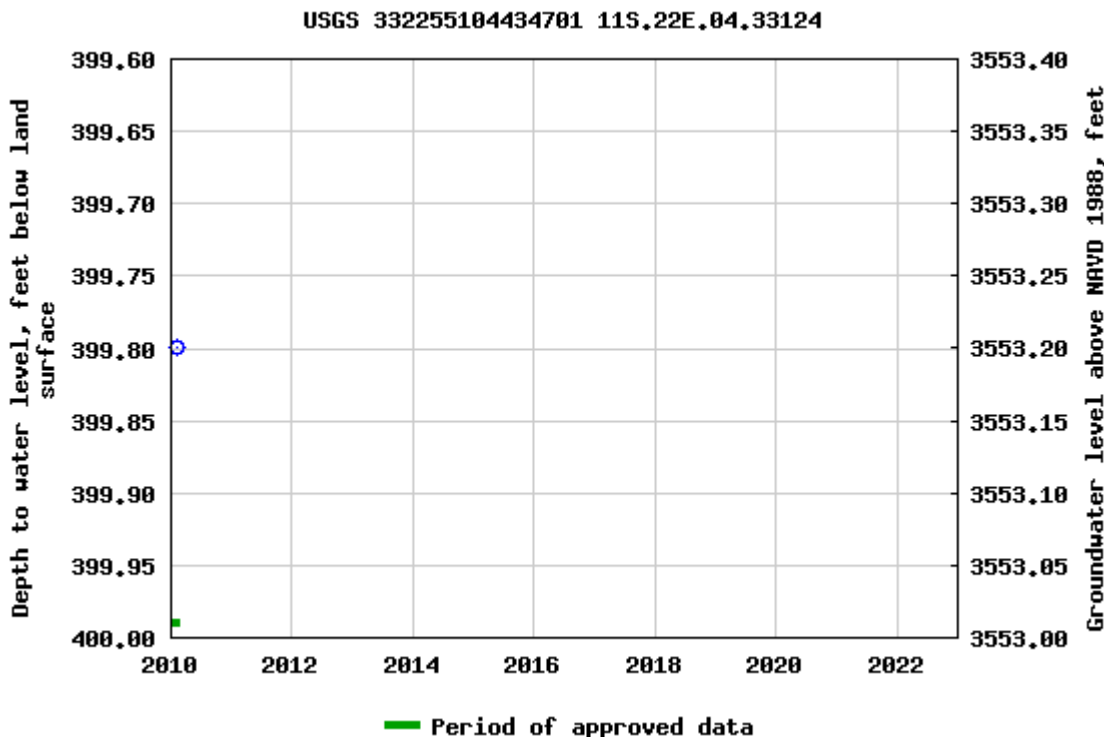
### **Output formats**

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## **USGS 332337104281501 10S.24E.35.444334**

Chaves County, New Mexico

Hydrologic Unit Code 13060008

Latitude 33°23'37", Longitude 104°28'15" NAD27

Land-surface elevation 3,542 feet above NAVD88

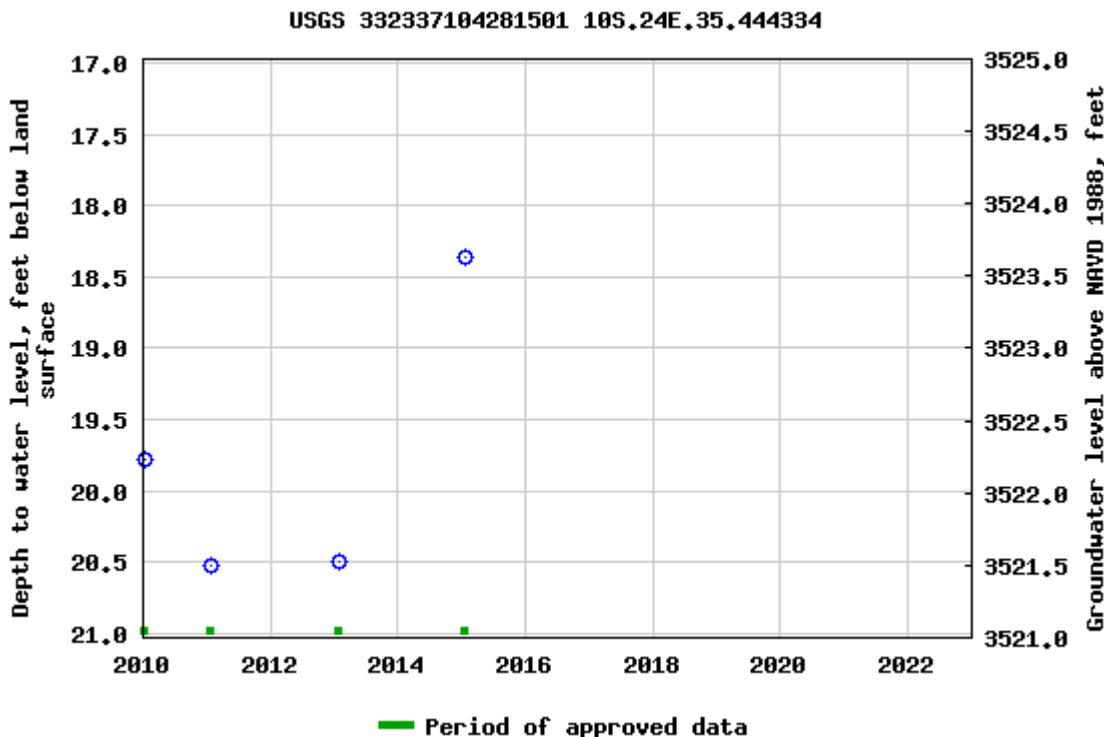
The depth of the well is 200 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

### **Output formats**

<a href="#">Table of data</a>
<a href="#">Tab-separated data</a>
<a href="#">Graph of data</a>
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## USGS 332350104240601 10S.25E.33.432 JP WHITE

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°23'50", Longitude 104°24'06" NAD27

Land-surface elevation 3,463.23 feet above NGVD29

This well is completed in the Roswell Basin aquifer system (S400RSWLS) national aquifer.

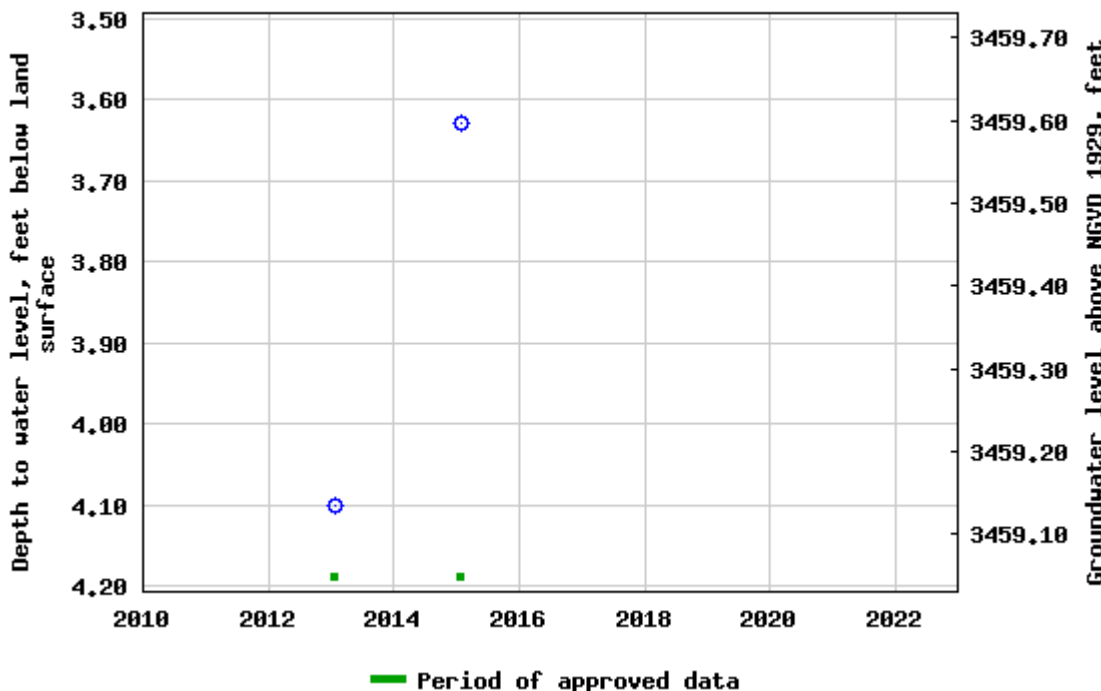
### Output formats

[Table of data](#)

[Tab-separated data](#)

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**USGS 332350104240601 10S.25E.33.432 JP WHITE**

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## **USGS 332413104310701 10S.24E.33.131421**

Chaves County, New Mexico

Hydrologic Unit Code 13060008

Latitude 33°24'13", Longitude 104°31'07" NAD27

Land-surface elevation 3,563 feet above NAVD88

The depth of the well is 300 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

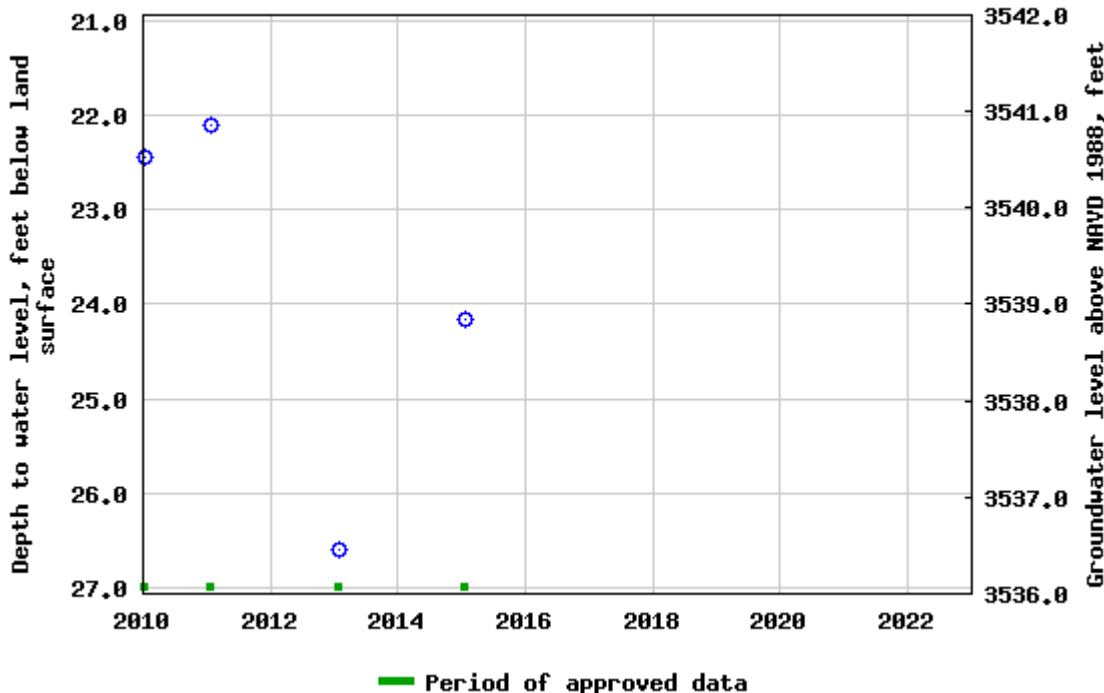
### **Output formats**

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**USGS 332413104310701 10S.24E.33.131421**

Breaks in the plot represent a gap of at least one year between field measurements.  
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## **USGS 332456104233201 10S.25E.27.32123**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°24'56", Longitude 104°23'32" NAD27

Land-surface elevation 3,489 feet above NGVD29

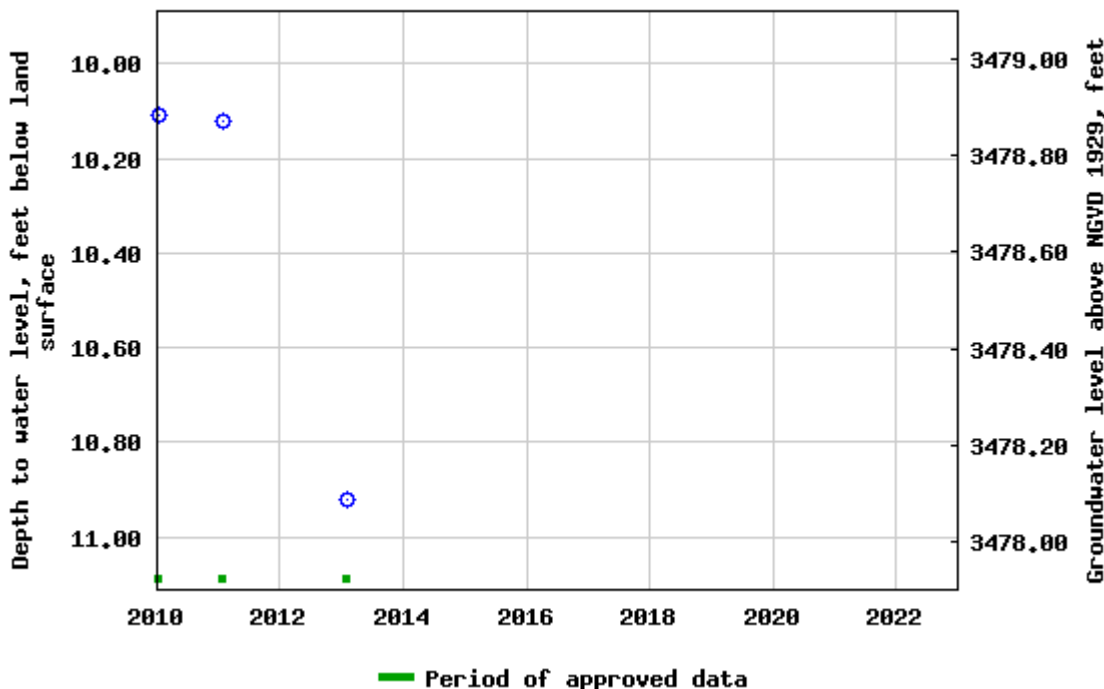
The depth of the well is 40 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

### **Output formats**

<a href="#">Table of data</a>
<a href="#">Tab-separated data</a>
<a href="#">Graph of data</a>
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**USGS 332456104233201 10S.25E.27.32123**

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## **USGS 332510104302701 10S.24E.28.223313 L H BASS**

Chaves County, New Mexico

Hydrologic Unit Code 13060008

Latitude 33°25'10", Longitude 104°30'27" NAD27

Land-surface elevation 3,583 feet above NAVD88

The depth of the well is 312 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

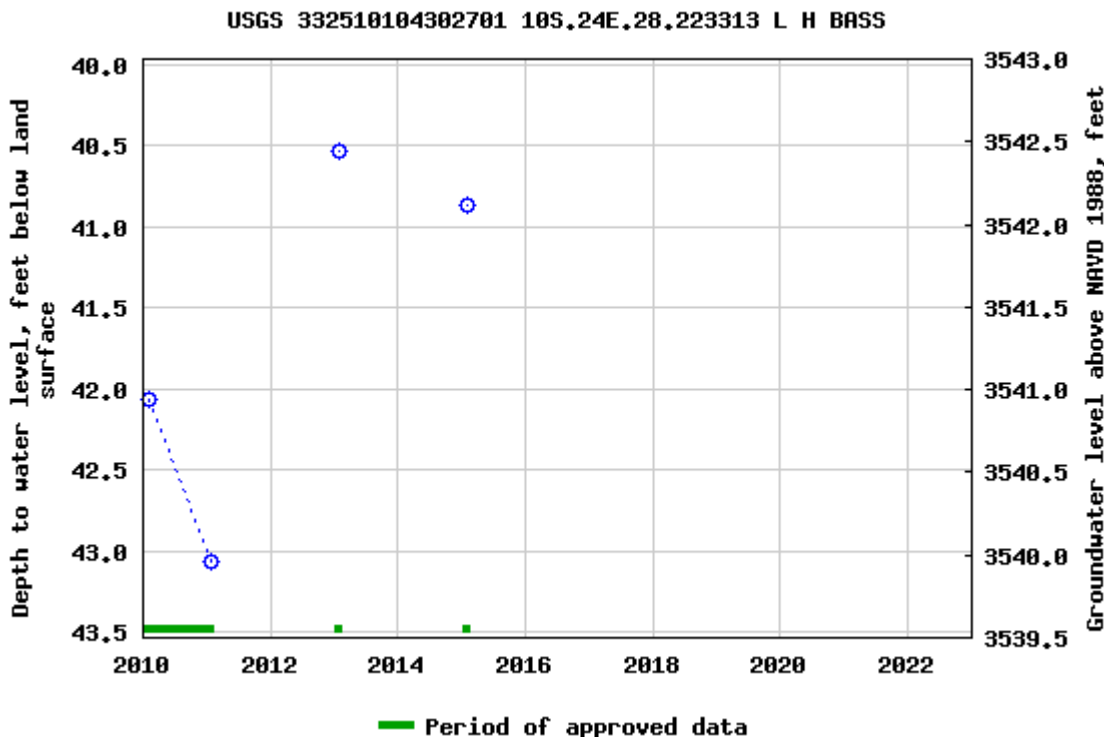
### **Output formats**

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## USGS 332532104280801 10S.24E.24.33131

Chaves County, New Mexico

Hydrologic Unit Code 13060008

Latitude 33°25'32", Longitude 104°28'08" NAD27

Land-surface elevation 3,531 feet above NAVD88

The depth of the well is 180 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

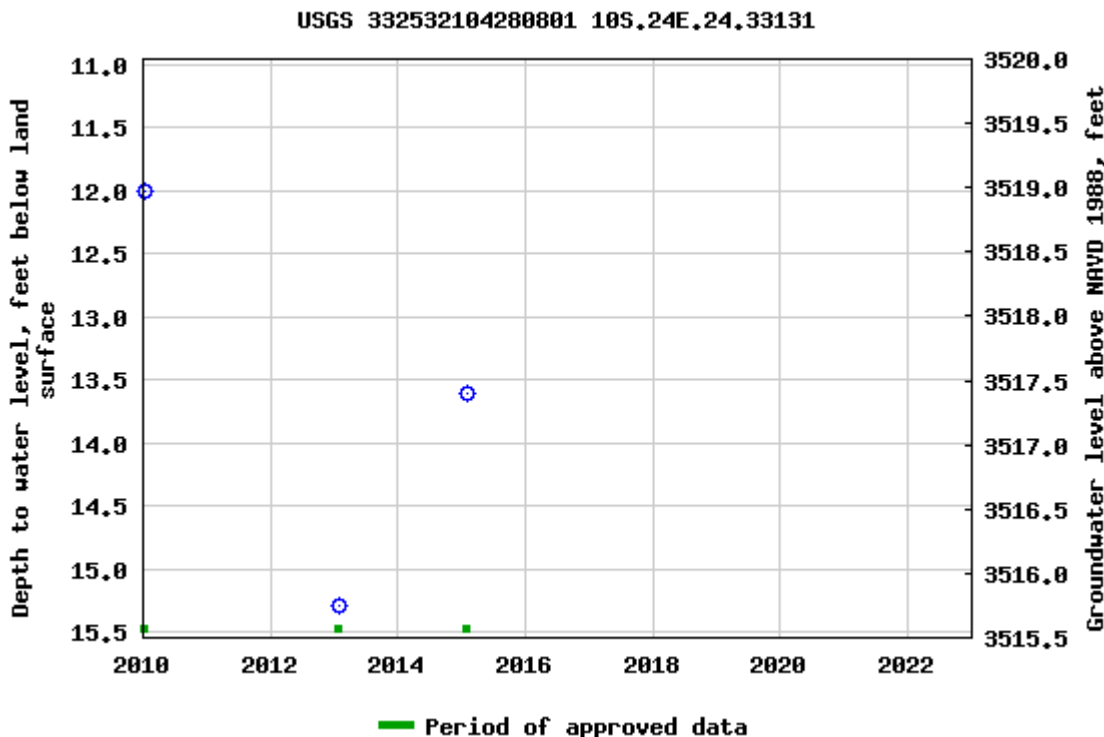
### Output formats

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## **USGS 332621104262901 10S.25E.18.344121**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°26'21", Longitude 104°26'29" NAD27

Land-surface elevation 3,542 feet above NAVD88

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

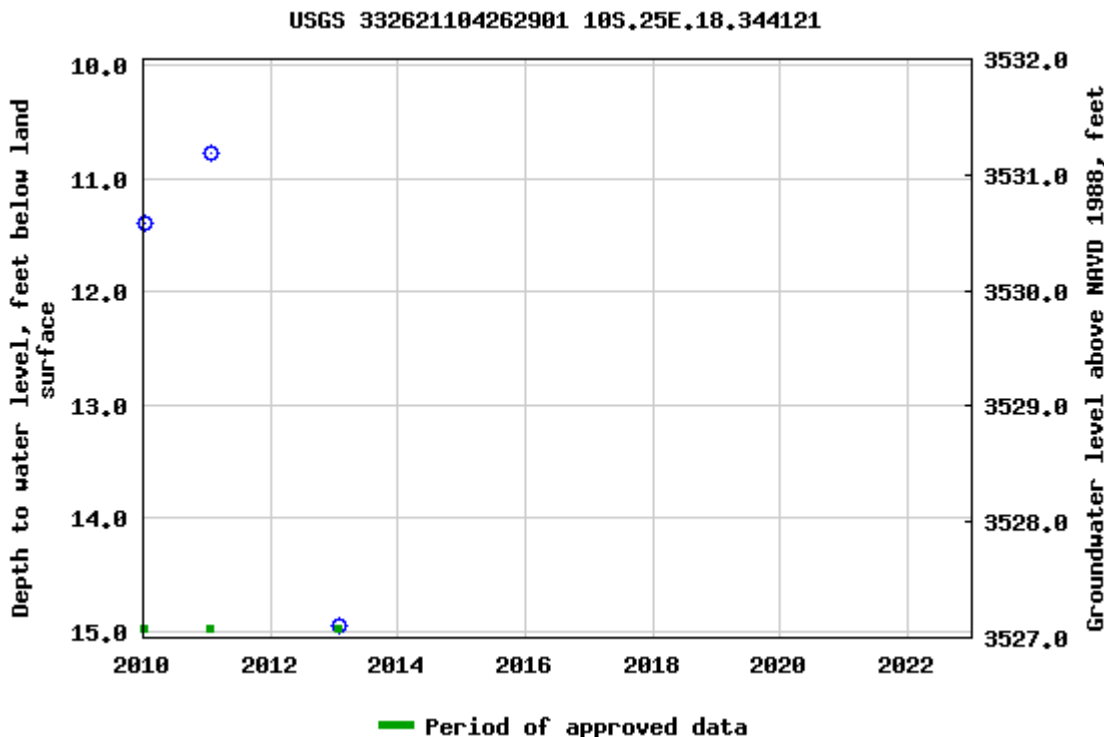
### **Output formats**

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## **USGS 332643104273701 10S.24E.13.233331**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°26'43", Longitude 104°27'37" NAD27

Land-surface elevation 3,543 feet above NAVD88

The depth of the well is 50 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

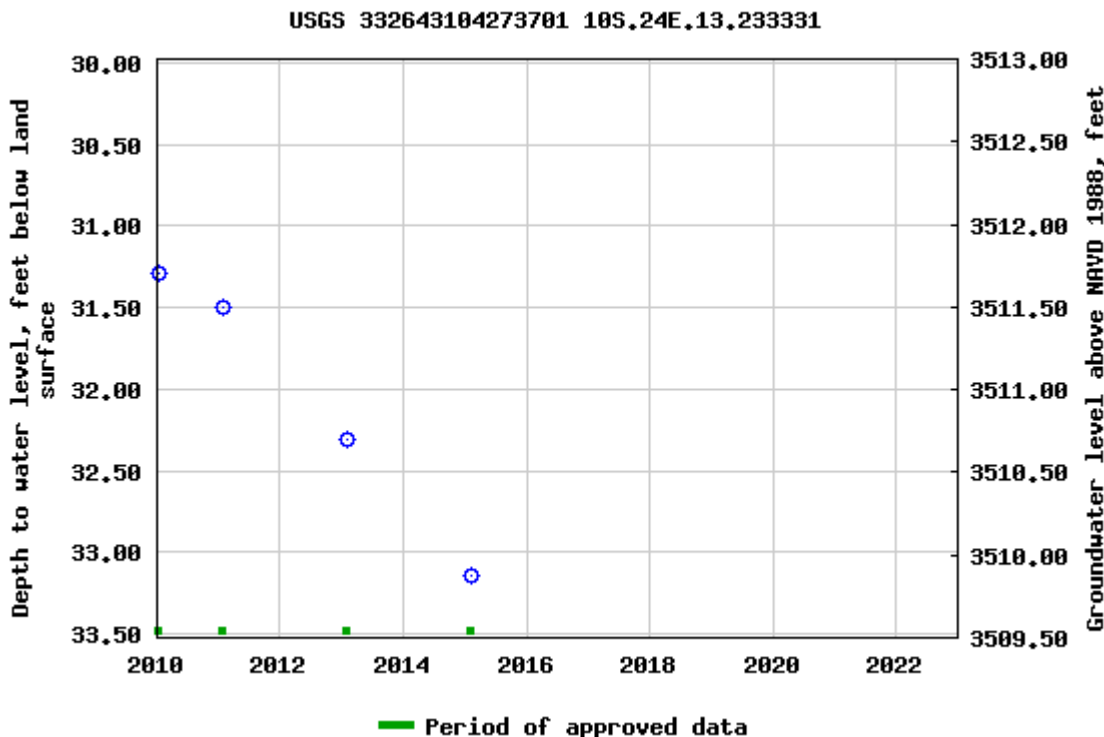
### **Output formats**

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## **USGS 332651104305701 10S.24E.16.141311**

Chaves County, New Mexico

Hydrologic Unit Code 13060008

Latitude 33°26'51", Longitude 104°30'57" NAD27

Land-surface elevation 3,566 feet above NAVD88

The depth of the well is 200 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

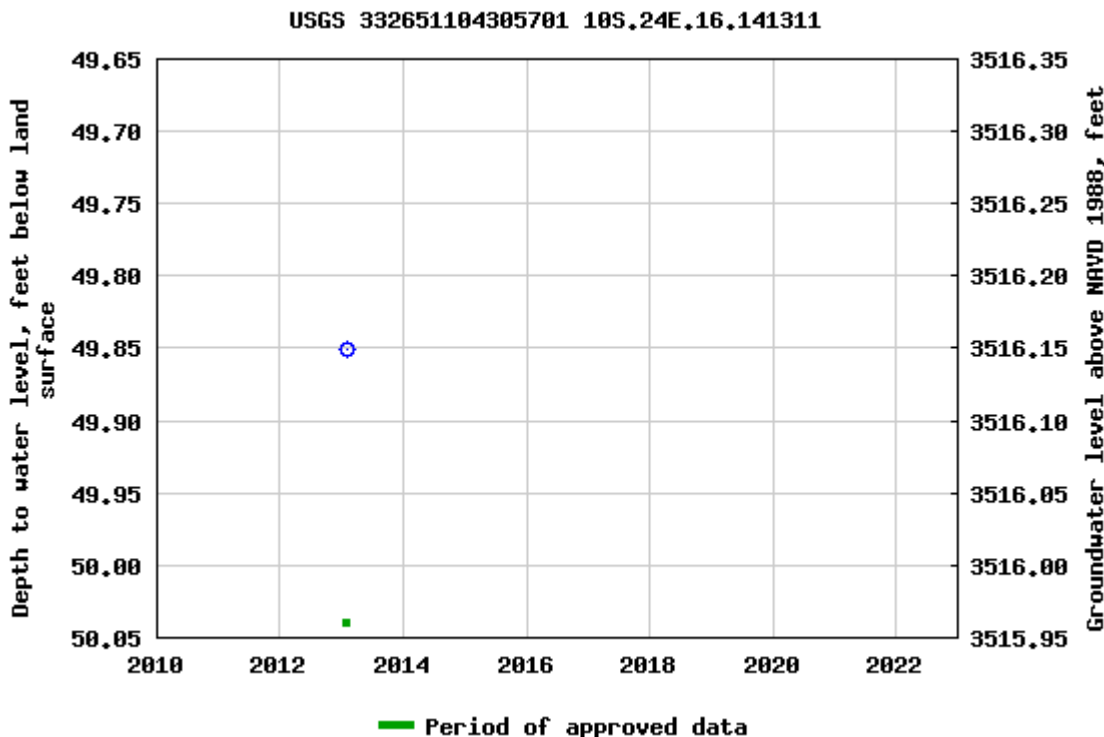
### **Output formats**

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## **USGS 332651104363501 10S.23E.15.13112**

Chaves County, New Mexico

Hydrologic Unit Code 13060008

Latitude 33°26'51", Longitude 104°36'35" NAD27

Land-surface elevation 3,721 feet above NAVD88

The depth of the well is 700 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

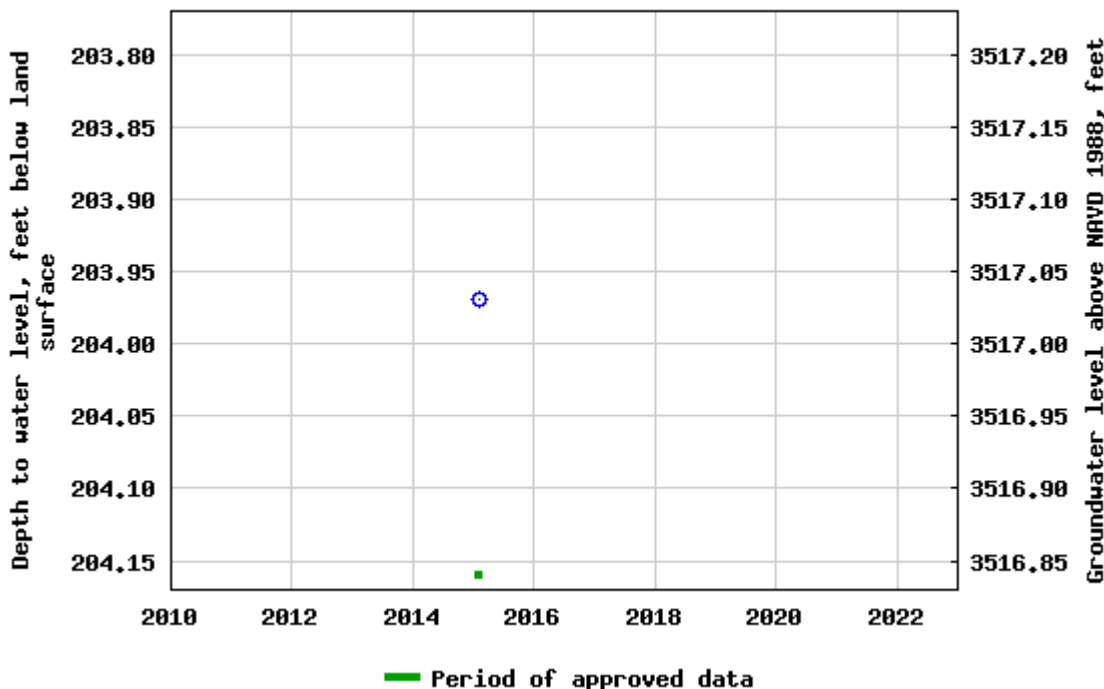
### **Output formats**

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**USGS 332651104363501 10S.23E.15.13112**

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## **USGS 332711104254201 10S.25E.08.33432**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°27'11", Longitude 104°25'42" NAD27

Land-surface elevation 3,523 feet above NAVD88

The depth of the well is 43 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

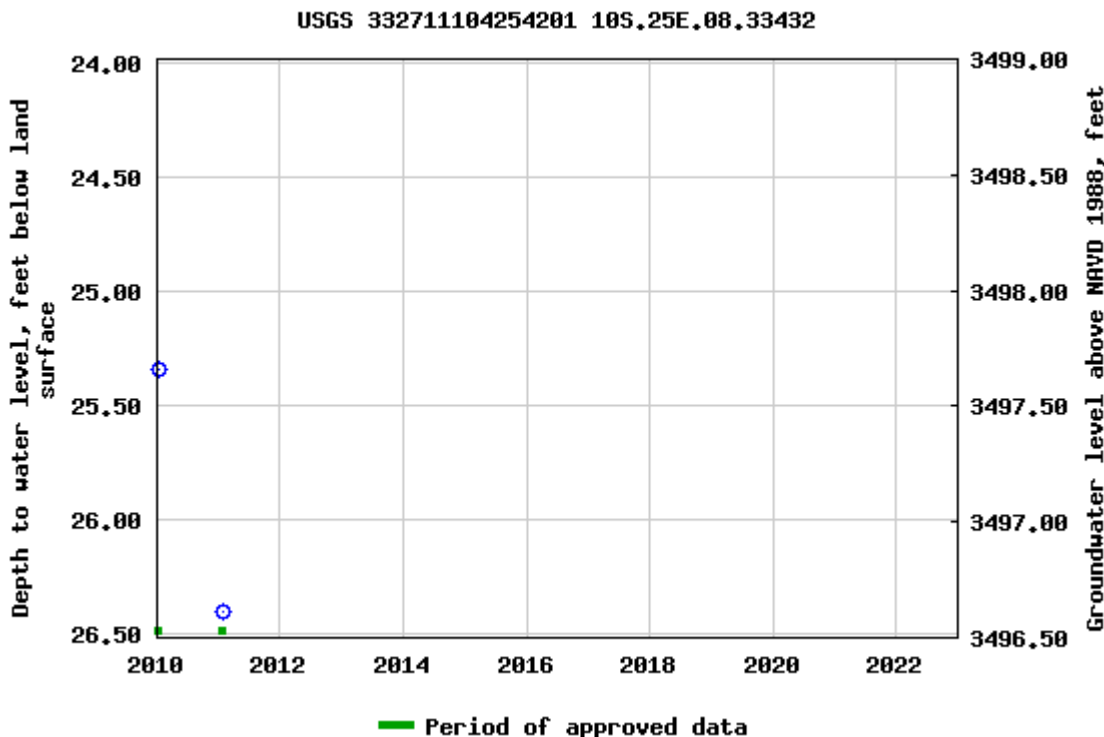
### **Output formats**

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## **USGS 332711104321202 10S.24E.08.333322A**

Chaves County, New Mexico

Hydrologic Unit Code 13060008

Latitude 33°27'11", Longitude 104°32'12" NAD27

Land-surface elevation 3,610 feet above NAVD88

The depth of the well is 202 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Artesia Group (313ARTS) local aquifer.

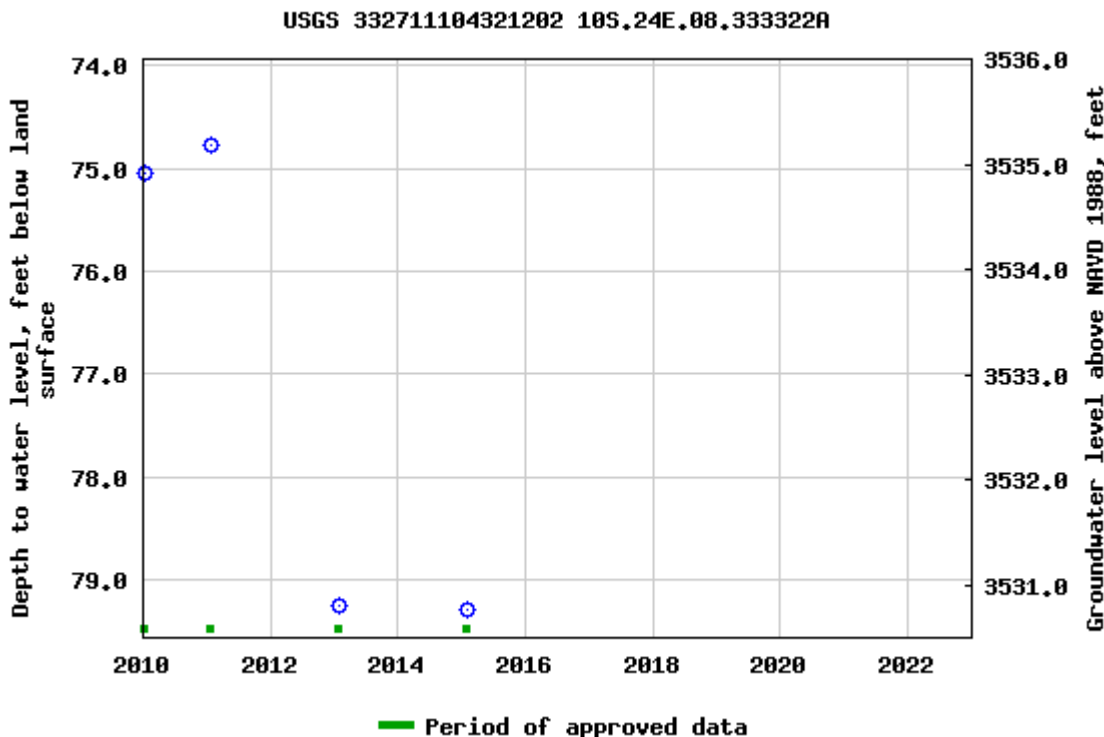
### **Output formats**

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## **USGS 332838104262601 10S.25E.06.142232**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°28'38", Longitude 104°26'26" NAD27

Land-surface elevation 3,538 feet above NAVD88

The depth of the well is 300 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Artesia Group (313ARTS) local aquifer.

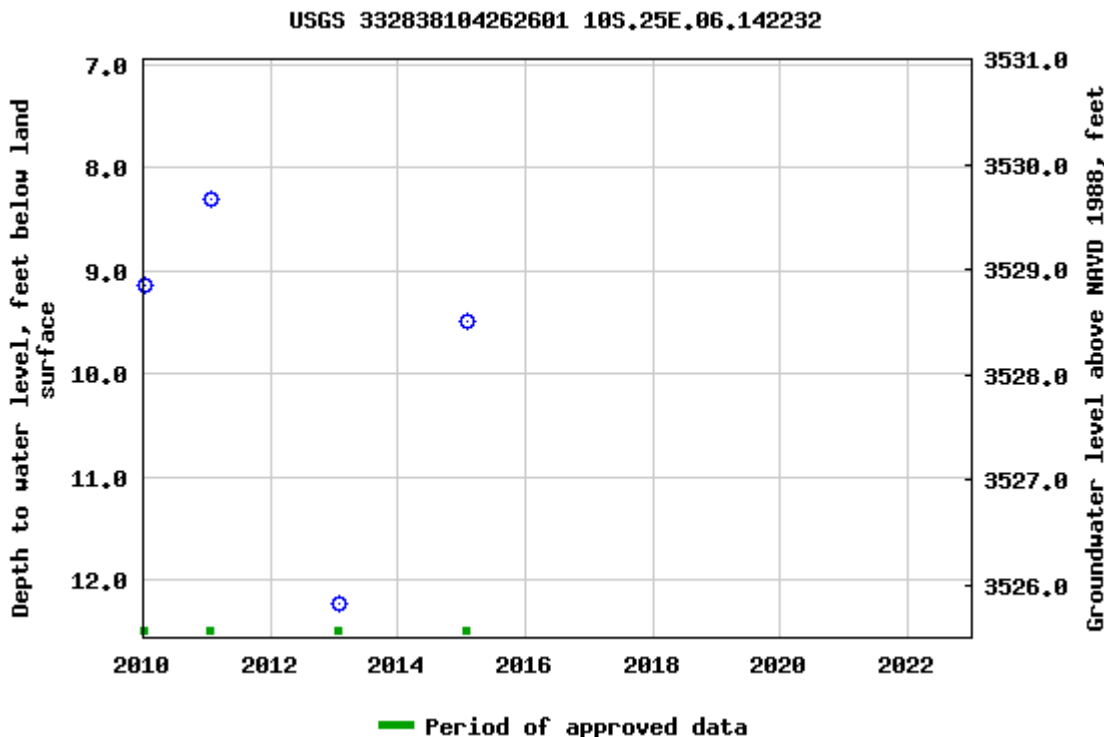
### **Output formats**

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## **USGS 332958104340701 09S.23E.25.32423**

Chaves County, New Mexico

Hydrologic Unit Code 13060008

Latitude 33°29'58", Longitude 104°34'07" NAD27

Land-surface elevation 3,677 feet above NAVD88

The depth of the well is 725 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

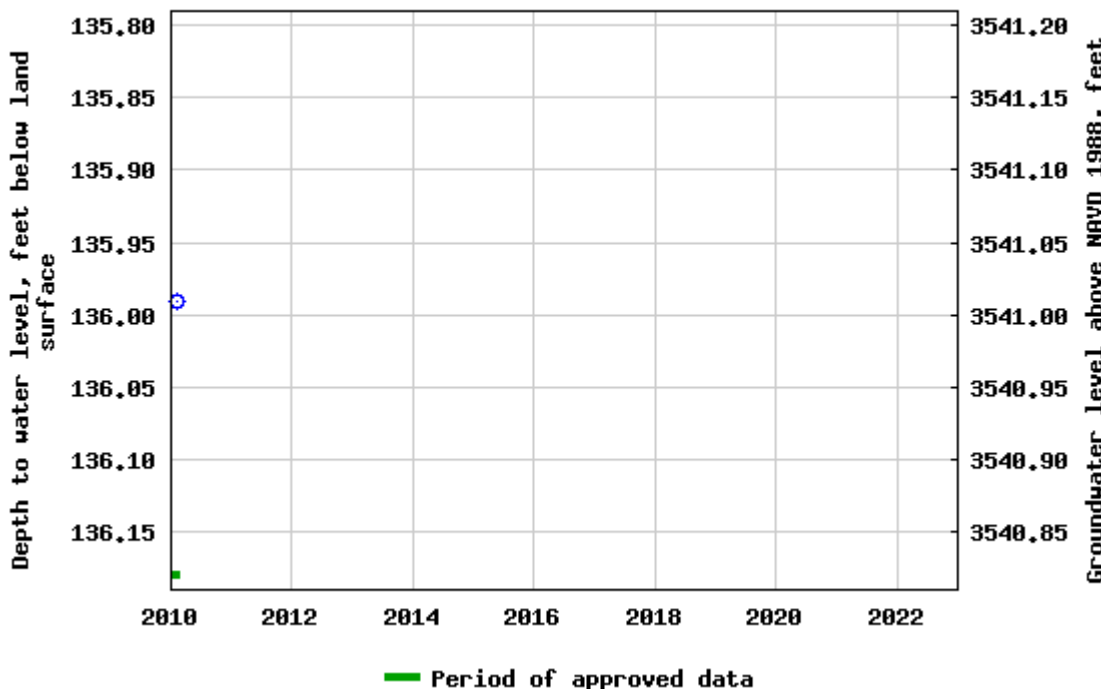
### **Output formats**

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[Tab-separated data](#)

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**USGS 332958104340701 09S.23E.25.32423**

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## **USGS 333036104194901 09S.26E.30.22213**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°30'36", Longitude 104°19'49" NAD27

Land-surface elevation 3,711 feet above NGVD29

The depth of the well is 30.00 feet below land surface.

This well is completed in the Other aquifers (N9999OTHER) national aquifer.

This well is completed in the Artesia Group (313ARTS) local aquifer.

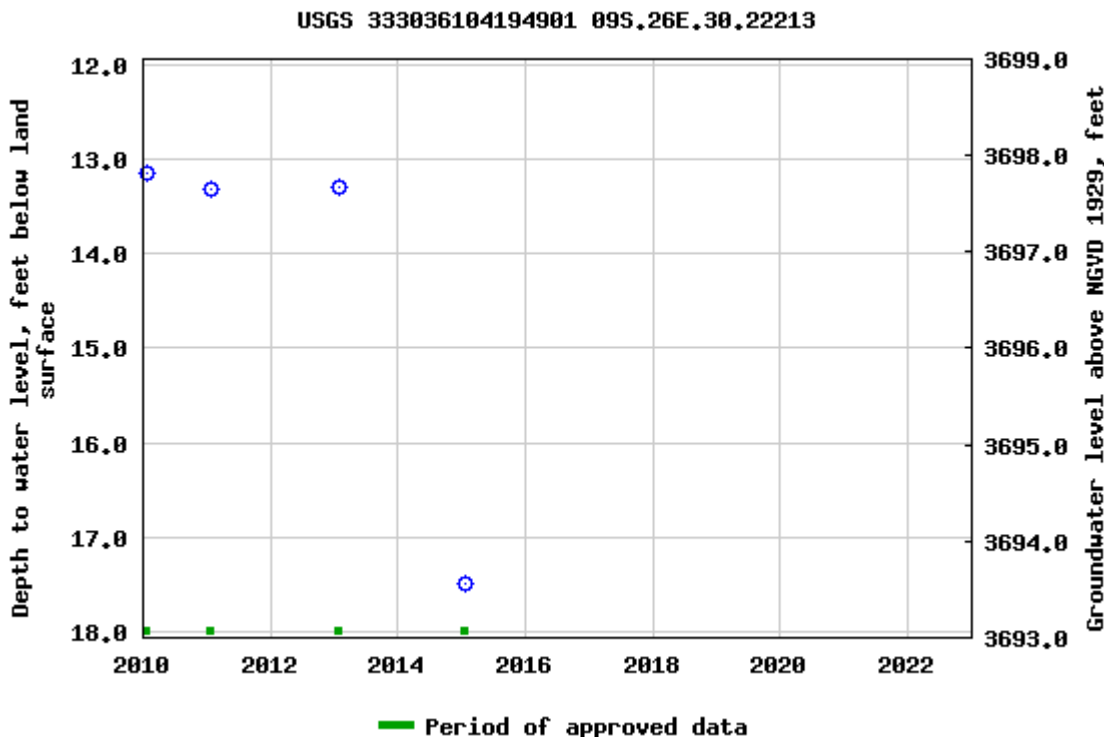
### **Output formats**

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## **USGS 333059104313501 09S.24E.20.32422**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°30'59", Longitude 104°31'35" NAD27

Land-surface elevation 3,633 feet above NAVD88

The depth of the well is 370 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

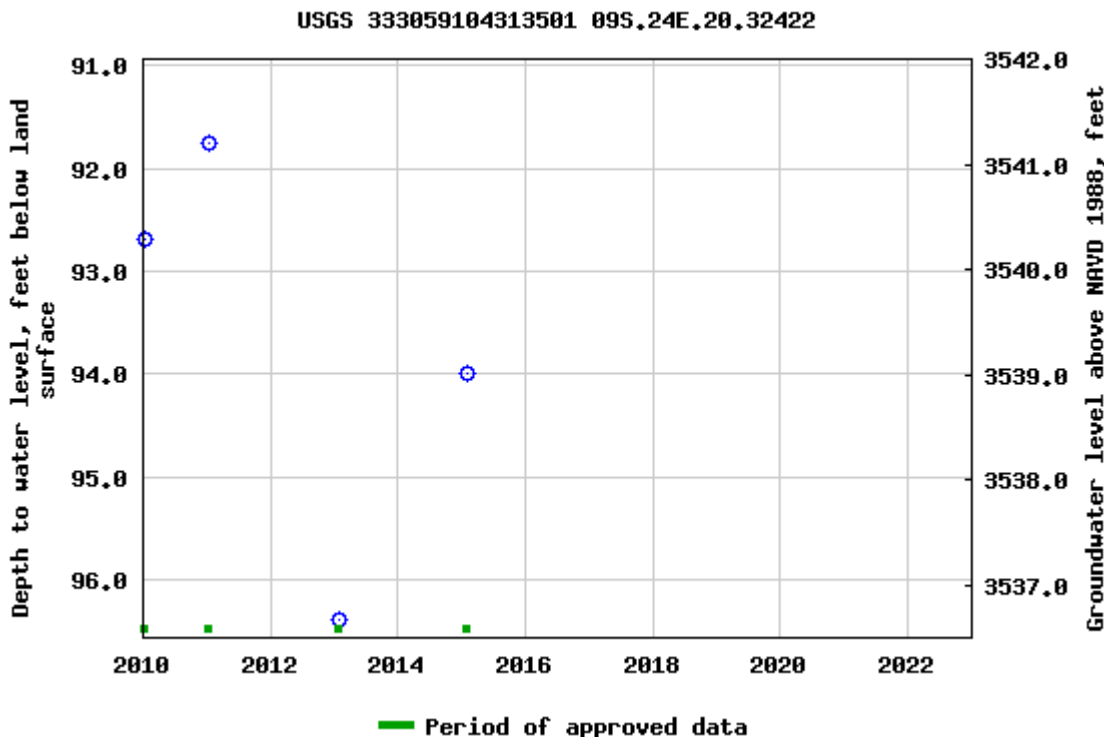
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## USGS 333149104170801 09S.26E.15.32423

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°31'49", Longitude 104°17'08" NAD27

Land-surface elevation 3,767 feet above NGVD29

This well is completed in the Other aquifers (N9999OTHER) national aquifer.

This well is completed in the Artesia Group (313ARTS) local aquifer.

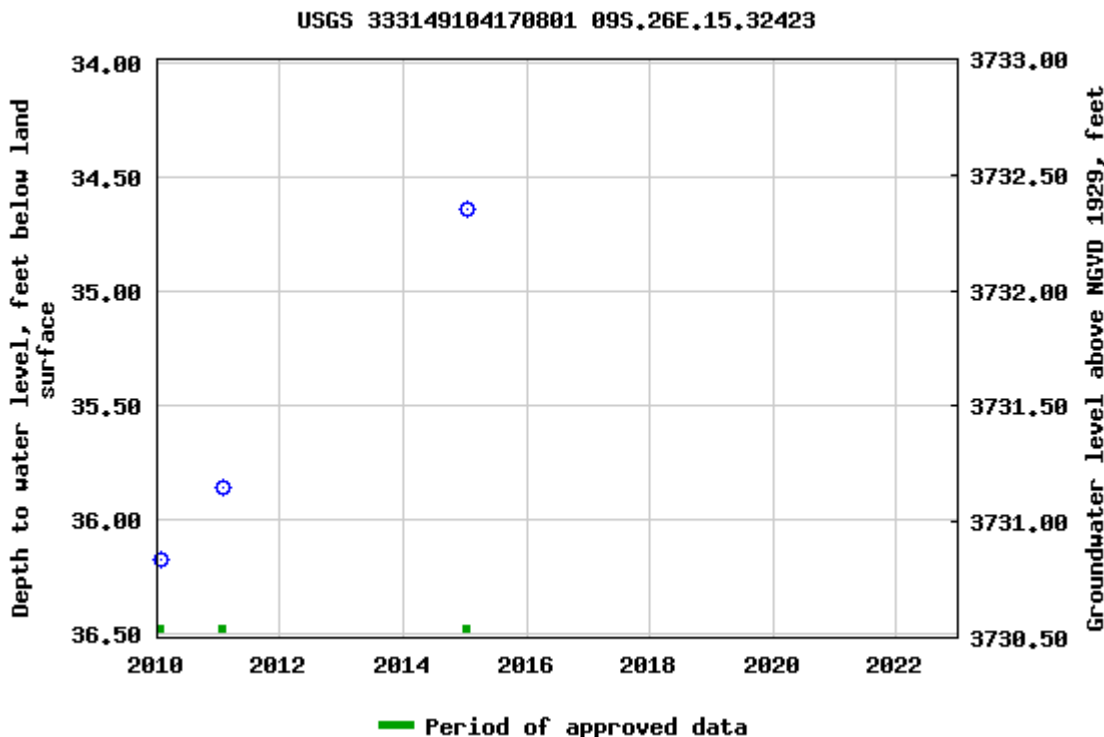
### Output formats

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## **USGS 333208104291201 09S.24E.15.241432**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°32'08", Longitude 104°29'12" NAD27

Land-surface elevation 3,590 feet above NAVD88

The depth of the well is 365 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

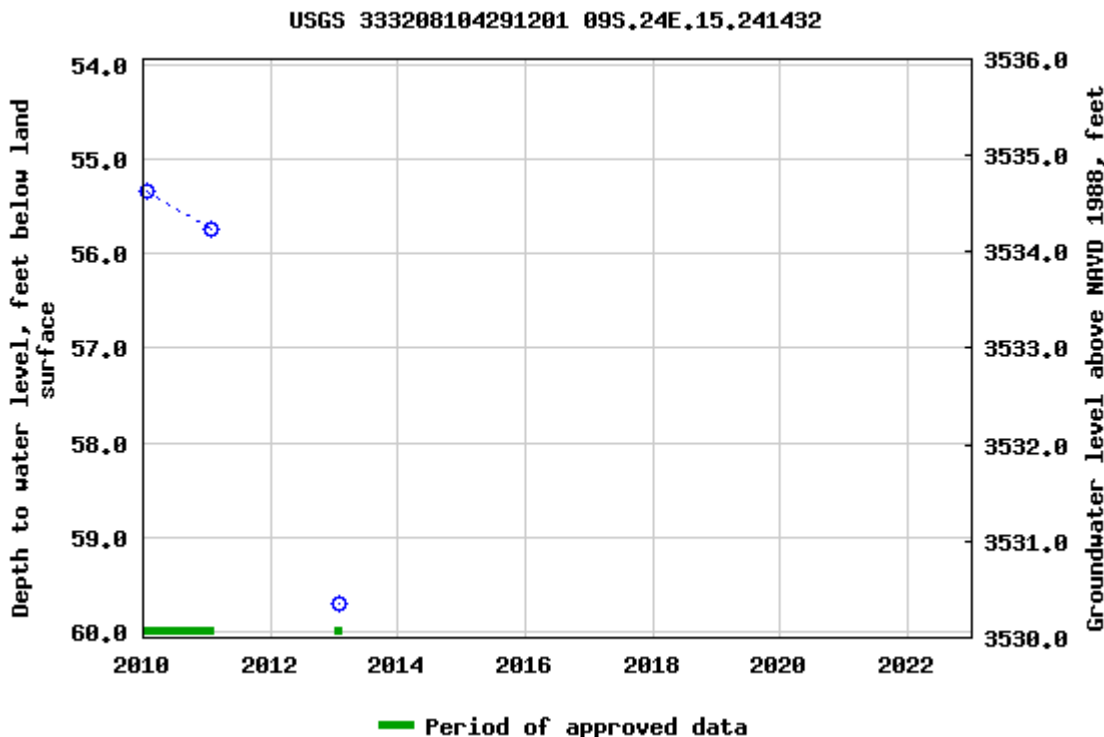
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## **USGS 333227104254701 09S.25E.07.44442**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°32'27", Longitude 104°25'47" NAD27

Land-surface elevation 3,674 feet above NAVD88

The depth of the well is 556 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

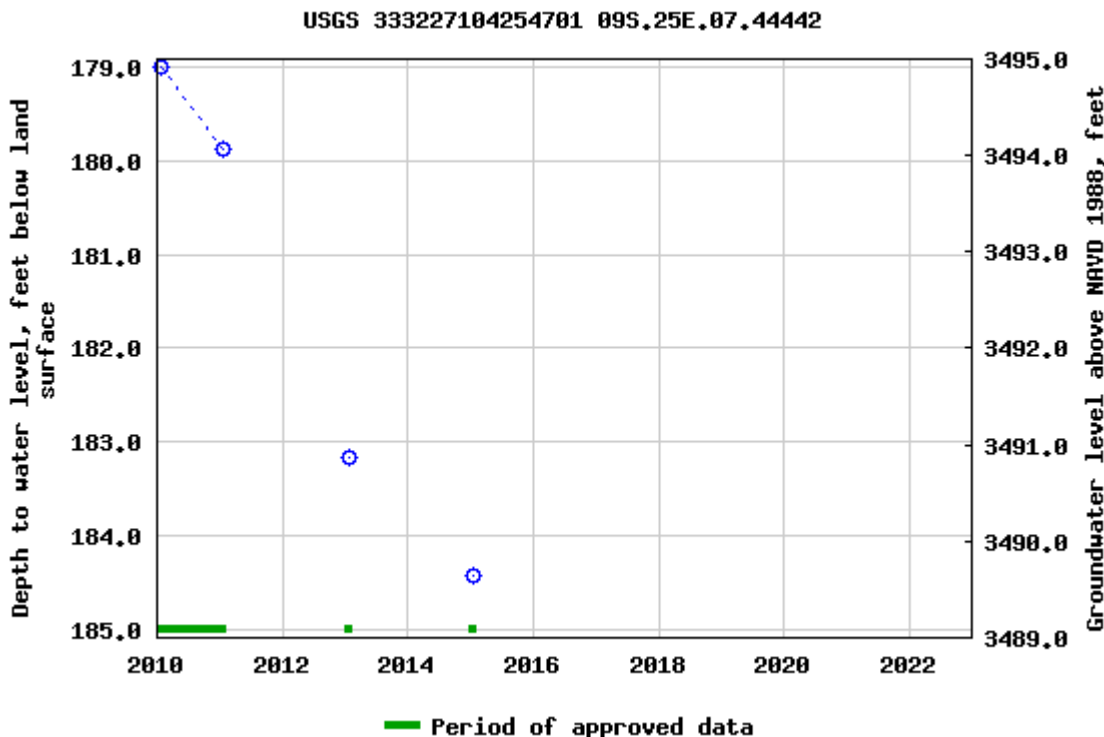
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## **USGS 333244104204701 09S.25E.12.421443**

Chaves County, New Mexico

Hydrologic Unit Code 13060007

Latitude 33°32'44", Longitude 104°20'47" NAD27

Land-surface elevation 3,682 feet above NAVD88

This well is completed in the Other aquifers (N9999OTHER) national aquifer.

This well is completed in the Artesia Group (313ARTS) local aquifer.

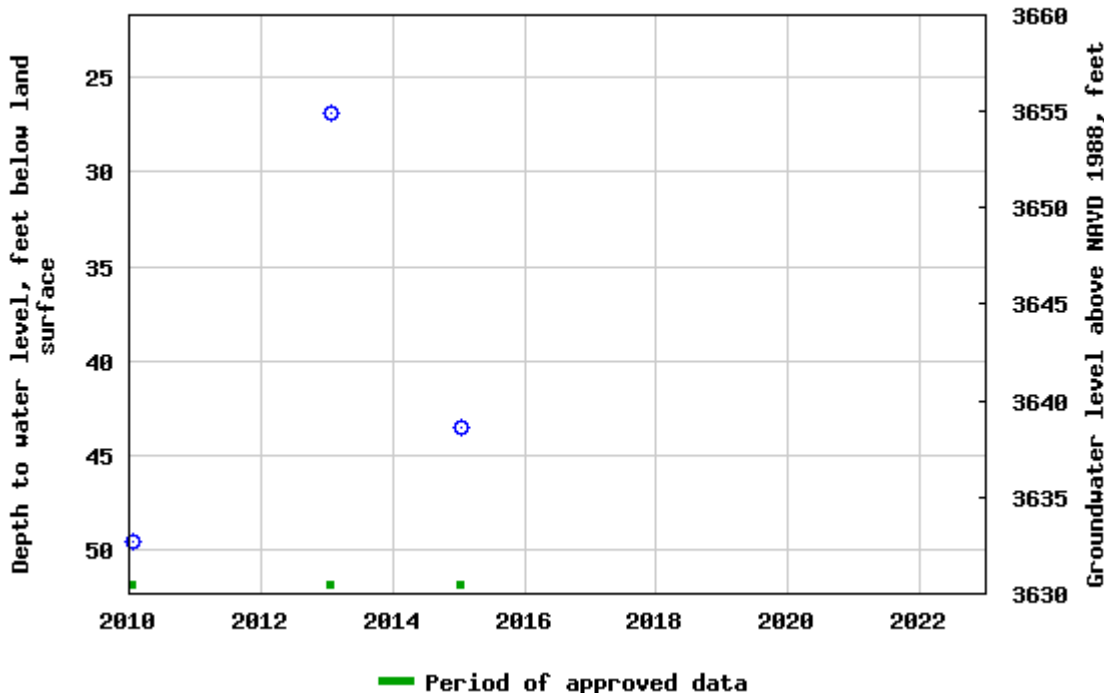
### **Output formats**

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**USGS 333244104204701 09S.25E.12.421443**

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## **USGS 333414104283901 08S.24E.35.343422**

Chaves County, New Mexico

Hydrologic Unit Code 13060005

Latitude 33°34'14", Longitude 104°28'39" NAD27

Land-surface elevation 3,614 feet above NAVD88

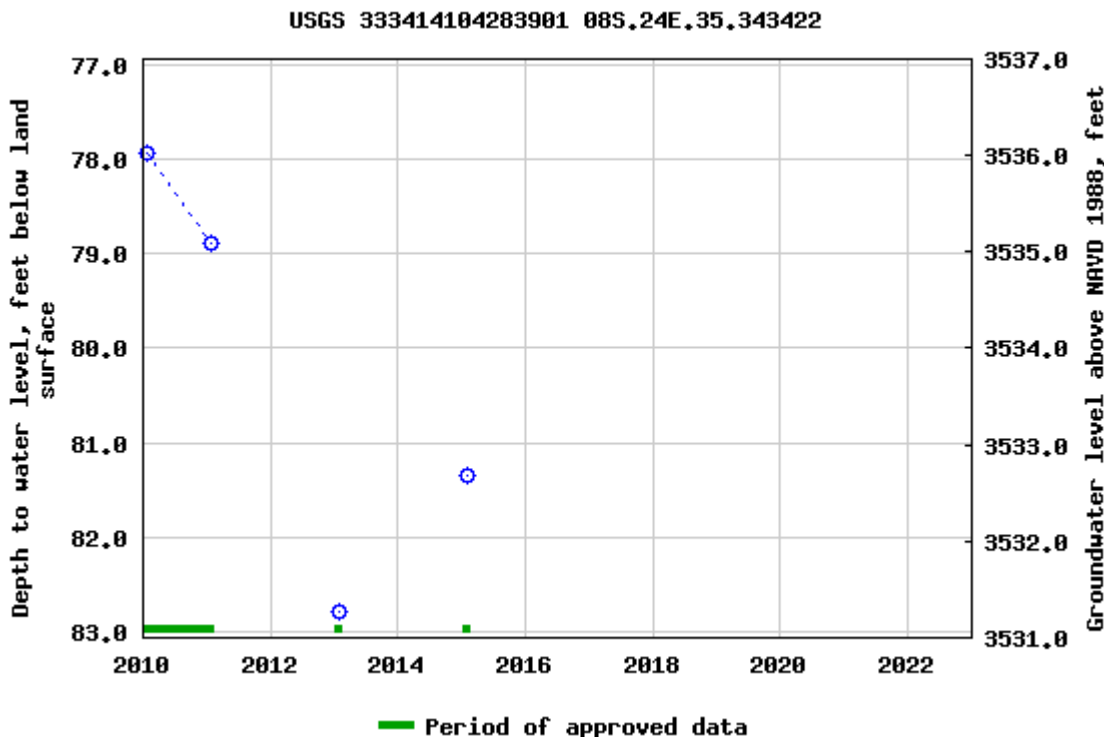
The depth of the well is 160 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

### **Output formats**

<a href="#">Table of data</a>
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## USGS 333458104321001 08S.24E.31.22243

Chaves County, New Mexico

Hydrologic Unit Code 13060005

Latitude 33°34'58", Longitude 104°32'10" NAD27

Land-surface elevation 3,632 feet above NAVD88

The depth of the well is 308 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

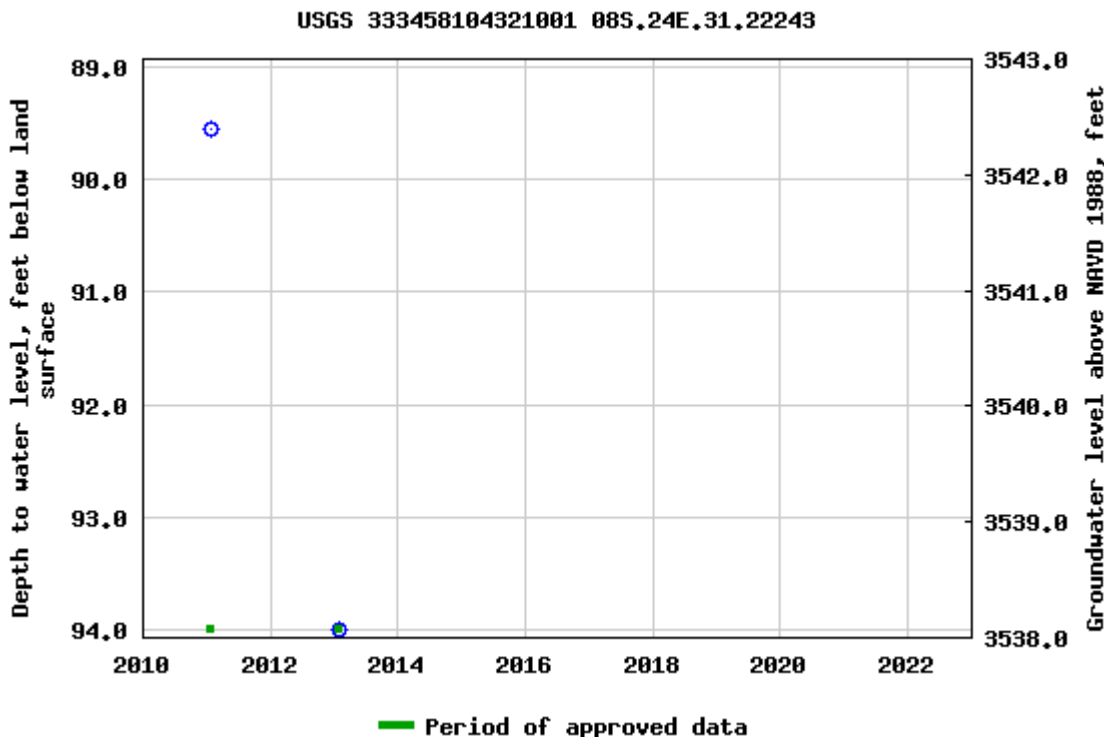
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## **USGS 333504104274401 08S.24E.25.343113 US F&W**

Chaves County, New Mexico

Hydrologic Unit Code 13060005

Latitude 33°35'04", Longitude 104°27'44" NAD27

Land-surface elevation 3,612 feet above NAVD88

The depth of the well is 223 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

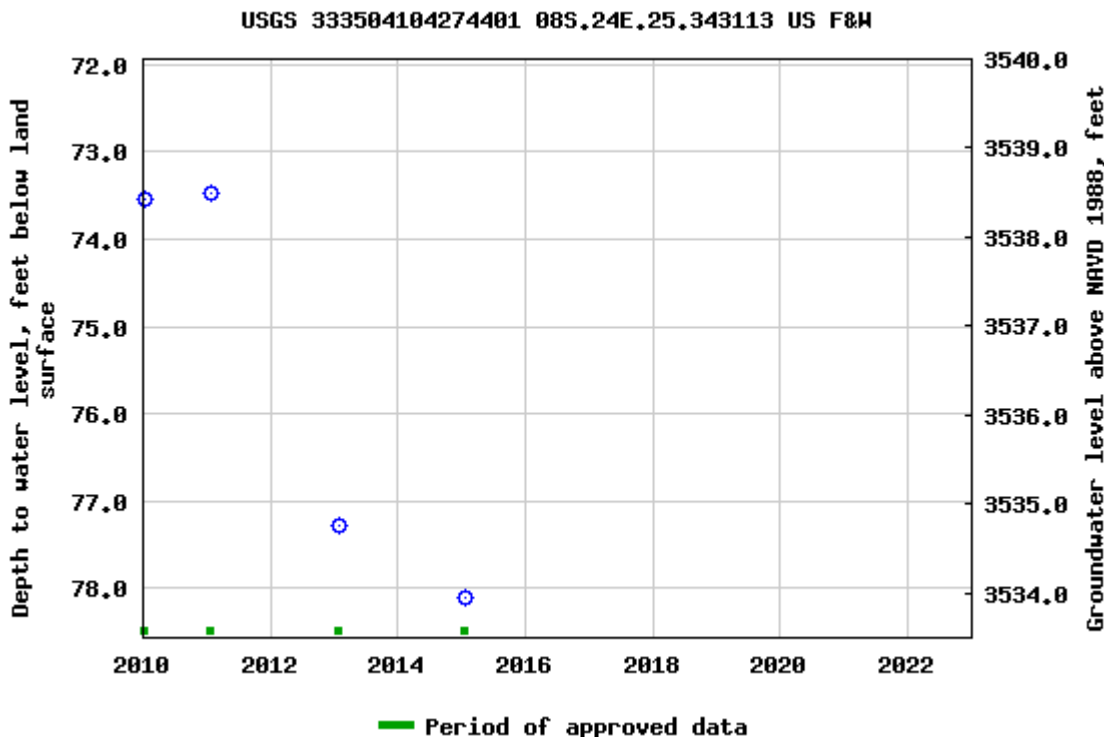
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## USGS 333600104275201 08S.24E.24.33413

Chaves County, New Mexico

Hydrologic Unit Code 13060005

Latitude 33°36'00", Longitude 104°27'52" NAD27

Land-surface elevation 3,578 feet above NAVD88

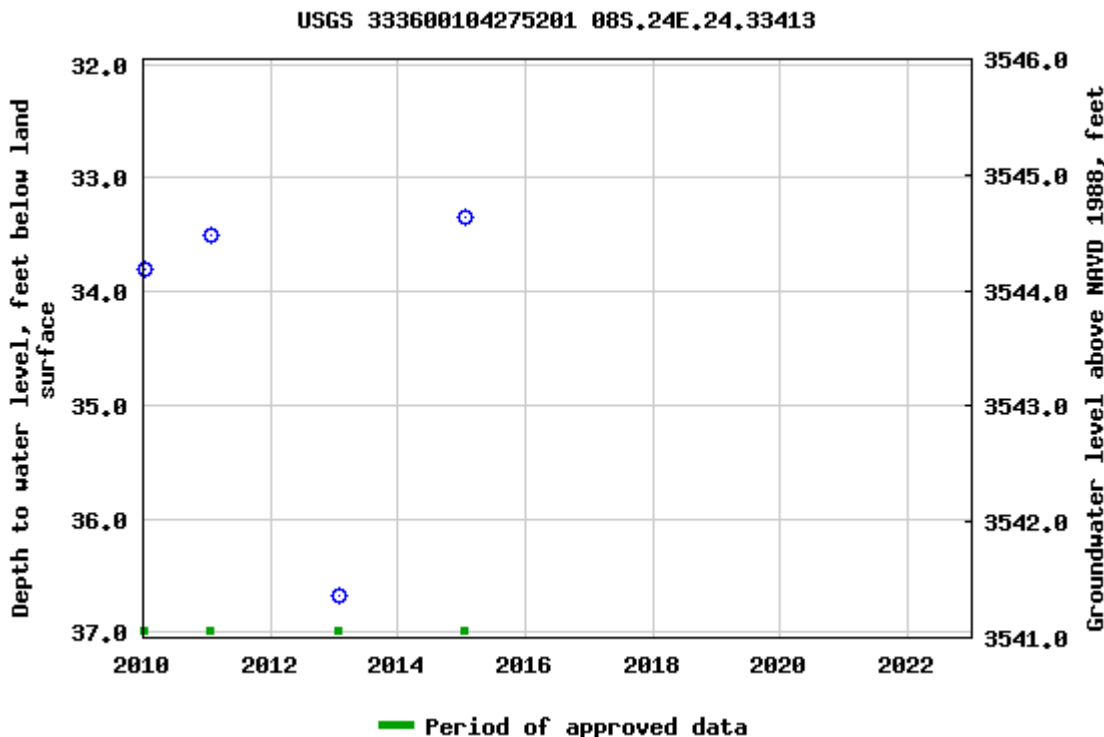
The depth of the well is 84 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the Alluvium, Bolson Deposits and Other Surface Deposits (110AVMB) local aquifer.

### Output formats

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## **USGS 333611104320201 08S.24E.20.313431**

Chaves County, New Mexico

Hydrologic Unit Code 13060005

Latitude 33°36'11", Longitude 104°32'02" NAD27

Land-surface elevation 3,662 feet above NAVD88

The depth of the well is 220 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

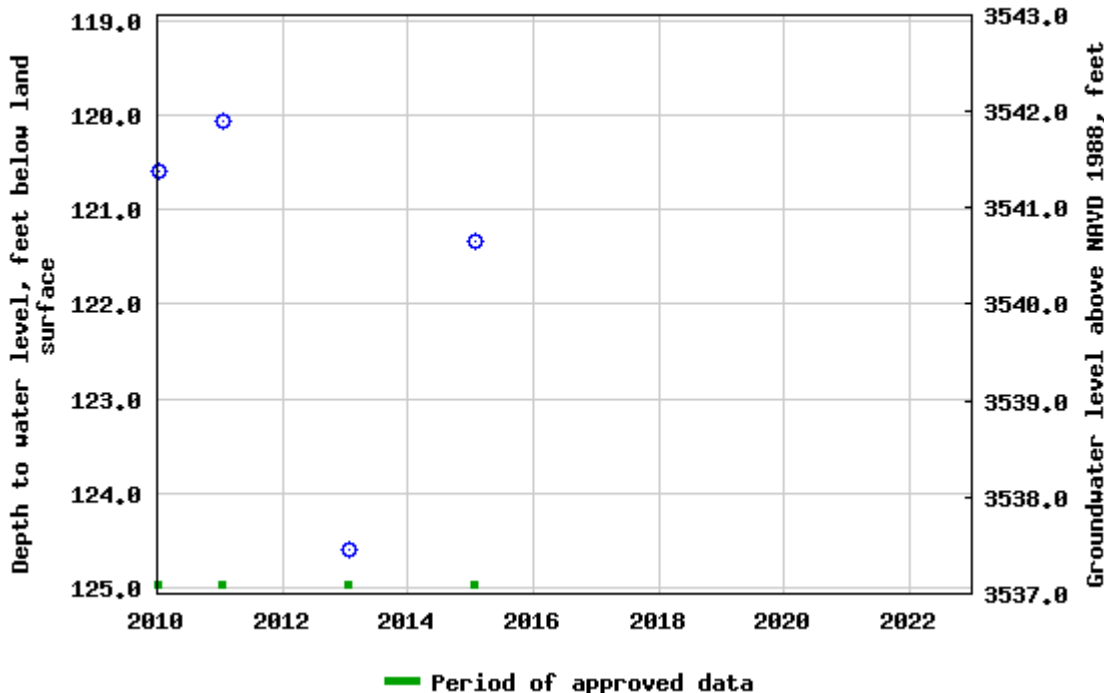
### **Output formats**

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**USGS 3336111043282801 08S.24E.20.313431**

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## **USGS 333620104330501 08S.24E.19.31114**

Chaves County, New Mexico

Hydrologic Unit Code 13060005

Latitude 33°36'20", Longitude 104°33'05" NAD27

Land-surface elevation 3,679 feet above NAVD88

The depth of the well is 270 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

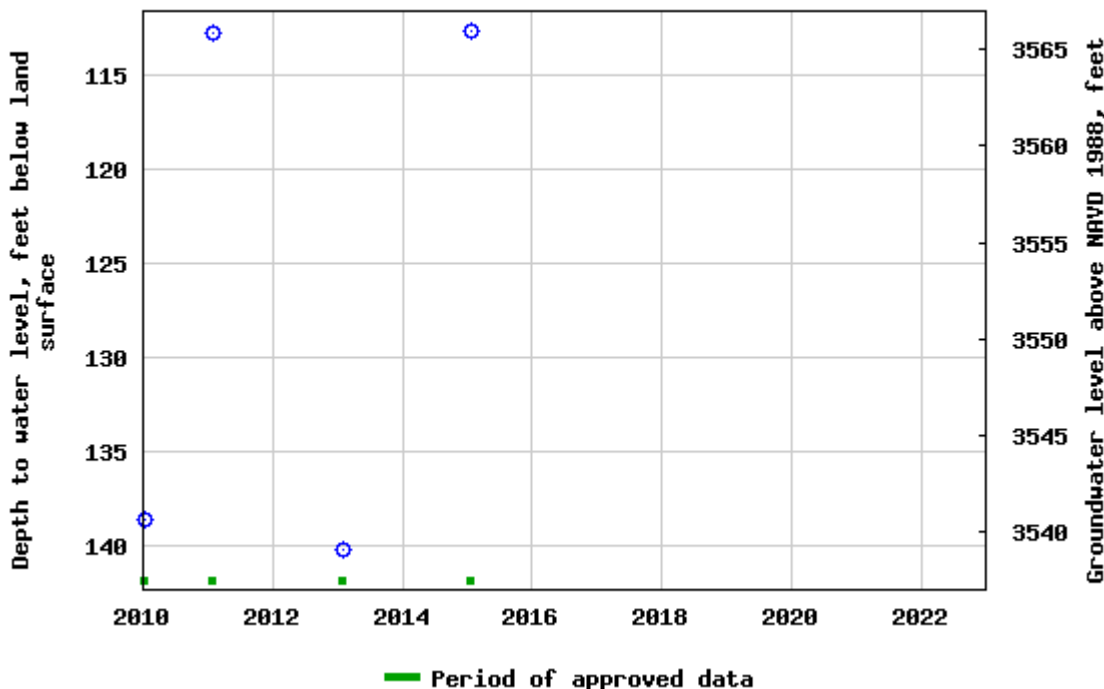
### **Output formats**

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**USGS 333620104330501 08S.24E.19.31114**

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## **USGS 33363104293301 08S.24E.22.14222**

Chaves County, New Mexico

Hydrologic Unit Code 13060005

Latitude 33°36'36", Longitude 104°29'33" NAD27

Land-surface elevation 3,593 feet above NAVD88

The depth of the well is 286 feet below land surface.

This well is completed in the Roswell Basin aquifer system (S400RSWLBS) national aquifer.

This well is completed in the San Andres Limestone (313SADR) local aquifer.

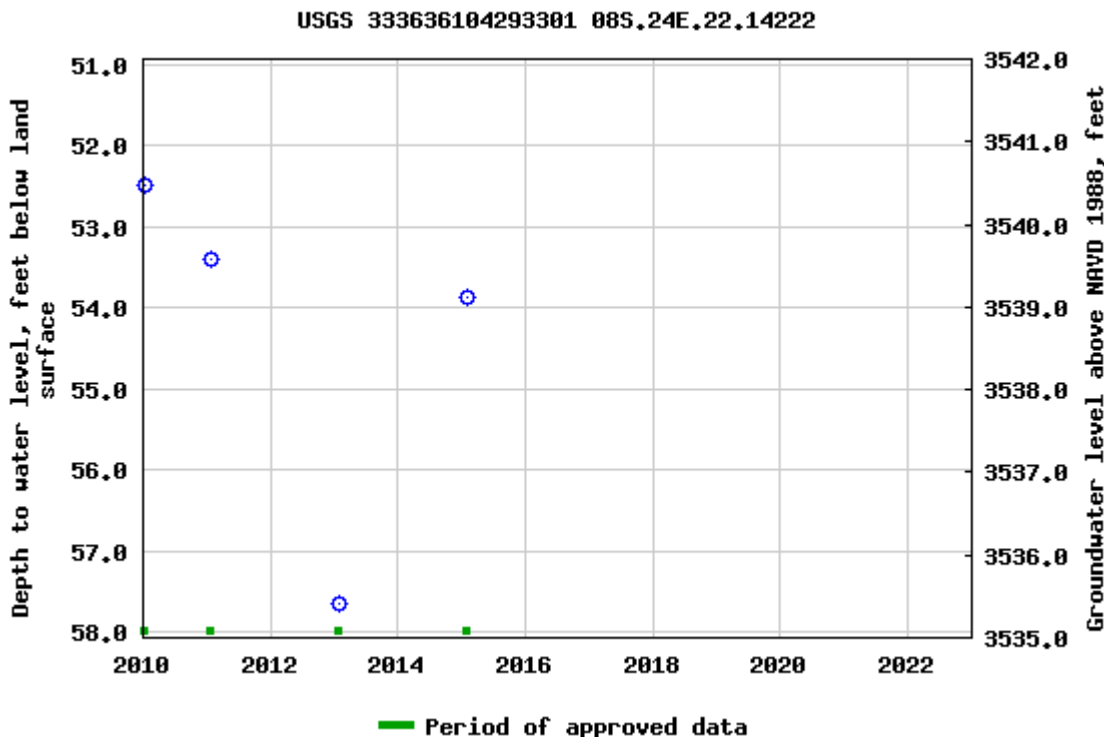
### **Output formats**

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