

# Groundwater levels in the Upper Big Sandy Designated Groundwater Basin

2022

by

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Hydrogeology Section

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**GROUNDWATER LEVELS IN THE  
UPPER BIG SANDY DESIGNATED GROUNDWATER BASIN  
2022**

This report contains the basic groundwater-level data collected in the Upper Big Sandy Designated Ground Water Basin during the spring of 2022. Tabular data are presented for the last ten measurements, and graphical data show the entire water-level monitoring record for each well. Acquisition and publication of this information is a cooperative effort between the Upper Big Sandy Ground Water Management District and the Colorado Division of Water Resources. The project is part of a statewide groundwater-level monitoring program funded by Senate Bill 200 (1987). This legislation directed that a portion of the fees collected for well permit applications be used for a program to monitor groundwater level trends throughout the state.

The wells in this report are listed by well name in numerical order. The maps that follow portray the designated basin boundary, mapped extent of alluvium, and trace of Big Sandy Creek and include:

- Monitoring well location map for the entire Upper Big Sandy designated basin
- Monitoring well locations and well names in the Limon well field (Limon Map)
- Monitoring well locations and well names in the eastern half of the basin (East Map)
- Monitoring well locations and well names in the western half of the basin (West Map)

The report contains 2022 groundwater level measurements for 25 wells, taken in late March 2022. Depths to groundwater, below ground surface, ranged from 8 to 47 feet, much the same as in years past. In general, wells located closer to the creek channel had shallower water levels. Water levels exceeding 30 feet were associated with wells located in the upland portions of the alluvial valley.

Overall, groundwater levels in wells measured by the Division of Water Resources were slightly lower than 2021 levels. The water levels showed an overall average decrease of 0.35 feet as compared to 2021, and most wells were less than one foot lower than in 2021. Long term, 10-year comparisons indicate that water levels:

- a) in the reach around Limon (Limon Map) have increased (0.0 to 0.2 ft);
- b) in the reach between River Bend and Simla (East Map) have decreased (-2.2 to -0.2 ft);
- c) in the reach between Simla and Ramah Reservoir (West Map) have increased and decreased (-0.6 to 1.0 ft); and
- d) upstream of Ramah Reservoir (West map) have increased and decreased (-0.2 to 0.4 ft) since 2012.

An electronic copy of this report is available on the Division of Water Resources website:

<https://dwr.colorado.gov/services/well-construction-inspection#groundwater-levels>

The direct link to the Upper Big Sandy Publication Area on the CDSS webpage:

<https://dwr.state.co.us/Tools/GroundWater/WaterLevels?submitButton=Submit&SelectedGeoValue=waterDivisionDiv&SelectedPublicationAreaName=UPPER%20BIG%20SANDY&SelectedAquiferName>All>

Additionally, all groundwater level data may be accessed and exported using the tools available on the Colorado Decision Support System:

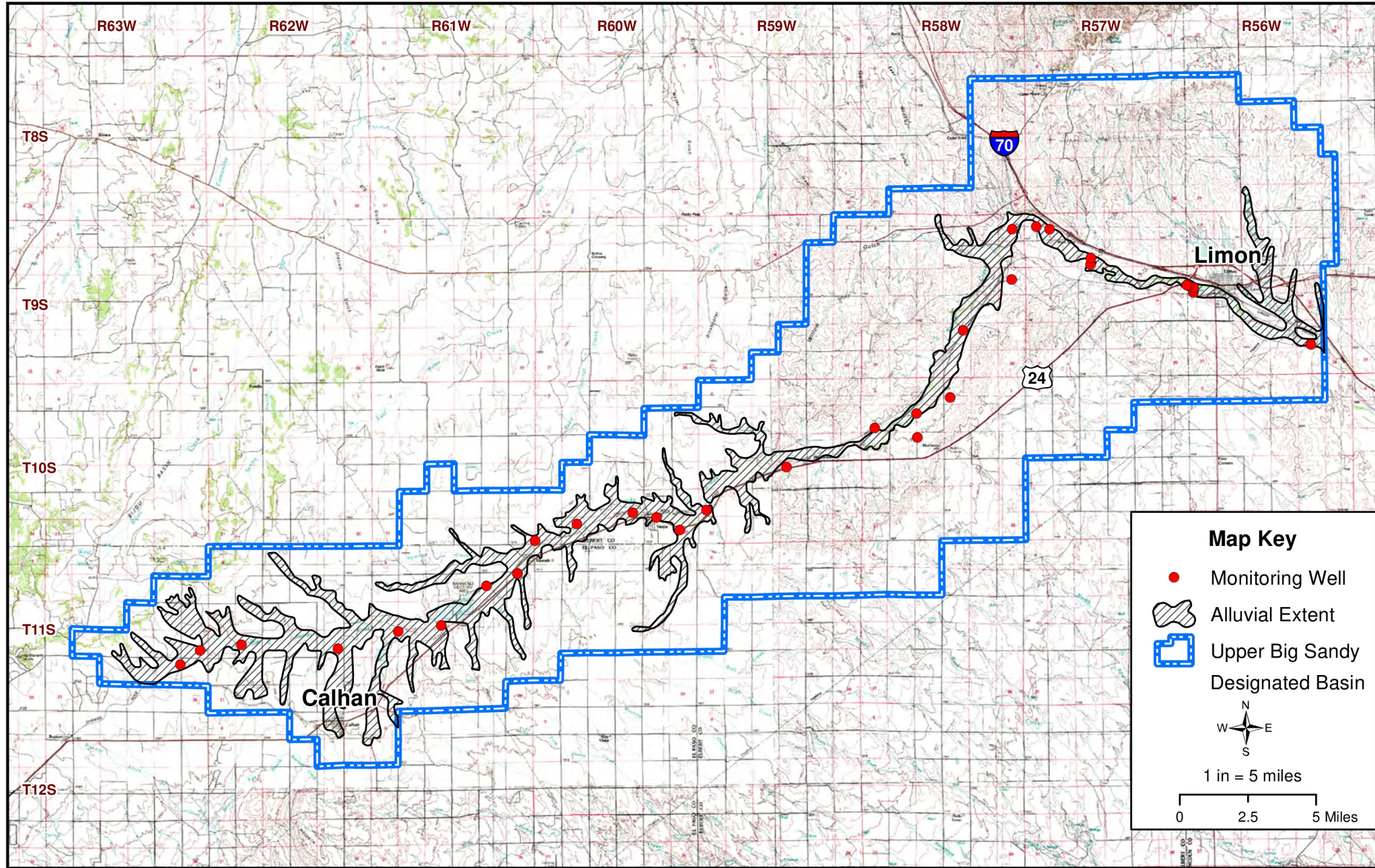
<https://dwr.state.co.us/Tools/GroundWater/WaterLevels>

or the Colorado Decision Support System MapViewer:

<https://dwr.colorado.gov/services/data-information/gis>

If you have any questions regarding groundwater and the information in this report, please contact the Groundwater Information Desk at (303) 866-3587 or through AskDWR,

<https://dwr.state.co.us/Portal/dwr/AskDWR?topicNum=31&officeNum=8>



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*State of Colorado -- Division of Water Resources*

## Upper Big Sandy Designated Ground Water Basin Monitoring Well Locations

**Map Key**

● Monitoring Well



Alluvial Extent

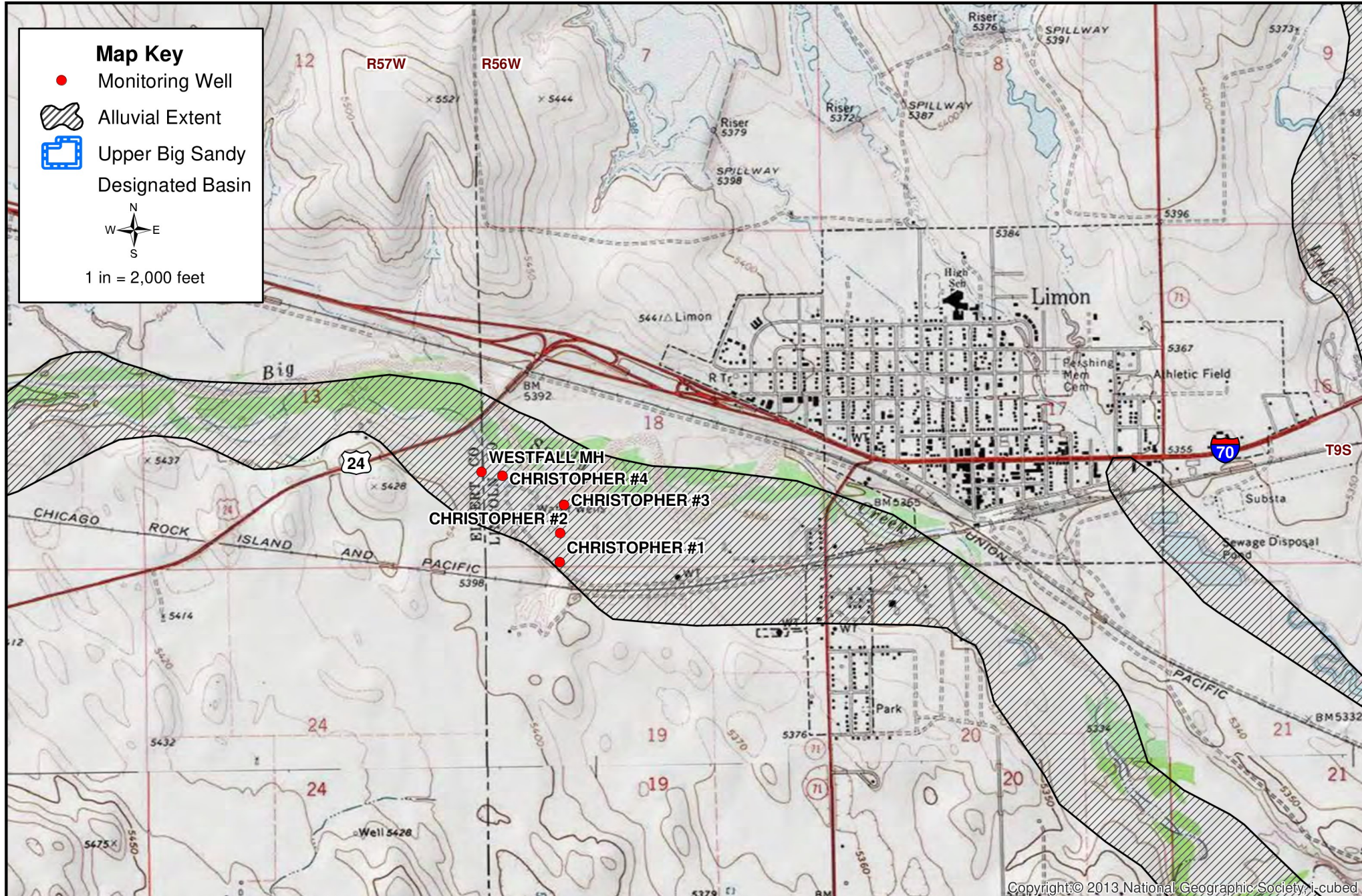


Upper Big Sandy

Designated Basin



1 in = 2,000 feet



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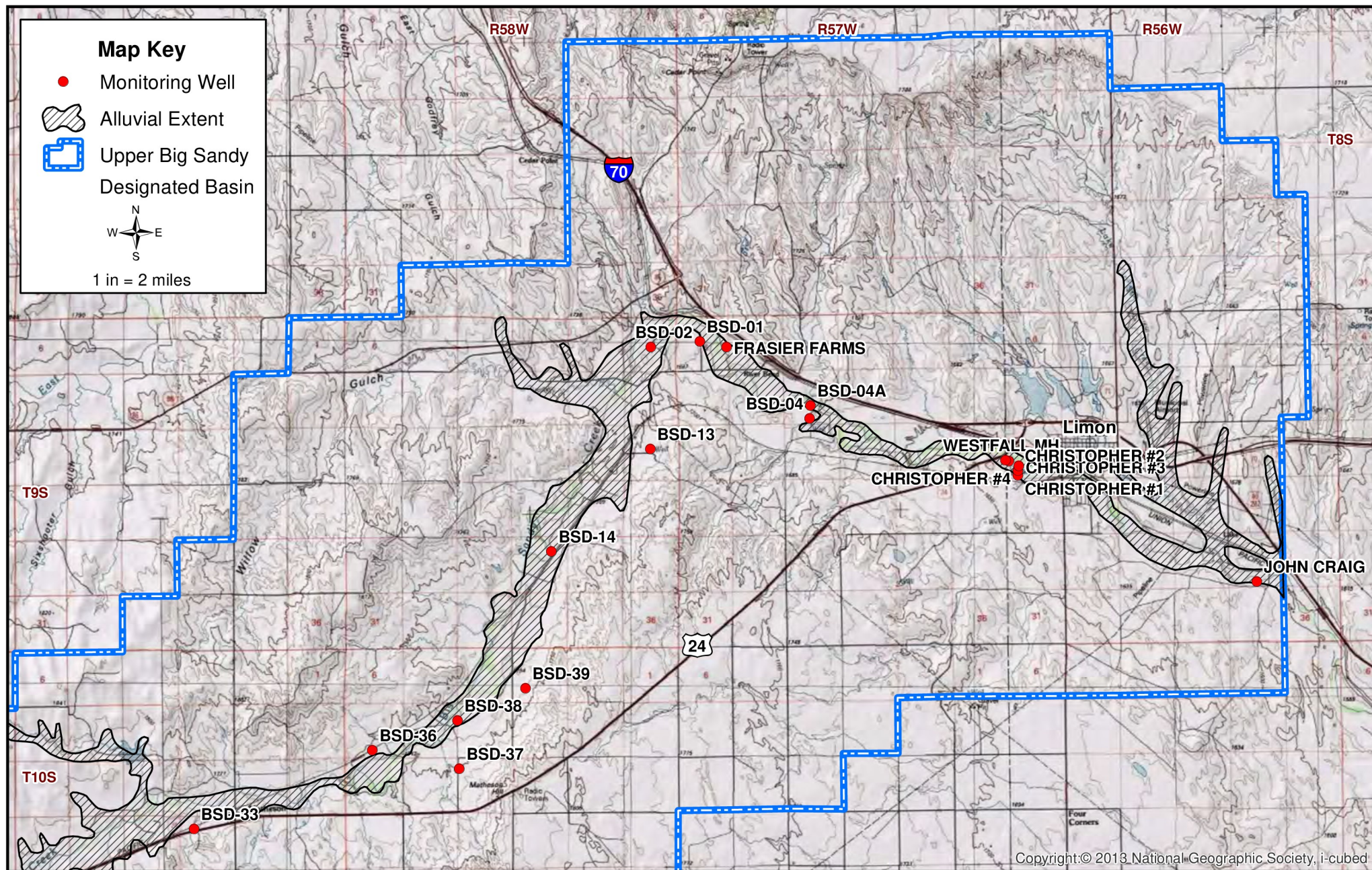
**Upper Big Sandy Designated Ground Water Basin  
Monitoring Well Locations (Limon Map)**

**Map Key**

- Monitoring Well
- ▨ Alluvial Extent
- ▨ Upper Big Sandy Designated Basin



1 in = 2 miles



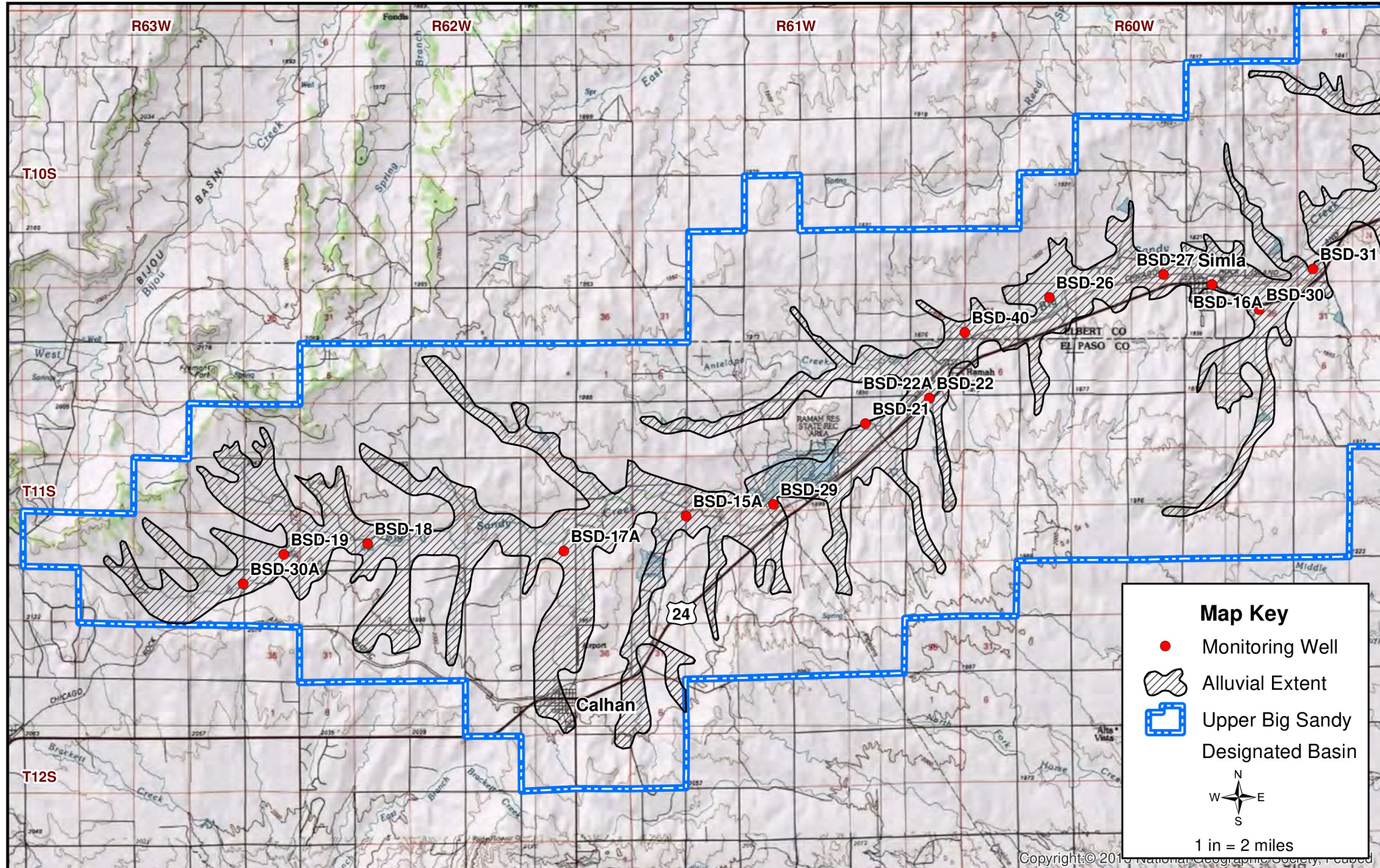
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## Upper Big Sandy Designated Ground Water Basin Monitoring Well Locations (East Map)



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**Upper Big Sandy Designated Ground Water Basin  
Monitoring Well Locations (West Map)**



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## GROUNDWATER DETAILS

Well Name: BSD-01

Permit Number: 37086-M

WDID:

Data Source: DWR

Location Number: SC00905706DBB

USGS Site ID:

Applicant/Contact: UPPER BIG SANDY GWMD

### Physical Location

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
2644 S	2649 E	NW	SE	NW	6	9.0 S	57.0 W	S	601972.4	4350177.5	GPS

Division: 2 District: 67

County: ELBERT

Designated Basin: UPPER BIG SANDY

Management District: UPPER BIG SANDY

### Construction Information

Surface Elevation (ft): 5520

Well Depth (ft): 65

Depth to Base of Grout (ft): 21

Depth to Top of Perforated Casing (ft): 21

Depth to Bottom of Perforated Casing (ft): 65

Source Aquifer(s): ALLUVIAL

### Ten Most Recent Readings

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
03/26/2022	32.24	5487.76	-0.87
04/05/2021	31.37	5488.63	-1.10
03/26/2020	30.27	5489.73	-0.15
03/29/2019	30.12	5489.88	-1.10
03/23/2018	29.02	5490.98	-0.81
03/23/2017	28.21	5491.79	0.00
04/01/2016	28.21	5491.79	1.32
03/31/2015	29.53	5490.47	0.48
05/20/2014	30.01	5489.99	0.88
04/04/2013	30.89	5489.11	-1.05

### Well Measurement Summary

Start Date: 02/05/1991 End Date: 03/26/2022

Number of Measurements: 31





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## GROUNDWATER DETAILS

Well Name: BSD-02

Permit Number: 37088-M

WDID:

Data Source: DWR

Location Number: SC00905801DBB

USGS Site ID:

Applicant/Contact: UPPER BIG SANDY GWMD

### Physical Location

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
2933 N	2691 W	NW	NW	SE	1	9.0 S	58.0 W	S	600544.4	4350015.5	GPS

Division: 2 District: 67

County: ELBERT

Designated Basin: UPPER BIG SANDY

Management District: UPPER BIG SANDY

### Construction Information

Surface Elevation (ft): 5520

Well Depth (ft): 90

Depth to Base of Grout (ft): 21

Depth to Top of Perforated Casing (ft): 70

Depth to Bottom of Perforated Casing (ft): 90

Source Aquifer(s): ALLUVIAL

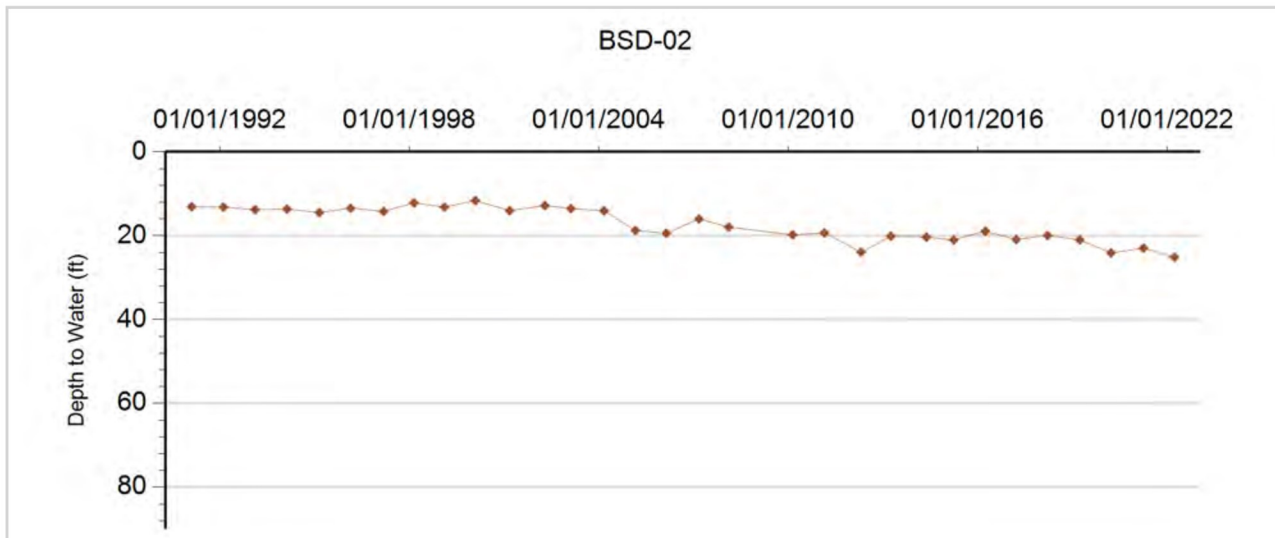
### Ten Most Recent Readings

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
03/26/2022	25.14	5494.86	-2.18
04/05/2021	22.96	5497.04	1.14
03/26/2020	24.10	5495.90	-3.12
03/29/2019	20.98	5499.02	-1.04
03/23/2018	19.94	5500.06	0.96
03/23/2017	20.90	5499.10	-1.98
04/01/2016	18.92	5501.08	2.09
03/31/2015	21.01	5498.99	-0.69
05/20/2014	20.32	5499.68	-0.21
04/04/2013	20.11	5499.89	3.79

### Well Measurement Summary

Start Date: 02/05/1991 End Date: 03/26/2022

Number of Measurements: 31





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## GROUNDWATER DETAILS

Well Name: BSD-04

Permit Number: 20007-RF

WDID:

Data Source: DWR

Location Number: SC00905709DCC

USGS Site ID:

Applicant/Contact: TOWN OF LIMON

### Physical Location

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
347 S	2848 E	SW	SE	SW	9	9.0 S	57.0 W	S	605166.4	4347932.5	GPS

Division: 2 District: 67

County: ELBERT

Designated Basin: UPPER BIG SANDY

Management District: UPPER BIG SANDY

### Construction Information

Surface Elevation (ft): 5458

Well Depth (ft): 58

Depth to Base of Grout (ft):

Depth to Top of Perforated Casing (ft):

Depth to Bottom of Perforated Casing (ft):

Source Aquifer(s): ALLUVIAL

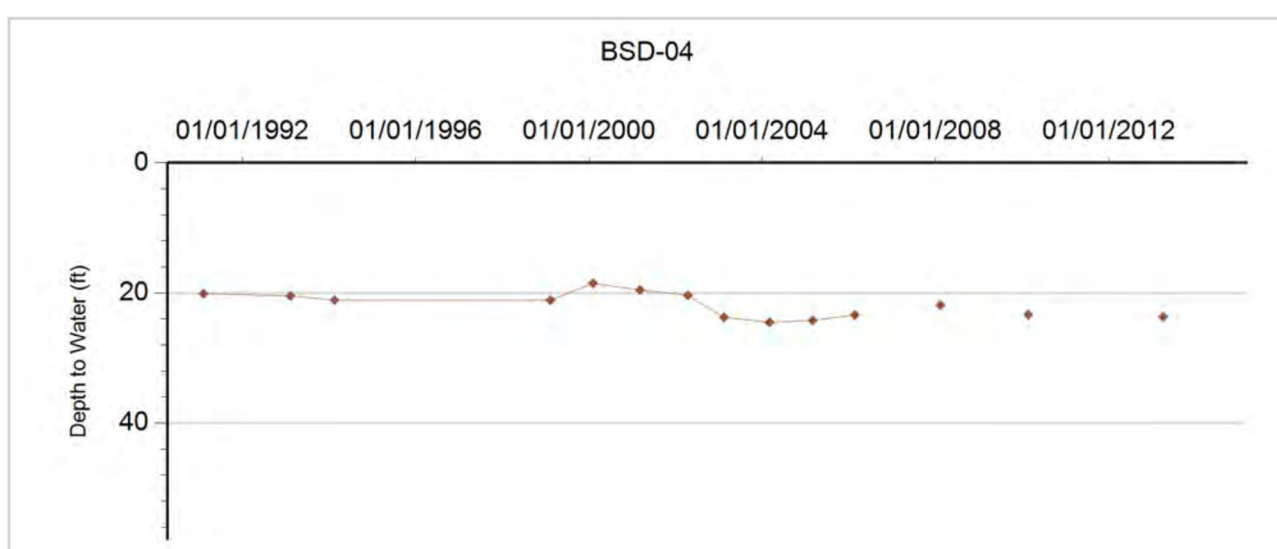
### Well Measurement Summary

Start Date: 02/05/1991 End Date: 05/20/2014

Number of Measurements: 18

### Ten Most Recent Readings

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
05/20/2014			
04/04/2013	23.67	5434.33	
02/24/2011			
02/22/2010	23.34	5434.66	
01/01/2009			
02/12/2008	21.87	5436.13	
03/06/2007			
02/20/2006	23.38	5434.62	0.83
02/28/2005	24.21	5433.79	0.30
03/02/2004	24.51	5433.49	-0.78





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## GROUNDWATER DETAILS

Well Name: BSD-04A

Permit Number: 10474-R-R

WDID:

Data Source: DWR

Location Number: SC00905709CAD

USGS Site ID:

Applicant/Contact: TOWN OF LIMON

### Physical Location

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
3622 N	2712 E	SE	NE	SW	9	9.0 S	57.0 W	S	605198.0	4348311.0	GPS

Division: 2 District: 67

County: ELBERT

Designated Basin: UPPER BIG SANDY

Management District: UPPER BIG SANDY

### Construction Information

Surface Elevation (ft): 5458

Well Depth (ft): 53

Depth to Base of Grout (ft):

Depth to Top of Perforated Casing (ft): 33

Depth to Bottom of Perforated Casing (ft): 53

Source Aquifer(s): ALLUVIAL

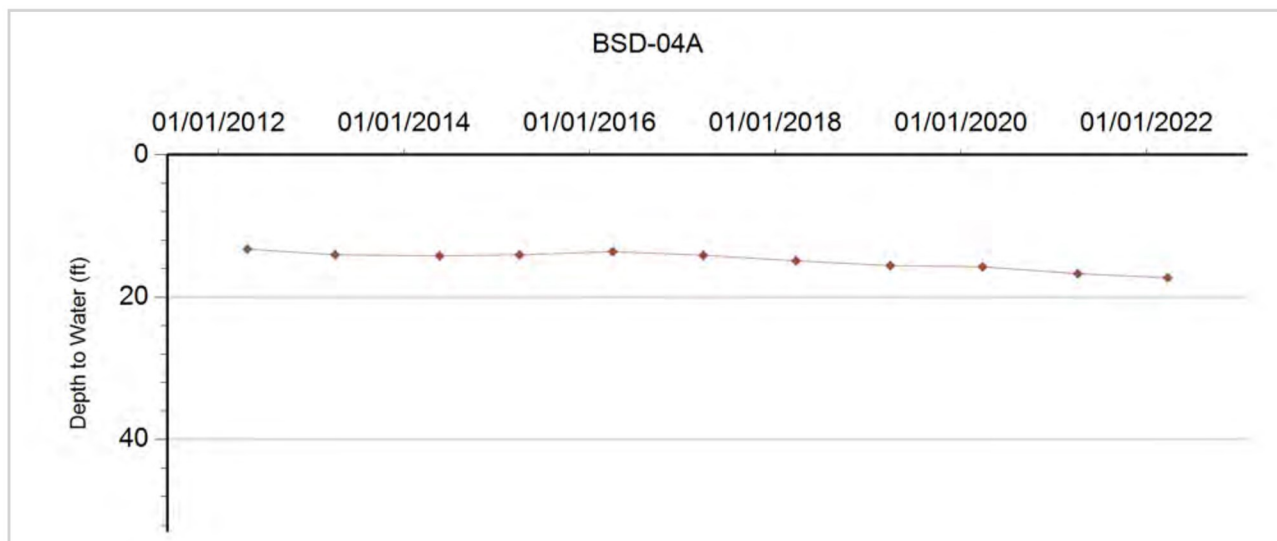
### Ten Most Recent Readings

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
03/25/2022	17.27	5440.73	-0.58
04/05/2021	16.69	5441.31	-0.97
03/26/2020	15.72	5442.28	-0.17
03/29/2019	15.55	5442.45	-0.67
03/23/2018	14.88	5443.12	-0.78
03/23/2017	14.10	5443.90	-0.52
04/01/2016	13.58	5444.42	0.46
03/31/2015	14.04	5443.96	0.14
05/20/2014	14.18	5443.82	-0.15
04/04/2013	14.03	5443.97	-0.80

### Well Measurement Summary

Start Date: 04/24/2012 End Date: 03/25/2022

Number of Measurements: 11





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## GROUNDWATER DETAILS

Well Name: BSD-13

Permit Number: 2653-FR

WDID: 0205495

Data Source: DWR

Location Number: SC00905813ACC

USGS Site ID:

Applicant/Contact: LARRY HUBBARD

### Physical Location

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
2864 S	2667 E	SW	SE	NW	13	9.0 S	58.0 W	S	600533.4	4347045.5	GPS

Division: 2 District: 67

County: ELBERT

Designated Basin: UPPER BIG SANDY

Management District: UPPER BIG SANDY

### Construction Information

Surface Elevation (ft): 5584

Well Depth (ft): 110

Depth to Base of Grout (ft): 10

Depth to Top of Perforated Casing (ft): 60

Depth to Bottom of Perforated Casing (ft): 100

Source Aquifer(s): ALLUVIAL

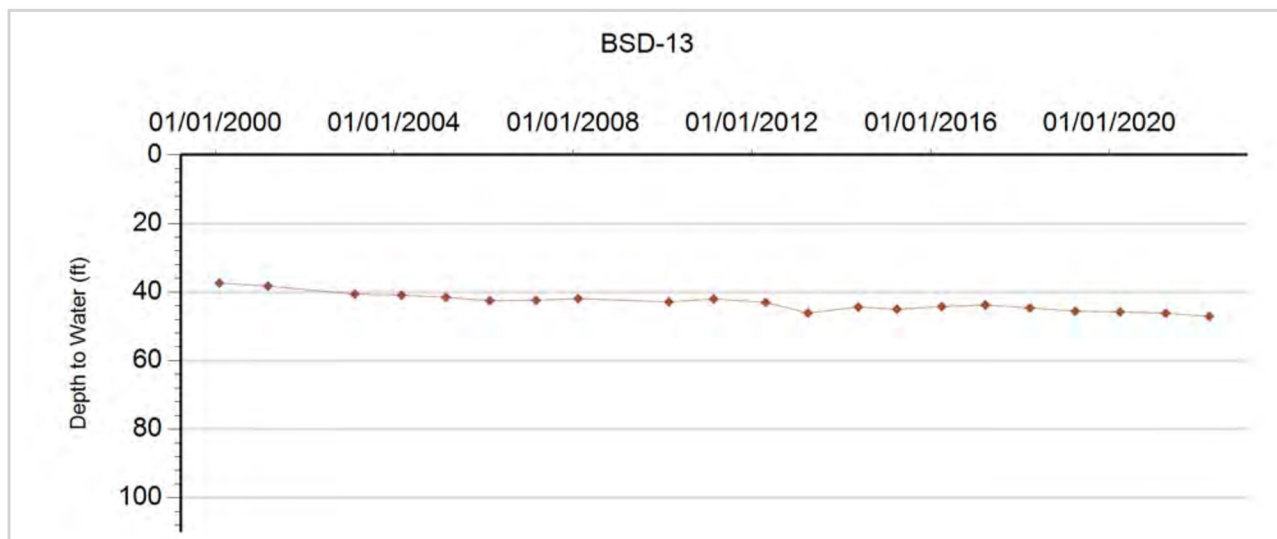
### Ten Most Recent Readings

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
03/26/2022	47.10	5536.90	-0.95
04/05/2021	46.15	5537.85	-0.37
03/26/2020	45.78	5538.22	-0.21
03/29/2019	45.57	5538.43	-0.97
03/23/2018	44.60	5539.40	-0.83
03/23/2017	43.77	5540.23	0.47
04/01/2016	44.24	5539.76	0.77
03/31/2015	45.01	5538.99	-0.64
05/20/2014	44.37	5539.63	1.72
04/04/2013	46.09	5537.91	-3.07

### Well Measurement Summary

Start Date: 02/03/2000 End Date: 03/26/2022

Number of Measurements: 21





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## GROUNDWATER DETAILS

Well Name: BSD-14

Permit Number: 15956-R

WDID:

Data Source: DWR

Location Number: SC00905827ACA

USGS Site ID:

Applicant/Contact: VIVIAN MOCK

### Physical Location

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
3763 S	3870 W	NE	SW	NE	27	9.0 S	58.0 W	S	597659.4	4344059.5	GPS

Division: 2 District: 67

County: ELBERT

Designated Basin: UPPER BIG SANDY

Management District: UPPER BIG SANDY

### Construction Information

Surface Elevation (ft): 5619

Well Depth (ft): 56

Depth to Base of Grout (ft):

Depth to Top of Perforated Casing (ft): 30

Depth to Bottom of Perforated Casing (ft): 55

Source Aquifer(s): ALLUVIAL

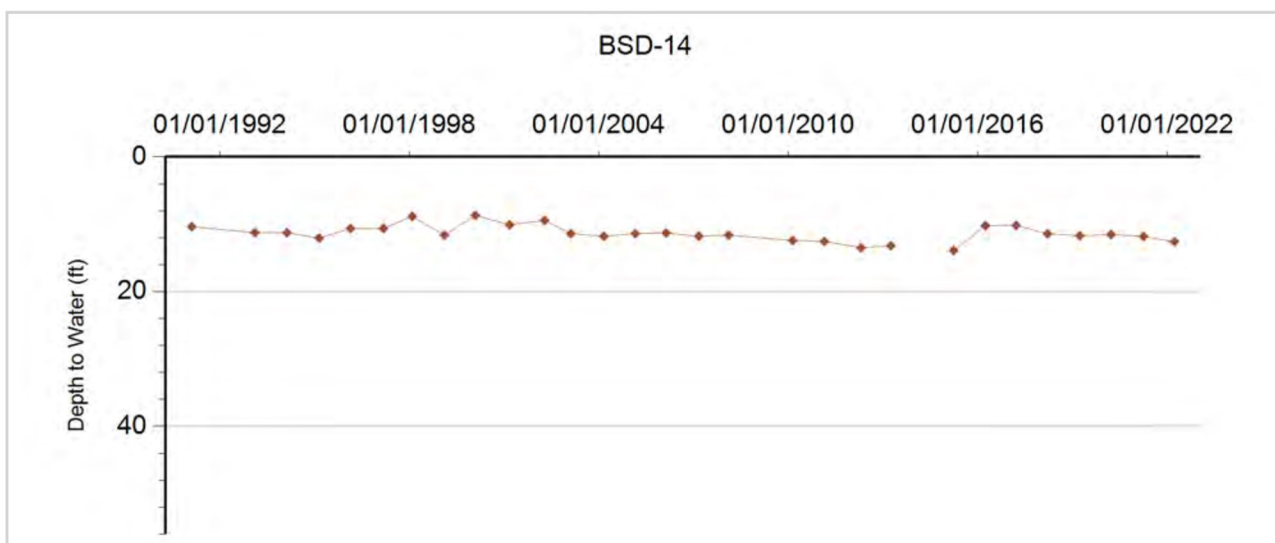
### Ten Most Recent Readings

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
03/26/2022	12.59	5606.41	-0.79
04/05/2021	11.80	5607.20	-0.29
03/26/2020	11.51	5607.49	0.19
03/29/2019	11.70	5607.30	-0.29
03/23/2018	11.41	5607.59	-1.25
03/23/2017	10.16	5608.84	0.05
04/01/2016	10.21	5608.79	3.68
03/31/2015	13.89	5605.11	
05/20/2014			
04/04/2013	13.19	5605.81	0.30

### Well Measurement Summary

Start Date: 02/08/1991 End Date: 03/26/2022

Number of Measurements: 30





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## GROUNDWATER DETAILS

Well Name: BSD-15A

Permit Number: 475-RFP

WDID:

Data Source: DWR

Location Number: SC01106119AA

USGS Site ID:

Applicant/Contact: EARNEST MIKITA

### Physical Location

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
345 N	17 W		NW	NW	20	11.0 S	61.0 W	S	564329.0	4326282.0	GPS

Division: 2 District: 67

County: EL PASO

Designated Basin: UPPER BIG SANDY

Management District: UPPER BIG SANDY

### Construction Information

Surface Elevation (ft): 6262

Well Depth (ft): 65

Depth to Base of Grout (ft):

Depth to Top of Perforated Casing (ft):

Depth to Bottom of Perforated Casing (ft):

Source Aquifer(s): ALLUVIAL

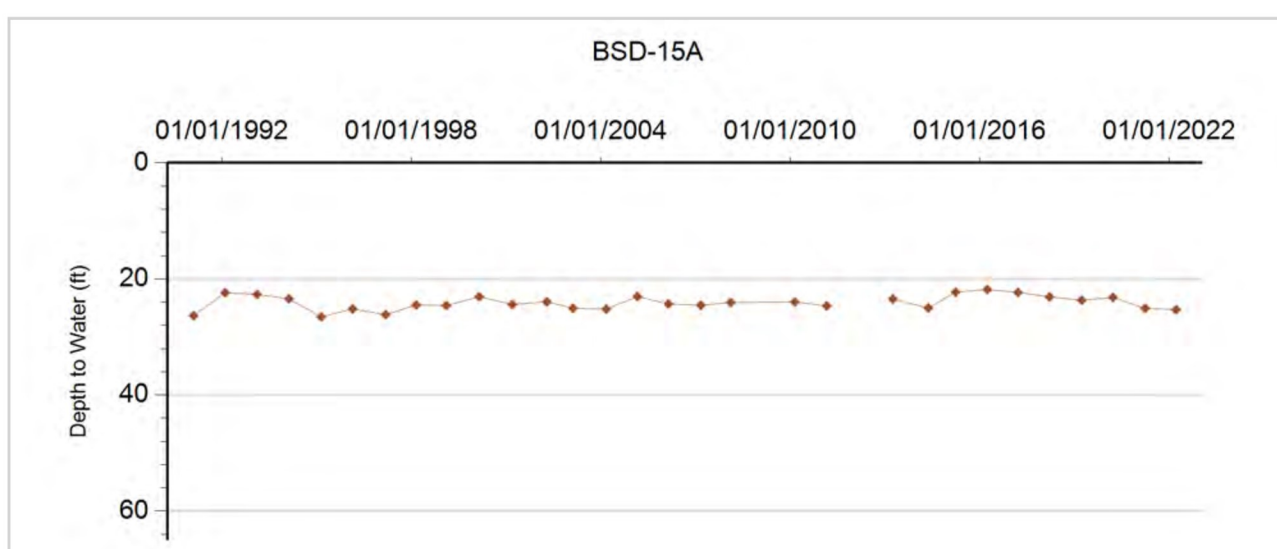
### Well Measurement Summary

Start Date: 02/06/1991 End Date: 03/25/2022

Number of Measurements: 31

### Ten Most Recent Readings

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
03/25/2022	25.28	6236.72	-0.22
04/02/2021	25.06	6236.94	-1.88
03/25/2020	23.18	6238.82	0.48
03/28/2019	23.66	6238.34	-0.58
03/22/2018	23.08	6238.92	-0.77
03/22/2017	22.31	6239.69	-0.48
03/31/2016	21.83	6240.17	0.42
03/31/2015	22.25	6239.75	2.75
05/19/2014	25.00	6237.00	-1.56
04/03/2013	23.44	6238.56	





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## GROUNDWATER DETAILS

Well Name: BSD-16A

Permit Number: 37087-M

WDID:

Data Source: DWR

Location Number: SC01006035BAA

USGS Site ID:

Applicant/Contact: UPPER BIG SANDY GWMD

### Physical Location

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
39 N	3065 E	NE	NE	NW	35	10.0 S	60.0 W	S	579581.5	4333000.5	GPS

Division: 2 District: 67

County: ELBERT

Designated Basin: UPPER BIG SANDY

Management District: UPPER BIG SANDY

### Construction Information

Surface Elevation (ft): 5975

Well Depth (ft): 62

Depth to Base of Grout (ft):

Depth to Top of Perforated Casing (ft): 32

Depth to Bottom of Perforated Casing (ft): 62

Source Aquifer(s): ALLUVIAL

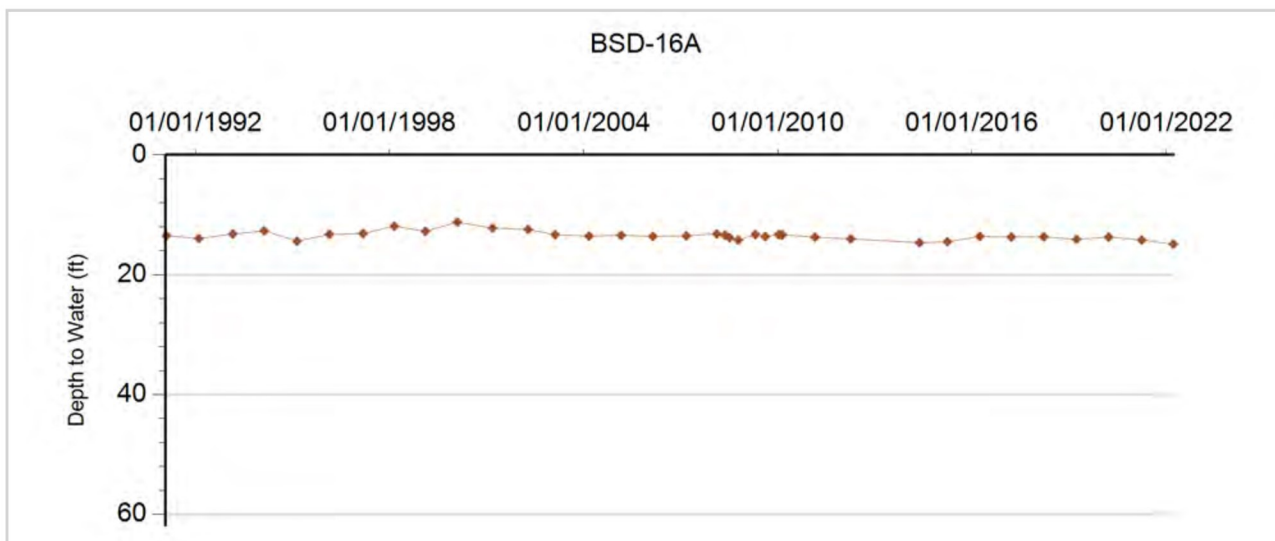
### Ten Most Recent Readings

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
03/25/2022	14.88	5960.12	-0.68
04/02/2021	14.20	5960.80	-0.50
03/25/2020	13.70	5961.30	0.39
03/28/2019	14.09	5960.91	-0.42
03/22/2018	13.67	5961.33	0.03
03/22/2017	13.70	5961.30	-0.10
03/31/2016	13.60	5961.40	0.90
03/31/2015	14.50	5960.50	0.14
05/21/2014	14.64	5960.36	-0.63
04/03/2012	14.01	5960.99	-0.29

### Well Measurement Summary

Start Date: 02/07/1991 End Date: 03/25/2022

Number of Measurements: 37





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## GROUNDWATER DETAILS

Well Name: BSD-17A

Permit Number:

Location Number: SC01106223DA

WDID:

USGS Site ID:

Data Source: DWR

Applicant/Contact: MIKE & GERALD HLATKI

### Physical Location

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
3490 N	1194 E		NE	SE	23	11.0 S	62.0 W	S	560783.0	4325262.0	GPS

Division: 2 District: 67

County: EL PASO

Designated Basin: UPPER BIG SANDY

Management District: UPPER BIG SANDY

### Construction Information

Surface Elevation (ft): 6355

Well Depth (ft): 80

Depth to Base of Grout (ft):

Depth to Top of Perforated Casing (ft):

Depth to Bottom of Perforated Casing (ft):

Source Aquifer(s): ALLUVIAL

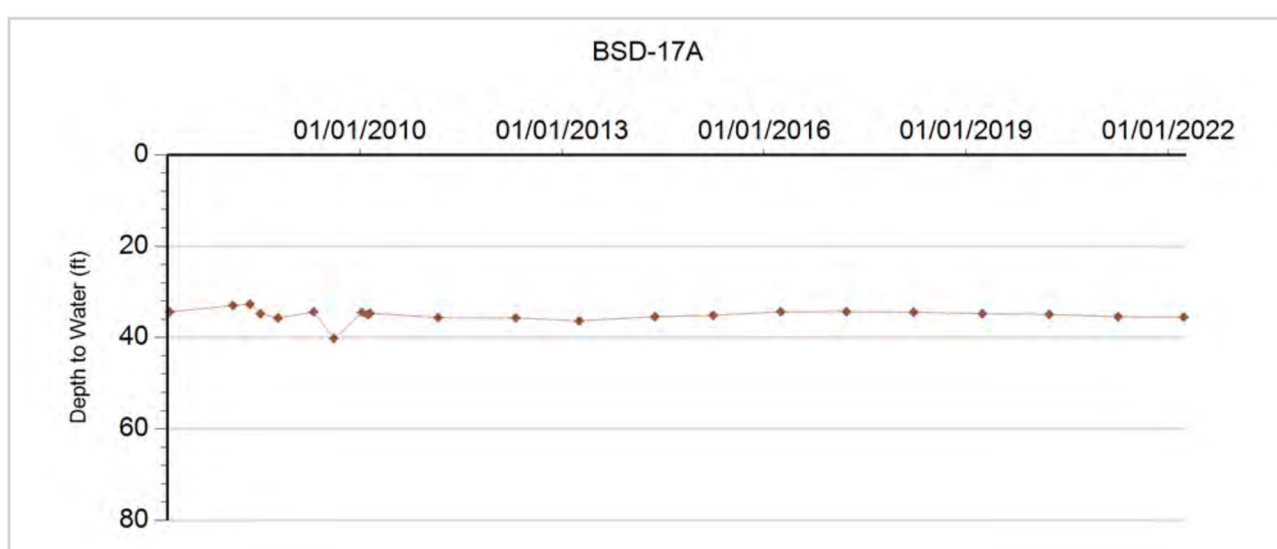
### Well Measurement Summary

Start Date: 03/06/2007 End Date: 03/25/2022

Number of Measurements: 22

### Ten Most Recent Readings

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
03/25/2022	35.54	6319.46	-0.11
04/02/2021	35.43	6319.57	-0.49
03/25/2020	34.94	6320.06	-0.17
03/28/2019	34.77	6320.23	-0.33
03/22/2018	34.44	6320.56	-0.10
03/22/2017	34.34	6320.66	0.01
03/31/2016	34.35	6320.65	0.78
03/30/2015	35.13	6319.87	0.30
05/19/2014	35.43	6319.57	0.90
04/03/2013	36.33	6318.67	-0.63





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## GROUNDWATER DETAILS

Well Name: BSD-18

Permit Number: 20183-R-R

WDID:

Data Source: DWR

Location Number: SC01106220BC

USGS Site ID:

Applicant/Contact: DENNIS KUCERIK

### Physical Location

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
2671 N	1245 W		NW	SW	20	11.0 S	62.0 W	S	555096.5	4325484.7	GPS

Division: 2 District: 67

County: EL PASO

Designated Basin: UPPER BIG SANDY

Management District: UPPER BIG SANDY

### Construction Information

Surface Elevation (ft): 6485  
Well Depth (ft): 83  
Depth to Base of Grout (ft):  
Depth to Top of Perforated Casing (ft): 43  
Depth to Bottom of Perforated Casing (ft): 83  
Source Aquifer(s): ALLUVIAL

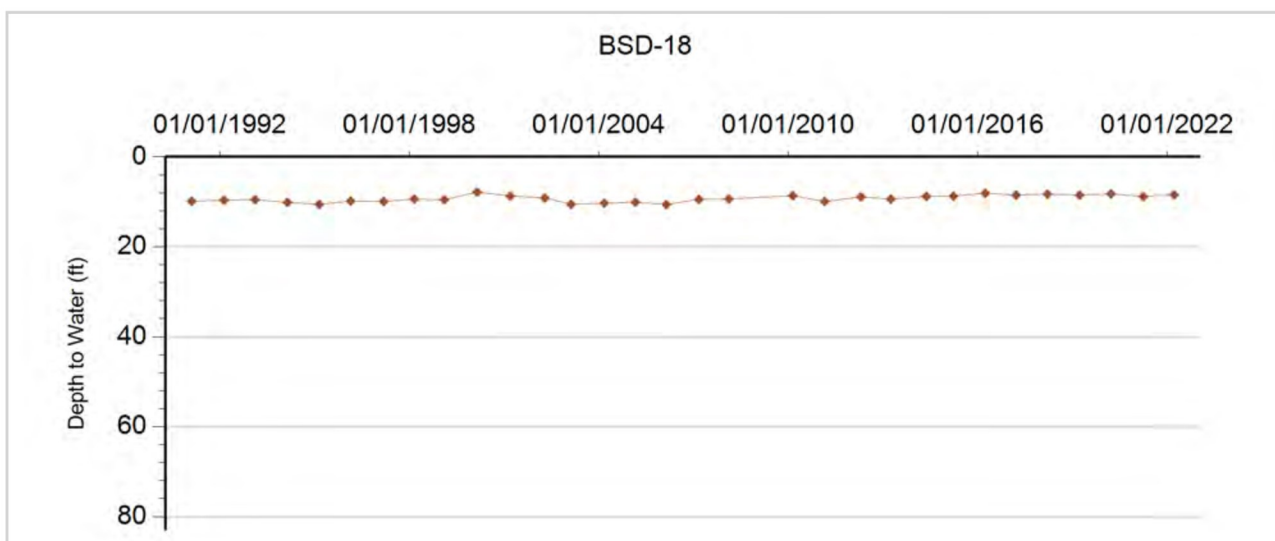
### Ten Most Recent Readings

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
03/25/2022	8.43	6476.57	0.38
04/02/2021	8.81	6476.19	-0.59
03/25/2020	8.22	6476.78	0.27
03/28/2019	8.49	6476.51	-0.22
03/22/2018	8.27	6476.73	0.23
03/22/2017	8.50	6476.50	-0.45
03/31/2016	8.05	6476.95	0.66
03/30/2015	8.71	6476.29	0.07
05/19/2014	8.78	6476.22	0.62
04/03/2013	9.40	6475.60	-0.51

### Well Measurement Summary

Start Date: 02/06/1991 End Date: 03/25/2022

Number of Measurements: 31





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## GROUNDWATER DETAILS

Well Name: BSD-19

Permit Number: 13038-F

WDID:

Data Source: DWR

Location Number: SC01106324DB

USGS Site ID:

Applicant/Contact: WAYNE TURNER

### Physical Location

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
3683 N	3794 W		NW	SE	24	11.0 S	63.0 W	S	552662.5	4325163.8	GPS

Division: 2 District: 67

County: EL PASO

Designated Basin: UPPER BIG SANDY

Management District: UPPER BIG SANDY

### Construction Information

Surface Elevation (ft): 6575

Well Depth (ft): 104

Depth to Base of Grout (ft): 12

Depth to Top of Perforated Casing (ft): 36

Depth to Bottom of Perforated Casing (ft): 104

Source Aquifer(s): ALLUVIAL

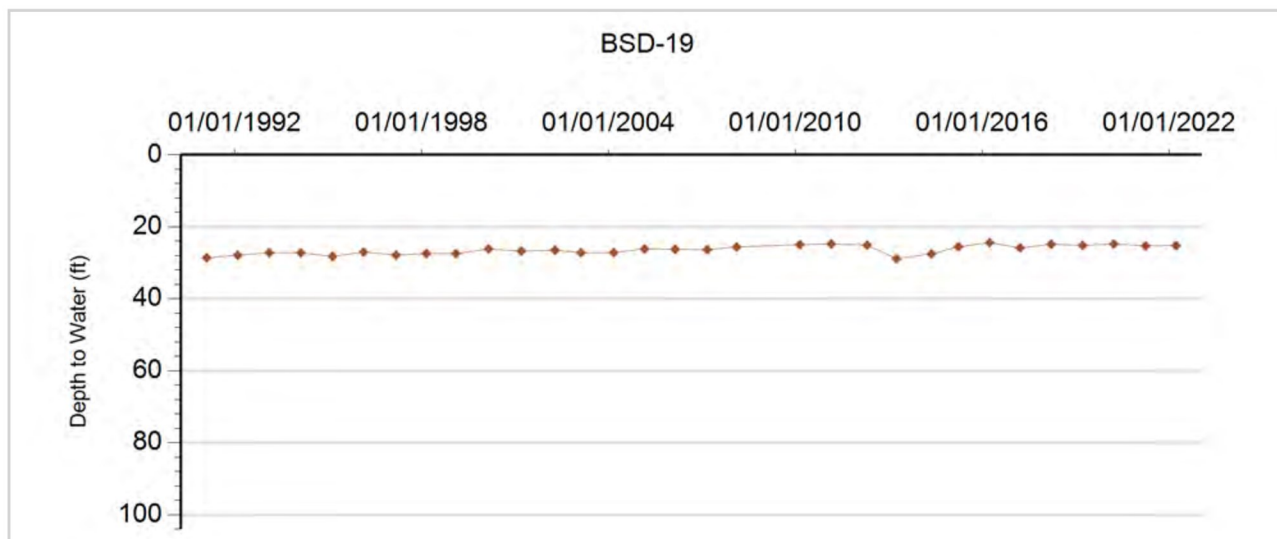
### Ten Most Recent Readings

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
03/25/2022	25.18	6549.82	0.08
04/02/2021	25.26	6549.74	-0.50
03/25/2020	24.76	6550.24	0.38
03/28/2019	25.14	6549.86	-0.33
03/22/2018	24.81	6550.19	1.05
03/22/2017	25.86	6549.14	-1.49
03/31/2016	24.37	6550.63	1.14
03/30/2015	25.51	6549.49	1.99
05/19/2014	27.50	6547.50	1.33
04/03/2013	28.83	6546.17	-3.78

### Well Measurement Summary

Start Date: 02/06/1991 End Date: 03/25/2022

Number of Measurements: 31





**COLORADO**  
Division of Water Resources  
Department of Natural Resources

## GROUNDWATER DETAILS

Well Name: BSD-21

Permit Number: 10282-FP

WDID:

Data Source: DWR

Location Number: SC01106111BD

USGS Site ID:

Applicant/Contact: JOHN MIKITA

### Physical Location

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
2703 S	1296 W		SW	NW	11	11.0 S	61.0 W	S	569530.5	4328960.6	GPS

Division: 2 District: 67

County: EL PASO

Designated Basin: UPPER BIG SANDY

Management District: UPPER BIG SANDY

### Construction Information

Surface Elevation (ft): 6143

Well Depth (ft): 53

Depth to Base of Grout (ft):

Depth to Top of Perforated Casing (ft): 23

Depth to Bottom of Perforated Casing (ft): 53

Source Aquifer(s): ALLUVIAL

### Ten Most Recent Readings

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
03/25/2022	16.13	6126.87	-0.64
04/02/2021	15.49	6127.51	-0.93
03/25/2020	14.56	6128.44	-0.37
03/28/2019	14.19	6128.81	-0.13
03/22/2018	14.06	6128.94	-0.12
03/22/2017	13.94	6129.06	1.52
03/31/2016	15.46	6127.54	0.49
03/30/2015	15.95	6127.05	0.39
05/21/2014	16.34	6126.66	-0.51
04/03/2013	15.83	6127.17	-0.59

### Well Measurement Summary

Start Date: 02/06/1991 End Date: 03/25/2022

Number of Measurements: 30





**COLORADO**  
Division of Water Resources  
Department of Natural Resources

## GROUNDWATER DETAILS

Well Name: BSD-22

Permit Number: 1652-RFP

WDID:

Data Source: DWR

Location Number: SC01106112BA

USGS Site ID:

Applicant/Contact: PAUL WINGARD

### Physical Location

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
229 N	3310 E		NE	NW	12	11.0 S	61.0 W	S	571382.5	4329700.6	GPS

Division: 2 District: 67

County: EL PASO

Designated Basin: UPPER BIG SANDY

Management District: UPPER BIG SANDY

### Construction Information

Surface Elevation (ft): 6130

Well Depth (ft): 76

Depth to Base of Grout (ft):

Depth to Top of Perforated Casing (ft):

Depth to Bottom of Perforated Casing (ft):

Source Aquifer(s): ALLUVIAL

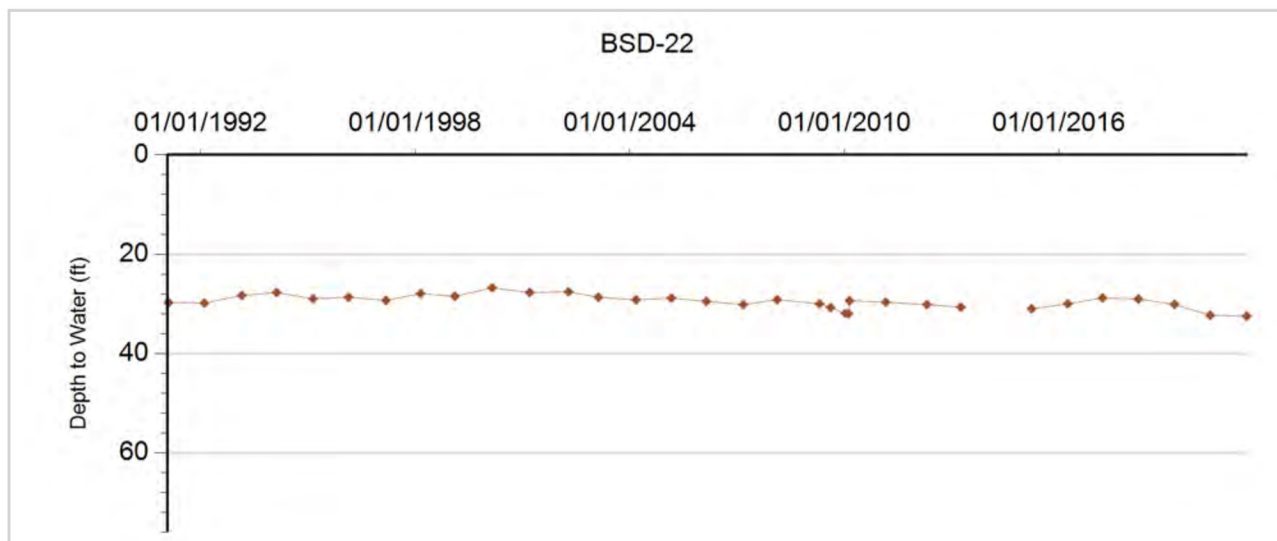
### Ten Most Recent Readings

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
04/02/2021	32.48	6097.52	-0.16
03/25/2020	32.32	6097.68	-2.20
03/28/2019	30.12	6099.88	-1.10
03/22/2018	29.02	6100.98	-0.19
03/22/2017	28.83	6101.17	1.18
03/31/2016	30.01	6099.99	1.00
03/30/2015	31.01	6098.99	
05/21/2014			
04/03/2013	30.68	6099.32	-0.53
04/23/2012	30.15	6099.85	-0.47

### Well Measurement Summary

Start Date: 02/06/1991 End Date: 04/02/2021

Number of Measurements: 34





**COLORADO**  
Division of Water Resources  
Department of Natural Resources

## GROUNDWATER DETAILS

Well Name: BSD-22A

Permit Number:

Location Number: SC01106112BA

WDID:

USGS Site ID:

Data Source: DWR

Applicant/Contact:

### Physical Location

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
202 N	3310 E		NE	NW	12	11.0 S	61.0 W	S	571382.0	4329709.0	GPS

Division: 2 District: 67

County: EL PASO

Designated Basin: UPPER BIG SANDY

Management District: UPPER BIG SANDY

### Ten Most Recent Readings

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
03/25/2022	31.20	6095.80	

### Construction Information

Surface Elevation (ft): 6127

Well Depth (ft): 76

Depth to Base of Grout (ft): 20

Depth to Top of Perforated Casing (ft): 36

Depth to Bottom of Perforated Casing (ft): 76

Source Aquifer(s): ALLUVIAL

### Well Measurement Summary

Start Date: 03/25/2022 End Date: 03/25/2022

Number of Measurements: 1





**COLORADO**  
Division of Water Resources  
Department of Natural Resources

## GROUNDWATER DETAILS

Well Name: BSD-26

Permit Number:

Location Number: SC01006032AC

WDID:

USGS Site ID:

Data Source: DWR

Applicant/Contact: BADLY SCATTERED CATTLE CO

### Physical Location

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
3950 S	2842 W		SW	NE	32	10.0 S	60.0 W	S	574863.5	4332625.5	GPS

Division: 2 District: 67

County: ELBERT

Designated Basin: UPPER BIG SANDY

Management District: UPPER BIG SANDY

### Construction Information

Surface Elevation (ft): 6015

Well Depth (ft):

Depth to Base of Grout (ft):

Depth to Top of Perforated Casing (ft):

Depth to Bottom of Perforated Casing (ft):

Source Aquifer(s): ALLUVIAL

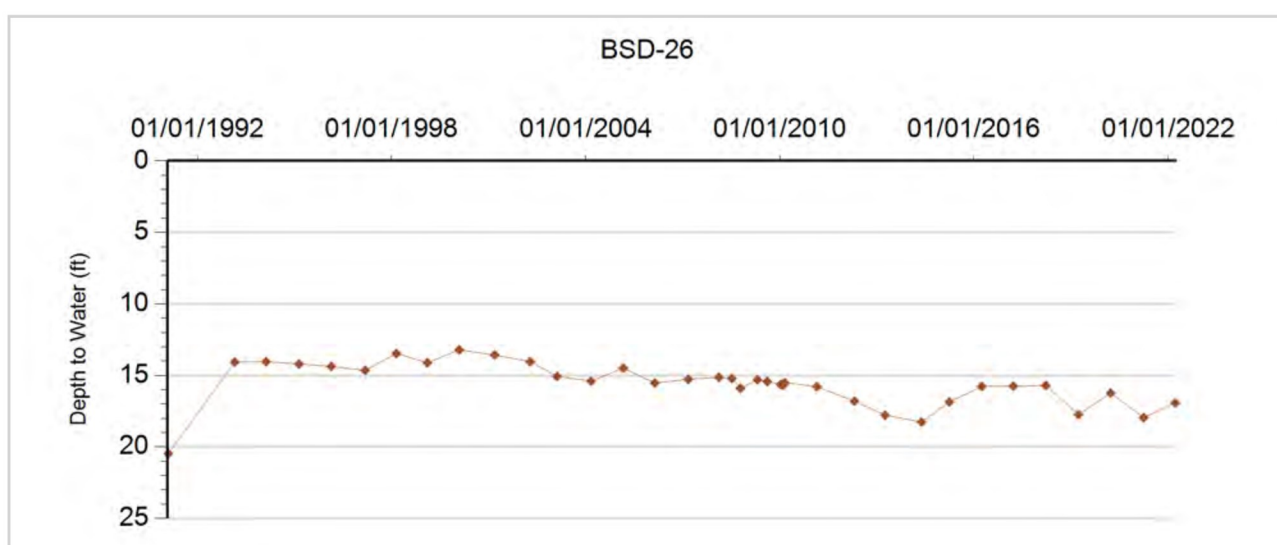
### Well Measurement Summary

Start Date: 02/07/1991 End Date: 03/25/2022

Number of Measurements: 36

### Ten Most Recent Readings

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
03/25/2022	16.92	5998.08	1.03
04/02/2021	17.95	5997.05	-1.72
03/25/2020	16.23	5998.77	1.51
03/28/2019	17.74	5997.26	-2.03
03/22/2018	15.71	5999.29	0.04
03/22/2017	15.75	5999.25	0.02
03/31/2016	15.77	5999.23	1.09
03/31/2015	16.86	5998.14	1.40
05/20/2014	18.26	5996.74	-0.48
04/03/2013	17.78	5997.22	-0.98





**COLORADO**  
Division of Water Resources  
Department of Natural Resources

## GROUNDWATER DETAILS

Well Name: BSD-27

Permit Number: 10246-F

WDID:

Data Source: DWR

Location Number: SC01006027DC

USGS Site ID:

Applicant/Contact: MARYANN MCKIM

### Physical Location

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
927 S	3072 W		SW	SE	27	10.0 S	60.0 W	S	578177.5	4333285.5	GPS

Division: 2 District: 67

County: ELBERT

Designated Basin: UPPER BIG SANDY

Management District: UPPER BIG SANDY

### Construction Information

Surface Elevation (ft): 5978

Well Depth (ft): 56

Depth to Base of Grout (ft):

Depth to Top of Perforated Casing (ft):

Depth to Bottom of Perforated Casing (ft):

Source Aquifer(s): ALLUVIAL

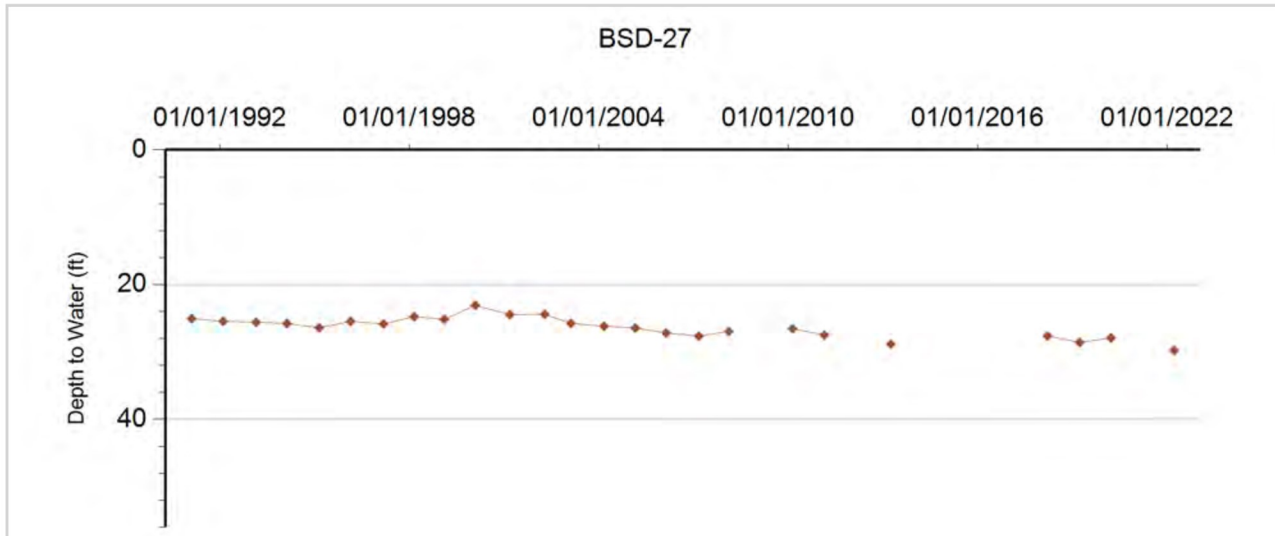
### Ten Most Recent Readings

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
03/25/2022	29.77	5948.23	
04/01/2021			
03/25/2020	27.91	5950.09	0.66
03/28/2019	28.57	5949.43	-0.97
03/22/2018	27.60	5950.40	
05/21/2014			
04/03/2013	28.84	5949.16	
04/23/2012			
02/24/2011	27.47	5950.53	-0.92
02/22/2010	26.55	5951.45	

### Well Measurement Summary

Start Date: 02/07/1991 End Date: 03/25/2022

Number of Measurements: 29





**COLORADO**  
Division of Water Resources  
Department of Natural Resources

## GROUNDWATER DETAILS

Well Name: BSD-29

Permit Number: 9446-FP

WDID:

Data Source: DWR

Location Number: SC01106116DC

USGS Site ID:

Applicant/Contact: ROGER WOODARD

### Physical Location

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
673 S	3067 W		SW	SE	16	11.0 S	61.0 W	S	566861.5	4326625.6	GPS

Division: 2 District: 67

County: EL PASO

Designated Basin: UPPER BIG SANDY

Management District: UPPER BIG SANDY

### Construction Information

Surface Elevation (ft): 6200

Well Depth (ft): 50

Depth to Base of Grout (ft):

Depth to Top of Perforated Casing (ft): 35

Depth to Bottom of Perforated Casing (ft): 50

Source Aquifer(s): ALLUVIAL

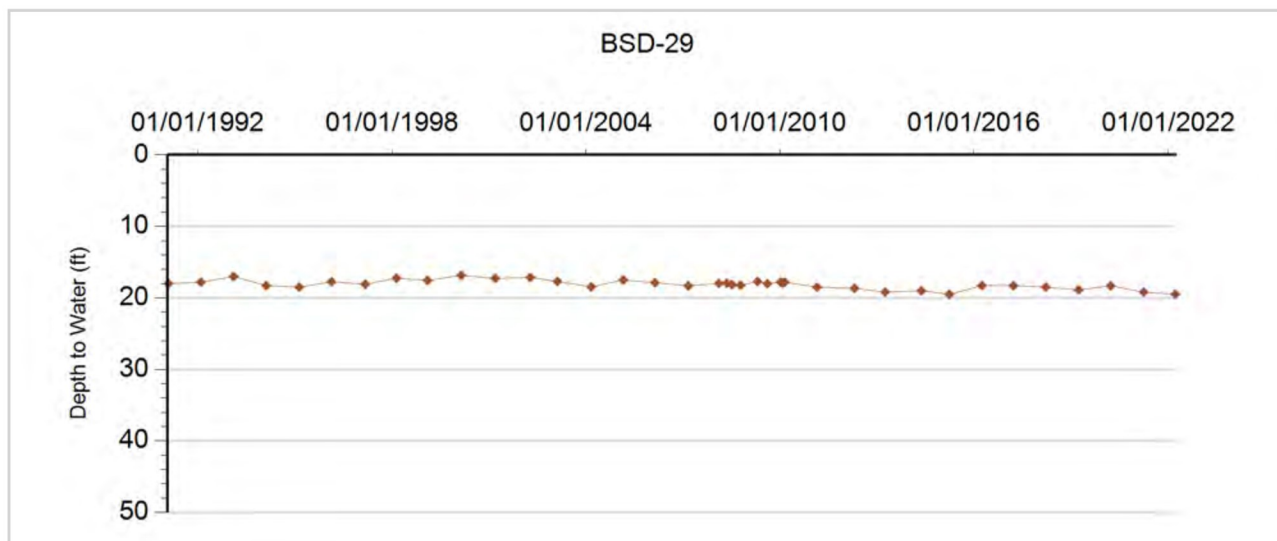
### Ten Most Recent Readings

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
03/25/2022	19.49	6180.51	-0.29
04/01/2021	19.20	6180.80	-0.90
03/25/2020	18.30	6181.70	0.58
03/28/2019	18.88	6181.12	-0.39
03/22/2018	18.49	6181.51	-0.20
03/22/2017	18.29	6181.71	-0.01
03/31/2016	18.28	6181.72	1.22
03/30/2015	19.50	6180.50	-0.50
05/19/2014	19.00	6181.00	0.18
04/03/2013	19.18	6180.82	-0.52

### Well Measurement Summary

Start Date: 02/06/1991 End Date: 03/25/2022

Number of Measurements: 38





**COLORADO**  
Division of Water Resources  
Department of Natural Resources

## GROUNDWATER DETAILS

Well Name: BSD-30

Permit Number: 4339-FP

WDID:

Data Source: DWR

Location Number: SC01006036BC

USGS Site ID:

Applicant/Contact: LYLE HAMACHER

### Physical Location

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
2702 S	3596 E		SE	NW	36	10.0 S	60.0 W	S	580949.5	4332269.5	GPS

Division: 2 District: 67

County: ELBERT

Designated Basin: UPPER BIG SANDY

Management District: UPPER BIG SANDY

### Construction Information

Surface Elevation (ft): 5925

Well Depth (ft): 50

Depth to Base of Grout (ft):

Depth to Top of Perforated Casing (ft): 20

Depth to Bottom of Perforated Casing (ft): 50

Source Aquifer(s): ALLUVIAL

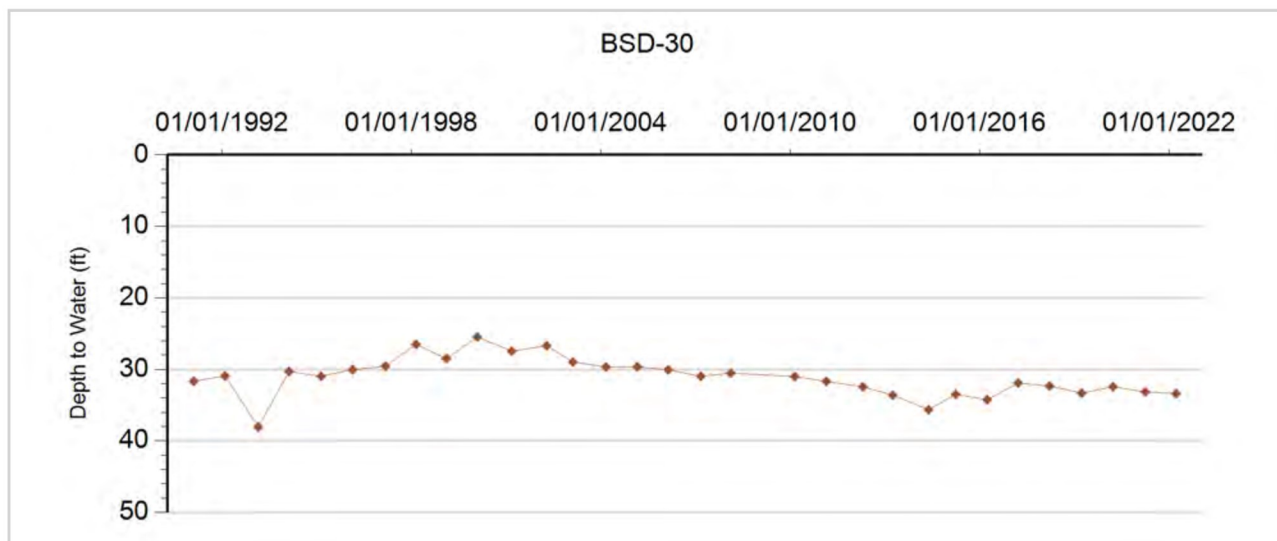
### Ten Most Recent Readings

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
03/25/2022	33.38	5891.62	-0.24
04/02/2021	33.14	5891.86	-0.71
03/25/2020	32.43	5892.57	0.89
03/28/2019	33.32	5891.68	-0.99
03/22/2018	32.33	5892.67	-0.42
03/22/2017	31.91	5893.09	2.33
03/31/2016	34.24	5890.76	-0.76
03/31/2015	33.48	5891.52	2.15
05/21/2014	35.63	5889.37	-2.03
04/03/2013	33.60	5891.40	-1.17

### Well Measurement Summary

Start Date: 02/07/1991 End Date: 03/25/2022

Number of Measurements: 31





**COLORADO**  
Division of Water Resources  
Department of Natural Resources

## GROUNDWATER DETAILS

Well Name: BSD-30A

Permit Number: 37089-M

WDID:

Data Source: DWR

Location Number: SC01106326AD

USGS Site ID:

Applicant/Contact: UPPER BIG SANDY GWMD

### Physical Location

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
1248 N	76 E		NE	NE	26	11.0 S	63.0 W	S	551486.5	4324313.8	GPS

Division: 2 District: 67

County: EL PASO

Designated Basin: UPPER BIG SANDY

Management District: UPPER BIG SANDY

### Construction Information

Surface Elevation (ft): 6625

Well Depth (ft): 95

Depth to Base of Grout (ft): 21

Depth to Top of Perforated Casing (ft): 64

Depth to Bottom of Perforated Casing (ft): 95

Source Aquifer(s): ALLUVIAL

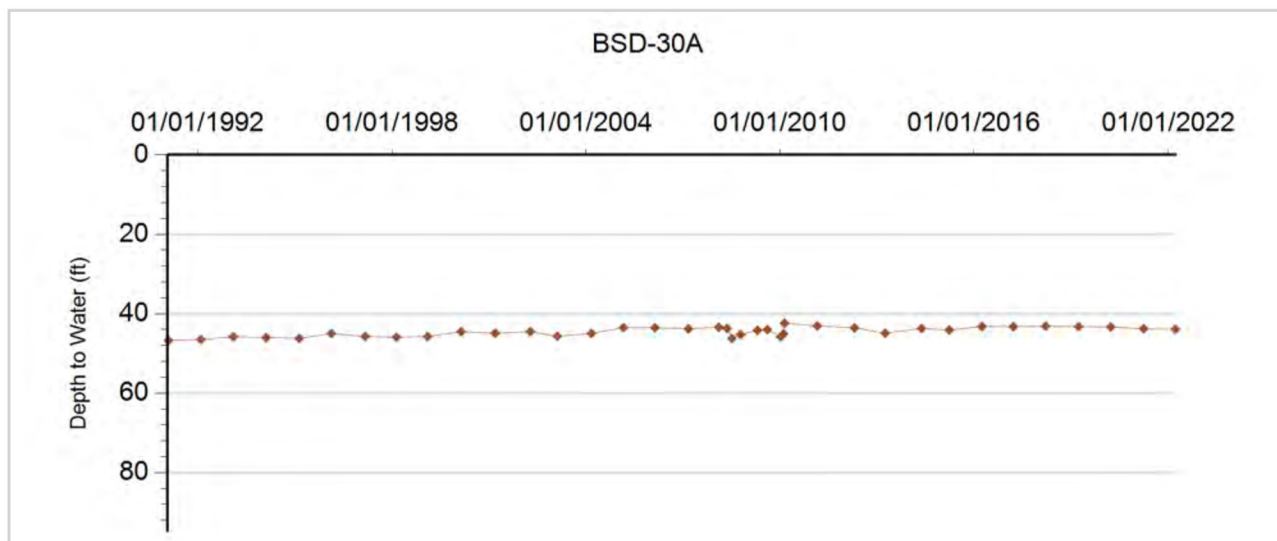
### Ten Most Recent Readings

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
03/25/2022	43.95	6581.05	-0.15
04/02/2021	43.80	6581.20	-0.48
03/25/2020	43.32	6581.68	-0.08
03/28/2019	43.24	6581.76	-0.12
03/22/2018	43.12	6581.88	0.14
03/22/2017	43.26	6581.74	-0.05
03/31/2016	43.21	6581.79	0.89
03/30/2015	44.10	6580.90	-0.40
05/19/2014	43.70	6581.30	1.20
04/03/2013	44.90	6580.10	-1.35

### Well Measurement Summary

Start Date: 02/06/1991 End Date: 03/25/2022

Number of Measurements: 38





**COLORADO**  
Division of Water Resources  
Department of Natural Resources

## GROUNDWATER DETAILS

Well Name: BSD-31

Permit Number:

Location Number: SC01005930CA

WDID:

USGS Site ID:

Data Source: DWR

Applicant/Contact: LASATER RANCH

### Physical Location

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
1258 S	3722 E		SE	SW	30	10.0 S	59.0 W	S	582518.5	4333444.5	GPS

Division: 2 District: 67

County: ELBERT

Designated Basin: UPPER BIG SANDY

Management District: UPPER BIG SANDY

### Construction Information

Surface Elevation (ft): 5895

Well Depth (ft): 32

Depth to Base of Grout (ft):

Depth to Top of Perforated Casing (ft):

Depth to Bottom of Perforated Casing (ft):

Source Aquifer(s): ALLUVIAL

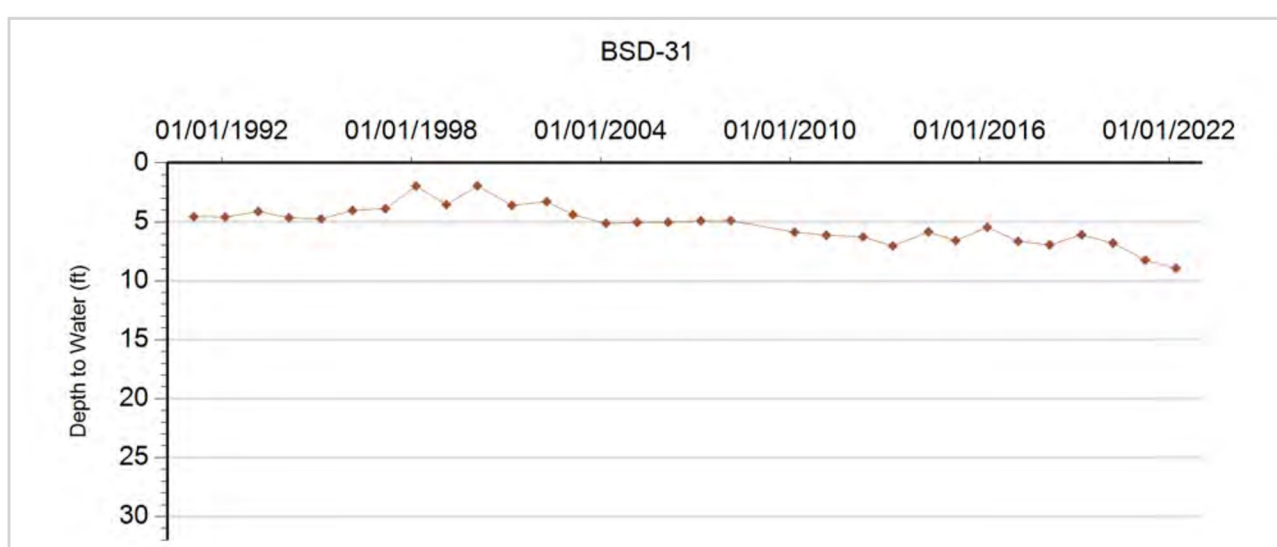
### Well Measurement Summary

Start Date: 02/07/1991 End Date: 03/25/2022

Number of Measurements: 31

### Ten Most Recent Readings

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
03/25/2022	8.94	5886.06	-0.69
04/02/2021	8.25	5886.75	-1.45
03/25/2020	6.80	5888.20	-0.70
03/28/2019	6.10	5888.90	0.85
03/22/2018	6.95	5888.05	-0.30
03/22/2017	6.65	5888.35	-1.19
03/31/2016	5.46	5889.54	1.12
03/31/2015	6.58	5888.42	-0.73
05/20/2014	5.85	5889.15	1.20
04/03/2013	7.05	5887.95	-0.77





**COLORADO**  
Division of Water Resources  
Department of Natural Resources

## GROUNDWATER DETAILS

Well Name: BSD-33

Permit Number: 3997-F

WDID:

Data Source: DWR

Location Number: SC01005922BA

USGS Site ID:

Applicant/Contact: ALFERD GIECK

### Physical Location

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
1182 N	3892 E		NE	NW	22	10.0 S	59.0 W	S	587251.5	4335979.5	GPS

Division: 2 District: 67

County: ELBERT

Designated Basin: UPPER BIG SANDY

Management District: UPPER BIG SANDY

### Construction Information

Surface Elevation (ft): 5815

Well Depth (ft): 53

Depth to Base of Grout (ft):

Depth to Top of Perforated Casing (ft): 24

Depth to Bottom of Perforated Casing (ft): 53

Source Aquifer(s): ALLUVIAL

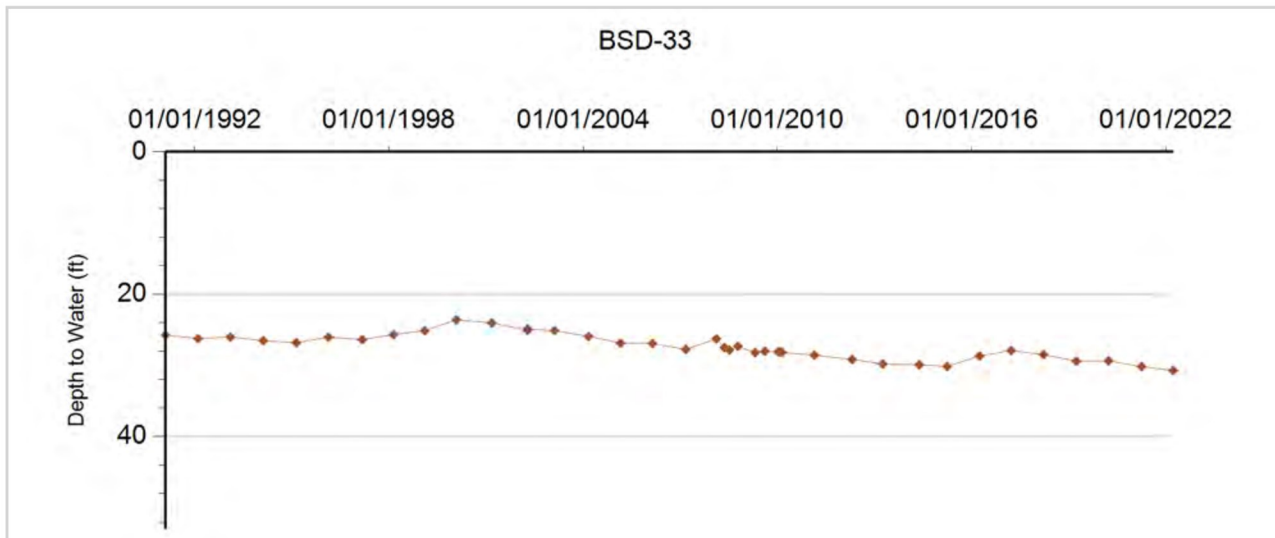
### Ten Most Recent Readings

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
03/25/2022	30.71	5784.29	-0.55
04/02/2021	30.16	5784.84	-0.80
03/25/2020	29.36	5785.64	0.03
03/28/2019	29.39	5785.61	-0.91
03/22/2018	28.48	5786.52	-0.57
03/22/2017	27.91	5787.09	0.76
03/31/2016	28.67	5786.33	1.47
03/31/2015	30.14	5784.86	-0.23
05/20/2014	29.91	5785.09	-0.11
04/03/2013	29.80	5785.20	-0.64

### Well Measurement Summary

Start Date: 02/07/1991 End Date: 03/25/2022

Number of Measurements: 39





**COLORADO**  
Division of Water Resources  
Department of Natural Resources

## GROUNDWATER DETAILS

Well Name: BSD-36

Permit Number: 16983-S

WDID:

Data Source: DWR

Location Number: SC01005807CD

USGS Site ID:

Applicant/Contact: LINDA GLOVER

### Physical Location

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
750 S	2924 E		SE	SW	7	10.0 S	58.0 W	S	592443.5	4338276.5	GPS

Division: 2 District: 67

County: ELBERT

Designated Basin: UPPER BIG SANDY

Management District: UPPER BIG SANDY

### Construction Information

Surface Elevation (ft): 5733

Well Depth (ft): 60

Depth to Base of Grout (ft):

Depth to Top of Perforated Casing (ft):

Depth to Bottom of Perforated Casing (ft):

Source Aquifer(s): ALLUVIAL

### Ten Most Recent Readings

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
03/26/2022			
04/02/2021	20.95	5712.05	-0.70
03/25/2020	20.25	5712.75	-0.53
03/28/2019	19.72	5713.28	-0.23
03/22/2018	19.49	5713.51	-0.77
03/22/2017	18.72	5714.28	-0.62
03/31/2016	18.10	5714.90	2.79
03/31/2015	20.89	5712.11	-0.32
05/20/2014	20.57	5712.43	-0.05
04/03/2013	20.52	5712.48	-0.29

### Well Measurement Summary

Start Date: 02/08/1991 End Date: 03/26/2022

Number of Measurements: 33





**COLORADO**  
Division of Water Resources  
Department of Natural Resources

## GROUNDWATER DETAILS

Well Name: BSD-37

Permit Number:

Location Number: SC01005816BB

WDID:

USGS Site ID:

Data Source: DWR

Applicant/Contact: LASATER RANCH

### Physical Location

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
1079 N	173 W		NW	NW	16	10.0 S	58.0 W	S	594977.4	4337734.5	GPS

Division: 2 District: 67

County: ELBERT

Designated Basin: UPPER BIG SANDY

Management District: UPPER BIG SANDY

### Construction Information

Surface Elevation (ft): 5740

Well Depth (ft):

Depth to Base of Grout (ft):

Depth to Top of Perforated Casing (ft):

Depth to Bottom of Perforated Casing (ft):

Source Aquifer(s): ALLUVIAL

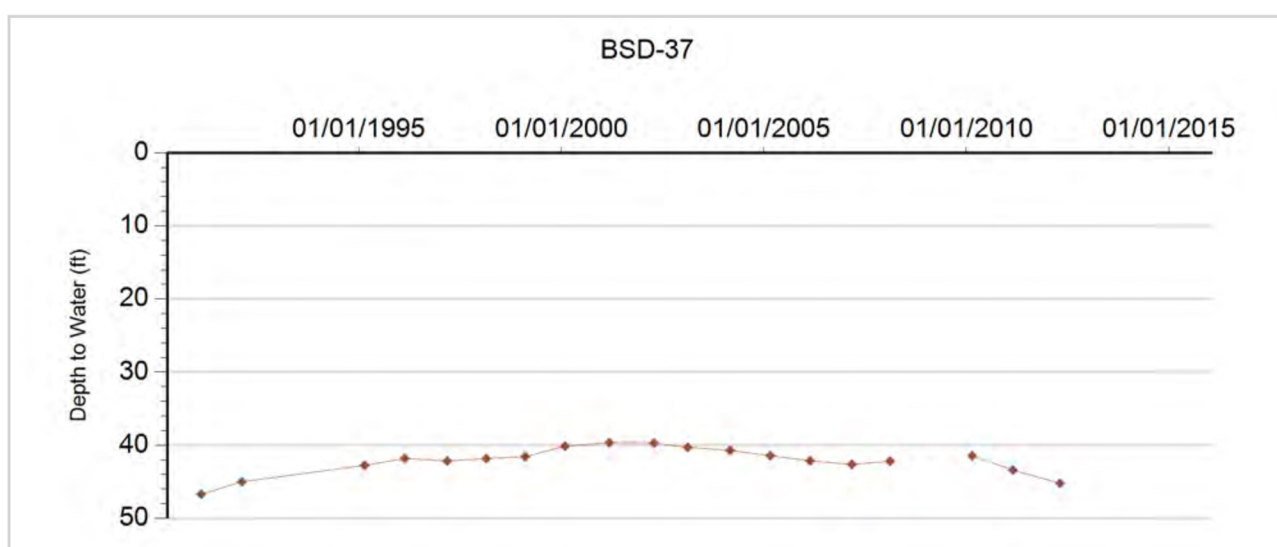
### Well Measurement Summary

Start Date: 02/08/1991 End Date: 03/31/2015

Number of Measurements: 23

### Ten Most Recent Readings

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
03/31/2015			
05/20/2014			
04/03/2013			
04/24/2012	45.20	5694.80	-1.81
02/24/2011	43.39	5696.61	-1.94
02/22/2010	41.45	5698.55	
01/01/2009			
02/12/2008	42.18	5697.82	0.44
03/05/2007	42.62	5697.38	-0.49
02/20/2006	42.13	5697.87	-0.72





**COLORADO**  
Division of Water Resources  
Department of Natural Resources

## GROUNDWATER DETAILS

Well Name: BSD-38

Permit Number:

Location Number: SC01005809BC

WDID:

USGS Site ID:

Data Source: DWR

Applicant/Contact: LASATER RANCH

### Physical Location

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
3501 S	20 W		SW	NW	9	10.0 S	58.0 W	S	594923.4	4339130.5	GPS

Division: 2 District: 67

County: ELBERT

Designated Basin: UPPER BIG SANDY

Management District: UPPER BIG SANDY

### Construction Information

Surface Elevation (ft): 5683

Well Depth (ft): 46

Depth to Base of Grout (ft):

Depth to Top of Perforated Casing (ft):

Depth to Bottom of Perforated Casing (ft):

Source Aquifer(s): ALLUVIAL

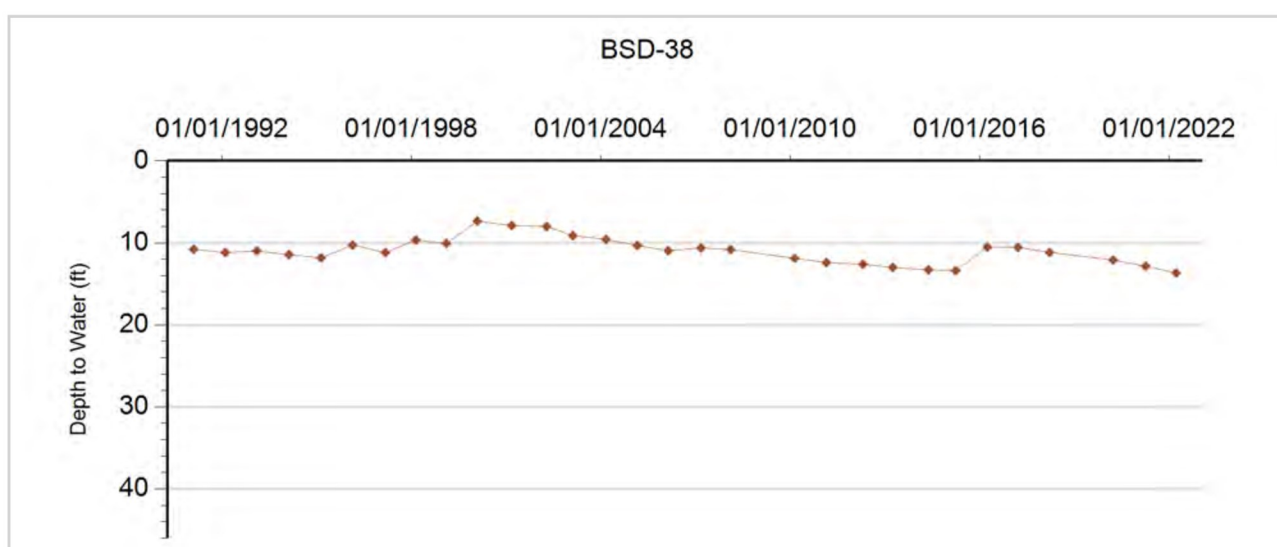
### Well Measurement Summary

Start Date: 02/08/1991 End Date: 03/26/2022

Number of Measurements: 30

### Ten Most Recent Readings

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
03/26/2022	13.66	5669.34	-0.83
04/05/2021	12.83	5670.17	-0.75
03/26/2020	12.08	5670.92	-0.92
03/23/2018	11.16	5671.84	-0.61
03/22/2017	10.55	5672.45	-0.05
04/01/2016	10.50	5672.50	2.87
03/31/2015	13.37	5669.63	-0.09
05/20/2014	13.28	5669.72	-0.29
04/03/2013	12.99	5670.01	-0.39
04/24/2012	12.60	5670.40	-0.22





**COLORADO**  
Division of Water Resources  
Department of Natural Resources

## GROUNDWATER DETAILS

Well Name: BSD-39

Permit Number: 57234-

WDID:

Data Source: DWR

Location Number: SC01005803BC

USGS Site ID:

Applicant/Contact: LASATER RANCH

### Physical Location

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
1297 S	1290 W		SW	SW	3	10.0 S	58.0 W	S	596902.4	4340079.5	GPS

Division: 2 District: 67

County: ELBERT

Designated Basin: UPPER BIG SANDY

Management District: UPPER BIG SANDY

### Construction Information

Surface Elevation (ft): 5688

Well Depth (ft): 87

Depth to Base of Grout (ft):

Depth to Top of Perforated Casing (ft): 67

Depth to Bottom of Perforated Casing (ft): 87

Source Aquifer(s): ALLUVIAL

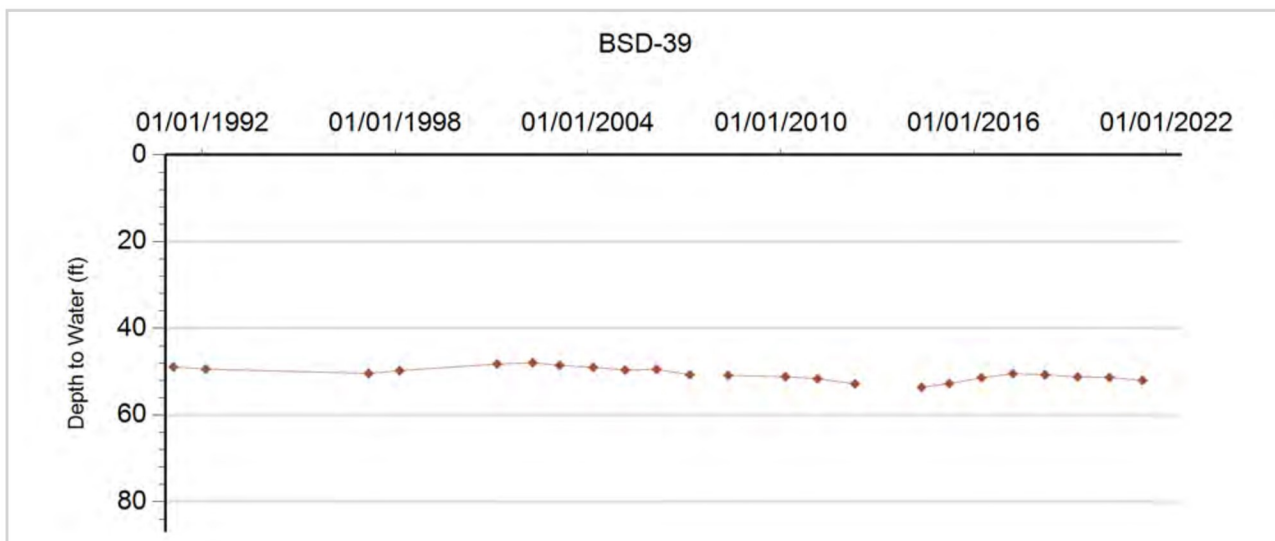
### Ten Most Recent Readings

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
03/26/2022			
04/05/2021	52.02	5635.98	-0.69
03/26/2020	51.33	5636.67	-0.12
03/29/2019	51.21	5636.79	-0.50
03/23/2018	50.71	5637.29	-0.26
03/23/2017	50.45	5637.55	0.95
04/01/2016	51.40	5636.60	1.35
03/30/2015	52.75	5635.25	0.84
05/20/2014	53.59	5634.41	
04/03/2013			

### Well Measurement Summary

Start Date: 02/08/1991 End Date: 03/26/2022

Number of Measurements: 26





**COLORADO**  
Division of Water Resources  
Department of Natural Resources

## GROUNDWATER DETAILS

Well Name: BSD-40

Permit Number: 239238-

WDID:

Data Source: DWR

Location Number: SC01006136DD

USGS Site ID:

Applicant/Contact: KENT GREENWOOD

### Physical Location

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
633 S	7 E		SE	SE	36	10.0 S	61.0 W	S	572412.0	4331606.0	GPS

Division: 2 District: 67

County: ELBERT

Designated Basin: UPPER BIG SANDY

Management District: UPPER BIG SANDY

### Construction Information

Surface Elevation (ft): 6062

Well Depth (ft): 43

Depth to Base of Grout (ft):

Depth to Top of Perforated Casing (ft): 18

Depth to Bottom of Perforated Casing (ft): 38

Source Aquifer(s): ALLUVIAL

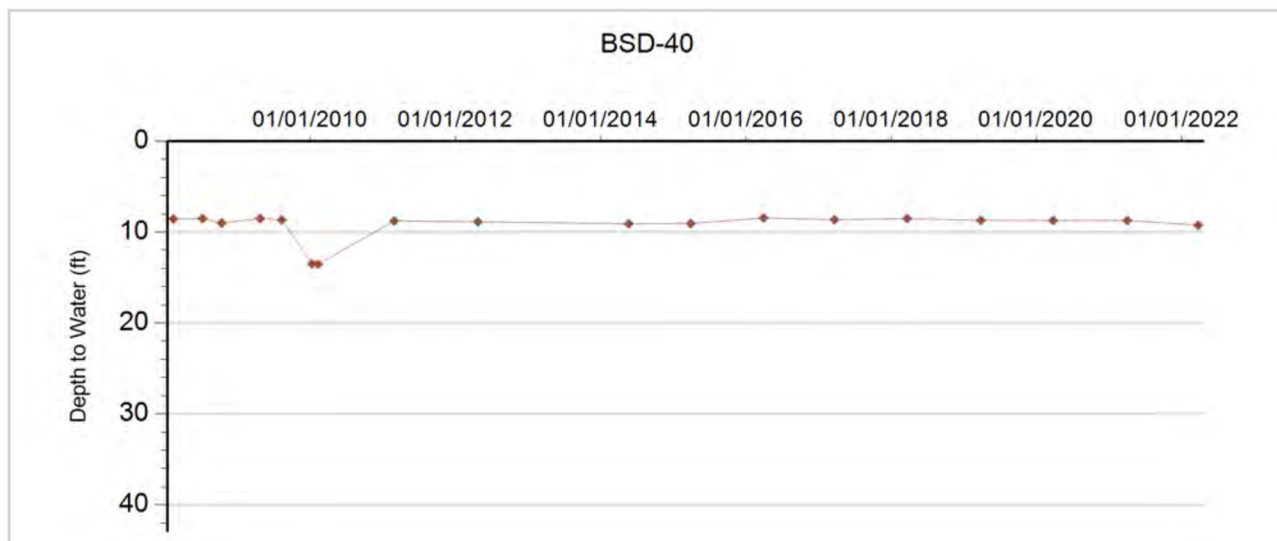
### Ten Most Recent Readings

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
03/25/2022	9.24	6052.76	-0.51
04/02/2021	8.73	6053.27	0.00
03/25/2020	8.73	6053.27	-0.02
03/28/2019	8.71	6053.29	-0.19
03/22/2018	8.52	6053.48	0.12
03/22/2017	8.64	6053.36	-0.19
03/31/2016	8.45	6053.55	0.61
03/30/2015	9.06	6052.94	0.03
05/21/2014	9.09	6052.91	-0.22
04/24/2012	8.87	6053.13	-0.10

### Well Measurement Summary

Start Date: 02/13/2008 End Date: 03/25/2022

Number of Measurements: 18





**COLORADO**  
Division of Water Resources  
Department of Natural Resources

## GROUNDWATER DETAILS

Well Name: CHRISTOPHER #1

Permit Number:

Location Number: SC00905618CCD

WDID:

USGS Site ID:

Data Source: DWR

Applicant/Contact: TOWN OF LIMON

### Physical Location

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
34 S	1165 W	SE	SW	SW	18	9.0 S	56.0 W	S	611241.0	4346281.0	GPS

Division: 2 District: 67

County: LINCOLN

Designated Basin: UPPER BIG SANDY

Management District: UPPER BIG SANDY

### Construction Information

Surface Elevation (ft): 5372

Well Depth (ft): 26

Depth to Base of Grout (ft):

Depth to Top of Perforated Casing (ft):

Depth to Bottom of Perforated Casing (ft):

Source Aquifer(s): ALLUVIAL

### Ten Most Recent Readings

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
03/25/2022	14.38	5357.62	-0.04
04/05/2021	14.34	5357.66	-0.94
03/26/2020	13.40	5358.60	0.89
03/29/2019	14.29	5357.71	-0.76
03/23/2018	13.53	5358.47	-0.54
03/23/2017	12.99	5359.01	-0.67
04/01/2016	12.32	5359.68	1.16
03/31/2015	13.48	5358.52	0.12
05/20/2014	13.60	5358.40	1.17
04/04/2013	14.77	5357.23	-1.74

### Well Measurement Summary

Start Date: 03/08/2000 End Date: 03/25/2022

Number of Measurements: 23





**COLORADO**  
Division of Water Resources  
Department of Natural Resources

## GROUNDWATER DETAILS

Well Name: CHRISTOPHER #2

Permit Number:

Location Number: SC00905618CCD

WDID:

USGS Site ID:

Data Source: DWR

Applicant/Contact: TOWN OF LIMON

### Physical Location

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
486 S	1183 W	SE	SW	SW	18	9.0 S	56.0 W	S	611243.0	4346419.0	GPS

Division: 2 District: 67

County: LINCOLN

Designated Basin: UPPER BIG SANDY

Management District: UPPER BIG SANDY

### Construction Information

Surface Elevation (ft): 5370

Well Depth (ft): 24

Depth to Base of Grout (ft):

Depth to Top of Perforated Casing (ft):

Depth to Bottom of Perforated Casing (ft):

Source Aquifer(s): ALLUVIAL

### Well Measurement Summary

Start Date: 03/08/2000 End Date: 03/25/2022

Number of Measurements: 24

### Ten Most Recent Readings

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
03/25/2022	11.65	5358.35	0.01
04/05/2021	11.66	5358.34	-0.92
03/26/2020	10.74	5359.26	0.90
03/29/2019	11.64	5358.36	-0.74
03/23/2018	10.90	5359.10	-0.60
03/23/2017	10.30	5359.70	-0.78
04/01/2016	9.52	5360.48	1.30
03/31/2015	10.82	5359.18	0.09
05/20/2014	10.91	5359.09	1.64
04/04/2013	12.55	5357.45	-2.14

CHRISTOPHER #2





**COLORADO**  
Division of Water Resources  
Department of Natural Resources

## GROUNDWATER DETAILS

Well Name: CHRISTOPHER #3

Permit Number:

Location Number: SC00905618CCA

WDID:

USGS Site ID:

Data Source: DWR

Applicant/Contact: TOWN OF LIMON

### Physical Location

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
922 S	1255 W	NE	SW	SW	18	9.0 S	56.0 W	S	611262.4	4346552.5	GPS

Division: 2 District: 67

County: LINCOLN

Designated Basin: UPPER BIG SANDY

Management District: UPPER BIG SANDY

### Construction Information

Surface Elevation (ft): 5372

Well Depth (ft): 26

Depth to Base of Grout (ft):

Depth to Top of Perforated Casing (ft):

Depth to Bottom of Perforated Casing (ft):

Source Aquifer(s): ALLUVIAL

### Well Measurement Summary

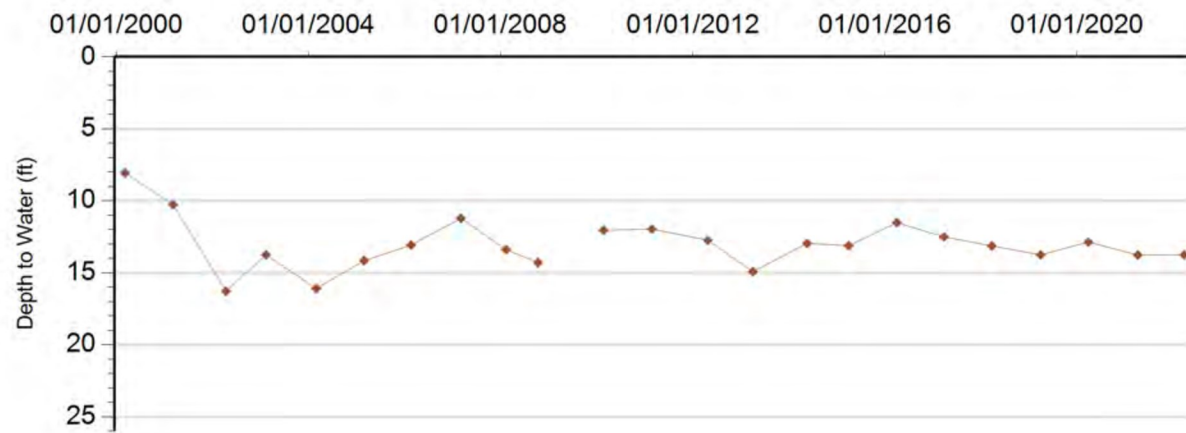
Start Date: 03/08/2000 End Date: 03/25/2022

Number of Measurements: 24

### Ten Most Recent Readings

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
03/25/2022	13.75	5358.25	0.01
04/05/2021	13.76	5358.24	-0.90
03/26/2020	12.86	5359.14	0.89
03/29/2019	13.75	5358.25	-0.62
03/23/2018	13.13	5358.87	-0.63
03/23/2017	12.50	5359.50	-0.99
04/01/2016	11.51	5360.49	1.60
03/31/2015	13.11	5358.89	-0.16
05/20/2014	12.95	5359.05	1.97
04/03/2013	14.92	5357.08	-2.19

CHRISTOPHER #3





**COLORADO**  
Division of Water Resources  
Department of Natural Resources

## GROUNDWATER DETAILS

Well Name: CHRISTOPHER #4

Permit Number:

Location Number: SC00905618CCB

WDID:

USGS Site ID:

Data Source: DWR

Applicant/Contact: TOWN OF LIMON

### Physical Location

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
3870 N	305 W	NW	NW	SW	18	9.0 S	56.0 W	S	610969.0	4346690.0	GPS

Division: 2 District: 67

County: LINCOLN

Designated Basin: UPPER BIG SANDY

Management District: UPPER BIG SANDY

### Construction Information

Surface Elevation (ft): 5370

Well Depth (ft): 26

Depth to Base of Grout (ft):

Depth to Top of Perforated Casing (ft):

Depth to Bottom of Perforated Casing (ft):

Source Aquifer(s): ALLUVIAL

### Well Measurement Summary

Start Date: 03/08/2000 End Date: 03/25/2022

Number of Measurements: 24

### Ten Most Recent Readings

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
03/25/2022	13.52	5356.48	-0.02
04/05/2021	13.50	5356.50	-1.08
03/26/2020	12.42	5357.58	0.88
03/29/2019	13.30	5356.70	-0.72
03/23/2018	12.58	5357.42	-0.76
03/23/2017	11.82	5358.18	-0.64
04/01/2016	11.18	5358.82	1.29
03/31/2015	12.47	5357.53	-0.01
05/20/2014	12.46	5357.54	1.41
04/04/2013	13.87	5356.13	-1.40

CHRISTOPHER #4





**COLORADO**  
Division of Water Resources  
Department of Natural Resources

## GROUNDWATER DETAILS

Well Name: FRASIER FARMS

Permit Number: 21896-FP

WDID:

Data Source: DWR

Location Number: SC00905706DA

USGS Site ID:

Applicant/Contact: TOWN OF LIMON

### Physical Location

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
3102 N	80 E		NE	SE	6	9.0 S	57.0 W	S	602758.4	4350014.5	GPS

Division: 2 District: 67

County: ELBERT

Designated Basin: UPPER BIG SANDY

Management District: UPPER BIG SANDY

### Construction Information

Surface Elevation (ft): 5490

Well Depth (ft): 58

Depth to Base of Grout (ft): 10

Depth to Top of Perforated Casing (ft): 38

Depth to Bottom of Perforated Casing (ft): 58

Source Aquifer(s): ALLUVIAL

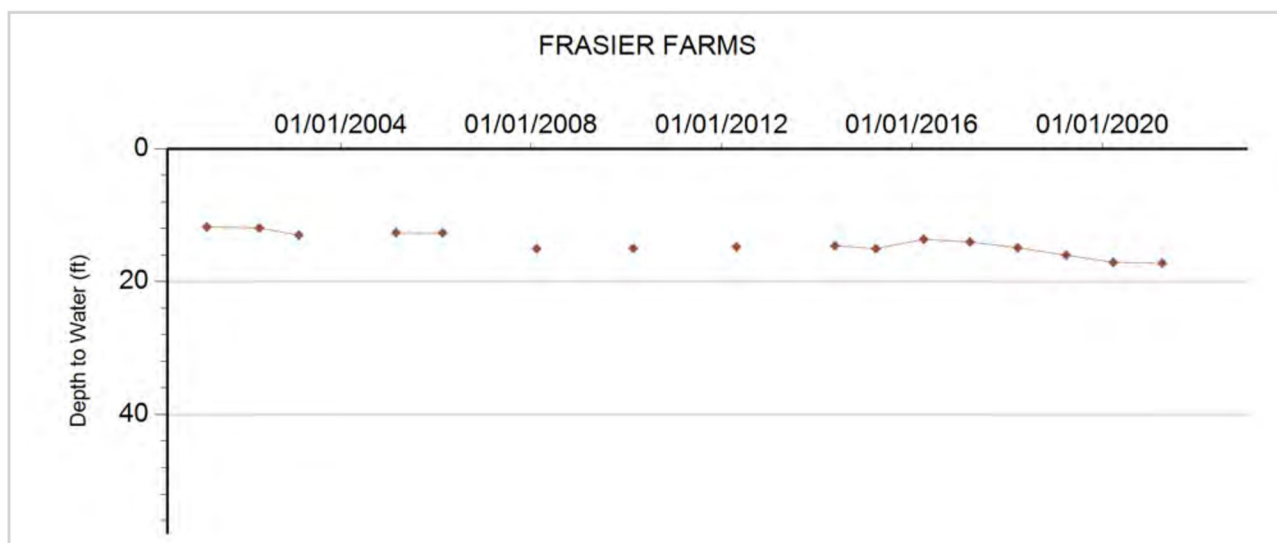
### Ten Most Recent Readings

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
03/25/2022			
04/05/2021	17.22	5472.78	-0.13
03/26/2020	17.09	5472.91	-1.08
03/29/2019	16.01	5473.99	-1.11
03/23/2018	14.90	5475.10	-0.88
03/22/2017	14.02	5475.98	-0.39
04/01/2016	13.63	5476.37	1.40
03/31/2015	15.03	5474.97	-0.43
05/20/2014	14.60	5475.40	
04/04/2013			

### Well Measurement Summary

Start Date: 03/09/2001 End Date: 03/25/2022

Number of Measurements: 22





**COLORADO**  
Division of Water Resources  
Department of Natural Resources

## GROUNDWATER DETAILS

Well Name: JOHN CRAIG

Permit Number: 35186-MH

WDID:

Data Source: DWR

Location Number: SC00905626DCC

USGS Site ID:

Applicant/Contact: UPPER BIG SANDY GWMD

### Physical Location

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
174 S	2693 W	SW	SW	SE	26	9.0 S	56.0 W	S	618194.4	4343186.4	GPS

Division: 2 District: 67

County: LINCOLN

Designated Basin: UPPER BIG SANDY

Management District: UPPER BIG SANDY

### Construction Information

Surface Elevation (ft): 5280

Well Depth (ft): 40

Depth to Base of Grout (ft):

Depth to Top of Perforated Casing (ft): 20

Depth to Bottom of Perforated Casing (ft): 30

Source Aquifer(s): ALLUVIAL

### Ten Most Recent Readings

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
03/25/2022	10.68	5269.32	0.19
04/05/2021	10.87	5269.13	-0.03
03/26/2020	10.84	5269.16	-0.26
03/29/2019	10.58	5269.42	0.28
03/23/2018	10.86	5269.14	0.11
03/23/2017	10.97	5269.03	-0.28
04/01/2016	10.69	5269.31	0.22
03/31/2015	10.91	5269.09	0.04
05/20/2014	10.95	5269.05	0.13
04/04/2013	11.08	5268.92	-0.06

### Well Measurement Summary

Start Date: 05/06/1999 End Date: 03/25/2022

Number of Measurements: 24





**COLORADO**  
Division of Water Resources  
Department of Natural Resources

## GROUNDWATER DETAILS

Well Name: WESTFALL MH

Permit Number: 159373-

WDID:

Data Source: DWR

Location Number: SC00905713DAD

USGS Site ID:

Applicant/Contact: UPPER BIG SANDY GWMD

### Physical Location

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
3810 N	18 E	SE	NE	SE	13	9.0 S	57.0 W	S	610870.0	4346710.0	GPS

Division: 2 District: 67

County: ELBERT

Designated Basin: UPPER BIG SANDY

Management District: UPPER BIG SANDY

### Construction Information

Surface Elevation (ft): 5371

Well Depth (ft): 38

Depth to Base of Grout (ft):

Depth to Top of Perforated Casing (ft): 18

Depth to Bottom of Perforated Casing (ft): 38

Source Aquifer(s): ALLUVIAL

### Ten Most Recent Readings

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
03/25/2022	13.94	5357.06	-0.01
04/05/2021	13.93	5357.07	-1.05
03/26/2020	12.88	5358.12	0.91
03/29/2019	13.79	5357.21	-0.78
03/23/2018	13.01	5357.99	-0.72
03/23/2017	12.29	5358.71	-0.55
04/01/2016	11.74	5359.26	1.22
03/31/2015	12.96	5358.04	-0.24
05/20/2014	12.72	5358.28	1.26
04/04/2013	13.98	5357.02	-1.38

### Well Measurement Summary

Start Date: 03/08/2000 End Date: 03/25/2022

Number of Measurements: 22

