Groundwater Levels in the North Park Basin

2024

by

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Hydrogeology Section

October 10, 2024



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NORTH PARK BASIN WATER LEVEL MEASUREMENTS 2024

This report contains the basic groundwater level data collected from wells in the North Park basin. Acquisition and publication of this information is a cooperative effort between the well owners and the Colorado Division of Water Resources. The project is part of a statewide groundwater level monitoring program funded by Senate Bill 200 (1987 legislative session). This legislation directed that a portion of the fees collected for water well permit applications be used for the establishment of a program to monitor water-level trends throughout the state.

The report contains water level measurements for 14 wells measured in September of 2024. The wells are listed by name in numerical order and the locations of those wells in the geographic context of the basin are shown on the following map. The wells are completed in the alluvial aquifer, the North Park aquifer and the Coalmont aquifer. Water levels are generally consistent with previous measurements, although an anomalous 12 foot decline was measured at NP-10. Solar-powered pumping can impact the measurements. Future measurements will determine if this reading is erroneous or consistent with a localized trend.

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 North Park Publication Area on the CDSS webpage:

https://dwr.state.co.us/Tools/GroundWater/WaterLevels?submitButton=Submit&SelectedGeoValue=waterDivisionDiv&SelectedPublicationAreaName=NORTH%20PARK&SelectedAguiferName=All

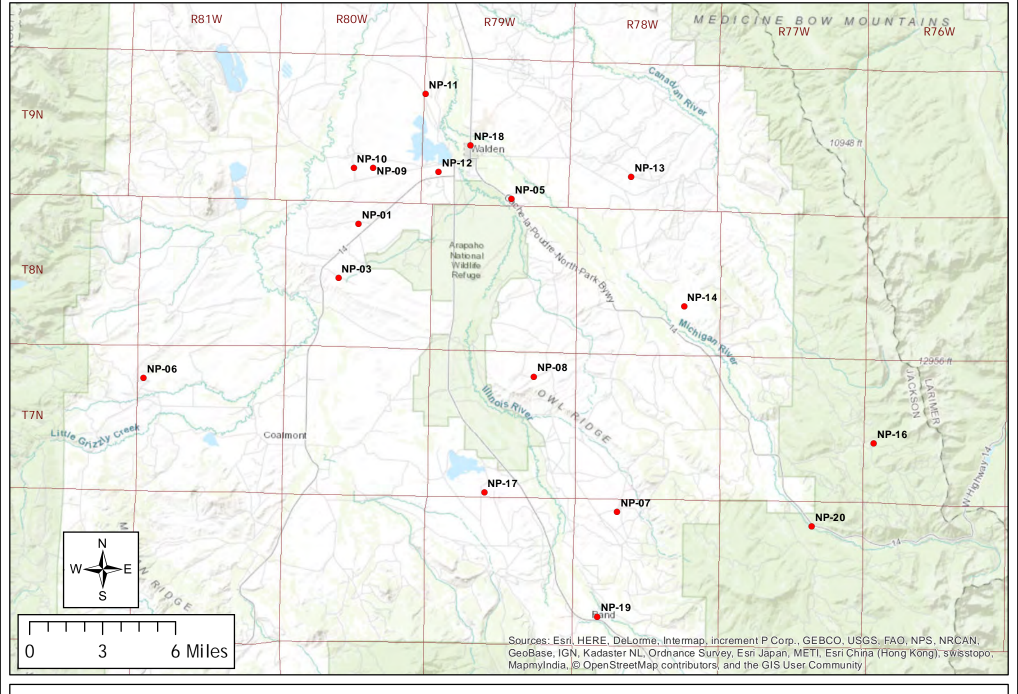
Additionally, all groundwater-level data may be accessed and exported using the tools available on the Colorado Decision Support System:

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





COLORADO

Division of Water Resources

Department of Natural Resources

State of Colorado -- Division of Water Resources

Legend

North Park Monitoring Well Locations

Monitoring Wells



Well Name: NP-01

Permit Number: SB00808003CCC

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
		SW	SW	SW	3	8.0 N	80.0 W	S	384361.0	4505055.0	GPS

Division: 6 District: 47

County: JACKSON

Designated Basin: Management District:

Construction Information

Surface Elevation (ft): 8140

Well Depth (ft):

Depth to Base of Grout (ft):

Depth to Top of Perforated Casing (ft): Depth to Bottom of Perforated Casing (ft):

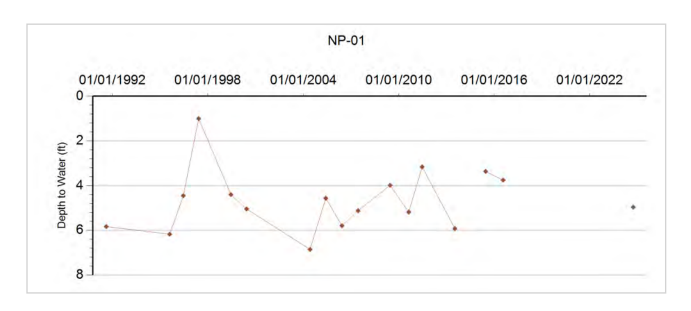
Source Aquifer(s): NORTH PARK

Well Measurement Summary

Start Date: 08/15/1991 End Date: 09/25/2024

Number of Measurements: 21

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
09/25/2024	4.96	8135.04	
07/26/2021			
07/08/2019			
07/07/2017			
07/21/2016	3.75	8136.25	-0.39
06/18/2015	3.36	8136.64	
07/24/2014			
07/11/2013	5.92	8134.08	-2.76
06/22/2011	3.16	8136.84	2.02
08/17/2010	5.18	8134.82	-1.20





Well Name: NP-03

Permit Number: Location Number: SB00808021BBD

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
		SE	NW	NW	21	8.0 N	80.0 W	S	383027.0	4501468.0	Digitized

Division: 6 District: 47
County: JACKSON

Designated Basin: Management District:

Construction Information

Surface Elevation (ft): 8305

Well Depth (ft):

Depth to Base of Grout (ft):

Depth to Top of Perforated Casing (ft): Depth to Bottom of Perforated Casing (ft):

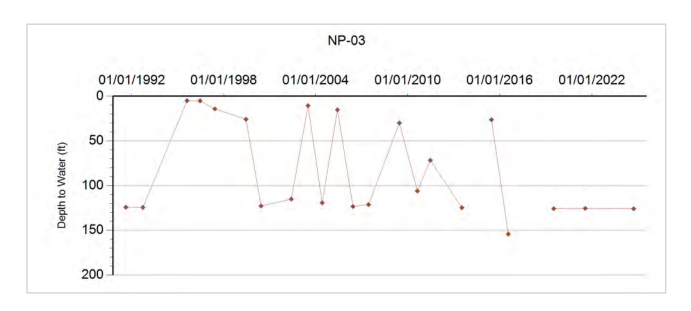
Source Aquifer(s): NORTH PARK

Well Measurement Summary

Start Date: 08/16/1991 End Date: 09/25/2024

Number of Measurements: 24

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
09/25/2024	125.82	8179.18	-0.43
07/26/2021	125.39	8179.61	0.30
07/09/2019	125.69	8179.31	
07/07/2017			
07/21/2016	154.14	8150.86	-127.88
06/18/2015	26.26	8278.74	
07/24/2014			
07/11/2013	124.57	8180.43	-52.87
06/22/2011	71.70	8233.30	34.24
08/17/2010	105.94	8199.06	-76.02





Well Name: NP-05

Permit Number: 115552--A Location Number: SB00907934DCD

WDID:

DWR Applicant/Contact:

Physical Location

Data Source:

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
		SE	NW	SE	34	9.0 N	79.0 W	S	394472.0	4506689.0	Digitized

USGS Site ID:

Division: 6 District: 47

County: JACKSON

Designated Basin: Management District:

Construction Information

Surface Elevation (ft): 8185

Well Depth (ft): 70

Depth to Base of Grout (ft):

Depth to Top of Perforated Casing (ft): 33

Depth to Bottom of Perforated Casing (ft): 70

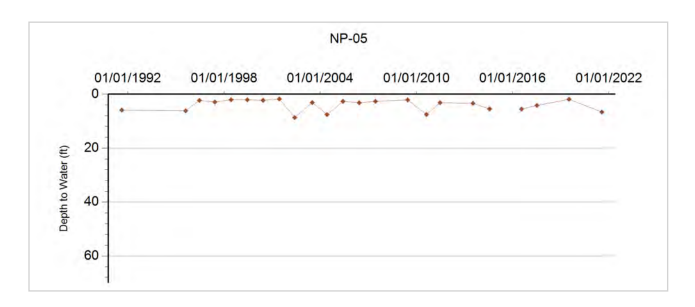
Source Aquifer(s): COALMONT

Well Measurement Summary

Start Date: 08/15/1991 End Date: 07/26/2021

Number of Measurements: 24

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
07/26/2021	6.63	8178.37	-4.75
07/08/2019	1.88	8183.12	2.27
07/07/2017	4.15	8180.85	1.35
07/20/2016	5.50	8179.50	
06/17/2015			
07/24/2014	5.44	8179.56	-2.05
07/11/2013	3.39	8181.61	-0.24
06/22/2011	3.15	8181.85	4.35
08/17/2010	7.50	8177.50	-5.38
06/15/2009	2.12	8182.88	0.51





Well Name: NP-06 Permit Number: 227322-

227322- Location Number: SB00708107BD USGS Site ID:

WDID:

Data Source: DWR Applicant/Cor

Applicant/Contact: BUREAU OF LAND MANAGEMENT

Physical Location

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
			SE	NW	7	7.0 N	81.0 W	S	370147.0	4494855.0	Digitized

Division: 6 District: 47
County: JACKSON

Designated Basin: Management District:

Construction Information

Surface Elevation (ft): 8410

Well Depth (ft): 100

Depth to Base of Grout (ft): 20

Depth to Top of Perforated Casing (ft): 70

Depth to Bottom of Perforated Casing (ft): 80

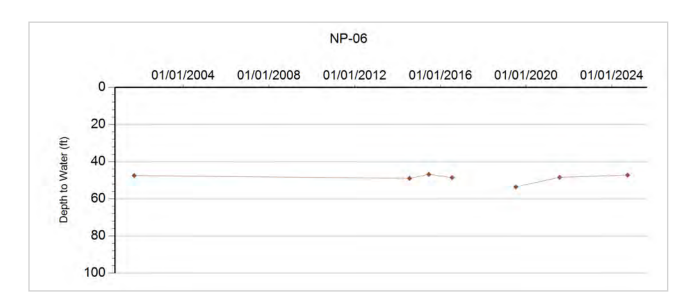
Source Aquifer(s): COALMONT

Well Measurement Summary

Start Date: 09/18/2001 End Date: 09/25/2024

Number of Measurements: 8

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
09/25/2024	47.23	8362.77	1.20
07/26/2021	48.43	8361.57	5.15
07/08/2019	53.58	8356.42	
07/07/2017			
07/20/2016	48.61	8361.39	-1.76
06/17/2015	46.85	8363.15	2.15
07/24/2014	49.00	8361.00	-1.50
09/18/2001	47.50	8362.50	





Well Name: NP-07 Permit Number: 210176-

WDID:

Data Source: DWR Location Number: SB00607805DA

USGS Site ID:

Applicant/Contact: BUREAU OF LAND MANAGEMENT

Physical Location

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
			NE	SE	5	6.0 N	78.0 W	S	401468.0	4485999.0	Digitized

Division: 6 District: 47 **JACKSON** County:

Designated Basin:

Management District:

Construction Information

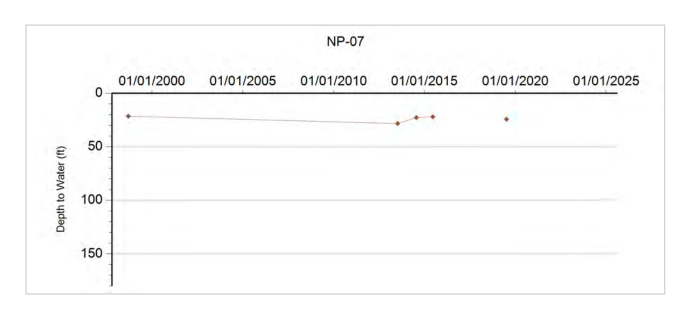
Surface Elevation (ft): 8595 Well Depth (ft): 180 Depth to Base of Grout (ft): 20 Depth to Top of Perforated Casing (ft): 60 Depth to Bottom of Perforated Casing (ft): 120 Source Aquifer(s): COALMONT

Well Measurement Summary

Start Date: 09/10/1998 End Date: 09/25/2024

Number of Measurements: 9

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
09/25/2024			
07/27/2021			
07/09/2019	24.33	8570.67	
07/07/2017			
07/21/2016			
06/18/2015	22.03	8572.97	0.80
07/24/2014	22.83	8572.17	5.56
07/11/2013	28.39	8566.61	-6.89
09/10/1998	21.50	8573.50	





Well Name: NP-08 Permit Number: 147105-

: 147105-

DWR

WDID:

LICCS Site ID:

Location Number: SB00707911BB

USGS Site ID:

Applicant/Contact: US BUREAU LAND MGMT

Physical Location

Data Source:

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
			NE	NW	11	7.0 N	79.0 W	S	395969.0	4494912.0	Digitized

Division: 6 District: 47
County: JACKSON

Designated Basin: Management District:

Construction Information

Surface Elevation (ft): 8605
Well Depth (ft): 380
Depth to Base of Grout (ft):

Depth to Top of Perforated Casing (ft): 320
Depth to Bottom of Perforated Casing (ft): 380

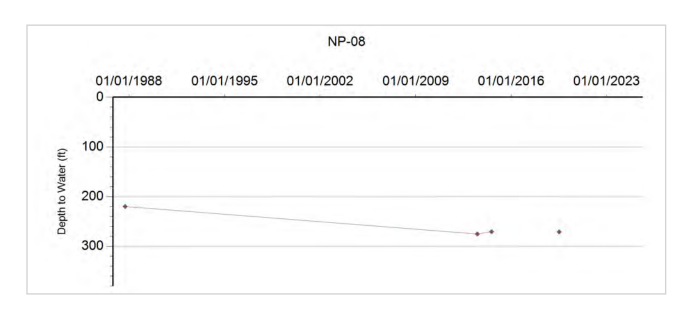
Source Aquifer(s): NORTH PARK

Well Measurement Summary

Start Date: 09/21/1987 End Date: 09/25/2024

Number of Measurements: 9

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
09/25/2024			
07/27/2021			
07/09/2019	271.09	8333.91	
07/07/2017			
07/21/2016			
06/18/2015			
07/25/2014	270.71	8334.29	4.62
07/11/2013	275.33	8329.67	-55.33
09/21/1987	220.00	8385.00	





Well Name: NP-09 Permit Number: 263675-

er: 263675-

WDID:

DWR

Location Number: SB00908026CB

USGS Site ID:

Applicant/Contact: BUREAU OF LAND MANAGEMENT

Physical Location

Data Source:

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
			NW	SW	26	9.0 N	80.0 W	S	385347.0	4508730.0	GPS

Division: 6 District: 47
County: JACKSON

Designated Basin: Management District:

Construction Information

Surface Elevation (ft):

Well Depth (ft):

Depth to Base of Grout (ft):

Depth to Top of Perforated Casing (ft):

Depth to Bottom of Perforated Casing (ft):

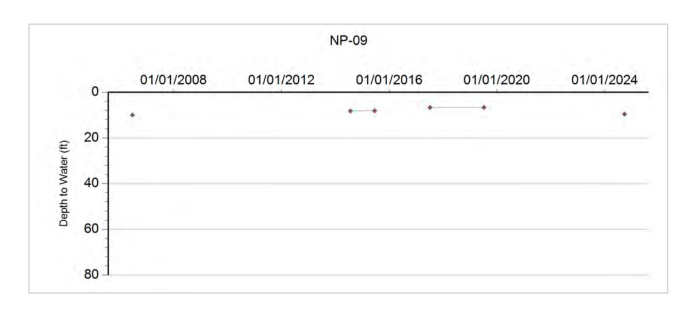
Source Aquifer(s): COALMONT

Well Measurement Summary

Start Date: 06/22/2006 End Date: 09/24/2024

Number of Measurements: 9

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
09/24/2024	9.59	8095.41	
07/26/2021			
07/08/2019	6.69	8098.31	0.02
07/07/2017	6.71	8098.29	
07/20/2016			
06/17/2015	8.12	8096.88	0.11
07/24/2014	8.23	8096.77	
07/10/2013			
06/22/2006	10.00	8095.00	





Well Name: NP-10 Permit Number: 245315--A

USGS Site ID:

Data Source: DWR Applicant/Contact: BUREAU OF LAND MANAGEMENT

Physical Location

WDID:

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
			NW	SW	27	9.0 N	80.0 W	S	384043.0	4508713.0	Digitized

Division: 6 District: 47 **JACKSON** County:

Designated Basin: Management District:

Construction Information

Surface Elevation (ft): 8165 Well Depth (ft): 100 Depth to Base of Grout (ft): 36 Depth to Top of Perforated Casing (ft): 40 Depth to Bottom of Perforated Casing (ft): 100 Source Aquifer(s): COALMONT

Well Measurement Summary

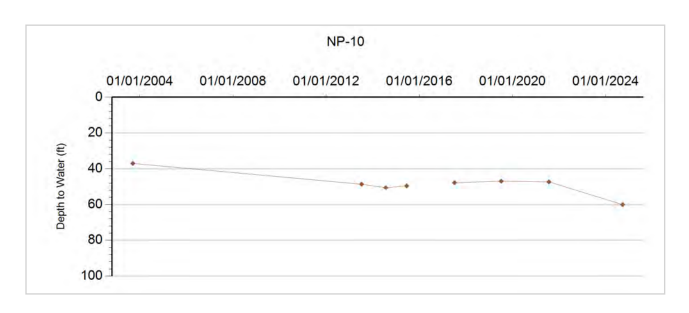
Start Date: 09/13/2003 End Date: 09/24/2024

Number of Measurements: 9

Ten Most Recent Readings

Location Number: SB00908027CB

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
09/24/2024	60.02	8104.98	-12.72
07/26/2021	47.30	8117.70	-0.37
07/08/2019	46.93	8118.07	0.82
07/07/2017	47.75	8117.25	
07/20/2016			
06/17/2015	49.55	8115.45	1.04
07/24/2014	50.59	8114.41	-1.95
07/10/2013	48.64	8116.36	-11.64
09/13/2003	37.00	8128.00	





DWR

Well Name: NP-11
Permit Number: 210175-

USGS Site ID:

WDID:

Data Source:

Applicant/Contact: BUREAU OF LAND MANAGEMENT

Location Number: SB00907907BC

Physical Location

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
			SW	NW	7	9.0 N	79.0 W	S	388796.0	4513658.0	GPS

Division: 6 District: 47
County: JACKSON

County: JACKS
Designated Basin:

Designated Basin: Management District:

Construction Information

Surface Elevation (ft):

Well Depth (ft):

Depth to Base of Grout (ft):

Depth to Top of Perforated Casing (ft):

Depth to Bottom of Perforated Casing (ft):

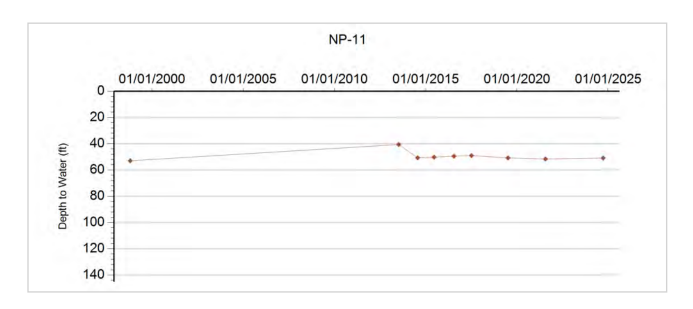
Source Aquifer(s): COALMONT

Well Measurement Summary

Start Date: 10/20/1998 End Date: 09/24/2024

Number of Measurements: 9

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
09/24/2024	50.93	8029.07	0.71
07/26/2021	51.64	8028.36	-0.81
07/08/2019	50.83	8029.17	-1.83
07/07/2017	49.00	8031.00	0.49
07/21/2016	49.49	8030.51	0.75
06/17/2015	50.24	8029.76	0.48
07/25/2014	50.72	8029.28	-10.09
07/10/2013	40.63	8039.37	12.37
10/20/1998	53.00	8027.00	





Well Name: NP-12 Permit Number: 79572-F

WDID:

Data Source: DWR Applicant/Contact:

Physical Location

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
			NW	SE	30	9.0 N	79.0 W	S	389659.0	4508457.0	Digitized

USGS Site ID:

Division: 6 District: 47
County: JACKSON

Designated Basin: Management District:

Construction Information

Surface Elevation (ft): 8065

Well Depth (ft): 120

Depth to Base of Grout (ft): 40

Depth to Top of Perforated Casing (ft): 60

Depth to Bottom of Perforated Casing (ft): 120

Source Aquifer(s): COALMONT

Well Measurement Summary

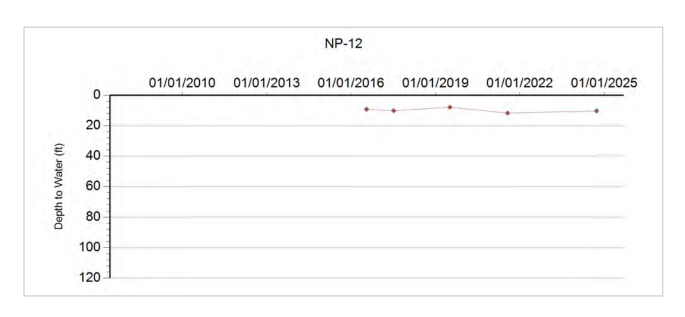
Start Date: 05/22/2008 End Date: 09/24/2024

Number of Measurements: 6

Ten Most Recent Readings

Location Number: SB00907930AB

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
09/24/2024	10.34	8054.66	1.41
07/26/2021	11.75	8053.25	-3.85
07/08/2019	7.90	8057.10	2.35
07/07/2017	10.25	8054.75	-0.99
07/20/2016	9.26	8055.74	
05/22/2008			





Well Name: NP-13 Permit Number: 283267-

WDID: USGS

Data Source: DWR

Location Number: SB00907828CB

USGS Site ID:

Applicant/Contact: BLM

Physical Location

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
			NE	SW	28	9.0 N	78.0 W	S	402393.0	4508143.0	GPS

Division: 6 District: 47

County: JACKSON

Designated Basin: Management District:

Construction Information

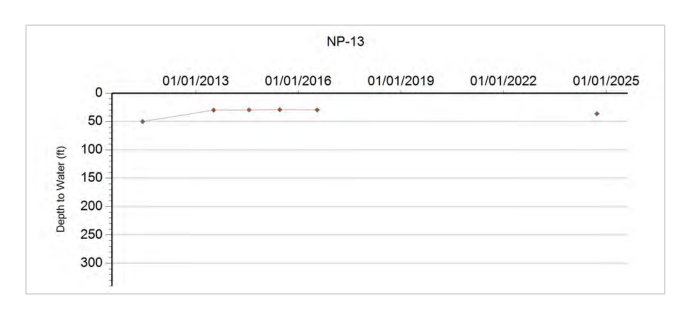
Surface Elevation (ft): 8405
Well Depth (ft): 340
Depth to Base of Grout (ft): 39
Depth to Top of Perforated Casing (ft): 220
Depth to Bottom of Perforated Casing (ft): 300
Source Aquifer(s): COALMONT

Well Measurement Summary

Start Date: 06/13/2011 End Date: 09/24/2024

Number of Measurements: 9

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
09/24/2024	36.35	8368.65	
07/26/2021			
07/08/2019			
07/07/2017			
07/20/2016	29.54	8375.46	-0.30
06/17/2015	29.24	8375.76	0.39
07/24/2014	29.63	8375.37	0.27
07/10/2013	29.90	8375.10	20.10
06/13/2011	50.00	8355.00	





Well Name: NP-14 Permit Number: 274860-

WDID:

Data Source: **DWR** Location Number: SB00807823DC

USGS Site ID:

Applicant/Contact: STATE BOARD OF LAND

COMMISSIONERS

Physical Location

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
			SW	SE	23	8.0 N	78.0 W	S	405888.0	4499602.0	Digitized

Division: 6 District: 47 County: **JACKSON**

Designated Basin: Management District:

Construction Information

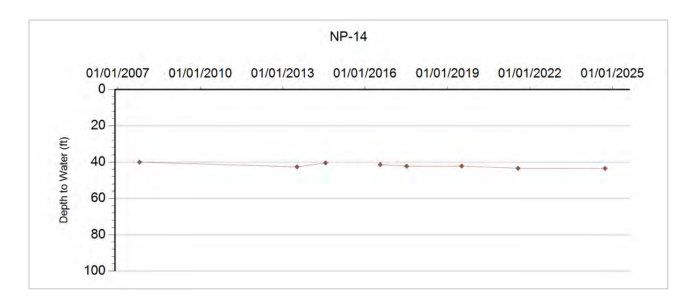
Surface Elevation (ft): 8470 Well Depth (ft): 100 Depth to Base of Grout (ft): 39 Depth to Top of Perforated Casing (ft): 79 Depth to Bottom of Perforated Casing (ft): 99 Source Aquifer(s): COALMONT

Well Measurement Summary

Start Date: 10/17/2007 End Date: 09/24/2024

Number of Measurements: 9

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
09/24/2024	43.45	8426.55	-0.06
07/26/2021	43.39	8426.61	-1.19
07/08/2019	42.20	8427.80	0.04
07/06/2017	42.24	8427.76	-0.86
07/20/2016	41.38	8428.62	
06/17/2015			
07/24/2014	40.47	8429.53	2.14
07/10/2013	42.61	8427.39	-2.61
10/17/2007	40.00	8430.00	





Well Name: NP-16
Permit Number: 292314-

Permit Number: 292314-

WDID:

Data Source: DWR

Location Number: SB00707619CA

USGS Site ID:

Applicant/Contact: CO STATE LAND BOARD

Physical Location

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
			SW	NE	19	7.0 N	76.0 W	S	418451.0	4490537.0	Digitized

Division: 6 District: 47

County: JACKSON

Designated Basin: Management District:

Construction Information

Surface Elevation (ft): 9115
Well Depth (ft): 20

Depth to Base of Grout (ft):

Depth to Top of Perforated Casing (ft): 8
Depth to Bottom of Perforated Casing (ft): 14

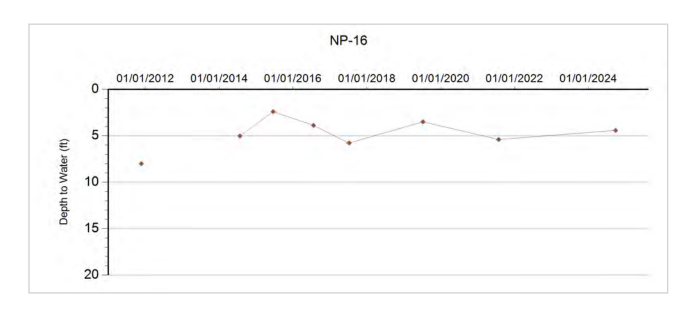
Source Aquifer(s): ALLUVIAL

Well Measurement Summary

Start Date: 11/22/2011 End Date: 09/24/2024

Number of Measurements: 9

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
09/24/2024	4.42	9110.58	0.98
07/26/2021	5.40	9109.60	-1.90
07/08/2019	3.50	9111.50	2.28
07/07/2017	5.78	9109.22	-1.90
07/20/2016	3.88	9111.12	-1.48
06/17/2015	2.40	9112.60	2.62
07/24/2014	5.02	9109.98	
07/10/2013			
11/22/2011	8.00	9107.00	





Well Name: NP-17
Permit Number: 263677-

WDID:

Data Source: DWR

Location Number: SB00707933CD

USGS Site ID:

Applicant/Contact: BUREAU OF LAND MANAGEMENT

Physical Location

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
			SE	SW	33	7.0 N	79.0 W	S	392681.0	4487251.0	Digitized

Division: 6 District: 47
County: JACKSON

Designated Basin: Management District:

Construction Information

Surface Elevation (ft):

Well Depth (ft):

Depth to Base of Grout (ft):

Depth to Top of Perforated Casing (ft):

Depth to Bottom of Perforated Casing (ft):

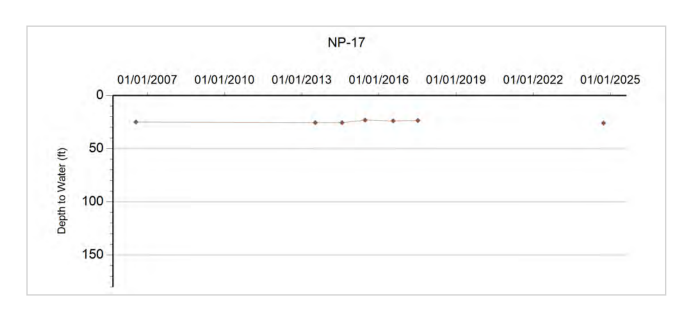
Source Aquifer(s): COALMONT

Well Measurement Summary

Start Date: 07/21/2006 End Date: 09/25/2024

Number of Measurements: 9

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
09/25/2024	25.95	8439.05	
07/27/2021			
07/09/2019			
07/07/2017	23.56	8441.44	0.37
07/21/2016	23.93	8441.07	-0.75
06/17/2015	23.18	8441.82	2.42
07/25/2014	25.60	8439.40	-0.06
07/11/2013	25.54	8439.46	-0.54
07/21/2006	25.00	8440.00	





Well Name: NP-18 Permit Number: 76972-F

WDID:

Data Source: DWR

Location Number: SB00907921CB

USGS Site ID:

Applicant/Contact: TOWN OF WALDEN, ATTN: MARK

RUSSELL

Physical Location

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
			NW	SW	21	9.0 N	79.0 W	S	391767.0	4510198.0	Digitized

Division: 6 District: 47
County: JACKSON

Designated Basin: Management District:

Construction Information

Surface Elevation (ft): 8060
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

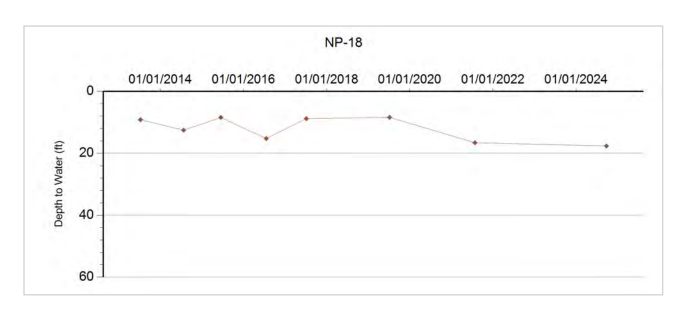
Ten Most Recent Readings

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
09/24/202	4 17.65	8042.35	-1.05
07/26/202	1 16.60	8043.40	-8.20
07/08/201	9 8.40	8051.60	0.43
07/07/201	7 8.83	8051.17	6.41
07/20/201	6 15.24	8044.76	-6.80
06/17/201	5 8.44	8051.56	4.11
07/25/201	4 12.55	8047.45	-3.39
07/11/201	9.16	8050.84	

Well Measurement Summary

Start Date: 07/11/2013 End Date: 09/24/2024

Number of Measurements: 8





Well Name: NP-19 Permit Number: 188977-

. 100977-

WDID:

USGS Site ID:

Data Source: DWR Applicant/Contact: COUNTY OF JACKSHON

Physical Location

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
			SE	SE	30	6.0 N	78.0 W	S	400166.0	4479060.0	Digitized

Division: 6 District: 47
County: JACKSON

Designated Basin:

Management District:

Construction Information

Surface Elevation (ft): 8620
Well Depth (ft): 110
Depth to Base of Grout (ft):

Depth to Top of Perforated Casing (ft): 40
Depth to Bottom of Perforated Casing (ft): 90

Source Aquifer(s): COALMONT

Ten Most Recent Readings

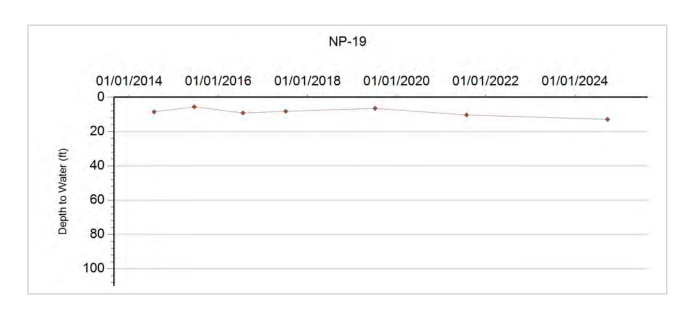
Location Number: SB00607830DD

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
09/25/2024	12.91	8607.09	-2.58
07/27/2021	10.33	8609.67	-3.83
07/09/2019	6.50	8613.50	1.71
07/07/2017	8.21	8611.79	0.99
07/21/2016	9.20	8610.80	-3.61
06/18/2015	5.59	8614.41	2.92
07/24/2014	8.51	8611.49	

Well Measurement Summary

Start Date: 07/24/2014 End Date: 09/25/2024

Number of Measurements: 7





Well Name: NP-20 Permit Number: 188228-

WDID:

Data Source: DWR

Location Number: SB00607710AA

USGS Site ID:

Applicant/Contact: CO DIVISION PARKS & OUTDOOR

RECREATION

Physical Location

Dist N/S	Dist E/W	Q10	Q40	Q160	Sec	Township	Range	PM	UTMx	UTMy	Location Accuracy
			NE	NE	10	6.0 N	77.0 W	S	414343.0	4485038.0	GPS

Division: 6 District: 47
County: JACKSON

Designated Basin: Management District:

Construction Information

Surface Elevation (ft): 9025 Well Depth (ft): 101

Depth to Base of Grout (ft):

Depth to Top of Perforated Casing (ft): 26
Depth to Bottom of Perforated Casing (ft): 101

Source Aquifer(s): VALLEY-FILL DEPOSITS

Well Measurement Summary

Start Date: 04/19/2012 End Date: 09/24/2024

Number of Measurements: 10

Date	Depth to Water Feet Below Land Surface	Elevation of Water (ft)	Change From Previous Measure (ft)
09/24/2024	21.20	9003.80	-0.53
07/26/2021	20.67	9004.33	-1.35
07/08/2019	19.32	9005.68	0.90
07/06/2017	20.22	9004.78	0.89
07/20/2016	21.11	9003.89	-2.00
06/17/2015	19.11	9005.89	0.87
07/25/2014	19.98	9005.02	
07/24/2014			
07/11/2013			
04/19/2012	80.00	8945.00	

