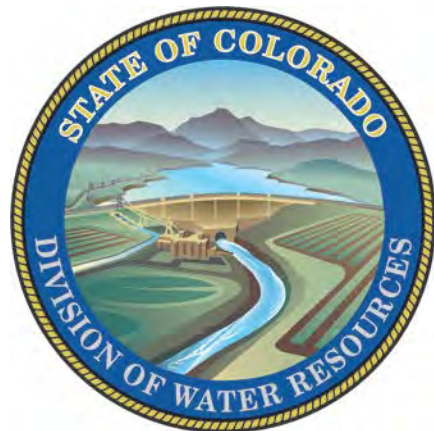


GROUNDWATER LEVELS
in the
DENVER BASIN BEDROCK AQUIFERS
2014



by
Kevin C. Donegan



COLORADO
Division of Water Resources
Department of Natural Resources

John W. Hickenlooper
Governor

Mike King
Executive Director, DNR

Dick Wolfe
State Engineer

Matthew A. Sares
Project Manager

**GROUNDWATER LEVELS IN THE
DENVER BASIN BEDROCK AQUIFERS
2014**

This report updates basic data concerning the depth to and elevation of groundwater in the four main Denver Basin bedrock aquifers collected during the spring of 2014. The report is organized by aquifer and well location. Well completion information is provided, where available. Wells that may be completed in more than one aquifer are listed according to the uppermost aquifer.

Approximately 107 water level measurements in this year's report were obtained by Division of Water Resources (Division) personnel. A total of seven wells have been instrumented with data loggers to collect daily water-level data. These include the following:

- four wells in the Castle Rock area that monitor all four Denver Basin aquifers; CO3_LTDW, CO3_TKD, CO6_KA and CO3_KLF;
- a well near Bennett, DSSBR01, is completed in the upper Arapahoe; and
- two wells near Golden in the Pleasant View Metropolitan District are completed in the Arapahoe and Laramie-Fox Hills aquifers.

Water level data from 114 cooperator wells are also included in this report. Personnel from cooperating water districts and municipalities graciously provided these data upon request. The Division appreciates the cooperation of the many entities that provide water level information.

Tabular data are presented for each well for the previous ten years. Graphical data show the entire period of record for each well. Wells lacking measurements in the past 10 years have been removed from the monitoring program and are no longer included in this publication, although the data are retained in the Division's HydroBase database.

Analyses of water-level changes in the aquifers are based on single point comparisons and may be complicated by unknown pumping schedules or other site-specific hydrologic factors. Table 1 summarizes some of these water level changes for each aquifer.

New to the report this year are color-coded maps showing the change in water levels (by aquifer) for a one (2013-2014), five (2009-2014) and ten (2004-2014) year period. The changes, both positive and negative are displayed by color in accordance with the map key.

Included in this report is a summary of the Denver Basin hydrogeology with generalized aquifer maps and geologic cross-sections.

An electronic copy of this report, in Adobe PDF format, is available on the Division of Water Resources website
<http://water.state.co.us/groundwater/Pages/HydroGeo.aspx>.

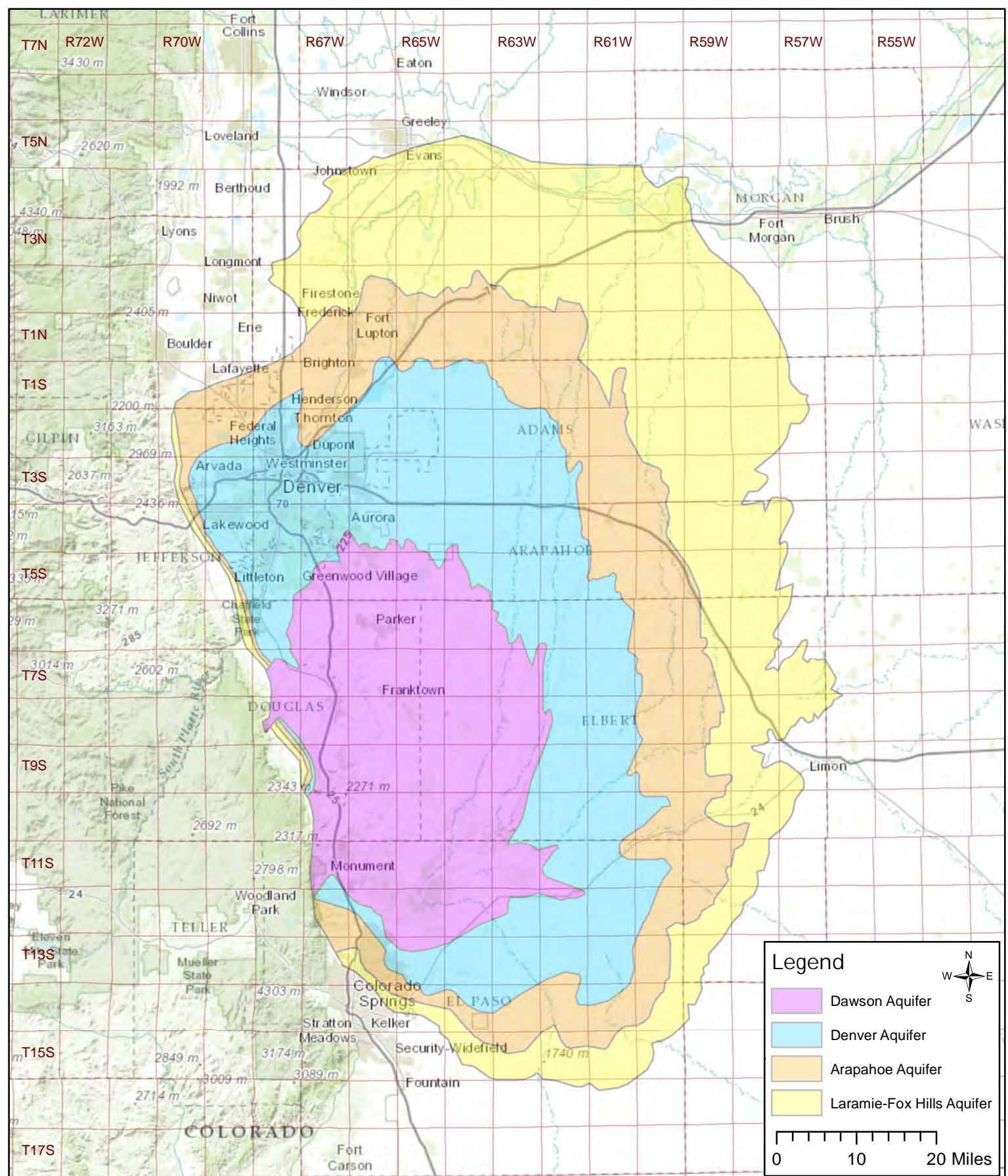
Hardcopy reports may be obtained from the Colorado Division of Water Resources, Public Records Section at 1313 Sherman Street, Room 818, Denver, CO 80203.

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

<http://cdss.state.co.us/onlineTools/Pages/GroundWaterWaterLevels.aspx>
and the Colorado Information Marketplace HydroBase Bulk Data Exporter:
<https://data.colorado.gov/Information-Sharing/DWR-Well-Water-Level/hfwh-wsg1>

If you have any question regarding Denver Basin groundwater and the information in this report, please contact the Groundwater Information Desk at (303) 866-3587.

THIS PAGE INTENTIONALLY BLANK



COLORADO
Division of Water Resources
Department of Natural Resources

State of Colorado -- Division of Water Resources

Denver Basin Bedrock Aquifers

THIS PAGE INTENTIONALLY BLANK

Table 1
Denver Basin Bedrock Aquifers
Water Level Statistics

AQUIFER	# of Wells in Statistics	2014 Range of Water Levels (ft)	Δ 1 year 2013-2014	Δ 5 year 2009-2014	Δ 10 year 2004-2014
UPPER DAWSON	5	87 - 208	-2.13	-1.41	-5.17
LOWER DAWSON	8	122 - 578	-1.28	-12.59	-66.43
DAWSON	16	23 - 842	5.17	11.02	-40.13
DENVER	48	12 - 1,357	16.69	9.33	-8.76
UPPER ARAPAHOE	4	80 - 136	-0.56	-3.13	-7.31
LOWER ARAPAHOE	5	134 - 228	3.03	19.15	4.70
ARAPAHOE	83	34 - 1,913	3.61	-4.54	-18.11
LARAMIE-FOX HILLS	35	24 - 1,325	-6.87	6.72	-49.31

GEOLOGY OF THE DENVER BASIN AQUIFERS

The Denver Basin is the southern portion of a much larger Denver-Julesburg Basin that extends northward into southern Wyoming and eastward into adjoining states (Fig.1). For groundwater resources administration, the Denver Basin is defined as the outcrop or subcrop of the base of the Laramie-Fox Hills aquifer, which encompasses an area of approximately 6,700 square miles. The administrative Denver Basin extends northward into Weld County near Greeley, into the eastern portions of Adams, Arapahoe, and Elbert counties near Limon, southward into El Paso County near Colorado Springs, and is bounded on the west by the Front Range mountains of Jefferson and Douglas counties. Figure 1 displays the geometry and extent of the four main aquifers that comprise the Denver Basin aquifer system.

The Denver Basin aquifers are composed of sedimentary rock layers, up to 3,000 feet thick in the deepest part of the basin. Generalized cross-sections showing the overlapping geologic formations are shown in Figure 2. In descending order, the hydrogeologic units are identified as the Dawson, Denver, Arapahoe, and Laramie-Fox Hills aquifers.

Extensive studies of these aquifers have been conducted for over 100 years. Water from the aquifers has been used in the Denver area for commercial and domestic supplies since the 1880's. The administration of the Denver Basin aquifers is based on a detailed study completed by the Colorado Division of Water Resources in 1985 as part of a legislatively mandated study commonly known as Senate Bill 5. During the study, the staff of the Division collected extensive information on the nature of the aquifers, the occurrence of groundwater in the aquifers, and the effects of groundwater pumping on surface streams throughout the basin. The estimated amount of water contained in the aquifers is presented in Table 1. Implementation of the South Platte Decision Support System (SPDSS) by the Colorado Water Conservation Board also focused on updating the aquifer geometry, aquifer property, and water level datasets of the Denver Basin. In 2011 the Colorado Geological Survey in conjunction with the Denver Museum of Nature & Science produced two publications refining our understanding of the geology of the water producing formations in the Denver Basin. Also in 2011, the US Geological Survey published the results of a new numerical groundwater model of the aquifer system.

A brief discussion of each hydrogeologic unit within the Denver Basin aquifer system is presented below. For the purposes of groundwater administration, the Division's Senate Bill 5 study is recognized as the authoritative study of the Denver Basin aquifers.

DAWSON AQUIFER

The Dawson aquifer is the uppermost aquifer in the Denver Basin and covers an area of approximately 1,400 square miles. The aquifer varies in thickness, depending on location, and attains a maximum thickness of almost 1,200 feet in the vicinity of Monument. The Dawson aquifer is at or near the land surface throughout its entire areal extent. The aquifer is composed of predominately conglomeratic, coarse-grained arkosic sandstones with minor amounts of interbedded clay and clay shale.

Typical well yields in the Dawson are up to 300 gallons per minute. The northern portion of the aquifer has been subdivided into two hydrogeologic units for administrative purposes. These units are known as the Upper and Lower Dawson aquifers. This separation is based on the presence of an approximately 50-foot thick shale layer that hydraulically isolates the Upper and Lower Dawson aquifer units. The Dawson aquifer is separated from the underlying Denver aquifer by a clay shale sequence ranging from 25 to 50 feet thick.

DENVER AQUIFER

Underlying the Denver aquifer covers an area of approximately 3,500 miles and varies in thickness from a thin eroded edge at its outcrop/subcrop up to 1,000 feet. The Denver aquifer consists of a series of interbedded clay shale, clay, claystone, siltstone and sandstone lenses. The sandstone and pebble compositions are typically volcanic. Carbonaceous material and coal beds are also common.

Due to its finer grained composition, wells commonly have yields of 50-150 gallons per minute. The aquifer is typically developed for domestic uses, though a number of municipal wells have been drilled on the western side of the basin where yields are higher. The Denver aquifer is separated from the underlying Arapahoe aquifer by an extensive clay/shale unit approximately 50 feet thick. The clay/shale interval serves as a hydraulic barrier between the aquifers.

ARAPAHOE AQUIFER

The Arapahoe aquifer is composed of interbedded conglomerates, sandstones, siltstones, and clay shales. The aquifer underlies an area of almost 4,700 square miles and is generally about 400 feet thick. For administrative purposes, the northern portion of the hydrogeologic unit is subdivided into an upper and lower aquifer that is separated by a shale sequence ranging from 50 to 100 feet thick.

The Arapahoe is the most prolific of the four Denver Basin aquifers with wells yielding up to 800 gallons per minute. Consequently, the aquifer is used extensively to supply municipal water systems. Water quality is generally good in the aquifer as evidenced by its use by Deep Rock Water to obtain water for bottling.

LARAMIE FORMATION

The thick shale sequences of the Laramie Formation forms the aquitard or hydraulic barrier that separates the Arapahoe aquifer from the underlying Laramie-Fox Hills aquifer. The formation consists of approximately 400 feet of clay shales with minor interbeds of sandstone and siltstone. Coal beds are common within the formation and have been mined commercially along the eastern margin of the basin. Minor amounts of water are present within the upper sandstones, but are rarely developed for water supplies. Water in the sandstone units is of generally poor quality due to the presence of sulfides and biogenic gas.

The basal portion of the Laramie Formation contains two relatively thick sandstone units (the A and B sandstones) which are hydraulically isolated from the upper part of the formation. These sandstone units, combined with the underlying Fox Hills Sandstone, compose the hydrogeologic unit of the Laramie-Fox Hills aquifer.

LARAMIE-FOX HILLS AQUIFER

The lowermost of the four Denver Basin aquifers is the Laramie-Fox Hills aquifer which underlies approximately 6,700 square miles and marks the areal extent of the basin for economic groundwater development. The aquifer is made up of both the marine sandstones of the Fox Hills and the overlying fluvial sandstones in the lower Laramie Formation. The Laramie-Fox Hills aquifer is generally between 250 and 300 feet thick, and includes about 150 to 200 feet of fine-grained and medium-grained sandstone.

Wells yields of 350 gallons per minute are common. The aquifer is extensively utilized throughout the basin for commercial development and less so for domestic due to the deeper well depths over most of the basin. Both the Laramie-Fox Hills and Arapahoe aquifers are generally under artesian pressure at the present time.

PIERRE SHALE

The Pierre Shale underlies the Fox Hills Formation and is composed of up to 4,500 feet of marine shale with minor sandstone/siltstone lenses. In general, the intermittent sandstone/siltstone intervals in the upper portion of the formation contain sufficient groundwater for domestic uses or for the watering of livestock. This formation defines the lower boundary for development of groundwater for commercial purposes in the Denver Basin.

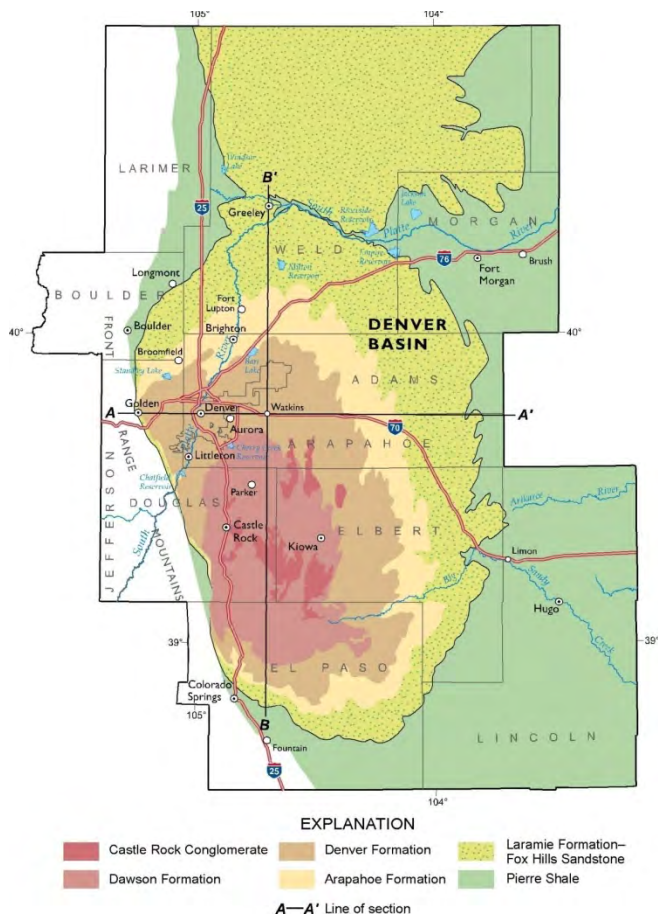


Figure 1. Extent of Denver Basin Aquifers, from Colorado Geological Survey Special Publication 53.

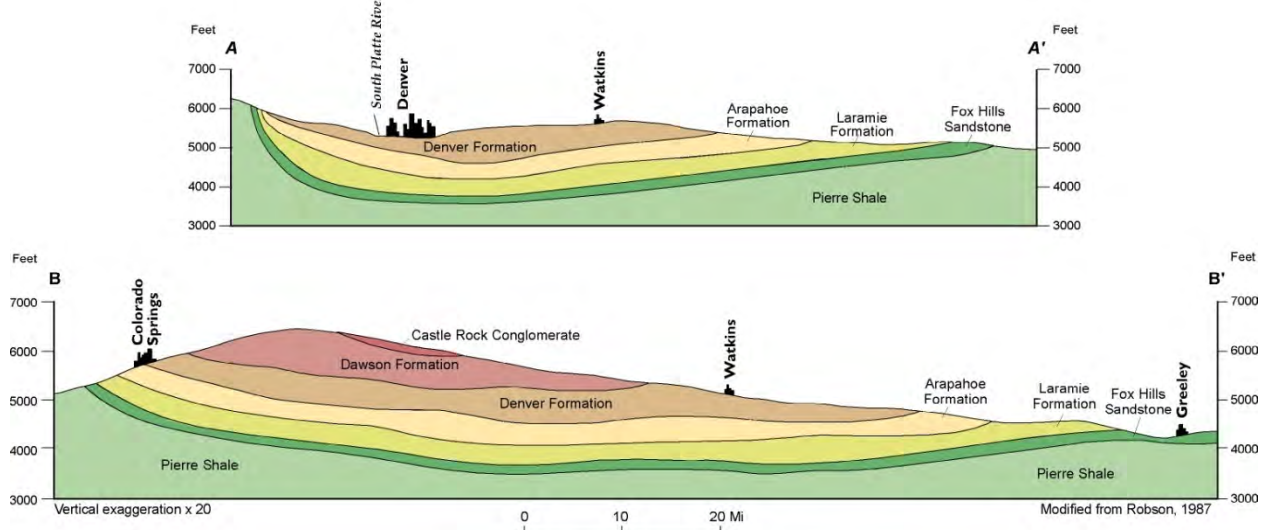


Figure 2. General cross-section of Denver Basin Aquifers, from Colorado Geological Survey Special Publication 53.

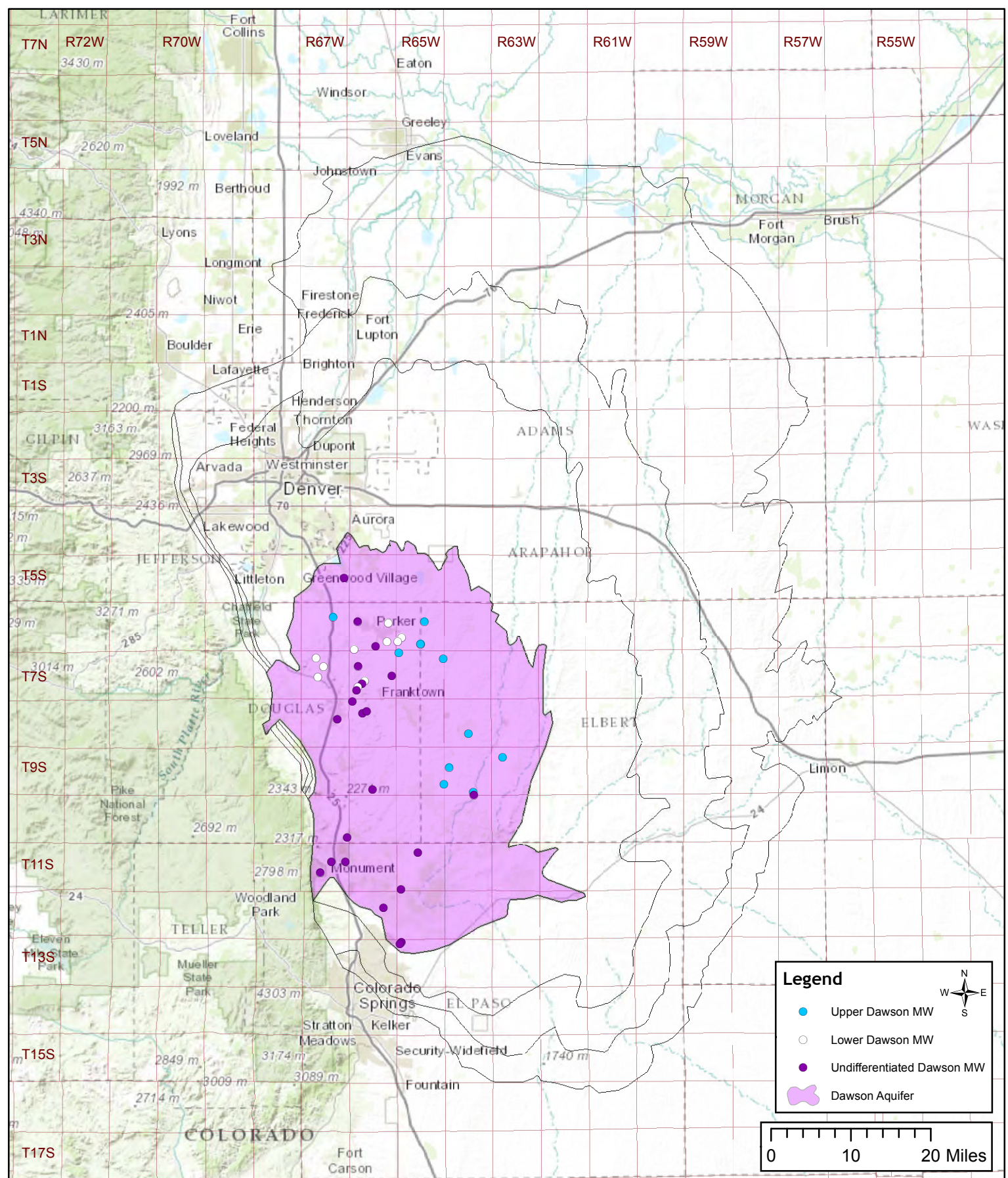
Table 1: Estimated volume of water in storage in the Denver Basin aquifers

AQUIFER	SPECIFIC YIELD (percent)	VOLUME IN STORAGE (millions of acre-feet)
Upper Dawson	20	22
Lower Dawson	20	10
Denver	17	71
Upper Arapahoe	17	12
Lower Arapahoe	17	78
Laramie-Fox Hills	15	102
		TOTAL 295 million acre-feet

Note: Based on analysis of drill core from a location near Kiowa, the stated specific yield values may be as much as 25 to 30 percent above an "average" specific yield value for the Denver Basin aquifers. Therefore, the actual volume of water contained in the aquifers may be less than the volumes estimated.

DAWSON AQUIFER

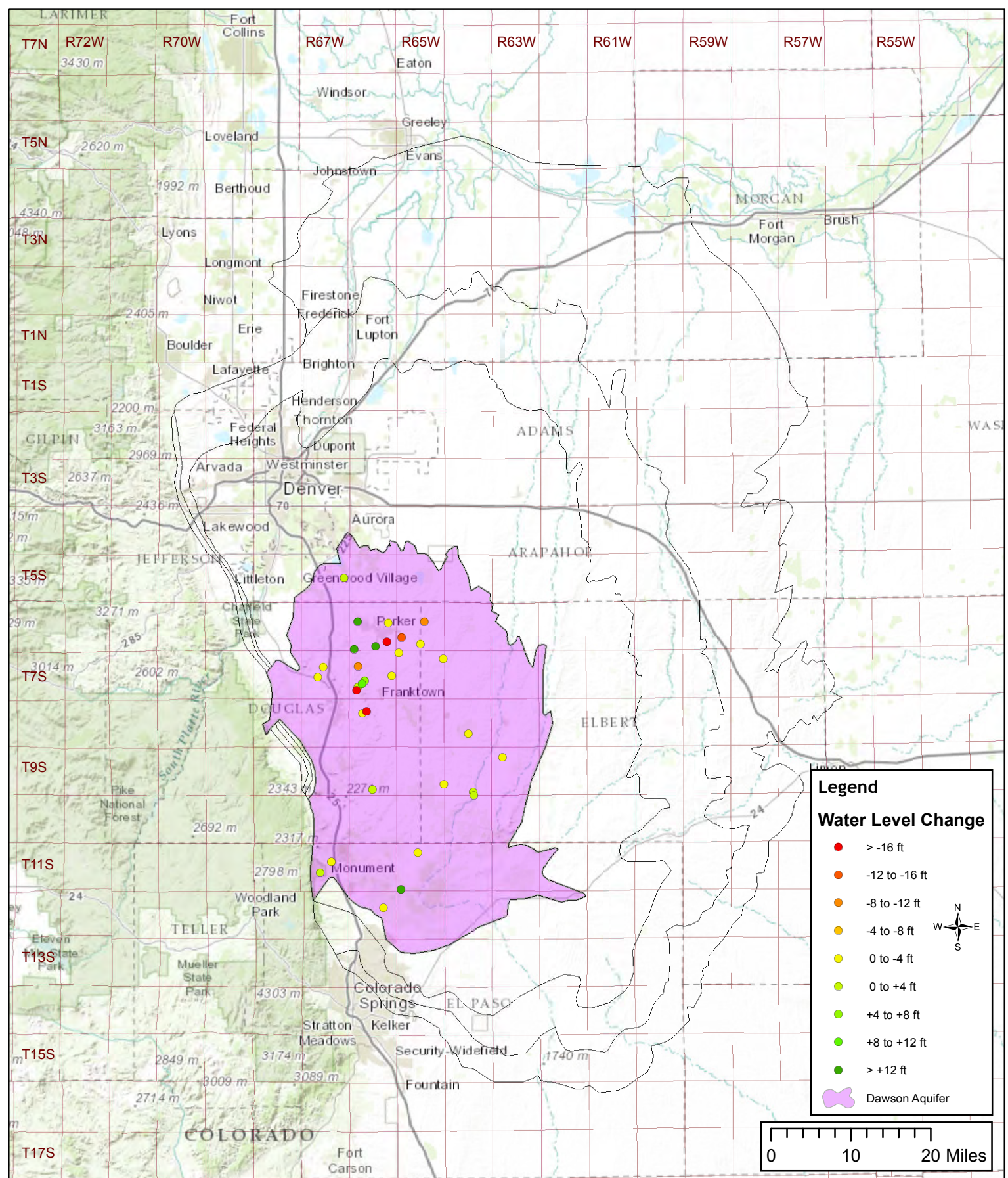
THIS PAGE INTENTIONALLY BLANK



COLORADO
Division of Water Resources
Department of Natural Resources

State of Colorado -- Division of Water Resources
Dawson Aquifer
Monitoring Well Locations

THIS PAGE INTENTIONALLY BLANK

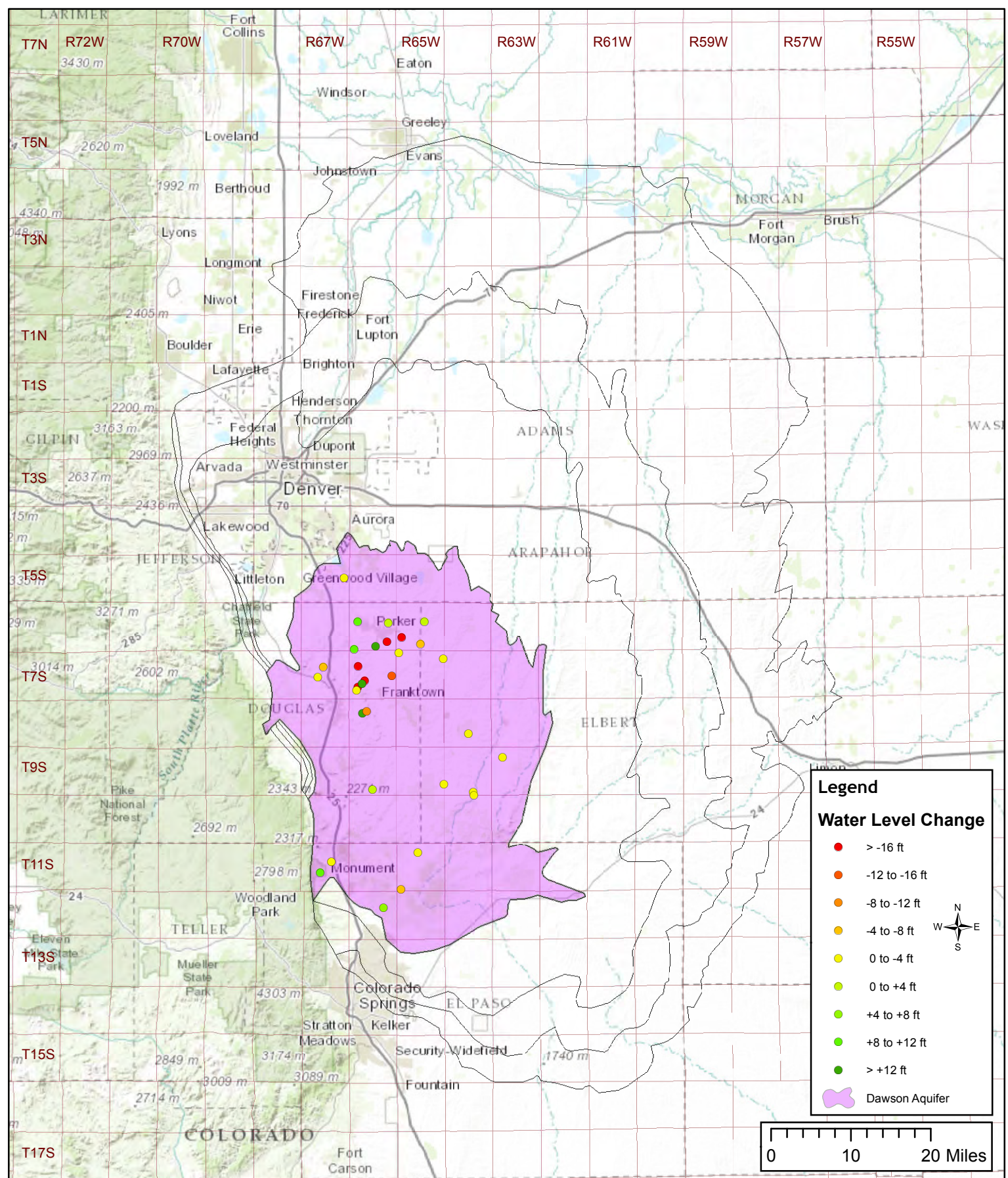


COLORADO
Division of Water Resources
Department of Natural Resources

State of Colorado -- Division of Water Resources

Dawson Aquifer
2013-2014 Change in Water Level

THIS PAGE INTENTIONALLY BLANK



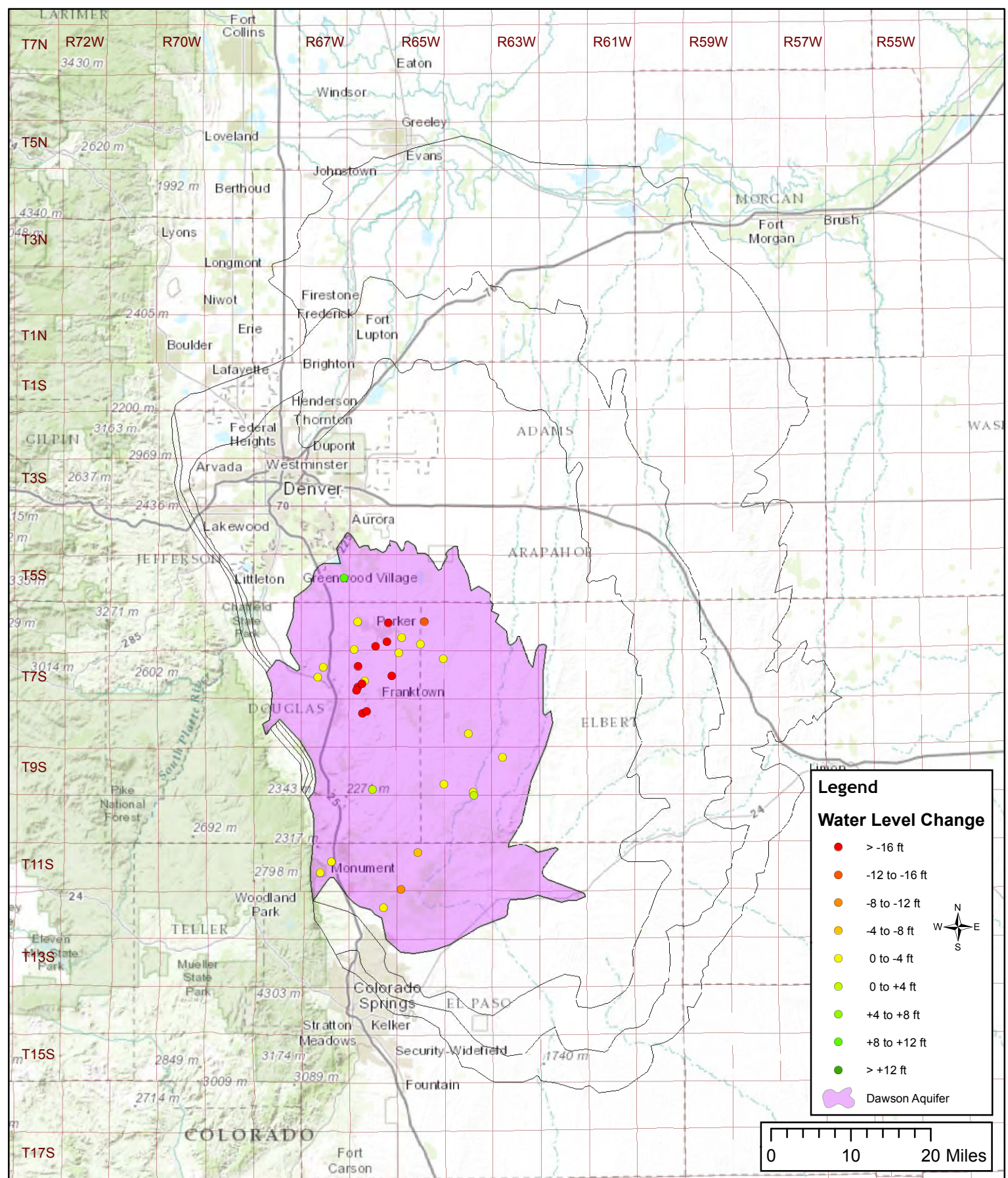
State of Colorado -- Division of Water Resources

Dawson Aquifer 2009-2014 Change in Water Level



COLORADO
Division of Water Resources
Department of Natural Resources

THIS PAGE INTENTIONALLY BLANK



COLORADO
Division of Water Resources
Department of Natural Resources

State of Colorado -- Division of Water Resources

Dawson Aquifer
2004-2014 Change in Water Level

THIS PAGE INTENTIONALLY BLANK

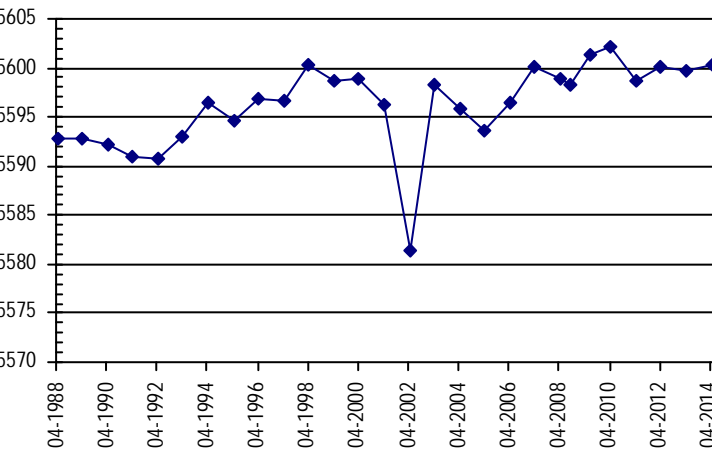
DENVER BASIN
Dawson Aquifer(s)

Well Name:	DB-041 CO PARKS AND REC				Owner:				
Permit #:	28192 - -				Location #:	SC00506724BAA			
Division:	1				Water District:	8			
Location:	Q160 Q40 Q10 Section NW NE NE 24				Twnshp Range PM 5 S 67 W S	County: ARAPAHOE Distance from section lines: From N/S line: From E/W line:			
UTM Coordinates (NAD83):	Northing (UTM y)		4384356.0		Easting (UTM x):	513774.0			
Latitude/Longitude (decimal degrees):	39.608840					-104.839548			
Surface Elevation (ft):	5627.96				Top Perforated Interval (ft):	68			
Well depth (ft):	148				Bottom Perforated Interval (ft):	148			
Aquifer(s):	DAWSON								
						Water Level Change			
						1 year:	0.64		
						5 year:	-1.00		
						10 year:	4.55		

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/2/2004	32.20	5595.76	-2.60
4/6/2005	34.38	5593.58	-2.18
4/5/2006	31.45	5596.51	2.93
4/10/2007	27.90	5600.06	3.55
4/21/2008	29.00	5598.96	-1.10
9/23/2008	29.63	5598.33	-0.63
6/1/2009	26.65	5601.31	2.98
4/22/2010	25.75	5602.21	0.90
4/11/2011	29.19	5598.77	-3.44
4/30/2012	27.85	5600.11	1.34
4/18/2013	28.29	5599.67	-0.44
5/22/2014	27.65	5600.31	0.64

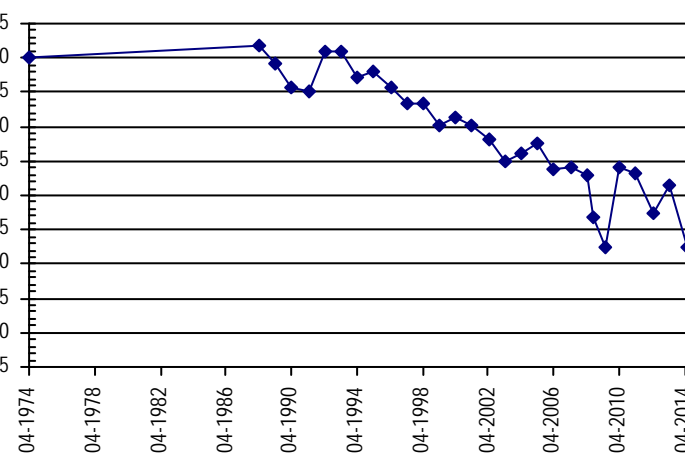
All Historic Measurements



Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/13/2004	193.95	6086.05	1.15
4/22/2005	192.50	6087.50	1.45
4/27/2006	196.36	6083.64	-3.86
4/9/2007	196.03	6083.97	0.33
4/29/2008	197.11	6082.89	-1.08
9/23/2008	203.24	6076.76	-6.13
6/1/2009	207.69	6072.31	-4.45
4/28/2010	196.02	6083.98	11.67
4/12/2011	196.92	6083.08	-0.90
5/1/2012	202.48	6077.52	-5.56
4/11/2013	198.57	6081.43	3.91
5/28/2014	207.67	6072.33	-9.10

All Historic Measurements



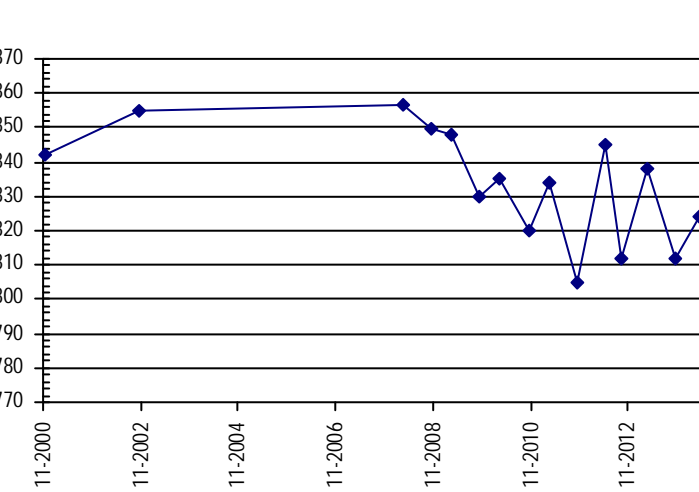
DENVER BASIN
Dawson Aquifer(s)

Well Name:	DB-171 PARKER RIDGE DAWSON				Owner:	PARKER WATER AND SANITATION DISTRI	
Permit #:	54381 - F				Location #:	SC00606530AC	
Division:	1				Water District:	8	County: DOUGLAS
Location:	Q160	Q40	Q10	Section	Twnshp	Range	PM
	NE	SW		30	6	S	65 W S
UTM Coordinates (NAD83):	Northing (UTM y)	4372398.0	Easting (UTM x):	525372.8	Distance from section lines:		
Latitude/Longitude (decimal degrees):		39.500828		-104.704892	From N/S line:	2400 N	From E/W line: 1600 E
Surface Elevation (ft):	6155	Top Perforated Interval (ft):	390	Base of grout (ft):	350	Water Level Change	
Well depth (ft):	685	Bottom Perforated Interval (ft):	665			1 year:	-14.00
Aquifer(s):	LOWER DAWSON					5 year:	-24.00
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/31/2008	298.59	5856.41	1.41
10/31/2008	305.52	5849.48	-6.93
3/4/2009	307.00	5848.00	-1.48
10/13/2009	325.00	5830.00	-18.00
3/1/2010	320.00	5835.00	5.00
10/16/2010	335.00	5820.00	-15.00
3/5/2011	321.00	5834.00	14.00
10/11/2011	350.00	5805.00	-29.00
5/3/2012	310.00	5845.00	40.00
9/25/2012	343.00	5812.00	-33.00
3/29/2013	317.00	5838.00	26.00
10/31/2013	343.00	5812.00	-26.00
4/30/2014	331.00	5824.00	12.00

All Historic Measurements



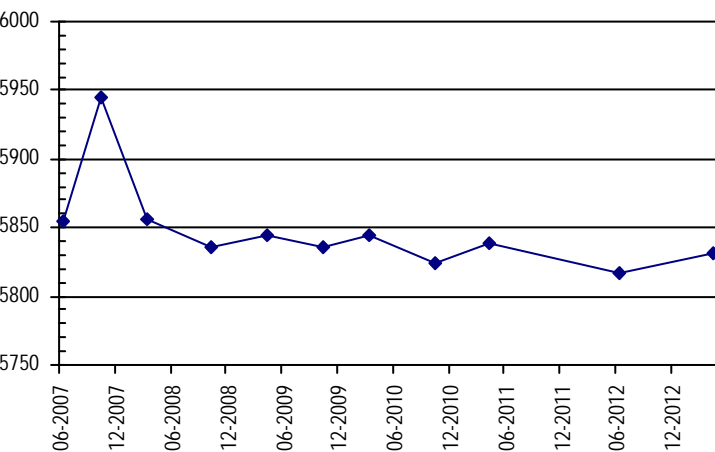
Well Name: **A-3 LOWER DAWSON**

Permit #:	64897 - F	Location #:	SC00606530CC	Owner:	BLACKSTONE COUNTRY CLUB	
Division:	1	Water District:	8	County:	DOUGLAS	
Location:	Q160	Q40	Q10	Section	Twnshp	Range
	SW	SW		30	6	S
UTM Coordinates (NAD83):	Northing (UTM y)	4371620.0	Easting (UTM x):	524573.1	Distance from section lines:	
Latitude/Longitude (decimal degrees):		39.493841		-104.714222	From N/S line:	294 S
Surface Elevation (ft):	6289	Top Perforated Interval (ft):	629	Base of grout (ft):	530	Water Level Change
Well depth (ft):	799	Bottom Perforated Interval (ft):	789			1 year: 13.70
Aquifer(s):	LOWER DAWSON					5 year: -24.85
						10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
6/6/2007	435.00	5854.00	
10/4/2007	344.00	5945.00	91.00
3/17/2008	433.15	5855.85	-89.15
10/10/2008	453.94	5835.06	-20.79
4/2/2009	444.00	5845.00	9.94
10/4/2009	453.00	5836.00	-9.00
3/1/2010	444.00	5845.00	9.00
10/31/2010	465.00	5824.00	-21.00
4/30/2011	451.00	5838.00	14.00
6/6/2012	471.70	5817.30	-20.70
4/25/2013	458.00	5831.00	13.70

All Historic Measurements



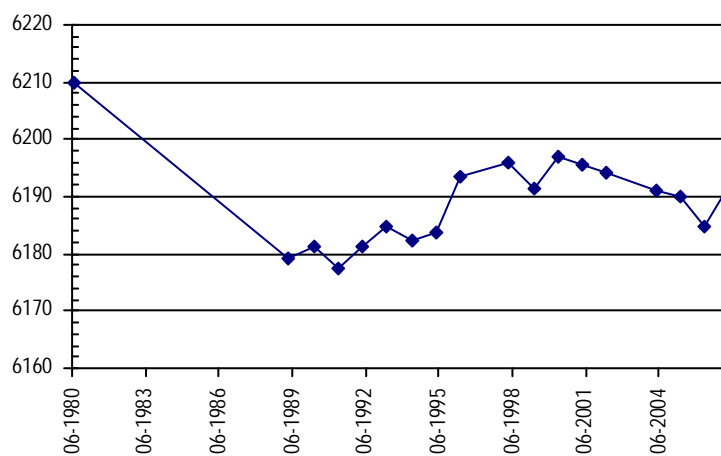
DENVER BASIN
Dawson Aquifer(s)

Well Name:	WALDEN, GLEN				Owner:	GLEN WALDEN	
Permit #:	113475 - -				Location #:	SC00606534	
Division:	1				Water District:	2	
Location:	Q160 Q40 Q10 Section 34				Twnshp 6 S	Range 65 W	PM S
UTM Coordinates (NAD83):	Northing (UTM y)		4371088.0		Easting (UTM x):	529183.0	
Latitude/Longitude (decimal degrees):	39.488904				-104.660634		
Surface Elevation (ft):	6350	Top Perforated Interval (ft):	280	Base of grout (ft):	25	Water Level Change	
Well depth (ft):	400	Bottom Perforated Interval (ft):	400			1 year:	
Aquifer(s):	UPPER DAWSON						
						5 year:	
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/13/2004	159.10	6190.90	-3.38
4/22/2005	160.00	6190.00	-0.90
4/27/2006	165.16	6184.84	-5.16
4/9/2007	158.28	6191.72	6.88
4/29/2008			

All Historic Measurements



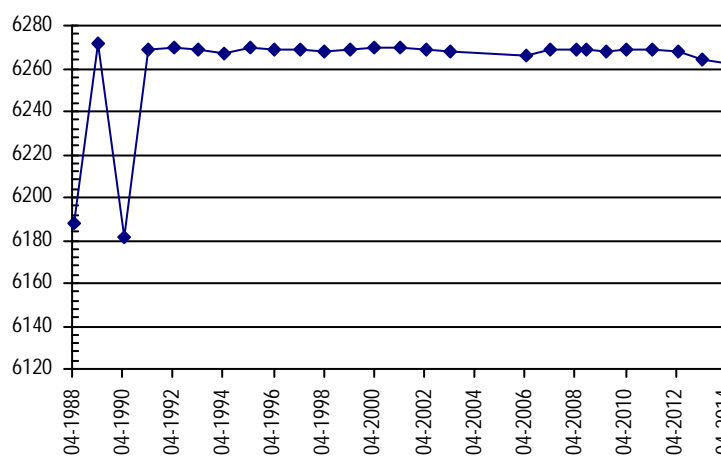
Well Name: **DB-045 WALDEN,G. WELL "B"**

Permit #:	- -	Location #:	SC00606534BC	Owner:		USGS Site ID:	
Division:	1	Water District:	2	County:	ELBERT		
Location:	Q160 Q40 Q10 Section NW SW 34	Twnshp 6 S	Range 65 W	PM S	Distance from section lines:		
UTM Coordinates (NAD83):	Northing (UTM y)	4371075.0		Easting (UTM x):	529136.0		
Latitude/Longitude (decimal degrees):	39.488788				-104.661181		
Surface Elevation (ft):	6350	Top Perforated Interval (ft):		Base of grout (ft):		Water Level Change	
Well depth (ft):		Bottom Perforated Interval (ft):				1 year:	-1.25
Aquifer(s):	UPPER DAWSON						
						5 year:	-5.63
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/27/2006	84.39	6265.61	-2.49
4/9/2007	81.06	6268.94	3.33
4/29/2008	80.75	6269.25	0.31
9/23/2008	81.61	6268.39	-0.86
6/1/2009	81.69	6268.31	-0.08
4/28/2010	81.16	6268.84	0.53
4/12/2011	81.46	6268.54	-0.30
5/1/2012	81.79	6268.21	-0.33
4/11/2013	86.07	6263.93	-4.28
5/28/2014	87.32	6262.68	-1.25

All Historic Measurements



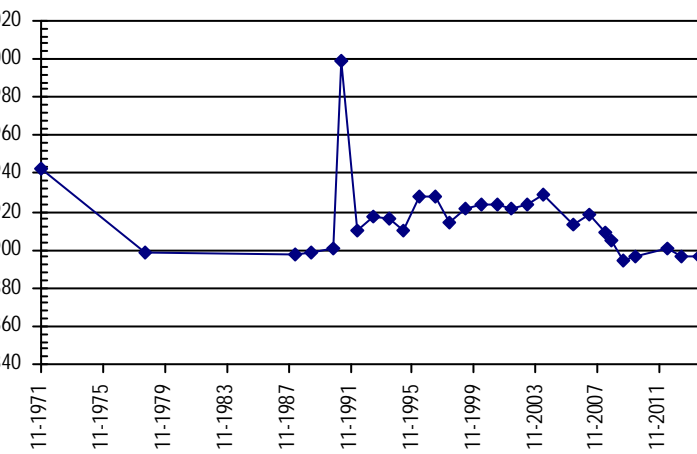
DENVER BASIN
Dawson Aquifer(s)

Well Name:	DB-046 VANDYKE, SUSAN				Owner:	SUSAN VANDYKE	
Permit #:	49406 - -				Location #:	SC00606613CC	
Division:	1				Water District:	8	
Location:	Q160 Q40 Q10 Section SW SW 13				Twnshp Range PM 6 S 66 W S	County: DOUGLAS Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)		4375324.0		Easting (UTM x):	522677.0	
Latitude/Longitude (decimal degrees):	39.527268				-104.736147		
Surface Elevation (ft):	6190		Top Perforated Interval (ft):	437		Base of grout (ft):	40
Well depth (ft):	560		Bottom Perforated Interval (ft):	560		Water Level Change	
Aquifer(s):	LOWER DAWSON						
						1 year:	-0.02
						5 year:	2.28
						10 year:	-32.48

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/18/2004	261.05	5928.95	5.75
4/6/2005			
4/27/2006	276.80	5913.20	
4/9/2007	271.04	5918.96	5.76
4/29/2008	280.45	5909.55	-9.41
9/23/2008	284.70	5905.30	-4.25
6/1/2009	295.81	5894.19	-11.11
4/28/2010	293.29	5896.71	2.52
4/12/2011			
5/1/2012	289.62	5900.38	
4/11/2013	293.51	5896.49	-3.89
5/28/2014	293.53	5896.47	-0.02

All Historic Measurements



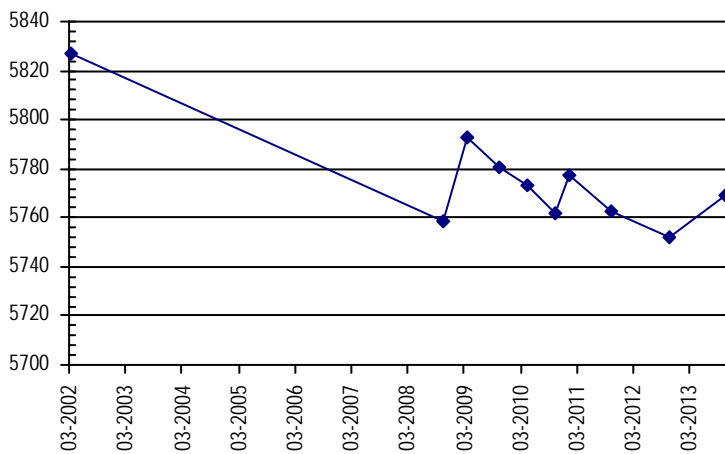
Well Name: **DB-181 STONEGATE TDW-5**

Permit #:	238516 - -	Location #:	SC00606617BC	Owner:	STONEGATE VILLAGE METROPOLITAN DI		
Division:	1				Water District:	8	
Location:	Q160 Q40 Q10 Section NW SW 17				Twnshp Range PM 6 S 66 W S	County: DOUGLAS Distance from section lines: From N/S line: 2684 S From E/W line: 1196 W	
UTM Coordinates (NAD83):	Northing (UTM y)		4375561.0		Easting (UTM x):	516496.0	
Latitude/Longitude (decimal degrees):	39.529545				-104.808058		
Surface Elevation (ft):	5883.96		Top Perforated Interval (ft):	141		Base of grout (ft):	98
Well depth (ft):	433		Bottom Perforated Interval (ft):	433		Water Level Change	
Aquifer(s):	DAWSON						
						1 year:	17.00
						5 year:	10.00
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
10/30/2008	125.00	5758.96	-68.23
3/31/2009	91.00	5792.96	34.00
10/9/2009	103.00	5780.96	-12.00
4/10/2010	111.00	5772.96	-8.00
10/11/2010	122.00	5761.96	-11.00
1/27/2011	107.00	5776.96	15.00
10/20/2011	121.00	5762.96	-14.00
10/31/2012	132.00	5751.96	-11.00
10/31/2013	115.00	5768.96	17.00

All Historic Measurements



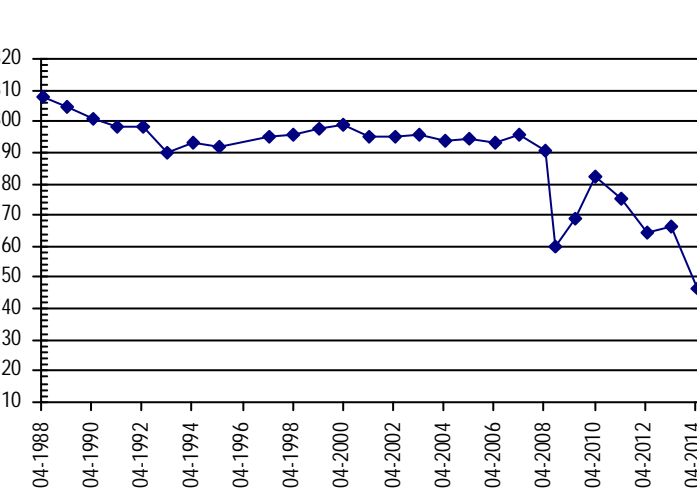
DENVER BASIN
Dawson Aquifer(s)

Well Name:	DB-047 KULBACK, DIANE				Owner:	DIANE KULBACK	
Permit #:	14435 - -				Location #:	SC00606626CAD	
Division:	1				Water District:	8	
Location:	Q160 Q40 Q10 Section SW NE SE 26				Twnshp Range PM 6 S 66 W S	County: DOUGLAS Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)		4371557.0		Easting (UTM x):	522404.0	
Latitude/Longitude (decimal degrees):	39.493333				-104.739450		
Surface Elevation (ft):	6030		Top Perforated Interval (ft):	322		Base of grout (ft):	70
Well depth (ft):	384		Bottom Perforated Interval (ft):	384		Water Level Change	
Aquifer(s):	LOWER DAWSON						
						1 year:	-19.80
						5 year:	-22.34
						10 year:	-47.68

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/18/2004	236.00	5794.00	-1.80
4/4/2005	235.58	5794.42	0.42
4/27/2006	236.68	5793.32	-1.10
4/9/2007	234.18	5795.82	2.50
4/29/2008	239.54	5790.46	-5.36
9/23/2008	270.16	5759.84	-30.62
6/1/2009	261.34	5768.66	8.82
4/28/2010	247.94	5782.06	13.40
4/12/2011	255.02	5774.98	-7.08
5/1/2012	265.32	5764.68	-10.30
4/19/2013	263.88	5766.12	1.44
5/28/2014	283.68	5746.32	-19.80

All Historic Measurements



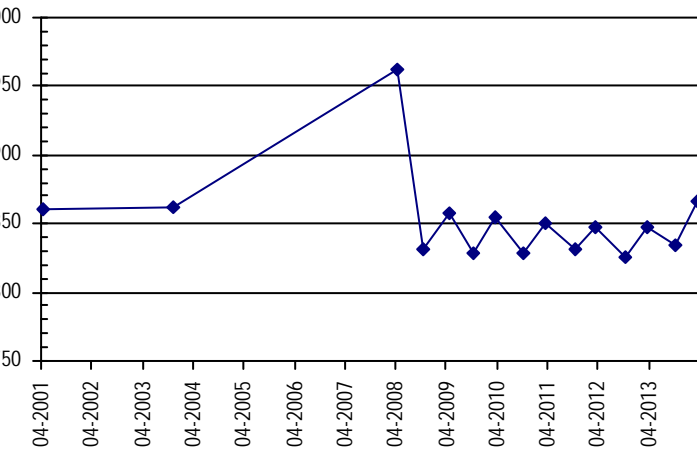
Well Name: **DB-172 RUETER-HESS DAWSON**

Permit #:	54377 - F	-	Location #:	SC00606631DD	Owner:	PARKER WATER & SANITATION	USGS Site ID:
Division:	1				Water District:	8	
Location:	Q160 Q40 Q10 Section SE SE 31				Twnshp Range PM 6 S 66 W S	County: DOUGLAS Distance from section lines: From N/S line: 500 S From E/W line: 1100 E	
UTM Coordinates (NAD83):	Northing (UTM y)		4370015.0		Easting (UTM x):	515811.5	
Latitude/Longitude (decimal degrees):	39.479585				-104.816154		
Surface Elevation (ft):	6260		Top Perforated Interval (ft):	425		Base of grout (ft):	365
Well depth (ft):	726		Bottom Perforated Interval (ft):	706		Water Level Change	
Aquifer(s):	LOWER DAWSON						
						1 year:	19.00
						5 year:	9.00
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/28/2008	298.01	5961.99	99.99
10/16/2008	428.21	5831.79	-130.20
4/13/2009	403.00	5857.00	25.21
10/3/2009	431.00	5829.00	-28.00
3/4/2010	406.00	5854.00	25.00
10/5/2010	432.00	5828.00	-26.00
3/10/2011	409.00	5851.00	23.00
10/31/2011	429.00	5831.00	-20.00
3/8/2012	413.00	5847.00	16.00
10/17/2012	434.00	5826.00	-21.00
3/27/2013	413.00	5847.00	21.00
10/31/2013	426.00	5834.00	-13.00
3/20/2014	394.00	5866.00	32.00

All Historic Measurements



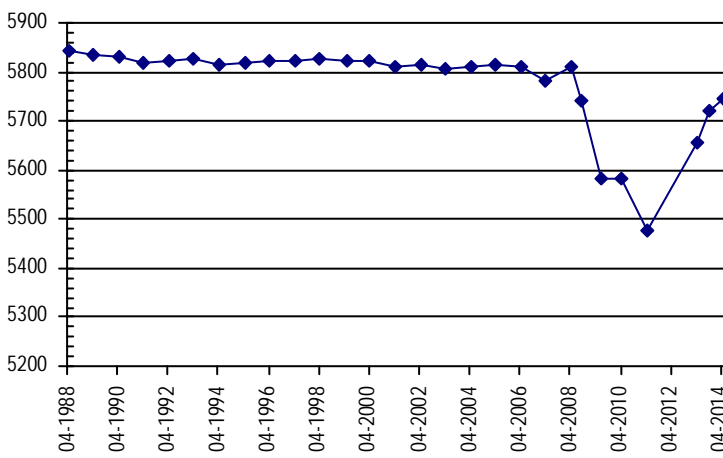
DENVER BASIN
Dawson Aquifer(s)

Well Name:	DB-103 STROH RANCH DW1DA				Owner:
Permit #:	30812 - F		Location #: SC00606634CAA2		USGS Site ID:
Division:	1		Water District:	8	County: DOUGLAS
Location:	Q160 Q40 Q10	Section	Twnshp	Range PM	Distance from section lines:
	SW NE NE	34	6 S	66 W S	From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)	4370638.0	Easting (UTM x):	520116.0	
Latitude/Longitude (decimal degrees):		39.485110		-104.766090	
Surface Elevation (ft):	5895	Top Perforated Interval (ft):	362	Base of grout (ft):	290
Well depth (ft):	561	Bottom Perforated Interval (ft):	541		
Aquifer(s):	DAWSON				
					Water Level Change
					1 year: 90.00
					5 year: 165.47
					10 year: -63.95

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/14/2004	85.05	5809.95	2.05
4/14/2005	79.88	5815.12	5.17
4/3/2006	83.52	5811.48	-3.64
4/10/2007	113.10	5781.90	-29.58
4/23/2008	85.78	5809.22	27.32
9/18/2008	155.10	5739.90	-69.32
6/1/2009	314.47	5580.53	-159.37
4/22/2010	314.47	5580.53	0.00
4/11/2011	419.09	5475.91	-104.62
4/18/2013	239.00	5656.00	180.09
10/31/2013	175.00	5720.00	64.00
5/15/2014	149.00	5746.00	26.00

All Historic Measurements



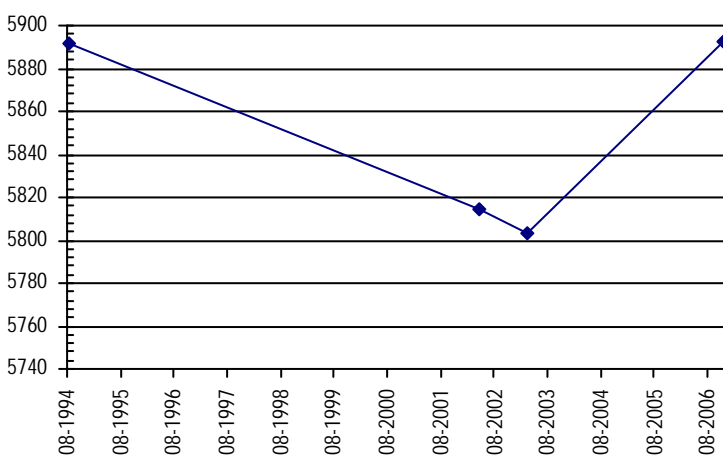
Well Name: MERIDIAN W&S UDA-4

Permit #:	35171 - F	-	Location #:	SC00606711CC DWR2	Owner:
Division:	1		Water District:	8	County: DOUGLAS
Location:	Q160 Q40 Q10	Section	Twnshp	Range PM	Distance from section lines:
	SW SW	11	6 S	67 W S	From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)	4376494.8	Easting (UTM x):	511600.3	
Latitude/Longitude (decimal degrees):		39.538039		-104.865006	
Surface Elevation (ft):	5956	Top Perforated Interval (ft):	100	Base of grout (ft):	100
Well depth (ft):	179	Bottom Perforated Interval (ft):	165		
Aquifer(s):	UPPER DAWSON				
					Water Level Change
					1 year:
					5 year:
					10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
11/14/2006	63.05	5892.95	89.95

All Historic Measurements



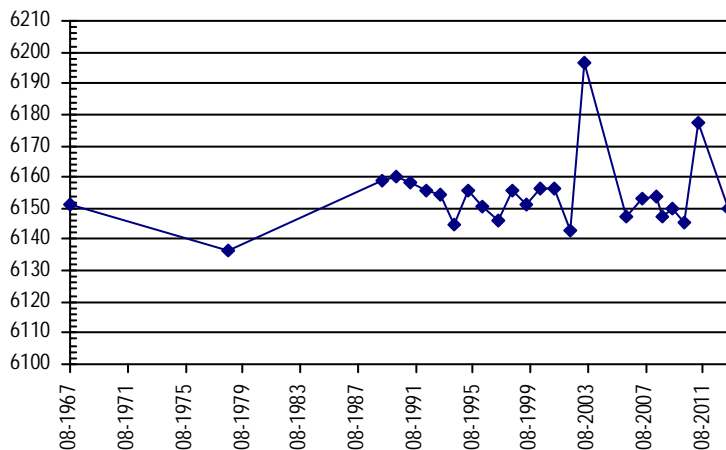
DENVER BASIN
Dawson Aquifer(s)

Well Name:	DB-055 BANCHERO				Owner:	NATALIO BANCHERO
Permit #:	31958 - -				Location #:	SC00706506BDC
Division:	1				Water District:	8
Location:	Q160 Q40 Q10 Section NW SE SW 6				Twnshp Range PM 7 S 65 W S	County: DOUGLAS Distance from section lines: From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)		4369288.0	Easting (UTM x):	524773.0	
Latitude/Longitude (decimal degrees):	39.472820		-104.711980			
Surface Elevation (ft):	6380	Top Perforated Interval (ft):	343	Base of grout (ft):	24	Water Level Change
Well depth (ft):	405	Bottom Perforated Interval (ft):	393			1 year:
Aquifer(s):	UPPER DAWSON					5 year:
						10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
5/1/2005			
4/27/2006	232.95	6147.05	
4/9/2007	226.64	6153.36	6.31
4/30/2008	226.05	6153.95	0.59
9/23/2008	232.50	6147.50	-6.45
6/1/2009	229.87	6150.13	2.63
4/28/2010	234.71	6145.29	-4.84
4/12/2011	202.55	6177.45	32.16
4/19/2013	229.97	6150.03	-27.42
5/28/2014			

All Historic Measurements



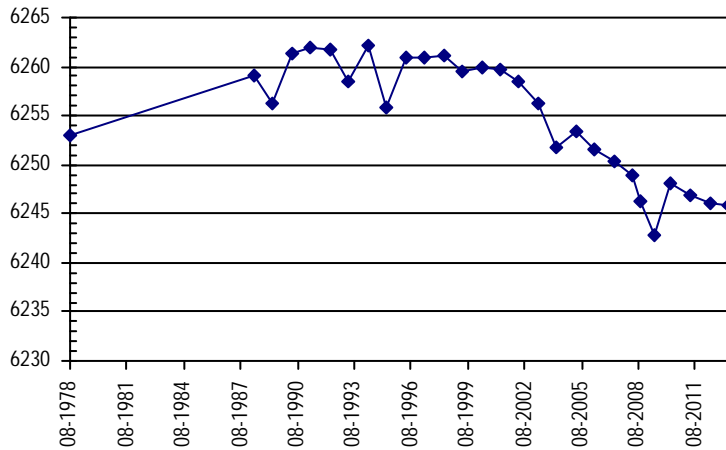
Well Name: **DB-056 THAI QUOC TRAN**

Permit #:	48339 - -	Location #:	SC00706512AAA	Owner:		USGS Site ID:
Division:	1				Water District:	1
Location:	Q160 Q40 Q10 Section NE NE NE 12				Twnshp Range PM 7 S 65 W S	County: ELBERT Distance from section lines: From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)		4368156.4	Easting (UTM x):	533755.0	
Latitude/Longitude (decimal degrees):	39.462320		-104.607620			
Surface Elevation (ft):	6430	Top Perforated Interval (ft):	204	Base of grout (ft):	47	Water Level Change
Well depth (ft):	295	Bottom Perforated Interval (ft):	285			1 year:
Aquifer(s):	UPPER DAWSON					5 year:
						10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/18/2004	178.32	6251.68	-4.62
4/22/2005	176.70	6253.30	1.62
4/27/2006	178.43	6251.57	-1.73
4/9/2007	179.59	6250.41	-1.16
4/29/2008	181.15	6248.85	-1.56
9/23/2008	183.76	6246.24	-2.61
6/1/2009	187.17	6242.83	-3.41
4/28/2010	181.89	6248.11	5.28
4/12/2011	183.12	6246.88	-1.23
5/1/2012	183.92	6246.08	-0.80
4/11/2013	184.21	6245.79	-0.29
5/1/2014			

All Historic Measurements



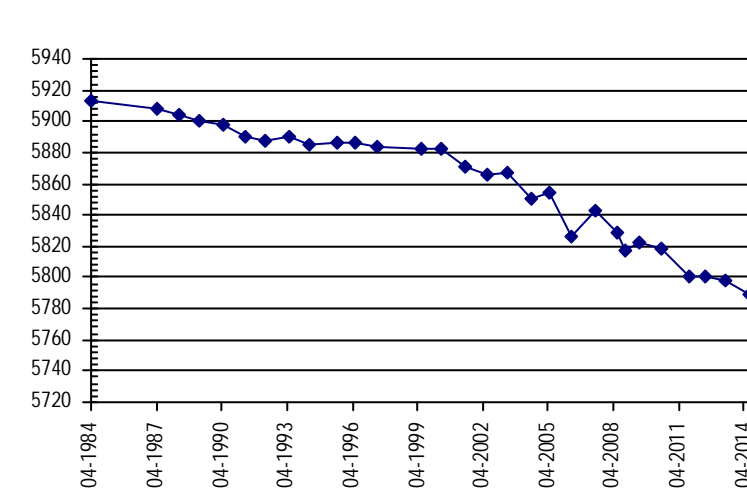
DENVER BASIN
Dawson Aquifer(s)

Well Name:	DB-065 PINERY "M"				Owner:		
Permit #:	17929 - F				Location #:	SC00706617BAB	
Division:	1				Water District:	8	
Location:	Q160 Q40 Q10 Section NW NE NW 17				Twnshp Range PM 7 S 66 W S	County: DOUGLAS Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)		4366642.0		Easting (UTM x):	516574.0	
Latitude/Longitude (decimal degrees):	39.449180		-104.807370				
Surface Elevation (ft):	6220	Top Perforated Interval (ft):	530	Base of grout (ft):	52	Water Level Change	
Well depth (ft):	1024	Bottom Perforated Interval (ft):	984			1 year:	-8.95
Aquifer(s):	DAWSON					5 year:	-33.19
						10 year:	-60.42

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
6/11/2004	369.99	5850.01	-16.69
4/1/2005	365.33	5854.67	4.66
4/18/2006	393.41	5826.59	-28.08
5/4/2007	376.85	5843.15	16.56
6/4/2008	391.64	5828.36	-14.79
10/28/2008	403.30	5816.70	-11.66
6/15/2009	397.22	5822.78	6.08
6/16/2010	401.80	5818.20	-4.58
9/28/2011	420.00	5800.00	-18.20
6/5/2012	419.74	5800.26	0.26
5/16/2013	421.46	5798.54	-1.72
6/20/2014	430.41	5789.59	-8.95

All Historic Measurements



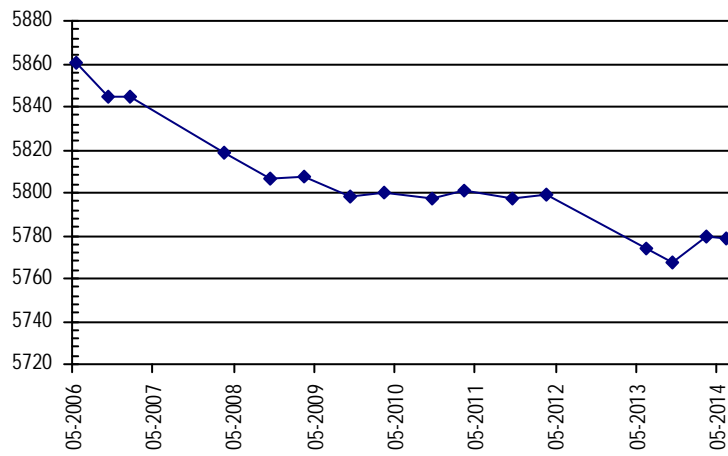
DENVER BASIN
Dawson Aquifer(s)

Well Name:	DB-204 CO3_LTDW			Owner:	RICHMOND AMERICAN HOMES OF COLOR		
Permit #:	26262 - F			Location #:	SC00706621CC1		
Division:	1			Water District:	8		
Location:	Q160	Q40	Q10	Section	Twnshp	Range	PM
	SW	SW		21	7	S	66 W S
UTM Coordinates (NAD83):	Northing (UTM y)	4363725.0	Easting (UTM x)	517947.1			
Latitude/Longitude (decimal degrees):	39.422867		-104.791492				
Surface Elevation (ft):	6136.3	Top Perforated Interval (ft):	470	Base of grout (ft):	437	Water Level Change	
Well depth (ft):	755	Bottom Perforated Interval (ft):	725			1 year:	4.47
Aquifer(s):	LOWER DAWSON					5 year:	-28.38
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
5/2/2006	275.50	5860.80	
10/15/2006	292.00	5844.30	-16.50
1/22/2007	291.30	5845.00	0.70
3/15/2008	317.24	5819.06	-25.94
10/15/2008	329.95	5806.35	-12.71
3/15/2009	329.10	5807.20	0.85
10/15/2009	338.18	5798.12	-9.08
3/15/2010	336.68	5799.62	1.50
10/15/2010	339.50	5796.80	-2.82
3/15/2011	335.29	5801.01	4.21
10/15/2011	339.26	5797.04	-3.97
3/15/2012	337.03	5799.27	2.23
6/13/2013	361.95	5774.35	-24.92
10/15/2013	369.13	5767.17	-7.18
3/15/2014	356.60	5779.70	12.53
6/20/2014	357.48	5778.82	-0.88

All Historic Measurements



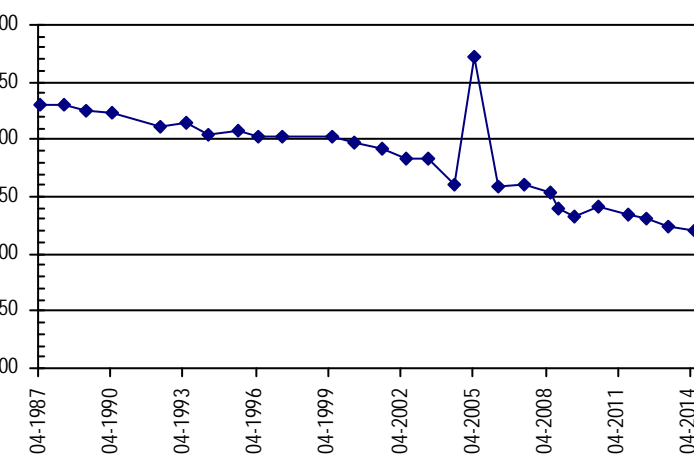
DENVER BASIN
Dawson Aquifer(s)

Well Name:	DB-066 PINERY "G"				Owner:		
Permit #:	17931 - F				Location #:	SC00706624BDA	
Division:	1				Water District:	8	
Location:	Q160 Q40 Q10 Section NW SE NE 24				Twnshp Range PM 7 S 66 W S	County: DOUGLAS Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)		4364671.0		Easting (UTM x):	523393.0	
Latitude/Longitude (decimal degrees):	39.431260				-104.728190		
Surface Elevation (ft):	6245		Top Perforated Interval (ft):	560		Base of grout (ft):	96
Well depth (ft):	936		Bottom Perforated Interval (ft):	896		Water Level Change	
Aquifer(s):	DAWSON				1 year:	-3.28	
					5 year:	-12.25	
					10 year:	-40.00	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
6/11/2004	384.25	5860.75	-22.45
4/1/2005	273.45	5971.55	110.80
4/18/2006	386.74	5858.26	-113.29
5/4/2007	384.74	5860.26	2.00
6/4/2008	391.30	5853.70	-6.56
10/28/2008	405.64	5839.36	-14.34
6/29/2009	412.00	5833.00	-6.36
6/16/2010	404.26	5840.74	7.74
9/28/2011	410.95	5834.05	-6.69
6/5/2012	414.89	5830.11	-3.94
5/16/2013	420.97	5824.03	-6.08
6/20/2014	424.25	5820.75	-3.28

All Historic Measurements



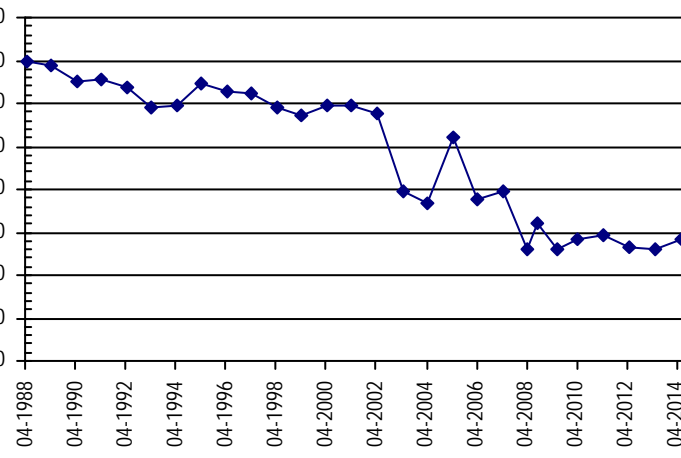
Well Name: **DB-057 CASTLE OAKS TDW #4**

Permit #:	26263 - F	-	Location #:	SC00706629AAC	Owner:	USGS Site ID:	
Division:	1				Water District:	8	
Location:	Q160 Q40 Q10 Section NE NE SW 29				Twnshp Range PM 7 S 66 W S	County: DOUGLAS Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)		4363134.0		Easting (UTM x):	517392.0	
Latitude/Longitude (decimal degrees):	39.417550				-104.797960		
Surface Elevation (ft):	6184		Top Perforated Interval (ft):	545		Base of grout (ft):	540
Well depth (ft):	780		Bottom Perforated Interval (ft):	805		Water Level Change	
Aquifer(s):	DAWSON				1 year:	11.52	
					5 year:	12.02	
					10 year:	-42.43	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/2/2004	399.45	5784.55	-13.85
4/4/2005	323.15	5860.85	76.30
4/3/2006	394.80	5789.20	-71.65
4/12/2007	385.52	5798.48	9.28
4/23/2008	454.82	5729.18	-69.30
9/18/2008	423.20	5760.80	31.62
6/9/2009	453.90	5730.10	-30.70
4/22/2010	441.19	5742.81	12.71
4/11/2011	437.50	5746.50	3.69
5/16/2012	451.60	5732.40	-14.10
5/14/2013	453.40	5730.60	-1.80
6/20/2014	441.88	5742.12	11.52

All Historic Measurements



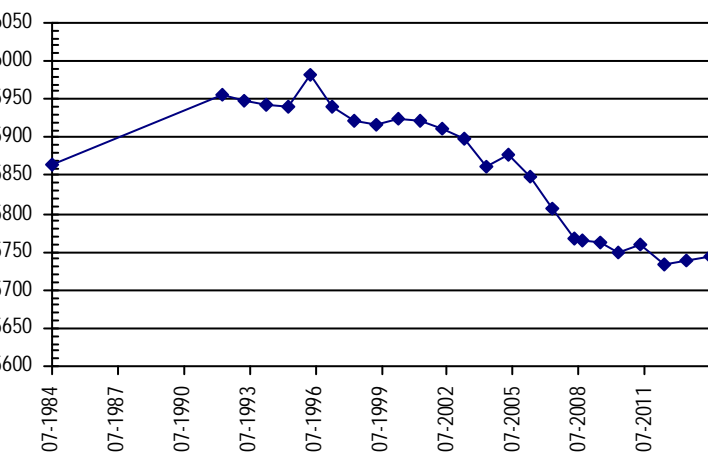
DENVER BASIN
Dawson Aquifer(s)

Well Name:	DB-058 CASTLE OAKS #5				Owner:
Permit #:	26264 - F	-	Location #:	SC00706629CB DWR2	USGS Site ID:
Division:	1		Water District:	8	County: DOUGLAS
Location:	Q160 Q40 Q10	Section	Twnshp	Range	PM
	SW NW	29	7 S	66 W	S
UTM Coordinates (NAD83):	Northing (UTM y)	4362469.6	Easting (UTM x):	516533.7	
Latitude/Longitude (decimal degrees):		39.411580		-104.807940	
Surface Elevation (ft):	6257	Top Perforated Interval (ft):	491	Base of grout (ft):	470
Well depth (ft):	826	Bottom Perforated Interval (ft):	851	Water Level Change	
Aquifer(s):	LOWER DAWSON			1 year:	3.40
	DENVER			5 year:	-18.72
				10 year:	-119.13

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/2/2004	394.77	5862.23	-36.97
4/4/2005	378.53	5878.47	16.24
4/3/2006	408.50	5848.50	-29.97
4/12/2007	450.14	5806.86	-41.64
4/23/2008	488.25	5768.75	-38.11
9/18/2008	492.64	5764.36	-4.39
6/9/2009	495.18	5761.82	-2.54
4/22/2010	509.04	5747.96	-13.86
4/11/2011	497.73	5759.27	11.31
5/16/2012	522.50	5734.50	-24.77
5/14/2013	517.30	5739.70	5.20
6/24/2014	513.90	5743.10	3.40

All Historic Measurements



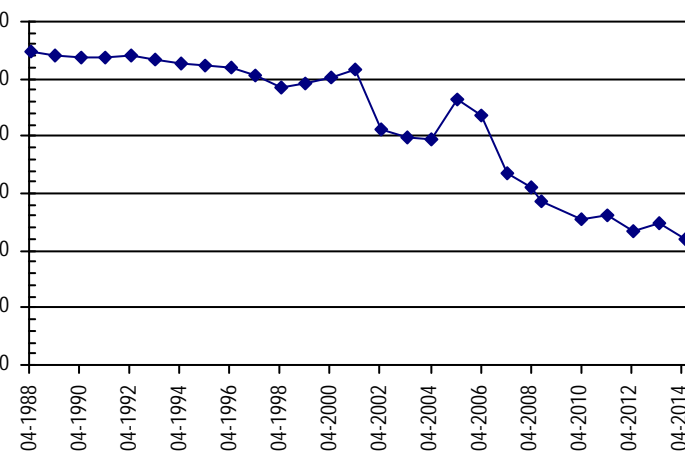
Well Name: **DB-059 CASTLE OAKS #6 TDW**

Permit #:	26265 - F	-	Location #:	SC00706632BBB	Owner:
Division:	1		Water District:	8	County: DOUGLAS
Location:	Q160 Q40 Q10	Section	Twnshp	Range	PM
	NW NW NW	32	7 S	66 W	S
UTM Coordinates (NAD83):	Northing (UTM y)	4361768.6	Easting (UTM x):	516301.7	
Latitude/Longitude (decimal degrees):		39.405270		-104.810660	
Surface Elevation (ft):	6294	Top Perforated Interval (ft):	505	Base of grout (ft):	494
Well depth (ft):	266	Bottom Perforated Interval (ft):	884	Water Level Change	
Aquifer(s):	DAWSON			1 year:	-25.28
				5 year:	-172.26
				10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/2/2004	500.62	5793.38	-4.62
4/4/2005	431.25	5862.75	69.37
4/3/2006	456.70	5837.30	-25.45
4/12/2007	558.30	5735.70	-101.60
4/23/2008	582.06	5711.94	-23.76
9/18/2008	607.50	5686.50	-25.44
6/9/2009			
4/22/2010	640.77	5653.23	
4/11/2011	633.14	5660.86	7.63
5/16/2012	661.70	5632.30	-28.56
5/14/2013	647.60	5646.40	14.10
6/24/2014	672.88	5621.12	-25.28

All Historic Measurements



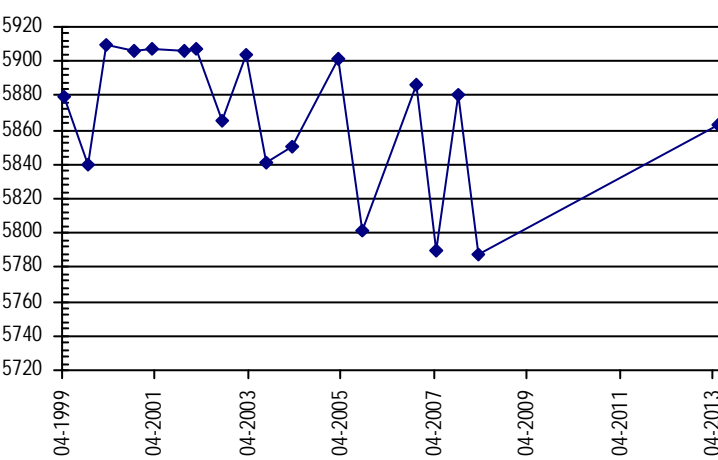
DENVER BASIN
Dawson Aquifer(s)

Well Name:	LDA-1				Owner:	CASTLE PINES NORTH METRO DISTRICT	
Permit #:	51246 - F				Location #: SC00706708AA		
Division:	1				Water District:	8	
Location:	Q160 Q40 Q10 Section NE NE 8				Twnshp Range PM	County: DOUGLAS	
UTM Coordinates (NAD83):	Northing (UTM y)		4368237.0		Easting (UTM x):	508093.3	
Latitude/Longitude (decimal degrees):	39.463672				-104.905918		
Surface Elevation (ft):	6340	Top Perforated Interval (ft):		465	Base of grout (ft):	430	Water Level Change
Well depth (ft):	700	Bottom Perforated Interval (ft):		660			1 year:
Aquifer(s):	LOWER DAWSON						
							5 year: 75.19
							10 year: -40.89

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/30/2004	490.23	5849.77	9.00
3/29/2005	438.43	5901.57	51.80
9/7/2005	538.23	5801.77	-99.80
11/1/2006	453.14	5886.86	85.09
4/30/2007	550.62	5789.38	-97.48
10/31/2007	459.70	5880.30	90.92
3/31/2008	552.31	5787.69	-92.61
5/1/2013	477.12	5862.88	75.19

All Historic Measurements



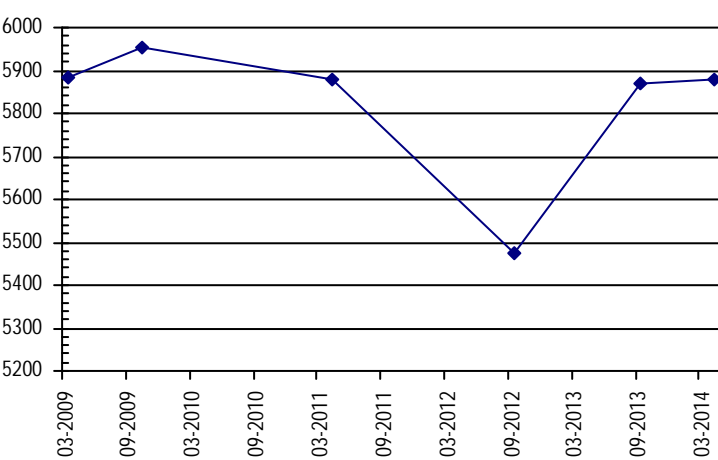
Well Name: DB-120 CPMD LDA-12

Permit #:	67803 - F	-	Location #:	SC00706716AA	Owner:	CASTLE PINES METROPOLITAN DISTRICT	
Division:	1				Water District:	8	
Location:	Q160 Q40 Q10 Section NE NE 16				Twnshp Range PM	County: DOUGLAS	
UTM Coordinates (NAD83):	Northing (UTM y)		4366488.0		Easting (UTM x):	509583.8	
Latitude/Longitude (decimal degrees):	39.447899				-104.888618		
Surface Elevation (ft):	6455	Top Perforated Interval (ft):		666	Base of grout (ft):	490	Water Level Change
Well depth (ft):	860	Bottom Perforated Interval (ft):		805			1 year:
Aquifer(s):	LOWER DAWSON						
							5 year: -6.00
							10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/24/2009	572.00	5883.00	
10/1/2009	502.00	5953.00	70.00
4/21/2011	576.00	5879.00	-74.00
9/4/2012	980.00	5475.00	-404.00
9/25/2013	583.00	5872.00	397.00
4/1/2014	578.00	5877.00	5.00

All Historic Measurements



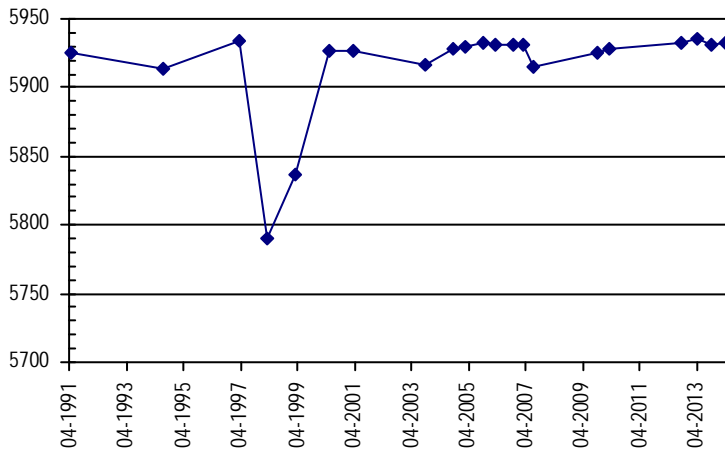
DENVER BASIN
Dawson Aquifer(s)

Well Name:	DB-115 CPMD LDA-10R				Owner:	CASTLE PINES METRO DISTRICT	
Permit #:	65988 - F				Location #:	SC00706721BC	
Division:	1				Water District:	8	
Location:	Q160 Q40 Q10 Section NW SW 21				Twnshp Range PM 7 S 67 W S	County: DOUGLAS Distance from section lines: From N/S line: 2166 N From E/W line: 1124 W	
UTM Coordinates (NAD83):	Northing (UTM y)		4364413.0		Easting (UTM x):	508494.8	
Latitude/Longitude (decimal degrees):	39.429211				-104.901299		
Surface Elevation (ft):	6055	Top Perforated Interval (ft):	136	Base of grout (ft):	106	Water Level Change	
Well depth (ft):	390	Bottom Perforated Interval (ft):	338			1 year:	-2.00
Aquifer(s):	LOWER DAWSON						
						5 year:	
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
9/1/2004	127.00	5928.00	11.00
2/25/2005	126.00	5929.00	1.00
10/15/2005	122.32	5932.68	3.68
3/15/2006	123.77	5931.23	-1.45
10/15/2006	123.79	5931.21	-0.02
3/15/2007	123.86	5931.14	-0.07
7/23/2007	139.97	5915.03	-16.11
10/31/2009	129.26	5925.74	10.71
3/31/2010	126.67	5928.33	2.59
9/30/2012	122.00	5933.00	4.67
4/27/2013	120.00	5935.00	2.00
10/31/2013	124.00	5931.00	-4.00
4/21/2014	122.00	5933.00	2.00

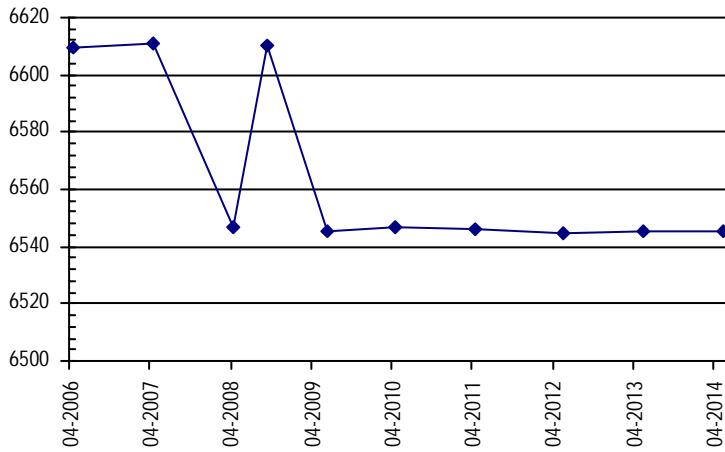
All Historic Measurements



Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/27/2006	68.37	6609.63	
4/11/2007	67.22	6610.78	1.15
4/25/2008	131.20	6546.80	-63.98
9/17/2008	67.87	6610.13	63.33
6/8/2009	132.34	6545.66	-64.47
4/21/2010	131.59	6546.41	0.75
4/9/2011	131.91	6546.09	-0.32
5/11/2012	133.18	6544.82	-1.27
5/14/2013	132.55	6545.45	0.63
5/28/2014	132.74	6545.26	-0.19

All Historic Measurements



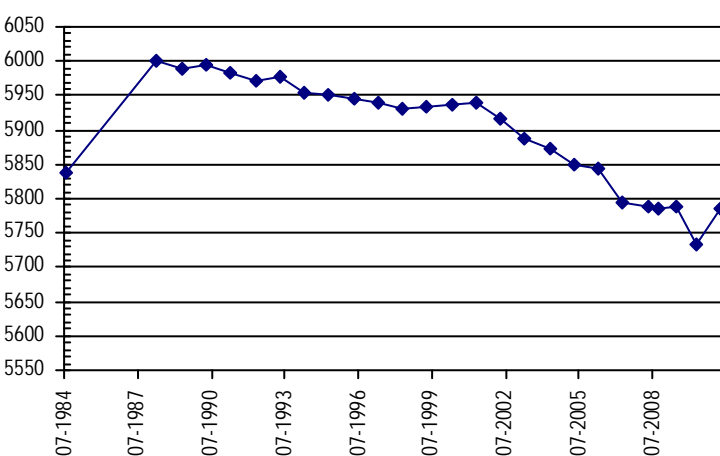
DENVER BASIN
Dawson Aquifer(s)

Well Name:	CASTLE OAKS TDW 9				Owner:
Permit #:	26268 - F		Location #: SC00806606ACC2		USGS Site ID:
Division:	1		Water District:	8	County: DOUGLAS
Location:	Q160 Q40 Q10 Section	Twnshp	Range	PM	Distance from section lines:
	NE SW SW 6	8	S 66 W S		From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)	4359558.6	Easting (UTM x):	515448.7	
Latitude/Longitude (decimal degrees):		39.385370		-104.820610	
Surface Elevation (ft):	6468	Top Perforated Interval (ft):	660	Base of grout (ft):	648
Well depth (ft):	1015	Bottom Perforated Interval (ft):	1015	Water Level Change	
Aquifer(s):	DAWSON			1 year:	
				5 year:	
				10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/7/2004	595.95	5872.05	-15.45
4/4/2005	618.92	5849.08	-22.97
4/3/2006	623.30	5844.70	-4.38
4/12/2007	673.70	5794.30	-50.40
4/23/2008	680.90	5787.10	-7.20
9/18/2008	683.10	5784.90	-2.20
6/9/2009	681.00	5787.00	2.10
4/21/2010	735.66	5732.34	-54.66
4/11/2011	681.20	5786.80	54.46

All Historic Measurements



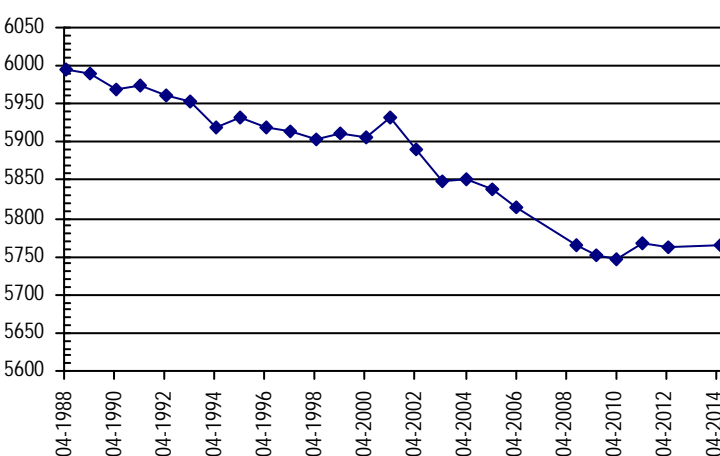
Well Name: **DB-067 PARK FUNDING TDW**

Permit #:	26270 - F	-	Location #:	SC00806608DD DWR2	Owner:
Division:	1		Water District:	8	County: DOUGLAS
Location:	Q160 Q40 Q10 Section	Twnshp	Range	PM	Distance from section lines:
	SE SE 8	8	S 66 W S		From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)	4357156.0	Easting (UTM x):	517476.0	
Latitude/Longitude (decimal degrees):		39.363690		-104.797140	
Surface Elevation (ft):	6608	Top Perforated Interval (ft):	878	Base of grout (ft):	850
Well depth (ft):	1316	Bottom Perforated Interval (ft):	1296	Water Level Change	
Aquifer(s):	DAWSON			1 year:	
				5 year:	13.85
				10 year:	-84.25

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/7/2004	757.75	5850.25	2.35
4/4/2005	769.85	5838.15	-12.10
4/3/2006	794.50	5813.50	-24.65
4/12/2007			
4/23/2008			
9/18/2008	843.84	5764.16	
6/9/2009	855.85	5752.15	-12.01
4/22/2010	860.24	5747.76	-4.39
4/11/2011	841.76	5766.24	18.48
5/15/2012	845.00	5763.00	-3.24
6/24/2014	842.00	5766.00	3.00

All Historic Measurements



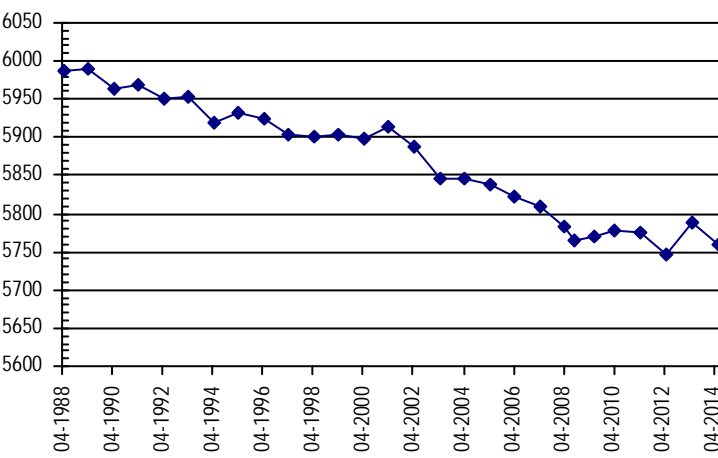
DENVER BASIN
Dawson Aquifer(s)

Well Name:	DB-071 PARK FUNDING TDW M-3				Owner:
Permit #:	26271 - F		Location #: SC00806609CAA3		USGS Site ID:
Division:	1		Water District:	8	County: DOUGLAS
Location:	Q160 Q40 Q10 Section	Twnshp	Range	PM	Distance from section lines:
	SW NE NE 9	8	S 66	W S	From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)	4357548.0	Easting (UTM x):	518308.0	
Latitude/Longitude (decimal degrees):		39.367200		-104.787470	
Surface Elevation (ft):	6558	Top Perforated Interval (ft):	774	Base of grout (ft):	742 Water Level Change
Well depth (ft):	1162	Bottom Perforated Interval (ft):	1142		1 year: -27.93
Aquifer(s):	DAWSON				5 year: -9.70
					10 year: -87.25

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/7/2004	710.98	5847.02	0.02
4/4/2005	718.71	5839.29	-7.73
4/3/2006	736.30	5821.70	-17.59
4/12/2007	747.87	5810.13	-11.57
4/23/2008	775.59	5782.41	-27.72
9/18/2008	791.99	5766.01	-16.40
6/9/2009	788.53	5769.47	3.46
4/22/2010	781.36	5776.64	7.17
4/11/2011	781.60	5776.40	-0.24
5/15/2012	812.10	5745.90	-30.50
5/14/2013	770.30	5787.70	41.80
6/24/2014	798.23	5759.77	-27.93

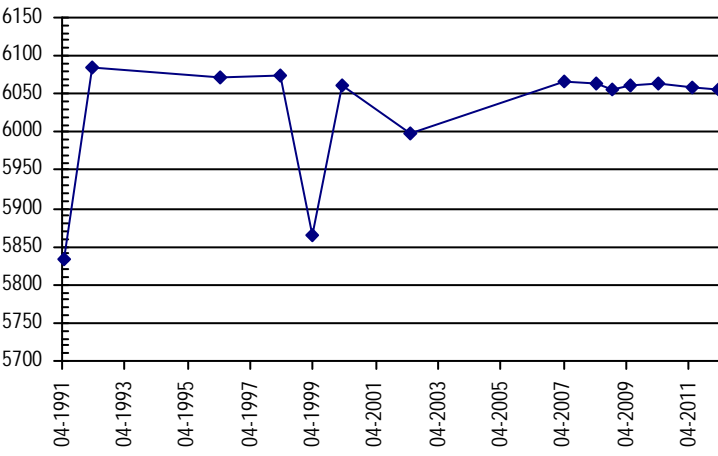
All Historic Measurements



Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/23/2007	278.80	6066.20	67.20
4/14/2008	281.00	6064.00	-2.20
10/31/2008	289.00	6056.00	-8.00
5/15/2009	283.00	6062.00	6.00
4/13/2010	281.00	6064.00	2.00
5/24/2011	286.60	6058.40	-5.60
3/23/2012	289.80	6055.20	-3.20

All Historic Measurements



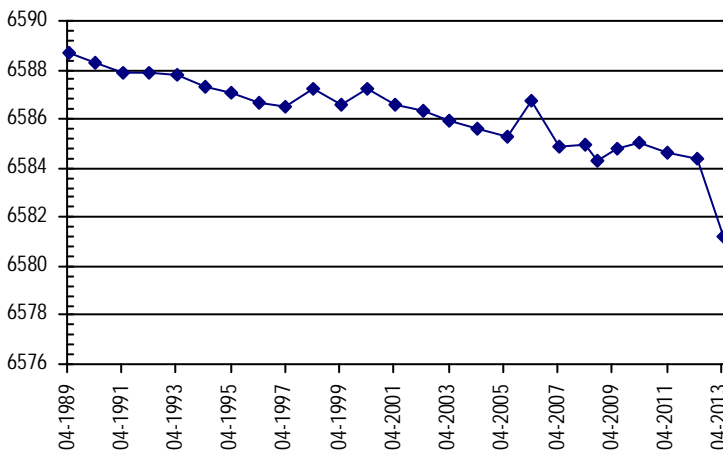
DENVER BASIN
Dawson Aquifer(s)

Well Name:	DB-076 MILLER, RICK				Owner:	
Permit #:	67886 - -				Location #:	SC00906308BBD
Division:	1				Water District:	1
Location:	Q160 Q40 Q10 Section NW NW SE 8				Twnshp Range PM 9 S 63 W S	County: ELBERT Distance from section lines: From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)		4348326.0	Easting (UTM x):	545701.0	
Latitude/Longitude (decimal degrees):	39.283090			-104.470110		
Surface Elevation (ft):	6683	Top Perforated Interval (ft):	110	Base of grout (ft):	10	Water Level Change
Well depth (ft):		Bottom Perforated Interval (ft):	210			1 year:
Aquifer(s):	UPPER DAWSON					5 year:
						10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/17/2004	97.40	6585.60	-0.30
5/3/2005	97.70	6585.30	-0.30
4/4/2006	96.25	6586.75	1.45
4/11/2007	98.09	6584.91	-1.84
4/25/2008	98.05	6584.95	0.04
9/17/2008	98.71	6584.29	-0.66
6/8/2009	98.18	6584.82	0.53
4/21/2010	97.96	6585.04	0.22
4/9/2011	98.35	6584.65	-0.39
5/11/2012	98.64	6584.36	-0.29
5/14/2013	101.75	6581.25	-3.11
5/28/2014			

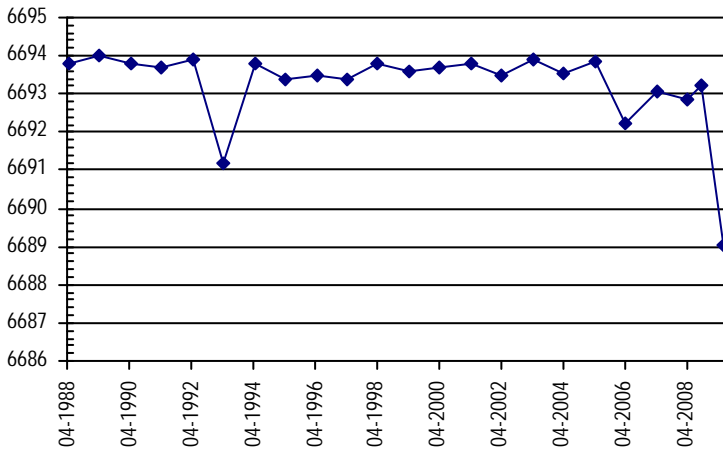
All Historic Measurements



Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/17/2004	141.45	6693.55	-0.35
4/22/2005	141.15	6693.85	0.30
4/27/2006	142.75	6692.25	-1.60
4/11/2007	141.96	6693.04	0.79
4/25/2008	142.16	6692.84	-0.20
9/17/2008	141.80	6693.20	0.36
6/8/2009	145.97	6689.03	-4.17
4/21/2010			

All Historic Measurements



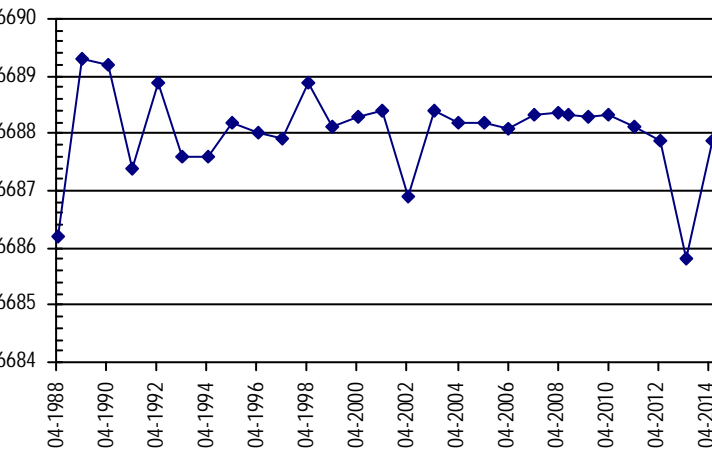
DENVER BASIN
Dawson Aquifer(s)

Well Name:	DB-077 BISSET,D.				Owner:		
Permit #:	42439 - -				Location #:	SC00906434DBA	
Division:	1				Water District:	1	
Location:	Q160 Q40 Q10 Section SE NW NE 34				Twnshp Range PM 9 S 64 W S	County: ELBERT Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)		4341295.0		Easting (UTM x):	539770.0	
Latitude/Longitude (decimal degrees):	39.220030					-104.539290	
Surface Elevation (ft):	6810	Top Perforated Interval (ft):	120	Base of grout (ft):		Water Level Change	
Well depth (ft):	287	Bottom Perforated Interval (ft):	287			1 year:	2.03
Aquifer(s):	UPPER DAWSON					5 year:	-0.44
						10 year:	-0.34

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/17/2004	121.80	6688.20	-0.20
4/21/2005	121.80	6688.20	0.00
4/4/2006	121.91	6688.09	-0.11
4/11/2007	121.67	6688.33	0.24
4/25/2008	121.65	6688.35	0.02
9/17/2008	121.67	6688.33	-0.02
6/8/2009	121.70	6688.30	-0.03
4/21/2010	121.67	6688.33	0.03
4/9/2011	121.89	6688.11	-0.22
5/11/2012	122.14	6687.86	-0.25
5/8/2013	124.17	6685.83	-2.03
6/4/2014	122.14	6687.86	2.03

All Historic Measurements



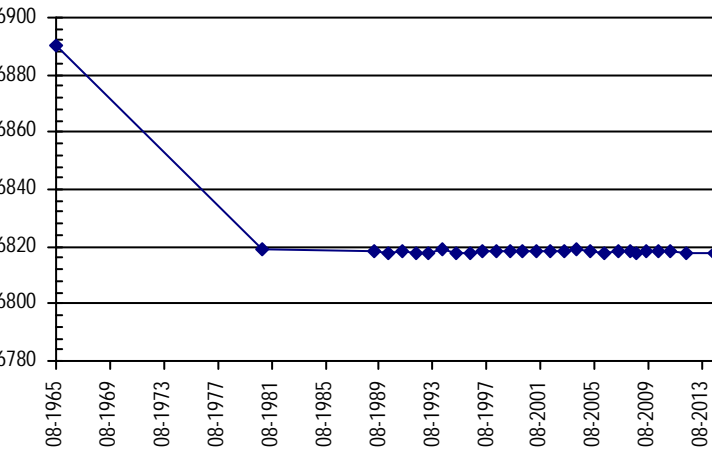
Well Name: **DB-078 OBRECT, WALTER**

Permit #:	25802 - -	Location #:	SC00906525DBB	Owner:	WALTER OBRECT	USGS Site ID:
Division:	1				Water District:	1
Location:	Q160 Q40 Q10 Section SE NW NW 25				Twnshp Range PM 9 S 65 W S	County: ELBERT Distance from section lines: From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)		4342927.0		Easting (UTM x):	533887.0
Latitude/Longitude (decimal degrees):	39.234980					-104.607360
Surface Elevation (ft):	7020	Top Perforated Interval (ft):	150	Base of grout (ft):	10	Water Level Change
Well depth (ft):	333	Bottom Perforated Interval (ft):	320			1 year:
Aquifer(s):	UPPER DAWSON					5 year:
						10 year:
						-0.61
						-1.44

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/17/2004	201.10	6818.90	0.20
4/21/2005	201.55	6818.45	-0.45
4/4/2006	202.13	6817.87	-0.58
4/11/2007	201.92	6818.08	0.21
4/25/2008	201.87	6818.13	0.05
9/17/2008	202.18	6817.82	-0.31
6/8/2009	201.93	6818.07	0.25
4/21/2010	201.82	6818.18	0.11
4/9/2011	201.84	6818.16	-0.02
5/11/2012	202.13	6817.87	-0.29
6/4/2014	202.54	6817.46	-0.41

All Historic Measurements



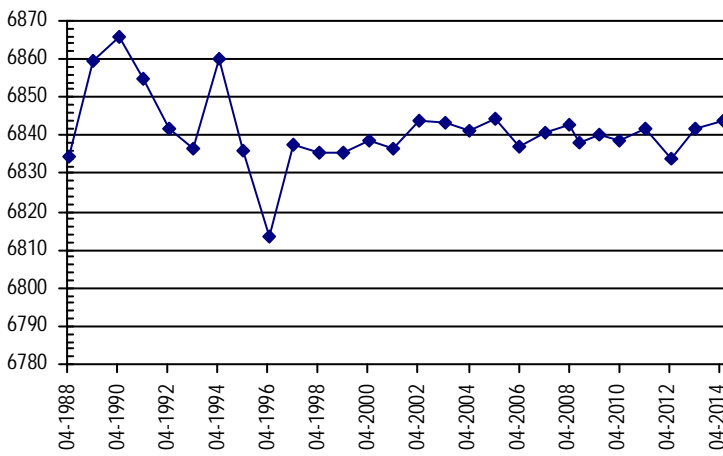
DENVER BASIN
Dawson Aquifer(s)

Well Name:	DB-080 EICHELBURGER,M.				Owner:
Permit #:	55018 -		Location #: SC00906634BCC		USGS Site ID:
Division:	1		Water District:	8	County: DOUGLAS
Location:	Q160 Q40 Q10 Section	Twnshp	Range	PM	Distance from section lines:
	NW SW SW 34	9	S 66	W S	From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)	4341844.0	Easting (UTM x):	519502.0	
Latitude/Longitude (decimal degrees):		39.225670		-104.774060	
Surface Elevation (ft):	7040	Top Perforated Interval (ft):	160	Base of grout (ft):	21
Well depth (ft):	320	Bottom Perforated Interval (ft):	320		Water Level Change
Aquifer(s):	DAWSON				1 year: 2.40
					5 year: 3.58
					10 year: 2.51

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/17/2004	198.60	6841.40	-1.80
4/21/2005	195.40	6844.60	3.20
4/11/2006	202.95	6837.05	-7.55
4/16/2007	199.12	6840.88	3.83
4/28/2008	197.00	6843.00	2.12
9/22/2008	201.82	6838.18	-4.82
6/8/2009	199.67	6840.33	2.15
4/21/2010	201.25	6838.75	-1.58
4/9/2011	198.09	6841.91	3.16
5/11/2012	205.92	6834.08	-7.83
4/25/2013	198.49	6841.51	7.43
6/4/2014	196.09	6843.91	2.40

All Historic Measurements



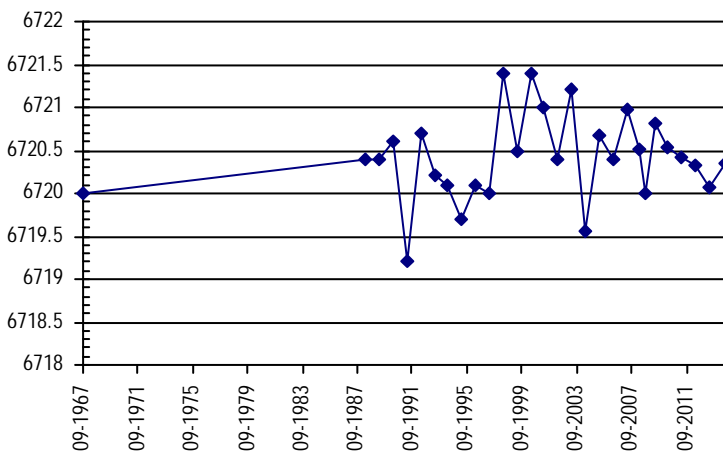
Well Name: **DB-084 ELBERT CHRISTIAN CHURCH**

Permit #:	32074 -	Location #:	SC01006403AAB	Owner:
Division:	1	Water District:	1	County: ELBERT
Location:	Q160 Q40 Q10 Section	Twnshp	Range	PM
	NE NE NW 3	10	S 64	W S
UTM Coordinates (NAD83):	Northing (UTM y)	4340702.0	Easting (UTM x):	539913.0
Latitude/Longitude (decimal degrees):		39.214680		-104.537670
Surface Elevation (ft):	6743	Top Perforated Interval (ft):	90	Base of grout (ft): 78
Well depth (ft):	130	Bottom Perforated Interval (ft):	130	Water Level Change
Aquifer(s):	DAWSON			1 year: 0.27
				5 year: -0.47
				10 year: 0.79

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/17/2004	23.45	6719.55	-1.65
4/21/2005	22.33	6720.67	1.12
4/4/2006	22.60	6720.40	-0.27
4/11/2007	22.03	6720.97	0.57
4/25/2008	22.49	6720.51	-0.46
9/17/2008	22.99	6720.01	-0.50
6/8/2009	22.19	6720.81	0.80
4/21/2010	22.47	6720.53	-0.28
4/9/2011	22.58	6720.42	-0.11
5/11/2012	22.67	6720.33	-0.09
5/8/2013	22.93	6720.07	-0.26
6/4/2014	22.66	6720.34	0.27

All Historic Measurements



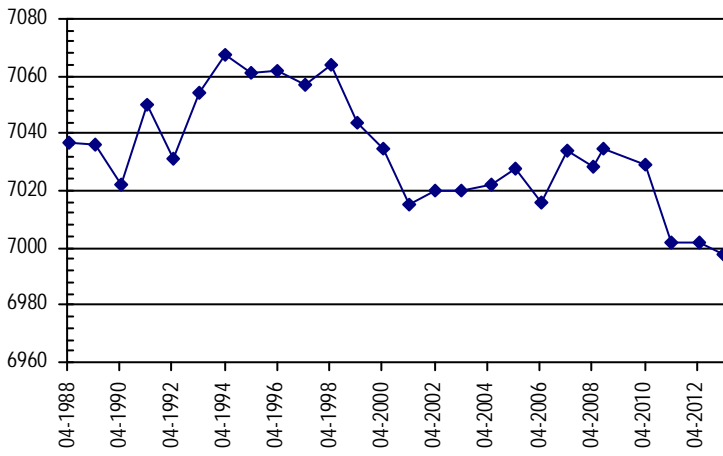
DENVER BASIN
Dawson Aquifer(s)

Well Name:	DB-085 PON.STHR.N.BAPT.ASSY.				Owner:
Permit #:	29786 -	-	Location #: SC01006736ADB		USGS Site ID:
Division:	1		Water District:	8	County: DOUGLAS
Location:	Q160 Q40 Q10 Section NE SE NW 36	Twnshp 10 S Range 67 W PM S	Distance from section lines: From N/S line: From E/W line:		
UTM Coordinates (NAD83):	Northing (UTM y) Latitude/Longitude (decimal degrees):	4332210.0 39.138955	Easting (UTM x): -104.833434		
Surface Elevation (ft):	7470	Top Perforated Interval (ft):	578	Base of grout (ft):	100
Well depth (ft):	908	Bottom Perforated Interval (ft):	908	Water Level Change	
Aquifer(s):	DAWSON			1 year:	-4.46
				5 year:	-30.70
				10 year:	-22.67

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
5/5/2004	447.78	7022.22	1.92
4/13/2005	442.02	7027.98	5.76
4/11/2006	454.25	7015.75	-12.23
4/16/2007	436.39	7033.61	17.86
4/30/2008	441.67	7028.33	-5.28
9/25/2008	435.09	7034.91	6.58
4/28/2010	441.04	7028.96	-5.95
4/15/2011	467.88	7002.12	-26.84
5/11/2012	467.91	7002.09	-0.03
4/25/2013	472.37	6997.63	-4.46

All Historic Measurements



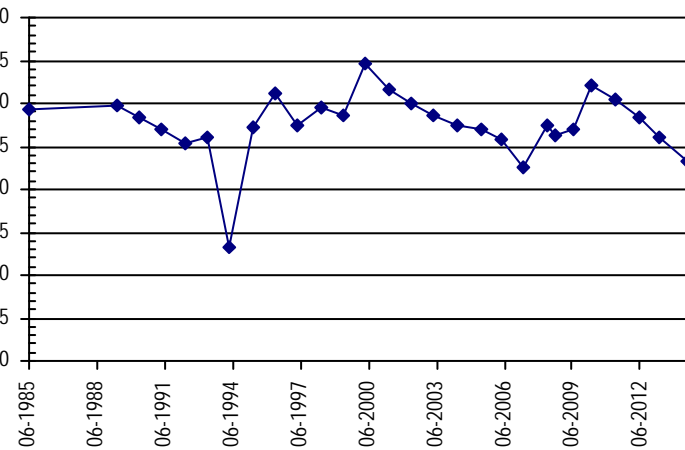
Well Name: **DB-087 SOMERVOLD, GREG**

Permit #:	41016 -	-	Location #:	SC01106509ABD	Owner:
Division:	1		Water District:	8	County: EL PASO
Location:	Q160 Q40 Q10 Section NE NW SE 9	Twnshp 11 S Range 65 W PM S	Distance from section lines: From N/S line: From E/W line:		
UTM Coordinates (NAD83):	Northing (UTM y) Latitude/Longitude (decimal degrees):	4329215.0 39.111620	Easting (UTM x): -104.668850		
Surface Elevation (ft):	7370	Top Perforated Interval (ft):	210	Base of grout (ft):	30
Well depth (ft):	280	Bottom Perforated Interval (ft):	280	Water Level Change	
Aquifer(s):	DAWSON			1 year:	-2.76
				5 year:	-3.80
				10 year:	-4.26

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/27/2004	112.45	7257.55	-1.05
5/11/2005	113.00	7257.00	-0.55
4/26/2006	114.10	7255.90	-1.10
4/16/2007	117.49	7252.51	-3.39
4/28/2008	112.56	7257.44	4.93
9/22/2008	113.65	7256.35	-1.09
6/9/2009	112.91	7257.09	0.74
4/27/2010	107.88	7262.12	5.03
4/13/2011	109.59	7260.41	-1.71
5/10/2012	111.74	7258.26	-2.15
4/25/2013	113.95	7256.05	-2.21
6/4/2014	116.71	7253.29	-2.76

All Historic Measurements



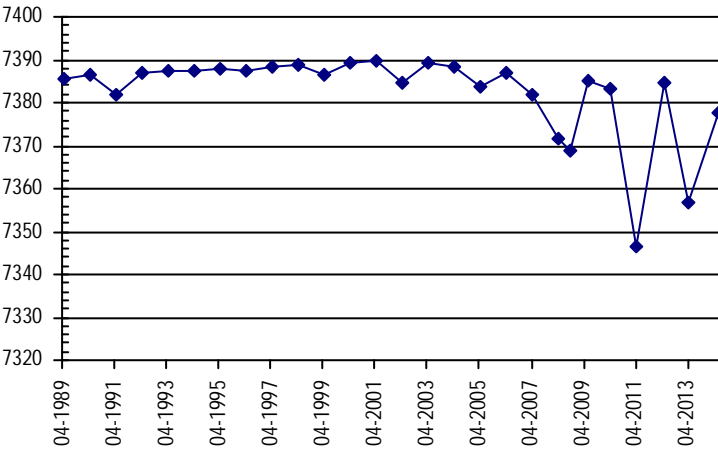
DENVER BASIN
Dawson Aquifer(s)

Well Name:	DB-088 VAN WINGERDEN ARIE				Owner:	VAN WINGERDEN, ARIE
Permit #:	43379 - -				Location #:	SC01106531DCA
Division:	1				Water District:	8
Location:	Q160 Q40 Q10 Section SE SW NE 31				Twnshp Range PM 11 S 65 W S	County: EL PASO Distance from section lines: From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)		4321703.0		Easting (UTM x):	525273.0
Latitude/Longitude (decimal degrees):	39.044028		-104.707955			
Surface Elevation (ft):	7620	Top Perforated Interval (ft):	260	Base of grout (ft):	20	Water Level Change
Well depth (ft):	310	Bottom Perforated Interval (ft):	295			1 year: 20.62
Aquifer(s):	DAWSON					5 year: -7.56
						10 year: -11.03

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/27/2004	231.45	7388.55	-0.85
4/13/2005	236.48	7383.52	-5.03
4/26/2006	233.08	7386.92	3.40
4/16/2007	238.12	7381.88	-5.04
4/28/2008	248.52	7371.48	-10.40
9/22/2008	251.07	7368.93	-2.55
6/9/2009	234.92	7385.08	16.15
4/27/2010	236.62	7383.38	-1.70
4/13/2011	273.67	7346.33	-37.05
5/10/2012	235.20	7384.80	38.47
4/25/2013	263.10	7356.90	-27.90
6/2/2014	242.48	7377.52	20.62

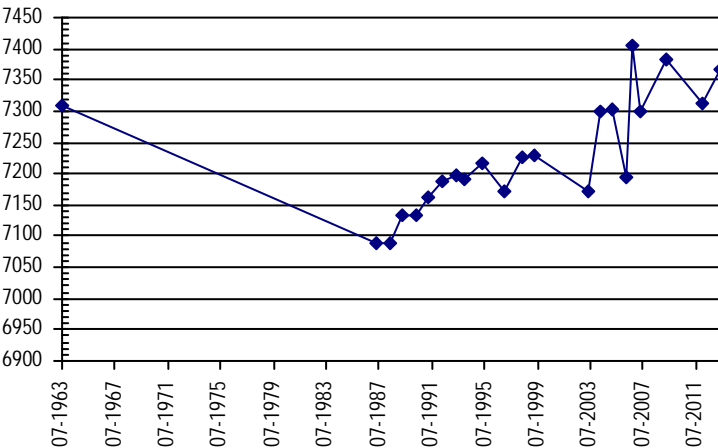
All Historic Measurements



Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/4/2004	208.00	7301.00	128.00
3/1/2005	205.60	7303.40	2.40
3/1/2006	314.60	7194.40	-109.00
9/15/2006	102.80	7406.20	211.80
4/12/2007	207.80	7301.20	-105.00
4/14/2009	127.10	7381.90	80.70
1/13/2012	197.00	7312.00	-69.90
4/1/2013	140.90	7368.10	56.10

All Historic Measurements



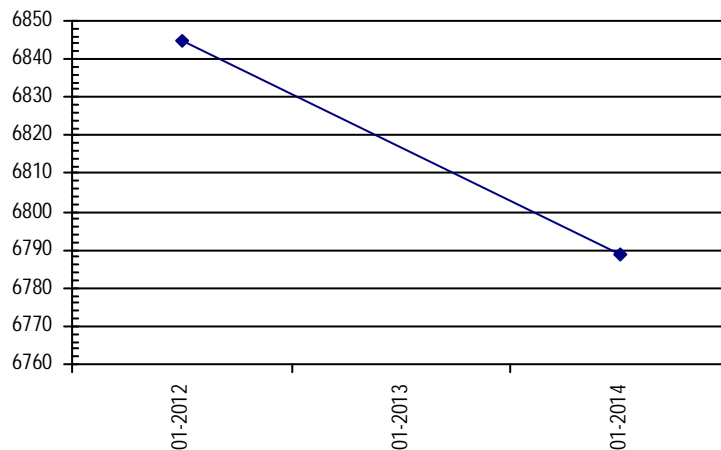
DENVER BASIN
Dawson Aquifer(s)

Well Name:	DB-193 MONUMENT WELL 1			Owner:	TOWN OF MONUMENT
Permit #:	11349 - R - R		Location #:	SC01106715AD	
Division:	2			Water District:	10
Location:	Q160 Q40 Q10	Section	Twnshp	Range	PM
	NE SE	15	11 S	67 W	S
UTM Coordinates (NAD83):	Northing (UTM y)	4327319.5	Easting (UTM x):	511201.4	
Latitude/Longitude (decimal degrees):		39.094936		-104.870468	
Surface Elevation (ft):	6970	Top Perforated Interval (ft):	385	Base of grout (ft):	Water Level Change
Well depth (ft):	565	Bottom Perforated Interval (ft):	535		1 year:
Aquifer(s):	DAWSON				5 year:
					10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/26/2012	125.00	6845.00	
5/9/2014	181.22	6788.78	-56.22

All Historic Measurements



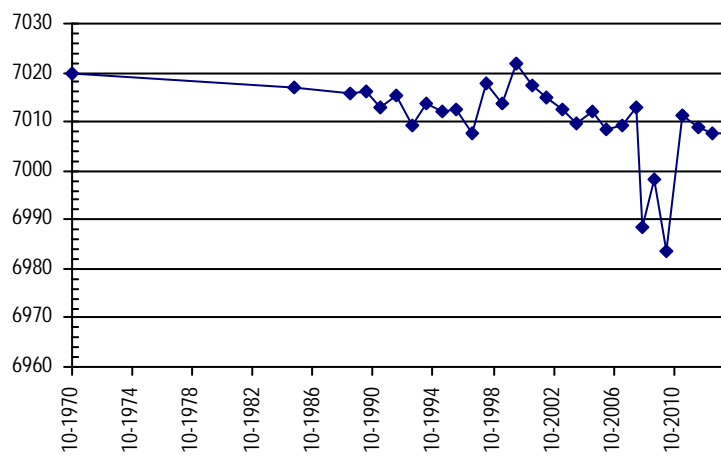
Well Name: **DB-089 PERSHBACHER, ED**

Permit #:	43596 - -			Owner:	ED PERSHBACHER
Division:	2			Water District:	10
Location:	Q160 Q40 Q10	Section	Twnshp	Range	PM
	SE SW	21	11 S	67 W	S
UTM Coordinates (NAD83):	Northing (UTM y)	4325132.0	Easting (UTM x):	508973.0	
Latitude/Longitude (decimal degrees):		39.075250		-104.896270	
Surface Elevation (ft):	7040	Top Perforated Interval (ft):	73	Base of grout (ft):	Water Level Change
Well depth (ft):	250	Bottom Perforated Interval (ft):	250		1 year: 0.23
Aquifer(s):	DAWSON				5 year: 9.54
					10 year: -1.83

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/27/2004	30.50	7009.50	-2.90
4/13/2005	28.10	7011.90	2.40
4/11/2006	31.66	7008.34	-3.56
4/16/2007	30.56	7009.44	1.10
4/30/2008	27.25	7012.75	3.31
9/25/2008	51.61	6988.39	-24.36
6/9/2009	41.87	6998.13	9.74
4/21/2010	56.39	6983.61	-14.52
4/15/2011	28.59	7011.41	27.80
5/10/2012	31.06	7008.94	-2.47
4/26/2013	32.56	7007.44	-1.50
6/4/2014	32.33	7007.67	0.23

All Historic Measurements



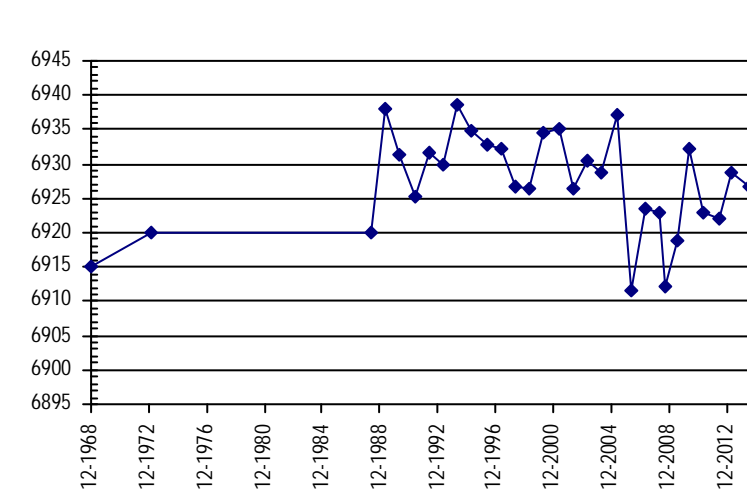
DENVER BASIN
Dawson Aquifer(s)

Well Name:	DB-095 GEDDI, SAM				Owner:	AMERICAN CHRISTIAN COLLEGE	
Permit #:	36034 - -				Location #:	SC01206614BAA	
Division:	2				Water District:	10	
Location:	Q160 Q40 Q10 Section NW NE NE 14				Twnshp Range PM 12 S 66 W S	County: EL PASO Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)		4318025.0		Easting (UTM x):	521693.0	
Latitude/Longitude (decimal degrees):	39.010980				-104.749440		
Surface Elevation (ft):	7095	Top Perforated Interval (ft):	180	Base of grout (ft):	58	Water Level Change	
Well depth (ft):	245	Bottom Perforated Interval (ft):	245			1 year:	-2.12
Aquifer(s):	DAWSON					5 year:	7.81
						10 year:	-1.95

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/27/2004	166.38	6928.62	-1.98
4/13/2005	157.90	6937.10	8.48
4/26/2006	183.35	6911.65	-25.45
4/16/2007	171.42	6923.58	11.93
4/30/2008	172.00	6923.00	-0.58
9/25/2008	182.85	6912.15	-10.85
6/9/2009	176.14	6918.86	6.71
4/27/2010	162.68	6932.32	13.46
4/13/2011	172.14	6922.86	-9.46
5/10/2012	172.93	6922.07	-0.79
4/25/2013	166.21	6928.79	6.72
6/2/2014	168.33	6926.67	-2.12

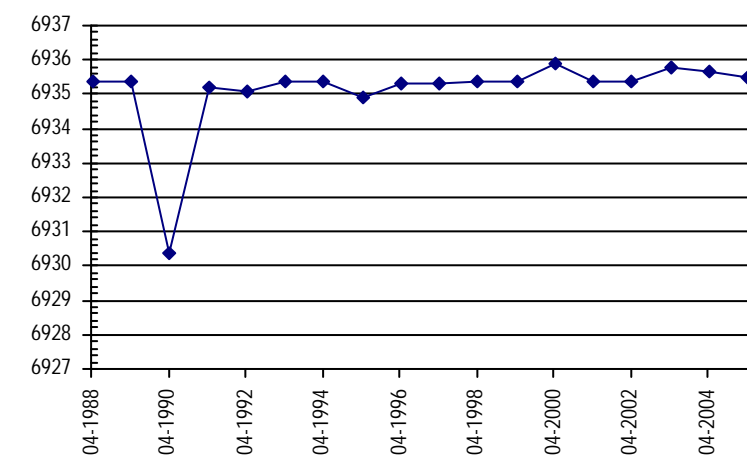
All Historic Measurements



Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/27/2004	34.35	6935.65	-0.15
4/21/2005	34.52	6935.48	-0.17
4/26/2006			

All Historic Measurements



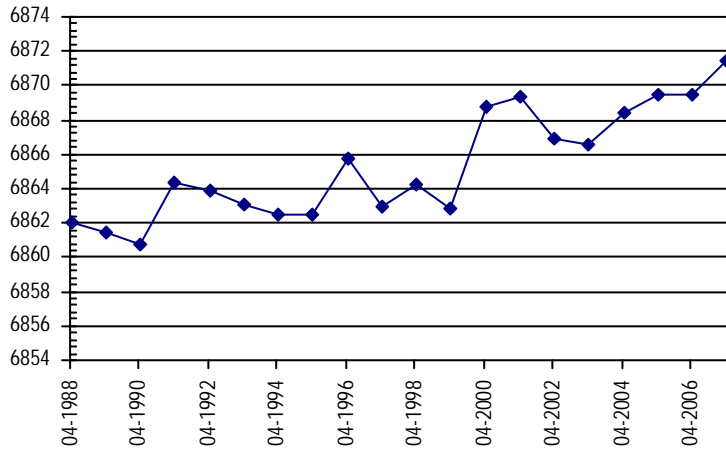
DENVER BASIN
Dawson Aquifer(s)

Well Name:	STONE, DIANA				<i>Owner:</i>				
Permit #:	59534 - P				Location #:	SC01306506CDB	USGS Site ID:		
Division:	2				Water District:	10	County:	EL PASO	
Location:	Q160	Q40	Q10	Section	Twnshp	Range	PM	Distance from section lines:	
	SW	SE	NW	6	13	S	65	W S	From N/S line:
UTM Coordinates (NAD83):	Northing (UTM y)				4310779.0	Easting (UTM x):	525009.0	From E/W line:	
Latitude/Longitude (decimal degrees):					38.945597				-104.711406
Surface Elevation (ft):	6962	Top Perforated Interval (ft):	210	Base of grout (ft):	10	Water Level Change			
Well depth (ft):	330	Bottom Perforated Interval (ft):	320			1 year:			
Aquifer(s):	DAWSON					5 year:			
						10 year:			

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/27/2004	93.55	6868.45	1.85
4/21/2005	92.50	6869.50	1.05
4/26/2006	92.48	6869.52	0.02
4/18/2007	90.50	6871.50	1.98
4/28/2008			

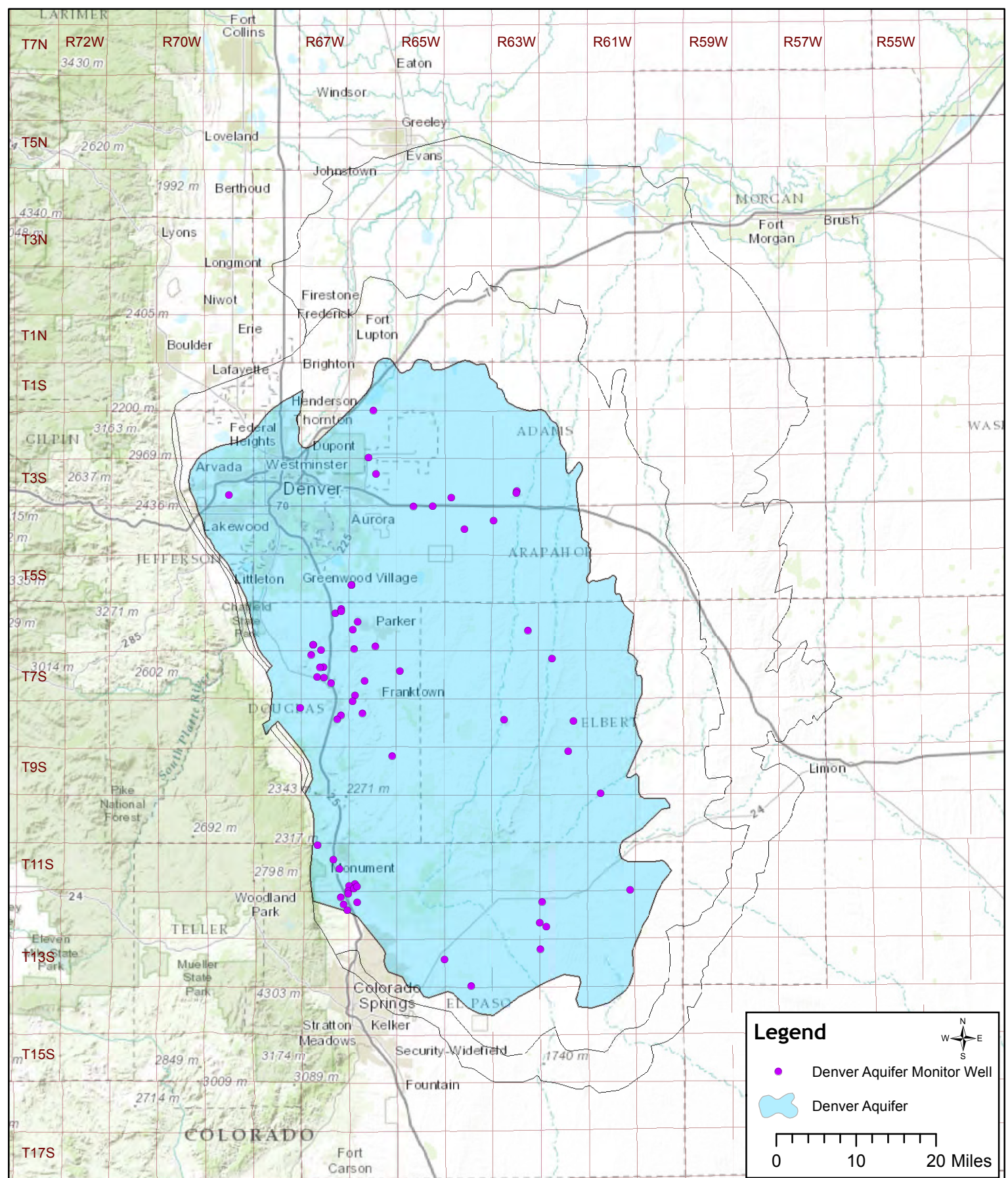
All Historic Measurements



THIS PAGE INTENTIONALLY BLANK

DENVER AQUIFER

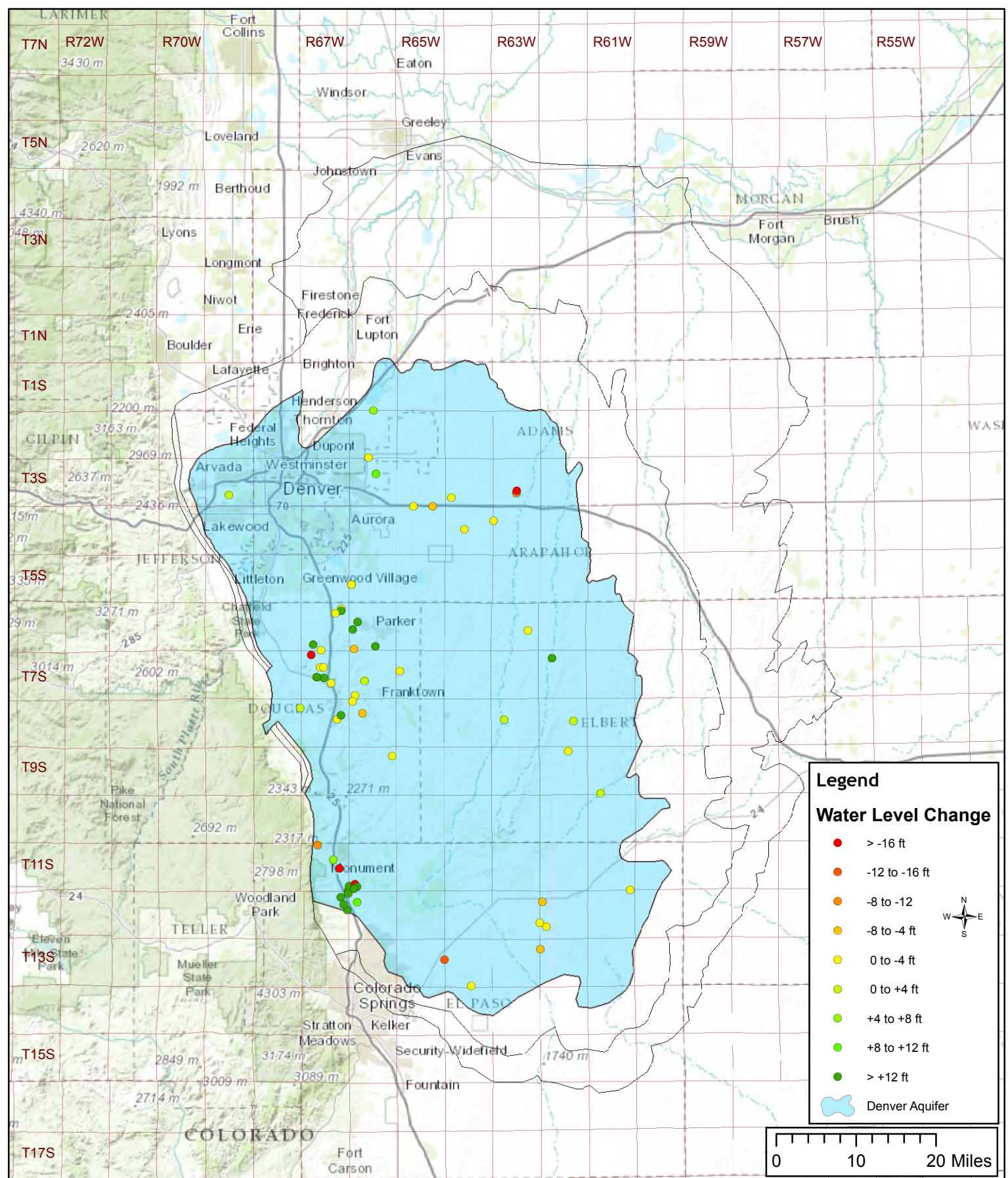
THIS PAGE INTENTIONALLY BLANK



COLORADO
Division of Water Resources
Department of Natural Resources

State of Colorado -- Division of Water Resources
Denver Aquifer
Monitoring Well Locations

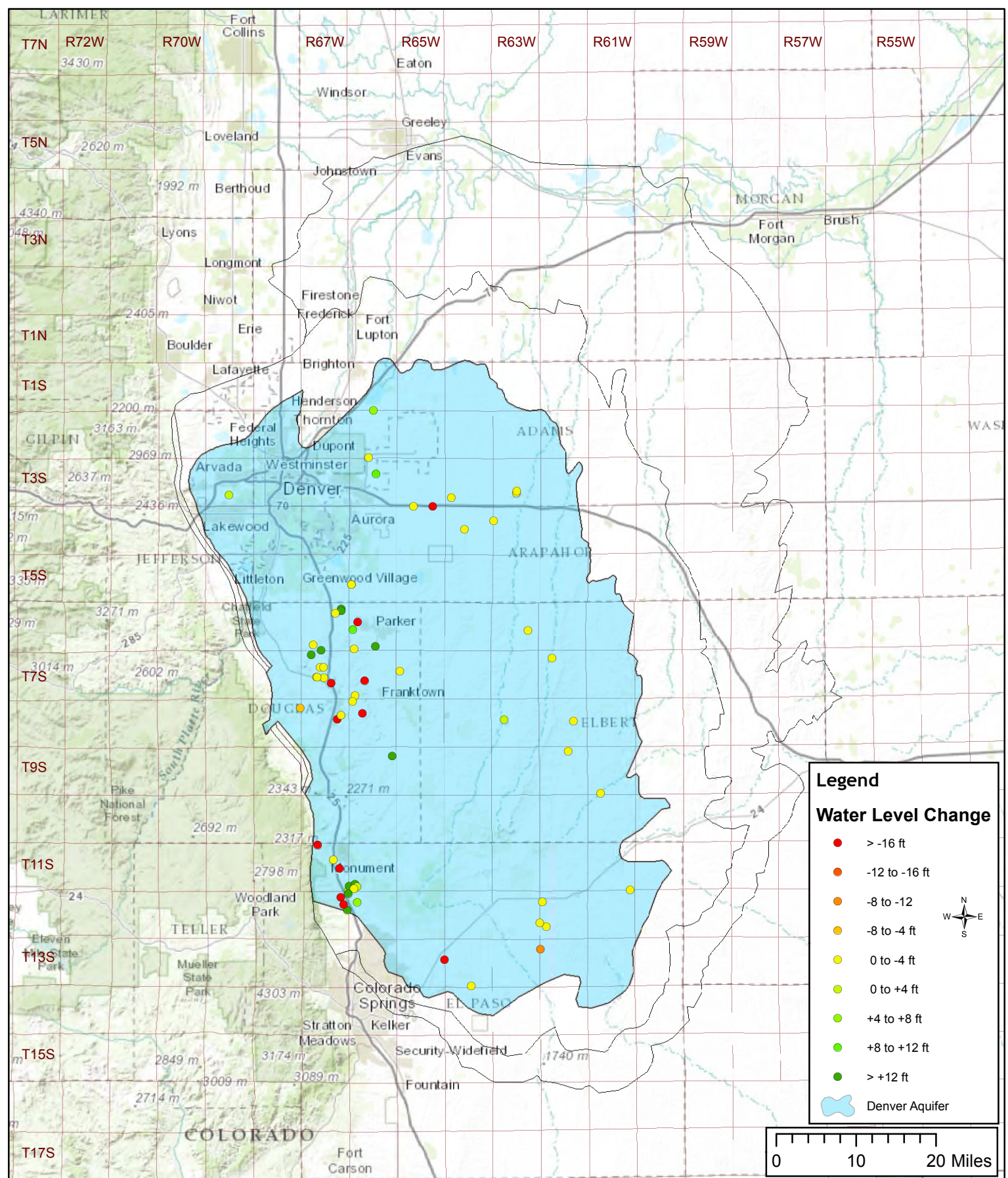
THIS PAGE INTENTIONALLY BLANK



COLORADO
Division of Water Resources
Department of Natural Resources

State of Colorado -- Division of Water Resources
Denver Aquifer
2013-2014 Change in Water Level

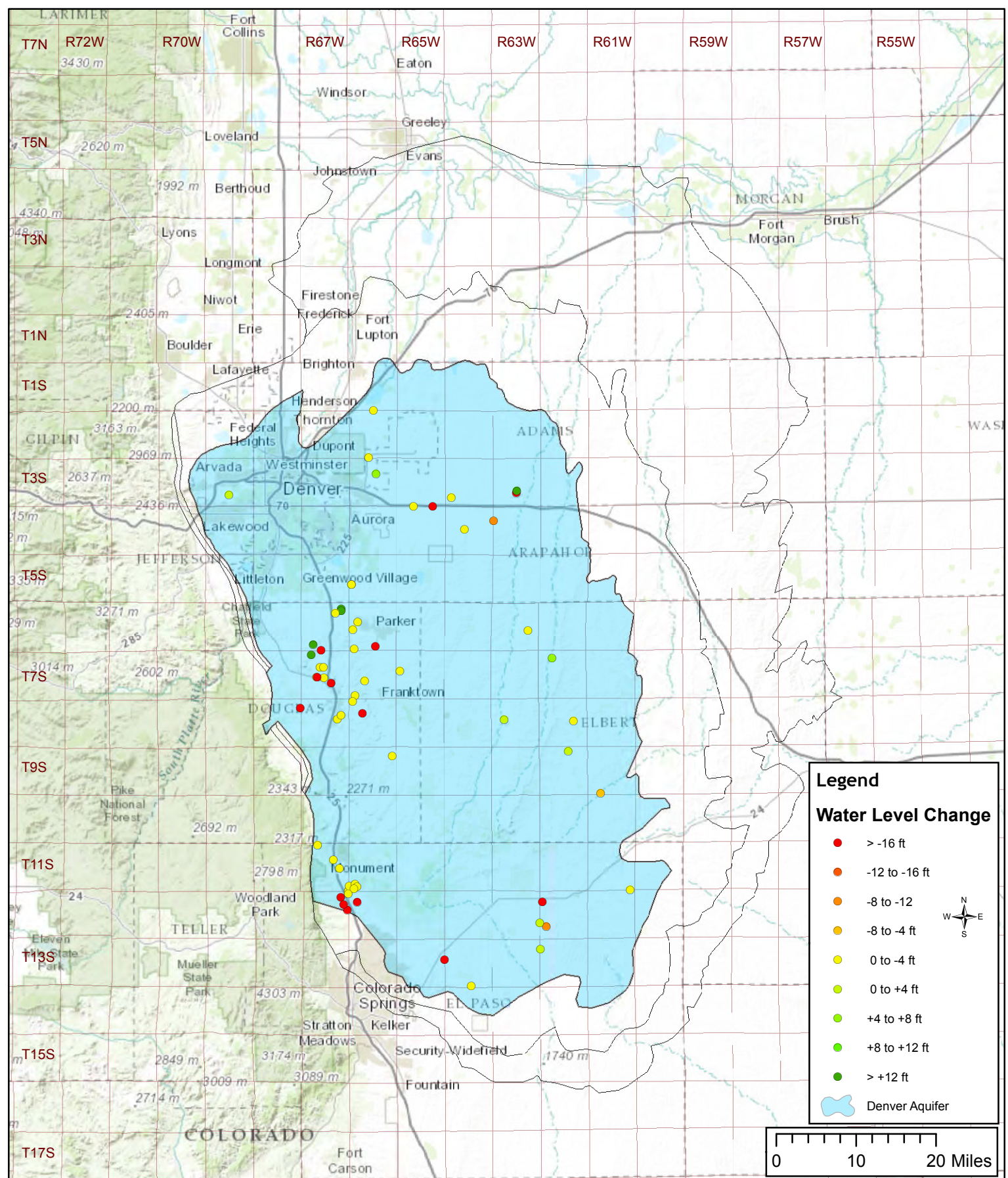
THIS PAGE INTENTIONALLY BLANK



COLORADO
Division of Water Resources
Department of Natural Resources

State of Colorado -- Division of Water Resources
Denver Aquifer
2009-2014 Change in Water Level

THIS PAGE INTENTIONALLY BLANK



COLORADO
Division of Water Resources
Department of Natural Resources

State of Colorado -- Division of Water Resources
Denver Aquifer
2004-2014 Change in Water Level

THIS PAGE INTENTIONALLY BLANK

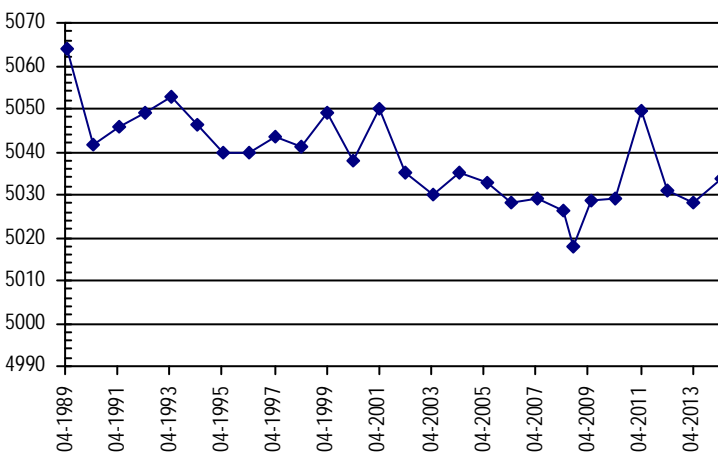
DENVER BASIN
Denver Aquifer

Well Name:	DB-016 SMITH, ALBERT				Owner:	
Permit #:	25579 -	-	Location #:	SC00206603BBB	USGS Site ID:	
Division:	1	Water District:	2	County:	ADAMS	
Location:	Q160 Q40 Q10 Section NW NW NW 3	Twnshp 2 S Range 66 W PM S	Distance from section lines: From N/S line: From E/W line:			
UTM Coordinates (NAD83):	Northing (UTM y)	4418087.1	Easting (UTM x):	519651.5		
Latitude/Longitude (decimal degrees):		39.912650		-104.770070		
Surface Elevation (ft):	5130	Top Perforated Interval (ft):	50	Base of grout (ft):	45	Water Level Change
Well depth (ft):	160	Bottom Perforated Interval (ft):	160			1 year: 5.51
Aquifer(s):	DENVER					5 year: 4.89
						10 year: -1.66

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/6/2004	94.70	5035.30	5.10
5/11/2005	97.38	5032.62	-2.68
4/18/2006	102.01	5027.99	-4.63
4/5/2007	100.76	5029.24	1.25
4/1/2008	103.72	5026.28	-2.96
9/15/2008	112.14	5017.86	-8.42
5/28/2009	101.25	5028.75	10.89
4/19/2010	100.80	5029.20	0.45
4/6/2011	80.57	5049.43	20.23
4/26/2012	98.98	5031.02	-18.41
4/8/2013	101.87	5028.13	-2.89
5/20/2014	96.36	5033.64	5.51

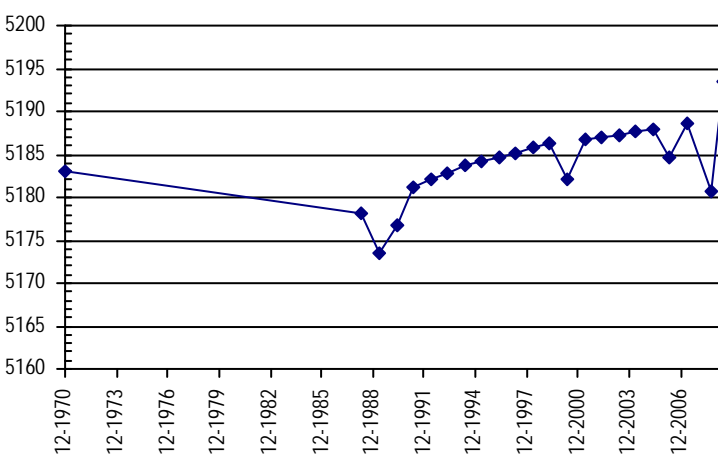
All Historic Measurements



Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/13/2004	132.25	5187.75	0.45
4/14/2005	132.20	5187.80	0.05
4/7/2006	135.46	5184.54	-3.26
4/5/2007	131.38	5188.62	4.08
4/1/2008			
9/15/2008	139.36	5180.64	
5/28/2009	126.40	5193.60	12.96
4/19/2010			

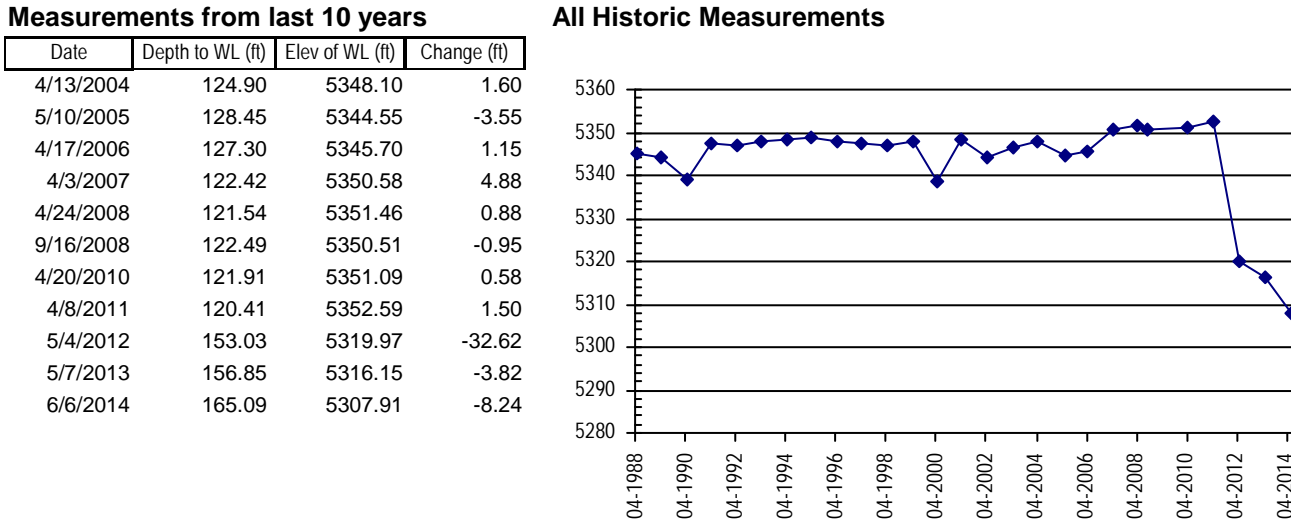
All Historic Measurements



DENVER BASIN
Denver Aquifer

Well Name:	DB-100 BENNETT WELL #5				Owner:		
Permit #:	16556 - F		- R	Location #:	SC00306327AD	USGS Site ID:	
Division:	1		Water District:	1	County:	ADAMS	
Location:	Q160	Q40	Q10	Section NE SE 27	Twnshp 3 S	Range 63 W	PM S
UTM Coordinates (NAD83):	Northing (UTM y)		4401857.6	Easting (UTM x):	548568.5		
Latitude/Longitude (decimal degrees):			39.765260				-104.432950
Surface Elevation (ft):	5485	Top Perforated Interval (ft):	359	Base of grout (ft):	265	Water Level Change	
Well depth (ft):	649	Bottom Perforated Interval (ft):	609			1 year:	-28.70
Aquifer(s):	DENVER ARAPAHOE						
Measurements from last 10 years							
Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)	All Historic Measurements			
4/13/2004	341.30	5143.70	78.50				
5/4/2005	241.90	5243.10	99.40				
4/17/2006	297.34	5187.66	-55.44				
4/3/2007	283.48	5201.52	13.86				
9/16/2008	441.30	5043.70	-157.82				
4/20/2010	297.72	5187.28	143.58				
4/8/2011	326.00	5159.00	-28.28				
5/3/2012	365.30	5119.70	-39.30				
5/7/2013	260.50	5224.50	104.80				
6/6/2014	289.20	5195.80	-28.70				

Well Name:	DB-021 HEEDE,J.				Owner:		
Permit #:	24057 -		-	Location #:	SC00306328ADA	USGS Site ID:	
Division:	1		Water District:	1	County:	ADAMS	
Location:	Q160	Q40	Q10	Section NE SE NE 28	Twnshp 3 S	Range 63 W	PM S
UTM Coordinates (NAD83):	Northing (UTM y)		4401489.0	Easting (UTM x):	548500.0		
Latitude/Longitude (decimal degrees):			39.761940				-104.433780
Surface Elevation (ft):	5473	Top Perforated Interval (ft):	190	Base of grout (ft):	146	Water Level Change	
Well depth (ft):	266	Bottom Perforated Interval (ft):	250			1 year:	-8.24
Aquifer(s):	DENVER						
Measurements from last 10 years							
Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)	All Historic Measurements			
4/13/2004	124.90	5348.10	1.60				
5/10/2005	128.45	5344.55	-3.55				
4/17/2006	127.30	5345.70	1.15				
4/3/2007	122.42	5350.58	4.88				
4/24/2008	121.54	5351.46	0.88				
9/16/2008	122.49	5350.51	-0.95				
4/20/2010	121.91	5351.09	0.58				
4/8/2011	120.41	5352.59	1.50				
5/4/2012	153.03	5319.97	-32.62				
5/7/2013	156.85	5316.15	-3.82				
6/6/2014	165.09	5307.91	-8.24				



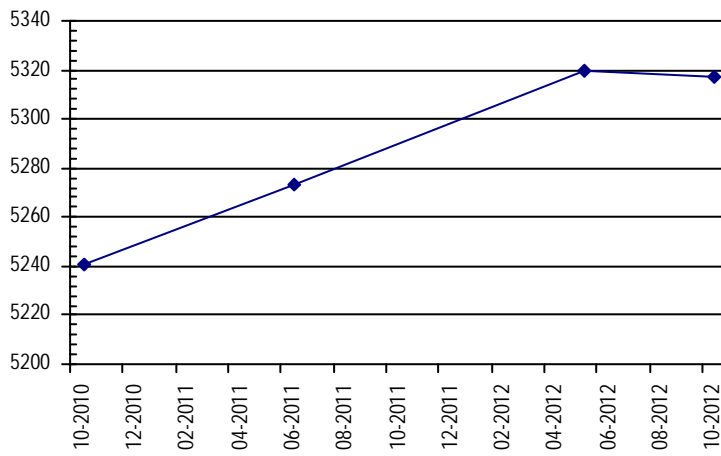
DENVER BASIN
Denver Aquifer

Well Name:	PRAIRIE VIEW DENVER # 2				Owner:	PRAIRIE VIEW HOA	
Permit #:	69710 - F				Location #:	SC00306430DD	
Division:	1				Water District:	1	
Location:	Q160 Q40 Q10 Section SE SE 30				Twnshp Range PM 3 S 64 W S	County: ADAMS Distance from section lines: From N/S line: 10 S From E/W line: 1025 E	
UTM Coordinates (NAD83):	Northing (UTM y)		4400545.5		Easting (UTM x):	535376.5	
Latitude/Longitude (decimal degrees):	39.754088				-104.587038		
Surface Elevation (ft):	5575	Top Perforated Interval (ft):	357	Base of grout (ft):	314	Water Level Change	
Well depth (ft):	598	Bottom Perforated Interval (ft):	588			1 year:	
Aquifer(s):	DENVER					5 year:	
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
10/7/2010	334.00	5241.00	
6/13/2011	301.50	5273.50	32.50
5/25/2012	255.00	5320.00	46.50
10/1/2012	258.00	5317.00	-3.00

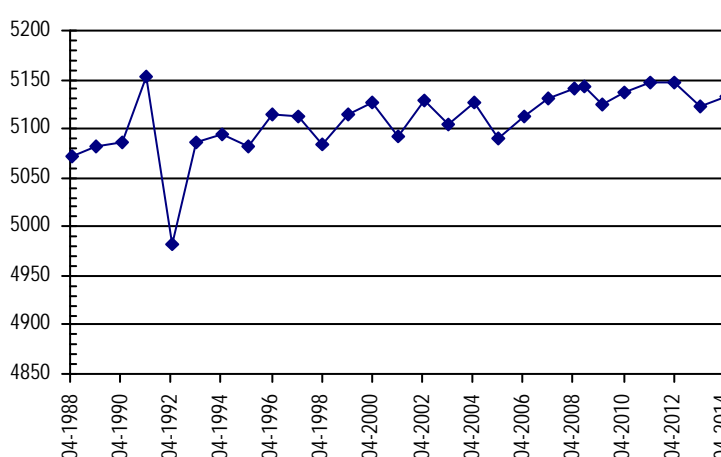
All Historic Measurements



Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/13/2004	234.15	5125.85	20.85
4/14/2005	270.57	5089.43	-36.42
4/18/2006	246.82	5113.18	23.75
4/5/2007	229.41	5130.59	17.41
4/21/2008	219.82	5140.18	9.59
9/15/2008	216.30	5143.70	3.52
5/28/2009	235.68	5124.32	-19.38
4/19/2010	223.60	5136.40	12.08
4/6/2011	213.90	5146.10	9.70
4/27/2012	212.78	5147.22	1.12
4/8/2013	237.89	5122.11	-25.11
5/23/2014	226.58	5133.42	11.31

All Historic Measurements



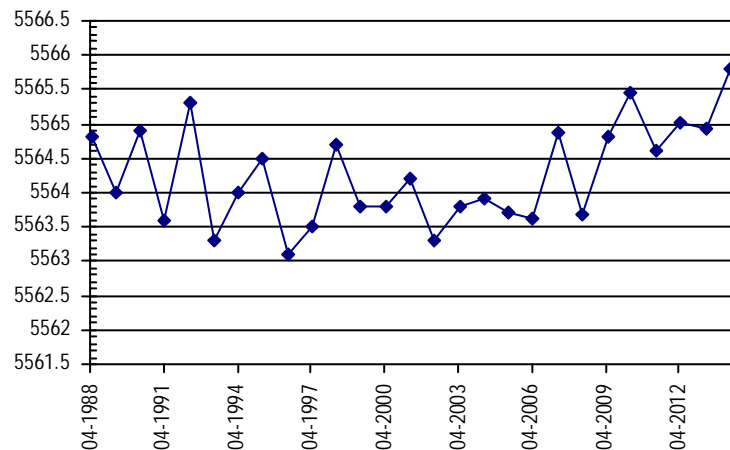
DENVER BASIN
Denver Aquifer

Well Name:	DB-030 MESSINA,A				Owner:		
Permit #:	8639 - -				Location #:	SC00306928DAD	
Division:	1				Water District:	7	
Location:	Q160 Q40 Q10 Section SE NE SE 28				Twnshp Range PM 3 S 69 W S	County: JEFFERSON Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)		4401074.0		Easting (UTM x):	490536.0	
Latitude/Longitude (decimal degrees):	39.759530				-105.110490		
Surface Elevation (ft):	5578	Top Perforated Interval (ft):	17	Base of grout (ft):	10	Water Level Change	
Well depth (ft):	200	Bottom Perforated Interval (ft):	200			1 year:	0.87
Aquifer(s):	DENVER					5 year:	1.00
						10 year:	1.88

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/28/2004	14.08	5563.92	0.12
4/7/2005	14.28	5563.72	-0.20
4/5/2006	14.39	5563.61	-0.11
4/10/2007	13.12	5564.88	1.27
4/21/2008	14.31	5563.69	-1.19
5/29/2009	13.20	5564.80	1.11
4/26/2010	12.55	5565.45	0.65
4/14/2011	13.40	5564.60	-0.85
4/30/2012	12.97	5565.03	0.43
5/17/2013	13.07	5564.93	-0.10
5/23/2014	12.20	5565.80	0.87

All Historic Measurements



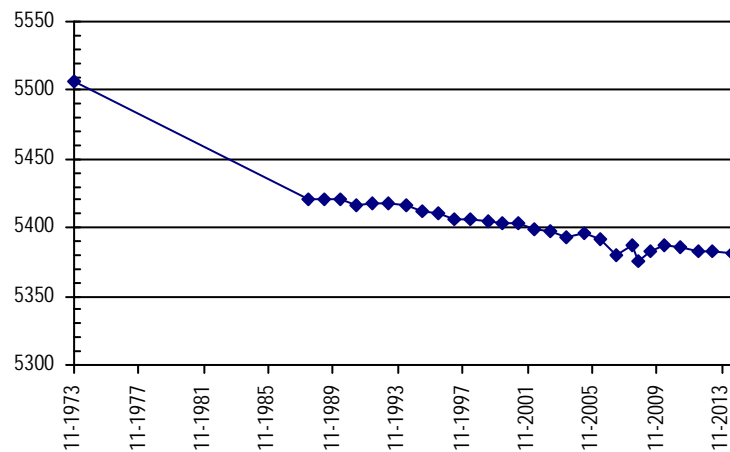
Well Name: **DB-034 WRIGHT, RANDY**

Permit #:	70642 - -	Location #:	SC00406307CCB	Owner:	RANDY WRIGHT	USGS Site ID:
Division:	1				Water District:	1
Location:	Q160 Q40 Q10 Section SW SW NW 7				Twnshp Range PM 4 S 63 W S	County: ARAPAHOE Distance from section lines: From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)		4395935.0		Easting (UTM x):	543867.0
Latitude/Longitude (decimal degrees):	39.712150				-104.488240	
Surface Elevation (ft):	5692	Top Perforated Interval (ft):	415	Base of grout (ft):	240	Water Level Change
Well depth (ft):		Bottom Perforated Interval (ft):	515			1 year: -0.98
Aquifer(s):	DENVER					5 year: -1.50
						10 year: -11.13

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/2/2004	298.95	5393.05	-4.15
5/4/2005	296.50	5395.50	2.45
4/18/2006	300.78	5391.22	-4.28
4/6/2007	311.39	5380.61	-10.61
4/24/2008	304.42	5387.58	6.97
9/16/2008	315.80	5376.20	-11.38
6/1/2009	308.58	5383.42	7.22
4/20/2010	305.02	5386.98	3.56
4/8/2011	305.90	5386.10	-0.88
5/4/2012	309.63	5382.37	-3.73
4/30/2013	309.10	5382.90	0.53
6/6/2014	310.08	5381.92	-0.98

All Historic Measurements



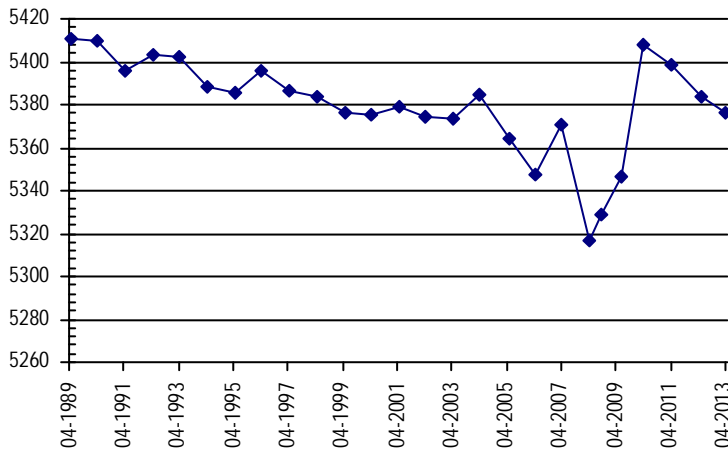
DENVER BASIN
Denver Aquifer

Well Name:	DB-035 GRAHLMANN, M.				Owner:	MARIAN GRAHLMAN
Permit #:	53312 - -				Location #:	SC00406416CD DWR2
Division:	1				Water District:	1
Location:	Q160 Q40 Q10 Section SW SE 16 4 S 64 W S				Twnshp Range PM	County: ARAPAHOE
UTM Coordinates (NAD83):	Northing (UTM y)		4394170.0	Easting (UTM x):	538058.0	Distance from section lines: From N/S line: From E/W line:
Latitude/Longitude (decimal degrees):	39.696530		-104.556110			
Surface Elevation (ft):	5735	Top Perforated Interval (ft):	468	Base of grout (ft):	355	Water Level Change
Well depth (ft):	731	Bottom Perforated Interval (ft):	710			1 year:
Aquifer(s):	DENVER					5 year:
						10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/2/2004	350.75	5384.25	10.85
5/4/2005	370.50	5364.50	-19.75
4/18/2006	387.82	5347.18	-17.32
4/6/2007	363.90	5371.10	23.92
4/24/2008	418.00	5317.00	-54.10
9/16/2008	406.21	5328.79	11.79
6/1/2009	388.24	5346.76	17.97
4/20/2010	327.38	5407.62	60.86
4/8/2011	336.00	5399.00	-8.62
5/4/2012	351.39	5383.61	-15.39
4/30/2013	359.05	5375.95	-7.66
6/6/2014			

All Historic Measurements



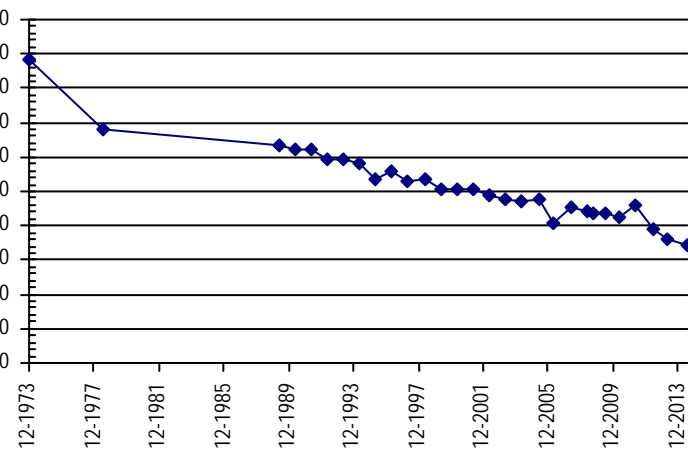
Well Name: **DB-036 SLINGERLAND, TABATHA**

Permit #:	69973 - -	Location #:	SC00406502ABB	Owner:	
Division:	1		Water District:	1	County: ARAPAHOE
Location:	Q160 Q40 Q10 Section NE NW NW 2		Twnshp Range PM	Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)		4398817.0	Easting (UTM x):	531656.0
Latitude/Longitude (decimal degrees):	39.738661		-104.630551		
Surface Elevation (ft):	5587	Top Perforated Interval (ft):	470	Base of grout (ft):	365
Well depth (ft):		Bottom Perforated Interval (ft):	530		
Aquifer(s):	DENVER				

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/2/2004	232.62	5354.38	-0.82
5/4/2005	231.30	5355.70	1.32
4/18/2006	245.55	5341.45	-14.25
4/5/2007	236.82	5350.18	8.73
4/24/2008	238.59	5348.41	-1.77
9/16/2008	240.30	5346.70	-1.71
6/1/2009	239.62	5347.38	0.68
4/20/2010	242.26	5344.74	-2.64
4/8/2011	235.31	5351.69	6.95
5/4/2012	249.28	5337.72	-13.97
4/30/2013	254.35	5332.65	-5.07
6/6/2014	258.42	5328.58	-4.07

All Historic Measurements



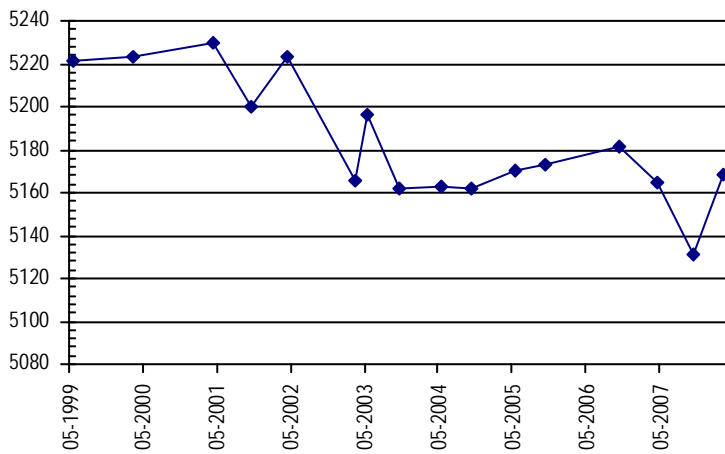
DENVER BASIN
Denver Aquifer

Well Name:	FOXRIDGE MOBIL HOME PARK				Owner:	
Permit #:	37492 - F		Location #:	SC00406504BB DWR3		USGS Site ID:
Division:	1		Water District:	2		County: ARAPAHOE
Location:	Q160 Q40 Q10	Section	Twnshp	Range	PM	Distance from section lines:
	NW NW	4	4 S	65 W	S	From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)	4398763.9	Easting (UTM x):	527766.1		
Latitude/Longitude (decimal degrees):		39.738318		-104.675950		
Surface Elevation (ft):	5595	Top Perforated Interval (ft):	285	Base of grout (ft):	Water Level Change	
Well depth (ft):	818	Bottom Perforated Interval (ft):	818		1 year:	
Aquifer(s):	DENVER				5 year:	
					10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
5/15/2004	432.00	5163.00	1.00
10/15/2004	433.00	5162.00	-1.00
5/15/2005	425.00	5170.00	8.00
10/15/2005	422.00	5173.00	3.00
10/2/2006	414.00	5181.00	8.00
4/1/2007	430.00	5165.00	-16.00
10/17/2007	464.00	5131.00	-34.00
3/28/2008	427.00	5168.00	37.00

All Historic Measurements

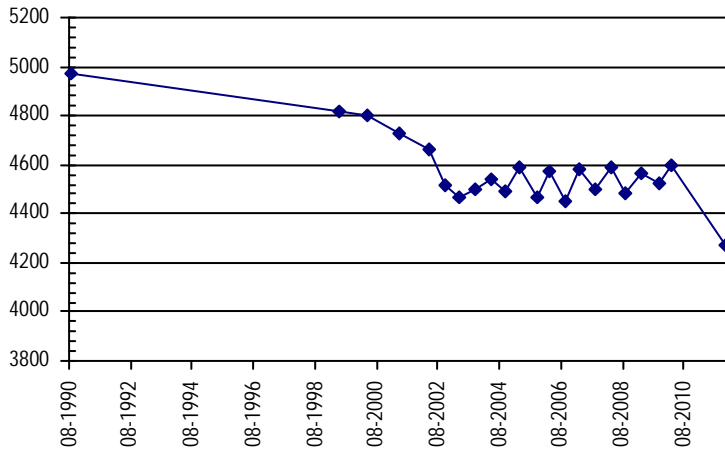


Well Name:	JORDAN WELL				Owner:	EAST VALLEY METROPOLITAN DISTRICT
Permit #:	53579 - F		Location #:	SC00506619CD1		USGS Site ID:
Division:	1		Water District:	8		County: ARAPAHOE
Location:	Q160 Q40 Q10	Section	Twnshp	Range	PM	Distance from section lines:
	SW SE	19	5 S	66 W	S	From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)	4383019.3	Easting (UTM x):	515250.4		
Latitude/Longitude (decimal degrees):		39.596771		-104.822380		
Surface Elevation (ft):	5675	Top Perforated Interval (ft):	779	Base of grout (ft):	Water Level Change	
Well depth (ft):	1510	Bottom Perforated Interval (ft):	1447		1 year:	
Aquifer(s):	DENVER				5 year:	
	ARAPAHOE				10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/1/2004	1137.00	4538.00	37.00
10/1/2004	1181.00	4494.00	-44.00
3/1/2005	1084.00	4591.00	97.00
10/1/2005	1204.00	4471.00	-120.00
3/1/2006	1100.00	4575.00	104.00
9/27/2006	1222.00	4453.00	-122.00
3/30/2007	1092.00	4583.00	130.00
9/27/2007	1178.00	4497.00	-86.00
3/31/2008	1088.00	4587.00	90.00
9/29/2008	1188.00	4487.00	-100.00
3/31/2009	1107.00	4568.00	81.00
10/30/2009	1150.00	4525.00	-43.00
3/31/2010	1077.00	4598.00	73.00
12/1/2011	1400.00	4275.00	-323.00

All Historic Measurements



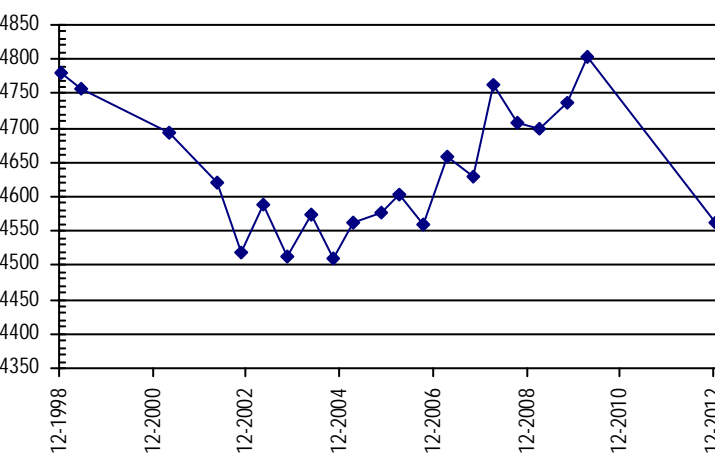
DENVER BASIN
Denver Aquifer

Well Name:	CARSON WELL				Owner:	EAST VALLY METRO DISTRICT	
Permit #:	2098 - F - R				Location #:	SC00506619CD2	
Division:	1				Water District:	8	
Location:	Q160 Q40 Q10 Section SW SE 19				Twnshp Range PM	County: ARAPAHOE	
UTM Coordinates (NAD83):	Northing (UTM y)		4383019.3		Easting (UTM x):	515250.4	
Latitude/Longitude (decimal degrees):	39.596771				-104.822380		
Surface Elevation (ft):	5675	Top Perforated Interval (ft):	795	Base of grout (ft):	725	Water Level Change	
Well depth (ft):	1510	Bottom Perforated Interval (ft):	1485			1 year:	
Aquifer(s):	DENVER					5 year:	
	ARAPAHOE					10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/1/2004	1101.00	4574.00	60.00
10/1/2004	1165.00	4510.00	-64.00
3/1/2005	1114.00	4561.00	51.00
10/1/2005	1098.00	4577.00	16.00
3/1/2006	1071.00	4604.00	27.00
9/27/2006	1117.00	4558.00	-46.00
3/30/2007	1017.00	4658.00	100.00
10/8/2007	1045.00	4630.00	-28.00
3/31/2008	913.53	4761.47	131.47
9/30/2008	967.00	4708.00	-53.47
3/31/2009	975.90	4699.10	-8.90
10/30/2009	937.00	4738.00	38.90
3/31/2010	872.00	4803.00	65.00
12/30/2012	1112.00	4563.00	-240.00

All Historic Measurements



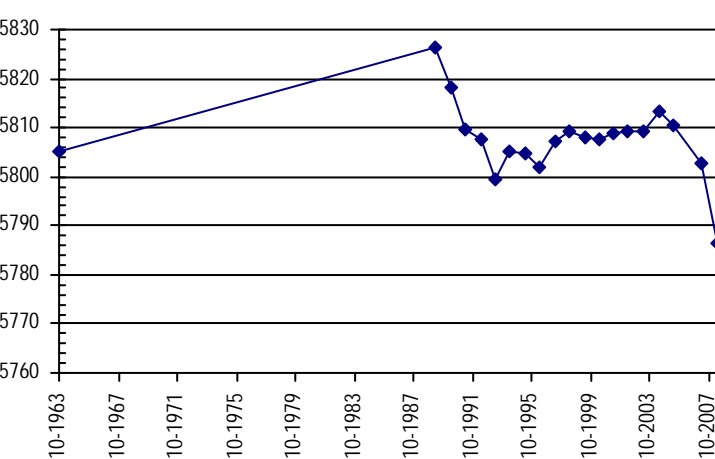
Well Name: **HIRSHFELD, E.**

Permit #:	17722 - -	Location #:	SC00606323DBA	Owner:	USGS Site ID:
Division:	1	Water District:	1	County:	ELBERT
Location:	Q160 Q40 Q10 Section SE NW NE 23	Twnshp Range PM	6 S 63 W S	Distance from section lines:	
UTM Coordinates (NAD83):	Northing (UTM y)	4373782.0	Easting (UTM x):	550812.0	From N/S line: From E/W line:
Latitude/Longitude (decimal degrees):	39.512171			-104.408917	
Surface Elevation (ft):	5895	Top Perforated Interval (ft):	120	Base of grout (ft):	Water Level Change
Well depth (ft):	298	Bottom Perforated Interval (ft):	298		1 year:
Aquifer(s):	DENVER				5 year:
					10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
5/4/2004	81.65	5813.35	4.05
5/4/2005	84.45	5810.55	-2.80
4/21/2006			
4/9/2007	92.30	5802.70	
4/29/2008	108.44	5786.56	-16.14
9/23/2008			
6/1/2009			
4/28/2010			

All Historic Measurements



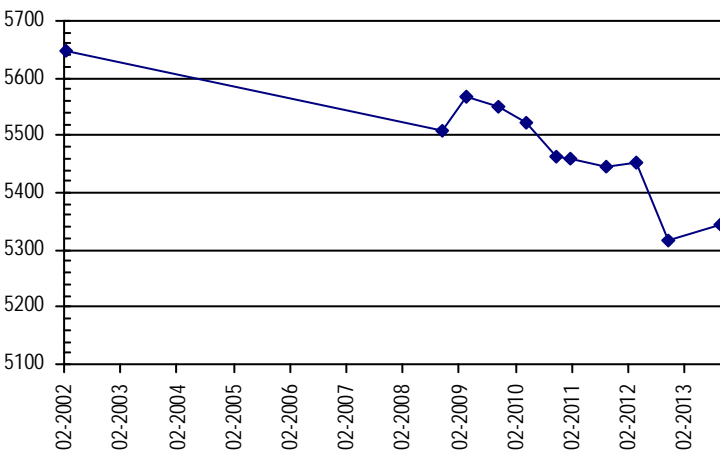
DENVER BASIN
Denver Aquifer

Well Name:	DB-182 STONEGATE TKD-13			Owner:	STONEGATE VILLAGE METROPOLITAN DI		
Permit #:	238515 - -			Location #:	SC00606617CB		
Division:	1			Water District:	8		
Location:	Q160	Q40	Q10	Section	Twnshp	Range	PM
	SW	NW		17	6	S	66 W S
UTM Coordinates (NAD83):	Northing (UTM y)		4375532.5	Easting (UTM x)		516497.3	
Latitude/Longitude (decimal degrees):	39.529288			-104.808044			
Surface Elevation (ft):	5885.41	Top Perforated Interval (ft):		505	Base of grout (ft):	448	Water Level Change
Well depth (ft):	1301	Bottom Perforated Interval (ft):		1301			1 year: 30.00
Aquifer(s):	DENVER						
							5 year: -164.00
							10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
10/30/2008	376.00	5509.41	-138.60
3/31/2009	317.00	5568.41	59.00
10/14/2009	335.00	5550.41	-18.00
4/10/2010	363.00	5522.41	-28.00
10/11/2010	421.00	5464.41	-58.00
1/27/2011	427.00	5458.41	-6.00
9/14/2011	439.00	5446.41	-12.00
3/31/2012	434.00	5451.41	5.00
10/31/2012	570.00	5315.41	-136.00
9/4/2013	540.00	5345.41	30.00

All Historic Measurements



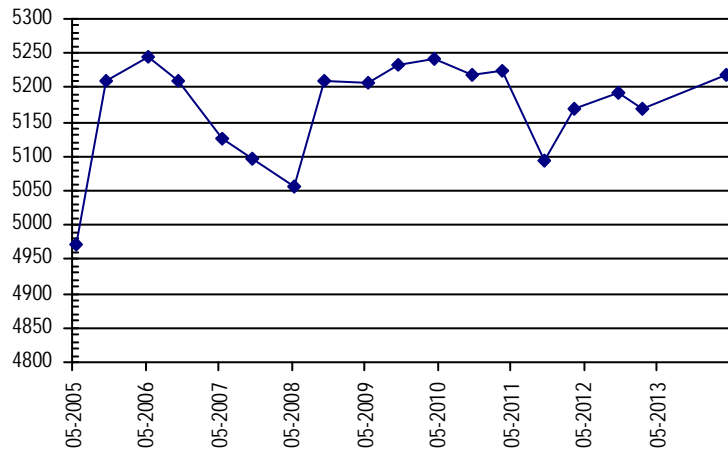
DENVER BASIN
Denver Aquifer

Well Name:	DB-165 MERIDIAN DE-13				Owner:	MERIDIAN METROPOLITAN DISTRICT	
Permit #:	61027 - F				Location #:	SC00606619AC	
Division:	1				Water District:	8	
Location:	Q160 Q40 Q10 Section NE SW 19 6 S 66 W S				Twnshp Range PM	County: DOUGLAS Distance from section lines: From N/S line: 2400 N From E/W line: 2000 E	
UTM Coordinates (NAD83):	Northing (UTM y)		4373995.5		Easting (UTM x):	515529.4	
Latitude/Longitude (decimal degrees):	39.515457		-104.819342				
Surface Elevation (ft):	6010	Top Perforated Interval (ft):	623	Base of grout (ft):		Water Level Change	
Well depth (ft):	1465	Bottom Perforated Interval (ft):	1404			1 year:	50.00
Aquifer(s):	DENVER					5 year:	11.00
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
5/31/2005	1038.00	4972.00	
10/31/2005	799.00	5211.00	239.00
5/31/2006	764.00	5246.00	35.00
10/31/2006	801.00	5209.00	-37.00
5/31/2007	884.00	5126.00	-83.00
10/31/2007	914.00	5096.00	-30.00
5/31/2008	953.00	5057.00	-39.00
10/31/2008	801.00	5209.00	152.00
5/31/2009	803.00	5207.00	-2.00
10/31/2009	778.00	5232.00	25.00
4/30/2010	768.00	5242.00	10.00
10/31/2010	792.00	5218.00	-24.00
3/31/2011	785.00	5225.00	7.00
10/31/2011	916.00	5094.00	-131.00
3/31/2012	842.00	5168.00	74.00
10/31/2012	819.00	5191.00	23.00
2/28/2013	842.00	5168.00	-23.00
10/31/2013			
4/30/2014	792.00	5218.00	

All Historic Measurements



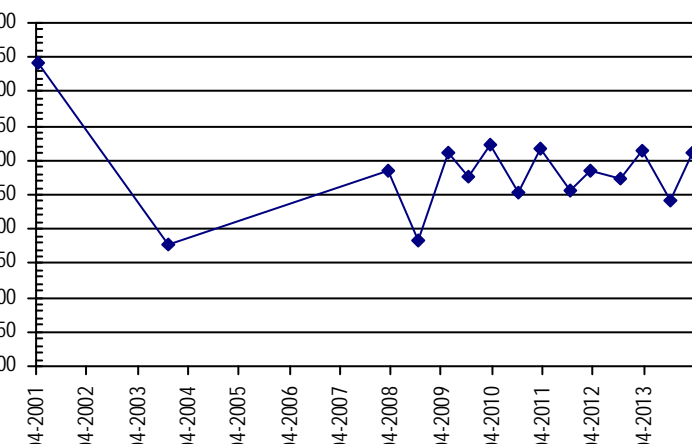
DENVER BASIN
Denver Aquifer

Well Name:	DB-173 RUETER-HESS DENVER				Owner:	PARKER WATER & SANITATION	
Permit #:	54376 - F				Location #:	SC00606631DD	
Division:	1				Water District:	8	
Location:	Q160 Q40 Q10 Section SE SE 31				Twnshp Range PM 6 S 66 W S	County: DOUGLAS Distance from section lines: From N/S line: 600 S From E/W line: 1100 E	
UTM Coordinates (NAD83):	Northing (UTM y)		4370045.5		Easting (UTM x):	515811.6	
Latitude/Longitude (decimal degrees):	39.479860				-104.816152		
Surface Elevation (ft):	6260	Top Perforated Interval (ft):	826	Base of grout (ft):	730	Water Level Change	
Well depth (ft):	1613	Bottom Perforated Interval (ft):	1598			1 year:	-4.00
Aquifer(s):	DENVER					5 year:	-1.00
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/23/2008	776.18	5483.82	106.82
10/18/2008	875.51	5384.49	-99.33
5/15/2009	749.00	5511.00	126.51
10/31/2009	785.00	5475.00	-36.00
3/15/2010	738.00	5522.00	47.00
10/31/2010	806.00	5454.00	-68.00
3/22/2011	742.00	5518.00	64.00
10/31/2011	804.00	5456.00	-62.00
3/31/2012	776.00	5484.00	28.00
10/31/2012	786.00	5474.00	-10.00
3/25/2013	746.00	5514.00	40.00
10/31/2013	818.00	5442.00	-72.00
3/26/2014	750.00	5510.00	68.00

All Historic Measurements

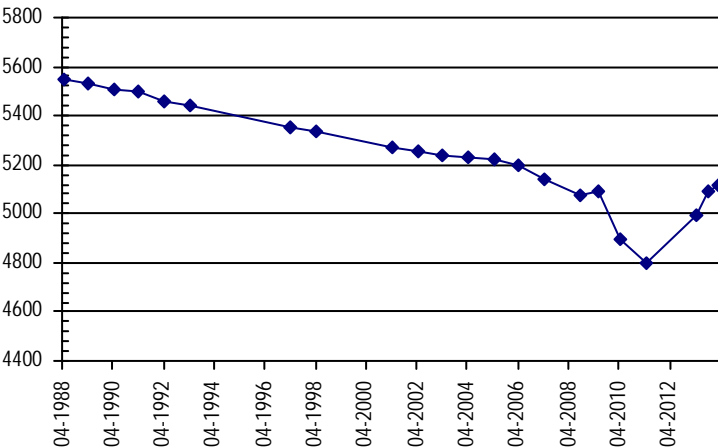


Well Name:	DB-104 STROH RANCH DW1DE				Owner:	PARKER WATER AND SANITATION DISTRI	
Permit #:	30813 - F				Location #:	SC00606634CAA3	
Division:	1				Water District:	8	
Location:	Q160 Q40 Q10 Section SW NE NE 34				Twnshp Range PM 6 S 66 W S	County: DOUGLAS Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)		4370630.0		Easting (UTM x):	520107.0	
Latitude/Longitude (decimal degrees):	39.485040				-104.766190		
Surface Elevation (ft):	5895	Top Perforated Interval (ft):	688	Base of grout (ft):	590	Water Level Change	
Well depth (ft):	1235	Bottom Perforated Interval (ft):	1220			1 year:	124.67
Aquifer(s):	DENVER					5 year:	21.81
						10 year:	-110.65

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/14/2004	668.35	5226.65	-12.15
4/14/2005	674.96	5220.04	-6.61
4/3/2006	694.50	5200.50	-19.54
4/10/2007	752.30	5142.70	-57.80
9/18/2008	816.60	5078.40	-64.30
6/1/2009	800.81	5094.19	15.79
4/22/2010	999.47	4895.53	-198.66
4/11/2011	1100.02	4794.98	-100.55
4/18/2013	903.67	4991.33	196.35
10/31/2013	801.00	5094.00	102.67
3/26/2014	779.00	5116.00	22.00

All Historic Measurements



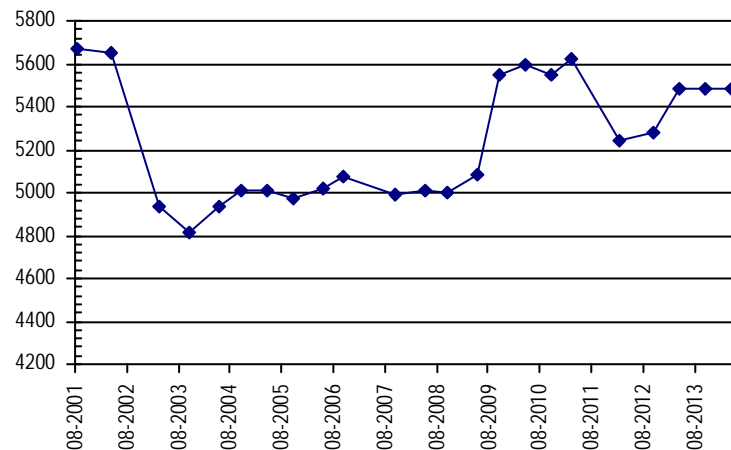
DENVER BASIN
Denver Aquifer

Well Name:	DB-163 MERIDIAN DE-1R				Owner:	
Permit #:	55005 - F	-	Location #:	SC00606701CC DWR2	USGS Site ID:	
Division:	1	Water District:	8	County:	DOUGLAS	
Location:	Q160 Q40 Q10	Section	Twnshp 6	Range S 67 W	Distance from section lines: From N/S line: From E/W line:	
	SW SW	1	S	S		
UTM Coordinates (NAD83):	Northing (UTM y)	4378133.3	Easting (UTM x):	513197.1		
Latitude/Longitude (decimal degrees):	39.552779				-104.846392	
Surface Elevation (ft):	5890	Top Perforated Interval (ft):	385	Base of grout (ft):	375	Water Level Change
Well depth (ft):	1254	Bottom Perforated Interval (ft):	1214			1 year: 0.00
Aquifer(s):	DENVER					5 year: 401.00
						10 year: 554.00

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
5/31/2004	959.00	4931.00	115.00
10/31/2004	880.00	5010.00	79.00
4/30/2005	878.00	5012.00	2.00
10/31/2005	919.00	4971.00	-41.00
5/31/2006	873.00	5017.00	46.00
10/31/2006	815.00	5075.00	58.00
10/31/2007	901.00	4989.00	-86.00
5/31/2008	885.00	5005.00	16.00
10/31/2008	892.00	4998.00	-7.00
5/31/2009	806.00	5084.00	86.00
10/31/2009	338.00	5552.00	468.00
4/30/2010	294.00	5596.00	44.00
10/31/2010	338.00	5552.00	-44.00
3/31/2011	264.00	5626.00	74.00
2/29/2012	649.00	5241.00	-385.00
10/31/2012	613.00	5277.00	36.00
4/30/2013	405.00	5485.00	208.00
10/31/2013	405.00	5485.00	0.00
4/30/2014	405.00	5485.00	0.00

All Historic Measurements



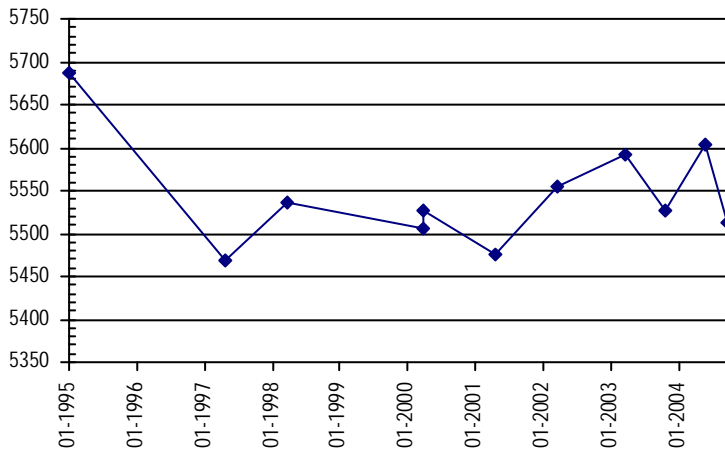
DENVER BASIN
Denver Aquifer

Well Name:	Meridian W&S De-4				<i>Owner:</i>	
Permit #:	24911 - F				Location #: SC00606711BD	USGS Site ID:
Division:	1				Water District: 8	County: DOUGLAS
Location:	Q160	Q40	Q10	Section 11	Twnshp 6 S Range 67 W PM S	Distance from section lines: From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)			4377308.5	Easting (UTM x): 511989.8	
Latitude/Longitude (decimal degrees):				39.545364	-104.860458	
Surface Elevation (ft):	5897	Top Perforated Interval (ft):	360	Base of grout (ft): 360	Water Level Change	
Well depth (ft):	1250	Bottom Perforated Interval (ft):	1220		1 year:	
Aquifer(s):	DENVER				5 year:	
					10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
5/31/2004	294.00	5603.00	76.00
9/30/2004	384.00	5513.00	-90.00

All Historic Measurements



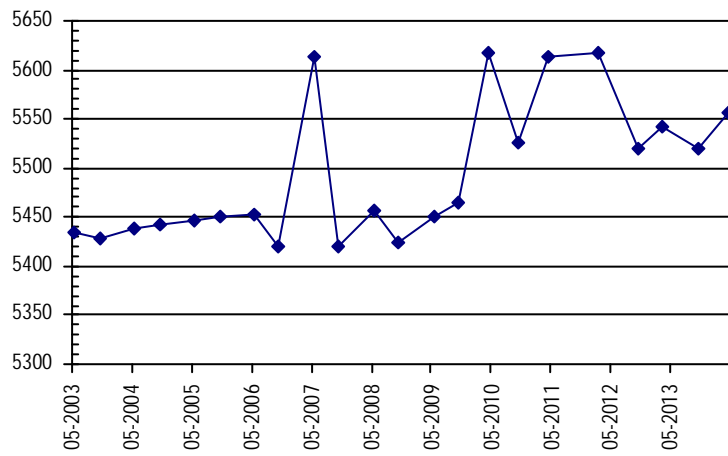
DENVER BASIN
Denver Aquifer

Well Name:	DB-164 MERIDIAN DE-2			Owner:	MERIDIAN METROPOLITAN DISTRICT	
Permit #:	24909 - F			Location #:	SC00606712BB	
Division:	1			Water District:	8	County: DOUGLAS
Location:	Q160	Q40	Q10	Section	Twnshp	Range PM
	NW	NW		12	6 S	67 W S
UTM Coordinates (NAD83):	Northing (UTM y)		4377722.5	Easting (UTM x):	513201.9	
Latitude/Longitude (decimal degrees):	39.549080			-104.846344		
Surface Elevation (ft):	5900	Top Perforated Interval (ft):		410	Base of grout (ft):	Water Level Change
Well depth (ft):	1270	Bottom Perforated Interval (ft):		1210		
Aquifer(s):	DENVER					
						1 year: 14.00
						5 year: 106.00
						10 year: 117.00

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
5/31/2004	461.00	5439.00	10.00
10/31/2004	457.00	5443.00	4.00
5/31/2005	454.00	5446.00	3.00
10/31/2005	450.00	5450.00	4.00
5/31/2006	448.00	5452.00	2.00
10/31/2006	480.00	5420.00	-32.00
5/31/2007	286.00	5614.00	194.00
10/31/2007	480.00	5420.00	-194.00
5/31/2008	443.00	5457.00	37.00
10/31/2008	475.00	5425.00	-32.00
5/31/2009	450.00	5450.00	25.00
10/31/2009	436.00	5464.00	14.00
4/30/2010	282.00	5618.00	154.00
10/31/2010	374.00	5526.00	-92.00
4/30/2011	286.00	5614.00	88.00
2/29/2012	282.00	5618.00	4.00
10/31/2012	381.00	5519.00	-99.00
3/31/2013	358.00	5542.00	23.00
10/31/2013	381.00	5519.00	-23.00
4/30/2014	344.00	5556.00	37.00

All Historic Measurements



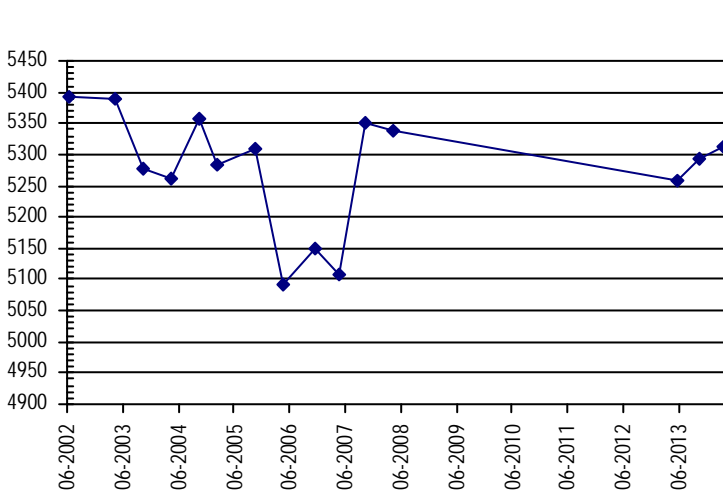
DENVER BASIN
Denver Aquifer

Well Name:	DB-127 CPNMD DE-6			Owner:	CASTLE PINES NORTH METRO DISTRICT		
Permit #:	56812 - F			Location #:	SC00606732AC		
Division:	1			Water District:	8		
Location:	Q160 Q40 Q10 Section			Twnshp	Range	PM	County: DOUGLAS
	NE	SW	32	6	S	67	W S
UTM Coordinates (NAD83):	Northing (UTM y)			4370945.0	Easting (UTM x): 507557.3		
Latitude/Longitude (decimal degrees):	39.488077			-104.912118			
Surface Elevation (ft):	6440	Top Perforated Interval (ft):	976	Base of grout (ft):	800	Water Level Change	
Well depth (ft):	1590	Bottom Perforated Interval (ft):	1560			1 year:	56.74
Aquifer(s):	DENVER					5 year:	
						10 year:	52.68

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/30/2004	1178.68	5261.32	-16.26
10/31/2004	1083.78	5356.22	94.90
2/26/2005	1157.49	5282.51	-73.71
10/31/2005	1131.18	5308.82	26.31
4/30/2006	1348.56	5091.44	-217.38
11/1/2006	1290.13	5149.87	58.43
4/30/2007	1332.09	5107.91	-41.96
10/31/2007	1088.68	5351.32	243.41
4/26/2008	1100.46	5339.54	-11.78
5/1/2013	1182.74	5257.26	-82.28
10/1/2013	1147.00	5293.00	35.74
3/1/2014	1126.00	5314.00	21.00

All Historic Measurements



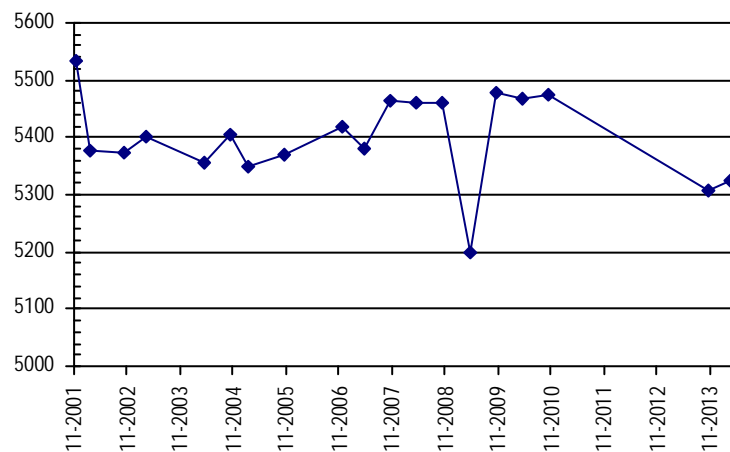
DENVER BASIN
Denver Aquifer

Well Name:	DB-128 CPNMD DE-7			Owner:	CASLTLE PINES NORTH METRO DISTRICT					
Permit #:	55837 - F			Location #:	SC00606733DC DWR2					
Division:	1			Water District:	8					
Location:	Q160	Q40	Q10	Section	Twnship	Range	PM			
	SE	SW		33	6	S	67	W	S	Distance from section lines:
UTM Coordinates (NAD83):	Northing (UTM y)			4369862.0	Easting (UTM x)			509143.1		
Latitude/Longitude (decimal degrees):	39.478302			-104.893692						
Surface Elevation (ft):	6309	Top Perforated Interval (ft):			Base of grout (ft):			Water Level Change		
Well depth (ft):	1490	Bottom Perforated Interval (ft):			1 year:					
Aquifer(s):	DENVER			5 year:	126.67					
				10 year:	-32.04					

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/30/2004	952.96	5356.04	-46.25
10/31/2004	905.20	5403.80	47.76
2/25/2005	961.88	5347.12	-56.68
10/15/2005	937.59	5371.41	24.29
11/1/2006	888.68	5420.32	48.91
4/14/2007	927.71	5381.29	-39.03
10/31/2007	843.85	5465.15	83.86
4/20/2008	848.78	5460.22	-4.93
10/30/2008	847.14	5461.86	1.64
4/30/2009	1111.67	5197.33	-264.53
10/30/2009	832.82	5476.18	278.85
4/30/2010	840.70	5468.30	-7.88
10/30/2010	833.93	5475.07	6.77
10/1/2013	1003.00	5306.00	-169.07
3/1/2014	985.00	5324.00	18.00

All Historic Measurements



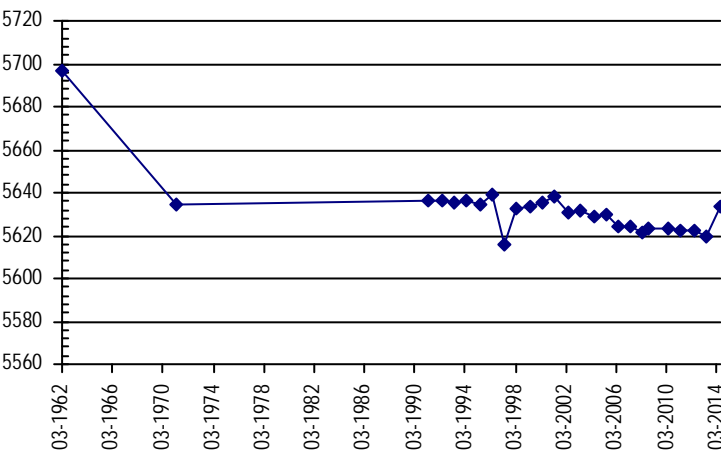
DENVER BASIN
Denver Aquifer

Well Name:	DB-054 WHITEHEAD,C.B.				Owner:				
Permit #:	10687 - -				Location #:	SC00706208AAB			
Division:	1				Water District:	1			
Location:	Q160 Q40 Q10 Section NE NE NW 8				Twnshp Range PM 7 S 62 W S	County: ELBERT Distance from section lines: From N/S line: From E/W line:			
UTM Coordinates (NAD83):	Northing (UTM y)		4368237.0		Easting (UTM x):	555639.0			
Latitude/Longitude (decimal degrees):	39.461911				-104.353233				
Surface Elevation (ft):	5972	Top Perforated Interval (ft):	531	Base of grout (ft):					
Well depth (ft):	685	Bottom Perforated Interval (ft):	616	Water Level Change					
Aquifer(s):	DENVER				1 year:	14.19			
	ARAPAHOE				5 year:				
					10 year:	5.05			

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
5/4/2004	343.45	5628.55	-3.45
5/4/2005	342.15	5629.85	1.30
4/21/2006	347.35	5624.65	-5.20
4/9/2007	347.89	5624.11	-0.54
4/29/2008	350.50	5621.50	-2.61
9/23/2008	348.98	5623.02	1.52
4/28/2010	349.04	5622.96	-0.06
4/12/2011	349.68	5622.32	-0.64
5/8/2012	349.69	5622.31	-0.01
5/7/2013	352.59	5619.41	-2.90
5/28/2014	338.40	5633.60	14.19

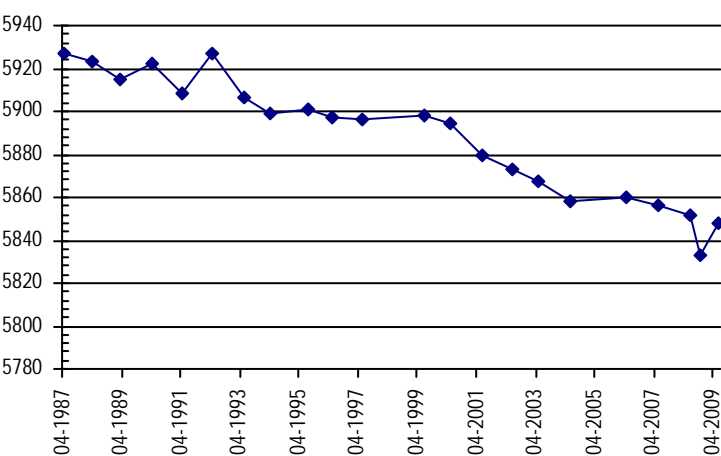
All Historic Measurements



Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
6/11/2004	569.76	5858.47	-8.66
4/18/2006	567.83	5860.40	1.93
5/4/2007	571.73	5856.50	-3.90
6/4/2008	576.17	5852.06	-4.44
10/28/2008	595.50	5832.73	-19.33
6/15/2009	580.40	5847.83	15.10

All Historic Measurements



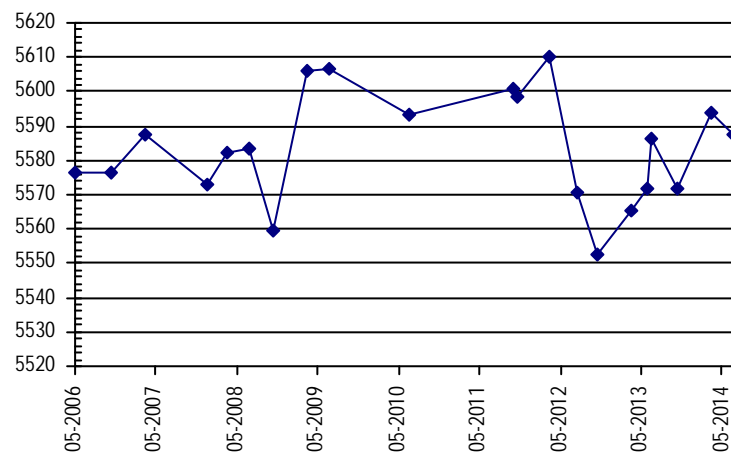
DENVER BASIN
Denver Aquifer

Well Name:	DB-205 CO3_TKD			Owner:	RICHMOND AMERICAN HOMES OF COLOR		
Permit #:	24634 - F			Location #:	SC00706621CC2		
Division:	1			Water District:	8		
Location:	Q160	Q40	Q10	Section	Twnshp	Range	PM
	SW	SW		21	7	S	66 W S
UTM Coordinates (NAD83):	Northing (UTM y)	4363701.8	Easting (UTM x)	517942.8			
Latitude/Longitude (decimal degrees):	39.422658		-104.791543				
Surface Elevation (ft):	6138	Top Perforated Interval (ft):	757	Base of grout (ft):	726	Water Level Change	
Well depth (ft):	1297	Bottom Perforated Interval (ft):	1267			1 year:	1.49
Aquifer(s):	DENVER					5 year:	-18.88
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
5/2/2006	561.60	5576.40	
10/15/2006	561.40	5576.60	0.20
3/15/2007	550.60	5587.40	10.80
12/19/2007	564.96	5573.04	-14.36
3/15/2008	555.87	5582.13	9.09
6/25/2008	554.88	5583.12	0.99
10/15/2008	578.31	5559.69	-23.43
3/15/2009	531.77	5606.23	46.54
6/23/2009	531.44	5606.56	0.33
6/15/2010	544.50	5593.50	-13.06
9/29/2011	537.43	5600.57	7.07
10/15/2011	539.46	5598.54	-2.03
3/15/2012	527.94	5610.06	11.52
7/17/2012	567.25	5570.75	-39.31
10/15/2012	585.29	5552.71	-18.04
3/15/2013	572.84	5565.16	12.45
5/30/2013	566.05	5571.95	6.79
6/13/2013	551.81	5586.19	14.24
10/15/2013	566.10	5571.90	-14.29
3/15/2014	544.07	5593.93	22.03
6/20/2014	550.32	5587.68	-6.25

All Historic Measurements



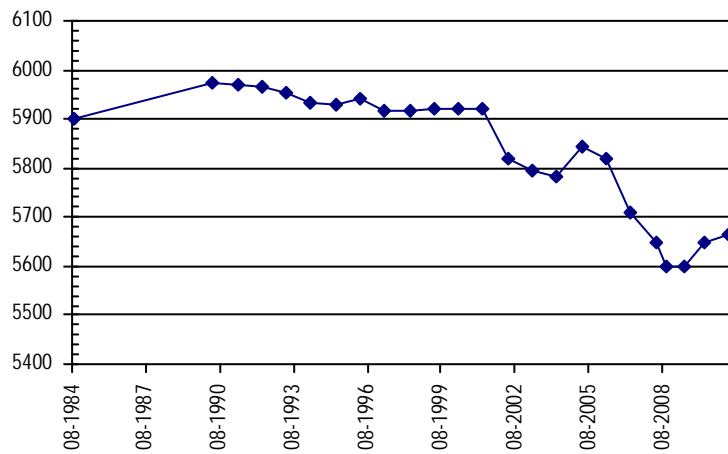
DENVER BASIN
Denver Aquifer

Well Name:	CASTLE OAKS #7				Owner:	
Permit #:	26266 - F				Location #: SC00706631DA DWR1	USGS Site ID:
Division:	1				Water District: 8	County: DOUGLAS
Location:	Q160	Q40	Q10	Section 31	Twnship 7 S Range 66 W PM S	Distance from section lines: From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y) 4360736.0				Easting (UTM x): 515971.0	
Latitude/Longitude (decimal degrees):	39.395970				-104.814520	
Surface Elevation (ft):	6342	Top Perforated Interval (ft):	686	Base of grout (ft):	679	Water Level Change
Well depth (ft):	869	Bottom Perforated Interval (ft):	911			1 year:
Aquifer(s):	DENVER					5 year:
						10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/7/2004	558.06	5783.94	-9.26
4/4/2005	497.93	5844.07	60.13
4/3/2006	521.50	5820.50	-23.57
4/12/2007	634.22	5707.78	-112.72
4/23/2008	692.43	5649.57	-58.21
9/18/2008	744.41	5597.59	-51.98
6/9/2009	743.25	5598.75	1.16
4/22/2010	694.74	5647.26	48.51
4/11/2011	675.57	5666.43	19.17

All Historic Measurements



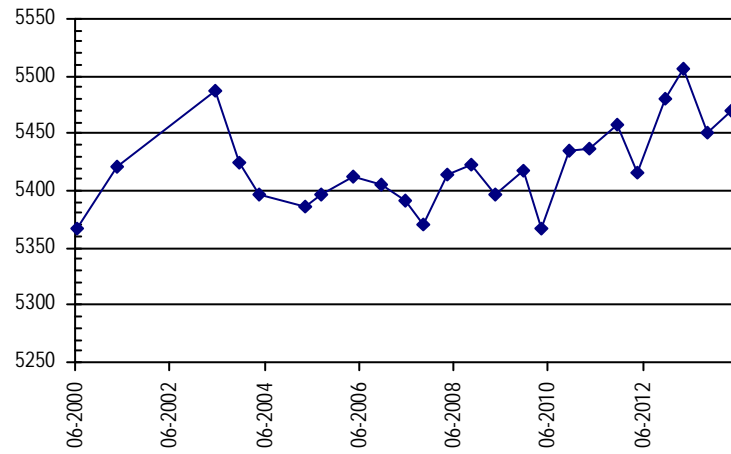
DENVER BASIN
Denver Aquifer

Well Name:	DB-177 SANCTUARY D-1				Owner:		
Permit #:	46898 - F		Location #: SC00706705CA2			USGS Site ID:	
Division:	1		Water District:		8	County: DOUGLAS	
Location:	Q160	Q40	Q10	Section	Twnshp	Range	PM
	SW	NE		5	7	S	67 W S
UTM Coordinates (NAD83):	Northing (UTM y)		4368866.2		Easting (UTM x):		507164.3
Latitude/Longitude (decimal degrees):			39.469349				-104.916710
Surface Elevation (ft):	6500	Top Perforated Interval (ft):		1050	Base of grout (ft):	838	Water Level Change
Well depth (ft):	1720	Bottom Perforated Interval (ft):		1695			1 year: -37.00
Aquifer(s):	DENVER						
							5 year: 73.00
							10 year: 73.00

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/15/2004	1103.00	5397.00	-28.00
4/6/2005	1114.00	5386.00	-11.00
8/15/2005	1104.00	5396.00	10.00
4/3/2006	1088.00	5412.00	16.00
11/7/2006	1094.00	5406.00	-6.00
5/2/2007	1109.00	5391.00	-15.00
10/15/2007	1130.00	5370.00	-21.00
4/2/2008	1086.00	5414.00	44.00
10/31/2008	1077.00	5423.00	9.00
4/1/2009	1103.00	5397.00	-26.00
11/2/2009	1082.00	5418.00	21.00
4/14/2010	1134.00	5366.00	-52.00
11/15/2010	1065.00	5435.00	69.00
4/5/2011	1063.00	5437.00	2.00
11/15/2011	1042.00	5458.00	21.00
4/18/2012	1085.00	5415.00	-43.00
11/14/2012	1019.00	5481.00	66.00
4/16/2013	993.00	5507.00	26.00
10/31/2013	1049.00	5451.00	-56.00
4/15/2014	1030.00	5470.00	19.00

All Historic Measurements



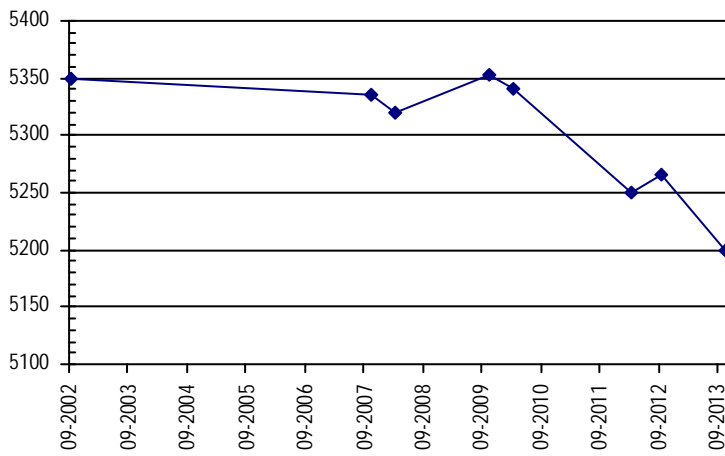
DENVER BASIN
Denver Aquifer

Well Name:	DB-119 ASLAN DE-2				Owner:	CASTLE PINES METRO DISTRICT	
Permit #:	62491 - F				Location #:	SC00706716AA	
Division:	1				Water District:	8	
Location:	Q160 Q40 Q10 Section NE NE 16				Twnshp Range PM 7 S 67 W S	County: DOUGLAS Distance from section lines: From N/S line: 691 N From E/W line: 488 E	
UTM Coordinates (NAD83):	Northing (UTM y)		4366479.5		Easting (UTM x):	509638.8	
Latitude/Longitude (decimal degrees):	39.447820				-104.887977		
Surface Elevation (ft):	6494	Top Perforated Interval (ft):	1151	Base of grout (ft):	900	Water Level Change	
Well depth (ft):	1745	Bottom Perforated Interval (ft):	1694			1 year:	
Aquifer(s):	DENVER					5 year:	
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
10/31/2007	1159.00	5335.00	-14.00
3/21/2008	1175.00	5319.00	-16.00
10/31/2009	1141.55	5352.45	33.45
3/1/2010	1153.30	5340.70	-11.75
3/25/2012	1244.00	5250.00	-90.70
9/22/2012	1229.00	5265.00	15.00
10/31/2013	1294.00	5200.00	-65.00
5/1/2014			

All Historic Measurements



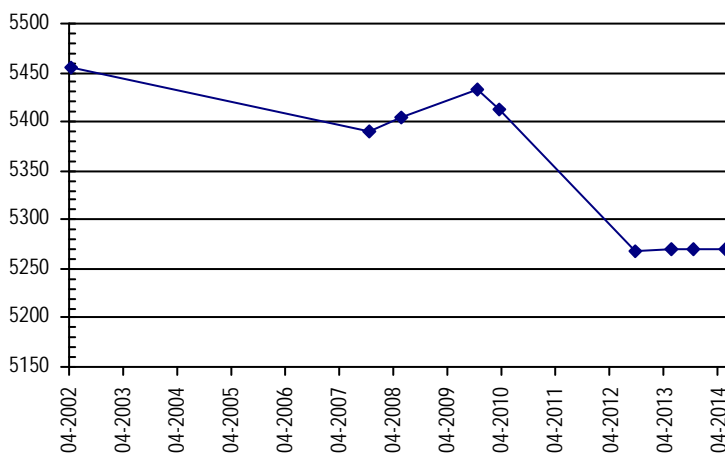
Well Name: **DB-118 ASLAN DE-1**

Permit #:	62492 - F	-	Location #:	SC00706716BA	Owner:	CASTLE PINES METRO DISTRICT	
Division:	1				Water District:	8	
Location:	Q160 Q40 Q10 Section NW NE 16				Twnshp Range PM 7 S 67 W S	County: DOUGLAS Distance from section lines: From N/S line: 904 N From E/W line: 2901 E	
UTM Coordinates (NAD83):	Northing (UTM y)		4366409.5		Easting (UTM x):	508902.9	
Latitude/Longitude (decimal degrees):	39.447197				-104.896531		
Surface Elevation (ft):	6610	Top Perforated Interval (ft):	1140	Base of grout (ft):	1030	Water Level Change	
Well depth (ft):	1910	Bottom Perforated Interval (ft):	1864			1 year:	
Aquifer(s):	DENVER					5 year:	
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
10/14/2007	1219.00	5391.00	-64.00
5/1/2008	1205.00	5405.00	14.00
10/31/2009	1177.54	5432.46	27.46
3/31/2010	1198.00	5412.00	-20.46
9/22/2012	1342.00	5268.00	-144.00
5/1/2013	1340.00	5270.00	2.00
10/31/2013	1340.00	5270.00	0.00
5/1/2014	1340.00	5270.00	0.00

All Historic Measurements



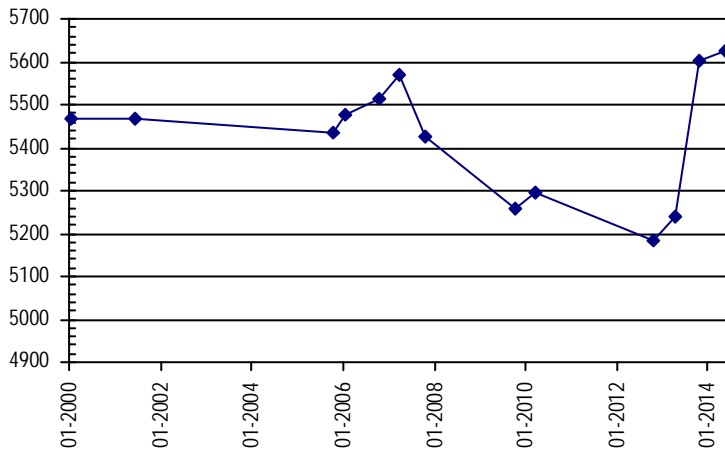
DENVER BASIN
Denver Aquifer

Well Name:	DB-112 CPMDE DE-8			Owner:	CASTLE PINES METROPOLITAN DISTRICT						
Permit #:	52914 - F			Location #:	SC00706721AD						
Division:	1			Water District:	8						
Location:	Q160 Q40 Q10 Section			Twnshp	Range	PM	County: DOUGLAS				
	NE	SE	21	7	S	67	W S				
UTM Coordinates (NAD83):	Northing (UTM y)			4364336.5	Easting (UTM x): 509709.2						
Latitude/Longitude (decimal degrees):	39.428509			-104.887190							
Surface Elevation (ft):	6130	Top Perforated Interval (ft):		457	Base of grout (ft):	434	Water Level Change				
Well depth (ft):	1410	Bottom Perforated Interval (ft):		1380	1 year: 386.00						
Aquifer(s):	DENVER										
	5 year: 10 year:										

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
10/15/2005	696.27	5433.73	-31.51
1/30/2006	651.82	5478.18	44.45
10/23/2006	614.68	5515.32	37.14
3/9/2007	558.88	5571.12	55.80
10/9/2007	705.00	5425.00	-146.12
10/31/2009	869.80	5260.20	-164.80
3/31/2010	836.10	5293.90	33.70
10/1/2012	944.00	5186.00	-107.90
4/17/2013	889.00	5241.00	55.00
10/31/2013	529.00	5601.00	360.00
5/1/2014	503.00	5627.00	26.00

All Historic Measurements



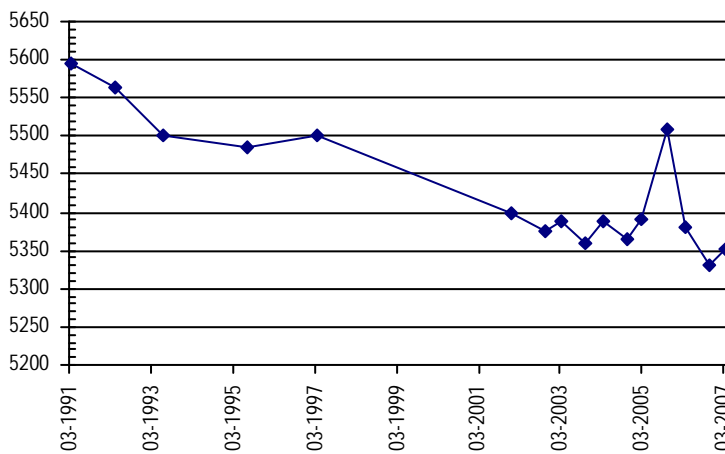
Well Name: **CASTLE PINES DE-10**

Permit #:	16393 - F	-	Location #:	SC00706721BC	Owner:		USGS Site ID:				
Division:	1			Water District:	8						
Location:	Q160 Q40 Q10 Section			Twnshp	Range	PM	County: DOUGLAS				
	NW	SW	21	7	S	67	W S				
UTM Coordinates (NAD83):	Northing (UTM y)			4364463.0	Easting (UTM x): 508243.8						
Latitude/Longitude (decimal degrees):	39.429664			-104.904215							
Surface Elevation (ft):	6057	Top Perforated Interval (ft):		Base of grout (ft):		Water Level Change					
Well depth (ft):		Bottom Perforated Interval (ft):		1 year:							
Aquifer(s):	DENVER										
	5 year: 10 year:										

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/15/2004	669.41	5387.59	28.96
10/15/2004	693.27	5363.73	-23.86
2/25/2005	666.57	5390.43	26.70
10/15/2005	548.58	5508.42	117.99
3/15/2006	676.67	5380.33	-128.09
10/15/2006	725.62	5331.38	-48.95
3/15/2007	703.96	5353.04	21.66

All Historic Measurements



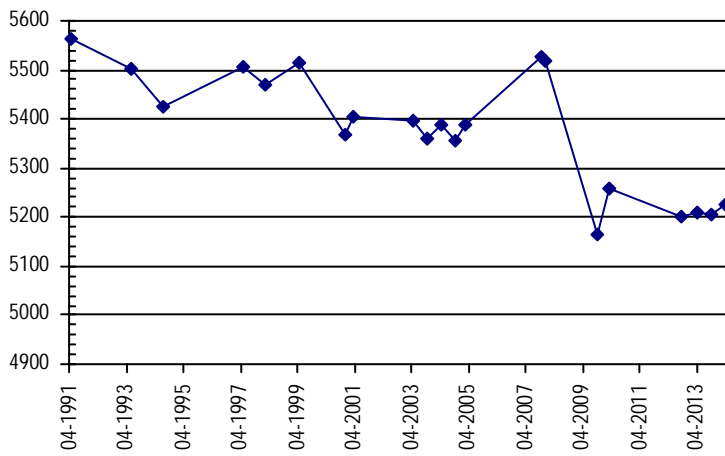
DENVER BASIN
Denver Aquifer

Well Name:	DB-114 CPMD DE-10			Owner:			
Permit #:	45320 - F	-		Location #:	SC00706721BC DWR1	USGS Site ID:	
Division:	1			Water District:	8	County:	DOUGLAS
Location:	Q160 Q40 Q10	Section	Twnshp	Range	PM	Distance from section lines:	
	NW SW	21	7 S	67 W	S	From N/S line:	From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)	4364480.2	Easting (UTM x):	508355.1			
Latitude/Longitude (decimal degrees):		39.429817		-104.902922			
Surface Elevation (ft):	6057	Top Perforated Interval (ft):	455	Base of grout (ft):	420	Water Level Change	
Well depth (ft):	1205	Bottom Perforated Interval (ft):	1195			1 year:	16.00
Aquifer(s):	DENVER					5 year:	
						10 year:	-162.00

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/1/2004	668.00	5389.00	31.00
10/1/2004	701.00	5356.00	-33.00
2/25/2005	667.00	5390.00	34.00
10/31/2007	531.00	5526.00	136.00
12/31/2007	540.00	5517.00	-9.00
10/31/2009	892.94	5164.06	-352.94
3/28/2010	798.27	5258.73	94.67
9/6/2012	856.00	5201.00	-57.73
4/3/2013	846.00	5211.00	10.00
10/31/2013	850.00	5207.00	-4.00
4/21/2014	830.00	5227.00	20.00

All Historic Measurements



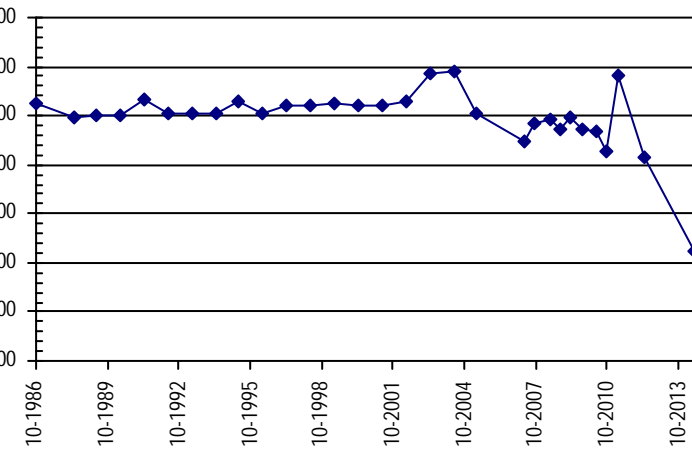
Well Name: **DB-179 SILVER HEIGHTS A1**

Permit #:	17752 - F	-	Location #:	SC00706727AA A1	Owner:		
Division:	1		Water District:	8	County:	DOUGLAS	
Location:	Q160 Q40 Q10	Section	Twnshp	Range	PM	Distance from section lines:	
	NE NE	27	7 S	67 W	S	From N/S line:	From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)	4363254.6	Easting (UTM x):	511165.8			
Latitude/Longitude (decimal degrees):		39.418743		-104.870285			
Surface Elevation (ft):	6180	Top Perforated Interval (ft):	1251	Base of grout (ft):	1211	Water Level Change	
Well depth (ft):	1867	Bottom Perforated Interval (ft):	1867			1 year:	
Aquifer(s):	DENVER					5 year:	-273.00
						10 year:	-365.00

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/28/2004	891.00	5289.00	2.00
4/25/2005	976.00	5204.00	-85.00
4/16/2007	1034.00	5146.00	-58.00
9/30/2007	996.00	5184.00	38.00
5/15/2008	988.00	5192.00	8.00
10/15/2008	1006.00	5174.00	-18.00
3/15/2009	983.00	5197.00	23.00
9/15/2009	1007.00	5173.00	-24.00
4/15/2010	1011.00	5169.00	-4.00
9/30/2010	1054.00	5126.00	-43.00
3/31/2011	898.00	5282.00	156.00
4/30/2012	1066.00	5114.00	-168.00
5/1/2014	1256.00	4924.00	-190.00

All Historic Measurements



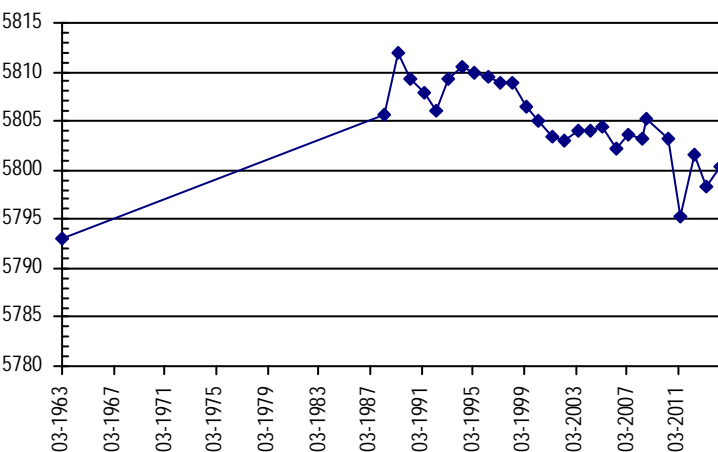
DENVER BASIN
Denver Aquifer

Well Name:	DB-062 KLUTH, RALPH				Owner:			
Permit #:	14310 - -				Location #:	SC00806214CDC		
Division:	1				Water District:	1		
Location:	Q160 Q40 Q10 Section SW SE SW 14				Twnshp Range PM 8 S 62 W S	County: ELBERT Distance from section lines: From N/S line: From E/W line:		
UTM Coordinates (NAD83):	Northing (UTM y) 4355653.0				Easting (UTM x) 559959.0			
Latitude/Longitude (decimal degrees):	39.348239				-104.304146			
Surface Elevation (ft):	5973.04				Top Perforated Interval (ft): 320	Base of grout (ft):		
Well depth (ft):	400				Bottom Perforated Interval (ft): 375	Water Level Change		
Aquifer(s):	DENVER					1 year:	2.16	
						5 year:		
						10 year:	-3.63	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/14/2004	169.02	5804.02	-0.02
4/9/2005	168.65	5804.39	0.37
4/21/2006	170.93	5802.11	-2.28
4/9/2007	169.43	5803.61	1.50
4/25/2008	169.90	5803.14	-0.47
9/17/2008	167.80	5805.24	2.10
4/21/2010	169.89	5803.15	-2.09
4/9/2011	177.72	5795.32	-7.83
5/8/2012	171.47	5801.57	6.25
5/7/2013	174.81	5798.23	-3.34
5/30/2014	172.65	5800.39	2.16

All Historic Measurements



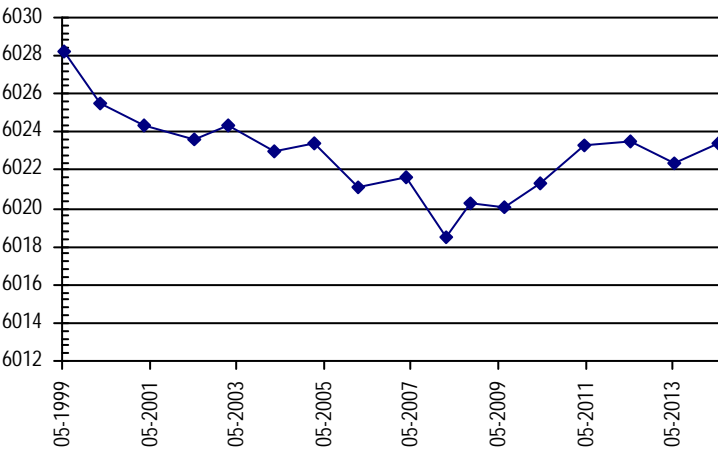
Well Name: **DB-063 DENVER BASIN COREHOLE**

Permit #:	216708 - -	Location #:	SC00806317DB	Owner:	USGS Site ID:
Division:	1	Water District:	1	County: ELBERT	
Location:	Q160 Q40 Q10 Section SE NW 17	Twnshp Range PM 8 S 63 W S		Distance from section lines: From N/S line: 1800 S	From E/W line: 1800 E
UTM Coordinates (NAD83):	Northing (UTM y) 4355912.0	Easting (UTM x) 546012.1			
Latitude/Longitude (decimal degrees):	39.351427	-104.465982			
Surface Elevation (ft):	6350	Top Perforated Interval (ft): 517	Base of grout (ft): 419	Water Level Change	
Well depth (ft):	2256	Bottom Perforated Interval (ft): 712		1 year:	1.01
Aquifer(s):	DENVER			5 year:	3.31
				10 year:	0.42

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/2/2004	327.06	6022.94	-1.46
2/28/2005	326.55	6023.45	0.51
2/21/2006	328.90	6021.10	-2.35
3/6/2007	328.40	6021.60	0.50
2/12/2008	331.55	6018.45	-3.15
9/17/2008	329.70	6020.30	1.85
6/8/2009	329.95	6020.05	-0.25
4/21/2010	328.70	6021.30	1.25
4/12/2011	326.66	6023.34	2.04
5/8/2012	326.54	6023.46	0.12
5/14/2013	327.65	6022.35	-1.11
5/28/2014	326.64	6023.36	1.01

All Historic Measurements



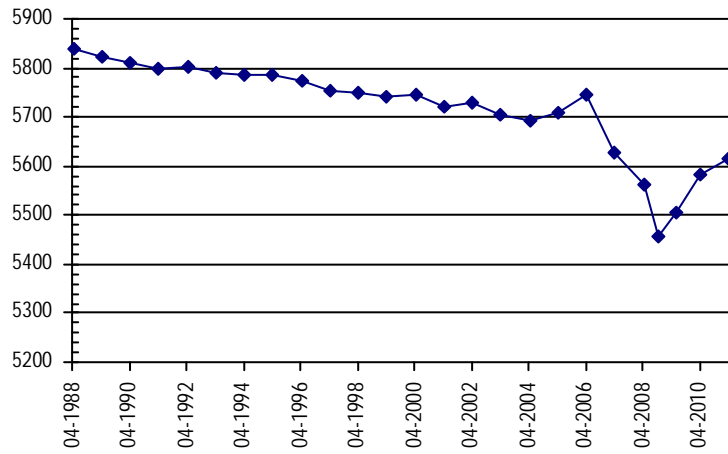
DENVER BASIN
Denver Aquifer

Well Name:	CASTLE OAKS TKD 9				Owner:
Permit #:	24640 - F		Location #: SC00806606ACC1		USGS Site ID:
Division:	1		Water District:	8	County: DOUGLAS
Location:	Q160 Q40 Q10 Section	Twnshp	Range	PM	Distance from section lines:
	NE SW SW 6	8 S	66 W	S	From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)	4359549.0	Easting (UTM x):	515466.0	
Latitude/Longitude (decimal degrees):		39.385290		-104.820410	
Surface Elevation (ft):	6466	Top Perforated Interval (ft):	1031	Base of grout (ft):	1000
Well depth (ft):	1628	Bottom Perforated Interval (ft):	1628		Water Level Change
Aquifer(s):	DENVER				1 year:
					5 year:
					10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/7/2004	772.00	5694.00	-10.00
4/4/2005	758.00	5708.00	14.00
4/3/2006	720.56	5745.44	37.44
4/12/2007	839.00	5627.00	-118.44
4/23/2008	902.50	5563.50	-63.50
10/3/2008	1010.00	5456.00	-107.50
6/9/2009	958.80	5507.20	51.20
4/22/2010	885.04	5580.96	73.76
4/11/2011	851.59	5614.41	33.45

All Historic Measurements



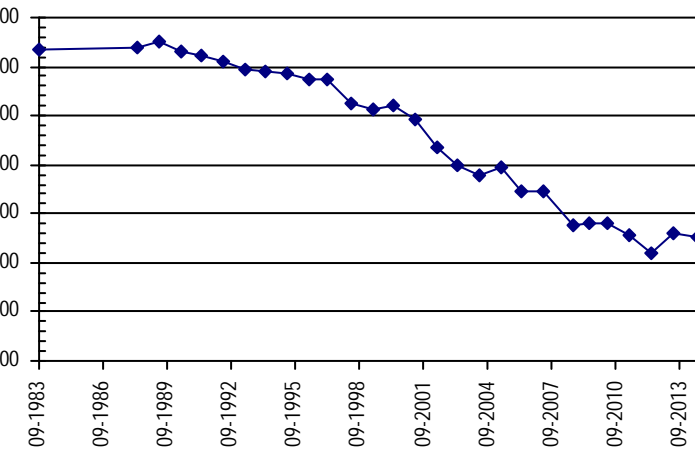
Well Name: **DB-068 PARK FUNDING TKD**

Permit #:	25596 - F	-	Location #:	SC00806608DDC	Owner:
Division:	1		Water District:	8	County: DOUGLAS
Location:	Q160 Q40 Q10 Section	Twnshp	Range	PM	Distance from section lines:
	SE SE SW 8	8 S	66 W	S	From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)	4357158.0	Easting (UTM x):	517476.0	
Latitude/Longitude (decimal degrees):		39.363700		-104.797140	
Surface Elevation (ft):	6610	Top Perforated Interval (ft):	1516	Base of grout (ft):	1492
Well depth (ft):	1817	Bottom Perforated Interval (ft):	1817		Water Level Change
Aquifer(s):	DENVER				1 year: -5.75
					5 year: -28.41
					10 year: -127.67

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/7/2004	1229.48	5380.52	-18.48
4/4/2005	1216.74	5393.26	12.74
4/3/2006	1262.50	5347.50	-45.76
4/12/2007	1264.06	5345.94	-1.56
9/18/2008	1334.30	5275.70	-70.24
6/9/2009	1328.74	5281.26	5.56
4/22/2010	1328.28	5281.72	0.46
4/11/2011	1354.38	5255.62	-26.10
5/15/2012	1390.80	5219.20	-36.42
5/14/2013	1351.40	5258.60	39.40
6/24/2014	1357.15	5252.85	-5.75

All Historic Measurements



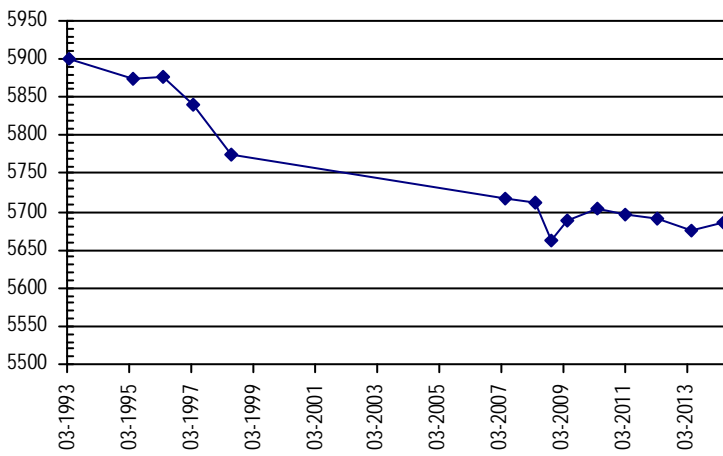
DENVER BASIN
Denver Aquifer

Well Name:	DB-191 CASTLE ROCK 7C				Owner:	TOWN OF CASTLE ROCK	
Permit #:	31330 - F				Location #:	SC00806713BB	
Division:	1				Water District:	8	
Location:	Q160 Q40 Q10 Section NW NW 13				Twnshp Range PM 8 S 67 W S	County: DOUGLAS Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)		4356758.0		Easting (UTM x):	513159.9	
Latitude/Longitude (decimal degrees):	39.360176				-104.847246		
Surface Elevation (ft):	6280	Top Perforated Interval (ft):	680	Base of grout (ft):	550	Water Level Change	
Well depth (ft):	1324	Bottom Perforated Interval (ft):	1290			1 year:	13.00
Aquifer(s):	DENVER					5 year:	-1.00
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/5/2007	564.00	5716.00	-59.00
4/8/2008	569.00	5711.00	-5.00
10/31/2008	619.00	5661.00	-50.00
4/7/2009	592.00	5688.00	27.00
4/13/2010	576.00	5704.00	16.00
3/31/2011	584.50	5695.50	-8.50
3/23/2012	588.50	5691.50	-4.00
4/29/2013	606.00	5674.00	-17.50
5/16/2014	593.00	5687.00	13.00

All Historic Measurements



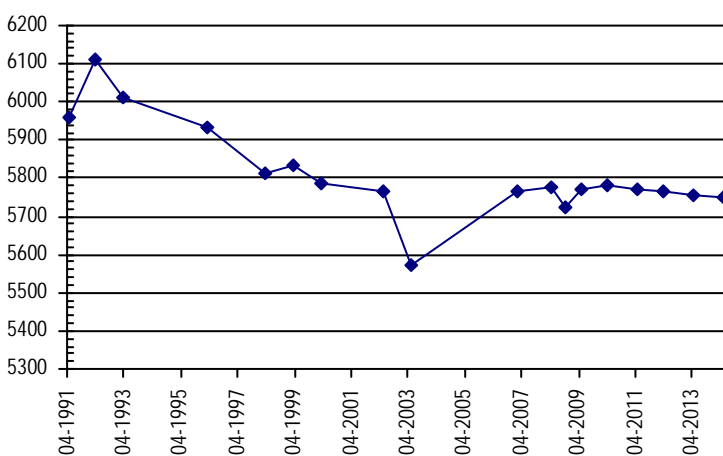
Well Name: **DB-188 CASTLE ROCK WELL 15**

Permit #:	25764 - F	Location #:	SC00806714DB2	Owner:		USGS Site ID:	
Division:	1				Water District:	8	
Location:	Q160 Q40 Q10 Section SE NW 14				Twnshp Range PM 8 S 67 W S	County: DOUGLAS Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)		4355952.0		Easting (UTM x):	512369.8	
Latitude/Longitude (decimal degrees):	39.352925				-104.856432		
Surface Elevation (ft):	6340	Top Perforated Interval (ft):	1000	Base of grout (ft):		Water Level Change	
Well depth (ft):		Bottom Perforated Interval (ft):	1600			1 year:	-2.00
Aquifer(s):	DENVER					5 year:	-18.00
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
2/22/2007	574.50	5765.50	194.50
4/8/2008	562.00	5778.00	12.50
10/31/2008	614.00	5726.00	-52.00
5/15/2009	570.00	5770.00	44.00
4/13/2010	556.00	5784.00	14.00
4/8/2011	568.00	5772.00	-12.00
3/23/2012	575.00	5765.00	-7.00
4/30/2013	586.00	5754.00	-11.00
5/16/2014	588.00	5752.00	-2.00

All Historic Measurements



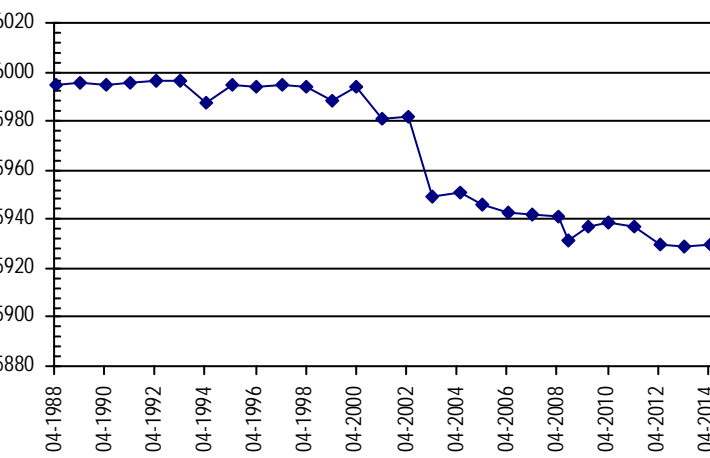
DENVER BASIN
Denver Aquifer

Well Name:	DB-072 CASTLEMAN				Owner:	NOEL & SHERI CASTLEMAN	
Permit #:	31571 - A				Location #:	SC00806812AAD	
Division:	1				Water District:	8	
Location:	Q160 Q40 Q10 Section NE NE SE 12				Twnshp Range PM 8 S 68 W S	County: DOUGLAS Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)		4358234.0		Easting (UTM x):	504945.0	
Latitude/Longitude (decimal degrees):	39.373561				-104.942590		
Surface Elevation (ft):	6140	Top Perforated Interval (ft):	218	Base of grout (ft):	120	Water Level Change	
Well depth (ft):	478	Bottom Perforated Interval (ft):	478			1 year:	0.25
Aquifer(s):	DENVER					5 year:	-7.34
						10 year:	-21.66

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
5/4/2004	188.98	5951.02	2.02
4/6/2005	193.88	5946.12	-4.90
4/26/2006	197.06	5942.94	-3.18
4/16/2007	197.98	5942.02	-0.92
4/30/2008	198.65	5941.35	-0.67
9/26/2008	208.82	5931.18	-10.17
6/8/2009	203.30	5936.70	5.52
4/22/2010	201.43	5938.57	1.87
4/11/2011	202.86	5937.14	-1.43
5/15/2012	210.69	5929.31	-7.83
4/25/2013	210.89	5929.11	-0.20
5/22/2014	210.64	5929.36	0.25

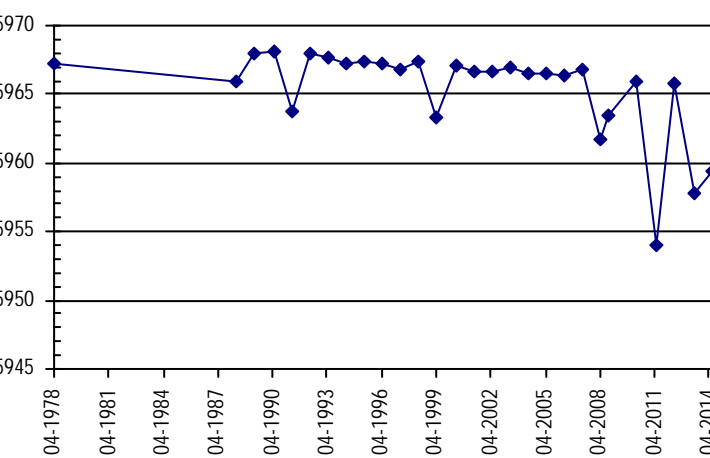
All Historic Measurements



Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/17/2004	123.50	5966.50	-0.40
4/9/2005	123.51	5966.49	-0.01
4/4/2006	123.66	5966.34	-0.15
4/11/2007	123.25	5966.75	0.41
4/25/2008	128.29	5961.71	-5.04
9/17/2008	126.48	5963.52	1.81
4/21/2010	124.00	5966.00	2.48
4/9/2011	135.97	5954.03	-11.97
5/9/2012	124.22	5965.78	11.75
5/8/2013	132.27	5957.73	-8.05
5/30/2014	130.65	5959.35	1.62

All Historic Measurements



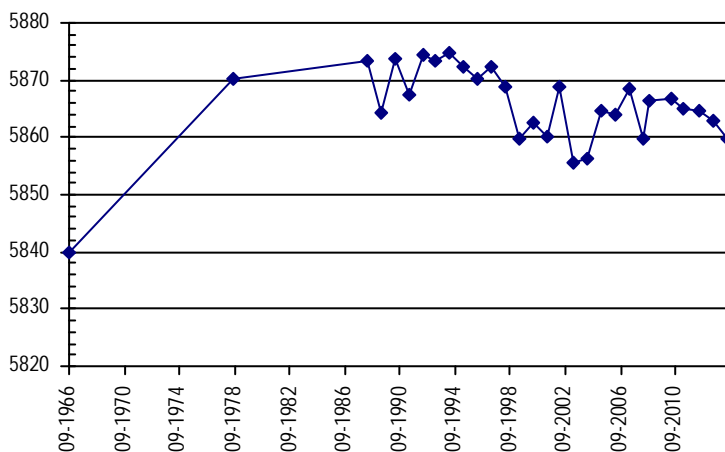
DENVER BASIN
Denver Aquifer

Well Name:	DB-075 KELLY, DON				Owner:		
Permit #:	28853 - -				Location #:	SC00906203DBD	
Division:	1				Water District:	1	
Location:	Q160 Q40 Q10 Section SE NW SE 3				Twnshp Range PM 9 S 62 W S	County: ELBERT Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)		4349556.0		Easting (UTM x):	558907.0	
Latitude/Longitude (decimal degrees):	39.293380				-104.316890		
Surface Elevation (ft):	5925	Top Perforated Interval (ft):	250	Base of grout (ft):	209	Water Level Change	
Well depth (ft):	302	Bottom Perforated Interval (ft):	302			1 year:	-3.27
Aquifer(s):	DENVER					5 year:	
						10 year:	3.25

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/14/2004	68.60	5856.40	0.90
4/9/2005	60.27	5864.73	8.33
4/4/2006	61.16	5863.84	-0.89
4/9/2007	56.45	5868.55	4.71
4/25/2008	65.35	5859.65	-8.90
9/17/2008	58.69	5866.31	6.66
4/21/2010	58.42	5866.58	0.27
4/9/2011	60.05	5864.95	-1.63
5/8/2012	60.33	5864.67	-0.28
5/7/2013	62.08	5862.92	-1.75
5/30/2014	65.35	5859.65	-3.27

All Historic Measurements



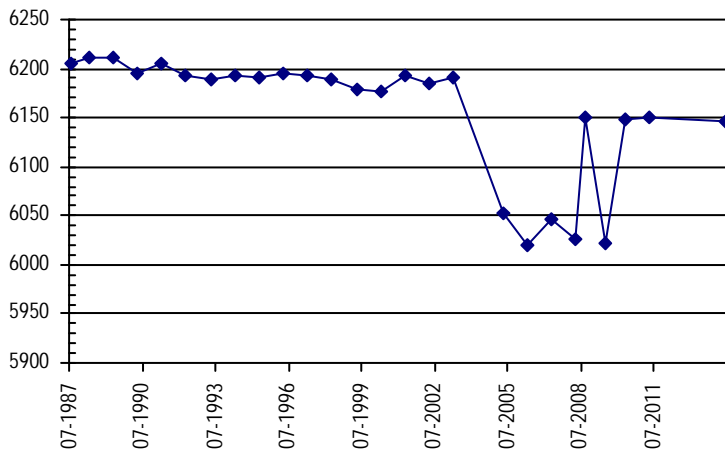
Well Name: **DB-079 MUELLER,P.**

Permit #:	31769 - F	-	Location #:	SC00906612ACA	Owner:	PHILLIP MUELLER	USGS Site ID:
Division:	1				Water District:	8	
Location:	Q160 Q40 Q10 Section NE SW NE 12				Twnshp Range PM 9 S 66 W S	County: DOUGLAS Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)		4348536.0		Easting (UTM x):	523486.0	
Latitude/Longitude (decimal degrees):	39.285870				-104.727670		
Surface Elevation (ft):	6690	Top Perforated Interval (ft):	1016	Base of grout (ft):	820	Water Level Change	
Well depth (ft):	1226	Bottom Perforated Interval (ft):	1226			1 year:	
Aquifer(s):	DENVER					5 year:	124.05
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/21/2005	637.89	6052.11	-139.19
4/11/2006	670.73	6019.27	-32.84
4/16/2007	643.01	6046.99	27.72
4/28/2008	662.88	6027.12	-19.87
9/22/2008	539.51	6150.49	123.37
6/8/2009	667.50	6022.50	-127.99
4/21/2010	542.29	6147.71	125.21
4/9/2011	540.68	6149.32	1.61
6/24/2014	543.45	6146.55	-2.77

All Historic Measurements



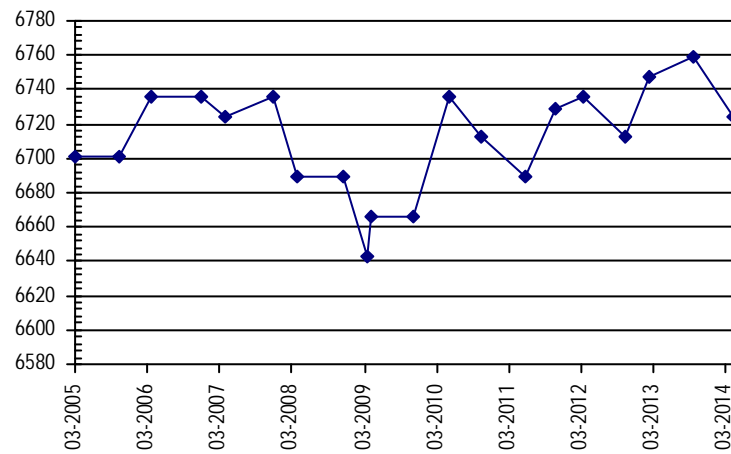
DENVER BASIN
Denver Aquifer

Well Name:	DB-142 DONALA 7D			Owner:	DONALA WATER & SANITATION DISTRICT		
Permit #:	36286 - F			Location #:	SC01106631AA DWR1		USGS Site ID:
Division:	2			Water District:	10		County:
Location:	Q160 Q40 Q10			Section	Twnshp	Range	PM
	NE	NE		31	11	S	66 W S
UTM Coordinates (NAD83):	Northing (UTM y)			4322856.5	Easting (UTM x):	515999.5	
Latitude/Longitude (decimal degrees):	39.054642				-104.815086		
Surface Elevation (ft):	7145	Top Perforated Interval (ft):	525	Base of grout (ft):	525	Water Level Change	
Well depth (ft):	1250	Bottom Perforated Interval (ft):	1240			1 year:	-23.10
Aquifer(s):	DENVER					5 year:	57.75
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/3/2005	444.05	6700.95	
10/13/2005	444.05	6700.95	0.00
3/21/2006	409.40	6735.60	34.65
11/27/2006	409.40	6735.60	0.00
3/29/2007	420.95	6724.05	-11.55
11/28/2007	409.40	6735.60	11.55
3/25/2008	455.60	6689.40	-46.20
11/12/2008	455.60	6689.40	0.00
3/18/2009	501.80	6643.20	-46.20
4/6/2009	478.70	6666.30	23.10
11/3/2009	478.70	6666.30	0.00
5/7/2010	409.40	6735.60	69.30
10/19/2010	432.50	6712.50	-23.10
5/26/2011	455.60	6689.40	-23.10
10/24/2011	415.80	6729.20	39.80
3/15/2012	409.40	6735.60	6.40
10/11/2012	432.50	6712.50	-23.10
2/7/2013	397.85	6747.15	34.65
9/24/2013	386.30	6758.70	11.55
4/10/2014	420.95	6724.05	-34.65

All Historic Measurements



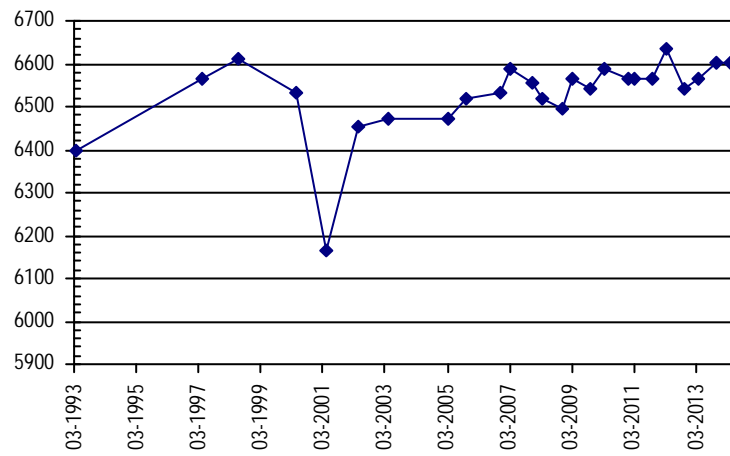
DENVER BASIN
Denver Aquifer

Well Name:	DB-140 DONALA 3D			Owner:	DONALA WATER & SANITATION DISTRICT		
Permit #:	34670 - F			Location #:	SC01106631BC3		
Division:	2			Water District:	10		
Location:	Q160	Q40	Q10	Section	Twnshp	Range	PM
	NW	SW		31	11	S	66 W S
UTM Coordinates (NAD83):	Northing (UTM y)		4322453.1	Easting (UTM x):		514820.7	
Latitude/Longitude (decimal degrees):	39.051027			-104.828721			
Surface Elevation (ft):	6855	Top Perforated Interval (ft):		310	Base of grout (ft):	280	Water Level Change
Well depth (ft):	860	Bottom Perforated Interval (ft):		835			1 year: 34.70
Aquifer(s):	DENVER						5 year: 34.70
							10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/4/2005	381.10	6473.90	-0.10
10/14/2005	334.90	6520.10	46.20
3/15/2006			
11/8/2006	323.35	6531.65	
3/7/2007	265.60	6589.40	57.75
11/28/2007	300.25	6554.75	-34.65
3/18/2008	334.90	6520.10	-34.65
11/12/2008	358.00	6497.00	-23.10
3/18/2009	288.70	6566.30	69.30
10/2/2009	311.80	6543.20	-23.10
3/2/2010	265.60	6589.40	46.20
12/14/2010	288.70	6566.30	-23.10
3/24/2011	288.70	6566.30	0.00
10/24/2011	288.70	6566.30	0.00
3/15/2012	219.40	6635.60	69.30
10/10/2012	311.80	6543.20	-92.40
3/8/2013	288.70	6566.30	23.10
10/1/2013	254.00	6601.00	34.70
4/1/2014	254.00	6601.00	0.00

All Historic Measurements



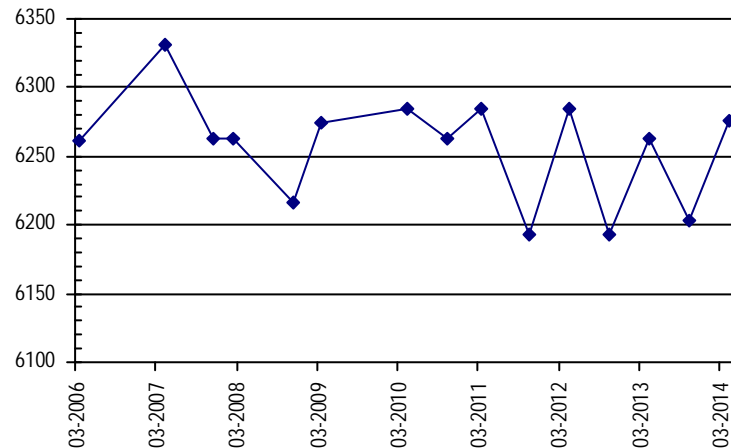
DENVER BASIN
Denver Aquifer

Well Name:	DB-138 DONALA 2D			Owner:	DONALA WATER & SANITATION	
Permit #:	27228 - F - R			Location #:	SC01106631CC	
Division:	2			Water District:	10	County: EL PASO
Location:	Q160	Q40	Q10	Section	Twnshp	Range PM
	SW	SW		31	11 S	66 W S
UTM Coordinates (NAD83):	Northing (UTM y)	4321470.5	Easting (UTM x):	514641.0		
Latitude/Longitude (decimal degrees):	39.042176	-104.830819				
Surface Elevation (ft):	6850	Top Perforated Interval (ft):	667	Base of grout (ft):	600	Water Level Change
Well depth (ft):	910	Bottom Perforated Interval (ft):	890			1 year: 13.80
Aquifer(s):	DENVER					5 year: 2.25
						10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/3/2006	588.00	6262.00	
4/27/2007	518.50	6331.50	69.50
11/20/2007	587.80	6262.20	-69.30
2/20/2008	587.80	6262.20	0.00
11/12/2008	634.00	6216.00	-46.20
3/18/2009	576.25	6273.75	57.75
4/6/2010	564.70	6285.30	11.55
10/20/2010	587.80	6262.20	-23.10
3/24/2011	564.70	6285.30	23.10
10/24/2011	657.10	6192.90	-92.40
4/17/2012	564.70	6285.30	92.40
10/11/2012	657.10	6192.90	-92.40
4/10/2013	587.80	6262.20	69.30
10/1/2013	647.00	6203.00	-59.20
4/10/2014	574.00	6276.00	73.00

All Historic Measurements



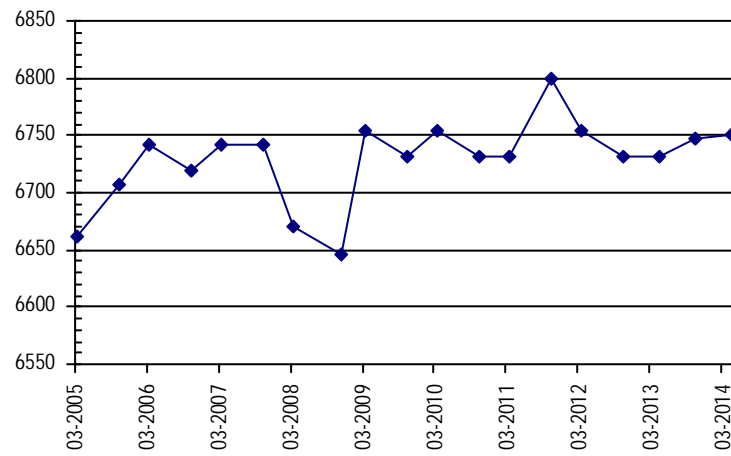
DENVER BASIN
Denver Aquifer

Well Name:	DB-147 DONALA 13D				Owner:	DONALA WATER & SANITATION DISTRICT	
Permit #:	52386 - F				Location #:	SC01106631DB	
Division:	2				Water District:	10	
Location:	Q160 Q40 Q10 Section SE NW 31				Twnshp Range PM 11 S 66 W S	County: EL PASO Distance from section lines: From N/S line: 1500 S From E/W line: 1350 E	
UTM Coordinates (NAD83):	Northing (UTM y) 4321907.0				Easting (UTM x): 515788.1		
Latitude/Longitude (decimal degrees):	39.046089				-104.817554		
Surface Elevation (ft):	7005	Top Perforated Interval (ft):	389	Base of grout (ft):	360	Water Level Change	
Well depth (ft):	1085	Bottom Perforated Interval (ft):	1050			1 year:	20.10
Aquifer(s):	DENVER					5 year:	-3.00
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/3/2005	343.40	6661.60	
10/14/2005	297.20	6707.80	46.20
3/21/2006	262.55	6742.45	34.65
10/4/2006	285.65	6719.35	-23.10
3/29/2007	262.55	6742.45	23.10
10/29/2007	262.55	6742.45	0.00
3/18/2008	335.20	6669.80	-72.65
11/12/2008	358.30	6646.70	-23.10
3/18/2009	251.00	6754.00	107.30
10/1/2009	274.10	6730.90	-23.10
3/2/2010	251.00	6754.00	23.10
10/20/2010	274.10	6730.90	-23.10
3/24/2011	274.10	6730.90	0.00
10/24/2011	204.80	6800.20	69.30
3/15/2012	251.00	6754.00	-46.20
10/11/2012	274.10	6730.90	-23.10
4/10/2013	274.10	6730.90	0.00
10/15/2013	258.00	6747.00	16.10
4/10/2014	254.00	6751.00	4.00

All Historic Measurements

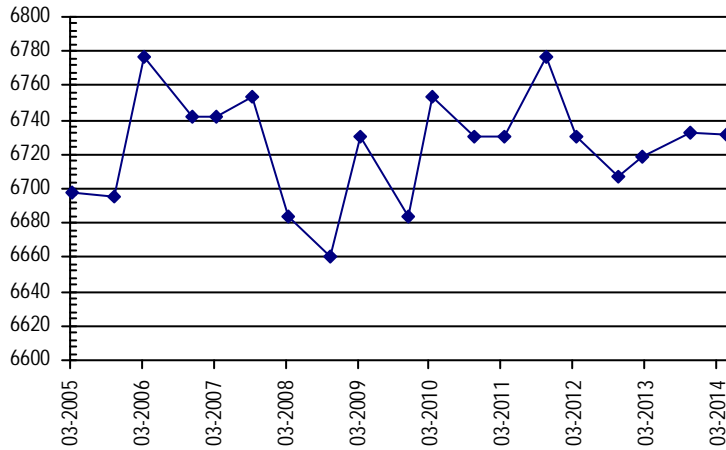


DENVER BASIN

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/3/2005	522.14	6697.86	
10/13/2005	524.45	6695.55	-2.31
3/22/2006	443.60	6776.40	80.85
11/15/2006	478.25	6741.75	-34.65
3/29/2007	478.25	6741.75	0.00
9/25/2007	466.70	6753.30	11.55
3/18/2008	536.00	6684.00	-69.30
10/14/2008	559.10	6660.90	-23.10
3/18/2009	489.80	6730.20	69.30
11/5/2009	536.00	6684.00	-46.20
3/4/2010	466.70	6753.30	69.30
10/20/2010	489.80	6730.20	-23.10
3/24/2011	489.80	6730.20	0.00
10/24/2011	443.60	6776.40	46.20
3/15/2012	489.80	6730.20	-46.20
10/11/2012	512.90	6707.10	-23.10
2/7/2013	501.35	6718.65	11.55
10/15/2013	488.00	6732.00	13.35
4/10/2014	489.00	6731.00	-1.00

All Historic Measurements



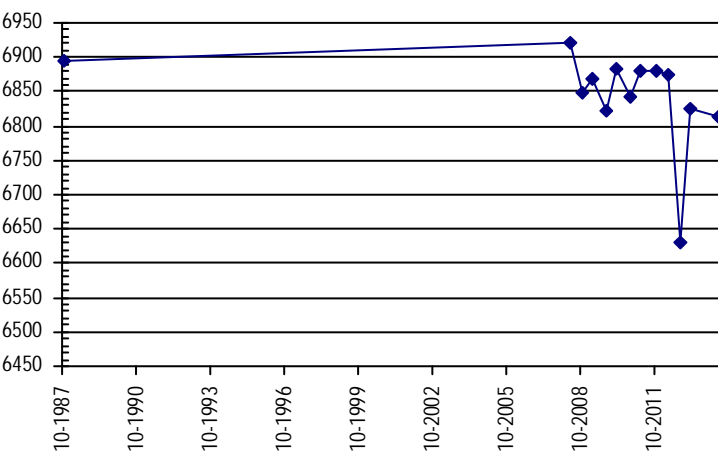
DENVER BASIN
Denver Aquifer

Well Name:	DB-197 PALMER LAKE D-2				Owner:	TOWN OF PALMER LAKE	
Permit #:	31264 - F				Location #:	SC01106704BC	
Division:	2				Water District:	10	
Location:	Q160 Q40 Q10 Section NW SW 4				Twnshp Range PM 11 S 67 W S	County: EL PASO Distance from section lines: From N/S line: 1616 N From E/W line: 792 W	
UTM Coordinates (NAD83):	Northing (UTM y) 4330709.5				Easting (UTM x): 508444.1		
Latitude/Longitude (decimal degrees):	39.125512				-104.902311		
Surface Elevation (ft):	7280	Top Perforated Interval (ft):	1050	Base of grout (ft):	790	Water Level Change	
Well depth (ft):	1793	Bottom Perforated Interval (ft):	1640			1 year:	-11.00
Aquifer(s):	DENVER					5 year:	-54.00
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
5/2/2008	359.00	6921.00	26.00
10/31/2008	432.00	6848.00	-73.00
3/24/2009	412.00	6868.00	20.00
10/7/2009	457.00	6823.00	-45.00
3/25/2010	397.00	6883.00	60.00
10/1/2010	439.00	6841.00	-42.00
3/25/2011	401.00	6879.00	38.00
10/15/2011	401.00	6879.00	0.00
4/15/2012	405.00	6875.00	-4.00
10/15/2012	651.00	6629.00	-246.00
3/15/2013	455.00	6825.00	196.00
5/14/2014	466.00	6814.00	-11.00

All Historic Measurements



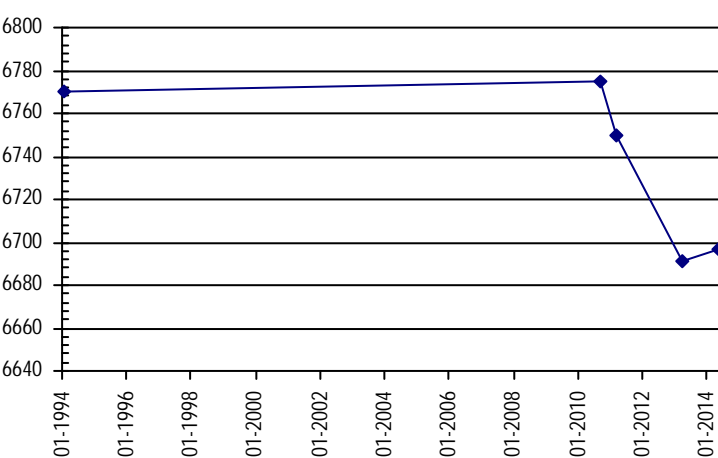
Well Name: **DB-194 MONUMENT WELL 2**

Permit #:	11350 - R	- R	Location #:	SC01106714BB	Owner:	USGS Site ID:	
Division:	2				Water District:	10	
Location:	Q160 Q40 Q10 Section NW NW 14				Twnshp Range PM 11 S 67 W S	County: EL PASO Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y) 4327727.0				Easting (UTM x): 511607.3		
Latitude/Longitude (decimal degrees):	39.098598				-104.865768		
Surface Elevation (ft):	7040	Top Perforated Interval (ft):		Base of grout (ft):		Water Level Change	
Well depth (ft):	985	Bottom Perforated Interval (ft):				1 year:	5.92
Aquifer(s):	DENVER					5 year:	
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
9/15/2010	265.00	6775.00	5.00
3/15/2011	290.00	6750.00	-25.00
3/26/2013	349.00	6691.00	-59.00
5/9/2014	343.08	6696.92	5.92

All Historic Measurements



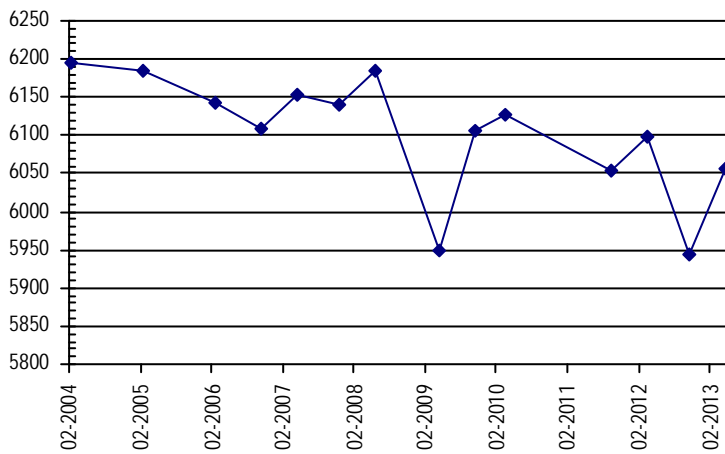
DENVER BASIN
Denver Aquifer

Well Name:	WOODMOOR W&S #9R TKD				Owner:
Permit #:	21126 - F	- R	Location #:	SC01106723AA DWR5	USGS Site ID:
Division:	2		Water District:	10	County: EL PASO
Location:	Q160 Q40 Q10	Section 23	Twnshp 11 S	Range 67 W	PM S Distance from section lines: From N/S line: 1100 N From E/W line: 600 E
UTM Coordinates (NAD83):	Northing (UTM y)	4325968.5	Easting (UTM x):	512839.9	
Latitude/Longitude (decimal degrees):	39.082737		-104.851547		
Surface Elevation (ft):	7005	Top Perforated Interval (ft):	987	Base of grout (ft):	635 Water Level Change
Well depth (ft):	1319	Bottom Perforated Interval (ft):	1319		1 year: -41.30
Aquifer(s):	DENVER				5 year: -126.80
					10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
2/15/2004	811.00	6194.00	
2/15/2005	820.30	6184.70	-9.30
2/15/2006	863.40	6141.60	-43.10
10/31/2006	897.00	6108.00	-33.60
4/12/2007	851.00	6154.00	46.00
11/19/2007	865.40	6139.60	-14.40
5/9/2008	821.50	6183.50	43.90
4/9/2009	1057.10	5947.90	-235.60
10/15/2009	897.90	6107.10	159.20
3/29/2010	876.90	6128.10	21.00
9/22/2011	950.00	6055.00	-73.10
3/17/2012	907.00	6098.00	43.00
10/1/2012	1060.30	5944.70	-153.30
4/1/2013	948.30	6056.70	112.00

All Historic Measurements



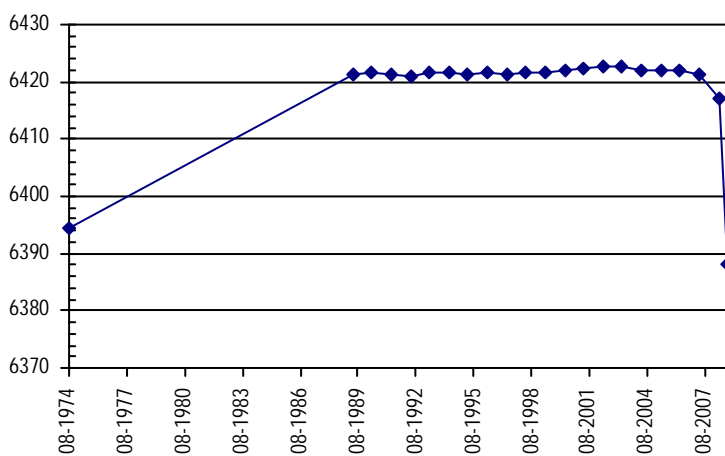
Well Name: **FUCHS, FRANK**

Permit #:	11635 -	-	Location #:	SC01206101BAA	Owner:
Division:	2		Water District:	67	County: EL PASO
Location:	Q160 Q40 Q10	Section 1	Twnshp 12 S	Range 61 W	PM S Distance from section lines: From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)	4321680.0	Easting (UTM x):	571418.0	
Latitude/Longitude (decimal degrees):	39.041267		-104.174760		
Surface Elevation (ft):	6541	Top Perforated Interval (ft):	138	Base of grout (ft):	Water Level Change
Well depth (ft):	190	Bottom Perforated Interval (ft):	190		1 year:
Aquifer(s):	DENVER				5 year:
					10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/27/2004	119.05	6421.95	-0.65
4/18/2005	119.12	6421.88	-0.07
4/6/2006	119.11	6421.89	0.01
4/11/2007	119.57	6421.43	-0.46
4/28/2008	123.91	6417.09	-4.34
9/22/2008	152.84	6388.16	-28.93
4/27/2010			

All Historic Measurements



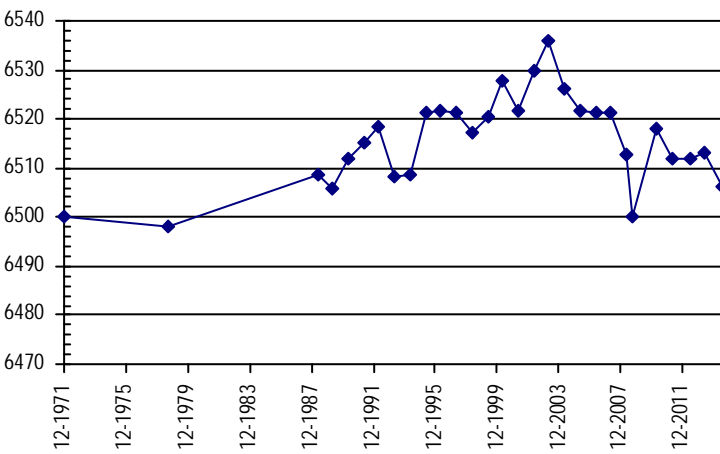
DENVER BASIN
Denver Aquifer

Well Name:	DB-092 LEE, FREDERICK				Owner:			
Permit #:	50038 -	-	Location #:	SC01206207BDC				USGS Site ID:
Division:	2		Water District:	10		County:	EL PASO	
Location:	Q160	Q40	Q10	Section	Twnship	Range	PM	Distance from section lines:
	NW	SE	SW	7	12	S	62	W S
UTM Coordinates (NAD83):	Northing (UTM y)		4319220.0	Easting (UTM x):	553697.5			
Latitude/Longitude (decimal degrees):			39.020369					-104.379702
Surface Elevation (ft):	6630	Top Perforated Interval (ft):	175	Base of grout (ft):	20	Water Level Change		
Well depth (ft):	315	Bottom Perforated Interval (ft):	315			1 year:	-6.78	
Aquifer(s):	DENVER							
						5 year:		
						10 year:	-19.71	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/27/2004	103.95	6526.05	-9.75
4/15/2005	108.34	6521.66	-4.39
4/6/2006	108.92	6521.08	-0.58
4/11/2007	108.76	6521.24	0.16
4/28/2008	117.12	6512.88	-8.36
9/22/2008	129.69	6500.31	-12.57
4/27/2010	111.88	6518.12	17.81
4/13/2011	118.13	6511.87	-6.25
5/9/2012	117.97	6512.03	0.16
4/26/2013	116.88	6513.12	1.09
6/2/2014	123.66	6506.34	-6.78

All Historic Measurements



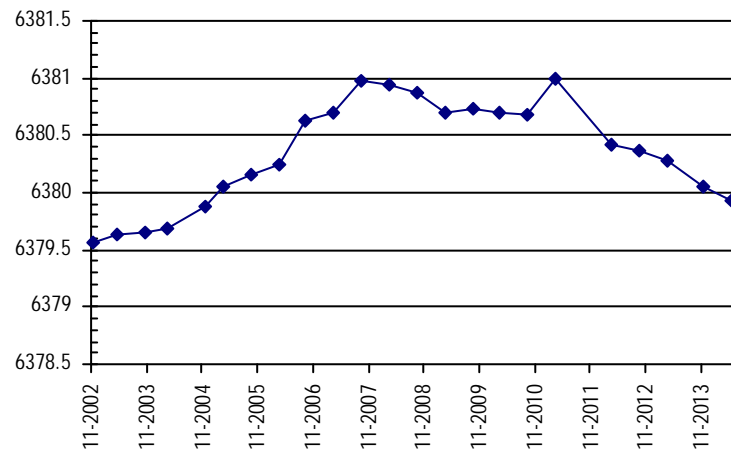
DENVER BASIN
Denver Aquifer

Well Name:	USGS OBS. WELL				<i>Owner:</i>			
Permit #:	31382 - M				Location #:	SC01206219CCC2		
Division:	2				Water District:	10		
Location:	Q160 Q40 Q10 Section				Twnshp	Range	PM	County: EL PASO
	SW SW SW	19	12	S	62	W	S	Distance from section lines:
UTM Coordinates (NAD83):	Northing (UTM y)			4315013.9	Easting (UTM x):	553185.5		
Latitude/Longitude (decimal degrees):	38.982500				-104.385944			
Surface Elevation (ft):	6453.48				Top Perforated Interval (ft):	395	Base of grout (ft):	Water Level Change
Well depth (ft):	400				Bottom Perforated Interval (ft):	400		
Aquifer(s):	DENVER							
								1 year: -0.35
								5 year: -0.77
								10 year: 0.24

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/30/2004	73.79	6379.69	0.04
11/17/2004	73.61	6379.87	0.18
3/28/2005	73.43	6380.05	0.18
9/15/2005	73.32	6380.16	0.11
3/3/2006	73.23	6380.25	0.09
9/6/2006	72.85	6380.63	0.38
3/20/2007	72.78	6380.70	0.07
9/7/2007	72.50	6380.98	0.28
3/14/2008	72.53	6380.95	-0.03
9/4/2008	72.61	6380.87	-0.08
3/6/2009	72.78	6380.70	-0.17
9/4/2009	72.75	6380.73	0.03
3/5/2010	72.79	6380.69	-0.04
9/15/2010	72.80	6380.68	-0.01
3/31/2011	72.49	6380.99	0.31
3/9/2012	73.06	6380.42	-0.57
9/6/2012	73.11	6380.37	-0.05
3/5/2013	73.20	6380.28	-0.09
11/8/2013	73.42	6380.06	-0.22
5/15/2014	73.55	6379.93	-0.13

All Historic Measurements



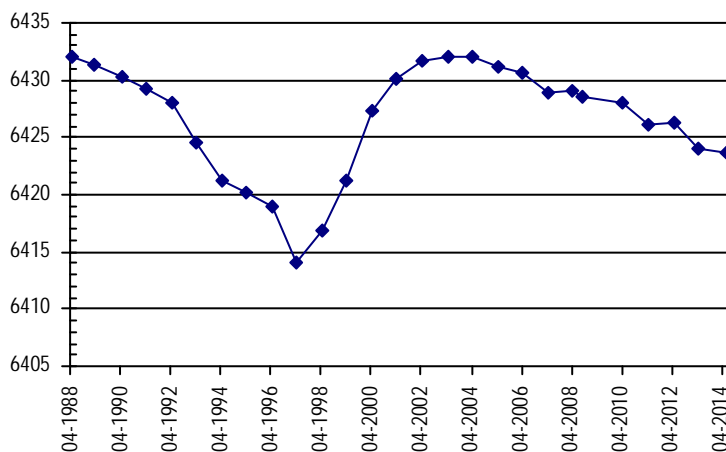
DENVER BASIN
Denver Aquifer

Well Name:	DB-093 KRUEGER, DAVE			Owner:			
Permit #:	62585 -	-	Location #:	SC01206325CBB1	USGS Site ID: 385832104221201		
Division:	2	Water District: 10			County: EL PASO		
Location:	Q160 Q40 Q10 Section SW NW NW 25	Twnshp 12 S Range 63 W PM S	Distance from section lines: From N/S line: From E/W line:				
UTM Coordinates (NAD83):	Northing (UTM y) 4314251.5	Easting (UTM x) 554526.7					
Latitude/Longitude (decimal degrees):	38.975548	-104.370521					
Surface Elevation (ft):	6489.48	Top Perforated Interval (ft):	210	Base of grout (ft):	25	Water Level Change	
Well depth (ft):	290	Bottom Perforated Interval (ft):	290				
Aquifer(s):	DENVER				1 year: -0.29		
					5 year:		
					10 year: -8.26		

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/27/2004	57.50	6431.98	-0.10
4/18/2005	58.25	6431.23	-0.75
4/6/2006	58.90	6430.58	-0.65
4/11/2007	60.59	6428.89	-1.69
4/28/2008	60.48	6429.00	0.11
9/22/2008	60.97	6428.51	-0.49
4/27/2010	61.44	6428.04	-0.47
4/13/2011	63.34	6426.14	-1.90
5/9/2012	63.13	6426.35	0.21
4/26/2013	65.47	6424.01	-2.34
6/2/2014	65.76	6423.72	-0.29

All Historic Measurements



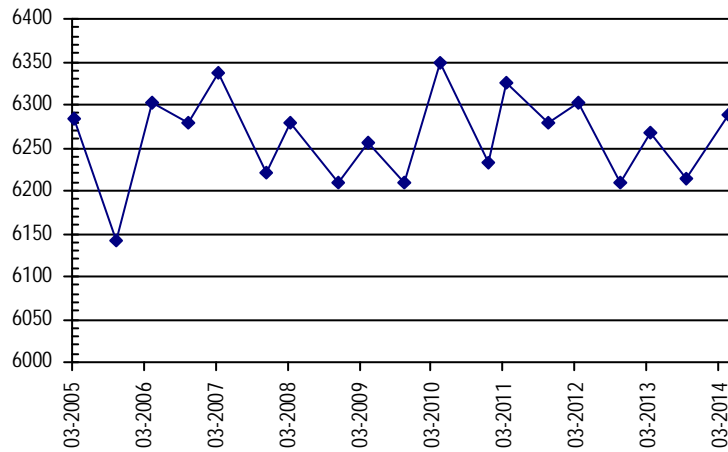
DENVER BASIN
Denver Aquifer

Well Name:	DB-136 DONALA 1A			Owner:	DONALA WATER & SANITATION DISTRICT				
Permit #:	16140 - F - R			Location #:	SC01206606CB DWR2				
Division:	2			Water District:	10				
Location:	Q160	Q40	Q10	Section	Twnshp	Range	PM		
	SW	NW		6	12	S	66 W S		
UTM Coordinates (NAD83):	Northing (UTM y)		4320911.0	Easting (UTM x):		514636.0			
Latitude/Longitude (decimal degrees):	39.037134			-104.830889					
Surface Elevation (ft):	6780	Top Perforated Interval (ft):		747	Base of grout (ft):		655		
Well depth (ft):	1169	Bottom Perforated Interval (ft):		1149	Water Level Change				
Aquifer(s):	DENVER				1 year:	20.05			
	ARAPAHOE				5 year:	31.60			
					10 year:				

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/4/2005	495.88	6284.12	
10/13/2005	639.10	6140.90	-143.22
4/19/2006	477.40	6302.60	161.70
10/4/2006	500.50	6279.50	-23.10
3/7/2007	442.75	6337.25	57.75
11/28/2007	558.25	6221.75	-115.50
3/18/2008	500.50	6279.50	57.75
11/12/2008	569.80	6210.20	-69.30
4/6/2009	523.60	6256.40	46.20
10/1/2009	569.80	6210.20	-46.20
4/2/2010	431.20	6348.80	138.60
12/14/2010	546.70	6233.30	-115.50
3/24/2011	454.30	6325.70	92.40
10/24/2011	500.50	6279.50	-46.20
3/15/2012	477.40	6302.60	23.10
10/11/2012	569.80	6210.20	-92.40
3/8/2013	512.05	6267.95	57.75
9/24/2013	565.00	6215.00	-52.95
4/10/2014	492.00	6288.00	73.00

All Historic Measurements



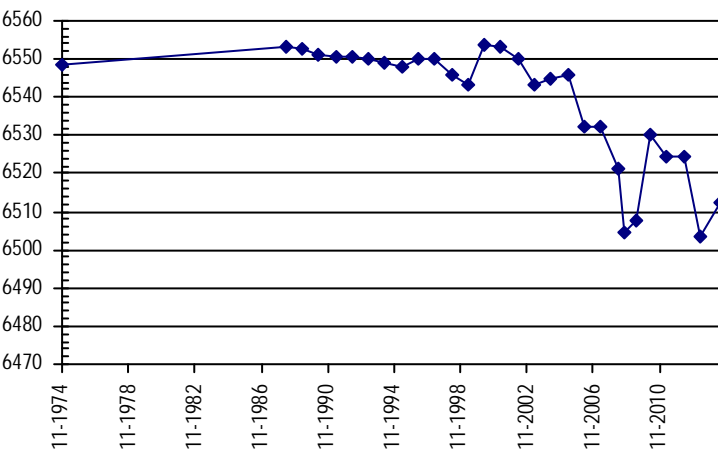
DENVER BASIN
Denver Aquifer

Well Name:	DB-094 WESTERN MUSEUM OF MINING				Owner:
Permit #:	17473 - F		Location #: SC01206608BCC		USGS Site ID:
Division:	2		Water District:	10	County: EL PASO
Location:	Q160 Q40 Q10	Section	Twnshp	Range	PM
	NW SW SW	8	12 S	66 W	S
UTM Coordinates (NAD83):	Northing (UTM y)	4319156.0	Easting (UTM x):	516422.0	
Latitude/Longitude (decimal degrees):	39.021287	-104.810295			
Surface Elevation (ft):	6763	Top Perforated Interval (ft):	395	Base of grout (ft):	400
Well depth (ft):	751	Bottom Perforated Interval (ft):	740		
Aquifer(s):	DENVER				
					Water Level Change
					1 year: 8.47
					5 year: 4.79
					10 year: -32.76

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/27/2004	218.02	6544.98	1.58
4/13/2005	217.20	6545.80	0.82
4/11/2006	230.55	6532.45	-13.35
4/16/2007	230.69	6532.31	-0.14
4/30/2008	241.54	6521.46	-10.85
9/25/2008	258.33	6504.67	-16.79
6/9/2009	255.57	6507.43	2.76
4/28/2010	233.03	6529.97	22.54
4/15/2011	238.33	6524.67	-5.30
5/10/2012	238.45	6524.55	-0.12
4/25/2013	259.25	6503.75	-20.80
6/2/2014	250.78	6512.22	8.47

All Historic Measurements



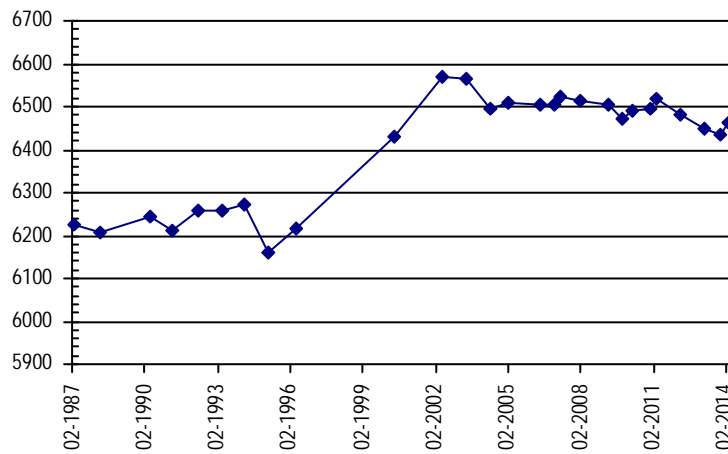
DENVER BASIN
Denver Aquifer

Well Name:	DB-124 2-B USAF ACDMY				Owner:		
Permit #:	14937 - F		Location #: SC01206701CCB			USGS Site ID:	
Division:	2		Water District: 10		County: EL PASO		
Location:	Q160	Q40	Q10	Section SW SW NW 1	Twnshp 12 S 67 W S	Range PM	Distance from section lines: From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)		4320135.6		Easting (UTM x): 513113.0		
Latitude/Longitude (decimal degrees):			39.030171		-104.848501		
Surface Elevation (ft):	6640		Top Perforated Interval (ft):	124	Base of grout (ft):	120	Water Level Change
Well depth (ft):	677		Bottom Perforated Interval (ft):	677			1 year: 14.50
Aquifer(s):	DENVER						
							5 year: -39.40
							10 year: -32.70

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
5/21/2004	144.00	6496.00	-67.00
2/20/2005	130.00	6510.00	14.00
5/3/2006	134.40	6505.60	-4.40
12/4/2006	137.00	6503.00	-2.60
3/21/2007	119.00	6521.00	18.00
1/22/2008	124.00	6516.00	-5.00
3/2/2009	137.30	6502.70	-13.30
10/2/2009	166.00	6474.00	-28.70
3/6/2010	149.00	6491.00	17.00
12/3/2010	145.00	6495.00	4.00
3/6/2011	119.90	6520.10	25.10
3/12/2012	159.00	6481.00	-39.10
3/5/2013	191.20	6448.80	-32.20
11/8/2013	203.90	6436.10	-12.70
3/17/2014	176.70	6463.30	27.20

All Historic Measurements



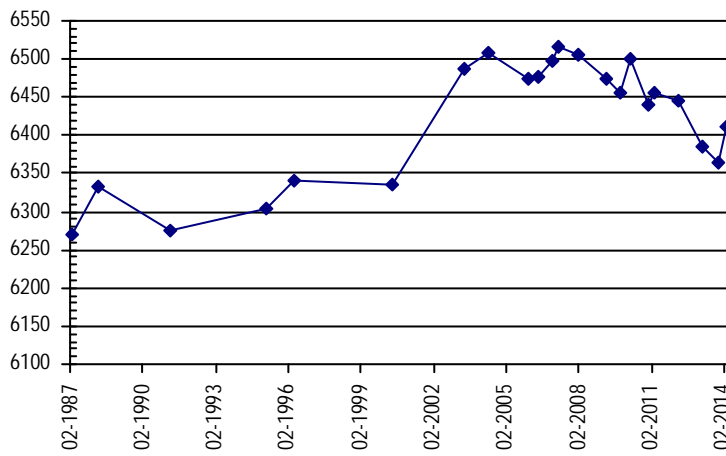
DENVER BASIN
Denver Aquifer

Well Name:	DB-124 4-A USAF ACDMY				Owner:		
Permit #:	13682 - F				Location #:	SC01206712CAD	
Division:	2				Water District:	10	
Location:	Q160 Q40 Q10 Section SW NE SE 12				Twnshp Range PM 12 67 W S	County: EL PASO Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)		4318726.5		Easting (UTM x):	513722.2	
Latitude/Longitude (decimal degrees):	39.017460				-104.841492		
Surface Elevation (ft):	6585	Top Perforated Interval (ft):	224	Base of grout (ft):	117	Water Level Change	
Well depth (ft):	672	Bottom Perforated Interval (ft):	672			1 year:	28.40
Aquifer(s):	DENVER					5 year:	-62.80
						10 year:	-94.40

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
5/21/2004	78.00	6507.00	19.00
12/5/2005	110.00	6475.00	-32.00
5/3/2006	107.16	6477.84	2.84
12/4/2006	88.00	6497.00	19.16
3/21/2007	68.00	6517.00	20.00
1/22/2008	78.60	6506.40	-10.60
3/2/2009	109.60	6475.40	-31.00
10/2/2009	128.00	6457.00	-18.40
3/6/2010	84.00	6501.00	44.00
12/3/2010	145.80	6439.20	-61.80
3/6/2011	128.50	6456.50	17.30
3/12/2012	140.00	6445.00	-11.50
3/5/2013	200.80	6384.20	-60.80
11/8/2013	220.60	6364.40	-19.80
3/17/2014	172.40	6412.60	48.20

All Historic Measurements



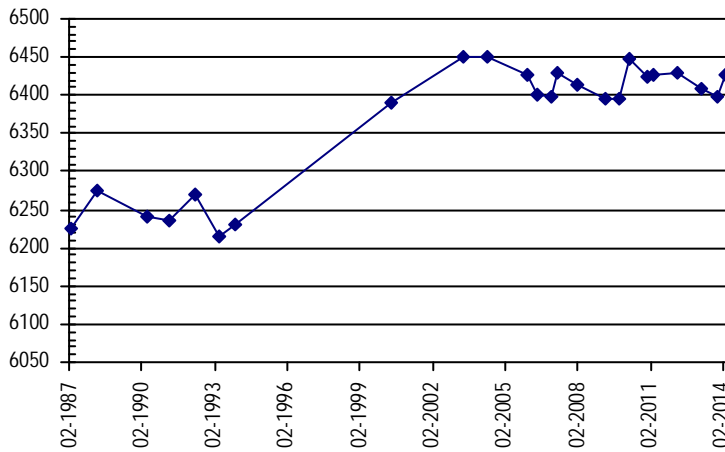
DENVER BASIN
Denver Aquifer

Well Name:	DB-124 3-A USAF ACDMY				<i>Owner:</i>				
Permit #:	13683 - F		Location #:	SC01206713AD		USGS Site ID:			
Division:	2		Water District:	10		County: EL PASO			
Location:	Q160	Q40	Q10	Section	Twnshp	Range	PM	Distance from section lines:	
	NE	SE		13	12	S	67	W S	From N/S line:
UTM Coordinates (NAD83):	Northing (UTM y)			4317618.5	Easting (UTM x):			514426.8	From E/W line:
Latitude/Longitude (decimal degrees):				39.007465				-104.833374	
Surface Elevation (ft):	6530	Top Perforated Interval (ft):	106	Base of grout (ft):	90	Water Level Change			
Well depth (ft):	610	Bottom Perforated Interval (ft):	610			1 year:	17.96		
Aquifer(s):	DENVER								5 year: 30.80
									10 year: -25.54

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
5/21/2004	78.66	6451.34	1.44
12/6/2005	102.33	6427.67	-23.67
5/3/2006	130.00	6400.00	-27.67
12/4/2006	131.00	6399.00	-1.00
3/20/2007	101.00	6429.00	30.00
1/22/2008	117.00	6413.00	-16.00
3/2/2009	135.00	6395.00	-18.00
10/2/2009	134.00	6396.00	1.00
3/6/2010	82.00	6448.00	52.00
12/3/2010	107.00	6423.00	-25.00
3/6/2011	102.50	6427.50	4.50
3/12/2012	99.80	6430.20	2.70
3/5/2013	122.16	6407.84	-22.36
11/8/2013	132.20	6397.80	-10.04
3/17/2014	104.20	6425.80	28.00

All Historic Measurements



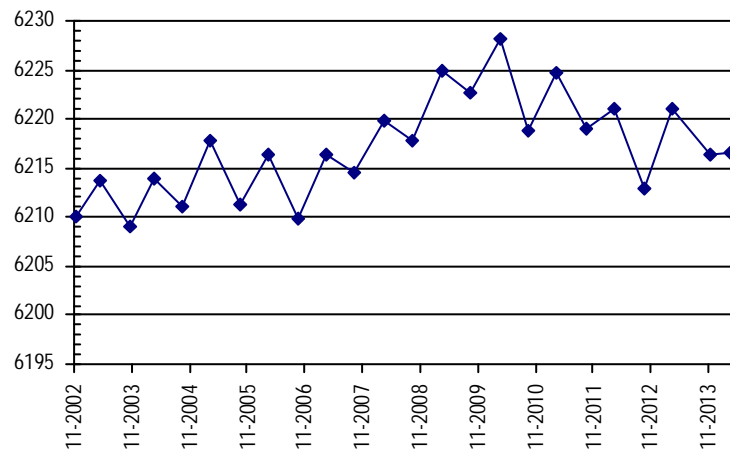
DENVER BASIN
Denver Aquifer

Well Name:	USGS OBS. WELL				Owner:			
Permit #:	31383 - M				Location #:	SC01306207BCB		
Division:	2				Water District:	10		
Location:	Q160 Q40 Q10 Section				Twnshp	Range	PM	County: EL PASO
	NW	SW	NW	7	13	S	62	W S
UTM Coordinates (NAD83):	Northing (UTM y)			4309678.8	Easting (UTM x):	553341.8		
Latitude/Longitude (decimal degrees):	38.934417				-104.384556			
Surface Elevation (ft):	6285.89	Top Perforated Interval (ft):	135	Base of grout (ft):	130	Water Level Change		
Well depth (ft):	246	Bottom Perforated Interval (ft):	140			1 year:	-4.51	
Aquifer(s):	DENVER					5 year:	-8.23	
						10 year:	2.72	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/30/2004	72.00	6213.89	4.81
9/28/2004	74.75	6211.14	-2.75
3/28/2005	68.19	6217.70	6.56
9/15/2005	74.54	6211.35	-6.35
3/3/2006	69.45	6216.44	5.09
9/6/2006	75.97	6209.92	-6.52
3/20/2007	69.57	6216.32	6.40
9/7/2007	71.37	6214.52	-1.80
3/14/2008	66.05	6219.84	5.32
9/4/2008	68.04	6217.85	-1.99
3/6/2009	61.05	6224.84	6.99
9/4/2009	63.13	6222.76	-2.08
3/5/2010	57.80	6228.09	5.33
9/15/2010	67.05	6218.84	-9.25
3/31/2011	61.13	6224.76	5.92
9/9/2011	66.81	6219.08	-5.68
3/9/2012	64.81	6221.08	2.00
9/6/2012	72.89	6213.00	-8.08
3/5/2013	64.77	6221.12	8.12
11/6/2013	69.52	6216.37	-4.75
3/6/2014	69.28	6216.61	0.24

All Historic Measurements



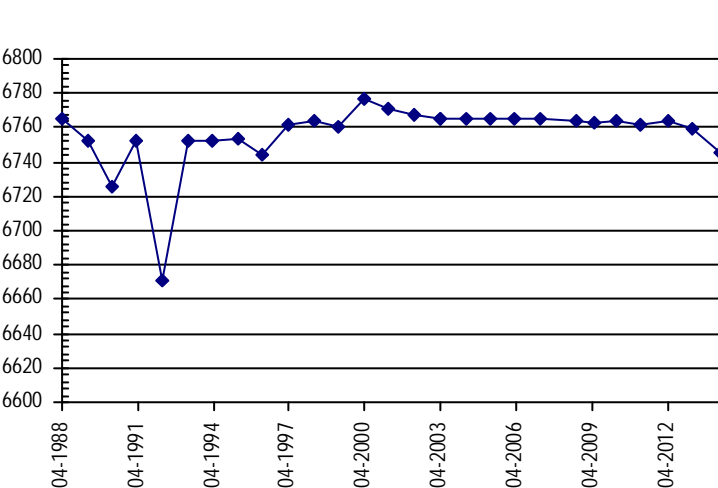
DENVER BASIN
Denver Aquifer

Well Name:	DB-099 VEITH,E.				Owner:		
Permit #:	36743 -	-	Location #:	SC01306418CBC			USGS Site ID:
Division:	2		Water District:	10		County:	EL PASO
Location:	Q160 Q40 Q10	Section	Twnshp	Range	PM	Distance from section lines:	
	SW NW SW	18	13	S	64 W S	From N/S line:	From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)		4307633.9	Easting (UTM x):		534029.5	
Latitude/Longitude (decimal degrees):			38.916950			-104.607470	
Surface Elevation (ft):	6800	Top Perforated Interval (ft):	290	Base of grout (ft):	25	Water Level Change	
Well depth (ft):	350	Bottom Perforated Interval (ft):	350			1 year:	-14.04
Aquifer(s):	DENVER						
						5 year:	-17.76
						10 year:	-19.54

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/27/2004	34.95	6765.05	-0.05
4/20/2005	34.94	6765.06	0.01
4/6/2006	34.90	6765.10	0.04
4/18/2007	34.50	6765.50	0.40
9/22/2008	36.38	6763.62	-1.88
6/9/2009	36.73	6763.27	-0.35
4/27/2010	35.89	6764.11	0.84
4/13/2011	38.59	6761.41	-2.70
5/10/2012	36.06	6763.94	2.53
4/26/2013	40.45	6759.55	-4.39
6/2/2014	54.49	6745.51	-14.04

All Historic Measurements



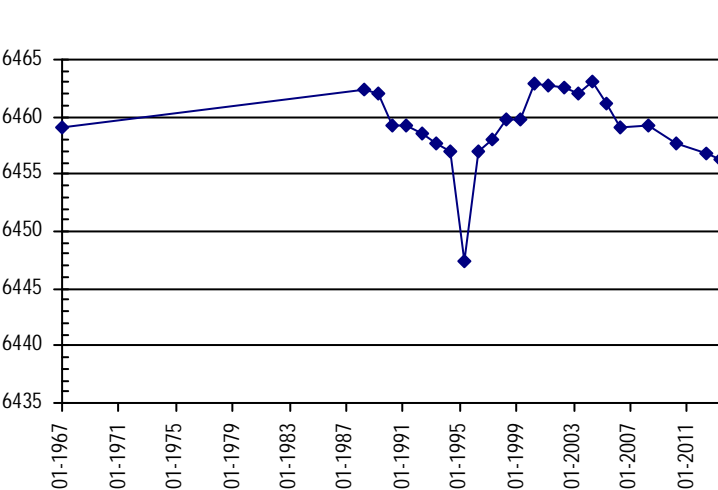
Well Name: **DB-048 REUTER,HOLLY**

Permit #:	29373 -	-	Location #:	SC01306434CCD			Owner:		
Division:	2		Water District:	10		County:	EL PASO		
Location:	Q160 Q40 Q10	Section	Twnshp	Range	PM	Distance from section lines:			
	SW SW SE	34	13	S	64 W S	From N/S line:	From E/W line:		
UTM Coordinates (NAD83):	Northing (UTM y)		4302322.9	Easting (UTM x):		539417.5			
Latitude/Longitude (decimal degrees):			38.868870			-104.545630			
Surface Elevation (ft):	6500	Top Perforated Interval (ft):	200	Base of grout (ft):	20	Water Level Change			
Well depth (ft):	265	Bottom Perforated Interval (ft):	265			1 year:			
Aquifer(s):	DENVER								
						5 year:			
						10 year:			

Measurements from last 10 years

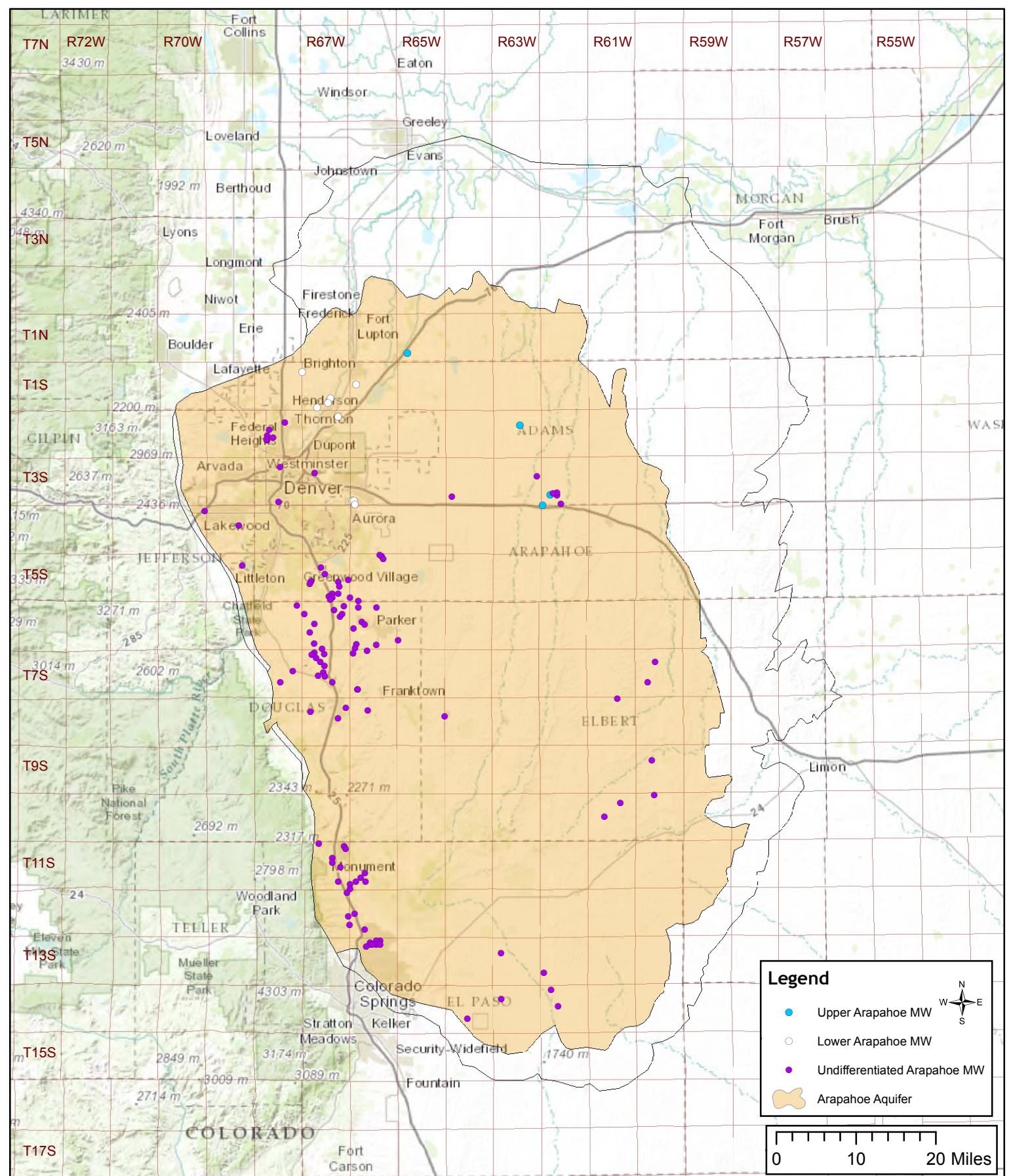
Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/27/2004	36.85	6463.15	1.15
4/19/2005	38.90	6461.10	-2.05
4/6/2006	40.95	6459.05	-2.05
4/18/2007			
4/28/2008	40.70	6459.30	
9/22/2008			
6/9/2009			
4/27/2010	42.24	6457.76	
4/13/2011			
5/9/2012	43.15	6456.85	
4/26/2013	43.80	6456.20	-0.65
6/2/2014			

All Historic Measurements



ARAPAHOE AQUIFER

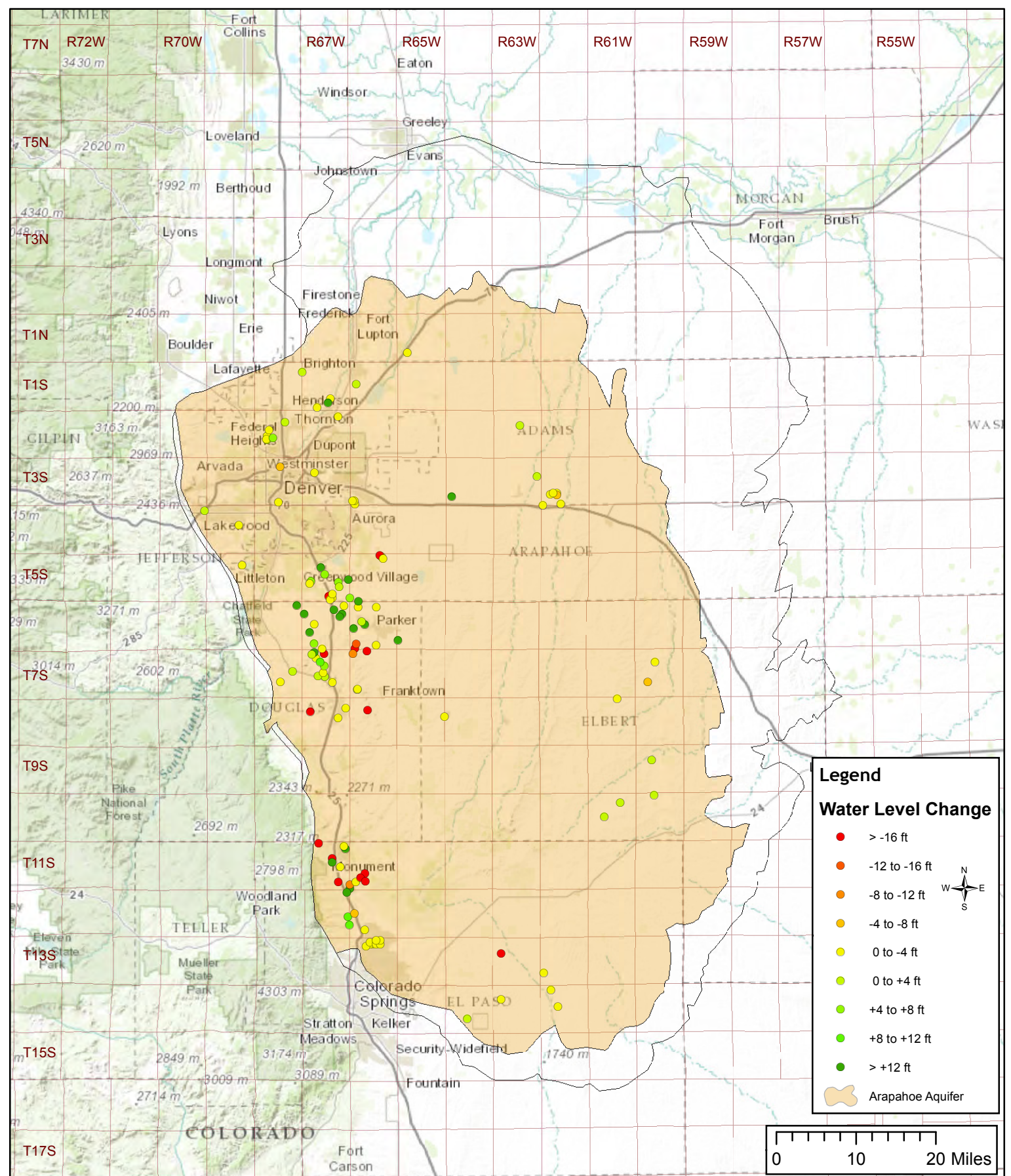
THIS PAGE INTENTIONALLY BLANK



COLORADO
Division of Water Resources
Department of Natural Resources

State of Colorado -- Division of Water Resources
Arapahoe Aquifer
Monitoring Well Locations

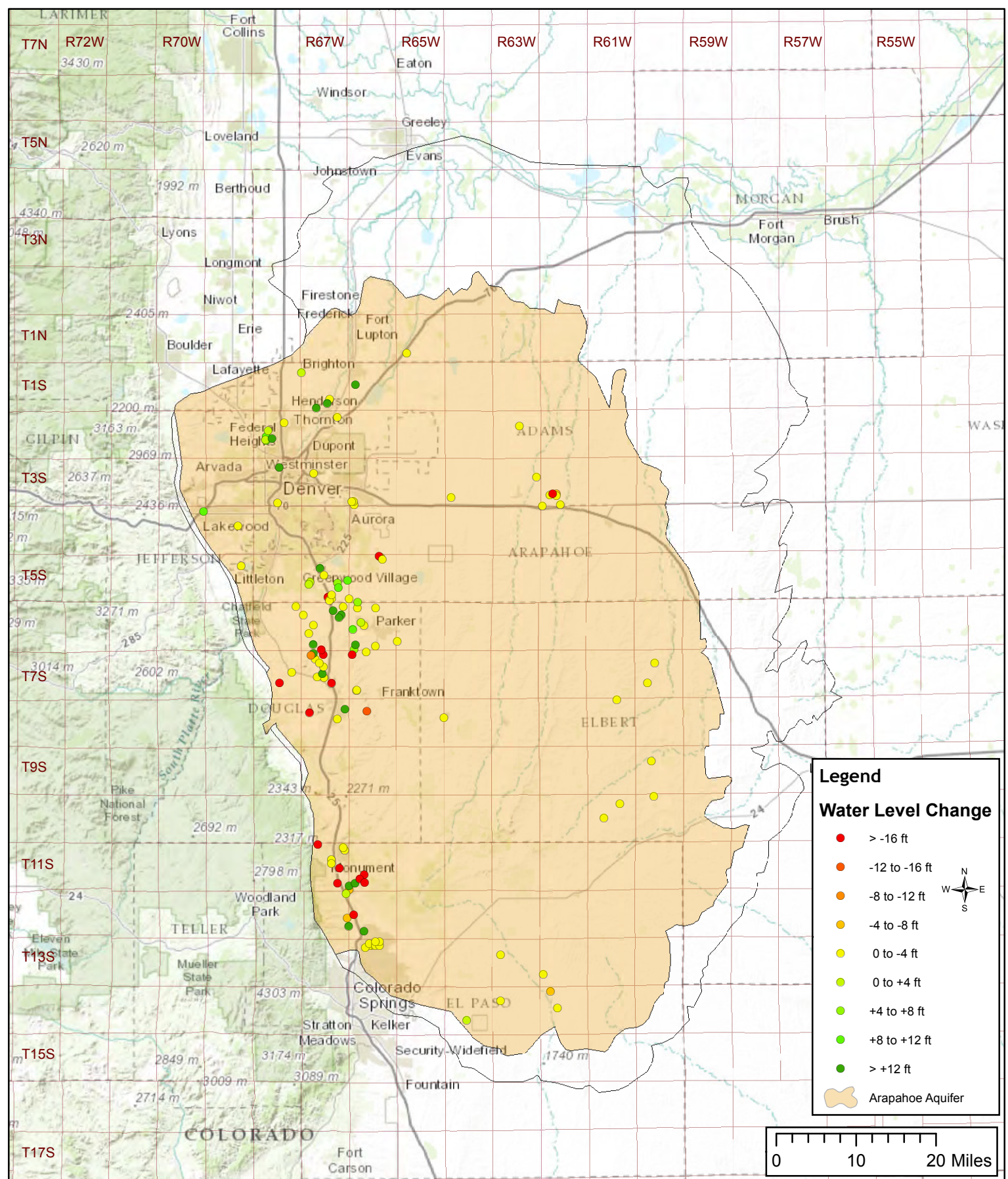
THIS PAGE INTENTIONALLY BLANK



COLORADO
Division of Water Resources
Department of Natural Resources

State of Colorado -- Division of Water Resources
Arapahoe Aquifer
2013-2014 Change in Water Level

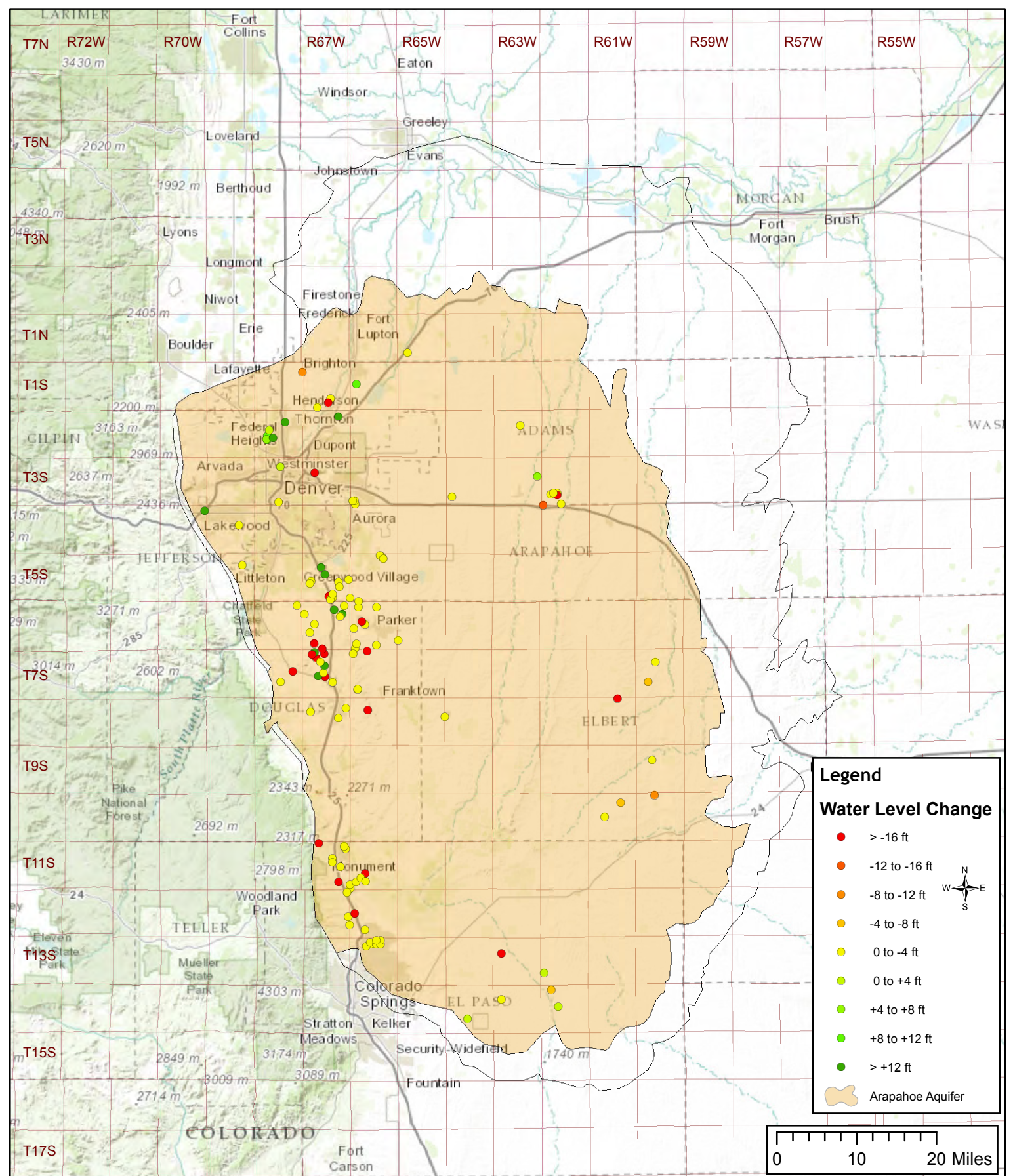
THIS PAGE INTENTIONALLY BLANK



COLORADO
Division of Water Resources
Department of Natural Resources

State of Colorado -- Division of Water Resources
Arapahoe Aquifer
2009-2014 Change in Water Level

THIS PAGE INTENTIONALLY BLANK



COLORADO
Division of Water Resources
Department of Natural Resources

State of Colorado -- Division of Water Resources
Arapahoe Aquifer
2004-2014 Change in Water Level

THIS PAGE INTENTIONALLY BLANK

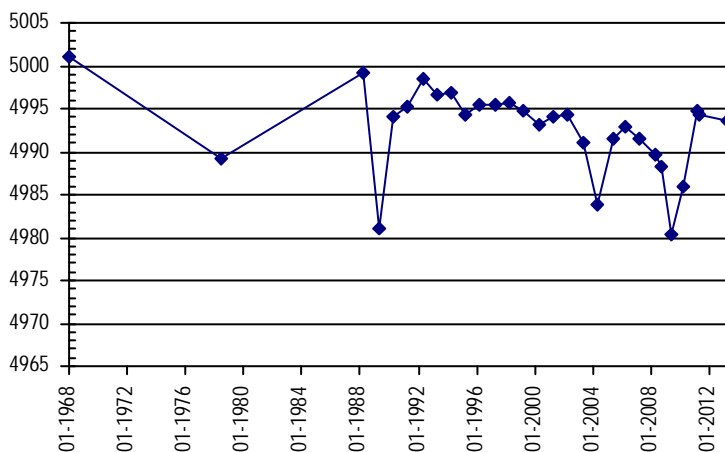
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-001 STINNETT, PAUL				Owner:
Permit #:	32925 -	-	Location #:	SB00106529CDC	USGS Site ID:
Division:	1	Water District:	2	County:	WELD
Location:	Q160 Q40 Q10 Section SW SE SW 29	Twnshp 1	Range N 65 W S	Distance from section lines:	
UTM Coordinates (NAD83):	Northing (UTM y) 4429554.0	Easting (UTM x) 526412.0		From N/S line:	From E/W line:
Latitude/Longitude (decimal degrees):	40.015780		-104.690510		
Surface Elevation (ft):	5041	Top Perforated Interval (ft):	102	Base of grout (ft):	83
Well depth (ft):	148	Bottom Perforated Interval (ft):	145	Water Level Change	
Aquifer(s):	UPPER ARAPAHOE			1 year:	
				5 year:	
				10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/6/2004	57.05	4983.95	-7.05
5/10/2005	49.38	4991.62	7.67
4/10/2006	48.20	4992.80	1.18
4/2/2007	49.59	4991.41	-1.39
4/1/2008	51.44	4989.56	-1.85
9/15/2008	52.72	4988.28	-1.28
5/28/2009	60.70	4980.30	-7.98
4/19/2010	55.15	4985.85	5.55
4/7/2011	46.26	4994.74	8.89
4/25/2011	46.61	4994.39	-0.35
4/4/2013	47.29	4993.71	-0.68
5/20/2014			

All Historic Measurements



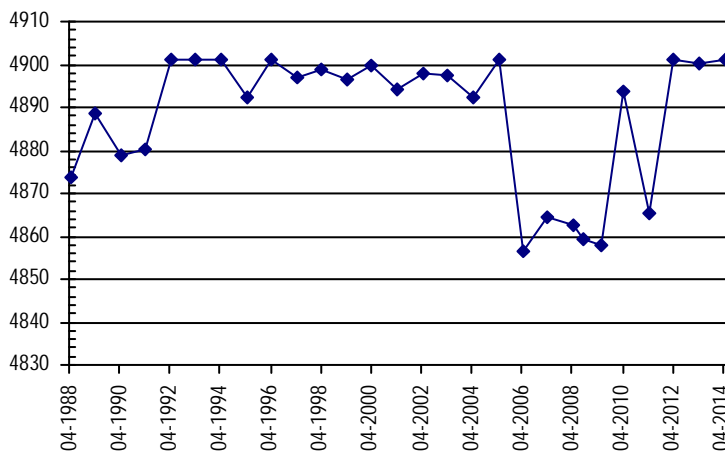
Well Name: **DB-007 GRAYSON, D.E.**

Permit #:	59664 -	-	Location #:	SC00106618CCC	Owner:
Division:	1	Water District:	2	County:	ADAMS
Location:	Q160 Q40 Q10 Section SW SW SW 18	Twnshp 1	Range S 66 W S	Distance from section lines:	
UTM Coordinates (NAD83):	Northing (UTM y) 4423201.1	Easting (UTM x) 516091.5		From N/S line:	From E/W line:
Latitude/Longitude (decimal degrees):	39.958800		-104.811600		
Surface Elevation (ft):	5035	Top Perforated Interval (ft):	232	Base of grout (ft):	167
Well depth (ft):	333	Bottom Perforated Interval (ft):	333	Water Level Change	
Aquifer(s):	LOWER ARAPAHOE			1 year:	1.18
				5 year:	43.13
				10 year:	8.96

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/6/2004	142.75	4892.25	-5.35
5/11/2005	133.65	4901.35	9.10
4/18/2006	178.64	4856.36	-44.99
4/7/2007	170.77	4864.23	7.87
4/1/2008	172.55	4862.45	-1.78
9/15/2008	175.50	4859.50	-2.95
5/28/2009	176.92	4858.08	-1.42
4/19/2010	141.48	4893.52	35.44
4/7/2011	169.49	4865.51	-28.01
4/26/2012	133.90	4901.10	35.59
4/4/2013	134.97	4900.03	-1.07
5/20/2014	133.79	4901.21	1.18

All Historic Measurements



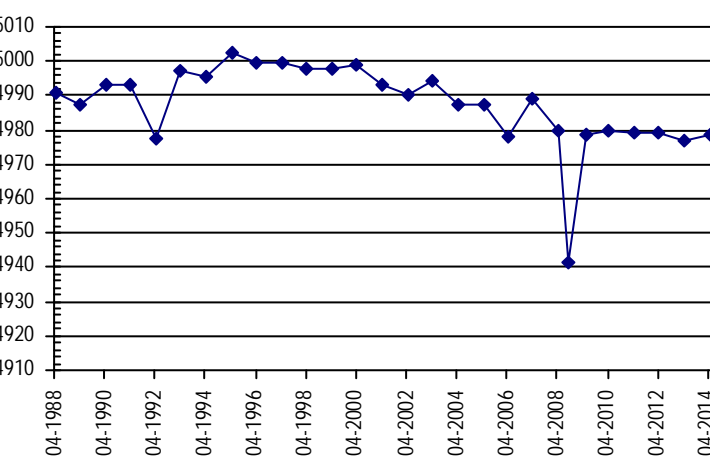
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-008 O'NEIL, L.				Owner:
Permit #:	34264 -	-	Location #:	SC00106707BCB	USGS Site ID:
Division:	1		Water District:	2	County: ADAMS
Location:	Q160 Q40 Q10 Section NW SW NW 7	Twnshp 1 S Range 67 W PM S	Distance from section lines: From N/S line: From E/W line:		
UTM Coordinates (NAD83):	Northing (UTM y) Latitude/Longitude (decimal degrees):	4425685.0 39.981310	Easting (UTM x): -104.939310		
Surface Elevation (ft):	5138	Top Perforated Interval (ft):	142	Base of grout (ft):	86
Well depth (ft):	290	Bottom Perforated Interval (ft):	285	Water Level Change	
Aquifer(s):	LOWER ARAPAHOE			1 year:	1.53
				5 year:	0.03
				10 year:	-8.64

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/6/2004	150.68	4987.32	-7.08
5/11/2005	150.70	4987.30	-0.02
4/20/2006	160.11	4977.89	-9.41
4/2/2007	149.10	4988.90	11.01
4/1/2008	158.15	4979.85	-9.05
9/15/2008	196.60	4941.40	-38.45
5/28/2009	159.35	4978.65	37.25
4/19/2010	158.48	4979.52	0.87
4/7/2011	158.98	4979.02	-0.50
4/26/2012	159.06	4978.94	-0.08
4/8/2013	160.85	4977.15	-1.79
5/20/2014	159.32	4978.68	1.53

All Historic Measurements



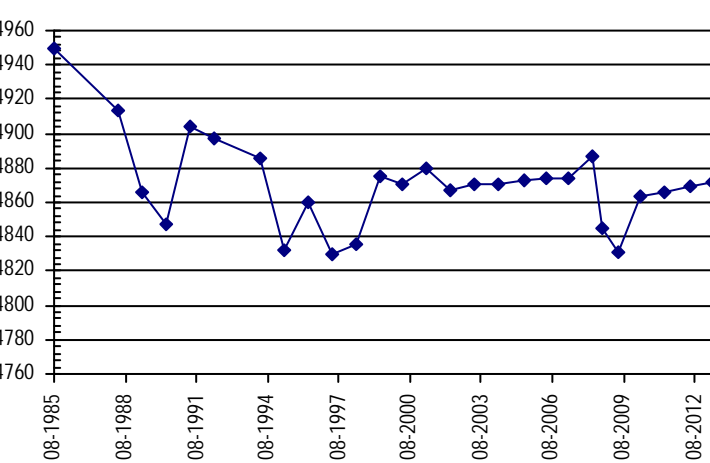
Well Name: **DB-009 ADAMS CO WELL #8**

Permit #:	28625 - F	-	Location #:	SC00106727DBC	Owner:
Division:	1		Water District:	2	County: ADAMS
Location:	Q160 Q40 Q10 Section SE NW SW 27	Twnshp 1 S Range 67 W PM S	Distance from section lines: From N/S line: From E/W line:		
UTM Coordinates (NAD83):	Northing (UTM y) Latitude/Longitude (decimal degrees):	4420369.2 39.933370	Easting (UTM x): -104.873070		
Surface Elevation (ft):	5009	Top Perforated Interval (ft):	200	Base of grout (ft):	Water Level Change
Well depth (ft):	550	Bottom Perforated Interval (ft):	550	1 year:	
Aquifer(s):	LOWER ARAPAHOE			5 year:	
				10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/6/2004	138.05	4870.95	0.55
5/11/2005	135.69	4873.31	2.36
4/20/2006	134.65	4874.35	1.04
4/4/2007	134.85	4874.15	-0.20
4/1/2008	122.64	4886.36	12.21
9/15/2008	164.21	4844.79	-41.57
5/28/2009	178.07	4830.93	-13.86
4/19/2010	145.88	4863.12	32.19
4/7/2011	142.89	4866.11	2.99
5/7/2012	139.30	4869.70	3.59
4/18/2013	137.40	4871.60	1.90
5/20/2014			

All Historic Measurements



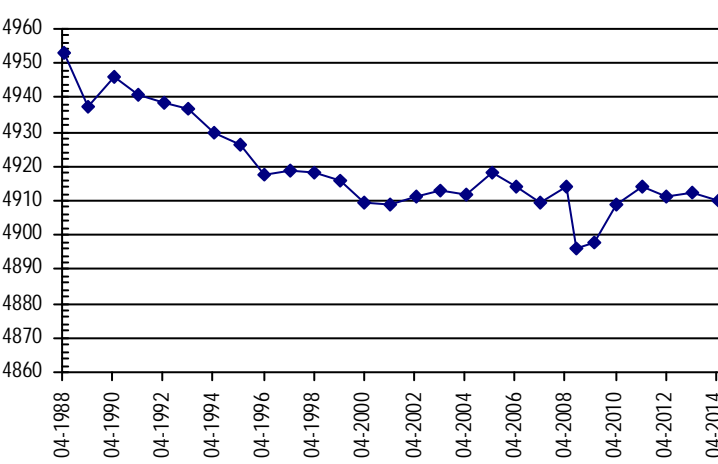
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-010 HAMPSON, R				Owner:
Permit #:	52008 - -		Location #: SC00106732DDA		USGS Site ID:
Division:	1		Water District:	2	County: ADAMS
Location:	Q160 Q40 Q10 Section SE SE NE 32	Twnshp Range PM 1 S 67 W S	Distance from section lines:		
UTM Coordinates (NAD83):	Northing (UTM y) 39.916950	Easting (UTM x) 4418544.2	From N/S line:	From E/W line:	
Latitude/Longitude (decimal degrees):			-104.904420		
Surface Elevation (ft):	5138	Top Perforated Interval (ft):	250	Base of grout (ft):	252
Well depth (ft):	430	Bottom Perforated Interval (ft):	430	Water Level Change	
Aquifer(s):	LOWER ARAPAHOE			1 year:	-2.14
				5 year:	12.14
				10 year:	-1.82

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/6/2004	226.00	4912.00	-0.90
5/11/2005	219.60	4918.40	6.40
4/20/2006	224.01	4913.99	-4.41
4/4/2007	228.63	4909.37	-4.62
4/1/2008	224.02	4913.98	4.61
9/15/2008	241.87	4896.13	-17.85
5/28/2009	239.96	4898.04	1.91
4/19/2010	229.38	4908.62	10.58
4/7/2011	223.64	4914.36	5.74
4/26/2012	226.76	4911.24	-3.12
4/8/2013	225.68	4912.32	1.08
5/20/2014	227.82	4910.18	-2.14

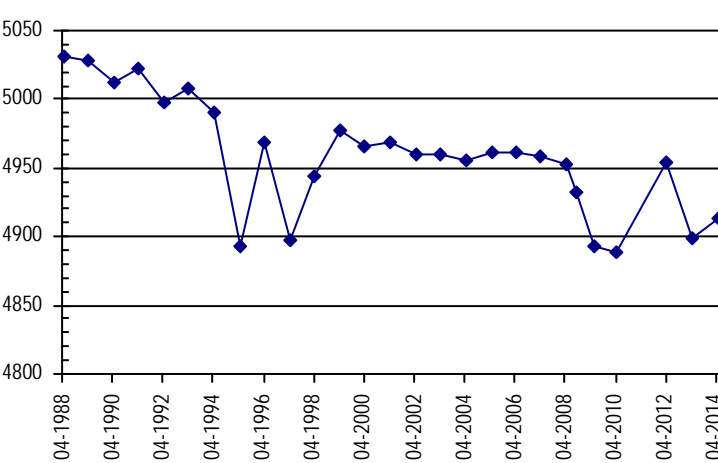
All Historic Measurements



Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/6/2004	149.25	4955.75	-4.05
5/11/2005	144.17	4960.83	5.08
4/20/2006	143.27	4961.73	0.90
4/4/2007	146.70	4958.30	-3.43
4/1/2008	151.66	4953.34	-4.96
9/15/2008	172.61	4932.39	-20.95
5/28/2009	212.50	4892.50	-39.89
4/19/2010	215.84	4889.16	-3.34
4/26/2012	151.20	4953.80	64.64
4/15/2013	205.80	4899.20	-54.60
5/20/2014	191.21	4913.79	14.59

All Historic Measurements



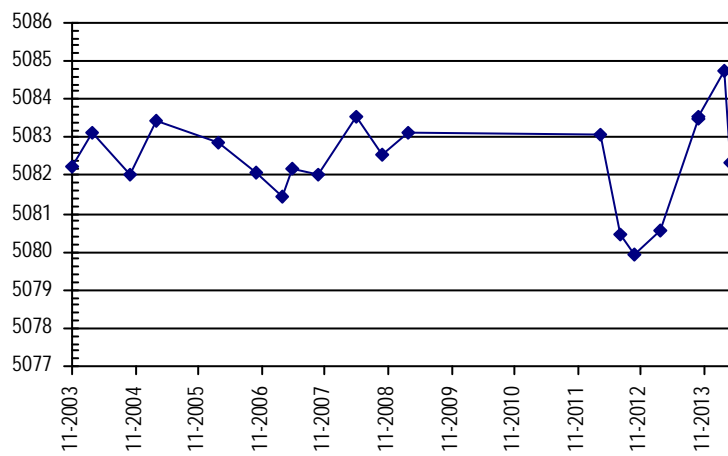
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-020 DSSBR01			Owner:	CWCB
Permit #:	255299 - -			Location #:	SC00206310CD DWR2
Division:	1			Water District:	1
Location:	Q160	Q40	Q10	Section SW SE	Twnshp Range PM 10 2 S 63 W S
UTM Coordinates (NAD83):	Northing (UTM y)	4414951.4	Easting (UTM x)	549076.7	Distance from section lines: From N/S line: 714 S From E/W line: 1720 W
Latitude/Longitude (decimal degrees):	39.883201	-104.426039			
Surface Elevation (ft):	5194.52	Top Perforated Interval (ft):	235	Base of grout (ft):	210
Well depth (ft):	275	Bottom Perforated Interval (ft):	275	Water Level Change	
Aquifer(s):	UPPER ARAPAHOE			1 year:	1.81
				5 year:	-0.77
				10 year:	-0.75

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/15/2004	111.41	5083.11	0.86
10/15/2004	112.49	5082.03	-1.08
3/15/2005	111.09	5083.43	1.40
3/15/2006	111.66	5082.86	-0.57
10/15/2006	112.47	5082.05	-0.81
3/15/2007	113.07	5081.45	-0.60
5/15/2007	112.35	5082.17	0.72
10/15/2007	112.50	5082.02	-0.15
5/15/2008	111.00	5083.52	1.50
10/15/2008	111.99	5082.53	-0.99
3/15/2009	111.39	5083.13	0.60
3/23/2012	111.45	5083.07	-0.06
7/19/2012	114.05	5080.47	-2.60
10/15/2012	114.57	5079.95	-0.52
3/15/2013	113.97	5080.55	0.60
10/15/2013	111.01	5083.51	2.96
10/17/2013	110.98	5083.54	0.03
3/15/2014	109.75	5084.77	1.23
4/18/2014	112.16	5082.36	-2.41

All Historic Measurements



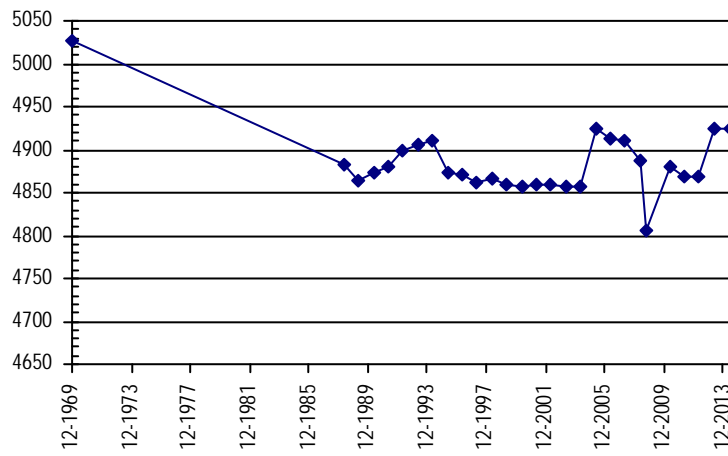
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-017 NICKERSON,DENNISE				Owner:
Permit #:	39965 -	-	Location #:	SC00206702DCC	USGS Site ID:
Division:	1	Water District:	2	County:	ADAMS
Location:	Q160 Q40 Q10 Section SE SW SW 2	Twnshp Range PM 2 S 67 W S	Distance from section lines:		
UTM Coordinates (NAD83):	Northing (UTM y) Latitude/Longitude (decimal degrees):	4416668.0 39.899997	Easting (UTM x):	512374.0 -104.855248	
Surface Elevation (ft):	5082	Top Perforated Interval (ft):	388	Base of grout (ft):	210
Well depth (ft):	475	Bottom Perforated Interval (ft):	475	Water Level Change	
Aquifer(s):	LOWER ARAPAHOE			1 year:	-0.03
				5 year:	
				10 year:	66.96

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/6/2004	225.40	4856.60	-1.20
5/11/2005	158.72	4923.28	66.68
4/20/2006	168.54	4913.46	-9.82
4/4/2007	171.86	4910.14	-3.32
4/1/2008	195.00	4887.00	-23.14
9/15/2008	275.60	4806.40	-80.60
4/19/2010	202.48	4879.52	73.12
4/7/2011	212.65	4869.35	-10.17
4/26/2012	212.28	4869.72	0.37
4/8/2013	158.41	4923.59	53.87
5/20/2014	158.44	4923.56	-0.03

All Historic Measurements



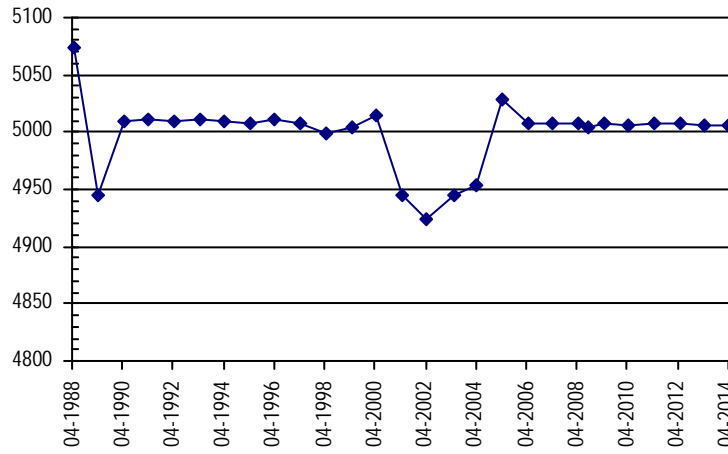
Well Name: **DB-019 NORTHLGLEN KA 7**

Permit #:	22500 - F	-	Location #:	SC00206810DDA1	Owner: CITY OF NORTHLGLENN
Division:	1	Water District:	2	County:	ADAMS
Location:	Q160 Q40 Q10 Section SE SE NE 10	Twnshp Range PM 2 S 68 W S	Distance from section lines:		
UTM Coordinates (NAD83):	Northing (UTM y) Latitude/Longitude (decimal degrees):	4415519.0 39.889730	Easting (UTM x):	501698.0 -104.980140	
Surface Elevation (ft):	5310	Top Perforated Interval (ft):	325	Base of grout (ft):	281
Well depth (ft):	27	Bottom Perforated Interval (ft):	526	Water Level Change	
Aquifer(s):	ARAPAHOE			1 year:	1.04
				5 year:	-1.84
				10 year:	52.28

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/28/2004	356.14	4953.86	9.26
4/14/2005	282.15	5027.85	73.99
4/7/2006	302.94	5007.06	-20.79
4/4/2007	302.94	5007.06	0.00
4/22/2008	302.48	5007.52	0.46
9/24/2008	305.25	5004.75	-2.77
5/29/2009	302.02	5007.98	3.23
4/26/2010	303.40	5006.60	-1.38
4/14/2011	301.78	5008.22	1.62
5/17/2012	303.30	5006.70	-1.52
4/18/2013	304.90	5005.10	-1.60
4/25/2014	303.86	5006.14	1.04

All Historic Measurements



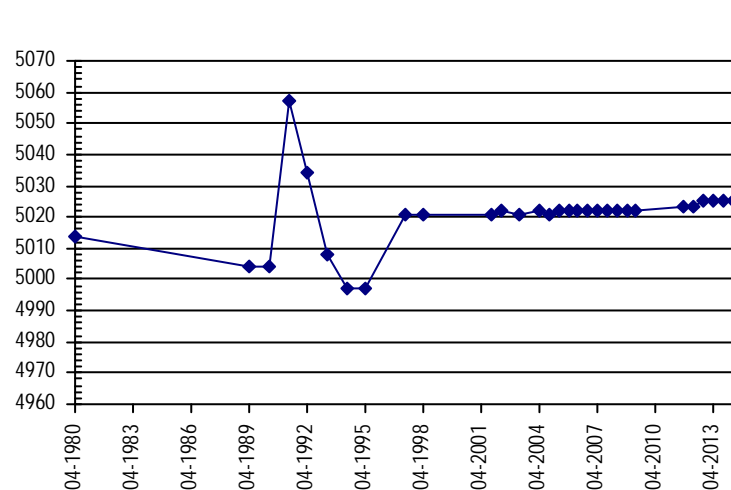
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-132 FEDERAL HEIGHTS KA-6				Owner:	CITY OF FEDERAL HEIGHTS	
Permit #:	24690 - F				Location #: SC00206817DA2		
Division:	1				Water District:	2	
Location:	Q160 Q40 Q10 Section SE NE 17				Twnshp Range PM 2 S 68 W S	County: ADAMS Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)		4414013.2		Easting (UTM x):	498467.2	
Latitude/Longitude (decimal degrees):	39.876166				-105.017924		
Surface Elevation (ft):	5500	Top Perforated Interval (ft):		448	Base of grout (ft):	387	Water Level Change
Well depth (ft):	757	Bottom Perforated Interval (ft):		750			1 year: 0.00
Aquifer(s):	ARAPAHOE						
							5 year: 3.00
							10 year: 3.00

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/27/2004	478.00	5022.00	1.00
10/15/2004	479.00	5021.00	-1.00
4/15/2005	478.00	5022.00	1.00
10/15/2005	478.00	5022.00	0.00
4/15/2006	478.00	5022.00	0.00
10/6/2006	478.00	5022.00	0.00
4/7/2007	478.00	5022.00	0.00
10/15/2007	478.00	5022.00	0.00
4/15/2008	478.00	5022.00	0.00
10/15/2008	478.00	5022.00	0.00
4/15/2009	478.00	5022.00	0.00
10/15/2011	477.00	5023.00	1.00
4/15/2012	477.00	5023.00	0.00
10/15/2012	475.00	5025.00	2.00
4/15/2013	475.00	5025.00	0.00
10/1/2013	475.00	5025.00	0.00
4/1/2014	475.00	5025.00	0.00

All Historic Measurements



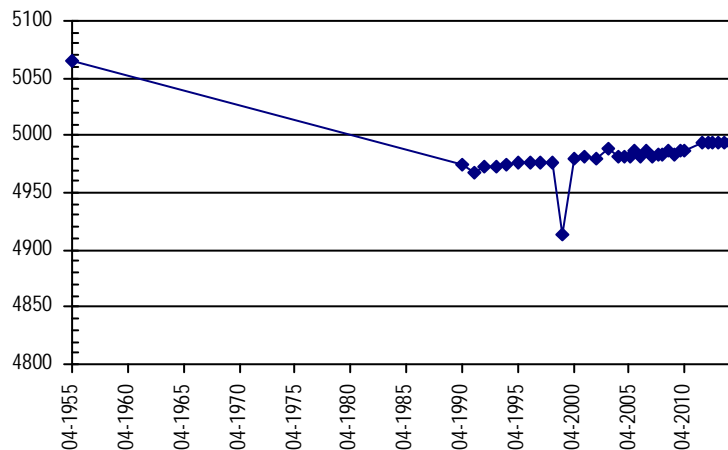
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-130 FEDERAL HEIGHTS KA-3				Owner:											
Permit #:	16192 - F		Location #: SC00206820AC DWR2			USGS Site ID:										
Division:	1		Water District:	2		County: ADAMS										
Location:	Q160	Q40	Q10	Section	Twnshp	Range	PM	Distance from section lines:								
	NE	SW		20	2	S	68	W	S	From N/S line:	From E/W line:					
UTM Coordinates (NAD83):	Northing (UTM y)			4412804.2		Easting (UTM x):			498060.9							
Latitude/Longitude (decimal degrees):				39.865272					-105.022672							
Surface Elevation (ft):	5525		Top Perforated Interval (ft):	395		Base of grout (ft):	Water Level Change									
Well depth (ft):	760		Bottom Perforated Interval (ft):	760			1 year:	0.00								
Aquifer(s):	ARAPAHOE											5 year:	10.00			
												10 year:	12.00			

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/27/2004	543.00	4982.00	-7.00
10/15/2004	543.00	4982.00	0.00
4/15/2005	543.00	4982.00	0.00
10/15/2005	538.00	4987.00	5.00
4/15/2006	543.00	4982.00	-5.00
10/6/2006	538.00	4987.00	5.00
4/7/2007	543.00	4982.00	-5.00
10/15/2007	541.00	4984.00	2.00
4/15/2008	541.00	4984.00	0.00
10/15/2008	538.00	4987.00	3.00
4/15/2009	541.00	4984.00	-3.00
10/15/2009	538.00	4987.00	3.00
4/15/2010	538.00	4987.00	0.00
10/15/2011	531.00	4994.00	7.00
4/15/2012	531.00	4994.00	0.00
10/15/2012	531.00	4994.00	0.00
4/15/2013	531.00	4994.00	0.00
10/1/2013	531.00	4994.00	0.00
4/1/2014	531.00	4994.00	0.00

All Historic Measurements



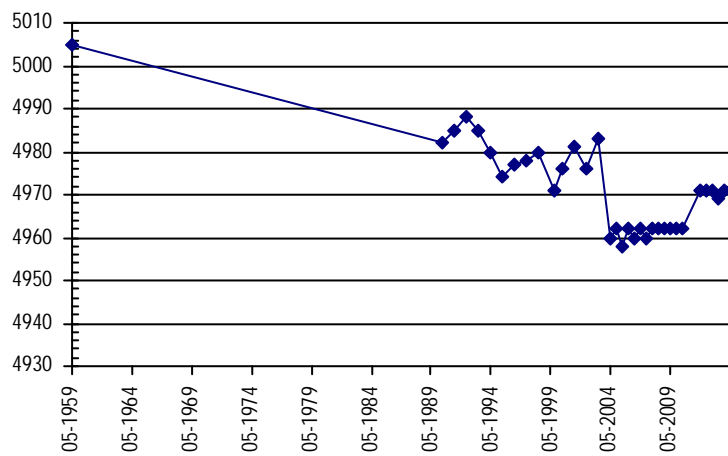
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-129 FEDERAL HEIGHTS KA-2				Owner:	CITY OF FEDERAL HEIGHTS	
Permit #:	2129 - F				Location #:	SC00206820DC	
Division:	1				Water District:	2	County: ADAMS
Location:	Q160	Q40	Q10	Section SE SW	Twnship 20	Range 2 S	PM 68 W S
UTM Coordinates (NAD83):	Northing (UTM y)	4411989.2	Easting (UTM x)	498064.3	Distance from section lines: From N/S line:		From E/W line:
Latitude/Longitude (decimal degrees):		39.857929			-105.022630		
Surface Elevation (ft):	5510	Top Perforated Interval (ft):	510	Base of grout (ft):	510	Water Level Change	
Well depth (ft):	780	Bottom Perforated Interval (ft):	758			1 year:	2.00
Aquifer(s):	ARAPAHOE					5 year:	9.00
						10 year:	11.00

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/27/2004	550.00	4960.00	-23.00
10/15/2004	548.00	4962.00	2.00
4/15/2005	552.00	4958.00	-4.00
10/15/2005	548.00	4962.00	4.00
4/15/2006	550.00	4960.00	-2.00
10/6/2006	548.00	4962.00	2.00
4/7/2007	550.00	4960.00	-2.00
10/15/2007	548.00	4962.00	2.00
4/15/2008	548.00	4962.00	0.00
10/15/2008	548.00	4962.00	0.00
4/15/2009	548.00	4962.00	0.00
10/15/2009	548.00	4962.00	0.00
4/15/2010	548.00	4962.00	0.00
10/15/2011	539.00	4971.00	9.00
4/15/2012	539.00	4971.00	0.00
10/15/2012	539.00	4971.00	0.00
4/15/2013	541.00	4969.00	-2.00
10/1/2013	539.00	4971.00	2.00
4/1/2014	539.00	4971.00	0.00

All Historic Measurements



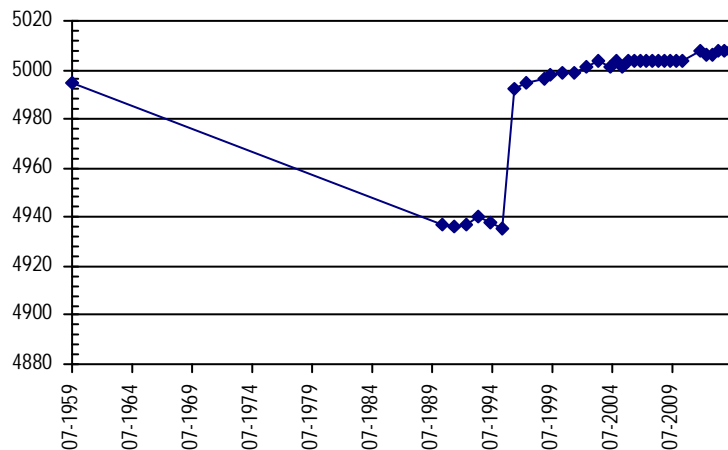
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-131 FEDERAL HEIGHTS KA-4				Owner:	CITY OF FEDERAL HEIGHTS	
Permit #:	2209 - F -				Location #:	SC00206820DCB	
Division:	1				Water District:	2	
Location:	Q160 Q40 Q10 Section SE SW NW 20				Twnship Range PM 2 S 68 W S	County: ADAMS Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)		4412092.2		Easting (UTM x):	497963.4	
Latitude/Longitude (decimal degrees):	39.858857				-105.023810		
Surface Elevation (ft):	5505	Top Perforated Interval (ft):	506	Base of grout (ft):	506	Water Level Change	
Well depth (ft):	792	Bottom Perforated Interval (ft):	792	1 year:	0.00		
Aquifer(s):	ARAPAHOE				5 year:	4.00	
					10 year:	7.00	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/27/2004	504.00	5001.00	-3.00
10/15/2004	501.00	5004.00	3.00
4/15/2005	504.00	5001.00	-3.00
10/15/2005	501.00	5004.00	3.00
4/15/2006	501.00	5004.00	0.00
10/6/2006	501.00	5004.00	0.00
4/7/2007	501.00	5004.00	0.00
10/15/2007	501.00	5004.00	0.00
4/15/2008	501.00	5004.00	0.00
10/15/2008	501.00	5004.00	0.00
4/15/2009	501.00	5004.00	0.00
10/15/2009	501.00	5004.00	0.00
4/15/2010	501.00	5004.00	0.00
10/15/2011	497.00	5008.00	4.00
4/15/2012	499.00	5006.00	-2.00
10/15/2012	499.00	5006.00	0.00
4/15/2013	497.00	5008.00	2.00
10/1/2013	497.00	5008.00	0.00
4/1/2014	497.00	5008.00	0.00

All Historic Measurements



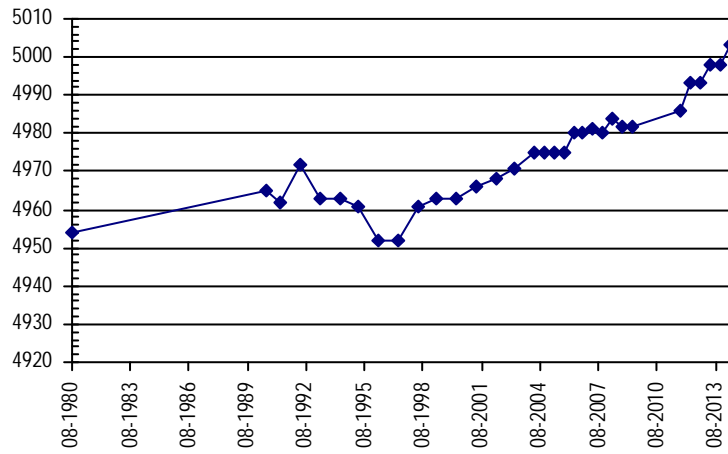
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-133 FEDERAL HEIGHTS KA-8				Owner:	CITY OF FEDERAL HEIGHTS	
Permit #:	24689 - F				Location #: SC00206821CA4		
Division:	1				Water District:	2	
Location:	Q160 Q40 Q10 Section SW NE 21				Twnshp Range PM 2 S 68 W S	County: ADAMS Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)		4412397.7		Easting (UTM x):	499277.1	
Latitude/Longitude (decimal degrees):	39.861612		-105.008452				
Surface Elevation (ft):	5405	Top Perforated Interval (ft):	420	Base of grout (ft):	400	Water Level Change	
Well depth (ft):	730	Bottom Perforated Interval (ft):	685			1 year:	5.00
Aquifer(s):	ARAPAHOE					5 year:	21.00
						10 year:	28.00

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/27/2004	430.00	4975.00	4.00
10/15/2004	430.00	4975.00	0.00
4/15/2005	430.00	4975.00	0.00
10/15/2005	430.00	4975.00	0.00
4/15/2006	425.00	4980.00	5.00
10/6/2006	425.00	4980.00	0.00
4/7/2007	424.00	4981.00	1.00
10/15/2007	425.00	4980.00	-1.00
4/15/2008	421.00	4984.00	4.00
10/15/2008	423.00	4982.00	-2.00
4/15/2009	423.00	4982.00	0.00
10/15/2011	419.00	4986.00	4.00
4/15/2012	412.00	4993.00	7.00
10/15/2012	412.00	4993.00	0.00
4/15/2013	407.00	4998.00	5.00
10/1/2013	407.00	4998.00	0.00
4/1/2014	402.00	5003.00	5.00

All Historic Measurements



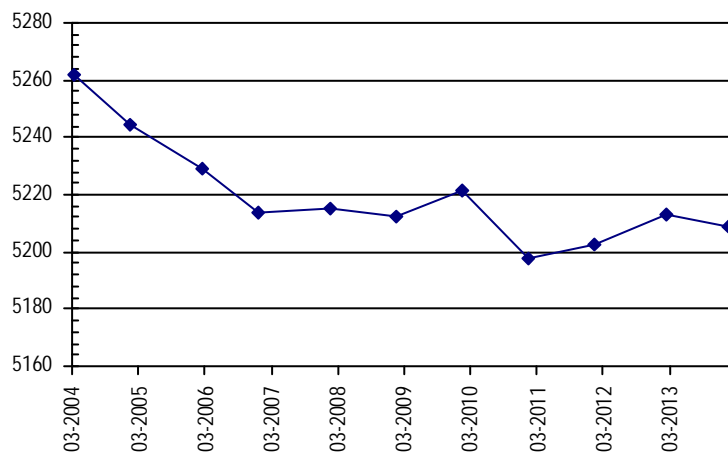
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-160 EACMD 28-1(A)				Owner:	EASTERN ADAMS COUNTY METROPOLITA	
Permit #:	60695 - F				Location #:	SC00306228	
Division:	1				Water District:	1	
Location:	Q160 Q40 Q10 Section 28				Twnshp 3 S Range 62 W PM S	County: ADAMS Distance from section lines: From N/S line: 1300 S From E/W line: 62 W	
UTM Coordinates (NAD83):	Northing (UTM y)		4400894.0		Easting (UTM x):	556564.6	
Latitude/Longitude (decimal degrees):	39.756084				-104.339684		
Surface Elevation (ft):	5345	Top Perforated Interval (ft):	244	Base of grout (ft):	179	Water Level Change	
Well depth (ft):	720	Bottom Perforated Interval (ft):	690			1 year:	-4.00
Aquifer(s):	ARAPAHOE					5 year:	-3.40
						10 year:	-52.90

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/2/2004	83.20	5261.80	
1/6/2005	100.70	5244.30	-17.50
2/8/2006	115.80	5229.20	-15.10
12/15/2006	131.40	5213.60	-15.60
1/3/2008	129.90	5215.10	1.50
1/5/2009	132.70	5212.30	-2.80
1/18/2010	123.90	5221.10	8.80
1/17/2011	147.10	5197.90	-23.20
1/16/2012	142.10	5202.90	5.00
2/11/2013	132.10	5212.90	10.00
1/24/2014	136.10	5208.90	-4.00

All Historic Measurements



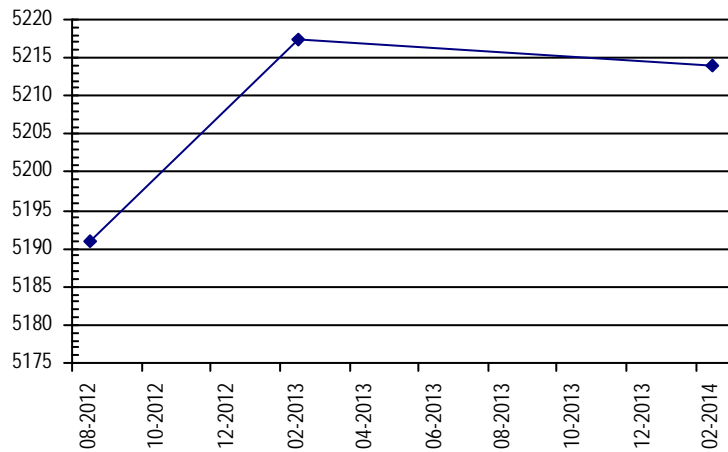
Well Name: **DB-162 EACMD 29-3(A)**

Permit #:	75912 - F	Location #:	SC00306229CB	Owner:	EASTERN ADAMS COUNTY	
Division:	1				Water District:	County:
Location:	Q160 Q40 Q10 Section SW NW 29				Twnshp 3 S Range 62 W PM S	Distance from section lines: From N/S line: 1540 S From E/W line: 840 W
UTM Coordinates (NAD83):	Northing (UTM y)		4400971.8		Easting (UTM x):	555218.1
Latitude/Longitude (decimal degrees):						
Surface Elevation (ft):	5350	Top Perforated Interval (ft):	315	Base of grout (ft):	Water Level Change	
Well depth (ft):	517	Bottom Perforated Interval (ft):	517		1 year:	-3.40
Aquifer(s):	UPPER ARAPAHOE					
10 year:						

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
8/14/2012	159.00	5191.00	
2/25/2013	132.60	5217.40	26.40
2/7/2014	136.00	5214.00	-3.40

All Historic Measurements



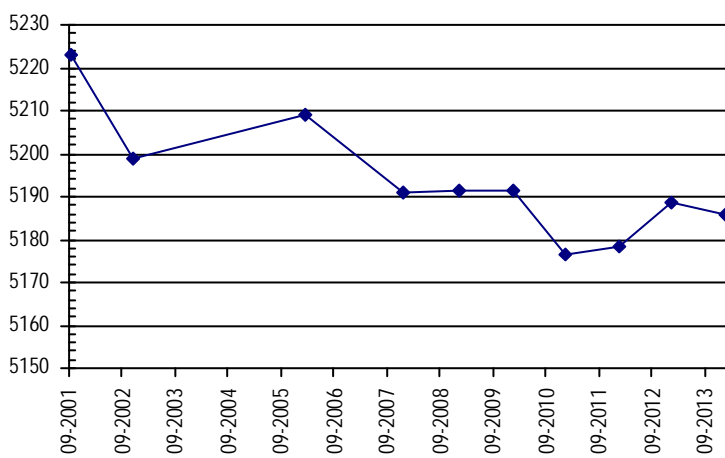
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-159 EACMD 29-1(A)				Owner:	EASTERN ADAMS COUNTY METROPOLITA	
Permit #:	56431 - F				Location #:	SC00306229DA	
Division:	1				Water District:	1	
Location:	Q160 Q40 Q10 Section SE NE 29				Twnshp Range PM 3 S 62 W S	County: ADAMS Distance from section lines: From N/S line: 2600 S From E/W line: 50 E	
UTM Coordinates (NAD83):	Northing (UTM y)		4401290.0		Easting (UTM x):	556540.4	
Latitude/Longitude (decimal degrees):	39.759654				-104.339933		
Surface Elevation (ft):	5342	Top Perforated Interval (ft):	360	Base of grout (ft):	215	Water Level Change	
Well depth (ft):	690	Bottom Perforated Interval (ft):	660			1 year:	-2.70
Aquifer(s):	ARAPAHOE					5 year:	-5.90
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
2/1/2006	132.80	5209.20	10.20
12/17/2007	151.20	5190.80	-18.40
1/16/2009	150.40	5191.60	0.80
1/4/2010	150.40	5191.60	0.00
1/10/2011	165.70	5176.30	-15.30
1/9/2012	163.50	5178.50	2.20
1/31/2013	153.60	5188.40	9.90
1/17/2014	156.30	5185.70	-2.70

All Historic Measurements



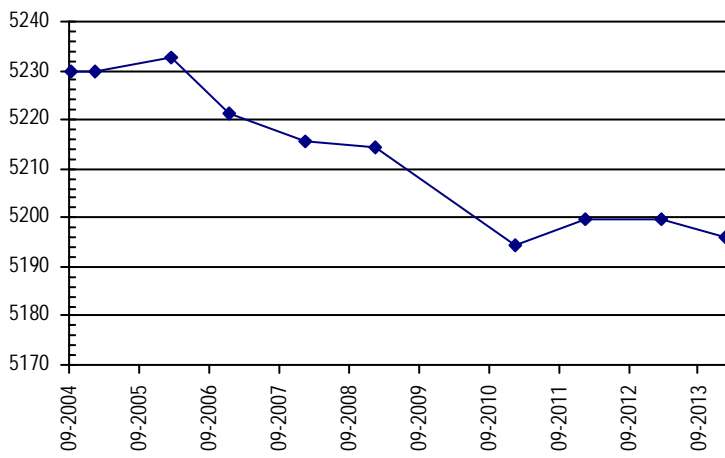
Well Name: **DB-161 EACMD 29-2(A)**

Permit #:	61412 - F	Location #:	SC00306229DB	Owner:	EASTERN ADAMS COUNTY METROPOLITA	
Division:	1		Water District:	1		County: ADAMS
Location:	Q160 Q40 Q10 Section SE NW 29		Twnshp Range PM 3 S 62 W S	Distance from section lines: From N/S line: 2450 S From E/W line: 2500 E		
UTM Coordinates (NAD83):	Northing (UTM y)		4401247.0	Easting (UTM x): 555792.6		
Latitude/Longitude (decimal degrees):	39.759316		-104.348666			
Surface Elevation (ft):	5345	Top Perforated Interval (ft):	270	Base of grout (ft):	230	Water Level Change
Well depth (ft):	510	Bottom Perforated Interval (ft):	490			1 year:
Aquifer(s):	ARAPAHOE					5 year:
						10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
9/9/2004	115.00	5230.00	
1/10/2005	115.00	5230.00	0.00
2/15/2006	112.40	5232.60	2.60
12/21/2006	123.70	5221.30	-11.30
1/10/2008	129.30	5215.70	-5.60
1/29/2009	130.60	5214.40	-1.30
1/21/2011	150.40	5194.60	-19.80
1/23/2012	145.30	5199.70	5.10
2/18/2013	145.40	5199.60	-0.10
1/31/2014	148.80	5196.20	-3.40

All Historic Measurements



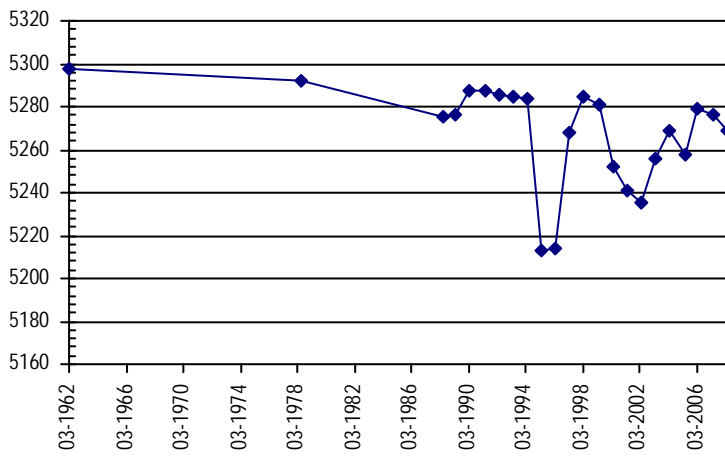
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	STRASBURG W & S DIST				Owner:							
Permit #:	3466 - F		Location #:		SC00306233CDA							
Division:	1		Water District:	1		County: ADAMS						
Location:	Q160	Q40	Q10	Section	Twnshp	Range	PM	Distance from section lines:				
	SW	SE	NE	33	3	S	62	W	S	From N/S line:	From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)				4399155.0		Easting (UTM x): 557329.0					
Latitude/Longitude (decimal degrees):					39.740366		-104.330913					
Surface Elevation (ft):	5377		Top Perforated Interval (ft):	132		Base of grout (ft):	Water Level Change					
Well depth (ft):	565		Bottom Perforated Interval (ft):	565			1 year:					
Aquifer(s):	ARAPAHOE								5 year:			
									10 year:			

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/13/2004	108.50	5268.50	13.00
5/4/2005	119.50	5257.50	-11.00
4/17/2006	97.50	5279.50	22.00
4/3/2007	100.71	5276.29	-3.21
4/24/2008	108.50	5268.50	-7.79
9/16/2008			
4/20/2010			

All Historic Measurements



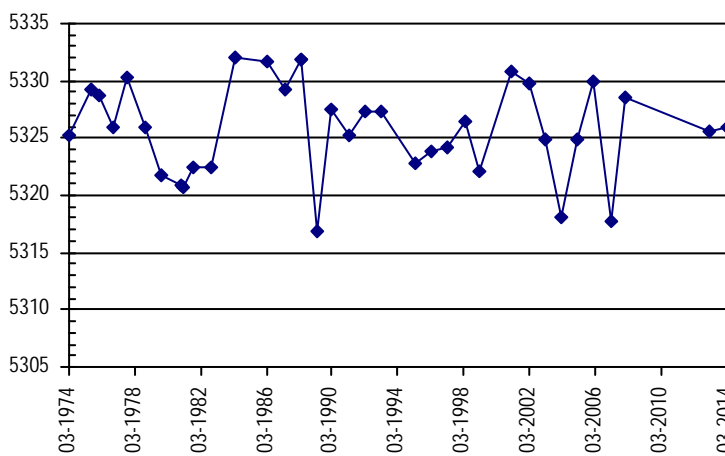
Well Name: **KB-38**

Permit #:	14090 -		-	Location #:	SC00306313BDD	Owner:	LARRY TOFT						
Division:	1		Water District:	1		County: ADAMS							
Location:	Q160	Q40	Q10	Section	Twnshp	Range	PM	Distance from section lines:					
	NW	SE	SE	13	3	S	63	W	S	From N/S line:	From E/W line:		
UTM Coordinates (NAD83):	Northing (UTM y)				4404633.5		Easting (UTM x): 552534.5						
Latitude/Longitude (decimal degrees):					39.790034		-104.386428						
Surface Elevation (ft):	5374.9		Top Perforated Interval (ft):			Base of grout (ft):	Water Level Change						
Well depth (ft):	351		Bottom Perforated Interval (ft):				1 year:				0.25		
Aquifer(s):	ARAPAHOE								5 year:				
									10 year:				7.84

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
2/17/2004	56.84	5318.06	-6.78
2/14/2005	49.95	5324.95	6.89
2/6/2006	45.02	5329.88	4.93
3/20/2007	57.10	5317.80	-12.08
2/4/2008	46.34	5328.56	10.76
3/20/2013	49.25	5325.65	-2.91
4/3/2014	49.00	5325.90	0.25

All Historic Measurements



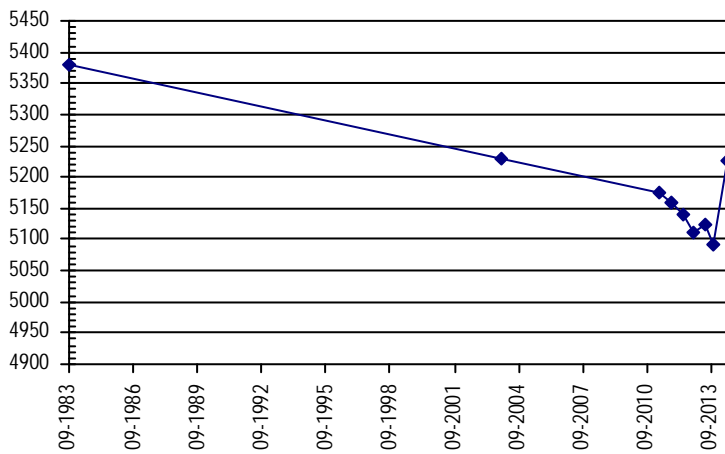
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-106 PRAIRIE VIEW KA				Owner:	PRAIRIE VIEW HOA	
Permit #:	26666 - F				Location #:	SC00306430DD	
Division:	1				Water District:	1	
Location:	Q160 Q40 Q10 Section SE SE 30				Twnshp Range PM 3 S 64 W S	County: ADAMS Distance from section lines: From N/S line: 56 S From E/W line: 1132 E	
UTM Coordinates (NAD83):	Northing (UTM y)		4400560.0		Easting (UTM x):	535343.8	
Latitude/Longitude (decimal degrees):	39.754220				-104.587419		
Surface Elevation (ft):	5575	Top Perforated Interval (ft):	625	Base of grout (ft):	600	Water Level Change	
Well depth (ft):	1255	Bottom Perforated Interval (ft):	1200			1 year:	102.00
Aquifer(s):	ARAPAHOE						
						5 year:	
						10 year:	

Measurements from last 10 years

All Historic Measurements

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/10/2011	400.00	5175.00	-55.00
10/10/2011	415.00	5160.00	-15.00
5/20/2012	436.00	5139.00	-21.00
10/13/2012	464.00	5111.00	-28.00
5/16/2013	450.00	5125.00	14.00
10/8/2013	482.00	5093.00	-32.00
5/1/2014	348.00	5227.00	134.00



Well Name: **DB-026 HILLCREST VIL #3 LKA**

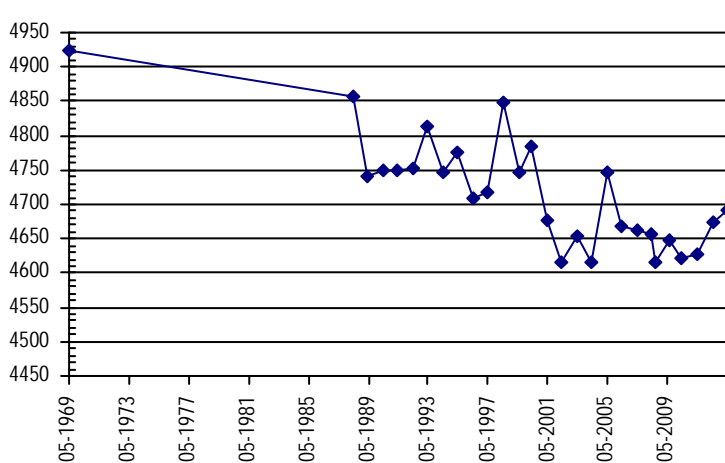
Owner:

Permit #:	13904 - F	Location #:	SC00306631DAA	
Division:	1		Water District:	2
Location:	Q160 Q40 Q10 Section SE NE NE 31		Twnshp Range PM 3 S 66 W S	County: ADAMS Distance from section lines: From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)		4399704.0	Easting (UTM x): 515328.0
Latitude/Longitude (decimal degrees):	39.747103		-104.821089	
Surface Elevation (ft):	5360	Top Perforated Interval (ft):	746	Base of grout (ft):
Well depth (ft):	1106	Bottom Perforated Interval (ft):	1106	Water Level Change
Aquifer(s):	LOWER ARAPAHOE			
1 year:				
5 year:				
10 year:				

Measurements from last 10 years

All Historic Measurements

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/2/2004	743.82	4616.18	-36.92
4/14/2005	612.08	4747.92	131.74
4/7/2006	690.62	4669.38	-78.54
4/5/2007	696.39	4663.61	-5.77
4/21/2008	702.86	4657.14	-6.47
6/24/2008	743.06	4616.94	-40.20
6/1/2009	713.26	4646.74	29.80
4/26/2010	738.97	4621.03	-25.71
4/8/2011	731.97	4628.03	7.00
5/7/2012	686.50	4673.50	45.47
4/18/2013	668.90	4691.10	17.60
5/1/2014			



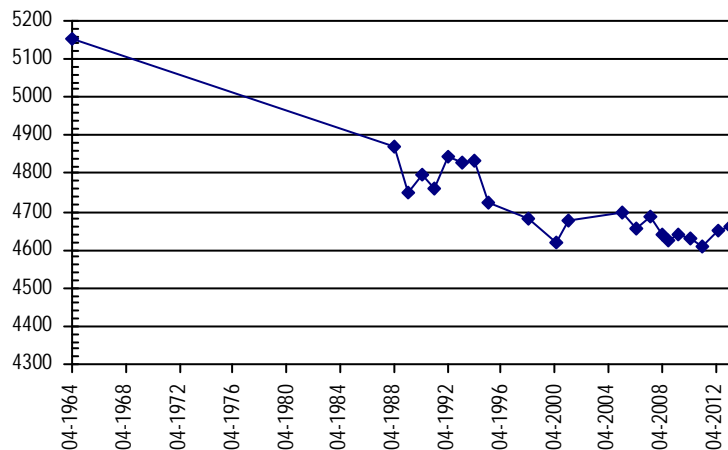
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-025 HILLCREST VIL #2 LKA				Owner:
Permit #:	5349 - F		Location #: SC00306631DBB		USGS Site ID:
Division:	1		Water District:	2	County: ADAMS
Location:	Q160 Q40 Q10 Section SE NW NW 31	Twnshp Range PM 3 S 66 W S	Distance from section lines:		
UTM Coordinates (NAD83):	Northing (UTM y) 39.747241	Easting (UTM x) 4399720.0	From N/S line:	From E/W line:	
Latitude/Longitude (decimal degrees):					
Surface Elevation (ft):	5390	Top Perforated Interval (ft):		Base of grout (ft):	Water Level Change
Well depth (ft):	1108	Bottom Perforated Interval (ft):			1 year:
Aquifer(s):	LOWER ARAPAHOE				5 year:
					10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/14/2005	690.62	4699.38	23.08
4/7/2006	734.51	4655.49	-43.89
4/5/2007	700.32	4689.68	34.19
4/21/2008	751.60	4638.40	-51.28
9/24/2008	764.77	4625.23	-13.17
6/1/2009	749.52	4640.48	15.25
4/26/2010	761.77	4628.23	-12.25
4/8/2011	781.63	4608.37	-19.86
5/7/2012	741.70	4648.30	39.93
4/18/2013	726.60	4663.40	15.10
5/1/2014			

All Historic Measurements



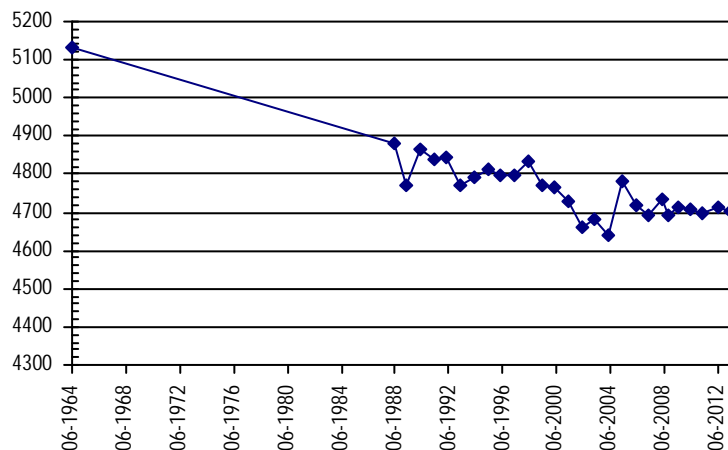
Well Name: **DB-024 HILLCREST VIL #1 LKA**

Permit #:	5348 - F	Location #:	SC00306631DCD	Owner:	
Division:	1	Water District:	2	County: ADAMS	
Location:	Q160 Q40 Q10 Section SE SW SE 31	Twnshp Range PM 3 S 66 W S	Distance from section lines:		
UTM Coordinates (NAD83):	Northing (UTM y) 39.741345	Easting (UTM x) 4399066.0	From N/S line:	From E/W line:	
Latitude/Longitude (decimal degrees):					
Surface Elevation (ft):	5385	Top Perforated Interval (ft):	770	Base of grout (ft): 580	Water Level Change
Well depth (ft):	1130	Bottom Perforated Interval (ft):	1130		1 year:
Aquifer(s):	LOWER ARAPAHOE				5 year:
					10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/2/2004	747.02	4637.98	-41.62
4/14/2005	603.73	4781.27	143.29
4/7/2006	667.70	4717.30	-63.97
4/5/2007	690.04	4694.96	-22.34
4/21/2008	652.09	4732.91	37.95
9/24/2008	690.50	4694.50	-38.41
6/1/2009	671.79	4713.21	18.71
4/26/2010	675.25	4709.75	-3.46
4/8/2011	684.96	4700.04	-9.71
5/7/2012	674.20	4710.80	10.76
4/18/2013	680.30	4704.70	-6.10
5/1/2014			

All Historic Measurements



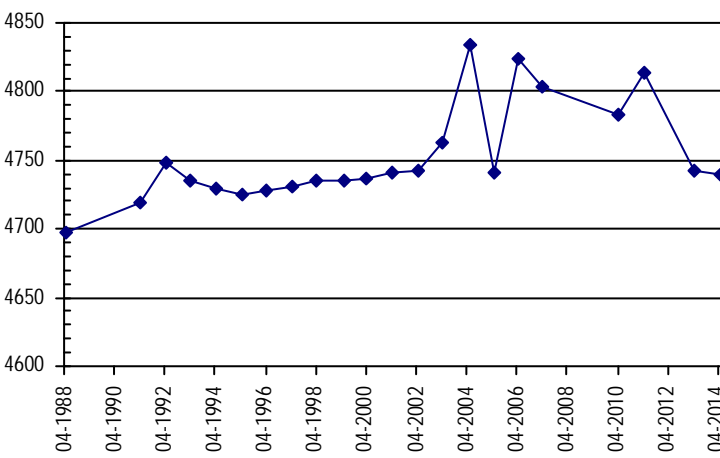
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-028 SO ADAMS CO. W&S #13				Owner:				
Permit #:	34457 - F				Location #:	SC00306717ABA			
Division:	1				Water District:	2			
Location:	Q160 Q40 Q10 Section NE NW NE 17				Twnshp Range PM 3 S 67 W S	County: ADAMS Distance from section lines: From N/S line: From E/W line:			
UTM Coordinates (NAD83):	Northing (UTM y)		4405359.0		Easting (UTM x):	507629.0			
Latitude/Longitude (decimal degrees):	39.798159				-104.910887				
Surface Elevation (ft):	5210	Top Perforated Interval (ft):	430	Base of grout (ft):					
Well depth (ft):	730	Bottom Perforated Interval (ft):	730		Water Level Change				
Aquifer(s):	ARAPAHOE				1 year:	-3.65			
					5 year:				
					10 year:	-94.37			

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
5/4/2004	376.20	4833.80	70.50
5/10/2005	469.10	4740.90	-92.90
4/20/2006	386.50	4823.50	82.60
4/6/2007	406.70	4803.30	-20.20
4/21/2008			
9/24/2008			
5/29/2009			
4/26/2010	426.63	4783.37	
4/14/2011	396.28	4813.72	30.35
4/30/2013	466.92	4743.08	-70.64
5/23/2014	470.57	4739.43	-3.65

All Historic Measurements



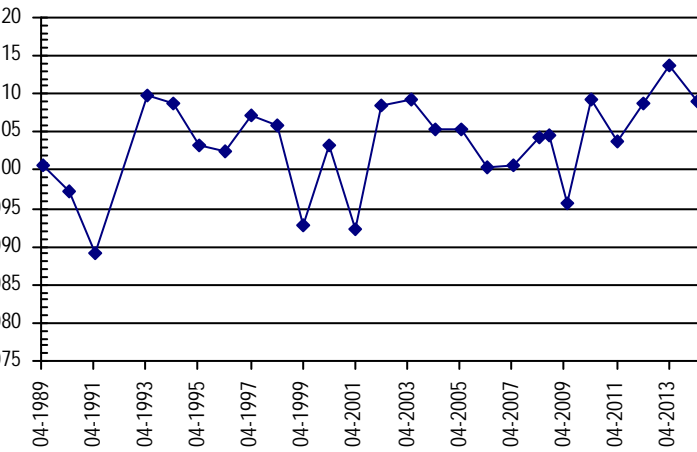
Well Name: **DB-029 WASTE MANAGEMENT**

Permit #:	13974 -	-	Location #:	SC00306810BC	Owner:	USGS Site ID:			
Division:	1				Water District:	7			
Location:	Q160 Q40 Q10 Section NW SW 10				Twnshp Range PM 3 S 68 W S	County: ADAMS Distance from section lines: From N/S line: From E/W line:			
UTM Coordinates (NAD83):	Northing (UTM y)		4406538.0		Easting (UTM x):	500712.0			
Latitude/Longitude (decimal degrees):	39.808816				-104.991682				
Surface Elevation (ft):	5180	Top Perforated Interval (ft):	450	Base of grout (ft):					
Well depth (ft):	700	Bottom Perforated Interval (ft):	700		Water Level Change				
Aquifer(s):	ARAPAHOE				1 year:	-4.82			
					5 year:	13.37			
					10 year:	3.78			

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/28/2004	74.75	5105.25	-4.15
4/7/2005	74.76	5105.24	-0.01
4/20/2006	79.64	5100.36	-4.88
4/6/2007	79.36	5100.64	0.28
4/21/2008	75.81	5104.19	3.55
9/24/2008	75.42	5104.58	0.39
5/29/2009	84.34	5095.66	-8.92
4/26/2010	70.62	5109.38	13.72
4/14/2011	76.18	5103.82	-5.56
4/30/2012	71.19	5108.81	4.99
4/11/2013	66.15	5113.85	5.04
5/23/2014	70.97	5109.03	-4.82

All Historic Measurements



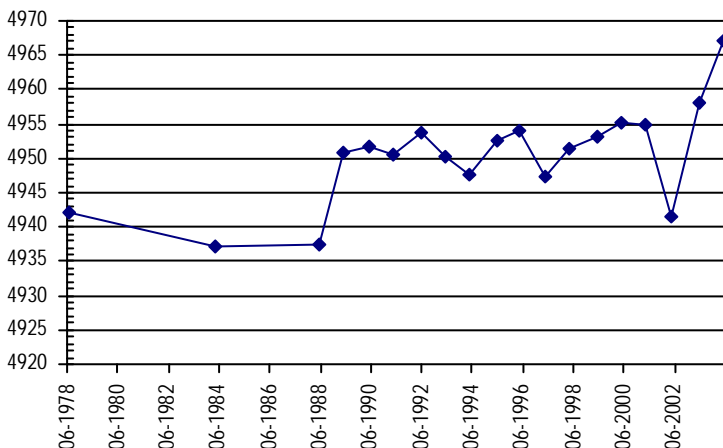
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	MTN.BELL				Owner:		
Permit #:	33220 -		Location #: SC00306834CBC				USGS Site ID:
Division:	1		Water District:		8	County: DENVER	
Location:	Q160 Q40 Q10 Section		Twnshp	Range	PM	Distance from section lines:	
	SW NW SW	34	3	S	68 W S	From N/S line:	From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)		4399425.6	Easting (UTM x):		500357.3	
Latitude/Longitude (decimal degrees):	39.744732			-104.995830			
Surface Elevation (ft):	5220	Top Perforated Interval (ft):	540	Base of grout (ft):	102	Water Level Change	
Well depth (ft):	700	Bottom Perforated Interval (ft):	700			1 year:	
Aquifer(s):	ARAPAHOE						
						5 year:	
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
5/5/2004	252.98	4967.02	8.82

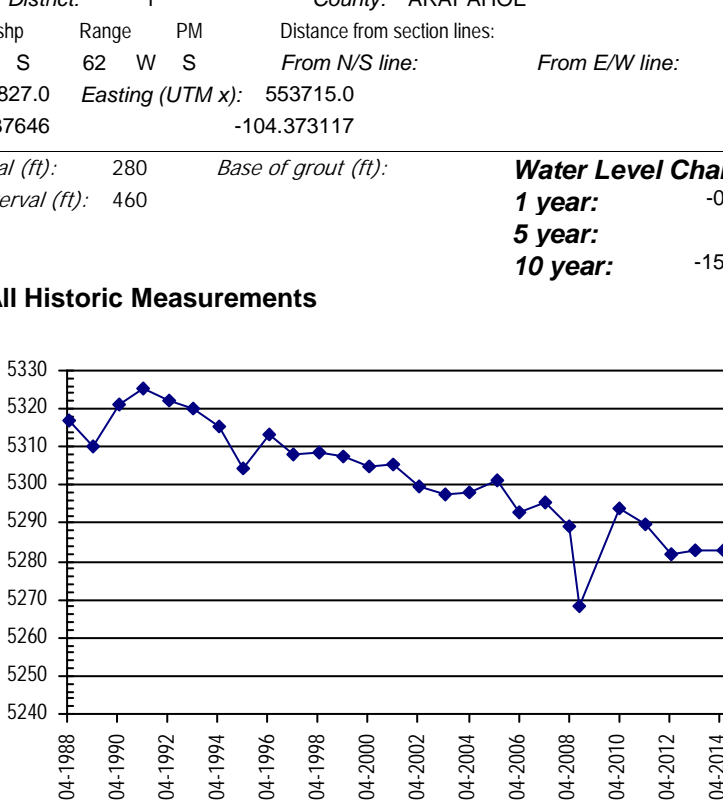
All Historic Measurements



Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/13/2004	111.86	5298.14	0.34

All Historic Measurements



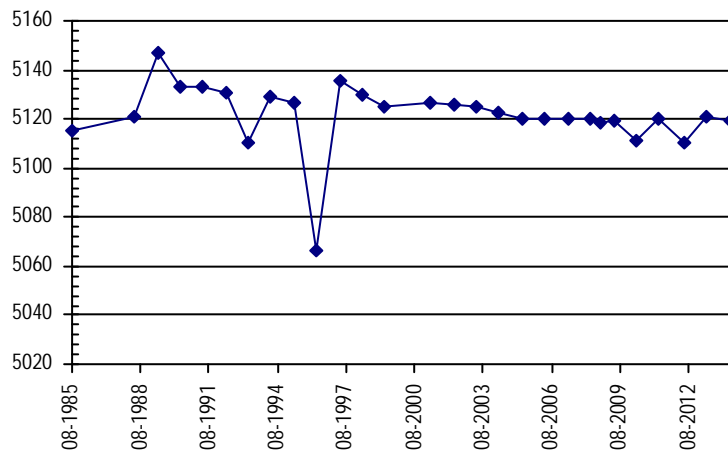
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-038 LAKEWOOD,CITY OF				Owner:
Permit #:	27141 - F		Location #: SC00406914CBB2		USGS Site ID:
Division:	1		Water District:	8	County: JEFFERSON
Location:	Q160 Q40 Q10	Section	Twnshp	Range	PM
	SW NW NW	14	4	S 69 W	S
UTM Coordinates (NAD83):	Northing (UTM y)	4394845.0	Easting (UTM x):	492308.9	
Latitude/Longitude (decimal degrees):	39.703430	-105.089720			
Surface Elevation (ft):	5525	Top Perforated Interval (ft):	440	Base of grout (ft):	345
Well depth (ft):	789	Bottom Perforated Interval (ft):	789		
Aquifer(s):	ARAPAHOE				
					Water Level Change
					1 year: -1.80
					5 year: -0.24
					10 year: -3.74

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/28/2004	402.30	5122.70	-1.90
4/6/2005	404.48	5120.52	-2.18
4/5/2006	404.62	5120.38	-0.14
4/10/2007	405.10	5119.90	-0.48
4/22/2008	404.73	5120.27	0.37
9/24/2008	406.90	5118.10	-2.17
5/29/2009	405.80	5119.20	1.10
4/26/2010	413.97	5111.03	-8.17
4/14/2011	404.86	5120.14	9.11
5/17/2012	414.89	5110.11	-10.03
5/17/2013	404.24	5120.76	10.65
5/22/2014	406.04	5118.96	-1.80

All Historic Measurements



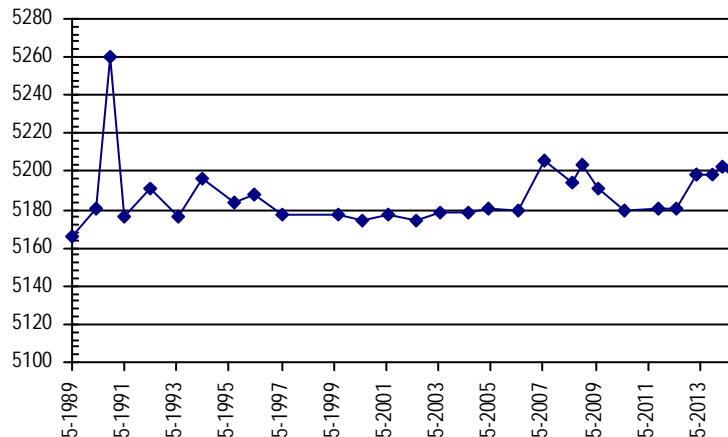
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-201 PV-KA			Owner:	PLEASANT VIEW WATER AND SANITATIO		
Permit #:	117006 - -			Location #:	SC00407001DB1		
Division:	1			Water District:	7		
Location:	Q160	Q40	Q10	Section	Twnship	Range	PM
	SE	NW		1	4	S	70 W S
UTM Coordinates (NAD83):	Northing (UTM y)		4397749.0	Easting (UTM x)		485407.0	
Latitude/Longitude (decimal degrees):	39.729500			-105.170290			
Surface Elevation (ft):	5790	Top Perforated Interval (ft):		928	Base of grout (ft):	520	Water Level Change
Well depth (ft):	950	Bottom Perforated Interval (ft):		760			1 year: 2.92
Aquifer(s):	ARAPAHOE						
							5 year: 10.01
							10 year: 22.32

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
6/11/2004	611.11	5178.89	0.19
4/1/2005	609.66	5180.34	1.45
5/9/2006	610.40	5179.60	-0.74
5/4/2007	584.24	5205.76	26.16
6/4/2008	595.55	5194.45	-11.31
10/28/2008	586.38	5203.62	9.17
6/15/2009	598.80	5191.20	-12.42
6/18/2010	610.85	5179.15	-12.05
9/28/2011	608.94	5181.06	1.91
6/5/2012	609.55	5180.45	-0.61
3/7/2013	591.35	5198.65	18.20
3/15/2013	591.71	5198.29	-0.36
10/15/2013	591.11	5198.89	0.60
3/15/2014	586.99	5203.01	4.12
6/23/2014	588.79	5201.21	-1.80

All Historic Measurements



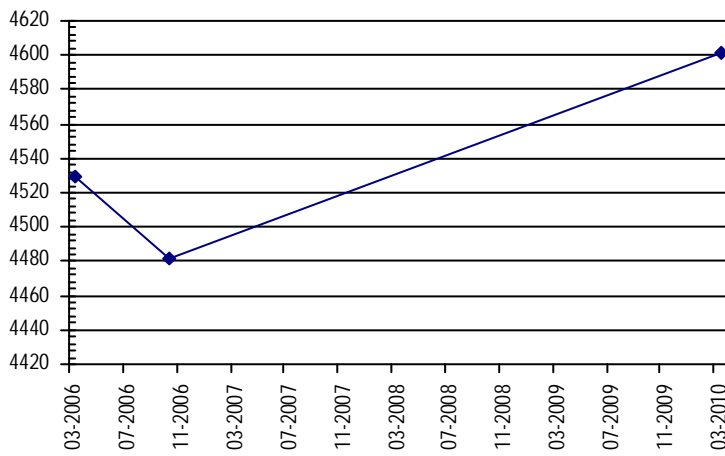
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	A-10	Owner:	EAST CHERRY CREEK VALLEY
Permit #:	55867 - F	Location #:	SC00506602AD
Division:	1	Water District:	2
Location:	Q160 Q40 Q10 Section NE SE 2	Twnshp Range PM 5 S 66 W S	County: ARAPAHOE Distance from section lines: From N/S line: 2400 N From E/W line: 200 W
UTM Coordinates (NAD83):	Northing (UTM y) 4388537.5	Easting (UTM x): 521183.4	
Latitude/Longitude (decimal degrees):	39.646365	-104.753103	
Surface Elevation (ft):	5764.5	Top Perforated Interval (ft):	1204
Well depth (ft):	1630	Bottom Perforated Interval (ft):	1555
Aquifer(s):	ARAPAHOE	Water Level Change	
		1 year:	
		5 year:	
		10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/15/2006	1235.10	4529.40	
10/15/2006	1282.63	4481.87	-47.53
3/15/2010	1163.00	4601.50	119.63

All Historic Measurements



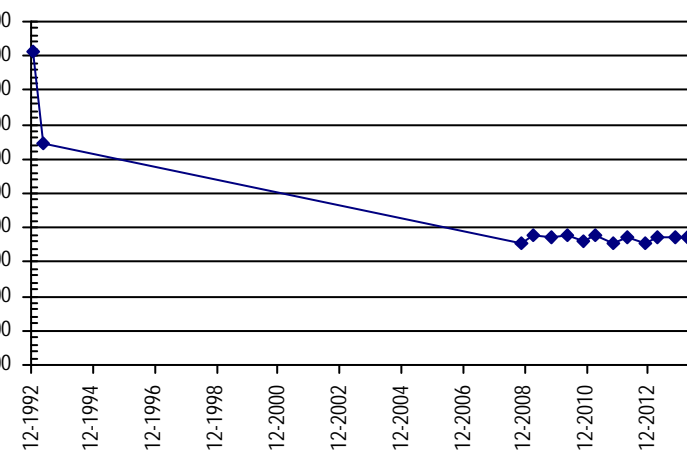
Well Name: DB-153 ECCV A-18

Permit #:	41421 - F	Location #:	SC00506602CC	Owner:	EAST CHERRY CREEK VALLEY WSD
Division:	1	Water District:	2	County:	ARAPAHOE
Location:	Q160 Q40 Q10 Section SW SW 2	Twnshp Range PM 5 S 66 W S	Distance from section lines: From N/S line: 1260 S From E/W line: 1260 W		
UTM Coordinates (NAD83):	Northing (UTM y) 4388038.0	Easting (UTM x): 521501.4			
Latitude/Longitude (decimal degrees):	39.641856	-104.749413			
Surface Elevation (ft):	5706	Top Perforated Interval (ft):	1874	Base of grout (ft):	1860
Well depth (ft):	2069	Bottom Perforated Interval (ft):	2029	Water Level Change	
Aquifer(s):	ARAPAHOE	1 year:			-2.00
		5 year:			-3.00
		10 year:			

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
10/15/2008	1354.00	4352.00	-291.40
3/15/2009	1330.00	4376.00	24.00
10/15/2009	1336.00	4370.00	-6.00
4/15/2010	1328.00	4378.00	8.00
10/15/2010	1345.00	4361.00	-17.00
3/15/2011	1327.00	4379.00	18.00
10/15/2011	1350.00	4356.00	-23.00
3/15/2012	1333.00	4373.00	17.00
10/15/2012	1349.00	4357.00	-16.00
3/15/2013	1331.00	4375.00	18.00
10/1/2013	1334.00	4372.00	-3.00
3/1/2014	1333.00	4373.00	1.00

All Historic Measurements



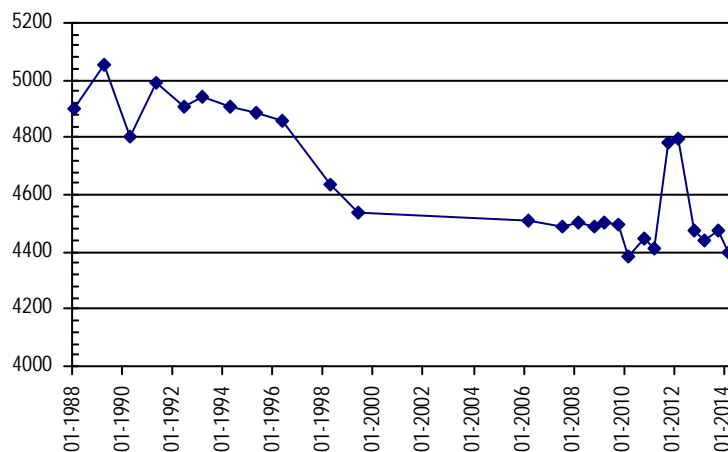
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-149 ECCV A-11			Owner:	EAST CHERRY CREEK VALLEY		
Permit #:	28491 - F -			Location #:	SC00506603ADB		
Division:	1			Water District:	2		
Location:	Q160 Q40 Q10 Section			Twnshp	Range	PM	County: ARAPAHOE
	NE	SE	NW	3	5	S	66 W S Distance from section lines:
UTM Coordinates (NAD83):	Northing (UTM y) 4388763.4			Easting (UTM x):	520822.6		
Latitude/Longitude (decimal degrees):	39.648409				-104.757301		
Surface Elevation (ft):	5711.7	Top Perforated Interval (ft):	1025	Base of grout (ft):	Water Level Change		
Well depth (ft):	1600	Bottom Perforated Interval (ft):	1516		1 year:	-41.00	
Aquifer(s):	ARAPAHOE				5 year:	-107.00	
					10 year:		

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/15/2006	1204.18	4507.52	-31.18
11/15/2006	1224.96		-20.78
7/4/2007	1220.00	4491.70	4.96
3/15/2008	1207.90	4503.80	12.10
10/15/2008	1226.00	4485.70	-18.10
3/15/2009	1207.00	4504.70	19.00
10/15/2009	1214.00	4497.70	-7.00
3/15/2010	1331.00	4380.70	-117.00
10/15/2010	1263.00	4448.70	68.00
3/15/2011	1303.00	4408.70	-40.00
10/15/2011	930.00	4781.70	373.00
3/15/2012	914.00	4797.70	16.00
10/15/2012	1234.00	4477.70	-320.00
3/15/2013	1273.00	4438.70	-39.00
10/1/2013	1240.00	4471.70	33.00
3/1/2014	1314.00	4397.70	-74.00

All Historic Measurements



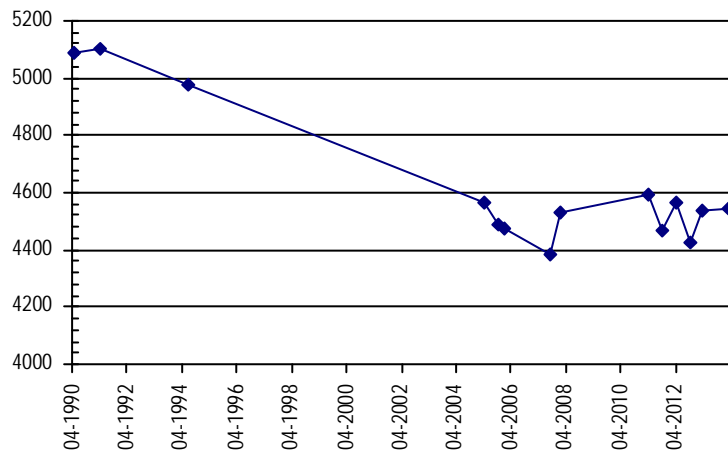
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-110 ACWWA WELL DENMARK			Owner:
Permit #:	44219 - F	-	Location #:	SC00506631CB DWR3
Division:	1	Water District:	8	County: ARAPAHOE
Location:	Q160 Q40 Q10	Section	Twnshp Range PM	Distance from section lines:
	SW NW	31	5 S 66 W S	From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)	4380191.5	Easting (UTM x):	514822.4
Latitude/Longitude (decimal degrees):	39.571301	-104.827431		
Surface Elevation (ft):	5799	Top Perforated Interval (ft):	1200	Base of grout (ft):
Well depth (ft):	1750	Bottom Perforated Interval (ft):	1700	
Aquifer(s):	ARAPAHOE			
				Water Level Change
				1 year: 5.00
				5 year:
				10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/7/2005	1232.90	4566.10	-413.70
10/20/2005	1313.80	4485.20	-80.90
1/6/2006	1325.30	4473.70	-11.50
9/26/2007	1413.10	4385.90	-87.80
1/23/2008	1272.20	4526.80	140.90
4/21/2011	1206.00	4593.00	66.20
10/1/2011	1335.00	4464.00	-129.00
4/15/2012	1231.00	4568.00	104.00
10/1/2012	1373.00	4426.00	-142.00
3/15/2013	1263.00	4536.00	110.00
3/8/2014	1258.00	4541.00	5.00

All Historic Measurements



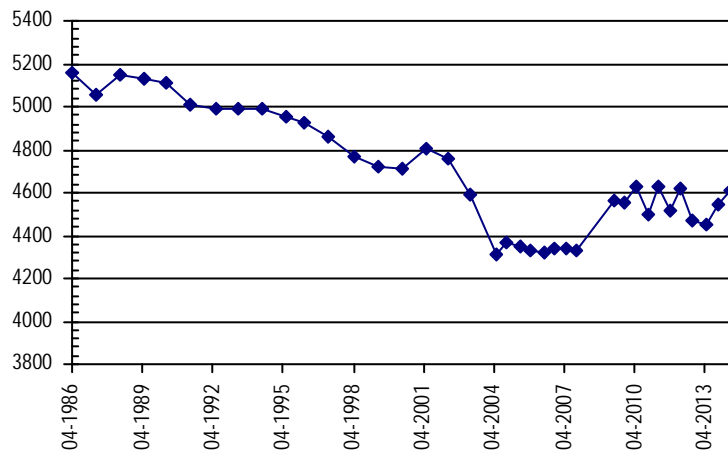
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-178 DEN TECH CNTR, NORTH				Owner:
Permit #:	16582 - F		Location #: SC00506709CDA		USGS Site ID:
Division:	1		Water District:	8	County: DENVER
Location:	Q160	Q40	Q10	Section SW SE NE 9	Twnship Range PM 5 S 67 W S
UTM Coordinates (NAD83):	Northing (UTM y)		4386333.5	Easting (UTM x):	508933.8
Latitude/Longitude (decimal degrees):			39.626720	-104.895905	
Surface Elevation (ft):	5620	Top Perforated Interval (ft):	1020	Base of grout (ft):	950
Well depth (ft):	1499	Bottom Perforated Interval (ft):	1459	Water Level Change	
Aquifer(s):	ARAPAHOE				
				1 year:	158.00
				5 year:	49.00
				10 year:	294.00

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
5/31/2004	1304.00	4316.00	-272.00
10/31/2004	1249.00	4371.00	55.00
5/31/2005	1268.00	4352.00	-19.00
10/31/2005	1286.00	4334.00	-18.00
5/31/2006	1295.00	4325.00	-9.00
10/31/2006	1281.00	4339.00	14.00
5/31/2007	1281.00	4339.00	0.00
10/31/2007	1286.00	4334.00	-5.00
5/31/2009	1059.00	4561.00	227.00
10/31/2009	1071.00	4549.00	-12.00
4/30/2010	993.00	4627.00	78.00
10/31/2010	1121.00	4499.00	-128.00
4/30/2011	995.00	4625.00	126.00
10/31/2011	1107.00	4513.00	-112.00
3/31/2012	1004.00	4616.00	103.00
9/30/2012	1153.00	4467.00	-149.00
4/30/2013	1168.00	4452.00	-15.00
10/31/2013	1076.00	4544.00	92.00
4/30/2014	1010.00	4610.00	66.00

All Historic Measurements



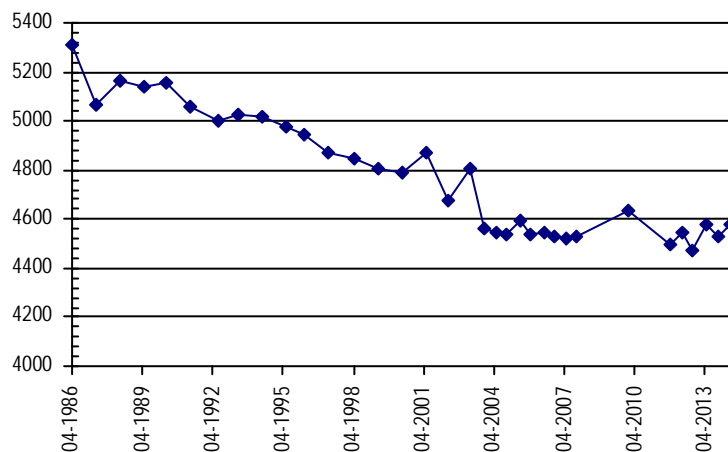
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-178 DEN TECH CNTR, SOUTH				Owner:	GOLDSMITH METRO DISTRICT	
Permit #:	16584 - F - R				Location #:	SC00506716DAD	
Division:	1				Water District:	8	
Location:	Q160 Q40 Q10 Section SE NE SE 16				Twnship Range PM 5 S 67 W S	County: ARAPAHOE Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)		4384922.9		Easting (UTM x):	509728.5	
Latitude/Longitude (decimal degrees):	39.614003				-104.886665		
Surface Elevation (ft):	5675	Top Perforated Interval (ft):	1094	Base of grout (ft):	1055	Water Level Change	
Well depth (ft):	1705	Bottom Perforated Interval (ft):	1629			1 year:	5.00
Aquifer(s):	ARAPAHOE					5 year:	
						10 year:	36.00

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
5/31/2004	1130.00	4545.00	-18.00
10/31/2004	1135.00	4540.00	-5.00
5/31/2005	1084.00	4591.00	51.00
10/31/2005	1139.00	4536.00	-55.00
5/31/2006	1130.00	4545.00	9.00
10/31/2006	1146.00	4529.00	-16.00
5/31/2007	1153.00	4522.00	-7.00
10/31/2007	1146.00	4529.00	7.00
12/28/2009	1039.20	4635.80	106.80
10/31/2011	1180.00	4495.00	-140.80
4/30/2012	1129.00	4546.00	51.00
9/30/2012	1204.00	4471.00	-75.00
4/30/2013	1099.00	4576.00	105.00
10/31/2013	1144.00	4531.00	-45.00
4/30/2014	1094.00	4581.00	50.00

All Historic Measurements



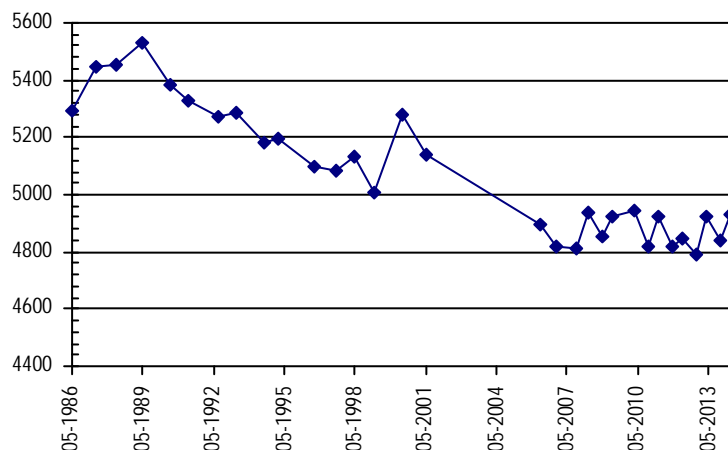
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-150 ECCV WA1-A				Owner:	EAST CHERRY CREEK VALLEY	
Permit #:	17421 - F				Location #:	SC00506720CBA	
Division:	1				Water District:	8	
Location:	Q160 Q40 Q10 Section SW NW NE 20				Twnshp Range PM 5 S 67 W S	County: ARAPAHOE Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)		4383517.4		Easting (UTM x):	506920.8	
Latitude/Longitude (decimal degrees):	39.601366		-104.919389				
Surface Elevation (ft):	5868	Top Perforated Interval (ft):	785	Base of grout (ft):	50	Water Level Change	
Well depth (ft):	1579	Bottom Perforated Interval (ft):	885			1 year:	5.00
Aquifer(s):	ARAPAHOE					5 year:	3.00
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/13/2006	970.50	4897.50	-240.50
11/17/2006	1048.96	4819.04	-78.46
9/17/2007	1054.24	4813.76	-5.28
3/15/2008	929.87	4938.13	124.37
10/15/2008	1012.00	4856.00	-82.13
3/15/2009	943.00	4925.00	69.00
3/15/2010	922.00	4946.00	21.00
10/15/2010	1048.00	4820.00	-126.00
3/15/2011	943.00	4925.00	105.00
10/15/2011	1050.00	4818.00	-107.00
3/15/2012	1021.00	4847.00	29.00
10/15/2012	1080.00	4788.00	-59.00
3/15/2013	945.00	4923.00	135.00
10/1/2013	1031.00	4837.00	-86.00
3/1/2014	940.00	4928.00	91.00

All Historic Measurements



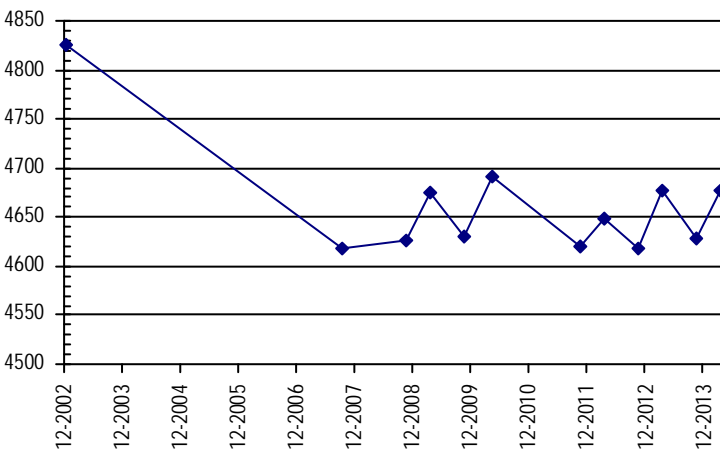
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-158 ECCV WA1-B				Owner:	WILLOWS WATER DISTRICT	
Permit #:	55766 - F				Location #:	SC00506720CC	
Division:	1				Water District:	8	
Location:	Q160 Q40 Q10 Section SW SW 20				Twnshp Range PM 5 S 67 W S	County: ARAPAHOE Distance from section lines: From N/S line: 814 S From E/W line: 157 W	
UTM Coordinates (NAD83):	Northing (UTM y) 4383057.5				Easting (UTM x): 506665.7		
Latitude/Longitude (decimal degrees):	39.597224				-104.922365		
Surface Elevation (ft):	5550	Top Perforated Interval (ft):	910	Base of grout (ft):	850	Water Level Change	
Well depth (ft):	1140	Bottom Perforated Interval (ft):	1080			1 year:	-1.00
Aquifer(s):	ARAPAHOE					5 year:	1.00
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
9/15/2007	931.38	4618.62	-207.38
10/15/2008	923.00	4627.00	8.38
3/15/2009	874.00	4676.00	49.00
10/15/2009	919.00	4631.00	-45.00
4/15/2010	859.00	4691.00	60.00
10/15/2011	929.00	4621.00	-70.00
3/15/2012	902.00	4648.00	27.00
10/15/2012	931.00	4619.00	-29.00
3/15/2013	872.00	4678.00	59.00
10/1/2013	922.00	4628.00	-50.00
3/1/2014	873.00	4677.00	49.00

All Historic Measurements



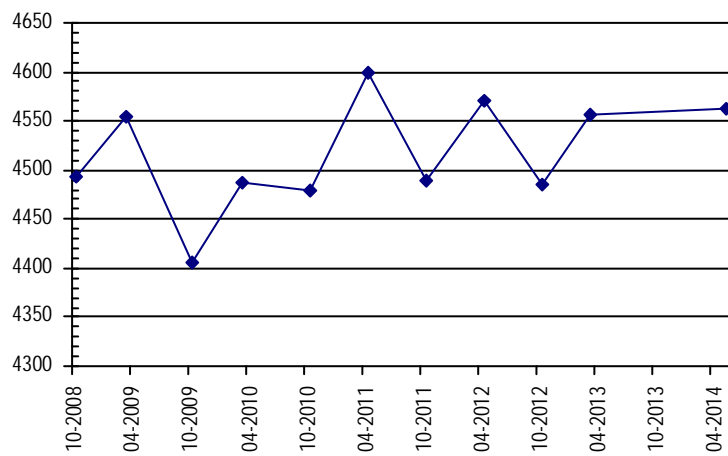
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-107 ACWWA WELL A1			Owner:	ARAPAHOE COUNTY WATER AND SANITA		
Permit #:	48779 - F			Location #:	SC00506723DB		
Division:	1			Water District:	8		
Location:	Q160 Q40 Q10 Section			Twnship	Range	PM	County: ARAPAHOE
	SE	NW	23	5	S	67	W S
UTM Coordinates (NAD83):	Northing (UTM y)			4383371.0	Easting (UTM x): 512444.0		
Latitude/Longitude (decimal degrees):	39.599983			-104.855057			
Surface Elevation (ft):	5640	Top Perforated Interval (ft):	1100	Base of grout (ft):			
Well depth (ft):	1510	Bottom Perforated Interval (ft):	1504				
Aquifer(s):	ARAPAHOE						
					Water Level Change		
					1 year:	6.00	
					5 year:	7.00	
					10 year:		

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/7/2005	1096.60		
10/20/2005	1327.60		-231.00
3/29/2006	1226.00		101.60
10/11/2006	1408.40		-182.40
9/26/2007	1216.70		191.70
1/23/2008	1101.22		115.48
10/20/2008	1147.00	4493.00	-45.78
3/30/2009	1085.00	4555.00	62.00
10/9/2009	1234.00	4406.00	-149.00
3/3/2010	1153.00	4487.00	81.00
10/14/2010	1160.00	4480.00	-7.00
4/21/2011	1041.00	4599.00	119.00
10/1/2011	1150.00	4490.00	-109.00
4/15/2012	1069.00	4571.00	81.00
10/15/2012	1155.00	4485.00	-86.00
3/15/2013	1084.00	4556.00	71.00
5/8/2014	1078.00	4562.00	6.00

All Historic Measurements



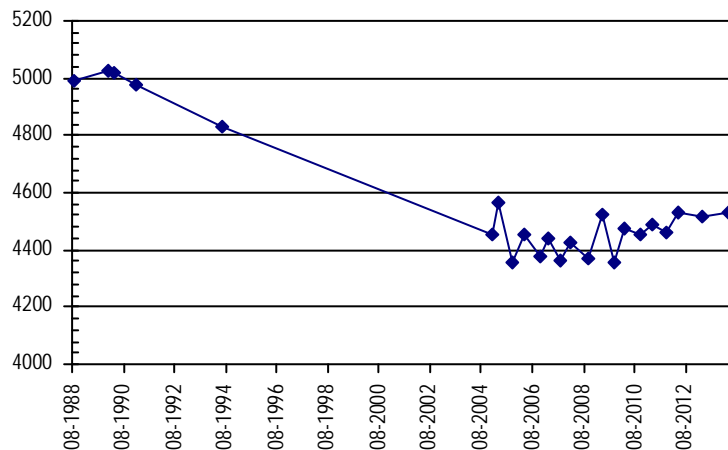
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-109 ACWWA WELL A2				<i>Owner:</i>	
Permit #:	35772 - F				<i>Location #:</i>	SC00506724AD
Division:	1				<i>Water District:</i>	8
Location:	Q160 Q40 Q10 Section NE SE 24				Twnshp Range PM 5 S 67 W S	County: ARAPAHOE Distance from section lines: From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)		4383828.4		Easting (UTM x):	514463.5
Latitude/Longitude (decimal degrees):	39.604074		-104.831528			
Surface Elevation (ft):	5632	Top Perforated Interval (ft):	1150	Base of grout (ft):	Water Level Change	
Well depth (ft):	1495	Bottom Perforated Interval (ft):	1475		1 year:	15.00
Aquifer(s):	ARAPAHOE				5 year:	10.00
					10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
1/20/2005	1181.90	4450.10	-382.90
4/7/2005	1066.40	4565.60	115.50
10/20/2005	1276.80	4355.20	-210.40
4/19/2006	1179.60	4452.40	97.20
11/8/2006	1256.00	4376.00	-76.40
3/14/2007	1193.60	4438.40	62.40
9/12/2007	1269.90	4362.10	-76.30
1/23/2008	1205.20	4426.80	64.70
10/16/2008	1261.00	4371.00	-55.80
4/13/2009	1110.00	4522.00	151.00
10/9/2009	1275.00	4357.00	-165.00
3/3/2010	1159.00	4473.00	116.00
10/29/2010	1177.00	4455.00	-18.00
4/21/2011	1145.00	4487.00	32.00
10/1/2011	1173.00	4459.00	-28.00
4/15/2012	1100.00	4532.00	73.00
3/15/2013	1115.00	4517.00	-15.00
4/21/2014	1100.00	4532.00	15.00

All Historic Measurements



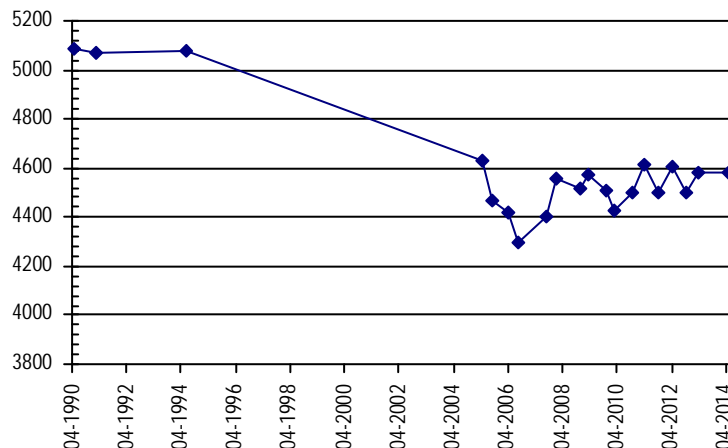
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-108 ACWWA AIRPORT 3			Owner:	
Permit #:	27776 - F			Location #:	SC00506726A DWR2
Division:	1			Water District:	8
Location:	Q160 Q40 Q10 Section NE 26			Twnshp Range PM 5 S 67 W S	County: ARAPAHOE Distance from section lines: From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)		4382415.8	Easting (UTM x):	512643.8
Latitude/Longitude (decimal degrees):	39.591375		-104.852750		
Surface Elevation (ft):	5726	Top Perforated Interval (ft):		Base of grout (ft):	Water Level Change
Well depth (ft):	1685	Bottom Perforated Interval (ft):			1 year: 3.00
Aquifer(s):	ARAPAHOE				5 year: 10.00
					10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/7/2005	1095.60	4630.40	-445.70
9/7/2005	1257.30	4468.70	-161.70
4/19/2006	1310.50	4415.50	-53.20
8/15/2006	1430.60	4295.40	-120.10
8/29/2007	1326.60	4399.40	104.00
1/23/2008	1171.90	4554.10	154.70
11/10/2008	1213.00	4513.00	-41.10
3/30/2009	1151.00	4575.00	62.00
11/24/2009	1215.00	4511.00	-64.00
2/2/2010	1296.00	4430.00	-81.00
10/14/2010	1223.00	4503.00	73.00
4/8/2011	1114.00	4612.00	109.00
10/1/2011	1228.00	4498.00	-114.00
4/15/2012	1118.00	4608.00	110.00
10/15/2012	1223.00	4503.00	-105.00
3/15/2013	1144.00	4582.00	79.00
5/8/2014	1141.00	4585.00	3.00

All Historic Measurements



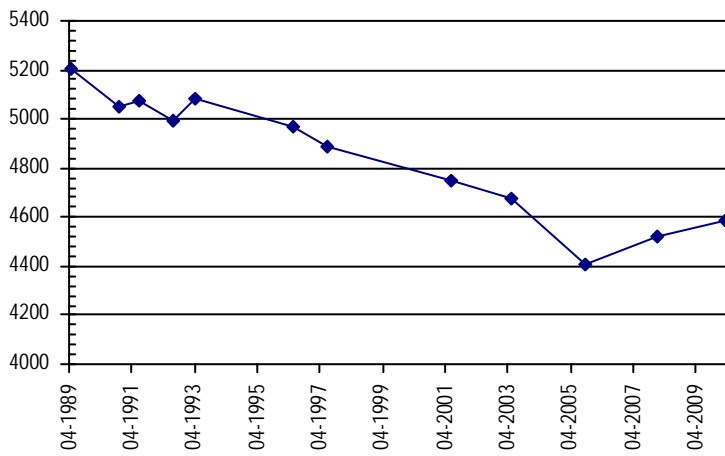
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	INVERNESS #4				Owner:	
Permit #:	16309 - RF -				Location #: SC00506734AA DWR1	USGS Site ID:
Division:	1				Water District: 8	County: ARAPAHOE
Location:	Q160	Q40	Q10	Section NE NE 34	Twnshp 5 S Range 67 W PM S	Distance from section lines: From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y) 4381000.3				Easting (UTM x): 511234.7	
Latitude/Longitude (decimal degrees):					39.578641	-104.869185
Surface Elevation (ft):	5785	Top Perforated Interval (ft):	885	Base of grout (ft):	900	Water Level Change
Well depth (ft):	1824	Bottom Perforated Interval (ft):	1829			1 year:
Aquifer(s):	ARAPAHOE					5 year:
						10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
9/22/2005	1382.00	4403.00	-270.00
1/14/2008	1262.00	4523.00	120.00
3/11/2010	1200.00	4585.00	62.00

All Historic Measurements



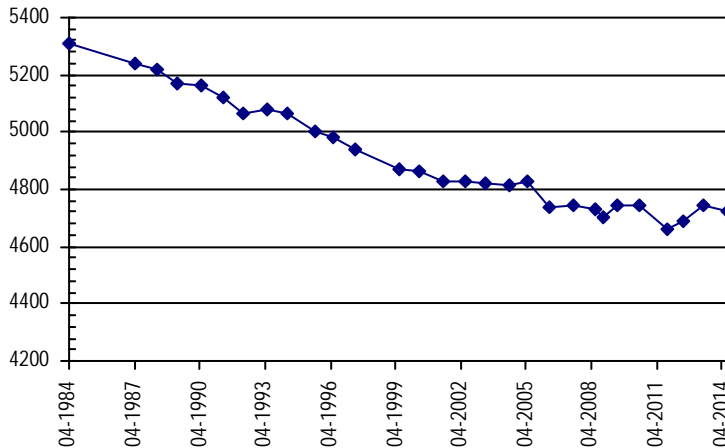
Well Name: **DB-202 LARRICK,L.**

Permit #:	7729 - F -				Location #: SC00506734BDD	Owner:
Division:	1				Water District: 8	USGS Site ID:
Location:	Q160	Q40	Q10	Section NW SE SE 34	Twnshp 5 S Range 67 W PM S	County: ARAPAHOE
UTM Coordinates (NAD83):	Northing (UTM y) 4380491.0				Easting (UTM x): 510533.0	Distance from section lines: From N/S line: From E/W line:
Latitude/Longitude (decimal degrees):					39.574060	-104.877360
Surface Elevation (ft):	5873	Top Perforated Interval (ft):	770	Base of grout (ft):	760	Water Level Change
Well depth (ft):	1620	Bottom Perforated Interval (ft):	1610			1 year: -22.04
Aquifer(s):	ARAPAHOE					5 year: -21.37
						10 year: -89.85

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
6/11/2004	1060.52	4812.48	-6.72
4/1/2005	1044.03	4828.97	16.49
4/18/2006	1133.84	4739.16	-89.81
5/4/2007	1131.71	4741.29	2.13
6/4/2008	1143.70	4729.30	-11.99
10/28/2008	1172.75	4700.25	-29.05
6/15/2009	1129.00	4744.00	43.75
6/18/2010	1129.55	4743.45	-0.55
9/28/2011	1209.69	4663.31	-80.14
6/5/2012	1184.04	4688.96	25.65
5/16/2013	1128.33	4744.67	55.71
6/20/2014	1150.37	4722.63	-22.04

All Historic Measurements



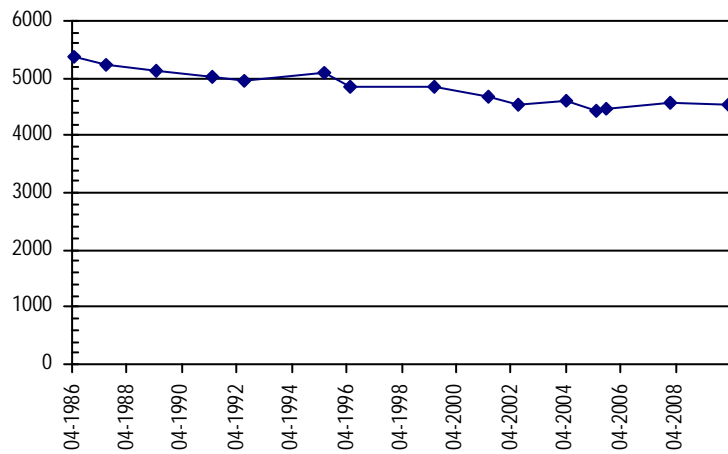
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	INVERNESS #1				Owner:
Permit #:	15810 - F		Location #: SC00506734DA DWR2		USGS Site ID:
Division:	1		Water District:	8	County: ARAPAHOE
Location:	Q160 Q40 Q10	Section	Twnshp	Range	PM
	SE NE	34	5 S	67 W	S
UTM Coordinates (NAD83):	Northing (UTM y)	4380194.3	Easting (UTM x):	511227.1	Distance from section lines:
Latitude/Longitude (decimal degrees):		39.571378		-104.869287	From N/S line: From E/W line:
Surface Elevation (ft):	5810	Top Perforated Interval (ft):	948	Base of grout (ft):	938
Well depth (ft):	1825	Bottom Perforated Interval (ft):	1825	Water Level Change	
Aquifer(s):	ARAPAHOE				1 year:
					5 year:
					10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/9/2004	1195.00	4615.00	68.00
5/16/2005	1370.00	4440.00	-175.00
9/22/2005	1333.00	4477.00	37.00
1/14/2008	1246.00	4564.00	87.00
3/11/2010	1276.00	4534.00	-30.00

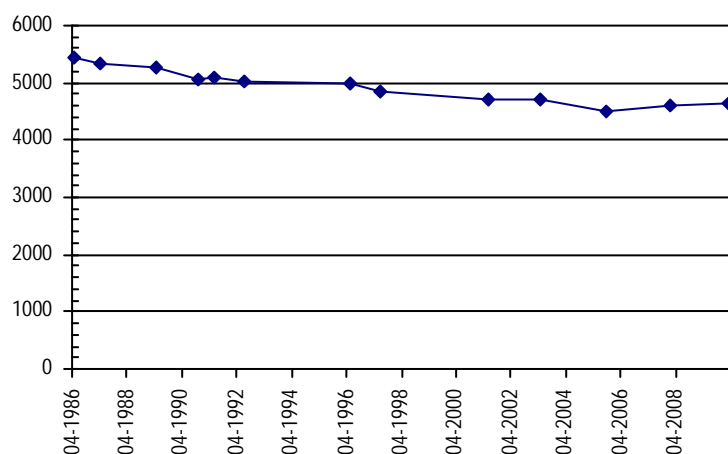
All Historic Measurements



Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
9/22/2005	1297.00	4503.00	-195.00
1/14/2008	1206.00	4594.00	91.00
3/11/2010	1162.00	4638.00	44.00

All Historic Measurements



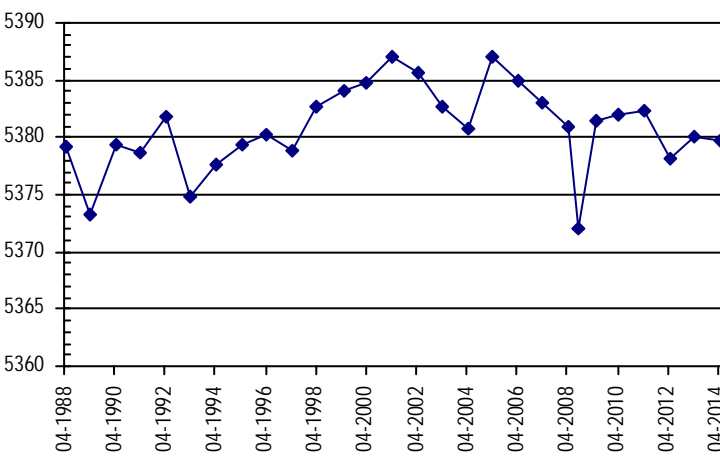
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-043 STEELE, JACK				Owner:	BRANDON ROPP	
Permit #:	34167 - -				Location #:	SC00506911DBB	
Division:	1				Water District:	9	
Location:	Q160 Q40 Q10 Section SE NW NW 11				Twnshp Range PM 5 S 69 W S	County: JEFFERSON Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)		4386746.0		Easting (UTM x):	493016.0	
Latitude/Longitude (decimal degrees):	39.630460				-105.081380		
Surface Elevation (ft):	5540	Top Perforated Interval (ft):	379	Base of grout (ft):	22	Water Level Change	
Well depth (ft):	505	Bottom Perforated Interval (ft):	505			1 year:	-0.47
Aquifer(s):	ARAPAHOE						
						5 year:	-1.74
						10 year:	-1.04

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/27/2004	159.30	5380.70	-1.90
4/7/2005	153.04	5386.96	6.26
4/5/2006	155.10	5384.90	-2.06
4/10/2007	156.89	5383.11	-1.79
4/22/2008	159.00	5381.00	-2.11
9/24/2008	167.92	5372.08	-8.92
5/29/2009	158.60	5381.40	9.32
4/26/2010	158.07	5381.93	0.53
4/14/2011	157.67	5382.33	0.40
5/16/2012	161.83	5378.17	-4.16
4/11/2013	159.87	5380.13	1.96
5/22/2014	160.34	5379.66	-0.47

All Historic Measurements



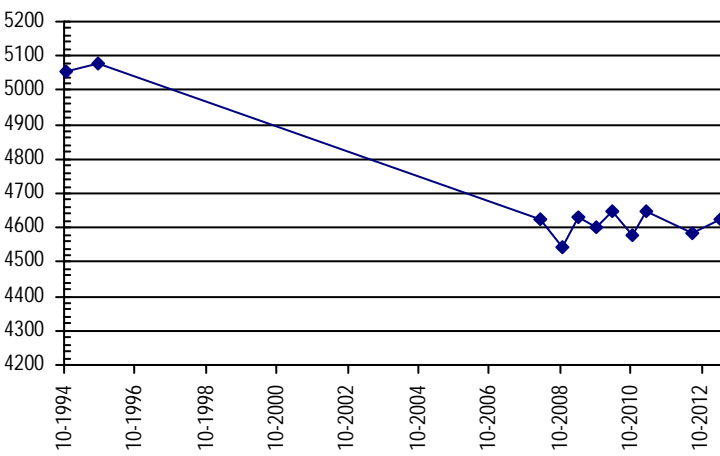
Measurements from last 10 years

Well Name:	A-3 ARAPAHOE		
Permit #:	43616 - F	Location #:	SC00606530CC
Owner:	BLACKSTONE GOLF COURSE		
USGS Site ID:			
Division:	1	Water District:	8
Location:	Q160 Q40 Q10 Section SW SW 30	Twnshp Range PM 6 S 65 W S	County: DOUGLAS Distance from section lines: From N/S line: 350 S From E/W line: 970 W
UTM Coordinates (NAD83):	Northing (UTM y)	4371638.0	Easting (UTM x): 524513.0
Latitude/Longitude (decimal degrees):	39.494005	-104.714920	
Surface Elevation (ft):	6260	Top Perforated Interval (ft):	1690
Well depth (ft):	2094	Bottom Perforated Interval (ft):	2054
Aquifer(s):	ARAPAHOE		
		Water Level Change	
		1 year:	36.00
		5 year:	-2.16
		10 year:	

Measurements from last 10 years

3/31/2008	1635.84	4624.16	-453.54
10/15/2008	1716.69	4543.31	-80.85
4/2/2009	1627.00	4633.00	89.69
10/16/2009	1660.00	4600.00	-33.00
3/30/2010	1614.00	4646.00	46.00
10/31/2010	1682.00	4578.00	-68.00
3/21/2011	1611.00	4649.00	71.00
6/6/2012	1674.00	4586.00	-63.00
4/25/2013	1638.00	4622.00	36.00

All Historic Measurements



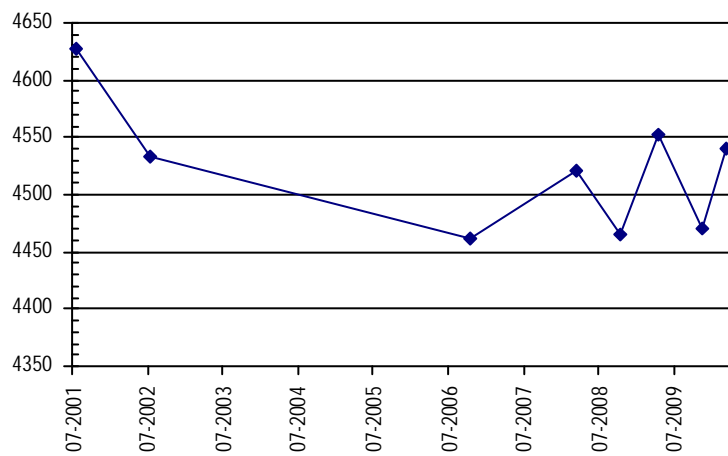
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	D4A	Owner:	COTTONWOOD WSD			
Permit #:	55267 - F	Location #:	SC00606603CD			
Division:	1	Water District:	8			
Location:	Q160 Q40 Q10 Section SW SE 3	Twnship Range PM 6 S 66 W S	County: DOUGLAS Distance from section lines: From N/S line: 850 S From E/W line: 2530 W			
UTM Coordinates (NAD83):	Northing (UTM y) 4378257.0	Easting (UTM x): 520147.8				
Latitude/Longitude (decimal degrees):	39.553759	-104.765485				
Surface Elevation (ft):	5870	Top Perforated Interval (ft):	1325	Base of grout (ft):	1235	Water Level Change
Well depth (ft):	1800	Bottom Perforated Interval (ft):	1690	1 year:		
Aquifer(s):	ARAPAHOE	5 year:				
		10 year:				

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
10/27/2006	1409.00	4461.00	-72.00
3/12/2008	1349.00	4521.00	60.00
10/31/2008	1405.00	4465.00	-56.00
4/20/2009	1317.00	4553.00	88.00
11/24/2009	1399.00	4471.00	-82.00
3/3/2010	1330.00	4540.00	69.00

All Historic Measurements



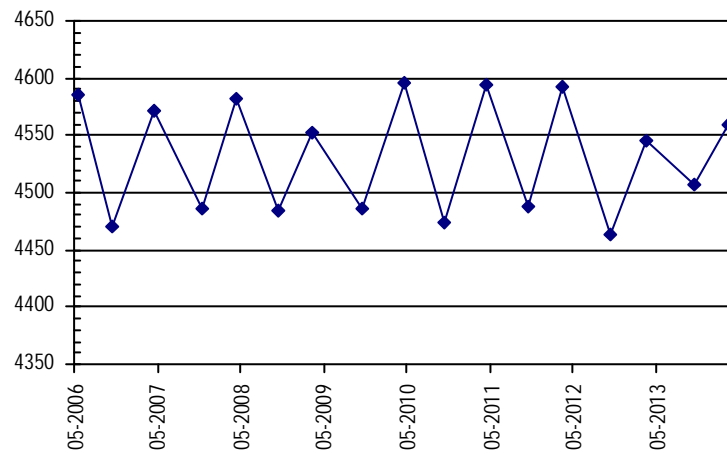
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-183 STONEGATE KA-20				Owner:	STONEGATE VILLAGE METROPOLITAN DI		
Permit #:	63022 - F		-	Location #:	SC00606605BB		USGS Site ID:	
Division:	1			Water District:	8		County:	DOUGLAS
Location:	Q160	Q40	Q10	Section	Twnshp	Range	PM	Distance from section lines:
	NW	NW		5	6	S	66 W S	From N/S line: 370 N From E/W line: 1200 W
UTM Coordinates (NAD83): Northing (UTM y)			4379481.0		Easting (UTM x): 516501.9			
Latitude/Longitude (decimal degrees):				39.564866		-104.807892		
Surface Elevation (ft):	5730	Top Perforated Interval (ft):			Base of grout (ft):		Water Level Change	
Well depth (ft):	1720	Bottom Perforated Interval (ft):					1 year:	13.00
Aquifer(s):	ARAPAHOE							
	5 year: 6.00							
	10 year:							

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
5/26/2006	1144.00	4586.00	
10/31/2006	1260.30	4469.70	-116.30
4/25/2007	1158.00	4572.00	102.30
11/1/2007	1244.00	4486.00	-86.00
4/24/2008	1148.00	4582.00	96.00
10/29/2008	1246.00	4484.00	-98.00
3/25/2009	1177.00	4553.00	69.00
10/14/2009	1244.00	4486.00	-67.00
4/13/2010	1134.00	4596.00	110.00
10/13/2010	1257.00	4473.00	-123.00
4/26/2011	1135.00	4595.00	122.00
10/26/2011	1242.00	4488.00	-107.00
3/31/2012	1138.00	4592.00	104.00
10/10/2012	1267.00	4463.00	-129.00
3/21/2013	1184.00	4546.00	83.00
10/31/2013	1223.00	4507.00	-39.00
3/31/2014	1171.00	4559.00	52.00

All Historic Measurements



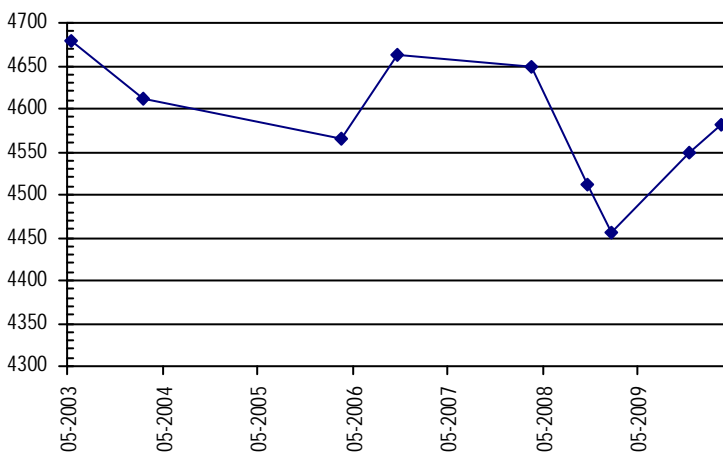
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	D11	Owner:	COTTONWOOD WSD
Permit #:	58414 - F	Location #:	SC00606605CC
Division:	1	Water District:	8
Location:	Q160 Q40 Q10 Section SW SW 5	Twnshp Range PM 6 S 66 W S	County: DOUGLAS Distance from section lines: From N/S line: 900 S From E/W line: 1000 W
UTM Coordinates (NAD83):	Northing (UTM y) 4378256.5	Easting (UTM x): 516440.5	
Latitude/Longitude (decimal degrees):	39.553834	-104.808637	
Surface Elevation (ft):	5830	Top Perforated Interval (ft):	1335
Well depth (ft):	1820	Bottom Perforated Interval (ft):	1720
Aquifer(s):	ARAPAHOE	Water Level Change	
		1 year:	
		5 year:	
		10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
2/2/2004	1219.00	4611.00	-69.00
3/1/2006	1266.00	4564.00	-47.00
10/1/2006	1167.00	4663.00	99.00
3/3/2008	1180.00	4650.00	-13.00
10/27/2008	1319.00	4511.00	-139.00
1/15/2009	1374.65	4455.35	-55.65
11/24/2009	1282.25	4547.75	92.40
3/3/2010	1247.60	4582.40	34.65

All Historic Measurements



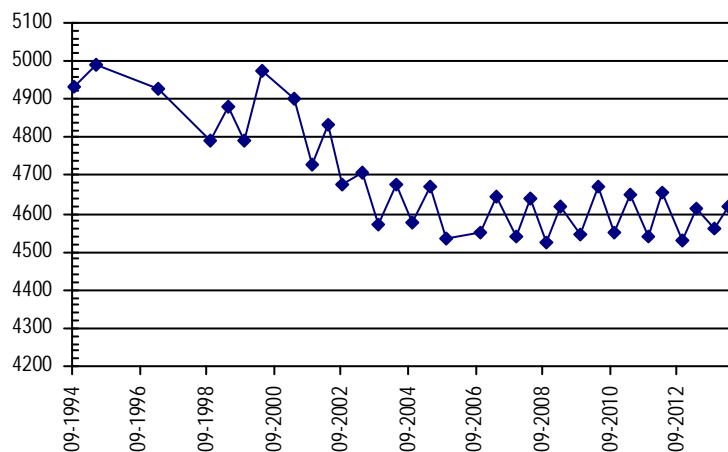
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-186 STONEGATE KA-18			Owner:	STONEGATE VILLAGE METROPOLITAN DI		
Permit #:	57136 - F			Location #:	SC00606617DB DWR2		
Division:	1			Water District:	8		
Location:	Q160	Q40	Q10	Section	Twnshp	Range	PM
	SE	NW		17	6	S	66 W S
UTM Coordinates (NAD83):	Northing (UTM y)		4375349.5	Easting (UTM x)		517153.9	
Latitude/Longitude (decimal degrees):	39.527630			-104.800407			
Surface Elevation (ft):	5900	Top Perforated Interval (ft):			Base of grout (ft):	Water Level Change	
Well depth (ft):	1792	Bottom Perforated Interval (ft):				1 year:	4.00
Aquifer(s):	ARAPAHOE						
						5 year:	1.00
						10 year:	-58.70

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/30/2004	1224.30	4675.70	106.30
10/31/2004	1323.60	4576.40	-99.30
4/30/2005	1226.60	4673.40	97.00
10/31/2005	1365.20	4534.80	-138.60
10/31/2006	1351.40	4548.60	13.80
4/30/2007	1253.00	4647.00	98.40
11/1/2007	1361.00	4539.00	-108.00
4/23/2008	1259.00	4641.00	102.00
10/30/2008	1374.00	4526.00	-115.00
3/25/2009	1284.00	4616.00	90.00
10/11/2009	1357.00	4543.00	-73.00
4/13/2010	1228.00	4672.00	129.00
10/31/2010	1351.00	4549.00	-123.00
4/27/2011	1252.00	4648.00	99.00
10/26/2011	1358.00	4542.00	-106.00
3/31/2012	1246.00	4654.00	112.00
10/16/2012	1372.00	4528.00	-126.00
3/13/2013	1287.00	4613.00	85.00
10/31/2013	1339.00	4561.00	-52.00
3/31/2014	1283.00	4617.00	56.00

All Historic Measurements



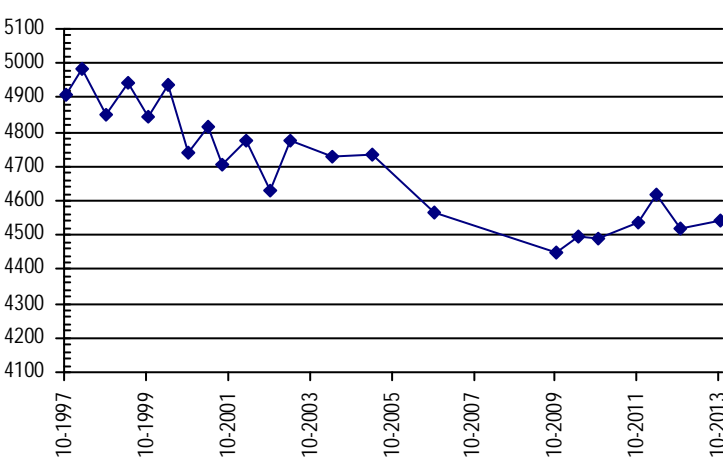
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-184 STONEGATE CA-2R				Owner:	STONEGATE VILLAGE METROPOLITAN DI	
Permit #:	17693 - F - R				Location #:	SC00606617DD	
Division:	1				Water District:	8	County: DOUGLAS
Location:	Q160	Q40	Q10	Section SE	Twnshp SE	Range 17	PM S
							Distance from section lines: From N/S line: 250 S From E/W line: 80 E
UTM Coordinates (NAD83):	Northing (UTM y)	4374822.0	Easting (UTM x)	517745.3			
Latitude/Longitude (decimal degrees):	39.522861		-104.793541				
Surface Elevation (ft):	5901.15	Top Perforated Interval (ft):	1187	Base of grout (ft):	1128	Water Level Change	
Well depth (ft):	1676	Bottom Perforated Interval (ft):	1661			1 year:	28.00
Aquifer(s):	ARAPAHOE					5 year:	
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/15/2004	1171.30	4729.85	-43.90
4/23/2005	1169.00	4732.15	2.30
10/31/2006	1335.30	4565.85	-166.30
10/28/2009	1454.00	4447.15	-118.70
4/11/2010	1406.00	4495.15	48.00
10/28/2010	1409.00	4492.15	-3.00
10/26/2011	1368.00	4533.15	41.00
3/29/2012	1281.00	4620.15	87.00
10/15/2012	1385.00	4516.15	-104.00
10/31/2013	1357.00	4544.15	28.00

All Historic Measurements



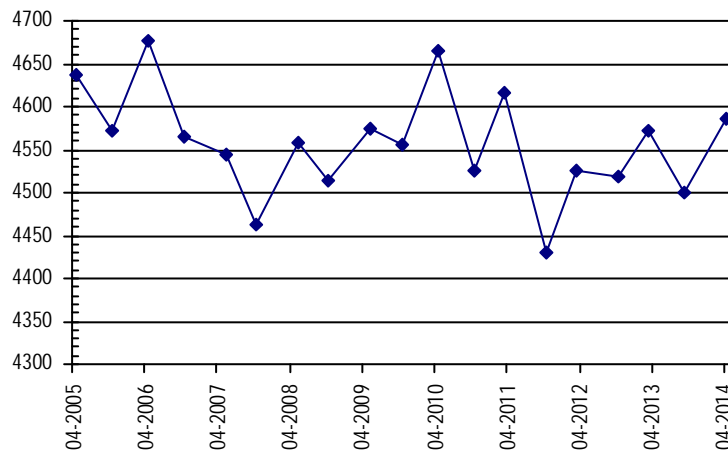
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-170 MERIDIAN HS-A-1				Owner:	MERIDIAN METROPOLITAN DISTRICT	
Permit #:	60992 - F				Location #:	SC00606619AC	
Division:	1				Water District:	8	
Location:	Q160 Q40 Q10 Section NE SW 19				Twnshp Range PM 6 S 66 W S	County: DOUGLAS Distance from section lines: From N/S line: 2400 N From E/W line: 2000 E	
UTM Coordinates (NAD83):	Northing (UTM y)		4373995.5		Easting (UTM x):	515529.4	
Latitude/Longitude (decimal degrees):	39.515457		-104.819342				
Surface Elevation (ft):	6000	Top Perforated Interval (ft):	1495	Base of grout (ft):		Water Level Change	
Well depth (ft):	1951	Bottom Perforated Interval (ft):	1890			1 year:	14.00
Aquifer(s):	ARAPAHOE					5 year:	12.00
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/30/2005	1363.00	4637.00	
10/31/2005	1429.00	4571.00	-66.00
4/30/2006	1323.00	4677.00	106.00
10/31/2006	1434.00	4566.00	-111.00
5/31/2007	1455.00	4545.00	-21.00
10/31/2007	1538.00	4462.00	-83.00
5/31/2008	1441.00	4559.00	97.00
10/31/2008	1485.00	4515.00	-44.00
5/31/2009	1425.00	4575.00	60.00
10/31/2009	1445.00	4555.00	-20.00
4/30/2010	1335.00	4665.00	110.00
10/31/2010	1475.00	4525.00	-140.00
3/31/2011	1383.00	4617.00	92.00
10/31/2011	1570.00	4430.00	-187.00
3/31/2012	1475.00	4525.00	95.00
10/31/2012	1482.00	4518.00	-7.00
3/31/2013	1427.00	4573.00	55.00
9/30/2013	1501.00	4499.00	-74.00
4/30/2014	1413.00	4587.00	88.00

All Historic Measurements



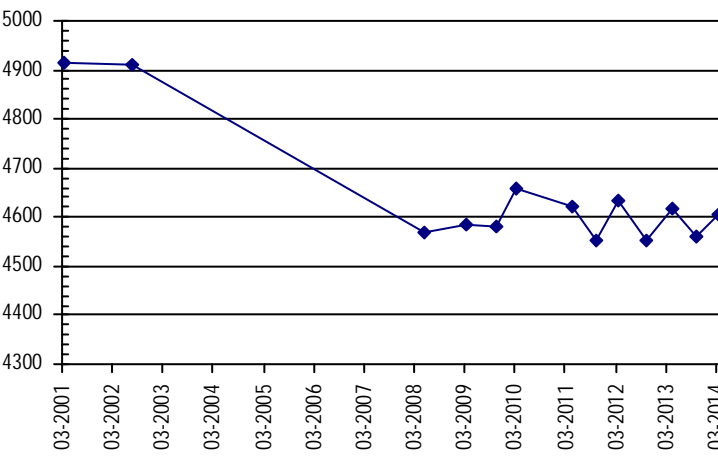
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-175 NEWLIN ARAPAHOE				Owner:	PARKER WATER & SANITATION	
Permit #:	54831 - F				Location #:	SC00606631AD	
Division:	1				Water District:	8	
Location:	Q160 Q40 Q10 Section NE SE 31				Twnshp Range PM 6 S 66 W S	County: DOUGLAS Distance from section lines: From N/S line: 2000 N From E/W line: 300 E	
UTM Coordinates (NAD83):	Northing (UTM y)		4370879.0		Easting (UTM x):	516059.8	
Latitude/Longitude (decimal degrees):	39.487366				-104.813246		
Surface Elevation (ft):	6200	Top Perforated Interval (ft):	1623	Base of grout (ft):	1540	Water Level Change	
Well depth (ft):	2078	Bottom Perforated Interval (ft):	2038			1 year:	-13.00
Aquifer(s):	ARAPAHOE					5 year:	18.00
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
5/24/2008	1633.40	4566.60	-344.40
3/13/2009	1614.00	4586.00	19.40
10/31/2009	1619.00	4581.00	-5.00
3/22/2010	1543.00	4657.00	76.00
4/2/2011	1580.00	4620.00	-37.00
10/31/2011	1649.00	4551.00	-69.00
3/31/2012	1566.00	4634.00	83.00
10/31/2012	1647.00	4553.00	-81.00
4/27/2013	1583.00	4617.00	64.00
10/31/2013	1641.00	4559.00	-58.00
3/20/2014	1596.00	4604.00	45.00

All Historic Measurements



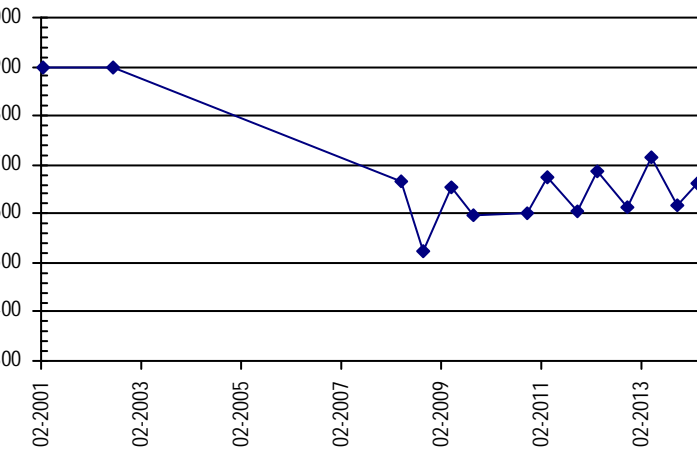
Well Name: **DB-174 REUTER-HESS KA**

Permit #:	54375 - F	-	Location #:	SC00606631DD	Owner:	PARKER WATER & SANITATION	
Division:	1				Water District:	8	
Location:	Q160 Q40 Q10 Section SE SE 31				Twnshp Range PM 6 S 66 W S	County: DOUGLAS Distance from section lines: From N/S line: 400 S From E/W line: 1100 E	
UTM Coordinates (NAD83):	Northing (UTM y)		4369984.5		Easting (UTM x):	515811.3	
Latitude/Longitude (decimal degrees):	39.479310				-104.816157		
Surface Elevation (ft):	6260	Top Perforated Interval (ft):	1695	Base of grout (ft):		Water Level Change	
Well depth (ft):	2133	Bottom Perforated Interval (ft):	2090			1 year:	-53.00
Aquifer(s):	ARAPAHOE					5 year:	6.00
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/26/2008	1592.78	4667.22	-229.78
9/13/2008	1736.00	4524.00	-143.22
4/1/2009	1605.00	4655.00	131.00
9/25/2009	1661.00	4599.00	-56.00
10/28/2010	1657.00	4603.00	4.00
3/16/2011	1584.00	4676.00	73.00
10/31/2011	1653.00	4607.00	-69.00
3/31/2012	1573.00	4687.00	80.00
10/31/2012	1648.00	4612.00	-75.00
4/29/2013	1546.00	4714.00	102.00
10/31/2013	1644.00	4616.00	-98.00
3/26/2014	1599.00	4661.00	45.00

All Historic Measurements



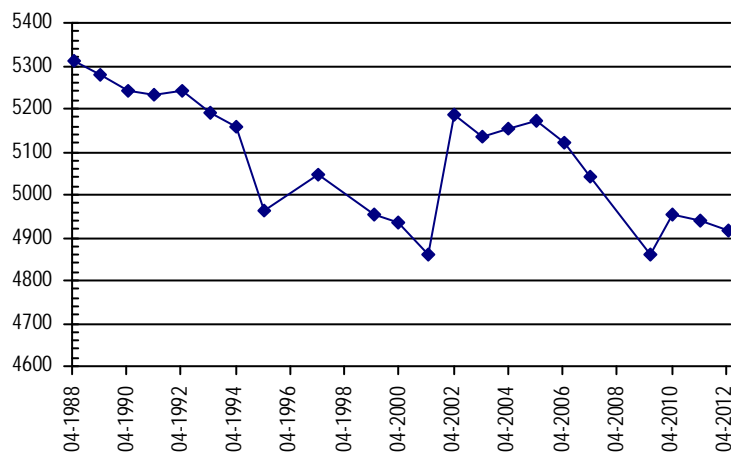
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	STROH RANCH #2				Owner:	PARKER WATER AND SANITATION	
Permit #:	29735 - F				Location #:	SC00606634CAA1	
Division:	1				Water District:	8	
Location:	Q160 Q40 Q10 Section SW NE NE 34				Twnship Range PM 6 S 66 W S	County: DOUGLAS Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)		4370647.0		Easting (UTM x):	520094.0	
Latitude/Longitude (decimal degrees):	39.485190				-104.766340		
Surface Elevation (ft):	5895	Top Perforated Interval (ft):	1272	Base of grout (ft):	1217	Water Level Change	
Well depth (ft):	1754	Bottom Perforated Interval (ft):	1754			1 year:	
Aquifer(s):	ARAPAHOE						
						5 year:	
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/14/2004	741.64	5153.36	18.46
4/14/2005	721.50	5173.50	20.14
4/3/2006	776.20	5118.80	-54.70
4/10/2007	852.45	5042.55	-76.25
9/18/2008			
6/1/2009	1034.94	4860.06	
4/22/2010	940.23	4954.77	94.71
4/11/2011	956.40	4938.60	-16.17
5/16/2012	979.50	4915.50	-23.10

All Historic Measurements



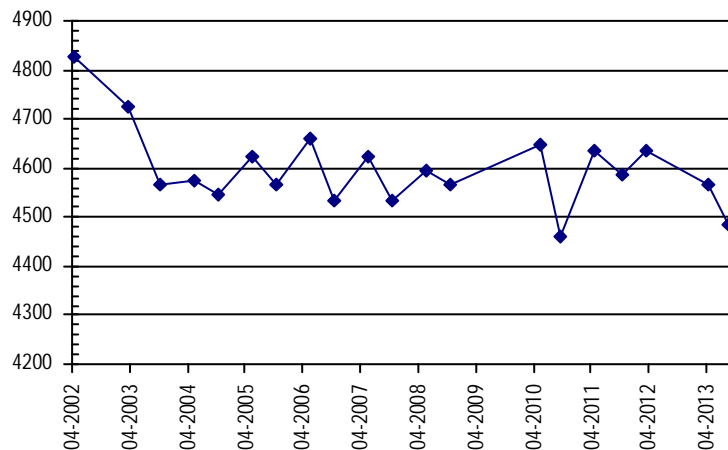
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-166 MERIDIAN A-4 (A-1R)			Owner:	
Permit #:	56744 - F			Location #:	SC00606701CA DWR2
Division:	1			Water District:	8
Location:	Q160 Q40 Q10 Section SW NE 1			Twnshp 6 S 67 W S	Range PM Distance from section lines: From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y) 4378546.8			Easting (UTM x):	513588.5
Latitude/Longitude (decimal degrees):	39.556499			-104.841828	
Surface Elevation (ft):	5835	Top Perforated Interval (ft):	1315	Base of grout (ft):	1285
Well depth (ft):	1780	Bottom Perforated Interval (ft):	1780	Water Level Change	
Aquifer(s):	ARAPAHOE			1 year:	
				5 year:	
				10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
5/31/2004	1259.00	4576.00	9.00
10/31/2004	1289.00	4546.00	-30.00
5/31/2005	1213.00	4622.00	76.00
10/31/2005	1270.00	4565.00	-57.00
5/31/2006	1176.00	4659.00	94.00
10/31/2006	1300.00	4535.00	-124.00
5/31/2007	1213.00	4622.00	87.00
10/31/2007	1301.00	4534.00	-88.00
5/31/2008	1240.00	4595.00	61.00
10/31/2008	1268.00	4567.00	-28.00
5/3/2010	1189.00	4646.00	79.00
9/1/2010	1374.00	4461.00	-185.00
4/11/2011	1200.00	4635.00	174.00
10/31/2011	1249.00	4586.00	-49.00
3/31/2012	1199.00	4636.00	50.00
4/30/2013	1268.00	4567.00	-69.00
8/31/2013	1351.00	4484.00	-83.00
4/30/2014			

All Historic Measurements



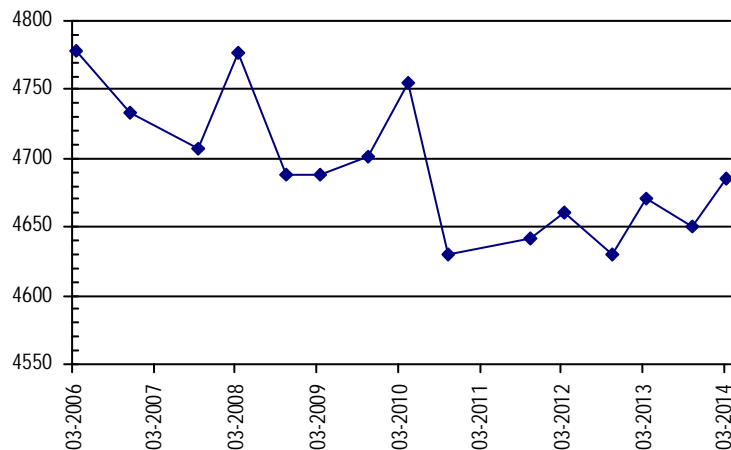
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-154 ECCV WPA-1				Owner:	EAST CHERRY CREEK VALLEY	
Permit #:	17694 - F				Location #:	SC00606707CA	
Division:	1				Water District:	8	
Location:	Q160 Q40 Q10 Section SW NE 7 6 S 67 W S				Twnshp Range PM	County: DOUGLAS Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)		4376902.5		Easting (UTM x):	505590.5	
Latitude/Longitude (decimal degrees):	39.541771				-104.934937		
Surface Elevation (ft):	5898	Top Perforated Interval (ft):	944	Base of grout (ft):	840	Water Level Change	
Well depth (ft):	1644	Bottom Perforated Interval (ft):	1594			1 year:	15.00
Aquifer(s):	ARAPAHOE						
						5 year:	-3.00
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/13/2006	1119.87	4778.13	
11/30/2006	1165.26	4732.74	-45.39
9/22/2007	1191.30	4706.70	-26.04
3/15/2008	1121.83	4776.17	69.47
10/15/2008	1210.00	4688.00	-88.17
3/15/2009	1210.00	4688.00	0.00
10/15/2009	1197.00	4701.00	13.00
4/15/2010	1143.00	4755.00	54.00
10/15/2010	1268.00	4630.00	-125.00
10/15/2011	1257.00	4641.00	11.00
3/15/2012	1238.00	4660.00	19.00
10/15/2012	1268.00	4630.00	-30.00
3/15/2013	1228.00	4670.00	40.00
10/1/2013	1248.00	4650.00	-20.00
3/1/2014	1213.00	4685.00	35.00

All Historic Measurements



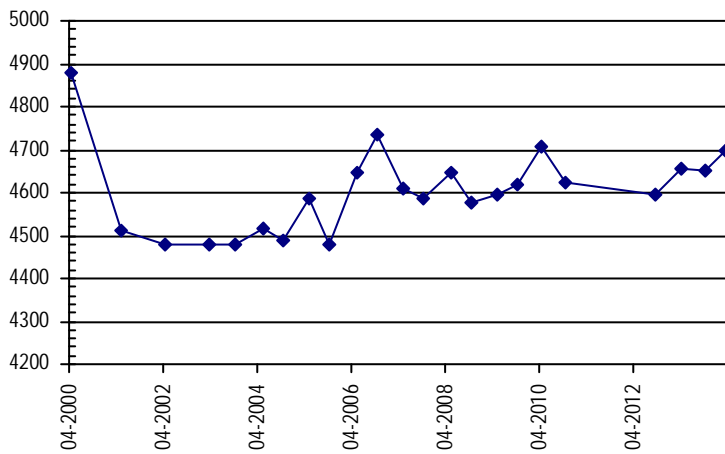
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-167 MERIDIAN A-2R			Owner:			
Permit #:	53202 - F			Location #:	SC00606711BB1		
Division:	1				Water District:	8	
Location:	Q160 Q40 Q10 Section				Twnshp	Range	PM
	NW NW	11		6 S	67 W	S	
UTM Coordinates (NAD83):	Northing (UTM y)		4377711.3		Easting (UTM x):	511575.8	
Latitude/Longitude (decimal degrees):	39.549000			-104.865270			
Surface Elevation (ft):	5915	Top Perforated Interval (ft):	1292	Base of grout (ft):	1262	Water Level Change	
Well depth (ft):	1838	Bottom Perforated Interval (ft):	1797			1 year:	41.00
Aquifer(s):	ARAPAHOE						
						5 year:	104.00
						10 year:	185.00

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
5/31/2004	1401.00	4514.00	35.00
10/31/2004	1425.00	4490.00	-24.00
5/31/2005	1330.00	4585.00	95.00
10/31/2005	1434.00	4481.00	-104.00
5/31/2006	1267.00	4648.00	167.00
10/31/2006	1181.00	4734.00	86.00
5/31/2007	1306.00	4609.00	-125.00
10/31/2007	1331.00	4584.00	-25.00
5/31/2008	1267.00	4648.00	64.00
10/31/2008	1336.00	4579.00	-69.00
5/31/2009	1320.00	4595.00	16.00
10/31/2009	1297.00	4618.00	23.00
4/30/2010	1207.00	4708.00	90.00
10/31/2010	1294.00	4621.00	-87.00
9/30/2012	1320.00	4595.00	-26.00
4/30/2013	1257.00	4658.00	63.00
10/31/2013	1262.00	4653.00	-5.00
3/31/2014	1216.00	4699.00	46.00

All Historic Measurements



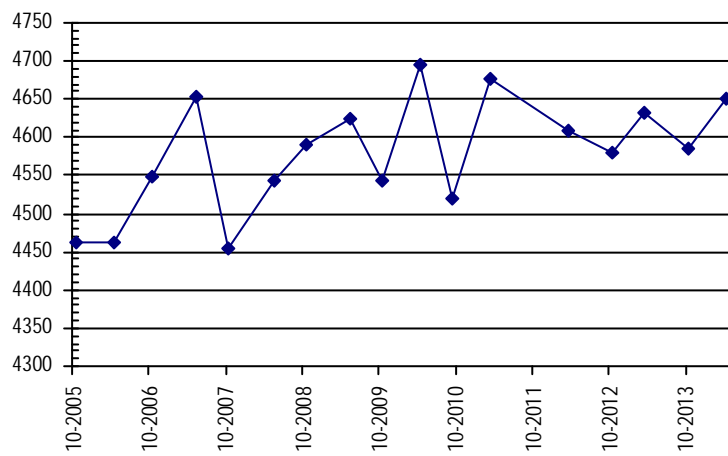
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-169 MERIDIAN A-5				Owner:	MERIDIAN METROPOLITAN DISTRICT	
Permit #:	60993 - F				Location #:	SC00606711DD	
Division:	1				Water District:	8	
Location:	Q160 Q40 Q10 Section SE SE 11				Twnshp Range PM 6 S 67 W S	County: DOUGLAS Distance from section lines: From N/S line: 200 S From E/W line: 780 E	
UTM Coordinates (NAD83):	Northing (UTM y)		4376358.0		Easting (UTM x):	512769.8	
Latitude/Longitude (decimal degrees):	39.536790		-104.851399				
Surface Elevation (ft):	5980	Top Perforated Interval (ft):	1366	Base of grout (ft):		Water Level Change	
Well depth (ft):	1910	Bottom Perforated Interval (ft):	1837			1 year:	18.00
Aquifer(s):	ARAPAHOE					5 year:	25.00
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
10/31/2005	1519.00	4461.00	
4/30/2006	1517.00	4463.00	2.00
10/31/2006	1431.00	4549.00	86.00
5/31/2007	1328.00	4652.00	103.00
10/31/2007	1526.00	4454.00	-198.00
5/31/2008	1436.00	4544.00	90.00
10/31/2008	1390.00	4590.00	46.00
5/31/2009	1355.00	4625.00	35.00
10/31/2009	1436.00	4544.00	-81.00
4/30/2010	1284.00	4696.00	152.00
9/30/2010	1459.00	4521.00	-175.00
3/31/2011	1304.00	4676.00	155.00
3/31/2012	1371.00	4609.00	-67.00
10/31/2012	1399.00	4581.00	-28.00
3/31/2013	1348.00	4632.00	51.00
10/31/2013	1394.00	4586.00	-46.00
4/30/2014	1330.00	4650.00	64.00

All Historic Measurements



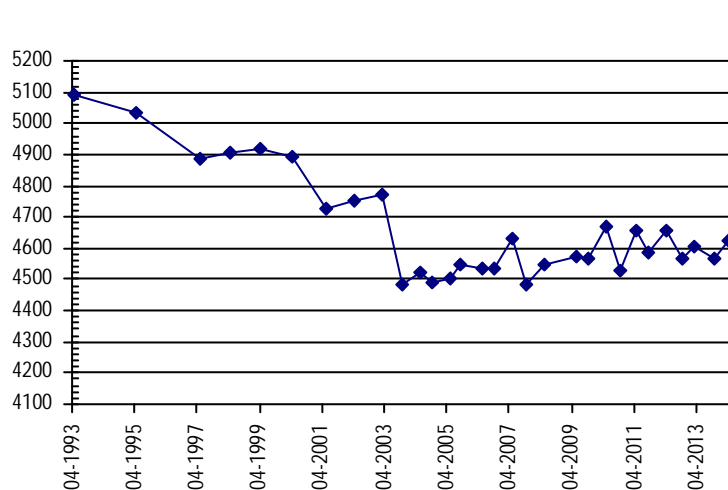
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-168 MERIDIAN A-3			Owner:			
Permit #:	25856 - F			Location #:	SC00606712CB DWR1		
Division:	1				Water District:	8	
Location:	Q160 Q40 Q10 Section				Twnshp	Range	PM
	SW	NW	12	6	S	67	W S
UTM Coordinates (NAD83):	Northing (UTM y)			4376910.3	Easting (UTM x):	513205.2	
Latitude/Longitude (decimal degrees):	39.541759			-104.846322			
Surface Elevation (ft):	5955	Top Perforated Interval (ft):	1251	Base of grout (ft):	1225	Water Level Change	
Well depth (ft):	1748	Bottom Perforated Interval (ft):	1740			1 year:	19.00
Aquifer(s):	ARAPAHOE						
						5 year:	51.00
						10 year:	100.00

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
5/31/2004	1430.00	4525.00	44.00
10/31/2004	1462.00	4493.00	-32.00
5/31/2005	1451.00	4504.00	11.00
9/30/2005	1409.00	4546.00	42.00
5/31/2006	1419.00	4536.00	-10.00
10/31/2006	1423.00	4532.00	-4.00
5/31/2007	1322.00	4633.00	101.00
10/31/2007	1469.00	4486.00	-147.00
5/31/2008	1409.00	4546.00	60.00
5/31/2009	1381.00	4574.00	28.00
10/13/2009	1390.00	4565.00	-9.00
5/3/2010	1284.00	4671.00	106.00
10/18/2010	1424.00	4531.00	-140.00
4/13/2011	1299.00	4656.00	125.00
9/30/2011	1367.00	4588.00	-68.00
4/30/2012	1298.00	4657.00	69.00
10/31/2012	1390.00	4565.00	-92.00
3/31/2013	1349.00	4606.00	41.00
10/31/2013	1390.00	4565.00	-41.00
4/30/2014	1330.00	4625.00	60.00

All Historic Measurements



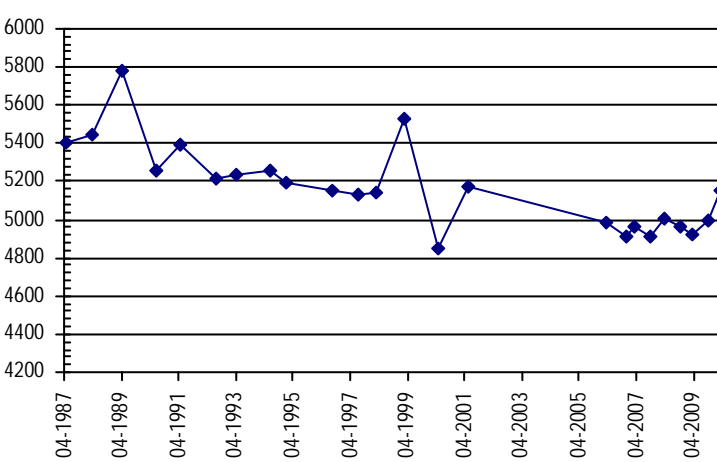
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	WPA-6	Owner:	EAST CHERRY CREEK VALLEY	
Permit #:	22187 - F	Location #:	SC00606717DC	
Division:	1	Water District:	8	
Location:	Q160 Q40 Q10 Section SE SW 17	Twnshp Range PM 6 S 67 W S	County: DOUGLAS Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y) 4374890.3	Easting (UTM x): 507613.7		
Latitude/Longitude (decimal degrees):	39.523626	-104.911417		
Surface Elevation (ft):	6110	Top Perforated Interval (ft):	1102	Water Level Change
Well depth (ft):	1800	Bottom Perforated Interval (ft):	1672	1 year:
Aquifer(s):	ARAPAHOE		5 year:	
			10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/15/2006	1125.45	4984.55	-190.45
11/15/2006	1198.60	4911.40	-73.15
3/15/2007	1142.53	4967.47	56.07
9/17/2007	1198.28	4911.72	-55.75
3/15/2008	1106.12	5003.88	92.16
10/15/2008	1150.00	4960.00	-43.88
3/15/2009	1186.00	4924.00	-36.00
10/15/2009	1113.00	4997.00	73.00
3/15/2010	957.00	5153.00	156.00

All Historic Measurements



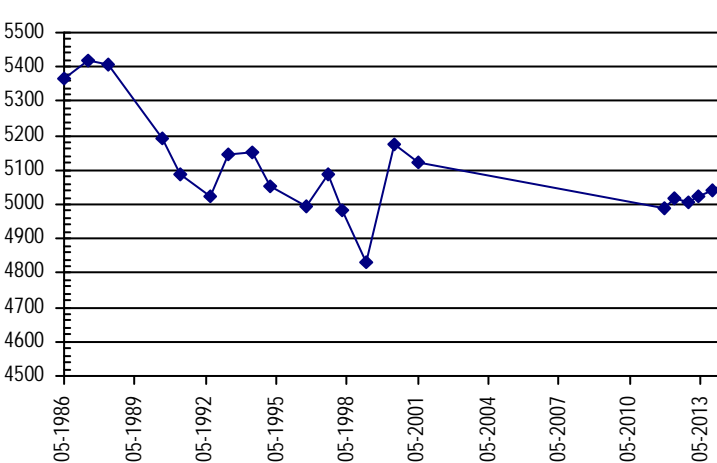
Well Name: DB-157 ECCV WPA-8

Permit #:	22189 - F	Location #:	SC00606720CCC	Owner:	
Division:	1	Water District:	8	County: DOUGLAS	
Location:	Q160 Q40 Q10 Section SW SW SW 20	Twnshp Range PM 6 S 67 W S	Distance from section lines: From N/S line: From E/W line:		
UTM Coordinates (NAD83):	Northing (UTM y) 4373184.2	Easting (UTM x): 506685.0			
Latitude/Longitude (decimal degrees):	39.508261	-104.922239			
Surface Elevation (ft):	6110	Top Perforated Interval (ft):	1160	Water Level Change	
Well depth (ft):	1800	Bottom Perforated Interval (ft):	1792	1 year:	23.00
Aquifer(s):	ARAPAHOE			5 year:	
				10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
10/15/2011	1119.40	4990.60	-131.40
3/15/2012	1091.00	5019.00	28.40
10/15/2012	1106.00	5004.00	-15.00
3/15/2013	1087.00	5023.00	19.00
10/1/2013	1067.00	5043.00	20.00
3/1/2014	1064.00	5046.00	3.00

All Historic Measurements



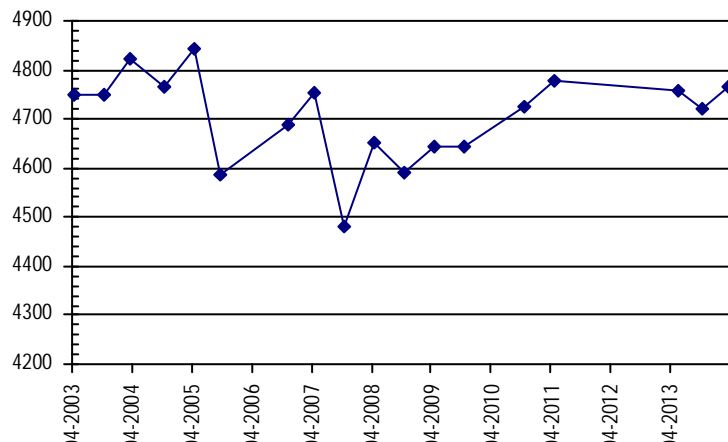
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-125 CPNMD A-6			Owner:	CASTLE PINES NORTH METRO DISTRICT					
Permit #:	56664 - F			Location #:	SC00606732AC DWR1					
Division:	1			Water District:	8					
Location:	Q160	Q40	Q10	Section	Twnshp	Range	PM			
	NE	SW		32	6	S	67	W	S	Distance from section lines:
UTM Coordinates (NAD83):	Northing (UTM y)			4370945.0	Easting (UTM x)			507557.3		
Latitude/Longitude (decimal degrees):	39.488075				-104.912117					
Surface Elevation (ft):	6440	Top Perforated Interval (ft):			1694	Base of grout (ft):	1633	Water Level Change		
Well depth (ft):	2220	Bottom Perforated Interval (ft):			2142			1 year: 5.49		
Aquifer(s):	ARAPAHOE							5 year: 118.43		
								10 year: -57.92		

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/31/2004	1618.08	4821.92	71.35
10/30/2004	1674.91	4765.09	-56.83
4/7/2005	1595.44	4844.56	79.47
9/7/2005	1851.85	4588.15	-256.41
11/29/2006	1751.45	4688.55	100.40
4/30/2007	1688.02	4751.98	63.43
10/31/2007	1960.06	4479.94	-272.04
4/26/2008	1786.95	4653.05	173.11
10/30/2008	1848.54	4591.46	-61.59
4/30/2009	1794.43	4645.57	54.11
10/30/2009	1794.43	4645.57	0.00
10/30/2010	1716.70	4723.30	77.73
4/30/2011	1662.39	4777.61	54.31
5/1/2013	1681.49	4758.51	-19.10
10/1/2013	1718.00	4722.00	-36.51
3/1/2014	1676.00	4764.00	42.00

All Historic Measurements



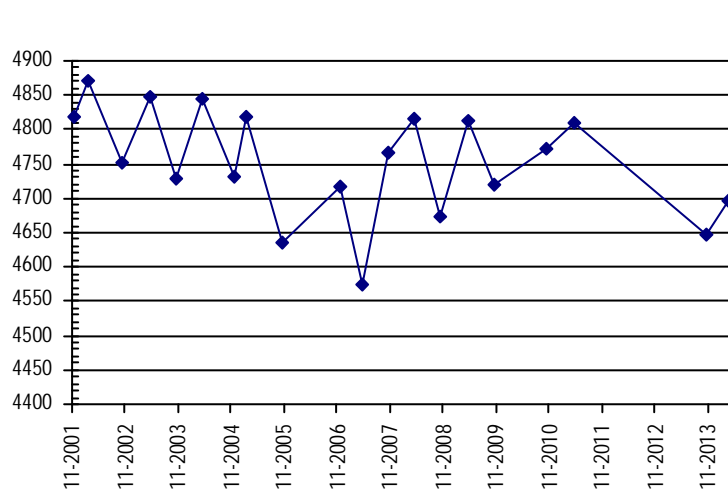
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-126 CPNMD A-7			Owner:	CASTLE PINES NORTH METRO DISTRICT								
Permit #:	54854 - F			Location #:	SC00606733DC DWR1								
Division:	1			Water District:	8								
Location:	Q160	Q40	Q10	Section	Twnshp	Range	PM						
	SE	SW		33	6	S	67	W	S	Distance from section lines:			
UTM Coordinates (NAD83):	Northing (UTM y)			4369873.5	Easting (UTM x)			509159.6					
Latitude/Longitude (decimal degrees):	39.478409				-104.893501								
Surface Elevation (ft):	6314.8	Top Perforated Interval (ft):		1500	Base of grout (ft):		1484	Water Level Change					
Well depth (ft):	2125	Bottom Perforated Interval (ft):		2050				1 year:					
Aquifer(s):	ARAPAHOE							5 year: -114.77					
								10 year: -148.06					

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/27/2004	1468.94	4845.86	117.76
11/1/2004	1584.32	4730.48	-115.38
2/25/2005	1496.23	4818.57	88.09
10/30/2005	1678.80	4636.00	-182.57
11/27/2006	1598.45	4716.35	80.35
4/30/2007	1740.94	4573.86	-142.49
10/31/2007	1549.47	4765.33	191.47
4/26/2008	1498.81	4815.99	50.66
10/30/2008	1642.91	4671.89	-144.10
4/30/2009	1502.23	4812.57	140.68
10/30/2009	1596.19	4718.61	-93.96
10/30/2010	1542.49	4772.31	53.70
4/30/2011	1503.94	4810.86	38.55
10/1/2013	1669.00	4645.80	-165.06
3/1/2014	1617.00	4697.80	52.00

All Historic Measurements



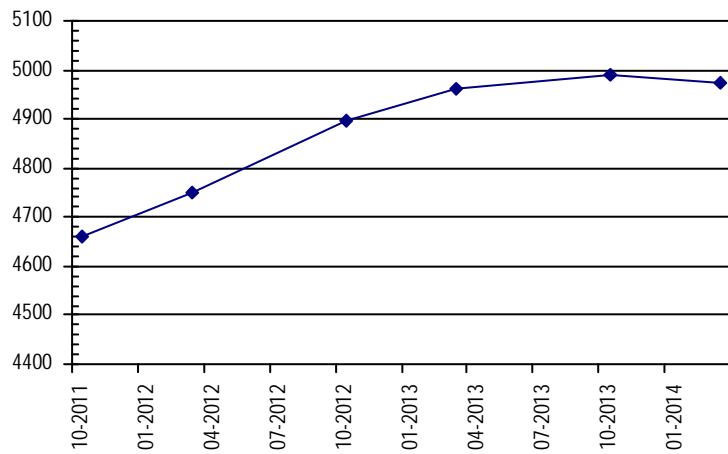
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-156 WILLOWS PA-3				Owner:		
Permit #:	21905 - F				Location #:	SC00606801CAA	
Division:	1				Water District:	8	
Location:	Q160 Q40 Q10 Section SW NE NE 1				Twnshp Range PM 6 68 W S	County: DOUGLAS Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)		4378628.3		Easting (UTM x):	504077.3	
Latitude/Longitude (decimal degrees):	39.557332				-104.952539		
Surface Elevation (ft):	5855	Top Perforated Interval (ft):	866	Base of grout (ft):	840	Water Level Change	
Well depth (ft):	1624	Bottom Perforated Interval (ft):	1484			1 year:	13.00
Aquifer(s):	ARAPAHOE					5 year:	
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
10/15/2011	1193.00	4662.00	
3/15/2012	1104.00	4751.00	89.00
10/15/2012	959.00	4896.00	145.00
3/15/2013	893.00	4962.00	66.00
10/1/2013	866.00	4989.00	27.00
3/1/2014	880.00	4975.00	-14.00

All Historic Measurements



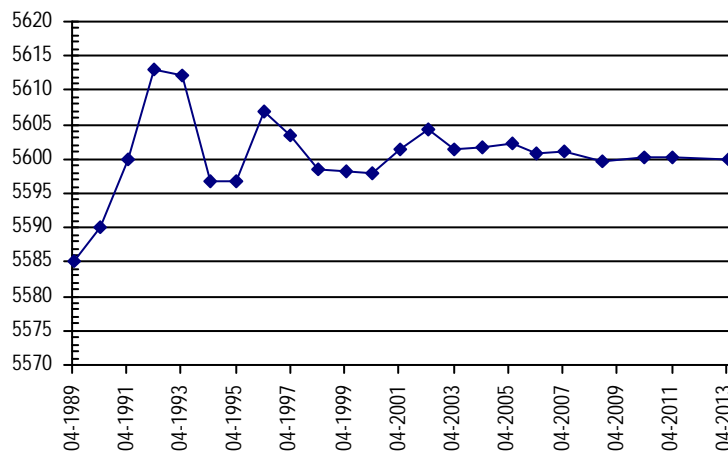
Well Name: **DB-051 NAGEL, DAVID**

Permit #:	6501 -	-	Location #:	SC00706009DBC	Owner:	USGS Site ID:	
Division:	1				Water District:	1	
Location:	Q160 Q40 Q10 Section SE NW SW 9				Twnshp Range PM 7 S 60 W S	County: ELBERT Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)		4367318.0		Easting (UTM x):	576351.0	
Latitude/Longitude (decimal degrees):	39.452043				-104.112597		
Surface Elevation (ft):	5700	Top Perforated Interval (ft):	130	Base of grout (ft):		Water Level Change	
Well depth (ft):	160	Bottom Perforated Interval (ft):	160			1 year:	
Aquifer(s):	ARAPAHOE					5 year:	
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/17/2004	98.40	5601.60	0.20
5/3/2005	97.74	5602.26	0.66
4/21/2006	99.05	5600.95	-1.31
4/9/2007	98.99	5601.01	0.06
4/29/2008			
9/23/2008	100.42	5599.58	
4/28/2010	99.76	5600.24	0.66
4/11/2011	99.80	5600.20	-0.04
5/7/2013	100.15	5599.85	-0.35
5/30/2014			

All Historic Measurements



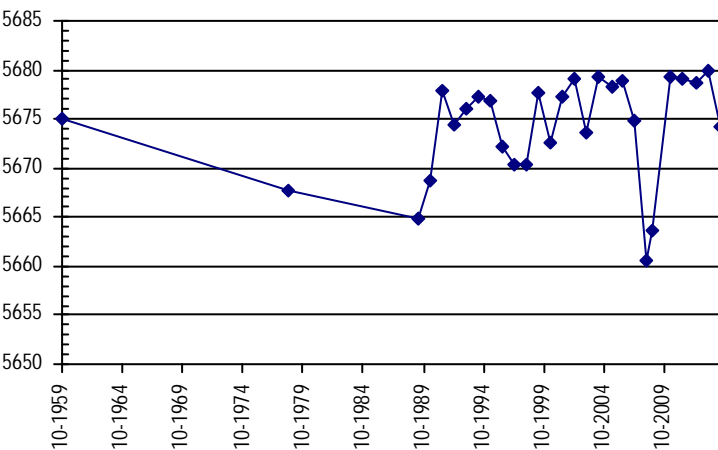
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-053 DEWINDT, JOHN				Owner:
Permit #:	4840 -	-	Location #:	SC00706029ABC	USGS Site ID:
Division:	1	Water District:	1	County:	ELBERT
Location:	Q160 Q40 Q10 Section NE NW SW 29	Twnshp 7 S	Range 60 W	PM S	Distance from section lines: From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y) 4363228.0	Easting (UTM x): 574854.0			
Latitude/Longitude (decimal degrees):	39.415325		-104.130453		
Surface Elevation (ft):	5880	Top Perforated Interval (ft):	460	Base of grout (ft):	400
Well depth (ft):	486	Bottom Perforated Interval (ft):	486	Water Level Change	
Aquifer(s):	ARAPAHOE			1 year:	-5.61
				5 year:	
				10 year:	-5.00

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/17/2004	200.70	5679.30	5.60
5/3/2005	201.75	5678.25	-1.05
4/21/2006	201.08	5678.92	0.67
4/9/2007	205.15	5674.85	-4.07
4/29/2008	219.39	5660.61	-14.24
9/23/2008	216.45	5663.55	2.94
4/28/2010	200.63	5679.37	15.82
4/12/2011	200.90	5679.10	-0.27
5/8/2012	201.25	5678.75	-0.35
5/7/2013	200.09	5679.91	1.16
5/30/2014	205.70	5674.30	-5.61

All Historic Measurements



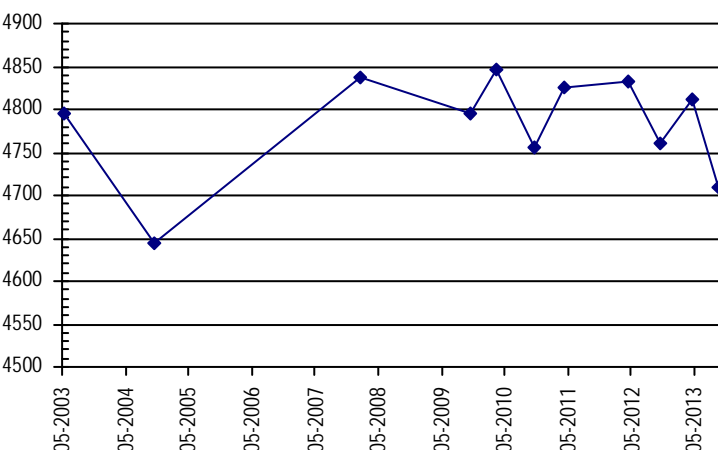
Well Name: **DB-102 STROH RANCH KA** **Owner:** PARKER WATER & SANITATION

Permit #:	58468 - F	-	Location #:	SC00706604BA	USGS Site ID:
Division:	1	Water District:	8	County:	DOUGLAS
Location:	Q160 Q40 Q10 Section NW NE 4	Twnshp 7 S	Range 66 W	PM S	Distance from section lines: From N/S line: 1310 N From E/W line: 1550 W
UTM Coordinates (NAD83):	Northing (UTM y) 4369479.5	Easting (UTM x): 518224.3			
Latitude/Longitude (decimal degrees):	39.474712		-104.788115		
Surface Elevation (ft):	6110	Top Perforated Interval (ft):	1492	Base of grout (ft):	1430
Well depth (ft):	1953	Bottom Perforated Interval (ft):	1912	Water Level Change	
Aquifer(s):	ARAPAHOE			1 year:	-51.00
				5 year:	
				10 year:	-86.00

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
10/12/2004	1466.00	4644.00	-151.00
1/12/2008	1273.95	4836.05	192.05
10/31/2009	1314.00	4796.00	-40.05
3/15/2010	1263.00	4847.00	51.00
10/30/2010	1354.00	4756.00	-91.00
4/12/2011	1285.00	4825.00	69.00
4/6/2012	1277.00	4833.00	8.00
10/31/2012	1350.00	4760.00	-73.00
4/12/2013	1299.00	4811.00	51.00
9/4/2013	1401.00	4709.00	-102.00

All Historic Measurements



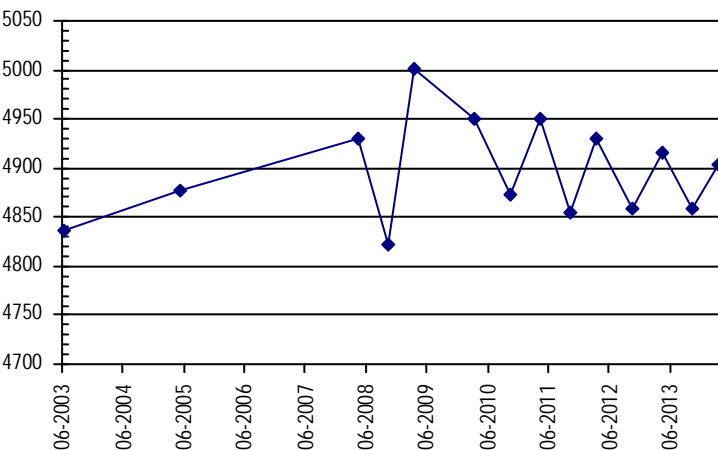
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-176 HESS ARAPAHOE				Owner:	PARKER WATER & SANITATION	
Permit #:	58563 - F				Location #:	SC00706606DB	
Division:	1				Water District:	8	
Location:	Q160 Q40 Q10 Section SE NW 6				Twnshp Range PM	County: DOUGLAS Distance from section lines: From N/S line: 2230 S From E/W line: 2540 W	
UTM Coordinates (NAD83):	Northing (UTM y)		4368938.0		Easting (UTM x):	515376.9	
Latitude/Longitude (decimal degrees):	39.469889				-104.821232		
Surface Elevation (ft):	6365	Top Perforated Interval (ft):	1786	Base of grout (ft):	1736	Water Level Change	
Well depth (ft):	2200	Bottom Perforated Interval (ft):	2160			1 year:	-11.00
Aquifer(s):	ARAPAHOE					5 year:	-97.40
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
5/3/2005	1488.00	4877.00	41.00
4/1/2008	1435.75	4929.25	52.25
10/12/2008	1542.01	4822.99	-106.26
3/14/2009	1363.60	5001.40	178.41
3/23/2010	1414.00	4951.00	-50.40
10/28/2010	1493.00	4872.00	-79.00
4/3/2011	1414.00	4951.00	79.00
10/31/2011	1511.00	4854.00	-97.00
3/31/2012	1435.00	4930.00	76.00
10/31/2012	1507.00	4858.00	-72.00
4/28/2013	1450.00	4915.00	57.00
10/31/2013	1506.00	4859.00	-56.00
3/20/2014	1461.00	4904.00	45.00

All Historic Measurements



Measurements from last 10 years

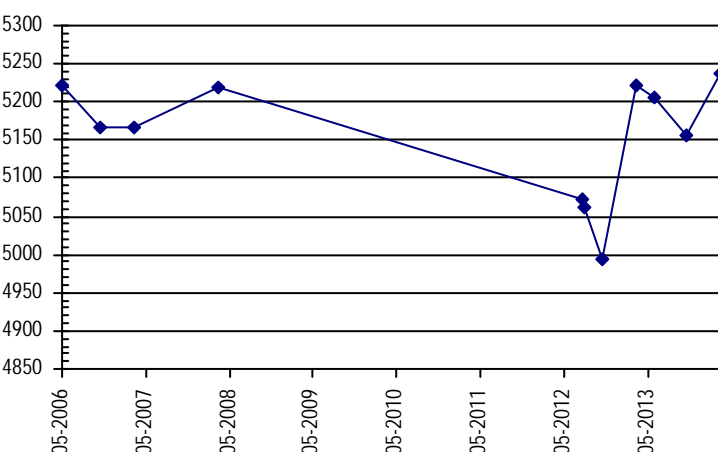
Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
5/2/2006	1081.20	5221.02	

Owner: TOWN OF CASTLE ROCK

USGS Site ID:

Permit #:	24646 - F	Location #:	SC00706632BB
Division:	1	Water District:	8
Location:	Q160 Q40 Q10 Section NW NW 32	Twnshp Range PM	County: DOUGLAS Distance from section lines: From N/S line: 195 N From E/W line: 587 W
UTM Coordinates (NAD83):	Northing (UTM y)	4361753.4	Easting (UTM x): 516325.3
Latitude/Longitude (decimal degrees):	39.405134	-104.810382	
Surface Elevation (ft):	6302.22	Top Perforated Interval (ft):	1486
Well depth (ft):	2112	Bottom Perforated Interval (ft):	2078
Aquifer(s):	ARAPAHOE		
		Water Level Change	
		1 year:	
		5 year:	
		10 year:	

All Historic Measurements



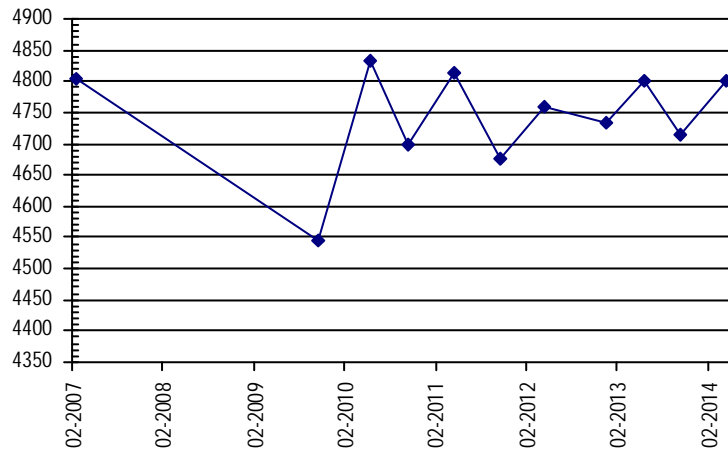
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-192 CASTLE ROCK 73R			Owner:	TOWN OF CASTLE ROCK	
Permit #:	67802 - F			Location #:	SC00706632BB	
Division:	1			Water District:	8	
Location:	Q160 Q40 Q10 Section			Twnshp	Range	PM
	NW NW	32		7 S	66 W	S
UTM Coordinates (NAD83):	Northing (UTM y)		4361727.5	Easting (UTM x): 516271.7		
Latitude/Longitude (decimal degrees):	39.404901			-104.811005		
Surface Elevation (ft):	6295	Top Perforated Interval (ft):	1620	Base of grout (ft):	1584	Water Level Change
Well depth (ft):	2091	Bottom Perforated Interval (ft):	2056			1 year: 1.00
Aquifer(s):	ARAPAHOE					
						5 year:
						10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
2/12/2007	1490.00	4805.00	
10/1/2009	1751.00	4544.00	-261.00
5/12/2010	1461.00	4834.00	290.00
10/31/2010	1595.00	4700.00	-134.00
4/1/2011	1480.00	4815.00	115.00
10/22/2011	1620.00	4675.00	-140.00
4/27/2012	1536.30	4758.70	83.70
12/17/2012	1560.00	4735.00	-23.70
5/14/2013	1495.00	4800.00	65.00
10/30/2013	1582.00	4713.00	-87.00
4/18/2014	1494.00	4801.00	88.00

All Historic Measurements



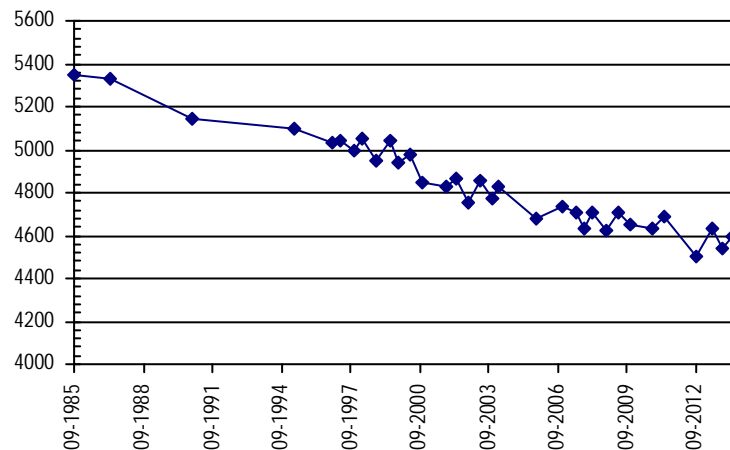
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-121 CPNMD A-2				Owner:	CASTLE PINES NORTH METRO DISTRICT					
Permit #:	51247 - F -				Location #:	SC00706704DA					
Division:	1				Water District:	8					
Location:	Q160 Q40 Q10 Section				Twnshp	Range	PM	Distance from section lines:			
	SE	NE		4	7	S	67 W S	<i>From N/S line:</i> <i>From E/W line:</i>			
<i>UTM Coordinates (NAD83): Northing (UTM y)</i>				4368888.2	<i>Easting (UTM x):</i> 509584.5						
<i>Latitude/Longitude (decimal degrees):</i>				39.469524	-104.888574						
Surface Elevation (ft):	6388.18	Top Perforated Interval (ft):			Base of grout (ft):			Water Level Change			
Well depth (ft):	2135	Bottom Perforated Interval (ft):			1 year:			-40.23			
Aquifer(s):	ARAPAHOE				5 year:			-109.51			
					10 year:			-230.60			

Measurements from last 10 years

All Historic Measurements

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
1/7/2004	1563.40	4824.78	54.61
9/7/2005	1709.50	4678.68	-146.10
11/27/2006	1651.70	4736.48	57.80
6/15/2007	1685.60	4702.58	-33.90
10/31/2007	1756.97	4631.21	-71.37
3/1/2008	1680.39	4707.79	76.58
10/30/2008	1761.57	4626.61	-81.18
4/30/2009	1684.49	4703.69	77.08
10/30/2009	1732.48	4655.70	-47.99
10/30/2010	1757.43	4630.75	-24.95
4/30/2011	1697.00	4691.18	60.43
9/1/2012	1885.50	4502.68	-188.50
5/1/2013	1753.77	4634.41	131.73
10/1/2013	1848.00	4540.18	-94.23
3/1/2014	1794.00	4594.18	54.00



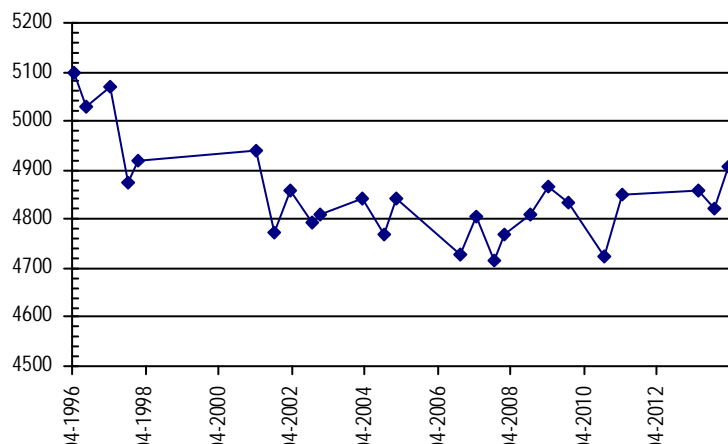
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-123 CPNMD A-4C			Owner:	CASTLE PINES NORTH METRO DISTRICT		
Permit #:	46031 - F			Location #:	SC00706705AC		
Division:	1			Water District:	8		
Location:	Q160 Q40 Q10 Section			Twnshp	Range	PM	County: DOUGLAS
	NE	SW	5	7	S	67	W S
UTM Coordinates (NAD83):	Northing (UTM y)			4369157.5	Easting (UTM x): 507625.8		
Latitude/Longitude (decimal degrees):	39.471970			-104.911339			
Surface Elevation (ft):	6517.7	Top Perforated Interval (ft):	1760	Base of grout (ft):	1700	Water Level Change	
Well depth (ft):		Bottom Perforated Interval (ft):	2260			1 year:	45.61
Aquifer(s):	ARAPAHOE					5 year:	39.36
						10 year:	65.18

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/31/2004	1677.18	4840.52	29.79
10/31/2004	1747.70	4770.00	-70.52
2/25/2005	1677.28	4840.42	70.42
11/1/2006	1787.81	4729.89	-110.53
4/30/2007	1714.29	4803.41	73.52
10/31/2007	1800.44	4717.26	-86.15
1/15/2008	1750.99	4766.71	49.45
10/30/2008	1707.79	4809.91	43.20
4/30/2009	1651.36	4866.34	56.43
10/30/2009	1682.44	4835.26	-31.08
10/30/2010	1795.64	4722.06	-113.20
4/30/2011	1666.08	4851.62	129.56
5/1/2013	1657.61	4860.09	8.47
10/1/2013	1698.00	4819.70	-40.39
3/1/2014	1612.00	4905.70	86.00

All Historic Measurements



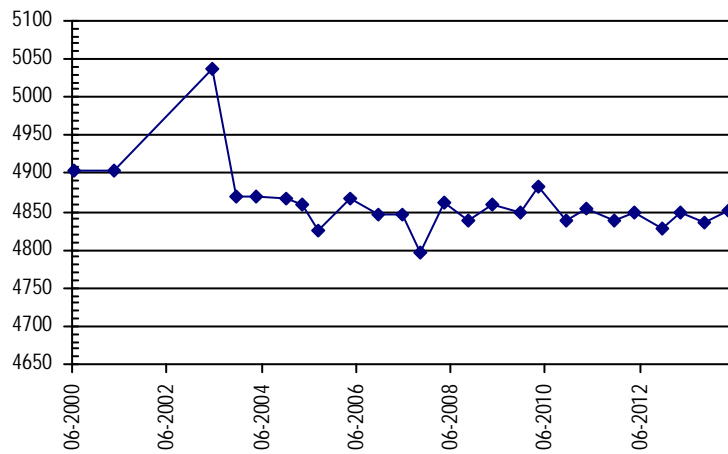
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-177 SANCTUARY A-1			Owner:	
Permit #:	44765 - F			Location #:	SC00706705CA A-1
Division:	1			Water District:	8
Location:	Q160	Q40	Q10	Section	Twnshp Range PM SW NE 5 7 S 67 W S
UTM Coordinates (NAD83):	Northing (UTM y)	4368734.5	Easting (UTM x)	507104.0	Distance from section lines: From N/S line: 1500 S From E/W line: 1800 W
Latitude/Longitude (decimal degrees):	39.468166	-104.917412			
Surface Elevation (ft):	6505	Top Perforated Interval (ft):	1800	Base of grout (ft):	1780
Well depth (ft):	2200	Bottom Perforated Interval (ft):	2180	Water Level Change	
Aquifer(s):	ARAPAHOE			1 year:	3.00
				5 year:	-8.00
				10 year:	-20.00

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/15/2004	1634.00	4871.00	2.00
12/14/2004	1638.00	4867.00	-4.00
4/6/2005	1647.00	4858.00	-9.00
8/15/2005	1679.00	4826.00	-32.00
4/3/2006	1638.00	4867.00	41.00
11/7/2006	1660.00	4845.00	-22.00
5/2/2007	1659.00	4846.00	1.00
10/15/2007	1709.00	4796.00	-50.00
4/2/2008	1643.00	4862.00	66.00
10/31/2008	1666.00	4839.00	-23.00
4/1/2009	1646.00	4859.00	20.00
11/2/2009	1656.00	4849.00	-10.00
4/14/2010	1623.00	4882.00	33.00
11/15/2010	1666.00	4839.00	-43.00
4/5/2011	1652.00	4853.00	14.00
11/15/2011	1666.00	4839.00	-14.00
4/18/2012	1657.00	4848.00	9.00
11/14/2012	1677.00	4828.00	-20.00
4/16/2013	1657.00	4848.00	20.00
10/31/2013	1670.00	4835.00	-13.00
4/15/2014	1654.00	4851.00	16.00

All Historic Measurements



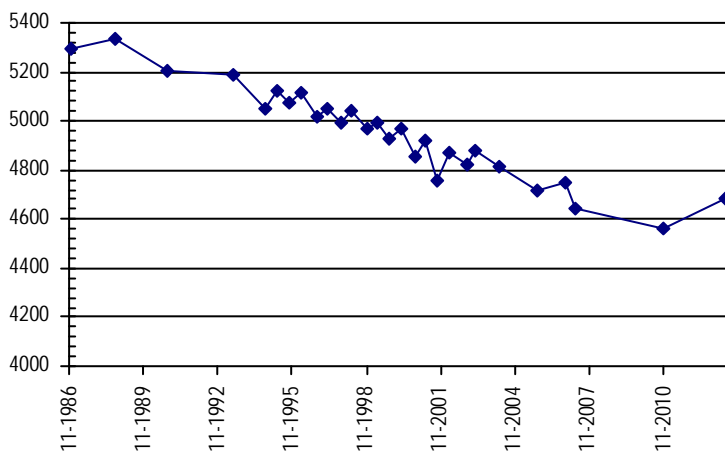
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	CASTLE PINES A-1				Owner:	CASTLE PINES NORTH METRO DISTRICT			
Permit #:	27993 - F				Location #:	SC00706708AA1			
Division:	1				Water District:	8			
Location:	Q160 Q40 Q10 Section NE NE 8				Twnshp Range PM 7 S 67 W S	County: DOUGLAS Distance from section lines: From N/S line: From E/W line:			
UTM Coordinates (NAD83):	Northing (UTM y)		4368086.2		Easting (UTM x):	507959.3			
Latitude/Longitude (decimal degrees):	39.462314					-104.907477			
Surface Elevation (ft):	6361.18				Top Perforated Interval (ft):	1663			
Well depth (ft):					Base of grout (ft):	1624			
Aquifer(s):	ARAPAHOE				Water Level Change				
					1 year:				
					5 year:				
					10 year:	-196.23			

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/31/2004	1547.31	4813.87	-68.38
9/7/2005	1646.00	4715.18	-98.69
11/27/2006	1613.66	4747.52	32.34
4/22/2007	1715.35	4645.83	-101.69
10/30/2010	1800.31	4560.87	-84.96
5/1/2013	1675.16	4686.02	125.15

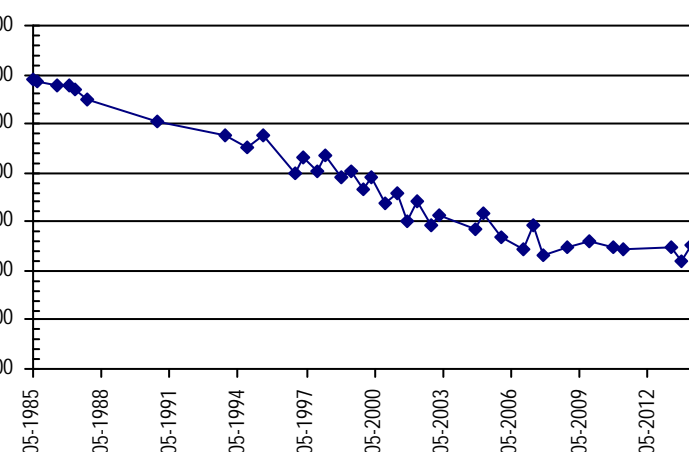
All Historic Measurements



Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
10/31/2004	1842.02	4772.80	-53.44
2/25/2005	1776.49	4838.33	65.53
11/10/2005	1876.00	4738.82	-99.51
11/27/2006	1923.25	4691.57	-47.25
4/30/2007	1831.77	4783.05	91.48
9/30/2007	1947.31	4667.51	-115.54
10/30/2008	1921.59	4693.23	25.72
10/30/2009	1894.18	4720.64	27.41
10/30/2010	1921.66	4693.16	-27.48
4/30/2011	1924.20	4690.62	-2.54
5/1/2013	1921.48	4693.34	2.72
10/1/2013	1972.00	4642.82	-50.52
3/1/2014	1913.00	4701.82	59.00

All Historic Measurements



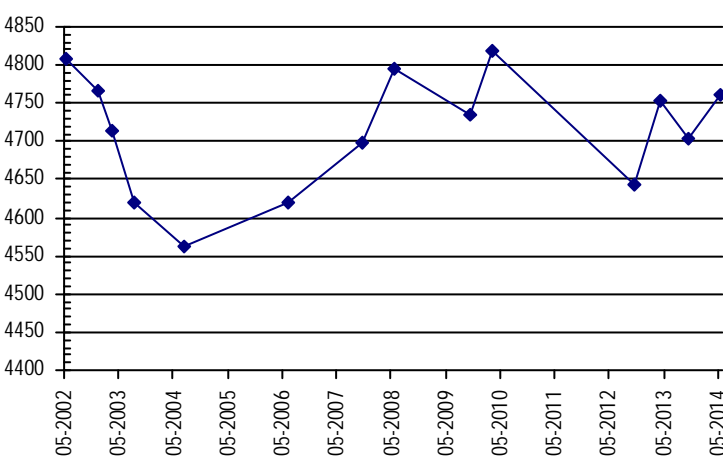
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-117 CPMD A-12			Owner:	CASTLE PINES METROPOLITAN DISTRICT				
Permit #:	55616 - F			Location #:	SC00706716AA DWR1		USGS Site ID:		
Division:	1			Water District:	8		County:		
Location:	Q160 Q40 Q10 Section			Twnshp	Range	PM	DOUGLAS		
	NE NE	16		7 S	67 W	S	Distance from section lines:		
UTM Coordinates (NAD83):	Northing (UTM y) 4366507.5			Easting (UTM x):	509635.3				
Latitude/Longitude (decimal degrees):	39.448071				-104.888016				
Surface Elevation (ft):	6480	Top Perforated Interval (ft):	1754	Base of grout (ft):	1745	Water Level Change			
Well depth (ft):	2265	Bottom Perforated Interval (ft):	2225			1 year:	8.00		
Aquifer(s):	ARAPAHOE					5 year:			
						10 year:	198.80		

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
7/30/2004	1918.80	4561.20	-58.40
6/6/2006	1861.50	4618.50	57.30
10/31/2007	1782.00	4698.00	79.50
5/1/2008	1685.00	4795.00	97.00
10/31/2009	1745.38	4734.62	-60.38
3/31/2010	1662.20	4817.80	83.18
10/1/2012	1836.00	4644.00	-173.80
4/4/2013	1728.00	4752.00	108.00
10/31/2013	1777.00	4703.00	-49.00
5/1/2014	1720.00	4760.00	57.00

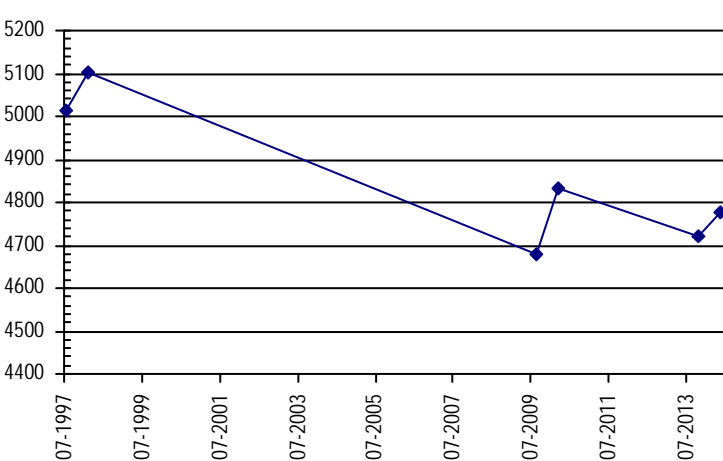
All Historic Measurements



Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
8/6/2009	1478.18	4679.82	-422.18
3/30/2010	1324.80	4833.20	153.38
10/31/2013	1437.00	4721.00	-112.20
5/1/2014	1381.00	4777.00	56.00

All Historic Measurements



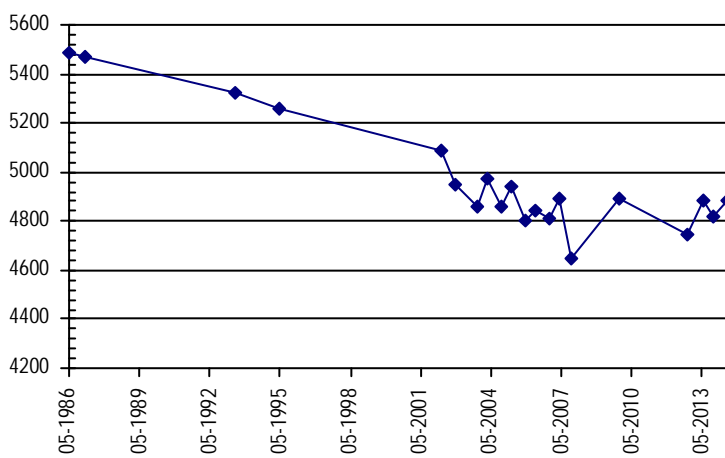
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-111 CPM&D A-8				Owner:	CASTLE PINE METROPOLITAN DISTRICT	
Permit #:	39955 - F -				Location #:	SC00706721AD	
Division:	1				Water District:	8	
Location:	Q160 Q40 Q10 Section NE SE 21				Twnshp Range PM 7 S 67 W S	County: DOUGLAS Distance from section lines: From N/S line: 2430 N From E/W line: 220 E	
UTM Coordinates (NAD83):	Northing (UTM y)		4364336.5		Easting (UTM x):	509709.2	
Latitude/Longitude (decimal degrees):	39.428509		-104.887190				
Surface Elevation (ft):	6235	Top Perforated Interval (ft):	1371	Base of grout (ft):		Water Level Change	
Well depth (ft):	1930	Bottom Perforated Interval (ft):	1902			1 year:	3.00
Aquifer(s):	ARAPAHOE					5 year:	
						10 year:	-85.98

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/15/2004	1264.02	4970.98	113.98
10/15/2004	1375.62	4859.38	-111.60
3/15/2005	1291.91	4943.09	83.71
10/15/2005	1429.90	4805.10	-137.99
3/15/2006	1388.75	4846.25	41.15
10/15/2006	1426.07	4808.93	-37.32
3/15/2007	1343.39	4891.61	82.68
10/1/2007	1590.00	4645.00	-246.61
10/31/2009	1344.78	4890.22	245.22
9/6/2012	1493.00	4742.00	-148.22
5/1/2013	1353.00	4882.00	140.00
10/31/2013	1418.00	4817.00	-65.00
5/1/2014	1350.00	4885.00	68.00

All Historic Measurements



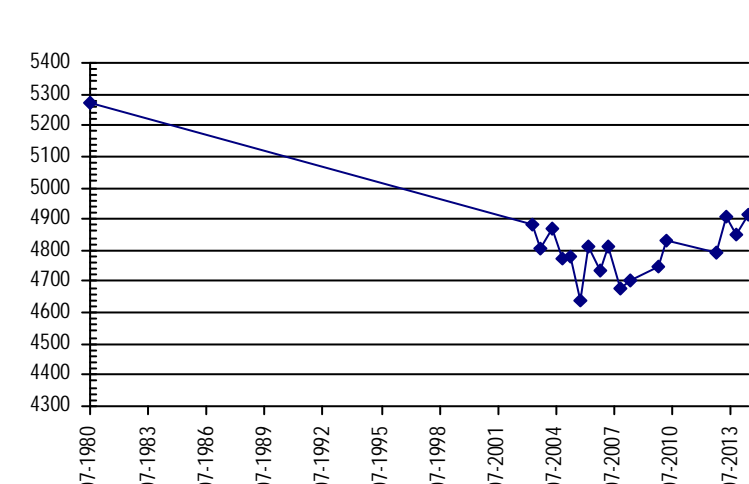
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-113 CPMD A-10			Owner:	CASTLE PINES METROPOLITAN DISTRICT		
Permit #:	35078 - F			Location #:	SC00706721BC DWR2		USGS Site ID:
Division:	1			Water District:	8		
Location:	Q160 Q40 Q10			Section	Twnshp	Range	PM
	NW	SW		21	7	S	67 W S
UTM Coordinates (NAD83):	Northing (UTM y)		4364480.2	Easting (UTM x):	508355.1		
Latitude/Longitude (decimal degrees):	39.429817			-104.902922			
Surface Elevation (ft):	6053	Top Perforated Interval (ft):	1229	Base of grout (ft):	1170	Water Level Change	
Well depth (ft):	1736	Bottom Perforated Interval (ft):	1714			1 year:	4.00
Aquifer(s):	ARAPAHOE						
						5 year:	
						10 year:	44.00

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/1/2004	1184.00	4869.00	65.00
10/9/2004	1282.00	4771.00	-98.00
3/15/2005	1272.93	4780.07	9.07
10/15/2005	1411.74	4641.26	-138.81
3/15/2006	1243.22	4809.78	168.52
10/15/2006	1318.77	4734.23	-75.55
3/15/2007	1241.23	4811.77	77.54
10/31/2007	1378.00	4675.00	-136.77
5/1/2008	1348.00	4705.00	30.00
10/31/2009	1307.49	4745.51	40.51
3/20/2010	1220.36	4832.64	87.13
10/1/2012	1263.00	4790.00	-42.64
4/18/2013	1144.00	4909.00	119.00
10/31/2013	1202.00	4851.00	-58.00
5/1/2014	1140.00	4913.00	62.00

All Historic Measurements



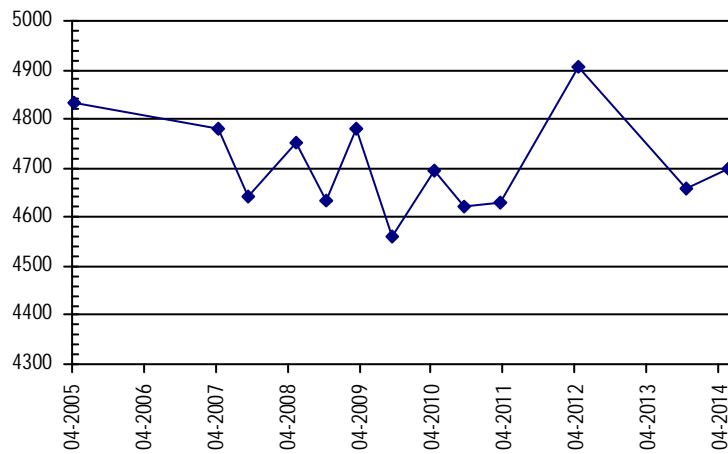
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-179 SILVER HEIGHTS A-2				Owner:
Permit #:	51294 - F		Location #: SC00706727AA A2		USGS Site ID:
Division:	1		Water District:	8	County: DOUGLAS
Location:	Q160 Q40 Q10	Section	Twnship	Range	PM Distance from section lines:
	NE NE	27	7 S	67 W	From N/S line: 800 N From E/W line: 400 E
UTM Coordinates (NAD83):	Northing (UTM y)	4363210.5	Easting (UTM x):	511243.1	
Latitude/Longitude (decimal degrees):	39.418343	-104.869385			
Surface Elevation (ft):	6160	Top Perforated Interval (ft):	1466	Base of grout (ft):	1360
Well depth (ft):	1877	Bottom Perforated Interval (ft):	1842	Water Level Change	
Aquifer(s):	ARAPAHOE			1 year:	
				5 year:	-82.00
				10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/25/2005	1327.00	4833.00	
4/16/2007	1381.00	4779.00	-54.00
9/30/2007	1520.00	4640.00	-139.00
5/15/2008	1408.00	4752.00	112.00
10/15/2008	1527.00	4633.00	-119.00
3/15/2009	1380.00	4780.00	147.00
9/15/2009	1600.00	4560.00	-220.00
4/15/2010	1464.00	4696.00	136.00
9/30/2010	1539.00	4621.00	-75.00
3/31/2011	1532.00	4628.00	7.00
4/30/2012	1255.00	4905.00	277.00
10/31/2013	1500.00	4660.00	-245.00
5/1/2014	1462.00	4698.00	38.00

All Historic Measurements



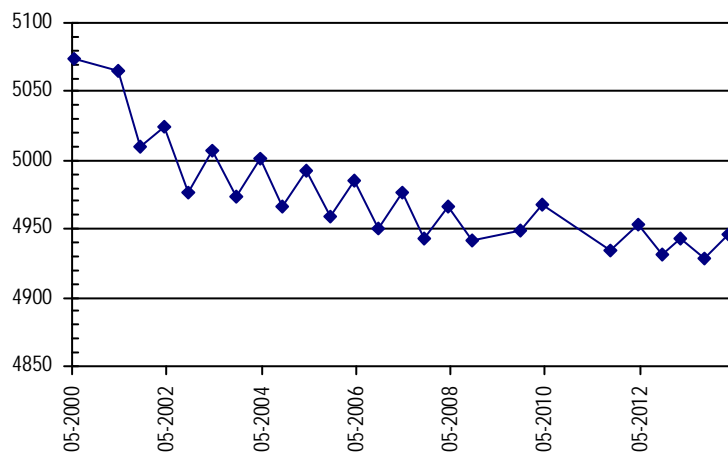
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-180 SEDALIA A-1				Owner:	SEDALIA WATER AND SANITATION DISTRI	
Permit #:	52339 - F				Location #:	SC00706814DD	
Division:	1				Water District:	8	
Location:	Q160 Q40 Q10 Section SE SE 14				Twnshp Range PM 7 S 68 W S	County: DOUGLAS Distance from section lines: From N/S line: 1200 S From E/W line: 250 E	
UTM Coordinates (NAD83):	Northing (UTM y)		4365398.0		Easting (UTM x):	503241.1	
Latitude/Longitude (decimal degrees):	39.438122				-104.962337		
Surface Elevation (ft):	5824	Top Perforated Interval (ft):	816	Base of grout (ft):	800	Water Level Change	
Well depth (ft):	1225	Bottom Perforated Interval (ft):	1185			1 year:	2.72
Aquifer(s):	ARAPAHOE					5 year:	
						10 year:	-55.18

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/15/2004	822.50	5001.50	27.90
10/15/2004	857.40	4966.60	-34.90
4/15/2005	830.90	4993.10	26.50
10/15/2005	864.40	4959.60	-33.50
4/15/2006	839.30	4984.70	25.10
10/15/2006	873.50	4950.50	-34.20
4/15/2007	847.60	4976.40	25.90
10/15/2007	880.40	4943.60	-32.80
4/15/2008	857.80	4966.20	22.60
10/15/2008	882.30	4941.70	-24.50
10/31/2009	875.65	4948.35	6.65
4/26/2010	856.25	4967.75	19.40
9/13/2011	890.06	4933.94	-33.81
4/7/2012	871.41	4952.59	18.65
10/14/2012	892.33	4931.67	-20.92
3/16/2013	880.40	4943.60	11.93
9/29/2013	895.31	4928.69	-14.91
3/29/2014	877.68	4946.32	17.63

All Historic Measurements



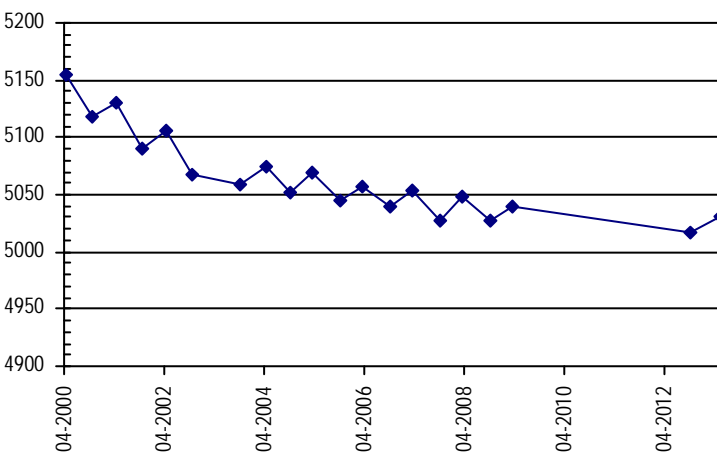
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	THUNDERBIRD WELL 3				Owner:					
Permit #:	49809 - F				Location #:	SC00706827BA				
Division:	1				Water District:	8				
Location:	Q160 Q40 Q10 Section				Twnshp	Range	PM	County: DOUGLAS		
	NW NE	27		7 S	68 W	S		Distance from section lines:		
UTM Coordinates (NAD83):	Northing (UTM y)			4363245.5	Easting (UTM x): 500763.7					
Latitude/Longitude (decimal degrees):	39.418732				-104.991127					
Surface Elevation (ft):	6102	Top Perforated Interval (ft):			876	Base of grout (ft):	820	Water Level Change		
Well depth (ft):	1335	Bottom Perforated Interval (ft):			1330			1 year:		
Aquifer(s):	ARAPAHOE									
								5 year: -17.00		
								10 year:		

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/1/2004	1027.00	5075.00	16.80
10/1/2004	1050.00	5052.00	-23.00
3/15/2005	1032.00	5070.00	18.00
10/15/2005	1058.00	5044.00	-26.00
3/15/2006	1045.00	5057.00	13.00
10/15/2006	1063.00	5039.00	-18.00
3/15/2007	1049.00	5053.00	14.00
10/15/2007	1075.00	5027.00	-26.00
3/15/2008	1054.00	5048.00	21.00
10/15/2008	1074.00	5028.00	-20.00
3/15/2009	1062.00	5040.00	12.00
10/28/2012	1086.00	5016.00	-24.00
5/10/2013	1071.00	5031.00	15.00

All Historic Measurements



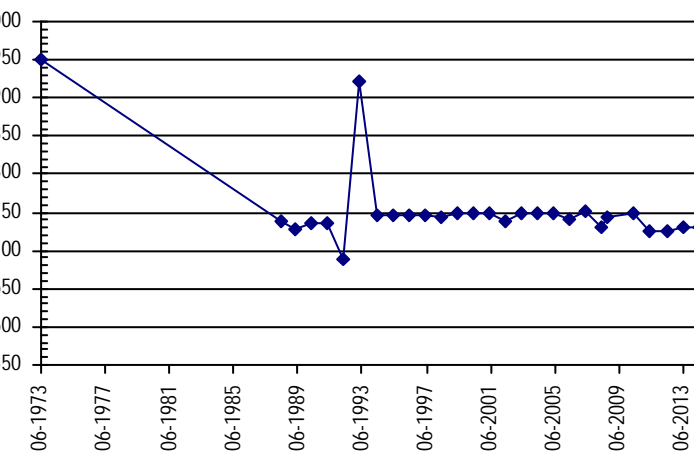
Well Name: DB-061 BURNS, LEONARD

Permit #:	61822 -	-	Location #:	SC00806103ADB	Owner:	USGS Site ID:				
Division:	1				Water District:	1				
Location:	Q160 Q40 Q10 Section				Twnshp	Range	PM	County: ELBERT		
	NE SE NW	3		8 S	61 W	S		Distance from section lines:		
UTM Coordinates (NAD83):	Northing (UTM y)			4359884.0	Easting (UTM x): 568743.0					
Latitude/Longitude (decimal degrees):	39.385705				-104.201779					
Surface Elevation (ft):	6078	Top Perforated Interval (ft):			601	Base of grout (ft):	464	Water Level Change		
Well depth (ft):	715	Bottom Perforated Interval (ft):			715			1 year: -0.01		
Aquifer(s):	ARAPAHOE									
								5 year:		
								10 year: -17.20		

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/17/2004	330.40	5747.60	-1.00
5/3/2005	328.40	5749.60	2.00
4/21/2006	336.95	5741.05	-8.55
4/9/2007	327.84	5750.16	9.11
4/29/2008	346.20	5731.80	-18.36
9/23/2008	333.62	5744.38	12.58
4/28/2010	328.43	5749.57	5.19
4/12/2011	351.64	5726.36	-23.21
5/8/2012	351.43	5726.57	0.21
5/7/2013	347.59	5730.41	3.84
5/30/2014	347.60	5730.40	-0.01

All Historic Measurements



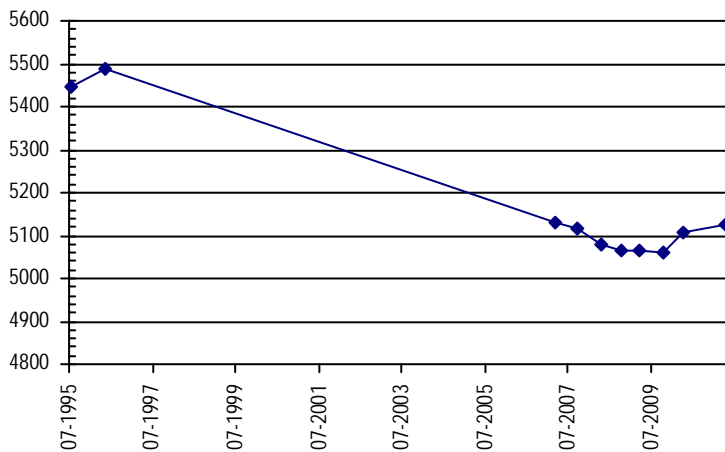
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	KA-1	Owner:	TOWN OF ELIZABETH
Permit #:	44454 - F	Location #:	SC00806418BC
Division:	1	Water District:	1
Location:	Q160 Q40 Q10 Section NW SW 18	Twnshp Range PM 8 S 64 W S	County: ELBERT Distance from section lines: From N/S line: 2280 N From E/W line: 150 W
UTM Coordinates (NAD83):	Northing (UTM y) 4356264.5	Easting (UTM x):	533900.3
Latitude/Longitude (decimal degrees):	39.355164	-	-104.606530
Surface Elevation (ft):	6605	Top Perforated Interval (ft):	1759
Well depth (ft):	2149	Bottom Perforated Interval (ft):	2049
Aquifer(s):	ARAPAHOE	Water Level Change	
		1 year:	
		5 year:	
		10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/30/2007	1475.00	5130.00	-359.00
9/13/2007	1489.00	5116.00	-14.00
4/25/2008	1527.00	5078.00	-38.00
10/13/2008	1542.00	5063.00	-15.00
3/13/2009	1542.00	5063.00	0.00
10/17/2009	1546.00	5059.00	-4.00
4/11/2010	1496.00	5109.00	50.00
4/26/2011	1478.00	5127.00	18.00

All Historic Measurements



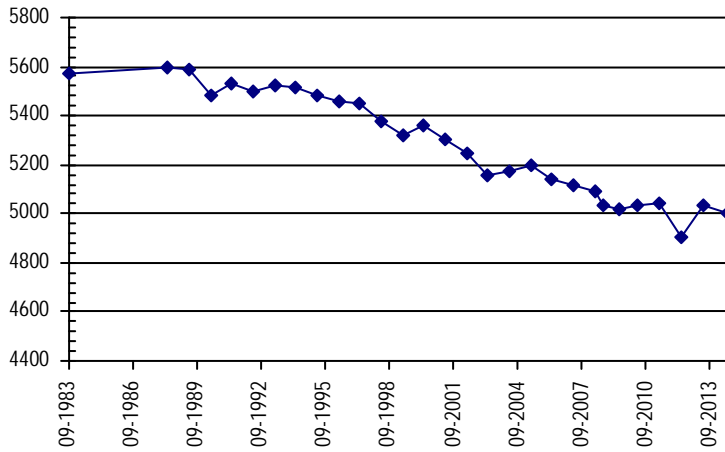
Well Name: **DB-069 PARK FUNDING KA**

Permit #:	25602 - F	Owner:	
Location #:	SC00806609CAA1	USGS Site ID:	
Division:	1	Water District:	8
Location:	Q160 Q40 Q10 Section SW NE NE 9	Twnshp Range PM 8 S 66 W S	County: DOUGLAS Distance from section lines: From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y) 4357537.0	Easting (UTM x):	518377.0
Latitude/Longitude (decimal degrees):	39.367100	-	-104.786670
Surface Elevation (ft):	6658	Top Perforated Interval (ft):	1812
Well depth (ft):	2323	Bottom Perforated Interval (ft):	2318
Aquifer(s):	ARAPAHOE	Water Level Change	
		1 year:	-26.83
		5 year:	-12.94
		10 year:	-167.64

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/7/2004	1485.69	5172.31	15.21
4/4/2005	1460.21	5197.79	25.48
4/3/2006	1513.50	5144.50	-53.29
4/12/2007	1545.68	5112.32	-32.18
4/23/2008	1563.47	5094.53	-17.79
9/18/2008	1625.47	5032.53	-62.00
6/9/2009	1640.39	5017.61	-14.92
4/22/2010	1621.45	5036.55	18.94
4/11/2011	1614.75	5043.25	6.70
5/15/2012	1749.50	4908.50	-134.75
5/14/2013	1626.50	5031.50	123.00
6/24/2014	1653.33	5004.67	-26.83

All Historic Measurements



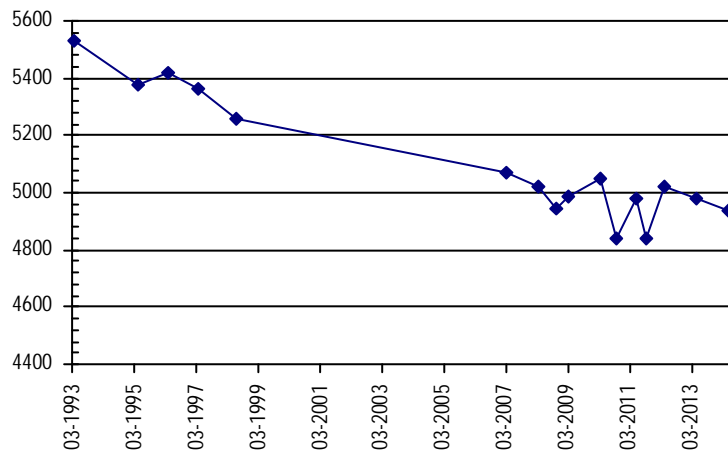
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-190 TOWN OF CAST.RK 20				Owner:		
Permit #:	25601 - F				Location #:	SC00806708CC	
Division:	1				Water District:	8	
Location:	Q160 Q40 Q10 Section SW SW 8				Twnshp Range PM 8 S 67 W S	County: DOUGLAS Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)		4357236.6		Easting (UTM x):	506787.9	
Latitude/Longitude (decimal degrees):	39.364561				-104.921205		
Surface Elevation (ft):	6615	Top Perforated Interval (ft):	1923	Base of grout (ft):	1901	Water Level Change	
Well depth (ft):	2356	Bottom Perforated Interval (ft):	2356			1 year:	-42.00
Aquifer(s):	ARAPAHOE					5 year:	-51.00
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/19/2007	1548.00	5067.00	-191.00
3/20/2008	1594.00	5021.00	-46.00
10/13/2008	1672.00	4943.00	-78.00
3/18/2009	1626.00	4989.00	46.00
3/18/2010	1565.00	5050.00	61.00
9/30/2010	1777.00	4838.00	-212.00
5/20/2011	1633.00	4982.00	144.00
9/15/2011	1772.00	4843.00	-139.00
4/27/2012	1596.00	5019.00	176.00
4/26/2013	1635.00	4980.00	-39.00
5/23/2014	1677.00	4938.00	-42.00

All Historic Measurements



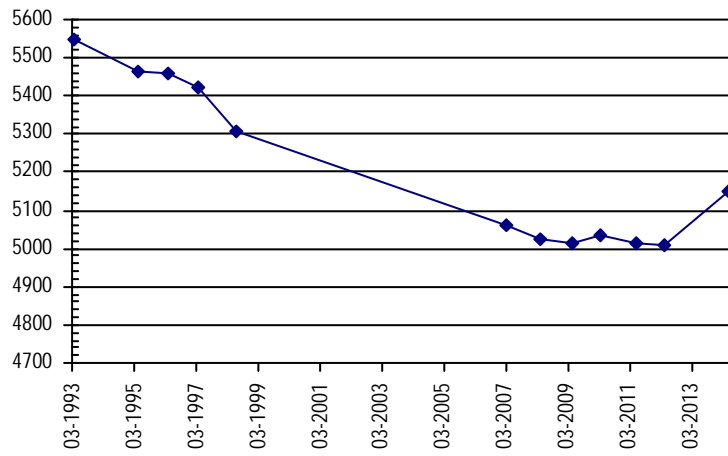
Well Name: **DB-189 TOWN OF CAST.RK 10**

Permit #:	22664 - F	-	Location #:	SC00806712AC DWR1	Owner:	USGS Site ID:	
Division:	1				Water District:	8	
Location:	Q160 Q40 Q10 Section NE SW 12				Twnshp Range PM 8 S 67 W S	County: DOUGLAS Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)		4357983.0		Easting (UTM x):	513963.2	
Latitude/Longitude (decimal degrees):	39.371204				-104.837898		
Surface Elevation (ft):	6360	Top Perforated Interval (ft):	1565	Base of grout (ft):	1550	Water Level Change	
Well depth (ft):	1980	Bottom Perforated Interval (ft):	1920			1 year:	
Aquifer(s):	ARAPAHOE					5 year:	134.00
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/6/2007	1301.00	5059.00	-249.00
4/29/2008	1333.00	5027.00	-32.00
10/13/2008			
4/7/2009	1344.00	5016.00	
3/17/2010	1324.00	5036.00	20.00
5/20/2011	1346.00	5014.00	-22.00
4/6/2012	1351.00	5009.00	-5.00
5/16/2014	1210.00	5150.00	141.00

All Historic Measurements



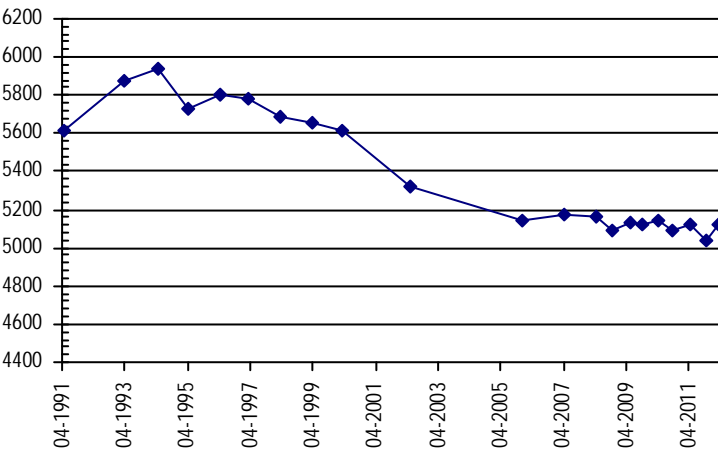
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	CASTLE ROCK WELL 14				Owner:	
Permit #:	25763 - -				Location #:	SC00806714DB1
Division:	1				Water District:	8
Location:	Q160 Q40 Q10 Section SE NW 14				Twnshp Range PM 8 S 67 W S	County: DOUGLAS Distance from section lines: From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)		4355952.0	Easting (UTM x): 512369.8		
Latitude/Longitude (decimal degrees):	39.352925			-104.856432		
Surface Elevation (ft):	6340	Top Perforated Interval (ft):	1400	Base of grout (ft):	1390	Water Level Change
Well depth (ft):	1940	Bottom Perforated Interval (ft):	1910			1 year:
Aquifer(s):	ARAPAHOE					5 year:
						10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
12/2/2005	1192.40	5147.60	-173.40
4/23/2007	1161.80	5178.20	30.60
4/8/2008	1173.00	5167.00	-11.20
10/31/2008	1249.00	5091.00	-76.00
5/15/2009	1206.00	5134.00	43.00
10/1/2009	1222.00	5118.00	-16.00
4/13/2010	1198.00	5142.00	24.00
9/3/2010	1246.00	5094.00	-48.00
4/8/2011	1221.50	5118.50	24.50
10/21/2011	1303.00	5037.00	-81.50
3/23/2012	1216.40	5123.60	86.60

All Historic Measurements



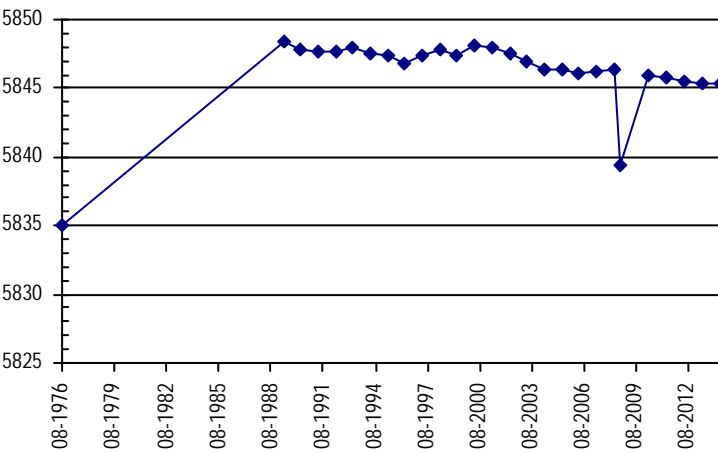
Well Name: **DB-073 HASENBOLG, LEROY**

Permit #:	85063 - -	Location #:	SC00906016BBB	Owner:		USGS Site ID:
Division:	1				Water District:	1
Location:	Q160 Q40 Q10 Section NW NW NW 16				Twnshp Range PM 9 S 60 W S	County: ELBERT Distance from section lines: From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)		4347495.0	Easting (UTM x): 575697.0		
Latitude/Longitude (decimal degrees):	39.273500			-104.122440		
Surface Elevation (ft):	5950	Top Perforated Interval (ft):	146	Base of grout (ft):	10	Water Level Change
Well depth (ft):	186	Bottom Perforated Interval (ft):	186			1 year: 0.01
Aquifer(s):	ARAPAHOE					5 year:
						10 year: -1.00

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/14/2004	103.60	5846.40	-0.60
4/9/2005	103.70	5846.30	-0.10
4/4/2006	103.96	5846.04	-0.26
4/9/2007	103.83	5846.17	0.13
4/25/2008	103.59	5846.41	0.24
9/17/2008	110.66	5839.34	-7.07
4/21/2010	104.09	5845.91	6.57
4/9/2011	104.17	5845.83	-0.08
5/8/2012	104.44	5845.56	-0.27
5/7/2013	104.61	5845.39	-0.17
5/30/2014	104.60	5845.40	0.01

All Historic Measurements



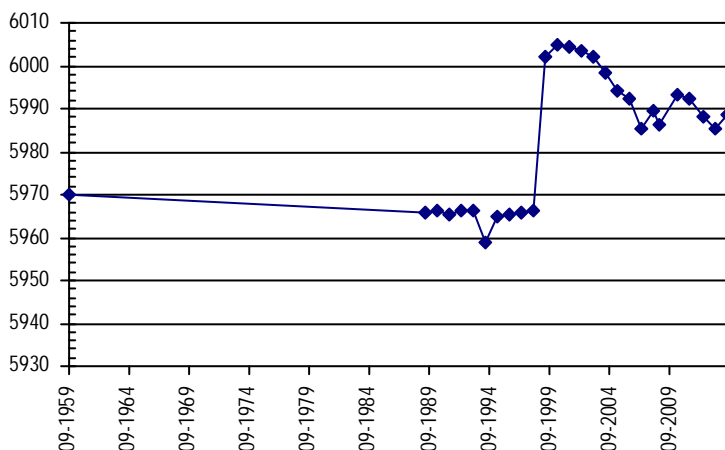
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-081 LEMLEY, DONALD				Owner:
Permit #:	4712 -	-	Location #:	SC01006004BDD	USGS Site ID:
Division:	1		Water District:	1	County: ELBERT
Location:	Q160 Q40 Q10 Section NW SE SE 4	Twnshp Range PM 10 S 60 W S	Distance from section lines:		
UTM Coordinates (NAD83):	Northing (UTM y) 4340432.0	Easting (UTM x): 576185.0	From N/S line:	From E/W line:	
Latitude/Longitude (decimal degrees):	39.209820	-104.117580			
Surface Elevation (ft):	6080	Top Perforated Interval (ft):	180	Base of grout (ft):	Water Level Change
Well depth (ft):	240	Bottom Perforated Interval (ft):	240	1 year:	3.27
Aquifer(s):	ARAPAHOE			5 year:	
				10 year:	-9.96

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/17/2004	81.45	5998.55	-3.35
4/9/2005	85.70	5994.30	-4.25
4/4/2006	87.72	5992.28	-2.02
4/11/2007	94.79	5985.21	-7.07
4/25/2008	90.50	5989.50	4.29
9/17/2008	93.85	5986.15	-3.35
4/21/2010	86.69	5993.31	7.16
4/9/2011	87.60	5992.40	-0.91
5/8/2012	91.68	5988.32	-4.08
5/8/2013	94.68	5985.32	-3.00
5/30/2014	91.41	5988.59	3.27

All Historic Measurements



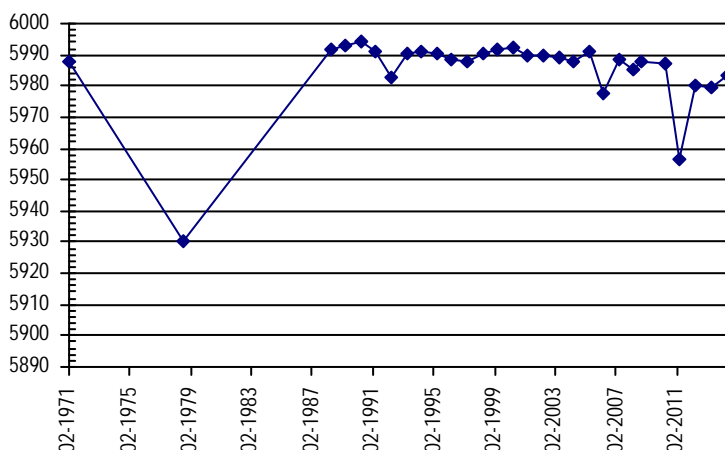
Well Name: **DB-082 BEN LOMOND GUN CLUB**

Permit #:	44490 -	-	Location #:	SC01006111BCB	Owner:
Division:	1		Water District:	1	County: ELBERT
Location:	Q160 Q40 Q10 Section NW SW NW 11	Twnshp Range PM 10 S 61 W S	Distance from section lines:		
UTM Coordinates (NAD83):	Northing (UTM y) 4338894.0	Easting (UTM x): 569337.0	From N/S line:	From E/W line:	
Latitude/Longitude (decimal degrees):	39.196540	-104.197040			
Surface Elevation (ft):	6205	Top Perforated Interval (ft):	383	Base of grout (ft):	Water Level Change
Well depth (ft):	484	Bottom Perforated Interval (ft):	484	1 year:	3.55
Aquifer(s):	ARAPAHOE			5 year:	
				10 year:	-4.25

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/17/2004	217.45	5987.55	-1.45
4/9/2005	214.04	5990.96	3.41
4/4/2006	227.60	5977.40	-13.56
4/11/2007	216.75	5988.25	10.85
4/25/2008	219.78	5985.22	-3.03
9/17/2008	217.30	5987.70	2.48
4/21/2010	217.92	5987.08	-0.62
4/9/2011	248.40	5956.60	-30.48
5/9/2012	224.72	5980.28	23.68
5/8/2013	225.25	5979.75	-0.53
5/30/2014	221.70	5983.30	3.55

All Historic Measurements



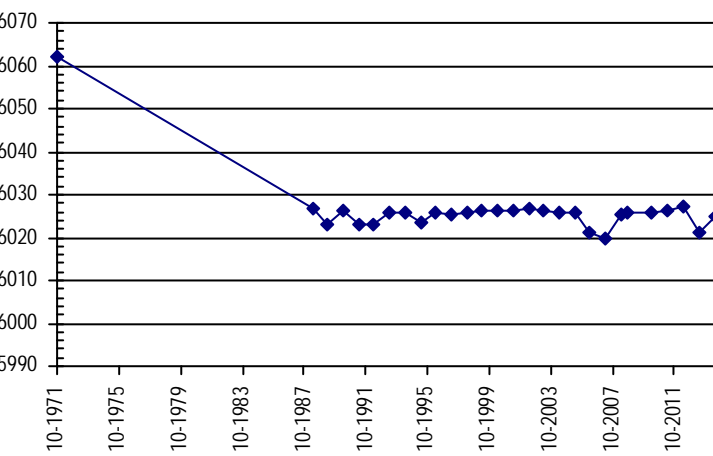
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-083 HERTNEKY,GEO.& KEN.				Owner:
Permit #:	48587 - -				Location #: SC01006121BBB
Division:	1				Water District: 1
Location:	Q160 Q40 Q10	Section	Twnshp	Range	PM County: ELBERT
	NW NW NW	21	10 S	61 W	Distance from section lines: From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)	4336099.0	Easting (UTM x):	566124.0	
Latitude/Longitude (decimal degrees):	39.171604		-104.234523		
Surface Elevation (ft):	6322	Top Perforated Interval (ft):	390	Base of grout (ft):	Water Level Change
Well depth (ft):	510	Bottom Perforated Interval (ft):	510	1 year:	3.70
Aquifer(s):	ARAPAHOE				5 year: 10 year: -0.98

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/17/2004	296.20	6025.80	-0.40
4/9/2005	296.20	6025.80	0.00
4/4/2006	300.63	6021.37	-4.43
4/11/2007	302.31	6019.69	-1.68
4/25/2008	296.65	6025.35	5.66
9/17/2008	296.40	6025.60	0.25
4/21/2010	296.20	6025.80	0.20
4/9/2011	295.72	6026.28	0.48
5/9/2012	295.02	6026.98	0.70
5/8/2013	300.88	6021.12	-5.86
5/30/2014	297.18	6024.82	3.70

All Historic Measurements



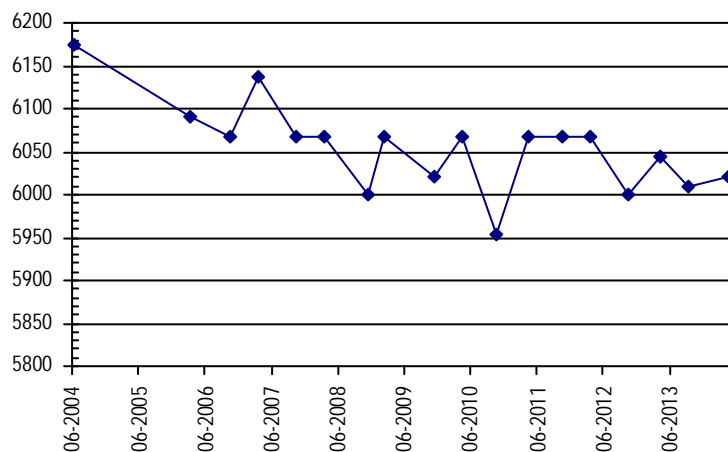
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-143 DONALA 8A			Owner:	DONALA WATER & SANITATION		
Permit #:	60969 - F			Location #:	SC01106621CC		
Division:	2			Water District:	10		
Location:	Q160 Q40 Q10 Section SW SW 21			Twnshp Range PM	County: EL PASO Distance from section lines: From N/S line: 40 S From E/W line: 45 W		
UTM Coordinates (NAD83):	Northing (UTM y) 4324695.5			Easting (UTM x):	517820.0		
Latitude/Longitude (decimal degrees):	39.071178				-104.794000		
Surface Elevation (ft):	7520	Top Perforated Interval (ft):	1946	Base of grout (ft):	1895	Water Level Change	
Well depth (ft):	2348	Bottom Perforated Interval (ft):	2310			1 year:	-23.10
Aquifer(s):	ARAPAHOE					5 year:	-46.20
						10 year:	-153.00

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
6/4/2004	1345.00	6175.00	
3/21/2006	1428.70	6091.30	-83.70
10/4/2006	1451.80	6068.20	-23.10
3/29/2007	1382.50	6137.50	69.30
10/29/2007	1451.80	6068.20	-69.30
3/25/2008	1451.80	6068.20	0.00
11/12/2008	1521.00	5999.00	-69.20
2/12/2009	1451.80	6068.20	69.20
11/3/2009	1498.00	6022.00	-46.20
4/5/2010	1451.80	6068.20	46.20
10/20/2010	1567.30	5952.70	-115.50
4/28/2011	1451.80	6068.20	115.50
10/24/2011	1451.80	6068.20	0.00
3/15/2012	1451.80	6068.20	0.00
10/11/2012	1521.10	5998.90	-69.30
4/11/2013	1474.90	6045.10	46.20
9/25/2013	1509.55	6010.45	-34.65
4/10/2014	1498.00	6022.00	11.55

All Historic Measurements



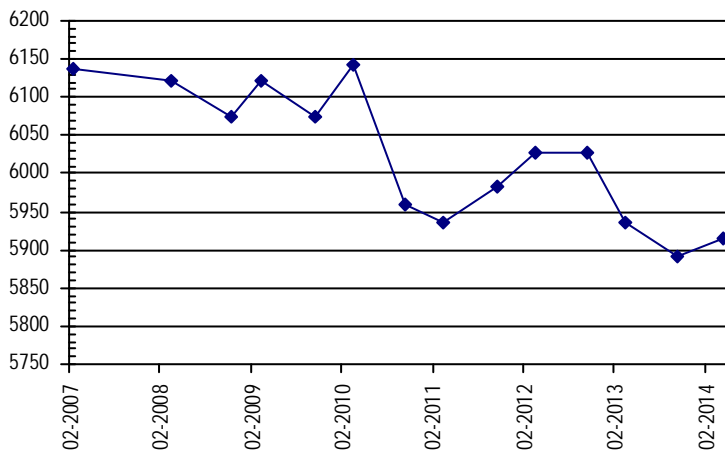
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-148 DONALA 14A				Owner:	DONALA WATER & SANITATION	
Permit #:	65096 - F				Location #:	SC01106628CC	
Division:	2				Water District:	10	
Location:	Q160 Q40 Q10 Section SW SW 28				Twnshp Range PM 11 S 66 W S	County: EL PASO Distance from section lines: From N/S line: 50 S From E/W line: 425 W	
UTM Coordinates (NAD83):	Northing (UTM y)		4323070.0		Easting (UTM x):	517946.1	
Latitude/Longitude (decimal degrees):	39.056528				-104.792585		
Surface Elevation (ft):	7270	Top Perforated Interval (ft):	1580	Base of grout (ft):	1520	Water Level Change	
Well depth (ft):	2050	Bottom Perforated Interval (ft):	2020			1 year:	-22.00
Aquifer(s):	ARAPAHOE					5 year:	-206.40
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
2/6/2007	1134.00	6136.00	
3/18/2008	1149.60	6120.40	-15.60
11/12/2008	1195.80	6074.20	-46.20
3/18/2009	1149.60	6120.40	46.20
10/5/2009	1195.80	6074.20	-46.20
3/4/2010	1126.50	6143.50	69.30
10/19/2010	1311.30	5958.70	-184.80
3/24/2011	1334.40	5935.60	-23.10
10/24/2011	1288.20	5981.80	46.20
3/15/2012	1242.00	6028.00	46.20
10/11/2012	1242.00	6028.00	0.00
3/8/2013	1334.00	5936.00	-92.00
10/15/2013	1378.00	5892.00	-44.00
4/10/2014	1356.00	5914.00	22.00

All Historic Measurements



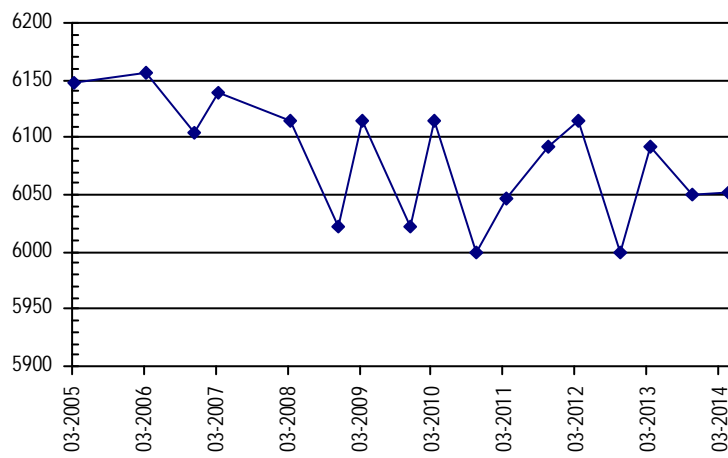
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-146 DONALA 12A				Owner:	DONALA WATER & SANITATION DISTRICT	
Permit #:	47623 - F				Location #:	SC01106629CA	
Division:	2				Water District:	10	County: EL PASO
Location:	Q160	Q40	Q10	Section SW NE	Twnshp 29	Range 11 S	PM 66 W S
UTM Coordinates (NAD83):	Northing (UTM y)	4323803.0	Easting (UTM x)	516957.0	Distance from section lines: From N/S line:	2450 S	From E/W line:
Latitude/Longitude (decimal degrees):	39.063152		-104.804001				2500 W
Surface Elevation (ft):	7350	Top Perforated Interval (ft):	1634	Base of grout (ft):		Water Level Change	
Well depth (ft):	2086	Bottom Perforated Interval (ft):	2071			1 year:	-40.90
Aquifer(s):	ARAPAHOE					5 year:	-64.00
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/3/2005	1202.14	6147.86	
3/21/2006	1192.90	6157.10	9.24
11/15/2006	1246.55	6103.45	-53.65
3/29/2007	1211.90	6138.10	34.65
3/25/2008	1235.00	6115.00	-23.10
11/12/2008	1327.40	6022.60	-92.40
3/18/2009	1235.00	6115.00	92.40
11/3/2009	1327.40	6022.60	-92.40
3/4/2010	1235.00	6115.00	92.40
10/20/2010	1350.50	5999.50	-115.50
3/24/2011	1304.30	6045.70	46.20
10/24/2011	1258.10	6091.90	46.20
3/15/2012	1235.00	6115.00	23.10
10/11/2012	1350.50	5999.50	-115.50
3/8/2013	1258.10	6091.90	92.40
10/15/2013	1300.00	6050.00	-41.90
4/10/2014	1299.00	6051.00	1.00

All Historic Measurements



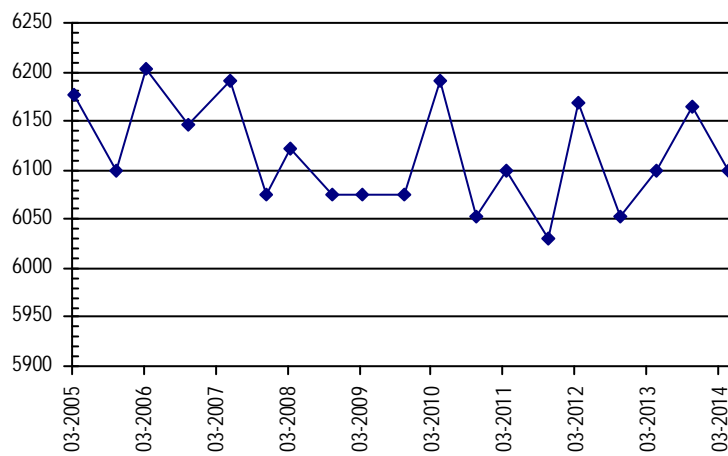
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-141 DONALA 4A			Owner:			
Permit #:	55359 - F			Location #:	SC01106631AA DWR2		
Division:	2				Water District:	10	
Location:	Q160 Q40 Q10 Section				Twnshp	Range	PM
	NE	NE	31		11	S	66 W S
UTM Coordinates (NAD83):	Northing (UTM y)			4322990.5	Easting (UTM x):		
Latitude/Longitude (decimal degrees):	39.055847				515999.0		
Surface Elevation (ft):	7130	Top Perforated Interval (ft):			1300	Base of grout (ft):	1245
Well depth (ft):	1754	Bottom Perforated Interval (ft):			1724	Water Level Change	
Aquifer(s):	ARAPAHOE						
						1 year:	0.00
						5 year:	23.10
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/3/2005	952.36	6177.64	
10/13/2005	1030.90	6099.10	-78.54
3/22/2006	926.95	6203.05	103.95
10/4/2006	984.70	6145.30	-57.75
5/25/2007	938.50	6191.50	46.20
11/28/2007	1054.00	6076.00	-115.50
3/25/2008	1007.80	6122.20	46.20
10/14/2008	1054.00	6076.00	-46.20
3/18/2009	1054.00	6076.00	0.00
10/2/2009	1054.00	6076.00	0.00
4/2/2010	938.50	6191.50	115.50
10/19/2010	1077.10	6052.90	-138.60
3/24/2011	1030.90	6099.10	46.20
10/24/2011	1100.20	6029.80	-69.30
3/15/2012	961.60	6168.40	138.60
10/11/2012	1077.10	6052.90	-115.50
4/10/2013	1030.90	6099.10	46.20
10/15/2013	966.00	6164.00	64.90
4/10/2014	1030.90	6099.10	-64.90

All Historic Measurements



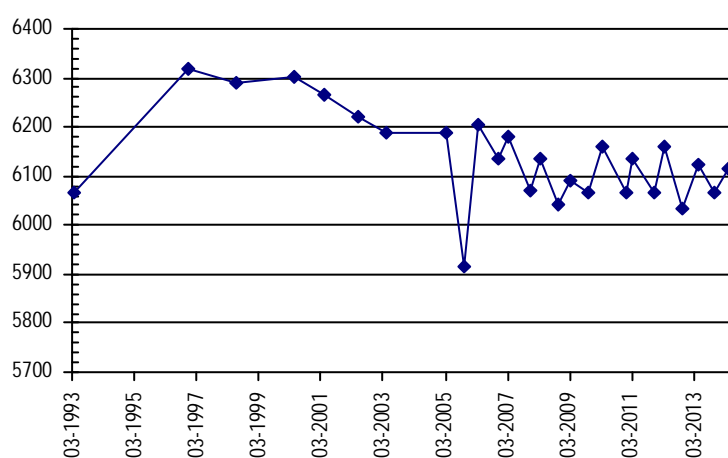
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-139 DONALA 3A			Owner:	DONALA WATER & SANITATION DISTRICT		
Permit #:	34671 - F			Location #:	SC01106631BC4		
Division:	2			Water District:	10		
Location:	Q160 Q40 Q10 Section			Twnshp	Range	PM	County: EL PASO
	NW SW			31	11 S	66 W S	Distance from section lines:
UTM Coordinates (NAD83):	Northing (UTM y) 4322453.1			Easting (UTM x):	514820.7		
Latitude/Longitude (decimal degrees):	39.051027				-104.828721		
Surface Elevation (ft):	6855	Top Perforated Interval (ft):	894	Base of grout (ft):	890	Water Level Change	
Well depth (ft):	1440	Bottom Perforated Interval (ft):	1430			1 year:	-8.15
Aquifer(s):	ARAPAHOE					5 year:	26.50
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/3/2005	666.54	6188.46	0.46
10/13/2005	938.75	5916.25	-272.21
3/22/2006	650.00	6205.00	288.75
11/8/2006	719.30	6135.70	-69.30
3/7/2007	673.10	6181.90	46.20
11/28/2007	783.98	6071.02	-110.88
3/18/2008	719.30	6135.70	64.68
10/14/2008	811.70	6043.30	-92.40
3/18/2009	765.50	6089.50	46.20
10/2/2009	788.60	6066.40	-23.10
3/2/2010	696.20	6158.80	92.40
12/14/2010	788.60	6066.40	-92.40
3/24/2011	719.30	6135.70	69.30
11/30/2011	788.60	6066.40	-69.30
3/15/2012	696.20	6158.80	92.40
10/10/2012	821.80	6033.20	-125.60
4/10/2013	730.85	6124.15	90.95
10/15/2013	790.00	6065.00	-59.15
4/10/2014	739.00	6116.00	51.00

All Historic Measurements



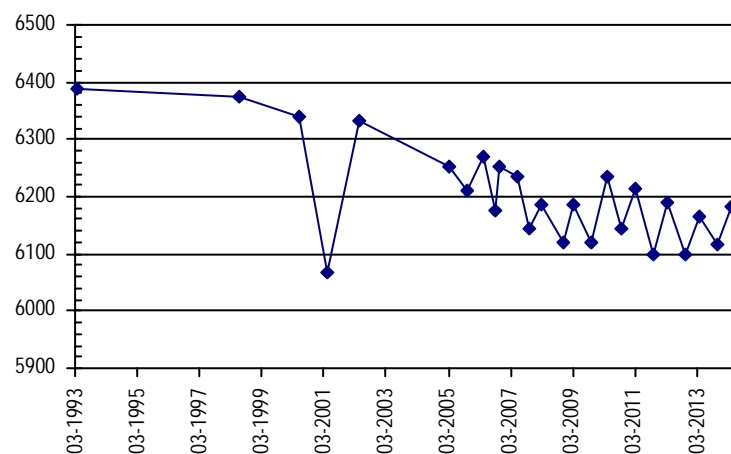
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-137 DONALA 2A			Owner:	DONALA WATER & SANITATION DISTRICT		
Permit #:	27229 - F			Location #:	SC01106631CC2		
Division:	2			Water District:	10		
Location:	Q160 Q40 Q10 Section SW SW 31			Twnshp Range PM 11 S 66 W S	County: EL PASO Distance from section lines: From N/S line: From E/W line:		
UTM Coordinates (NAD83):	Northing (UTM y)		4321649.1	Easting (UTM x):	514822.4		
Latitude/Longitude (decimal degrees):	39.043782		-104.828719				
Surface Elevation (ft):	6855	Top Perforated Interval (ft):	880	Base of grout (ft):	786	Water Level Change	
Well depth (ft):	1307	Bottom Perforated Interval (ft):	1286			1 year:	16.50
Aquifer(s):	ARAPAHOE					5 year:	-4.60
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/3/2005	601.47	6253.53	-80.47
10/14/2005	643.05	6211.95	-41.58
4/19/2006	585.30	6269.70	57.75
9/6/2006	677.70	6177.30	-92.40
10/30/2006	602.90	6252.10	74.80
5/25/2007	619.20	6235.80	-16.30
10/25/2007	711.60	6143.40	-92.40
2/28/2008	667.40	6187.60	44.20
11/12/2008	736.70	6118.30	-69.30
3/18/2009	667.40	6187.60	69.30
10/5/2009	736.70	6118.30	-69.30
4/6/2010	619.20	6235.80	117.50
9/20/2010	711.60	6143.40	-92.40
3/24/2011	642.30	6212.70	69.30
10/24/2011	757.80	6097.20	-115.50
3/15/2012	665.40	6189.60	92.40
10/11/2012	757.80	6097.20	-92.40
3/8/2013	688.50	6166.50	69.30
10/1/2013	740.00	6115.00	-51.50
4/10/2014	672.00	6183.00	68.00

All Historic Measurements



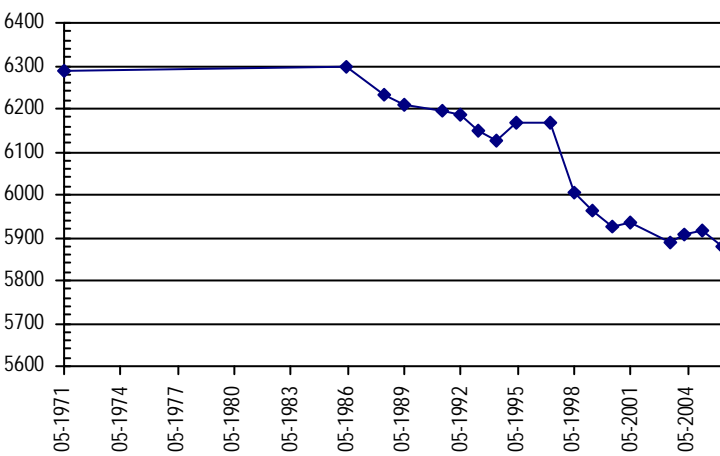
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	WOODMOOR W.D. #8				Owner:
Permit #:	16248 - F		Location #: SC01106701CA DWR2		USGS Site ID:
Division:	1		Water District:	8	County: EL PASO
Location:	Q160 Q40 Q10	Section	Twnshp	Range	PM
	SW NE	1	11 S	67 W	S
UTM Coordinates (NAD83):	Northing (UTM y)	4330155.7	Easting (UTM x):	513631.0	Distance from section lines:
Latitude/Longitude (decimal degrees):		39.120456		-104.842315	From N/S line: From E/W line:
Surface Elevation (ft):	7484	Top Perforated Interval (ft):	2074	Base of grout (ft):	2065
Well depth (ft):	2500	Bottom Perforated Interval (ft):	2497	Water Level Change	
Aquifer(s):	ARAPAHOE				1 year:
					5 year:
					10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
2/15/2004	1575.00	5909.00	22.00
2/15/2005	1566.10	5917.90	8.90
2/15/2006	1605.10	5878.90	-39.00

All Historic Measurements



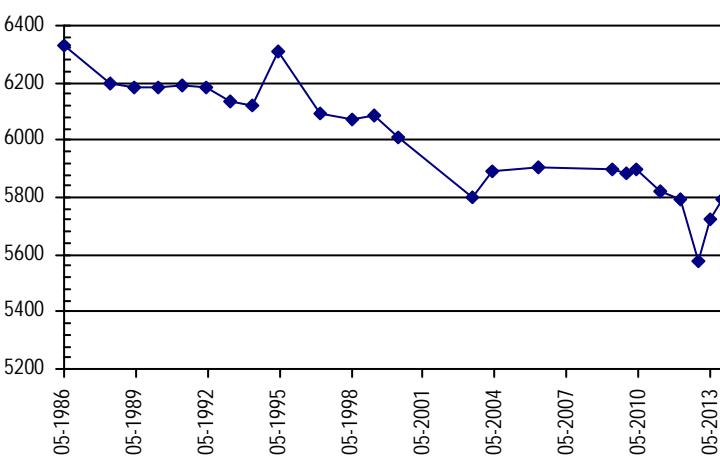
Well Name: **DB-199 WOODMOOR 11**

Permit #:	29314 - F	Location #:	SC01106701DC	Owner:	
Division:	1	Water District:	8	County: EL PASO	
Location:	Q160 Q40 Q10	Section	Twnshp	Range PM	
	SE SW	1	11 S	67 W S	
UTM Coordinates (NAD83):	Northing (UTM y)	4329612.5	Easting (UTM x):	513904.4	Distance from section lines:
Latitude/Longitude (decimal degrees):		39.115557		-104.839164	From N/S line: 300 S From E/W line: 2400 E
Surface Elevation (ft):	7450	Top Perforated Interval (ft):	1920	Base of grout (ft):	Water Level Change
Well depth (ft):	2500	Bottom Perforated Interval (ft):	2400	1 year:	213.10
Aquifer(s):	ARAPAHOE				5 year:
					10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/4/2004	1558.00	5892.00	93.00
2/15/2006	1542.60	5907.40	15.40
3/5/2009	1549.10	5900.90	-6.50
10/15/2009	1566.40	5883.60	-17.30
3/29/2010	1550.20	5899.80	16.20
3/21/2011	1631.00	5819.00	-80.80
1/13/2012	1655.00	5795.00	-24.00
10/1/2012	1871.10	5578.90	-216.10
4/1/2013	1726.90	5723.10	144.20
10/7/2013	1658.00	5792.00	68.90

All Historic Measurements



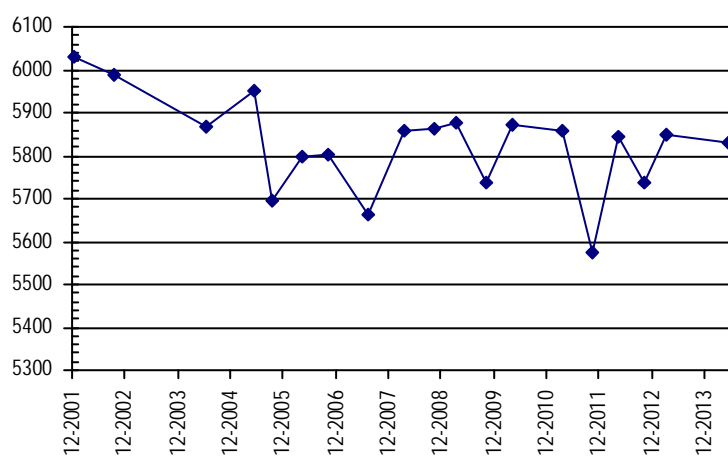
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-198 PALMER LAKE A-2			Owner:	TOWN OF PALMER LAKE	
Permit #:	56816 - F			Location #:	SC01106704BC	
Division:	2			Water District:	10	County: EL PASO
Location:	Q160	Q40	Q10	Section	Twnshp	Range PM
	NW	SW		4	11 S	67 W S
UTM Coordinates (NAD83):	Northing (UTM y)	4330742.0	Easting (UTM x):	508476.3		
Latitude/Longitude (decimal degrees):		39.125805		-104.901938		
Surface Elevation (ft):	7290	Top Perforated Interval (ft):	1710	Base of grout (ft):	1652	Water Level Change
Well depth (ft):	2232	Bottom Perforated Interval (ft):	2212			1 year: -20.00
Aquifer(s):	ARAPAHOE					5 year: -48.79
						10 year: -38.20

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
6/3/2004	1421.80	5868.20	-119.80
5/17/2005	1340.93	5949.07	80.87
9/21/2005	1595.03	5694.97	-254.10
4/13/2006	1493.40	5796.60	101.63
10/31/2006	1488.77	5801.23	4.63
7/10/2007	1627.37	5662.63	-138.60
3/31/2008	1432.00	5858.00	195.37
10/31/2008	1425.07	5864.93	6.93
3/24/2009	1411.21	5878.79	13.86
10/7/2009	1552.12	5737.88	-140.91
4/1/2010	1415.83	5874.17	136.29
3/15/2011	1429.69	5860.31	-13.86
10/15/2011	1713.82	5576.18	-284.13
4/15/2012	1443.55	5846.45	270.27
10/15/2012	1552.00	5738.00	-108.45
3/15/2013	1440.00	5850.00	112.00
5/14/2014	1460.00	5830.00	-20.00

All Historic Measurements



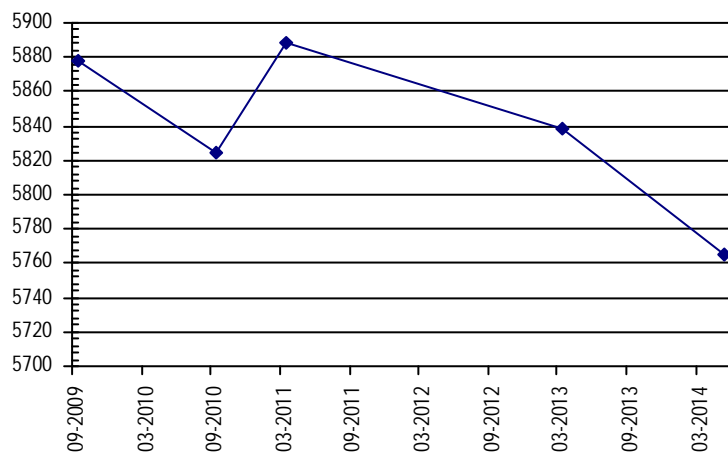
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-195 MONUMENT WELL 7				Owner:	TOWN OF MONUMENT	
Permit #:	37502 - F - R				Location #:	SC01106715AA	
Division:	2				Water District:	10	
Location:	Q160 Q40 Q10 Section NE NE 15				Twnshp Range PM 11 S 67 W S	County: EL PASO Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)		4327723.5		Easting (UTM x):	511203.4	
Latitude/Longitude (decimal degrees):	39.098576				-104.870438		
Surface Elevation (ft):	7000	Top Perforated Interval (ft):	1256	Base of grout (ft):	1235	Water Level Change	
Well depth (ft):	1785	Bottom Perforated Interval (ft):	1716			1 year:	-72.70
Aquifer(s):	ARAPAHOE						
						5 year:	
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
9/15/2009	1122.00	5878.00	
9/15/2010	1175.00	5825.00	-53.00
3/15/2011	1112.00	5888.00	63.00
3/26/2013	1162.00	5838.00	-50.00
5/9/2014	1234.70	5765.30	-72.70

All Historic Measurements



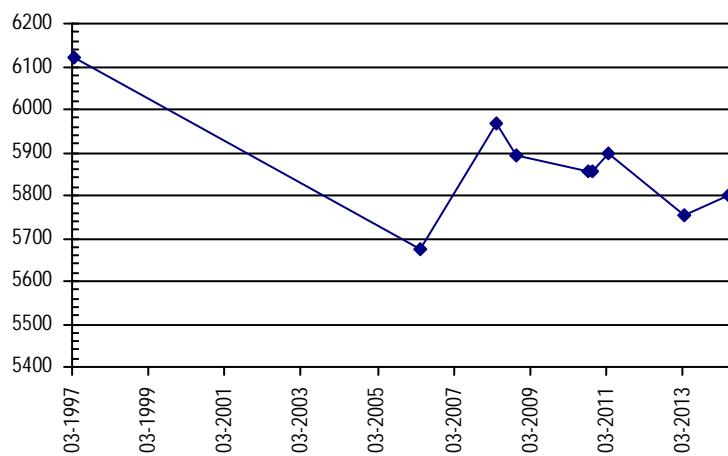
Well Name: **DB-196 MONUMENT WELL 8**

Permit #:	47303 - F -	Location #:	SC01106715DA	Owner:	TOWN OF MONUMENT	USGS Site ID:
Division:	2				Water District:	10
Location:	Q160 Q40 Q10 Section SE NE 15				County: EL PASO	
UTM Coordinates (NAD83):	Northing (UTM y)		4326916.0		Easting (UTM x):	511199.5
Latitude/Longitude (decimal degrees):	39.091297				-104.870499	
Surface Elevation (ft):	6995	Top Perforated Interval (ft):	1282	Base of grout (ft):	Water Level Change	
Well depth (ft):	1688	Bottom Perforated Interval (ft):	1668		1 year:	46.00
Aquifer(s):	ARAPAHOE					
					5 year:	
					10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/15/2006	1320.40	5674.60	-444.40
4/15/2008	1027.00	5968.00	293.40
10/15/2008	1102.50	5892.50	-75.50
9/15/2010	1140.00	5855.00	-37.50
10/15/2010	1139.00	5856.00	1.00
3/15/2011	1095.00	5900.00	44.00
3/26/2013	1242.00	5753.00	-147.00
5/9/2014	1196.00	5799.00	46.00

All Historic Measurements



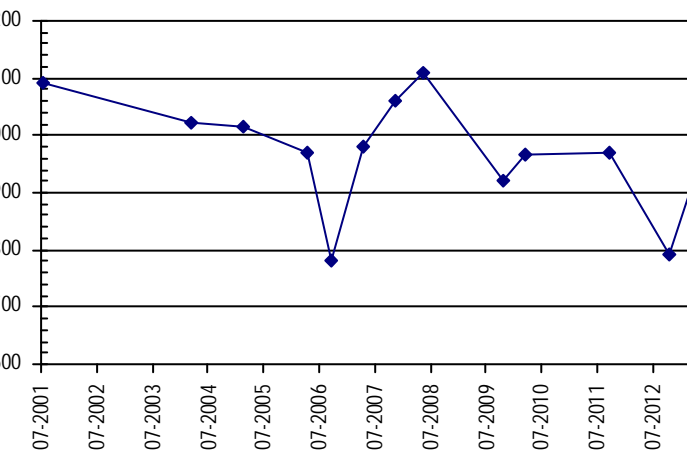
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	WOODMOOR W&S #10R				Owner:
Permit #:	24030 - F	- R	Location #:	SC01106723AA DWR4	USGS Site ID:
Division:	2		Water District:	10	County: EL PASO
Location:	Q160 Q40 Q10	Section	Twnshp	Range	PM
	NE NE	23	11 S	67 W	S
UTM Coordinates (NAD83):	Northing (UTM y)	4325942.0	Easting (UTM x):	512854.2	
Latitude/Longitude (decimal degrees):		39.082500		-104.851379	
Surface Elevation (ft):	7005	Top Perforated Interval (ft):	1362	Base of grout (ft):	1324
Well depth (ft):	1809	Bottom Perforated Interval (ft):	1774		Water Level Change
Aquifer(s):	ARAPAHOE				1 year:
					5 year: -167.00
					10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/31/2004	982.00	6023.00	-70.00
2/28/2005	989.00	6016.00	-7.00
4/11/2006	1035.00	5970.00	-46.00
9/6/2006	1223.00	5782.00	-188.00
4/11/2007	1026.00	5979.00	197.00
11/19/2007	946.00	6059.00	80.00
5/9/2008	897.20	6107.80	48.80
10/15/2009	1085.70	5919.30	-188.50
3/29/2010	1039.70	5965.30	46.00
9/26/2011	1036.00	5969.00	3.70
10/1/2012	1213.20	5791.80	-177.20
4/1/2013	1064.20	5940.80	149.00

All Historic Measurements



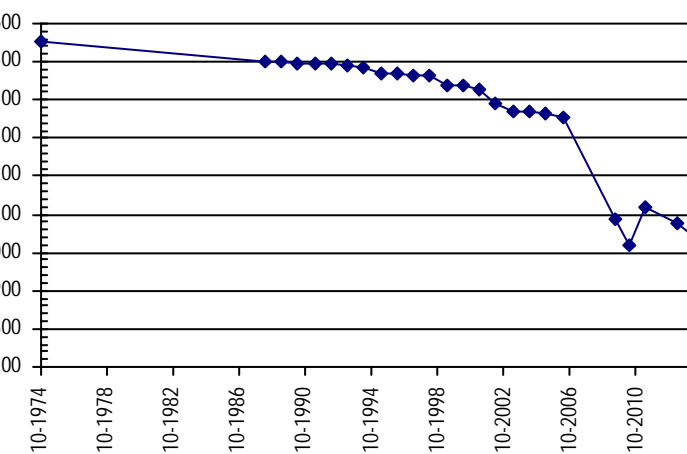
Well Name: **DB-105 FOREST LAKES METRO**

Permit #:	17483 - F	-	Location #:	SC01106735AB DWR1	Owner:
Division:	2		Water District:	10	County: EL PASO
Location:	Q160 Q40 Q10	Section	Twnshp	Range	PM
	NE NW	35	11 S	67 W	S
UTM Coordinates (NAD83):	Northing (UTM y)	4322988.0	Easting (UTM x):	512441.0	
Latitude/Longitude (decimal degrees):		39.055884		-104.856213	
Surface Elevation (ft):	6812	Top Perforated Interval (ft):	704	Base of grout (ft):	704
Well depth (ft):	1195	Bottom Perforated Interval (ft):	1130		Water Level Change
Aquifer(s):	ARAPAHOE				1 year: -46.23
					5 year: -61.23
					10 year: -343.28

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/27/2004	440.70	6371.30	1.10
4/13/2005	446.86	6365.14	-6.16
4/11/2006	457.35	6354.65	-10.49
9/25/2008			
6/9/2009	722.75	6089.25	
4/29/2010	790.43	6021.57	-67.68
4/15/2011	692.26	6119.74	98.17
4/25/2013	737.75	6074.25	-45.49
7/18/2014	783.98	6028.02	-46.23

All Historic Measurements



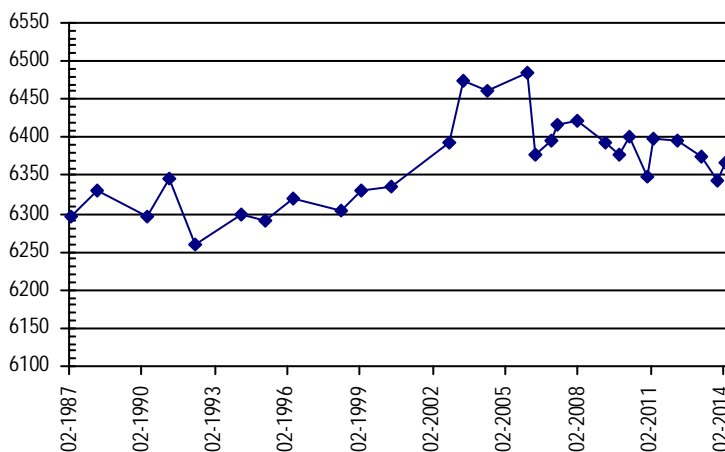
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-124 9-A USAF ACDMY				Owner:			
Permit #:	13684 - F				Location #:	SC01206619AB		
Division:	2				Water District:	10		
Location:	Q160 Q40 Q10 Section NE NW 19				Twnshp Range PM	County: EL PASO Distance from section lines: From N/S line: 1 N From E/W line: 1706 E		
UTM Coordinates (NAD83):	Northing (UTM y) 4316605.0				Easting (UTM x):	515737.5		
Latitude/Longitude (decimal degrees):	38.998312					-104.818261		
Surface Elevation (ft):	6580				Top Perforated Interval (ft):			
Well depth (ft):	680				Bottom Perforated Interval (ft):			
Aquifer(s):	ARAPAHOE							
						Water Level Change		
						1 year:	-7.10	
						5 year:	-27.20	
						10 year:	-94.00	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
5/21/2004	119.00	6461.00	-13.00
12/6/2005	95.00	6485.00	24.00
4/10/2006	202.00	6378.00	-107.00
12/4/2006	184.00	6396.00	18.00
3/21/2007	164.50	6415.50	19.50
1/22/2008	159.30	6420.70	5.20
3/2/2009	185.80	6394.20	-26.50
10/2/2009	203.00	6377.00	-17.20
3/6/2010	180.00	6400.00	23.00
12/3/2010	232.00	6348.00	-52.00
3/6/2011	181.70	6398.30	50.30
3/12/2012	185.40	6394.60	-3.70
3/5/2013	205.90	6374.10	-20.50
11/8/2013	236.20	6343.80	-30.30
3/17/2014	213.00	6367.00	23.20

All Historic Measurements



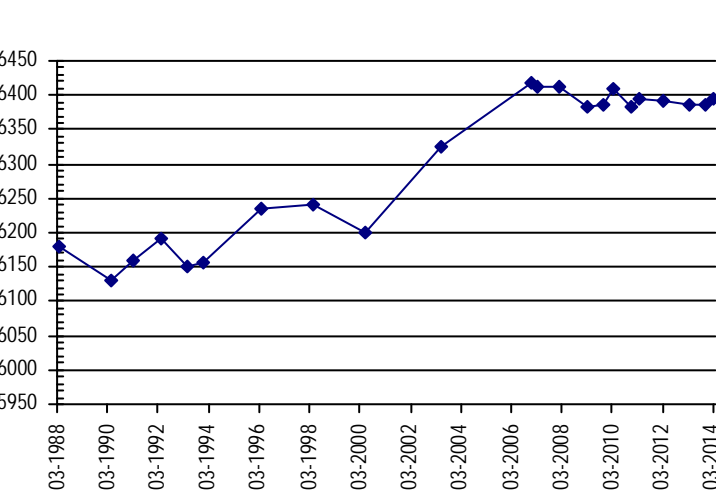
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-124 1-A USAF ACDMY				Owner:	US AIR FORCE ACADEMY	
Permit #:	13687 - F				Location #:	SC01206630BCC	
Division:	2				Water District:	10	
Location:	Q160 Q40 Q10 Section NW SW SW 30				Twnshp Range PM 12 S 66 W S	County: EL PASO Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)		4314269.0		Easting (UTM x):	514737.0	
Latitude/Longitude (decimal degrees):	38.977279				-104.829865		
Surface Elevation (ft):	6430	Top Perforated Interval (ft):	90	Base of grout (ft):	85	Water Level Change	
Well depth (ft):	358	Bottom Perforated Interval (ft):	341			1 year:	8.40
Aquifer(s):	ARAPAHOE					5 year:	14.00
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
12/21/2006	11.00	6419.00	95.00
3/21/2007	17.00	6413.00	-6.00
1/22/2008	19.00	6411.00	-2.00
3/2/2009	48.20	6381.80	-29.20
10/2/2009	44.00	6386.00	4.20
3/6/2010	21.00	6409.00	23.00
12/3/2010	48.20	6381.80	-27.20
3/6/2011	35.80	6394.20	12.40
3/12/2012	38.20	6391.80	-2.40
3/5/2013	42.60	6387.40	-4.40
11/8/2013	45.00	6385.00	-2.40
3/17/2014	34.20	6395.80	10.80

All Historic Measurements



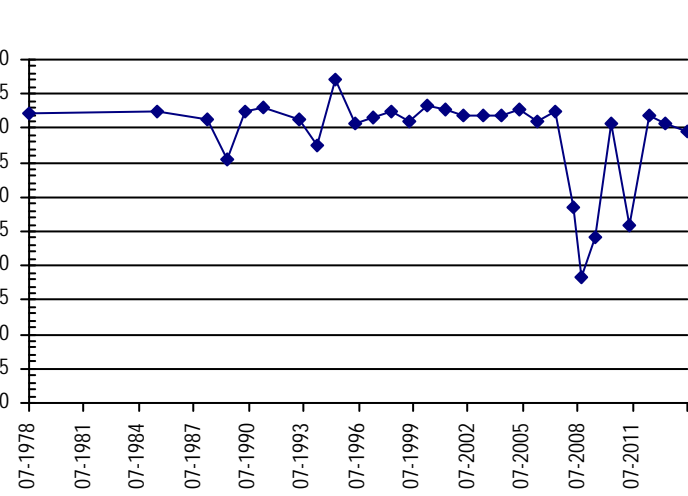
Well Name: **DB-096 CLASSICAL ACADEMY**

Permit #:	22967 -	-	Location #:	SC01206632AAA	Owner:	USGS Site ID:	
Division:	2				Water District:	10	
Location:	Q160 Q40 Q10 Section NE NE NE 32				Twnshp Range PM 12 S 66 W S	County: EL PASO Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)		4313314.0		Easting (UTM x):	517759.0	
Latitude/Longitude (decimal degrees):	38.968620				-104.795000		
Surface Elevation (ft):	6618	Top Perforated Interval (ft):	80	Base of grout (ft):		Water Level Change	
Well depth (ft):	330	Bottom Perforated Interval (ft):	330			1 year:	-1.16
Aquifer(s):	ARAPAHOE					5 year:	15.35
						10 year:	-2.31

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/27/2004	36.10	6581.90	-0.10
4/21/2005	35.34	6582.66	0.76
4/11/2006	36.87	6581.13	-1.53
4/16/2007	35.42	6582.58	1.45
4/30/2008	49.62	6568.38	-14.20
9/25/2008	59.70	6558.30	-10.08
6/9/2009	53.76	6564.24	5.94
4/29/2010	37.35	6580.65	16.41
4/15/2011	52.25	6565.75	-14.90
5/10/2012	36.08	6581.92	16.17
4/26/2013	37.25	6580.75	-1.17
6/2/2014	38.41	6579.59	-1.16

All Historic Measurements



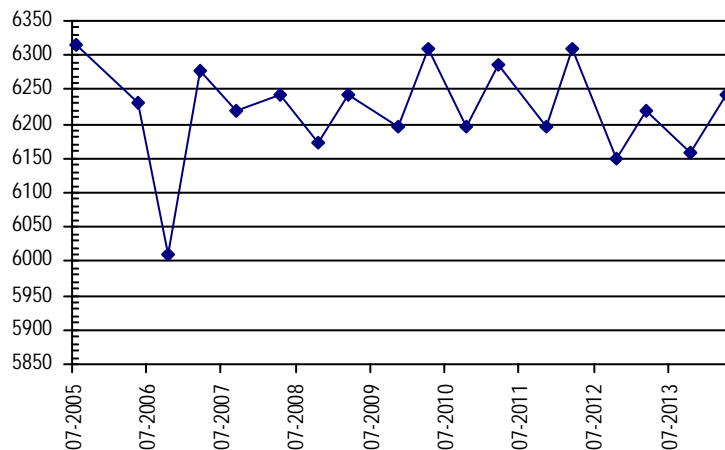
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-144 DONALA 9A			Owner:	DONALA WATER & SANITATION	
Permit #:	62584 - F			Location #:	SC01206701AC	
Division:	2			Water District:	10	County: EL PASO
Location:	Q160	Q40	Q10	Section	Twnshp	Range PM
	NE	SW		1	12	S
UTM Coordinates (NAD83):	Northing (UTM y)	4320823.0	Easting (UTM x):	514154.6		
Latitude/Longitude (decimal degrees):	39.036349	-104.836453				
Surface Elevation (ft):	6750	Top Perforated Interval (ft):	684	Base of grout (ft):	640	Water Level Change
Well depth (ft):	1100	Bottom Perforated Interval (ft):	1040			1 year: 24.80
Aquifer(s):	ARAPAHOE					5 year: 1.70
						10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
7/13/2005	435.80	6314.20	
5/26/2006	520.25	6229.75	-84.45
10/4/2006	739.70	6010.30	-219.45
3/29/2007	474.05	6275.95	265.65
9/26/2007	531.80	6218.20	-57.75
4/23/2008	508.70	6241.30	23.10
10/14/2008	578.00	6172.00	-69.30
3/18/2009	508.70	6241.30	69.30
11/4/2009	554.90	6195.10	-46.20
4/6/2010	439.40	6310.60	115.50
10/19/2010	554.90	6195.10	-115.50
3/24/2011	462.50	6287.50	92.40
11/30/2011	554.90	6195.10	-92.40
3/15/2012	439.40	6310.60	115.50
10/11/2012	601.10	6148.90	-161.70
3/8/2013	531.80	6218.20	69.30
10/15/2013	592.00	6158.00	-60.20
4/10/2014	507.00	6243.00	85.00

All Historic Measurements



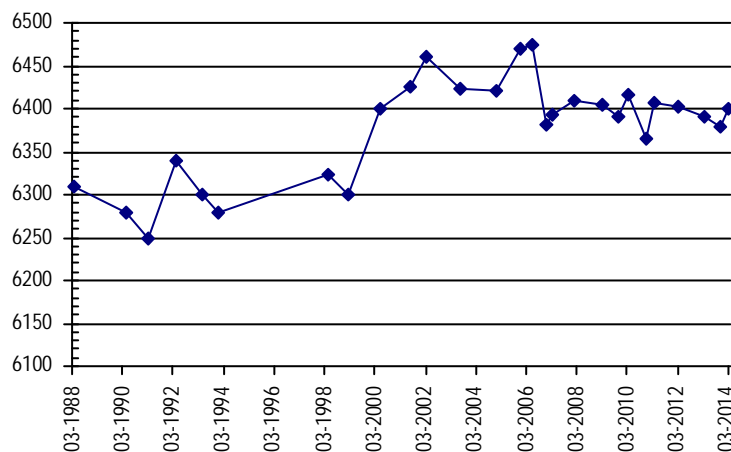
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-124 5-A USAF ACDMY				Owner:	US AIR FORCE ACADEMY	
Permit #:	13685 - F - R				Location #:	SC01206724ADC	
Division:	2				Water District:	10	
Location:	Q160 Q40 Q10 Section NE SE SW 24				Twnshp Range PM 12 S 67 W S	County: EL PASO Distance from section lines: From N/S line: 2221 N From E/W line: 886 E	
UTM Coordinates (NAD83):	Northing (UTM y) 4315927.0				Easting (UTM x) 514360.0		
Latitude/Longitude (decimal degrees):	38.992226				-104.834183		
Surface Elevation (ft):	6559	Top Perforated Interval (ft):	105	Base of grout (ft):	100	Water Level Change	
Well depth (ft):	595	Bottom Perforated Interval (ft):	580			1 year:	9.70
Aquifer(s):	ARAPAHOE					5 year:	-4.40
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
12/8/2004	139.00	6420.00	-4.25
12/6/2005	89.33	6469.67	49.67
5/3/2006	85.00	6474.00	4.33
12/4/2006	177.00	6382.00	-92.00
3/20/2007	166.00	6393.00	11.00
1/22/2008	148.60	6410.40	17.40
3/2/2009	155.00	6404.00	-6.40
10/2/2009	169.00	6390.00	-14.00
3/6/2010	142.00	6417.00	27.00
12/3/2010	194.00	6365.00	-52.00
3/6/2011	152.70	6406.30	41.30
3/12/2012	157.20	6401.80	-4.50
3/5/2013	169.10	6389.90	-11.90
11/8/2013	180.10	6378.90	-11.00
3/17/2014	159.40	6399.60	20.70

All Historic Measurements



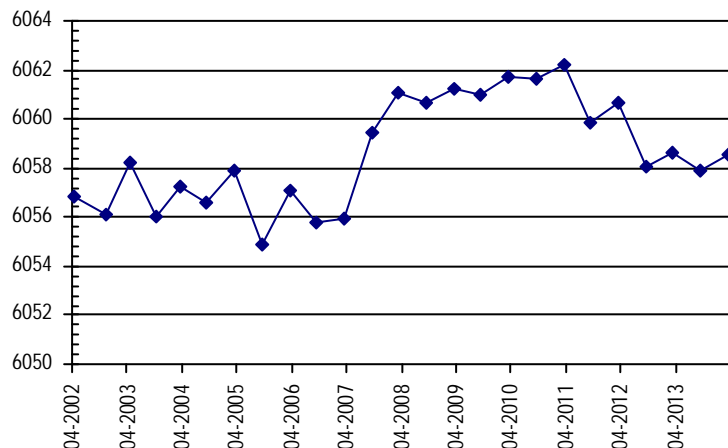
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	USGS OBS. WELL				<i>Owner:</i>			
Permit #:	31384 - M -				Location #:	SC01306230ACC		
Division:	2				Water District:	10		
Location:	Q160 Q40 Q10 Section				Twnshp	Range	PM	County: EL PASO
	NE	SW	SW	30	13	S	62	W S
UTM Coordinates (NAD83):	Northing (UTM y)			4304657.9	Easting (UTM x):	553905.7		
Latitude/Longitude (decimal degrees):	38.889139				-104.378444			
Surface Elevation (ft):	6159.32	Top Perforated Interval (ft):	445	Base of grout (ft):	445	Water Level Change		
Well depth (ft):	595	Bottom Perforated Interval (ft):	450			1 year:	-0.06	
Aquifer(s):	ARAPAHOE					5 year:	-2.71	
						10 year:	1.27	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/30/2004	102.04	6057.28	1.26
9/28/2004	102.76	6056.56	-0.72
3/28/2005	101.39	6057.93	1.37
9/15/2005	104.40	6054.92	-3.01
3/3/2006	102.20	6057.12	2.20
9/6/2006	103.52	6055.80	-1.32
3/20/2007	103.34	6055.98	0.18
9/7/2007	99.87	6059.45	3.47
3/14/2008	98.26	6061.06	1.61
9/4/2008	98.67	6060.65	-0.41
3/6/2009	98.06	6061.26	0.61
9/4/2009	98.36	6060.96	-0.30
3/5/2010	97.56	6061.76	0.80
9/15/2010	97.70	6061.62	-0.14
3/31/2011	97.07	6062.25	0.63
9/9/2011	99.46	6059.86	-2.39
3/9/2012	98.68	6060.64	0.78
9/6/2012	101.24	6058.08	-2.56
3/5/2013	100.71	6058.61	0.53
9/6/2013	101.41	6057.91	-0.70
3/6/2014	100.77	6058.55	0.64

All Historic Measurements



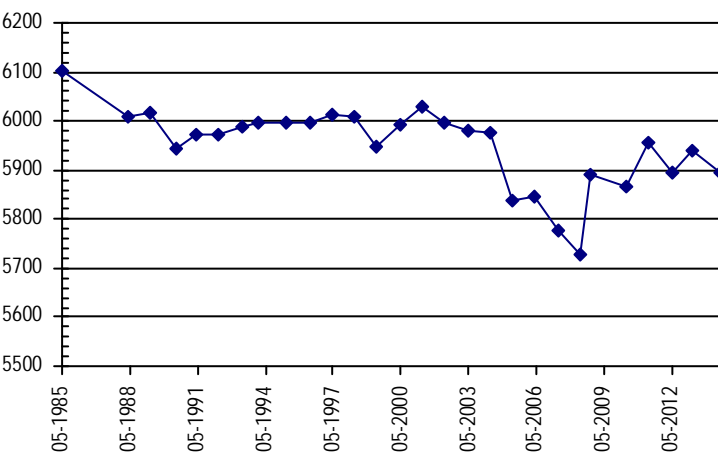
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-097 MID CO INVEST.				Owner:
Permit #:	27745 - F		Location #: SC01306317BBA1		USGS Site ID:
Division:	2		Water District:	10	County: EL PASO
Location:	Q160 Q40 Q10 Section	Twnshp	Range	PM	Distance from section lines:
	NW NW NE 17	13 S	63 W	S	From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)	4308566.8	Easting (UTM x):	545263.5	
Latitude/Longitude (decimal degrees):		38.924850		-104.477830	
Surface Elevation (ft):	6465	Top Perforated Interval (ft):	580	Base of grout (ft):	500
Well depth (ft):	1050	Bottom Perforated Interval (ft):	1026	Water Level Change	
Aquifer(s):	ARAPAHOE				1 year: -45.00
					5 year:
					10 year: -81.47

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/27/2004	487.93	5977.07	-2.33
4/19/2005	625.46	5839.54	-137.53
4/11/2006	620.84	5844.16	4.62
4/18/2007	690.14	5774.86	-69.30
4/28/2008	736.34	5728.66	-46.20
9/22/2008	572.33	5892.67	164.01
4/27/2010	597.74	5867.26	-25.41
4/13/2011	507.65	5957.35	90.09
5/9/2012	571.70	5893.30	-64.05
4/26/2013	524.40	5940.60	47.30
6/4/2014	569.40	5895.60	-45.00

All Historic Measurements



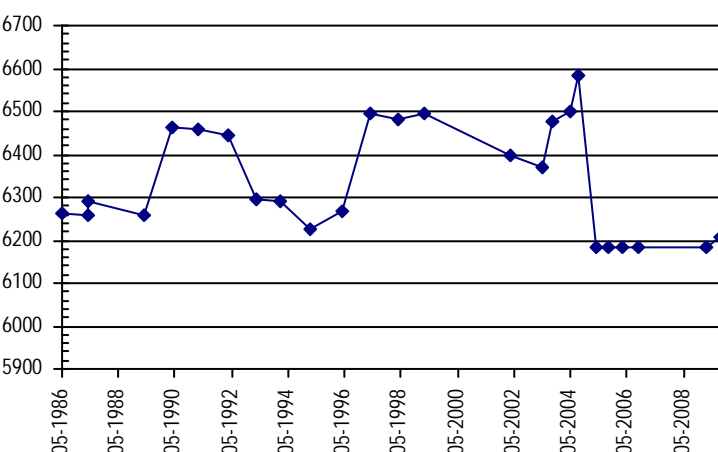
Well Name: **WOODMEN W. & S. #7**

Permit #:	17024 - F	-	Location #:	SC01306603AD DWR1	Owner:
Division:	2		Water District:	10	County: EL PASO
Location:	Q160 Q40 Q10 Section	Twnshp	Range	PM	Distance from section lines:
	NE SE	3	13 S	66 W	From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)	4311180.5	Easting (UTM x):	520904.6	
Latitude/Longitude (decimal degrees):		38.949322		-104.758756	
Surface Elevation (ft):	6820	Top Perforated Interval (ft):	840	Base of grout (ft):	300
Well depth (ft):	1140	Bottom Perforated Interval (ft):	1140	Water Level Change	
Aquifer(s):	ARAPAHOE				1 year:
					5 year:
					10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
5/15/2004	320.00	6500.00	25.00
9/15/2004	235.00	6585.00	85.00
4/15/2005	636.00	6184.00	-401.00
10/1/2005	636.00	6184.00	0.00
4/1/2006	636.00	6184.00	0.00
10/31/2006	636.00	6184.00	0.00
3/30/2007			
10/31/2008			
3/30/2009	636.00	6184.00	
9/16/2009	613.00	6207.00	23.00

All Historic Measurements



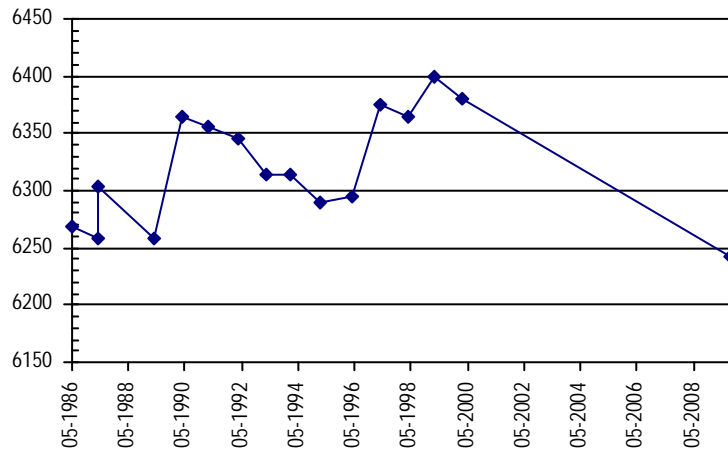
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	WOODMEN W. & S. #8				Owner:
Permit #:	23905 - F		Location #: SC01306603BD		USGS Site ID:
Division:	2		Water District:	10	County: EL PASO
Location:	Q160 Q40 Q10	Section	Twnshp	Range	PM
	NW SE	3	13 S	66 W	S
UTM Coordinates (NAD83):	Northing (UTM y)	4311169.5	Easting (UTM x):	520091.5	Distance from section lines:
Latitude/Longitude (decimal degrees):	38.949242		-104.768140	From N/S line:	From E/W line:
Surface Elevation (ft):	6765	Top Perforated Interval (ft):	700	Base of grout (ft):	700
Well depth (ft):	1022	Bottom Perforated Interval (ft):	980		Water Level Change
Aquifer(s):	ARAPAHOE				1 year:
					5 year:
					10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
9/16/2009	523.00	6242.00	-138.00

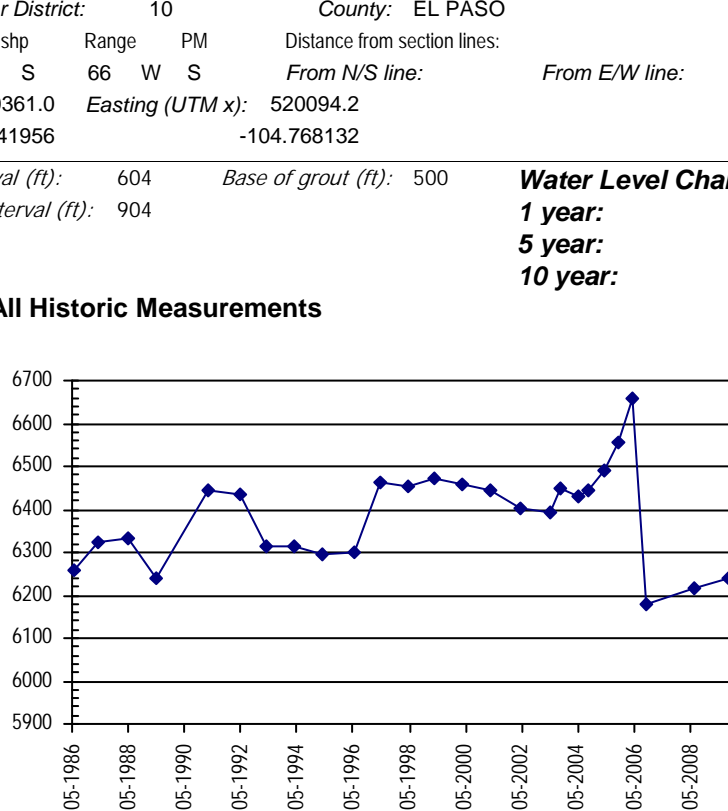
All Historic Measurements



Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
9/16/2009	513.00	6240.00	-127.00

All Historic Measurements



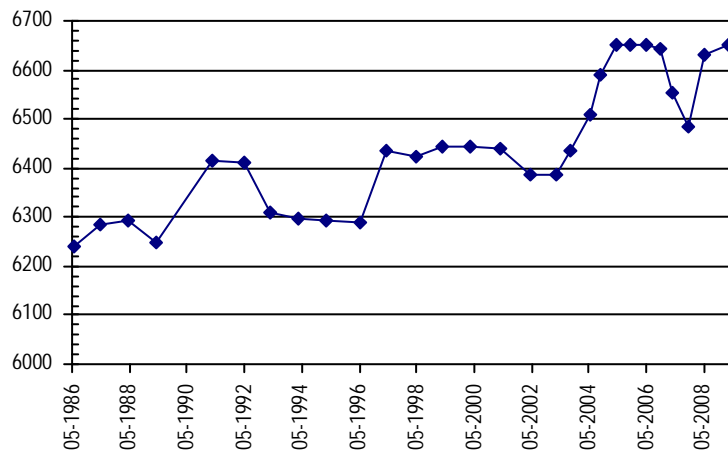
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	WOODMEN W. & S. #6				Owner:
Permit #:	16112 - F	-	Location #:	SC01306603DD DWR1	USGS Site ID:
Division:	2		Water District:	10	County: EL PASO
Location:	Q160 Q40 Q10	Section	Twnshp	Range	PM
	SE SE	3	13 S	66 W	S
UTM Coordinates (NAD83):	Northing (UTM y)	4310364.5	Easting (UTM x):	520910.3	Distance from section lines:
Latitude/Longitude (decimal degrees):		38.941969		-104.758715	From N/S line: From E/W line:
Surface Elevation (ft):	6750	Top Perforated Interval (ft):	675	Base of grout (ft):	300
Well depth (ft):	975	Bottom Perforated Interval (ft):	975	Water Level Change	
Aquifer(s):	ARAPAHOE			1 year:	
				5 year:	
				10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
5/15/2004	242.00	6508.00	73.00
9/15/2004	160.00	6590.00	82.00
4/28/2005	100.00	6650.00	60.00
10/1/2005	100.00	6650.00	0.00
4/1/2006	100.00	6650.00	0.00
10/31/2006	105.00	6645.00	-5.00
3/31/2007	195.00	6555.00	-90.00
10/31/2007	265.00	6485.00	-70.00
5/30/2008	120.00	6630.00	145.00
10/31/2008			
3/30/2009	100.00	6650.00	

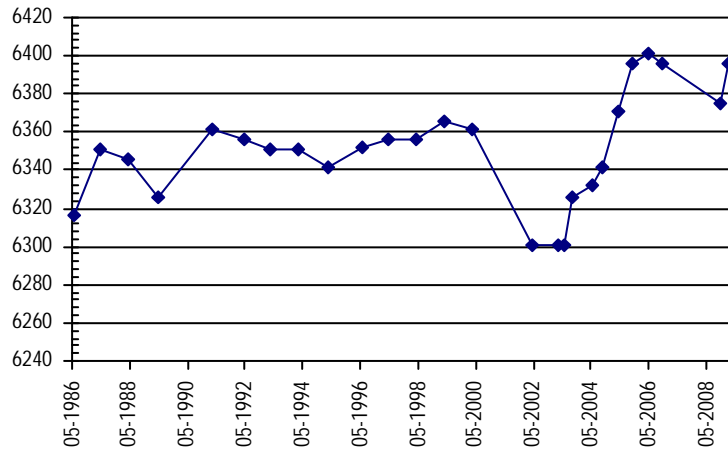
All Historic Measurements



Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
5/15/2004	239.00	6332.00	6.00
9/15/2004	230.00	6341.00	9.00
4/28/2005	200.00	6371.00	30.00
10/1/2005	175.00	6396.00	25.00
4/1/2006	170.00	6401.00	5.00
10/31/2006	175.00	6396.00	-5.00
3/30/2007			
10/31/2008	196.00	6375.00	
2/28/2009	175.00	6396.00	21.00
9/16/2009			

All Historic Measurements



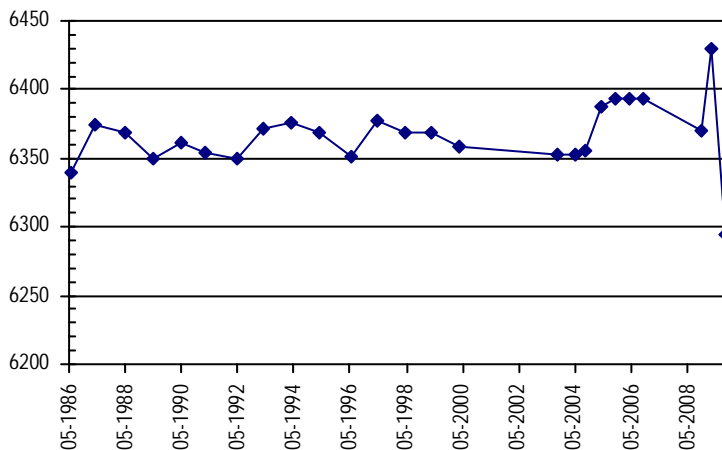
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	WOODMEN W. & S. #1				Owner:
Permit #:	4133 - F	-	Location #:	SC01306604DC	USGS Site ID:
Division:	2		Water District:	10	County: EL PASO
Location:	Q160 Q40 Q10	Section SE SW	Twnshp 4	Range 13 S	PM 66 W S
UTM Coordinates (NAD83):	Northing (UTM y)	4310352.0	Easting (UTM x):	518875.2	Distance from section lines: From N/S line: From E/W line:
Latitude/Longitude (decimal degrees):		38.941902		-104.782199	
Surface Elevation (ft):	6578	Top Perforated Interval (ft):	305	Base of grout (ft):	300
Well depth (ft):	656	Bottom Perforated Interval (ft):	656	Water Level Change	
Aquifer(s):	ARAPAHOE			1 year:	
				5 year:	
				10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
5/15/2004	225.00	6353.00	0.00
9/15/2004	222.00	6356.00	3.00
4/28/2005	190.00	6388.00	32.00
10/1/2005	185.00	6393.00	5.00
4/1/2006	185.00	6393.00	0.00
10/31/2006	185.00	6393.00	0.00
3/30/2007			
10/31/2008	208.00	6370.00	
3/30/2009	148.00	6430.00	60.00
9/16/2009	284.00	6294.00	-136.00

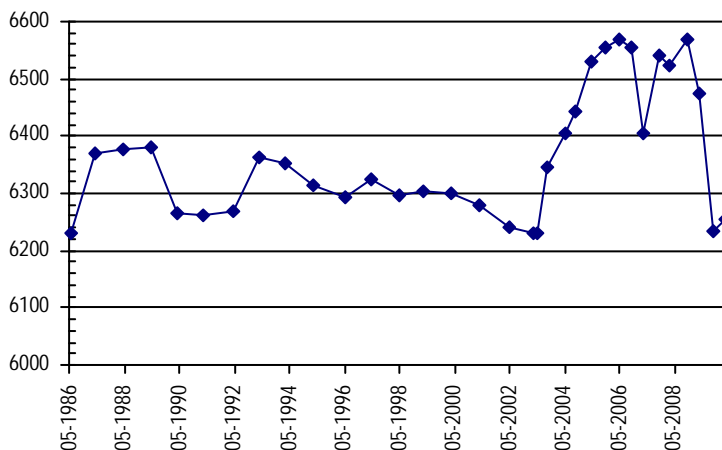
All Historic Measurements



Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
5/15/2004	287.00	6403.00	58.00
9/15/2004	248.00	6442.00	39.00
4/28/2005	160.00	6530.00	88.00
10/28/2005	135.00	6555.00	25.00
4/1/2006	120.00	6570.00	15.00
10/31/2006	135.00	6555.00	-15.00
3/30/2007	285.00	6405.00	-150.00
10/31/2007	150.00	6540.00	135.00
2/28/2008	165.00	6525.00	-15.00
10/31/2008	120.00	6570.00	45.00
3/30/2009	217.00	6473.00	-97.00
9/16/2009	456.00	6234.00	-239.00
3/31/2010	437.00	6253.00	19.00

All Historic Measurements



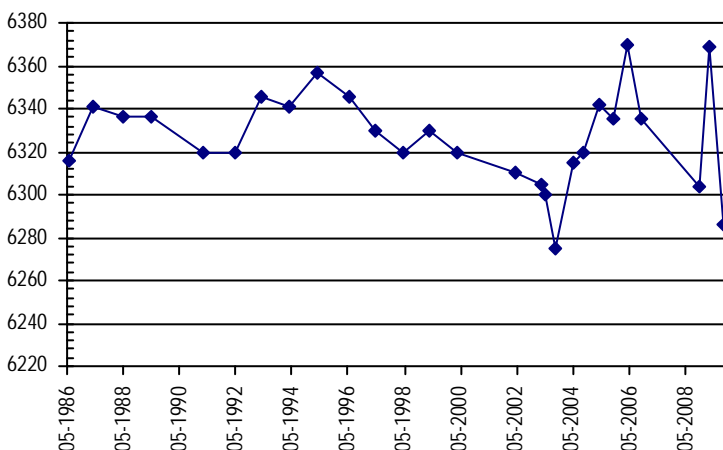
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	WOODMEN W. & S. #2				Owner:		
Permit #:	4134 - F		Location #:	SC01306609BB			
Division:	2		Water District:	10		County:	EL PASO
Location:	Q160 Q40 Q10	Section	Twnshp	Range	PM	Distance from section lines:	
	NW NW	9	13	S	66 W S	From N/S line:	From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)		4309946.5		Easting (UTM x):	518070.9	
Latitude/Longitude (decimal degrees):			38.938265		-104.791490		
Surface Elevation (ft):	6535	Top Perforated Interval (ft):	303	Base of grout (ft):	301	Water Level Change	
Well depth (ft):	574	Bottom Perforated Interval (ft):	574			1 year:	
Aquifer(s):	ARAPAHOE						
						5 year:	
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
5/15/2004	220.00	6315.00	40.00
9/15/2004	215.00	6320.00	5.00
4/28/2005	193.00	6342.00	22.00
10/1/2005	200.00	6335.00	-7.00
4/1/2006	165.00	6370.00	35.00
10/31/2006	200.00	6335.00	-35.00
3/30/2007			
10/31/2008	231.00	6304.00	
3/30/2009	166.00	6369.00	65.00
9/16/2009	249.00	6286.00	-83.00

All Historic Measurements



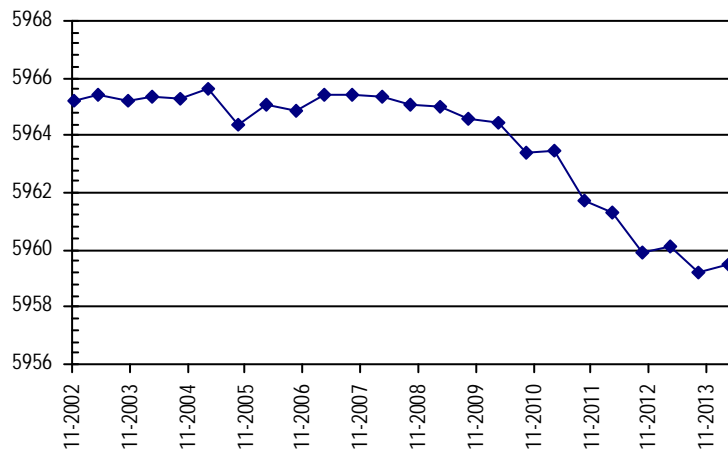
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	USGS OBS. WELL				Owner:			
Permit #:	31380 - M -				Location #:	SC01406205CAA		
Division:	2				Water District:	10	County:	EL PASO
Location:	Q160	Q40	Q10	Section	Twnshp	Range	PM	Distance from section lines:
	SW	NE	NE	5	14	S	62	W S
UTM Coordinates (NAD83):	Northing (UTM y)		4301239.9	Easting (UTM x):	555345.7			
Latitude/Longitude (decimal degrees):	38.858250				-104.362117			
Surface Elevation (ft):	6038.97	Top Perforated Interval (ft):	295	Base of grout (ft):				
Well depth (ft):	324	Bottom Perforated Interval (ft):	300	Water Level Change				
Aquifer(s):	ARAPAHOE				1 year:	-0.65		
					5 year:	-5.49		
					10 year:	-5.85		

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/30/2004	73.62	5965.35	0.16
9/28/2004	73.70	5965.27	-0.08
3/28/2005	73.34	5965.63	0.36
9/15/2005	74.63	5964.34	-1.29
3/3/2006	73.90	5965.07	0.73
9/6/2006	74.09	5964.88	-0.19
3/20/2007	73.54	5965.43	0.55
9/7/2007	73.52	5965.45	0.02
3/14/2008	73.64	5965.33	-0.12
9/4/2008	73.90	5965.07	-0.26
3/6/2009	73.98	5964.99	-0.08
9/4/2009	74.40	5964.57	-0.42
3/5/2010	74.55	5964.42	-0.15
9/15/2010	75.59	5963.38	-1.04
3/31/2011	75.52	5963.45	0.07
9/9/2011	77.24	5961.73	-1.72
3/9/2012	77.64	5961.33	-0.40
9/6/2012	79.03	5959.94	-1.39
3/5/2013	78.82	5960.15	0.21
9/6/2013	79.75	5959.22	-0.93
3/6/2014	79.47	5959.50	0.28

All Historic Measurements



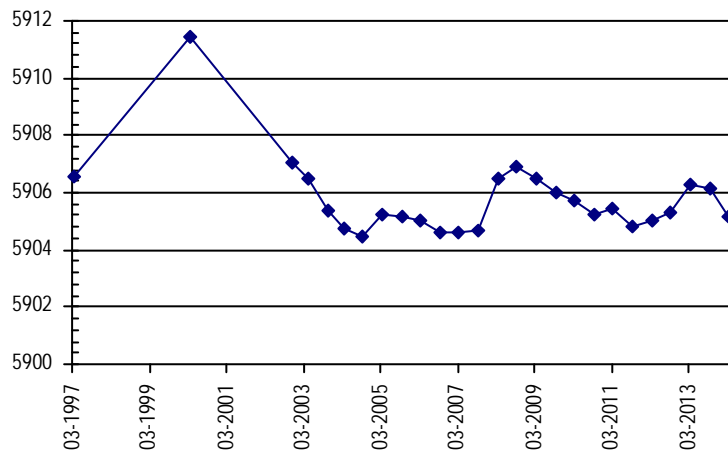
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	USGS OBS. WELL				Owner:			
Permit #:	31381 - M -				Location #:	SC01406216CDB		
Division:	2				Water District:	10		
Location:	Q160 Q40 Q10 Section				Twnshp	Range	PM	County: EL PASO
	SW	SE	NW	16	14	S	62	W S
UTM Coordinates (NAD83):	Northing (UTM y)			4297899.2	Easting (UTM x):	556763.2		
Latitude/Longitude (decimal degrees):	38.828056			-104.346056				
Surface Elevation (ft):	5942.73	Top Perforated Interval (ft):	195	Base of grout (ft):	195	Water Level Change		
Well depth (ft):	200	Bottom Perforated Interval (ft):	200			1 year:	-1.12	
Aquifer(s):	ARAPAHOE							
						5 year:	-1.29	
						10 year:	0.46	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/30/2004	38.00	5904.73	-0.63
9/28/2004	38.29	5904.44	-0.29
3/28/2005	37.50	5905.23	0.79
9/15/2005	37.59	5905.14	-0.09
3/3/2006	37.70	5905.03	-0.11
9/6/2006	38.10	5904.63	-0.40
3/20/2007	38.16	5904.57	-0.06
9/7/2007	38.05	5904.68	0.11
3/14/2008	36.23	5906.50	1.82
9/4/2008	35.83	5906.90	0.40
3/6/2009	36.25	5906.48	-0.42
9/4/2009	36.74	5905.99	-0.49
3/5/2010	37.00	5905.73	-0.26
9/15/2010	37.47	5905.26	-0.47
3/31/2011	37.32	5905.41	0.15
9/9/2011	37.95	5904.78	-0.63
3/9/2012	37.72	5905.01	0.23
9/6/2012	37.41	5905.32	0.31
3/5/2013	36.42	5906.31	0.99
9/6/2013	36.60	5906.13	-0.18
3/6/2014	37.54	5905.19	-0.94

All Historic Measurements



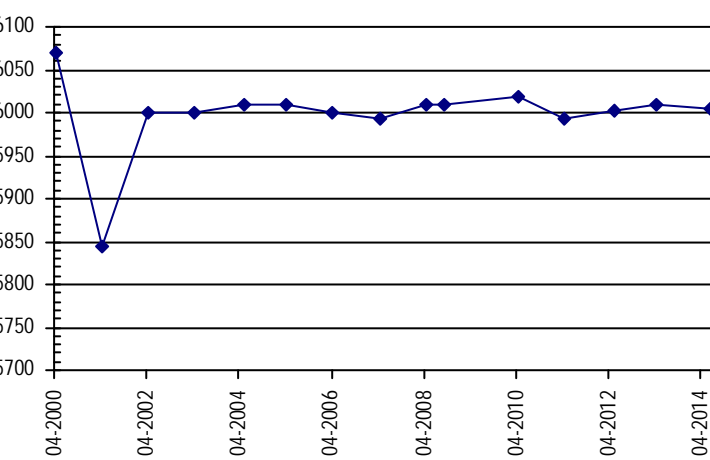
DENVER BASIN
Arapahoe Aquifer(s)

Well Name:	DB-049 TOMIM, DEBRA R				Owner:	DEBRA TOMIM	
Permit #:	49192 - A				Location #:	SC01406308CC	
Division:	2				Water District:	10	
Location:	Q160 Q40 Q10 Section SW SW 8				Twnshp Range PM	County: EL PASO Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)		4299319.8		Easting (UTM x):	545318.5	
Latitude/Longitude (decimal degrees):	38.841520				-104.477810		
Surface Elevation (ft):	6225	Top Perforated Interval (ft):	381	Base of grout (ft):	190	Water Level Change	
Well depth (ft):	501	Bottom Perforated Interval (ft):	481			1 year:	-3.59
Aquifer(s):	ARAPAHOE					5 year:	
						10 year:	-3.21

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
5/5/2004	216.78	6008.22	9.22
4/19/2005	215.97	6009.03	0.81
4/6/2006	224.10	6000.90	-8.13
4/18/2007	231.89	5993.11	-7.79
4/28/2008	214.92	6010.08	16.97
9/22/2008	215.35	6009.65	-0.43
4/27/2010	206.35	6018.65	9.00
4/13/2011	232.49	5992.51	-26.14
5/9/2012	221.73	6003.27	10.76
4/26/2013	216.40	6008.60	5.33
6/2/2014	219.99	6005.01	-3.59

All Historic Measurements



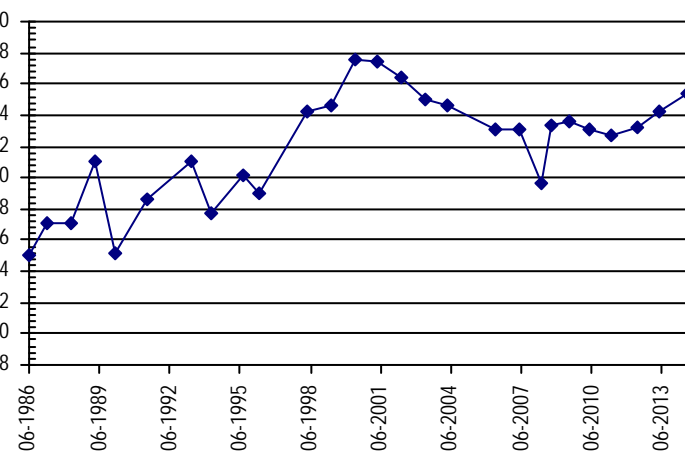
Well Name: **DB-090 ARIES LAND CO TH-2**

Permit #:	29896 - M	Owner:	
		Location #:	SC01406428AAC2
Division:	2	Water District:	10
Location:	Q160 Q40 Q10 Section NE NE SW 28	Twnshp Range PM	County: EL PASO Distance from section lines: From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)	4295424.9	Easting (UTM x): 538455.5
Latitude/Longitude (decimal degrees):	38.806750	-104.557100	
Surface Elevation (ft):	6325	Top Perforated Interval (ft):	110
Well depth (ft):	254	Bottom Perforated Interval (ft):	220
Aquifer(s):	ARAPAHOE		
		Water Level Change	
		1 year:	1.13
		5 year:	1.80
		10 year:	0.79

Measurements from last 10 years

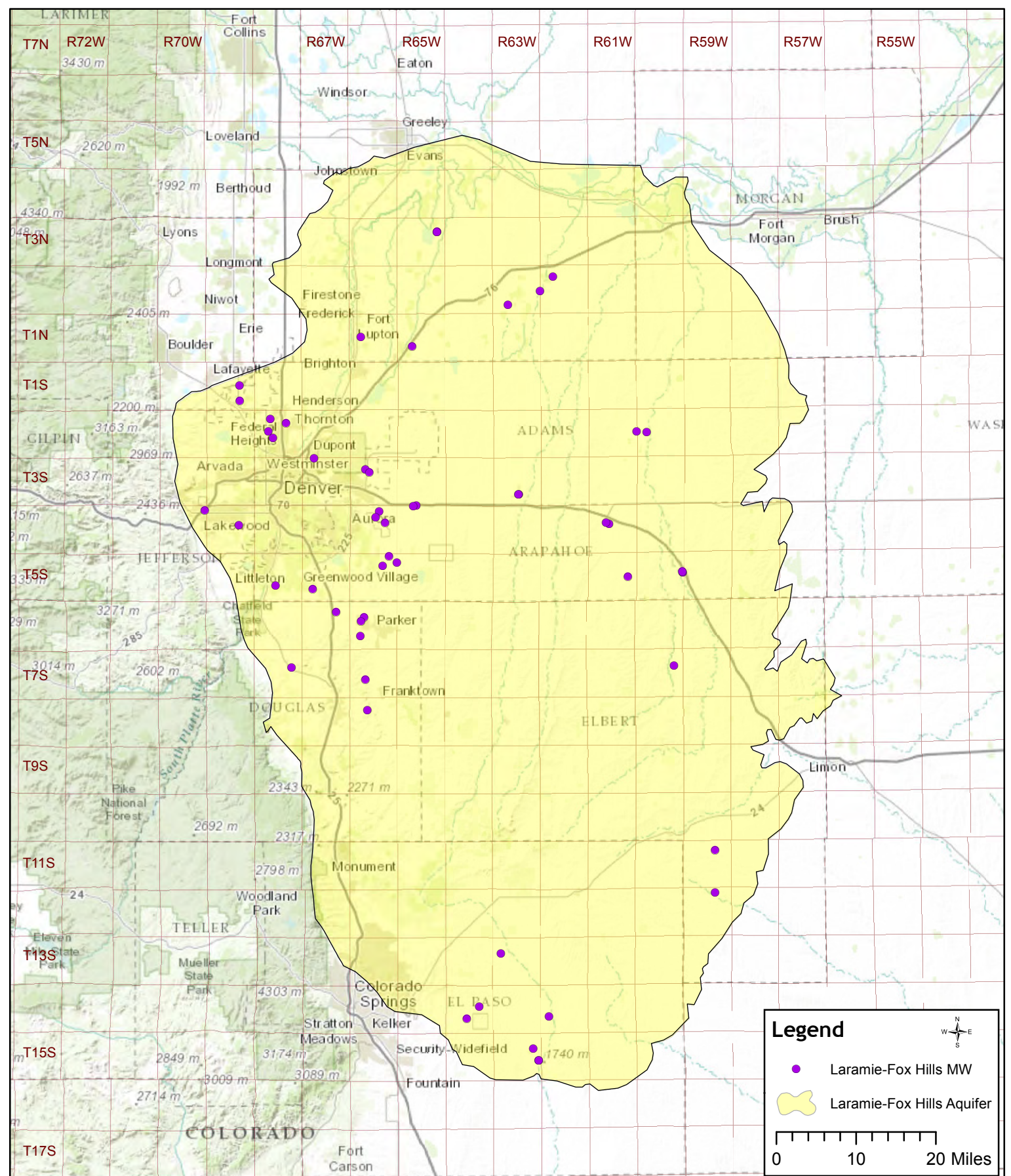
Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/27/2004	110.40	6214.60	-0.40
4/18/2005			
4/26/2006	111.92	6213.08	
4/18/2007	111.94	6213.06	-0.02
4/28/2008	115.40	6209.60	-3.46
9/22/2008	111.71	6213.29	3.69
6/9/2009	111.41	6213.59	0.30
4/27/2010	111.85	6213.15	-0.44
4/13/2011	112.33	6212.67	-0.48
5/9/2012	111.84	6213.16	0.49
4/26/2013	110.74	6214.26	1.10
6/2/2014	109.61	6215.39	1.13

All Historic Measurements



**LARAMIE-FOX HILLS
AQUIFER**

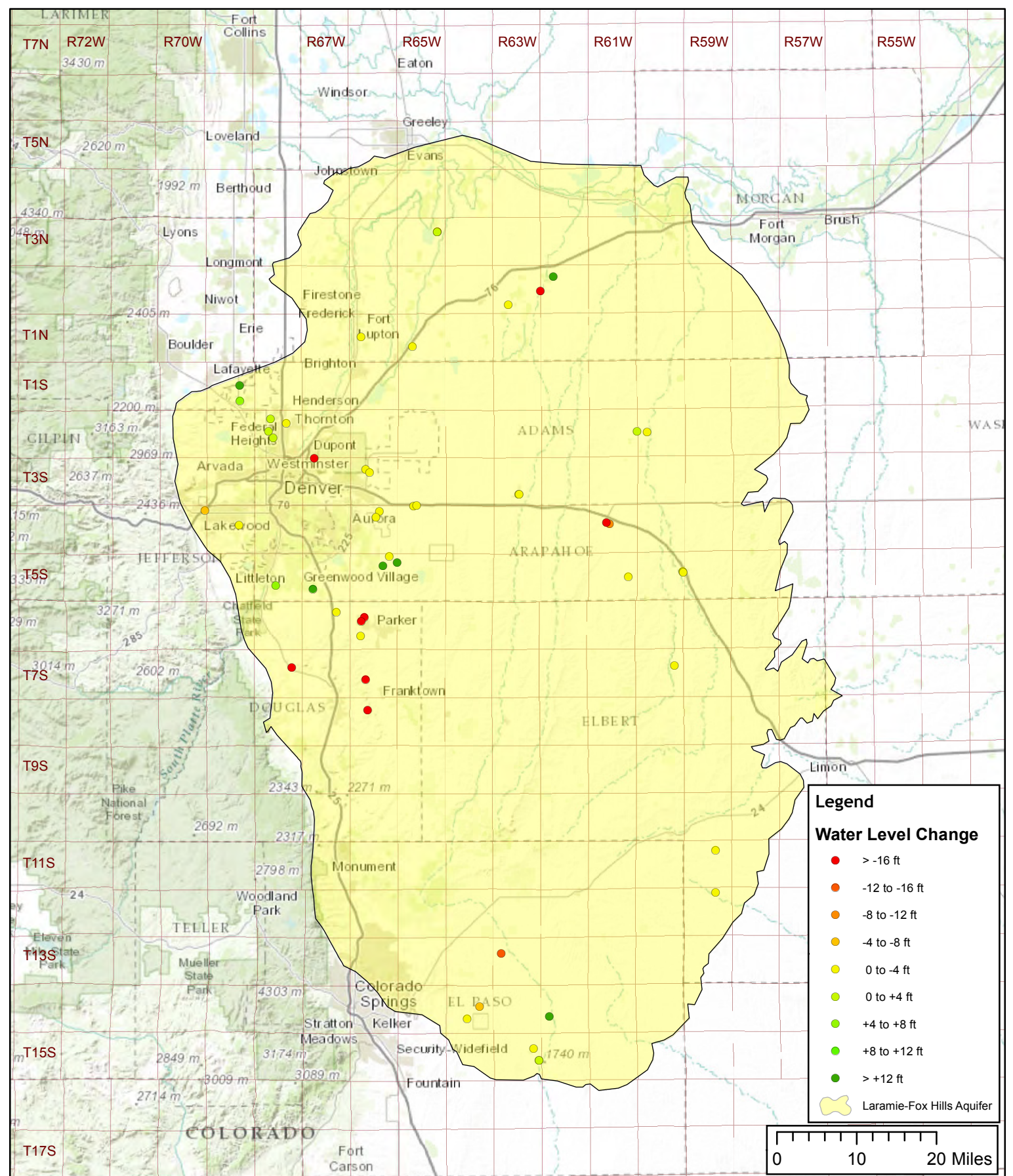
THIS PAGE INTENTIONALLY BLANK



COLORADO
Division of Water Resources
Department of Natural Resources

State of Colorado -- Division of Water Resources
Laramie-Fox Hills Aquifer
Monitoring Well Locations

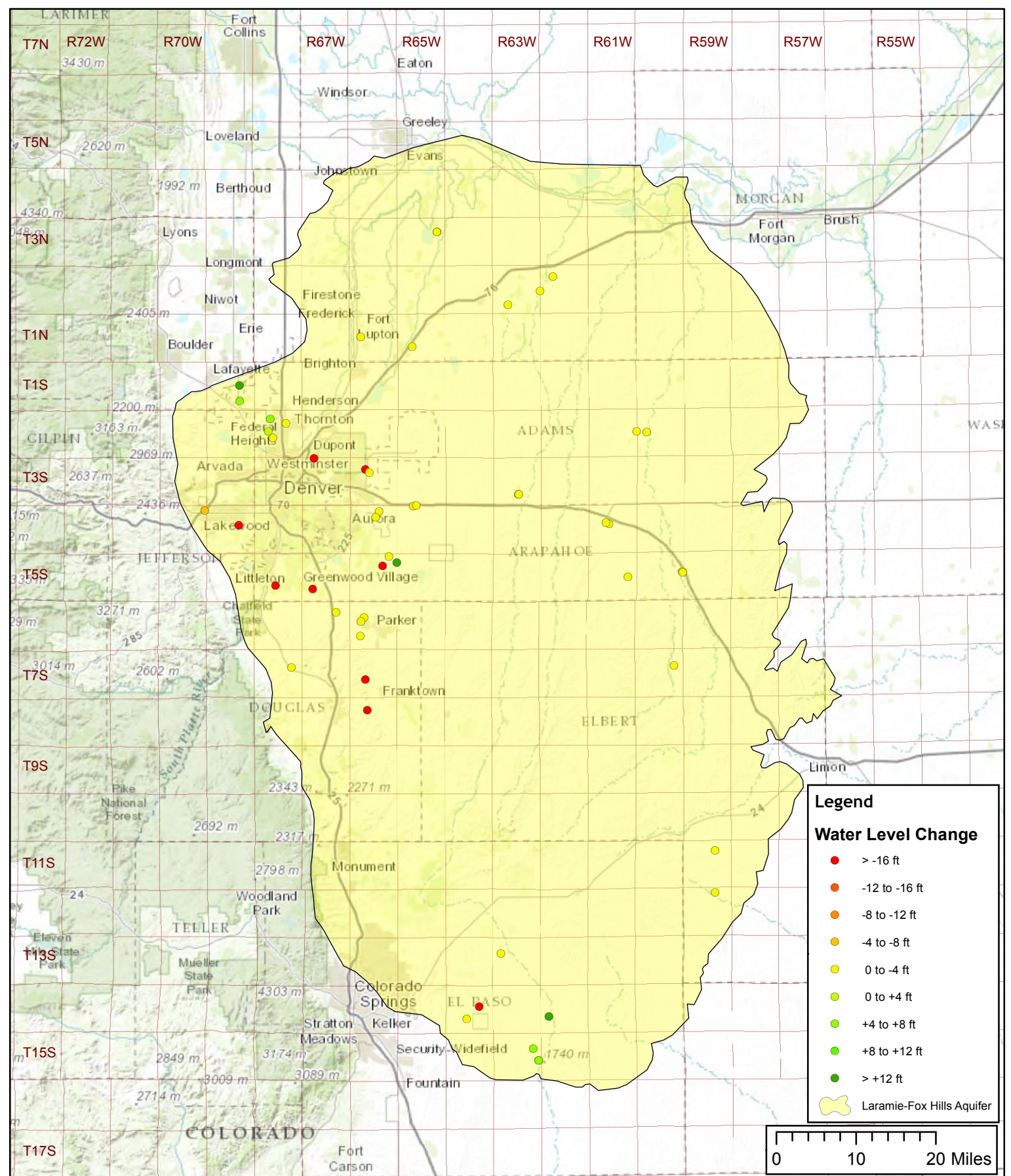
THIS PAGE INTENTIONALLY BLANK



COLORADO
Division of Water Resources
Department of Natural Resources

State of Colorado -- Division of Water Resources
Laramie-Fox Hills Aquifer
2013-2014 Change in Water Level

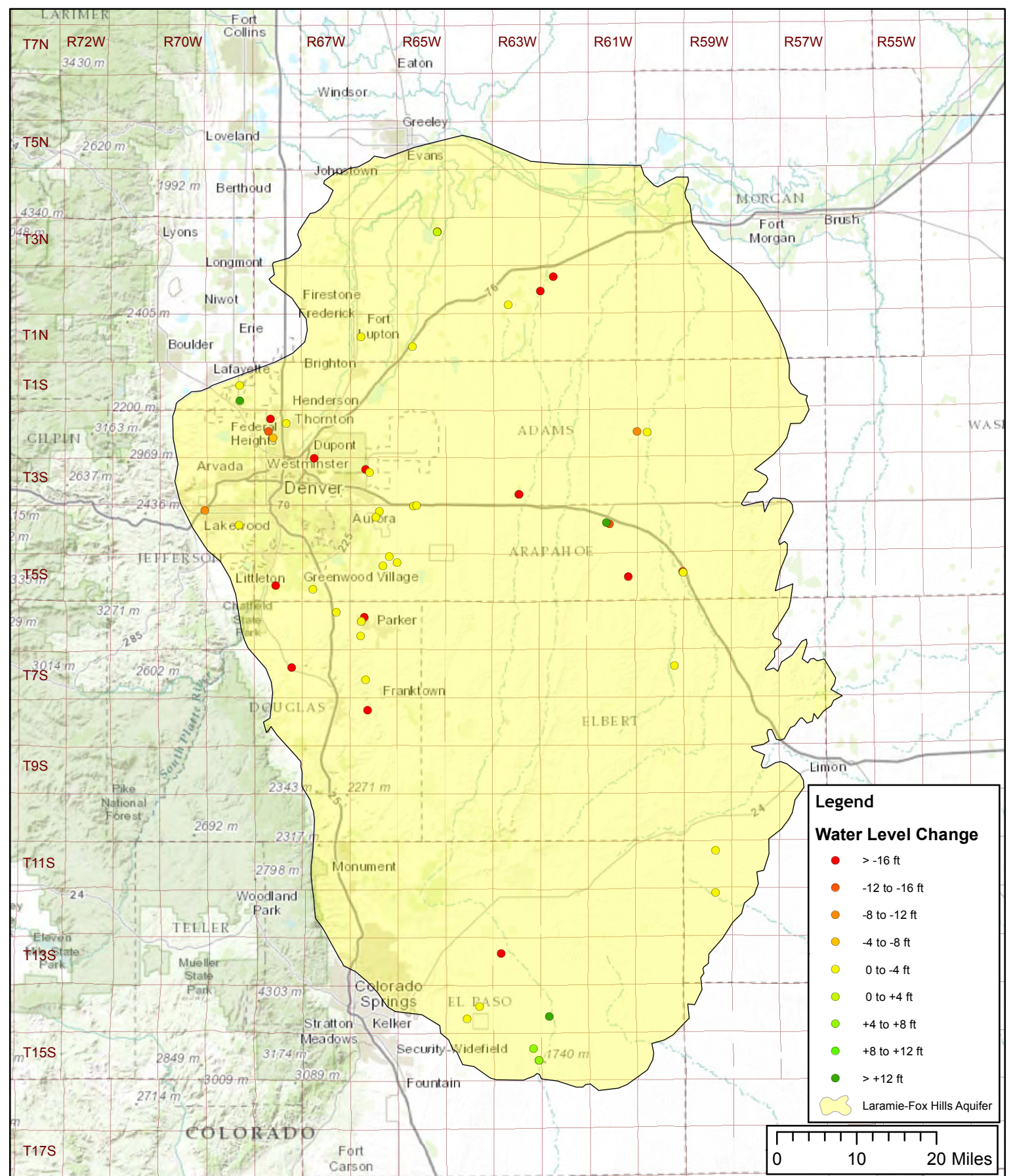
THIS PAGE INTENTIONALLY BLANK



COLORADO
Division of Water Resources
Department of Natural Resources

State of Colorado -- Division of Water Resources
Laramie-Fox Hills Aquifer
2009-2014 Change in Water Level

THIS PAGE INTENTIONALLY BLANK



COLORADO
Division of Water Resources
Department of Natural Resources

THIS PAGE INTENTIONALLY BLANK

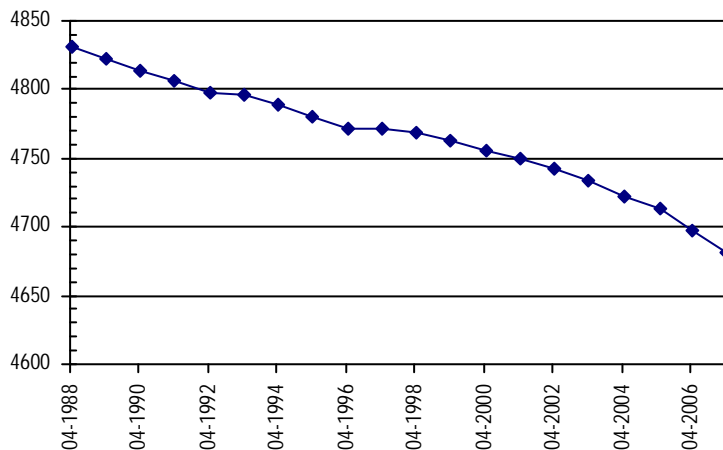
DENVER BASIN
Laramie-Fox Hills Aquifer

Well Name:	WALL, H.				<i>Owner:</i>		
Permit #:	39559 -	-	Location #:	SB00106529AAD		USGS Site ID:	
Division:	1		Water District:	2	County:	WELD	
Location:	Q160	Q40	Q10	Section SE NE SE 29	Twnshp 1 N	Range 65 W S	Distance from section lines: From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)			4430808.1	Easting (UTM x):	527396.8	
Latitude/Longitude (decimal degrees):				40.027040	-104.678920		
Surface Elevation (ft):	5201	Top Perforated Interval (ft):	915	Base of grout (ft):	900	Water Level Change	
Well depth (ft):	1000	Bottom Perforated Interval (ft):	1000			1 year:	
Aquifer(s):	LARAMIE FOX HILLS					5 year:	
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/6/2004	478.60	4722.40	-11.10
5/10/2005	487.25	4713.75	-8.65
4/10/2006	503.95	4697.05	-16.70
4/3/2007	519.35	4681.65	-15.40
4/1/2008			
9/15/2008			
5/28/2009			

All Historic Measurements



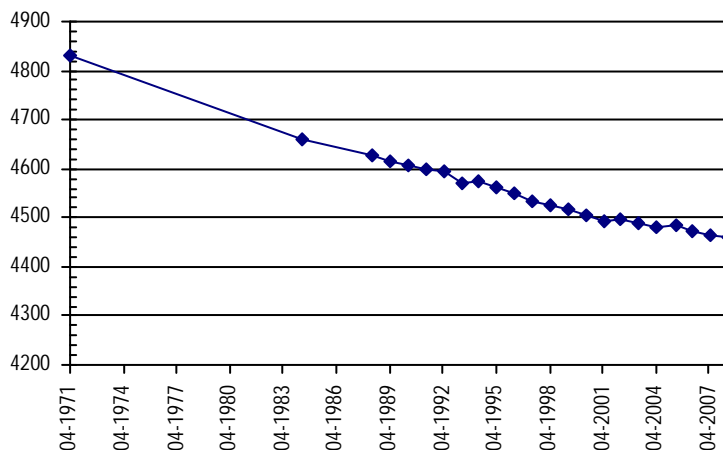
Well Name: **ROUTZEN, J.**

Permit #:	33417 -	-	Location #:	SB00106617DCC		<i>Owner:</i> J ROUTZEN	
Division:	1		Water District:	2	County:	WELD	
Location:	Q160	Q40	Q10	Section SE SW SW 17	Twnshp 1 N	Range 66 W S	Distance from section lines: From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)			4432724.0	Easting (UTM x):	516991.0	
Latitude/Longitude (decimal degrees):				40.044580	-104.800820		
Surface Elevation (ft):	4951	Top Perforated Interval (ft):	670	Base of grout (ft):	670	Water Level Change	
Well depth (ft):	850	Bottom Perforated Interval (ft):	850			1 year:	
Aquifer(s):	LARAMIE FOX HILLS					5 year:	
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/6/2004	470.05	4480.95	-8.75
5/11/2005	466.20	4484.80	3.85
4/10/2006	479.92	4471.08	-13.72
4/2/2007	487.90	4463.10	-7.98
4/1/2008	489.21	4461.79	-1.31
9/15/2008			
5/28/2009			
4/19/2010			

All Historic Measurements



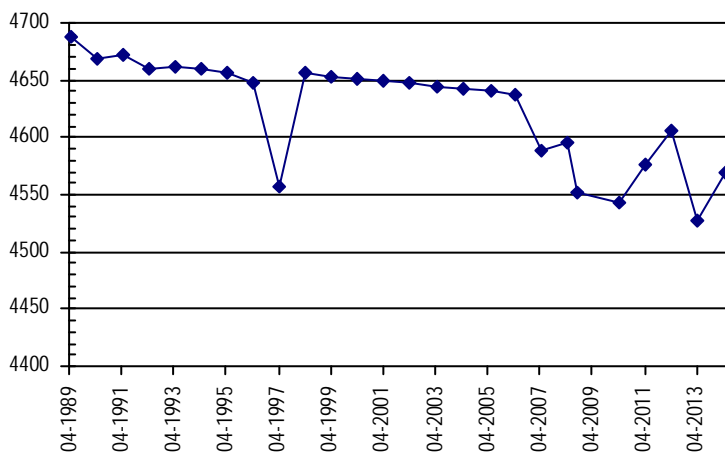
DENVER BASIN
Laramie-Fox Hills Aquifer

Well Name:	DB-002 SHELTON, E.				Owner:
Permit #:	62517 -	-	Location #:	SB00206208ACC	USGS Site ID:
Division:	1	Water District:	1	County:	WELD
Location:	Q160 Q40 Q10 Section NE SW SW 8	Twnshp Range PM 2 N 62 W S	Distance from section lines:		
UTM Coordinates (NAD83):	Northing (UTM y) 4444902.0	Easting (UTM x): 555740.0	From N/S line:	From E/W line:	
Latitude/Longitude (decimal degrees):	40.152620	-104.345540			
Surface Elevation (ft):	4715	Top Perforated Interval (ft):	275	Base of grout (ft):	254
Well depth (ft):	455	Bottom Perforated Interval (ft):	455	Water Level Change	
Aquifer(s):	LARAMIE FOX HILLS			1 year:	43.01
				5 year:	
				10 year:	-73.10

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/6/2004	72.05	4642.95	-1.95
5/10/2005	74.50	4640.50	-2.45
4/10/2006	77.48	4637.52	-2.98
4/2/2007	127.00	4588.00	-49.52
4/1/2008	119.18	4595.82	7.82
9/15/2008	163.04	4551.96	-43.86
4/19/2010	171.61	4543.39	-8.57
4/6/2011	138.58	4576.42	33.03
4/25/2012	109.00	4606.00	29.58
4/4/2013	188.16	4526.84	-79.16
5/20/2014	145.15	4569.85	43.01

All Historic Measurements



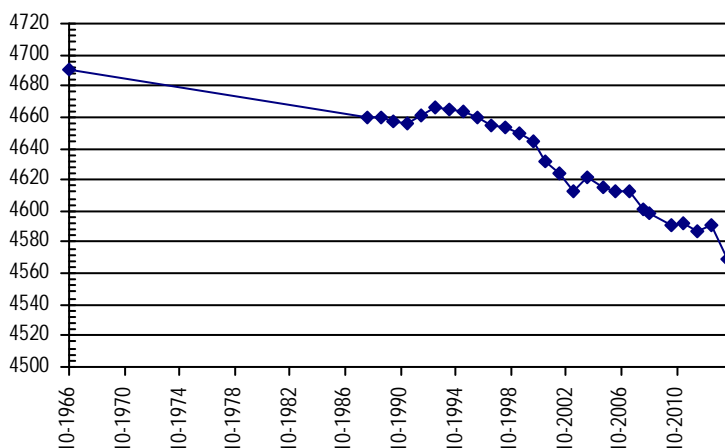
Well Name: **DB-003 5-M RANCH**

Permit #:	85449 -	-	Location #:	SB00206219BCC	Owner:
Division:	1	Water District:	1	County:	WELD
Location:	Q160 Q40 Q10 Section NW SW SW 19	Twnshp Range PM 2 N 62 W S	Distance from section lines:		
UTM Coordinates (NAD83):	Northing (UTM y) 4441974.0	Easting (UTM x): 553168.0	From N/S line:	From E/W line:	
Latitude/Longitude (decimal degrees):	40.126410	-104.375980			
Surface Elevation (ft):	4755	Top Perforated Interval (ft):	340	Base of grout (ft):	269
Well depth (ft):	440	Bottom Perforated Interval (ft):	440	Water Level Change	
Aquifer(s):	LARAMIE FOX HILLS			1 year:	-20.90
				5 year:	
				10 year:	-51.60

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/6/2004	134.05	4620.95	8.85
5/10/2005	139.90	4615.10	-5.85
4/10/2006	142.86	4612.14	-2.96
4/2/2007	142.90	4612.10	-0.04
4/1/2008	153.79	4601.21	-10.89
9/15/2008	156.35	4598.65	-2.56
4/19/2010	164.50	4590.50	-8.15
4/6/2011	163.05	4591.95	1.45
4/25/2012	168.28	4586.72	-5.23
4/4/2013	164.75	4590.25	3.53
5/20/2014	185.65	4569.35	-20.90

All Historic Measurements



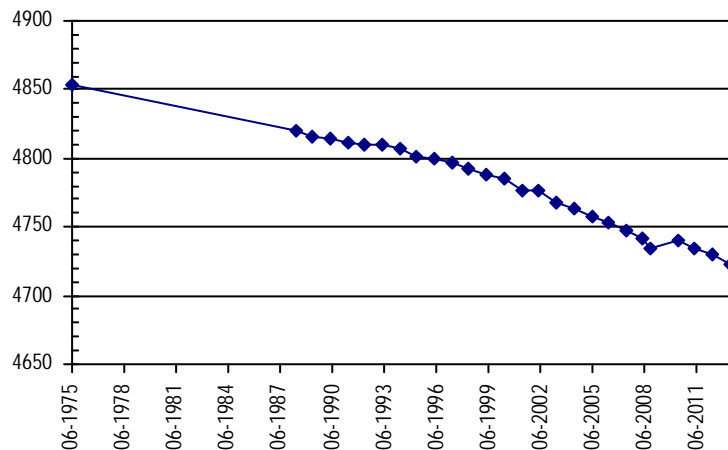
DENVER BASIN
Laramie-Fox Hills Aquifer

Well Name:	DB-004 LAND, L.				Owner:	
Permit #:	17940 - -				Location #:	SB00206332AAA
Division:	1				Water District:	1
Location:	Q160 Q40 Q10 Section NE NE NE 32				Twnshp Range PM 2 N 63 W S	County: WELD Distance from section lines: From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)		4439197.0	Easting (UTM x):	546684.1	
Latitude/Longitude (decimal degrees):	40.101770		-104.452280			
Surface Elevation (ft):	4940	Top Perforated Interval (ft):	465	Base of grout (ft):		Water Level Change
Well depth (ft):		Bottom Perforated Interval (ft):	527			1 year:
Aquifer(s):	LARAMIE FOX HILLS					5 year:
						10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/6/2004	176.50	4763.50	-4.10
5/10/2005	182.78	4757.22	-6.28
4/10/2006	186.71	4753.29	-3.93
4/2/2007	193.10	4746.90	-6.39
4/1/2008	197.94	4742.06	-4.84
9/15/2008	204.98	4735.02	-7.04
4/19/2010	199.85	4740.15	5.13
4/6/2011	206.30	4733.70	-6.45
4/25/2012	210.78	4729.22	-4.48
4/4/2013	216.95	4723.05	-6.17
5/20/2014			

All Historic Measurements



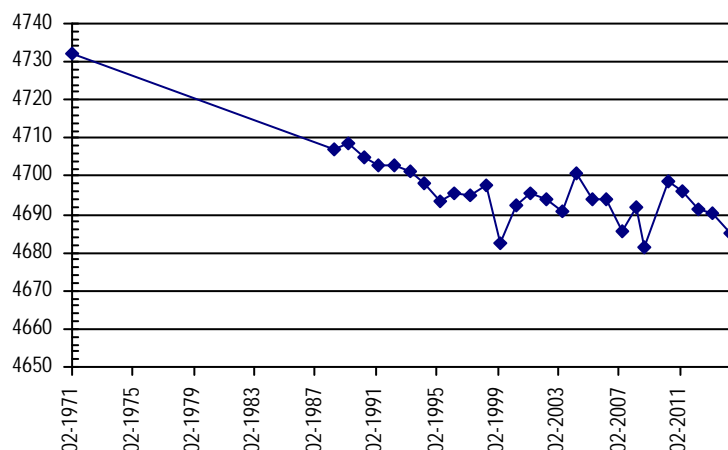
Well Name: **DB-005 FARMERS RES.**

Permit #:	44393 - -	Location #:	SB00306512CCB	Owner:		USGS Site ID:
Division:	1				Water District:	2
Location:	Q160 Q40 Q10 Section SW SW NW 12				Twnshp Range PM 3 N 65 W S	County: WELD Distance from section lines: From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)		4453961.0	Easting (UTM x):	532389.0	
Latitude/Longitude (decimal degrees):	40.235460		-104.619250			
Surface Elevation (ft):	4842	Top Perforated Interval (ft):	239	Base of grout (ft):		Water Level Change
Well depth (ft):	320	Bottom Perforated Interval (ft):	320			1 year: -5.02
Aquifer(s):	LARAMIE FOX HILLS					5 year:
						10 year: -15.84

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/6/2004	141.00	4701.00	10.20
5/10/2005	148.00	4694.00	-7.00
4/10/2006	148.21	4693.79	-0.21
4/2/2007	156.34	4685.66	-8.13
4/1/2008	150.40	4691.60	5.94
9/15/2008	160.78	4681.22	-10.38
4/19/2010	143.42	4698.58	17.36
4/6/2011	146.15	4695.85	-2.73
4/25/2012	150.66	4691.34	-4.51
4/4/2013	151.82	4690.18	-1.16
5/20/2014	156.84	4685.16	-5.02

All Historic Measurements



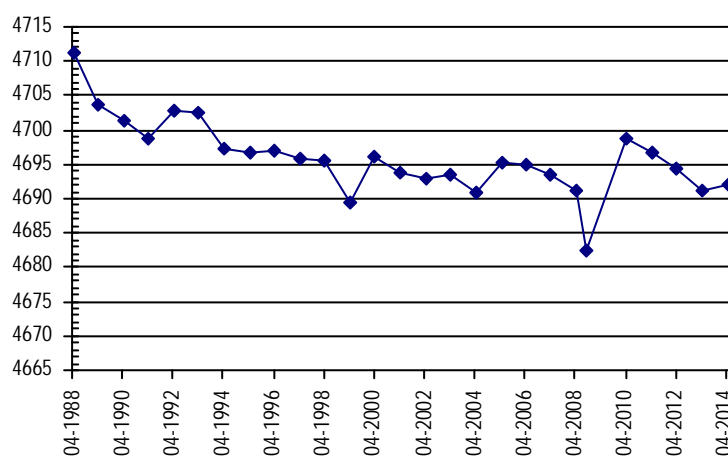
DENVER BASIN
Laramie-Fox Hills Aquifer

Well Name:	DB-006 CHILDS, GINGER				Owner:
Permit #:	SB00306512CCD				USGS Site ID:
Division:	1	Water District:	2	County:	WELD
Location:	Q160 Q40 Q10 Section SW SW SE 12	Twnshp	Range 3 N 65 W S	PM	Distance from section lines: From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)	4453852.3	Easting (UTM x):	532344.1	
Latitude/Longitude (decimal degrees):		40.234480		-104.619780	
Surface Elevation (ft):	4840	Top Perforated Interval (ft):		Base of grout (ft):	Water Level Change
Well depth (ft):		Bottom Perforated Interval (ft):			1 year: 0.72
Aquifer(s):	LARAMIE FOX HILLS				5 year: 10 year: 1.03

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/6/2004	149.05	4690.95	-2.65
5/10/2005	144.80	4695.20	4.25
4/10/2006	145.17	4694.83	-0.37
4/2/2007	146.58	4693.42	-1.41
4/1/2008	148.70	4691.30	-2.12
9/15/2008	157.54	4682.46	-8.84
4/19/2010	141.40	4698.60	16.14
4/6/2011	143.18	4696.82	-1.78
4/25/2012	145.74	4694.26	-2.56
4/4/2013	148.74	4691.26	-3.00
5/20/2014	148.02	4691.98	0.72

All Historic Measurements

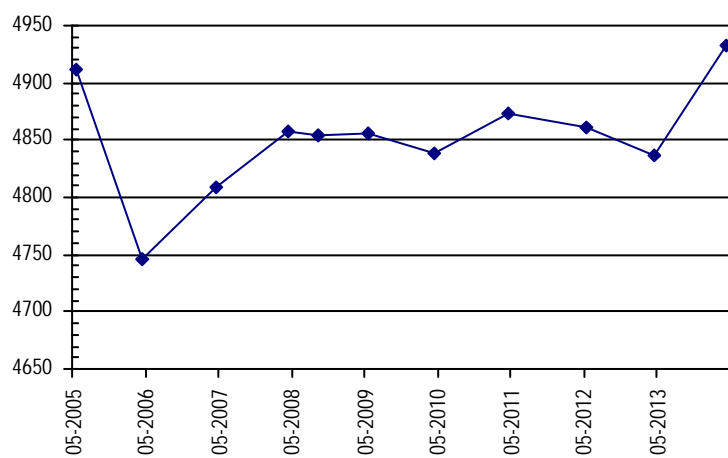


Well Name:	DB-012 NORTHWEST PARKWAY CONSTR				Owner:	NORTHWEST PARKWAY CONSTRUCTORS			
Permit #:	58988 - F				Location #:	SC00106914CC			
Division:	1	Water District:	6	County:	BOULDER				
Location:	Q160 Q40 Q10 Section SW SW 14	Twnshp	Range 1 S 69 W S	PM	Distance from section lines: From N/S line: 200 S From E/W line: 700 W				
UTM Coordinates (NAD83):	Northing (UTM y)	4422917.0	Easting (UTM x):	492506.0					
Latitude/Longitude (decimal degrees):		39.956357		-105.087737					

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
5/13/2005	301.85	4912.15	
4/5/2006	468.17	4745.83	-166.32
4/4/2007	405.80	4808.20	62.37
4/22/2008	356.13	4857.87	49.67
9/24/2008	359.83	4854.17	-3.70
5/29/2009	358.45	4855.55	1.38
4/26/2010	374.85	4839.15	-16.40
4/14/2011	340.43	4873.57	34.42
5/2/2012	353.30	4860.70	-12.87
4/15/2013	378.10	4835.90	-24.80
4/25/2014	280.60	4933.40	97.50

All Historic Measurements



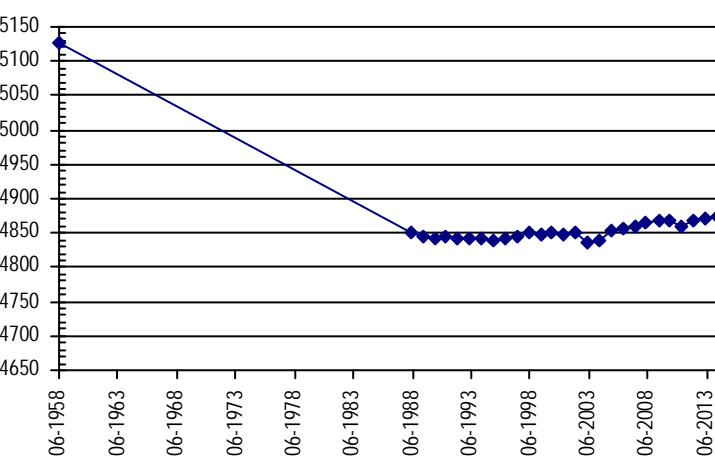
DENVER BASIN
Laramie-Fox Hills Aquifer

Well Name:	DB-013 BROOMFIELD HEIGHTS				Owner:
Permit #:	8947 - F	-	Location #:	SC00106935BBA	USGS Site ID:
Division:	1		Water District:	6	County: BROOMFIELD
Location:	Q160 Q40 Q10 Section NW NW NE 35		Twnshp Range PM 1 S 69 W S		Distance from section lines: From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)	4419838.0	Easting (UTM x):	492539.0	
Latitude/Longitude (decimal degrees):		39.928620		-105.087320	
Surface Elevation (ft):	5400		Top Perforated Interval (ft):	760	Base of grout (ft):
Well depth (ft):	1022		Bottom Perforated Interval (ft):	1022	Water Level Change
Aquifer(s):	LARAMIE FOX HILLS				1 year: 4.25 5 year: 8.00 10 year: 35.00

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/6/2004	560.00	4840.00	3.00
4/15/2005	547.00	4853.00	13.00
4/5/2006	543.00	4857.00	4.00
4/4/2007	540.00	4860.00	3.00
4/22/2008	536.00	4864.00	4.00
9/24/2008			
5/29/2009	533.00	4867.00	
4/26/2010	533.00	4867.00	0.00
4/14/2011	542.00	4858.00	-9.00
5/2/2012	533.15	4866.85	8.85
4/15/2013	529.25	4870.75	3.90
4/25/2014	525.00	4875.00	4.25

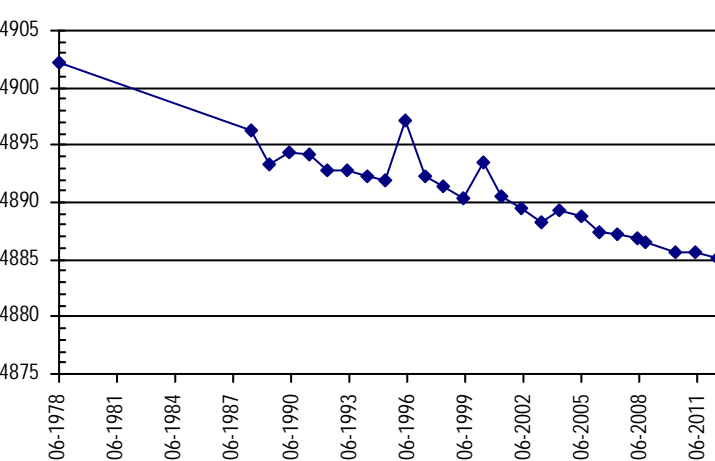
All Historic Measurements



Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/13/2004	18.78	4889.22	0.92
5/3/2005	19.15	4888.85	-0.37
4/21/2006	20.61	4887.39	-1.46
4/3/2007	20.77	4887.23	-0.16
4/24/2008	21.18	4886.82	-0.41
9/16/2008	21.53	4886.47	-0.35
4/20/2010	22.31	4885.69	-0.78
4/8/2011	22.39	4885.61	-0.08
5/3/2012	22.89	4885.11	-0.50
6/3/2013			
6/6/2014			

All Historic Measurements



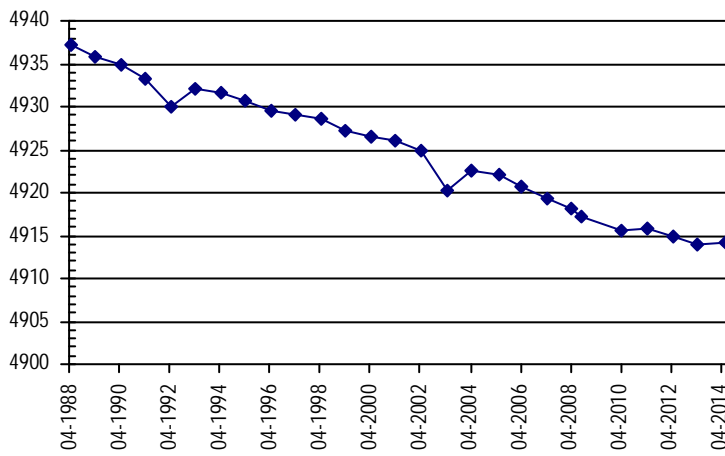
DENVER BASIN
Laramie-Fox Hills Aquifer

Well Name:	DB-015 ADAMS CO HWY				Owner:
Permit #:	2054 -	-	Location #:	SC00206113DDD	USGS Site ID:
Division:	1	Water District:	1	County:	ADAMS
Location:	Q160 Q40 Q10 Section SE SE SE 13	Twnshp Range PM 2 S 61 W S	Distance from section lines:		
UTM Coordinates (NAD83):	Northing (UTM y)	4413693.0	Easting (UTM x):	572612.0	
Latitude/Longitude (decimal degrees):		39.870180		-104.150950	
Surface Elevation (ft):	4941	Top Perforated Interval (ft):	265	Base of grout (ft):	209
Well depth (ft):	353	Bottom Perforated Interval (ft):	353	Water Level Change	
Aquifer(s):	LARAMIE FOX HILLS			1 year:	0.24
				5 year:	
				10 year:	-8.36

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/13/2004	18.35	4922.65	2.35
5/3/2005	19.00	4922.00	-0.65
4/21/2006	20.19	4920.81	-1.19
4/3/2007	21.73	4919.27	-1.54
4/24/2008	22.89	4918.11	-1.16
9/16/2008	23.88	4917.12	-0.99
4/20/2010	25.37	4915.63	-1.49
4/8/2011	25.28	4915.72	0.09
5/3/2012	26.21	4914.79	-0.93
4/30/2013	26.95	4914.05	-0.74
6/6/2014	26.71	4914.29	0.24

All Historic Measurements



Well Name:

DB-018 NORTHLGLEN KLF 5

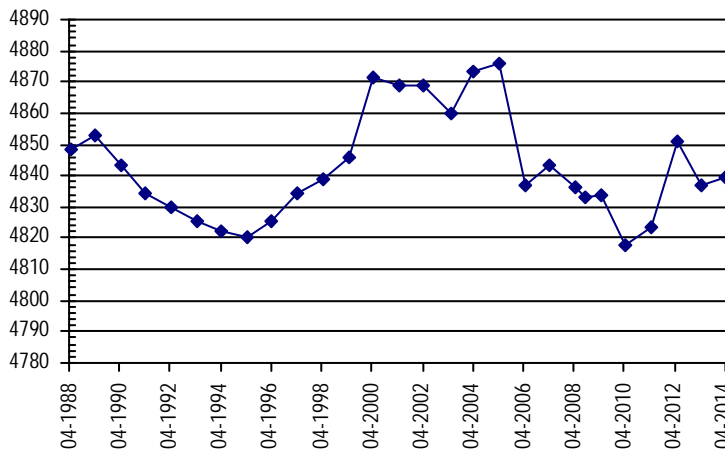
Owner:

Permit #:	32186 - F	-	Location #:	SC00206809BCC	USGS Site ID:
Division:	1	Water District:	2	County:	ADAMS
Location:	Q160 Q40 Q10 Section NW SW SW 9	Twnshp Range PM 2 S 68 W S	Distance from section lines:		
UTM Coordinates (NAD83):	Northing (UTM y)	4416196.0	Easting (UTM x):	498743.0	
Latitude/Longitude (decimal degrees):		39.895830		-105.014700	
Surface Elevation (ft):	5405	Top Perforated Interval (ft):	1100	Base of grout (ft):	1081
Well depth (ft):	1407	Bottom Perforated Interval (ft):	1397	Water Level Change	
Aquifer(s):	LARAMIE FOX HILLS			1 year:	2.57
				5 year:	6.00
				10 year:	-33.89

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/28/2004	531.44	4873.56	13.86
4/14/2005	529.06	4875.94	2.38
4/7/2006	568.33	4836.67	-39.27
4/4/2007	561.40	4843.60	6.93
4/22/2008	568.79	4836.21	-7.39
9/24/2008	571.60	4833.40	-2.81
5/29/2009	571.33	4833.67	0.27
4/26/2010	587.04	4817.96	-15.71
4/14/2011	581.27	4823.73	5.77
5/17/2012	554.30	4850.70	26.97
4/15/2013	567.90	4837.10	-13.60
4/25/2014	565.33	4839.67	2.57

All Historic Measurements



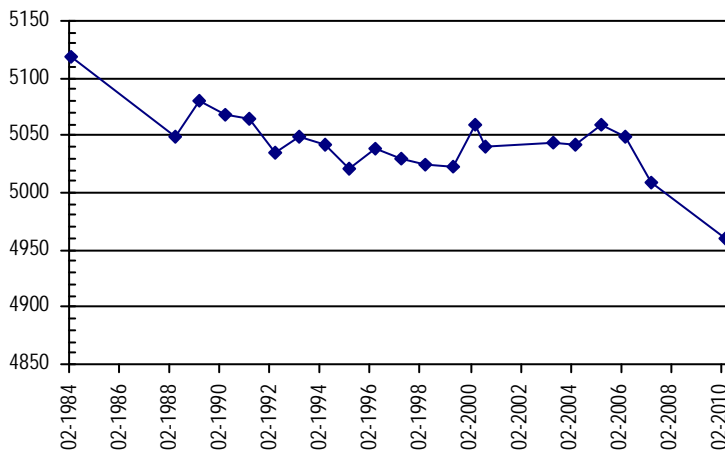
DENVER BASIN
Laramie-Fox Hills Aquifer

Well Name:	NORTHGLENN KLF 7				Owner:	
Permit #:	26945 - F		-	Location #:	SC00206810DDA2	
Division:	1		Water District:	2	County: ADAMS	
Location:	Q160	Q40	Q10	Section SE SE NE 10	Twnship Range PM 2 S 68 W S	
					Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)		4415376.0	Easting (UTM x):	501872.0	
Latitude/Longitude (decimal degrees):			39.888440	-104.978100		
Surface Elevation (ft):	5495	Top Perforated Interval (ft):	1134	Base of grout (ft):	1125	Water Level Change
Well depth (ft):	1415	Bottom Perforated Interval (ft):	1396			1 year:
Aquifer(s):	LARAMIE FOX HILLS					5 year:
						10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/28/2004	453.98	5041.02	-2.28
4/14/2005	435.43	5059.57	18.55
4/7/2006	446.98	5048.02	-11.55
4/4/2007	486.25	5008.75	-39.27
4/22/2008			
9/24/2008			
5/29/2009			
4/26/2010	534.76	4960.24	

All Historic Measurements



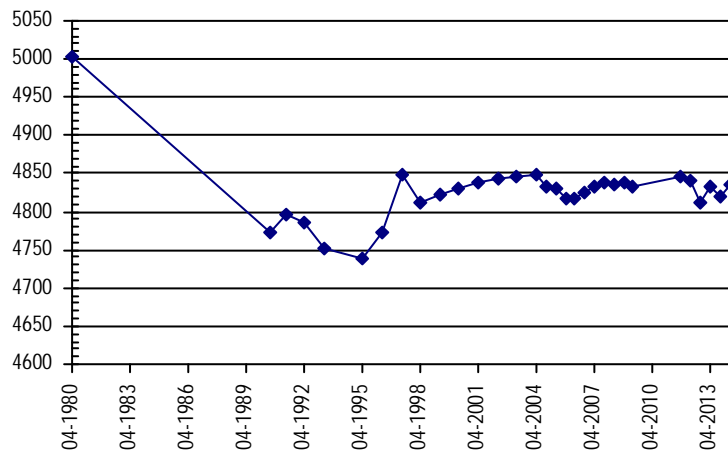
DENVER BASIN
Laramie-Fox Hills Aquifer

Well Name:	DB-134 FEDERAL HEIGHTS KLF-5				Owner:	
Permit #:	24692 - F		Location #: SC00206817DA1		USGS Site ID:	
Division:	1		Water District:	2	County: ADAMS	
Location:	Q160	Q40	Q10	Section 17	Twnship 2 Range 68 PM S Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)		4413755.2	Easting (UTM x):	498338.1	
Latitude/Longitude (decimal degrees):			39.873840	-105.019430		
Surface Elevation (ft):	5500	Top Perforated Interval (ft):	1281	Base of grout (ft):	1281	Water Level Change
Well depth (ft):	1557	Bottom Perforated Interval (ft):	1519	1 year:	4.00	
Aquifer(s):	LARAMIE FOX HILLS					5 year: 4.00 10 year: -12.00

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/21/2004	652.00	4848.00	2.00
10/15/2004	666.00	4834.00	-14.00
4/15/2005	671.00	4829.00	-5.00
10/15/2005	682.00	4818.00	-11.00
4/15/2006	682.00	4818.00	0.00
10/6/2006	675.00	4825.00	7.00
4/7/2007	668.00	4832.00	7.00
10/15/2007	661.00	4839.00	7.00
4/15/2008	664.00	4836.00	-3.00
10/15/2008	663.00	4837.00	1.00
4/15/2009	668.00	4832.00	-5.00
10/15/2011	654.00	4846.00	14.00
4/15/2012	659.00	4841.00	-5.00
10/15/2012	689.00	4811.00	-30.00
4/15/2013	668.00	4832.00	21.00
10/1/2013	680.00	4820.00	-12.00
4/1/2014	664.00	4836.00	16.00

All Historic Measurements



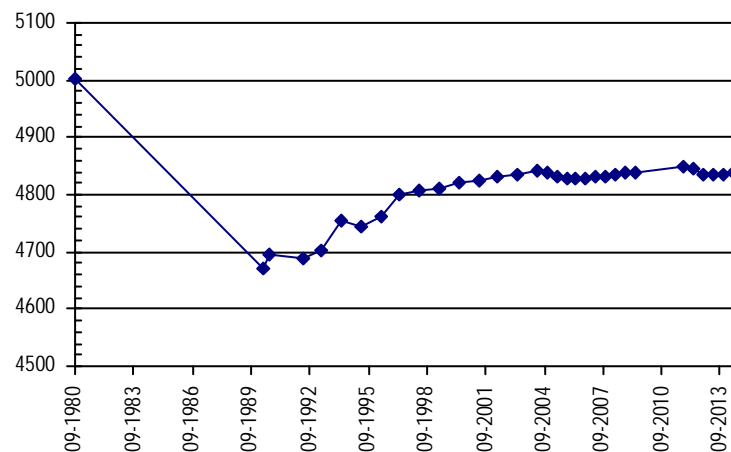
DENVER BASIN
Laramie-Fox Hills Aquifer

Well Name:	DB-135 FEDERAL HEIGHTS KLF-7				Owner:	CITY OF FEDERAL HEIGHTS	
Permit #:	24693 - F				Location #:	SC00206821CA3	
Division:	1				Water District:	2	
Location:	Q160 Q40 Q10 Section SW NE 21				Twnshp Range PM 2 S 68 W S	County: ADAMS Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)		4412397.7		Easting (UTM x):	499277.1	
Latitude/Longitude (decimal degrees):	39.861612				-105.008452		
Surface Elevation (ft):	5385	Top Perforated Interval (ft):	1255	Base of grout (ft):	1255	Water Level Change	
Well depth (ft):	1560	Bottom Perforated Interval (ft):	1490			1 year:	2.00
Aquifer(s):	LARAMIE FOX HILLS						
						5 year:	0.00
						10 year:	-4.00

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/27/2004	543.00	4842.00	6.00
10/15/2004	547.00	4838.00	-4.00
4/15/2005	552.00	4833.00	-5.00
10/15/2005	556.00	4829.00	-4.00
4/15/2006	556.00	4829.00	0.00
10/6/2006	556.00	4829.00	0.00
4/7/2007	554.00	4831.00	2.00
10/15/2007	552.00	4833.00	2.00
4/15/2008	549.00	4836.00	3.00
10/15/2008	547.00	4838.00	2.00
4/15/2009	547.00	4838.00	0.00
10/15/2011	536.00	4849.00	11.00
4/15/2012	538.00	4847.00	-2.00
10/15/2012	549.00	4836.00	-11.00
4/15/2013	549.00	4836.00	0.00
10/1/2013	549.00	4836.00	0.00
4/1/2014	547.00	4838.00	2.00

All Historic Measurements



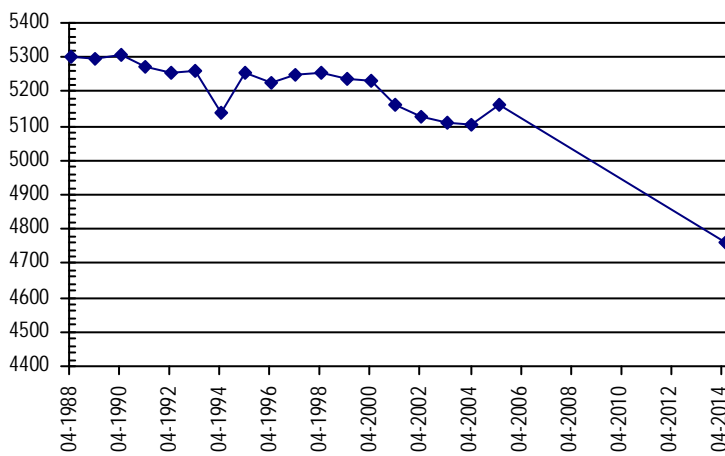
DENVER BASIN
Laramie-Fox Hills Aquifer

Well Name:	DB-101 BENNETT WELL #8				Owner:
Permit #:	5500 - F		Location #: SC00306327BD		USGS Site ID:
Division:	1		Water District:	1	County: ADAMS
Location:	Q160 Q40 Q10	Section	Twnshp	Range	PM
	NW SE	27	3 S	63 W	S
UTM Coordinates (NAD83):	Northing (UTM y)	4401058.6	Easting (UTM x):	548864.5	
Latitude/Longitude (decimal degrees):		39.758040		-104.429560	
Surface Elevation (ft):	5485	Top Perforated Interval (ft):	186	Base of grout (ft):	169
Well depth (ft):	586	Bottom Perforated Interval (ft):	586	Water Level Change	
Aquifer(s):	LARAMIE FOX HILLS				1 year:
					5 year:
					10 year: -344.58

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/13/2004	379.42	5105.58	-2.32
5/4/2005	321.60	5163.40	57.82
4/17/2006			
4/3/2007			
4/24/2008			
9/16/2008			
6/6/2014	724.00	4761.00	

All Historic Measurements



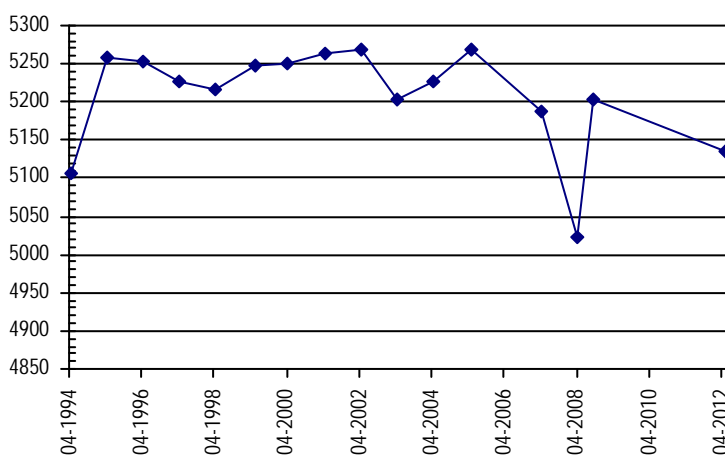
Well Name: BENNET, TOWN OF

Permit #:	26614 - F	-	Location #:	SC00306327CB DWR2	Owner:
Division:	1		Water District:	1	County: ADAMS
Location:	Q160 Q40 Q10	Section	Twnshp	Range	PM
	SW NW	27	3 S	63 W	S
UTM Coordinates (NAD83):	Northing (UTM y)	4401042.6	Easting (UTM x):	548808.5	
Latitude/Longitude (decimal degrees):		39.757900		-104.430210	
Surface Elevation (ft):	5485	Top Perforated Interval (ft):	200	Base of grout (ft):	178
Well depth (ft):	644	Bottom Perforated Interval (ft):	644	Water Level Change	
Aquifer(s):	LARAMIE FOX HILLS				1 year:
					5 year:
					10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/13/2004	257.50	5227.50	23.10
5/4/2005	215.85	5269.15	41.65
4/17/2006			
4/3/2007	296.70	5188.30	
4/24/2008	463.02	5021.98	-166.32
9/16/2008	281.70	5203.30	181.32
5/3/2012	350.10	5134.90	-68.40

All Historic Measurements



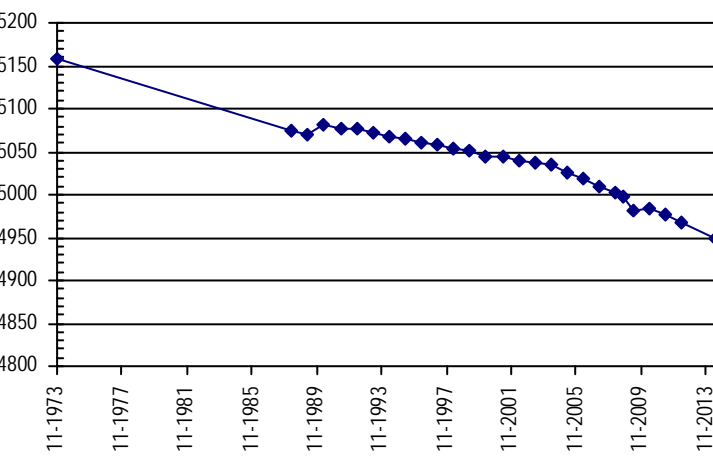
DENVER BASIN
Laramie-Fox Hills Aquifer

Well Name:	DB-022 A EASTWOOD ESTS.				Owner:
Permit #:	16050 - F		Location #: SC00306609CBB		USGS Site ID:
Division:	1		Water District:	2	County: DENVER
Location:	Q160 Q40 Q10 Section	Twnshp	Range	PM	Distance from section lines:
	SW NW NW 9	3 S	66 W	S	From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)	4406064.0	Easting (UTM x):	517953.0	
Latitude/Longitude (decimal degrees):		39.804360		-104.790280	
Surface Elevation (ft):	5305	Top Perforated Interval (ft):	1520	Base of grout (ft):	1520
Well depth (ft):	1748	Bottom Perforated Interval (ft):	1748		
Aquifer(s):	LARAMIE FOX HILLS				
					Water Level Change
					1 year:
					5 year:
					-32.87
					10 year:
					-87.18

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/6/2004	269.05	5035.95	-0.25
4/14/2005	280.36	5024.64	-11.31
4/7/2006	287.52	5017.48	-7.16
4/5/2007	294.80	5010.20	-7.28
4/21/2008	303.64	5001.36	-8.84
9/15/2008	307.39	4997.61	-3.75
5/28/2009	323.36	4981.64	-15.97
4/19/2010	320.74	4984.26	2.62
4/6/2011	329.06	4975.94	-8.32
4/27/2012	337.98	4967.02	-8.92
5/23/2014	356.23	4948.77	-18.25

All Historic Measurements



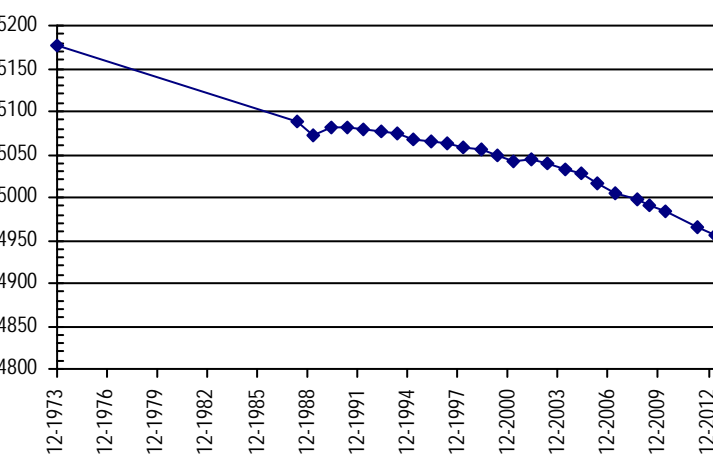
Well Name: **DB-022 B EASTWOOD ESTS.**

Permit #:	16051 - F	Location #:	SC00306609CDD	Owner:	
Division:	1	Water District:	2	County: DENVER	
Location:	Q160 Q40 Q10 Section	Twnshp	Range	PM	
	SW SE SE 9	3 S	66 W	S	
UTM Coordinates (NAD83):	Northing (UTM y)	4405443.0	Easting (UTM x):	518688.0	
Latitude/Longitude (decimal degrees):		39.798744		-104.781707	
Surface Elevation (ft):	5322	Top Perforated Interval (ft):	1484	Base of grout (ft):	1484
Well depth (ft):	1730	Bottom Perforated Interval (ft):	1730		
Aquifer(s):	LARAMIE FOX HILLS				
					Water Level Change
					1 year:
					5 year:
					-7.80
					10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/6/2004	289.90	5032.10	-7.80
4/14/2005	294.98	5027.02	-5.08
4/7/2006	305.85	5016.15	-10.87
4/6/2007	318.39	5003.61	-12.54
9/15/2008	324.31	4997.69	-5.92
5/28/2009	332.24	4989.76	-7.93
4/19/2010	338.33	4983.67	-6.09
4/27/2012	355.86	4966.14	-17.53
4/8/2013	365.08	4956.92	-9.22
5/23/2014			

All Historic Measurements



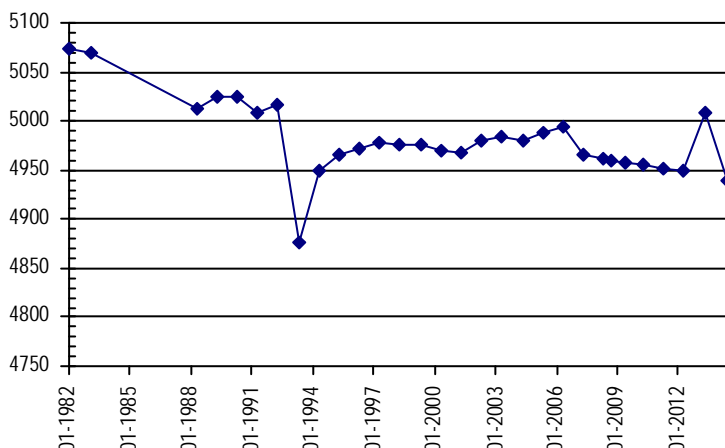
DENVER BASIN
Laramie-Fox Hills Aquifer

Well Name:	DB-027 SO ADAMS CO. W&S				Owner:
Permit #:	SC00306705ABC				USGS Site ID:
Division:	1	Water District:	2	County:	ADAMS
Location:	Q160 Q40 Q10 Section NE NW SW 5	Twnshp Range PM 3 S 67 W S	Distance from section lines: From N/S line: From E/W line:		
UTM Coordinates (NAD83):	Northing (UTM y)	4408236.1	Easting (UTM x):	507560.2	
Latitude/Longitude (decimal degrees):		39.824080		-104.911660	
Surface Elevation (ft):	5167	Top Perforated Interval (ft):		Base of grout (ft):	Water Level Change
Well depth (ft):		Bottom Perforated Interval (ft):			1 year: -69.53
Aquifer(s):	LARAMIE FOX HILLS				5 year: -18.45
					10 year: -41.23

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
5/4/2004	186.30	4980.70	-2.70
5/10/2005	179.80	4987.20	6.50
4/20/2006	173.06	4993.94	6.74
4/6/2007	201.98	4965.02	-28.92
4/21/2008	206.08	4960.92	-4.10
9/24/2008	207.50	4959.50	-1.42
5/29/2009	209.08	4957.92	-1.58
4/26/2010	211.53	4955.47	-2.45
4/14/2011	214.59	4952.41	-3.06
4/27/2012	216.91	4950.09	-2.32
4/30/2013	158.00	5009.00	58.91
5/23/2014	227.53	4939.47	-69.53

All Historic Measurements



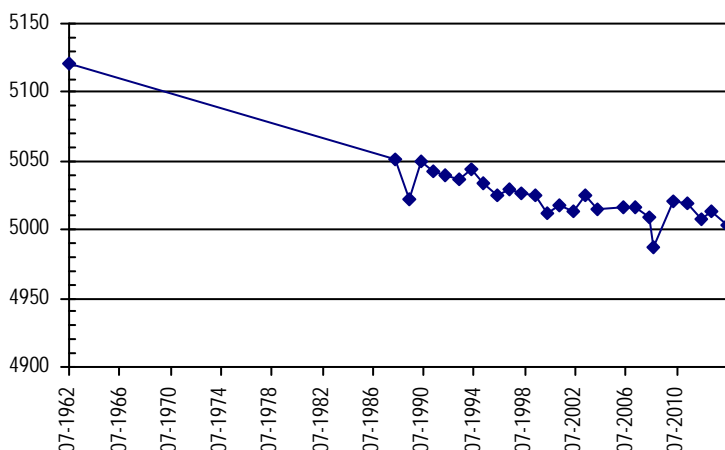
Well Name: **DB-031 TOWN OF BYERS WELL #2**

Permit #:	3631 - F	Location #:	SC00406116ACC	Owner:
Division:	1	Water District:	1	County: ARAPAHOE
Location:	Q160 Q40 Q10 Section NE SW SW 16	Twnshp Range PM 4 S 61 W S	Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)	4395064.0	Easting (UTM x):	567083.0
Latitude/Longitude (decimal degrees):		39.702800		-104.217500
Surface Elevation (ft):	5231	Top Perforated Interval (ft):	606	Base of grout (ft):
Well depth (ft):	716	Bottom Perforated Interval (ft):	716	Water Level Change
Aquifer(s):	LARAMIE FOX HILLS			
				1 year: -10.58
				5 year: -12.44
				10 year: -12.44

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/13/2004	215.85	5015.15	-9.45
4/15/2005			
4/17/2006	214.81	5016.19	
4/3/2007	214.00	5017.00	0.81
4/24/2008	222.16	5008.84	-8.16
9/16/2008	243.10	4987.90	-20.94
4/20/2010	210.24	5020.76	32.86
4/8/2011	211.80	5019.20	-1.56
5/3/2012	223.34	5007.66	-11.54
4/30/2013	217.71	5013.29	5.63
6/6/2014	228.29	5002.71	-10.58

All Historic Measurements



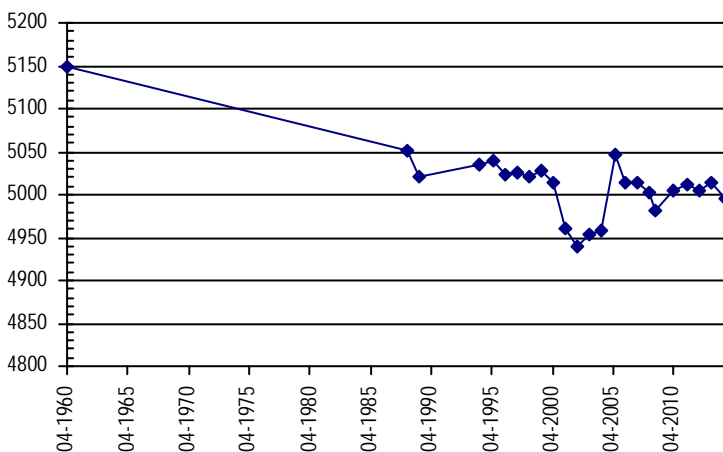
DENVER BASIN
Laramie-Fox Hills Aquifer

Well Name:	DB-032 TOWN OF BYERS WELL #1				Owner:
Permit #:	12796 - R		Location #: SC00406116BDC		USGS Site ID:
Division:	1	Water District:	1	County:	ARAPAHOE
Location:	Q160 Q40 Q10 Section NW SE SW 16	Twnshp Range PM 4 S 61 W S	Distance from section lines: From N/S line: From E/W line:		
UTM Coordinates (NAD83):	Northing (UTM y)	4395349.0	Easting (UTM x):	566473.0	
Latitude/Longitude (decimal degrees):		39.705410		-104.224590	
Surface Elevation (ft):	5228	Top Perforated Interval (ft):	628	Base of grout (ft):	627
Well depth (ft):	750	Bottom Perforated Interval (ft):	715	Water Level Change	
Aquifer(s):	LARAMIE FOX HILLS				1 year: -18.66 5 year: 10 year: 37.46

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/13/2004	270.52	4957.48	4.58
5/3/2005	181.55	5046.45	88.97
4/17/2006	213.89	5014.11	-32.34
4/3/2007	213.66	5014.34	0.23
4/24/2008	226.36	5001.64	-12.70
9/16/2008	245.50	4982.50	-19.14
4/20/2010	222.44	5005.56	23.06
4/8/2011	215.51	5012.49	6.93
5/3/2012	223.90	5004.10	-8.39
4/30/2013	214.40	5013.60	9.50
6/6/2014	233.06	4994.94	-18.66

All Historic Measurements



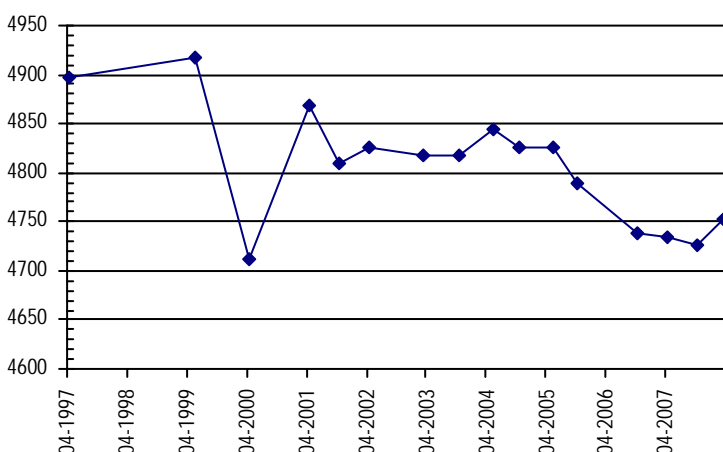
Well Name: **FOXRIDGE FARM**

Permit #:	15956 - F	Location #:	SC00406504BA	Owner:
Division:	1	Water District:	2	County: ARAPAHOE
Location:	Q160 Q40 Q10 Section NW NE 4	Twnshp Range PM 4 S 65 W S	Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)	4398764.5	Easting (UTM x):	528167.3
Latitude/Longitude (decimal degrees):		39.738312		-104.671272
Surface Elevation (ft):	5630	Top Perforated Interval (ft):	1689	Base of grout (ft): 1689
Well depth (ft):	1950	Bottom Perforated Interval (ft):	1950	Water Level Change
Aquifer(s):	LARAMIE FOX HILLS			
1 year:		5 year:		10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
5/15/2004	785.00	4845.00	28.00
10/15/2004	805.00	4825.00	-20.00
5/15/2005	805.00	4825.00	0.00
10/15/2005	840.00	4790.00	-35.00
10/2/2006	892.00	4738.00	-52.00
4/1/2007	895.00	4735.00	-3.00
10/17/2007	904.00	4726.00	-9.00
3/28/2008	878.00	4752.00	26.00

All Historic Measurements



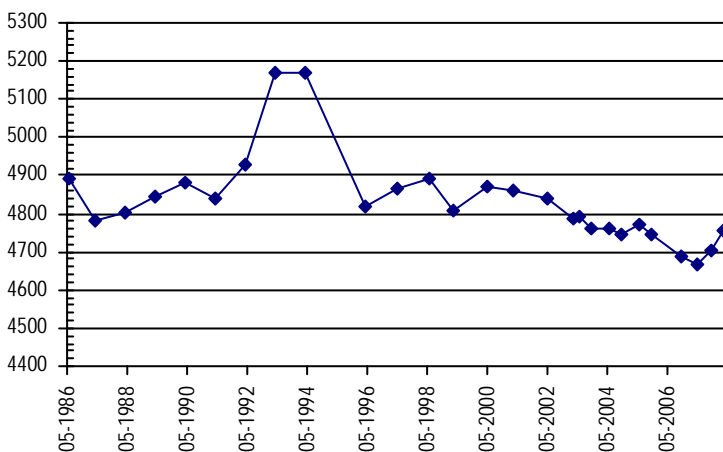
DENVER BASIN
Laramie-Fox Hills Aquifer

Well Name:	FOX RIDGE WEST,				Owner:				
Permit #:	15955 - F - R				Location #: SC00406504BBC	USGS Site ID:			
Division:	1		Water District:	2		County: ARAPAHOE			
Location:	Q160	Q40	Q10	Section	Twnshp	Range	PM	Distance from section lines:	
	NW	NW	SW	4	4	65	W	S	From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)			4398694.9	Easting (UTM x):			527596.3	
Latitude/Longitude (decimal degrees):				39.737700				-104.677930	
Surface Elevation (ft):	5600	Top Perforated Interval (ft):	1705	Base of grout (ft):	1685	Water Level Change			
Well depth (ft):	2007	Bottom Perforated Interval (ft):	1837			1 year:			
Aquifer(s):	LARAMIE FOX HILLS								5 year:
									10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
5/15/2004	837.00	4763.00	4.00
10/15/2004	857.00	4743.00	-20.00
5/15/2005	830.00	4770.00	27.00
10/15/2005	854.00	4746.00	-24.00
10/2/2006	911.00	4689.00	-57.00
4/1/2007	934.00	4666.00	-23.00
10/17/2007	895.00	4705.00	39.00
3/28/2008	844.00	4756.00	51.00

All Historic Measurements



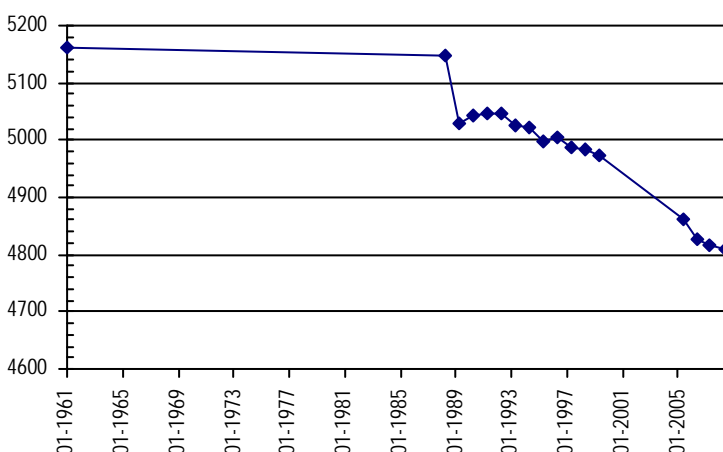
Well Name: **CO AIR NATL GRD #1**

Permit #:	16115 - F -				Location #: SC00406603DCD	Owner:			
Division:	1		Water District:	2		County: ARAPAHOE			
Location:	Q160	Q40	Q10	Section	Twnshp	Range	PM	Distance from section lines:	
	SE	SW	SE	3	4	66	W	S	From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)			4397559.0	Easting (UTM x):			520706.2	
Latitude/Longitude (decimal degrees):				39.727660				-104.758380	
Surface Elevation (ft):	5460	Top Perforated Interval (ft):	1650	Base of grout (ft):	1300	Water Level Change			
Well depth (ft):	2210	Bottom Perforated Interval (ft):	2140			1 year:			
Aquifer(s):	LARAMIE FOX HILLS								5 year:
									10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
5/12/2005	597.80	4862.20	-110.30
5/1/2006	632.80	4827.20	-35.00
4/23/2007	642.70	4817.30	-9.90
5/6/2008	652.33	4807.67	-9.63
9/30/2008			
5/6/2010			

All Historic Measurements



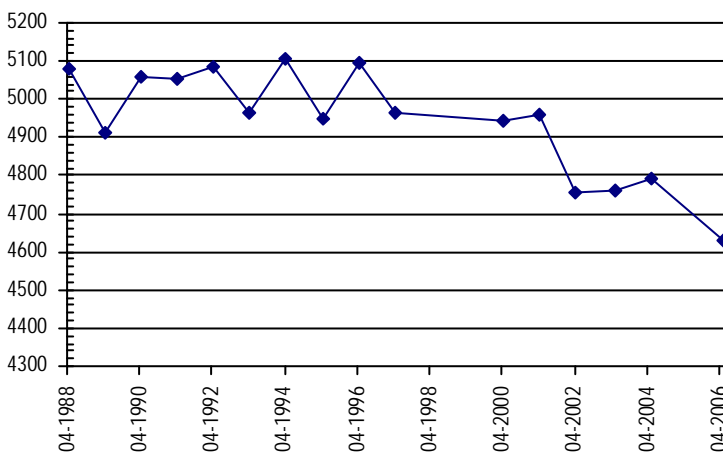
DENVER BASIN
Laramie-Fox Hills Aquifer

Well Name:	CO AIR NATL GRD #3				Owner:	
Permit #:	16117 - R				Location #:	SC00406610CAC
Division:	1				Water District:	2
Location:	Q160	Q40	Q10	Section SW NE SW 10	Twnshp 4 S	Range 66 W S
UTM Coordinates (NAD83):	Northing (UTM y)	4396423.0	Easting (UTM x):	520027.2	Distance from section lines:	
Latitude/Longitude (decimal degrees):	39.717440	-104.766340			From N/S line:	From E/W line:
Surface Elevation (ft):	5563	Top Perforated Interval (ft):		Base of grout (ft):	Water Level Change	
Well depth (ft):	2100	Bottom Perforated Interval (ft):			1 year:	
Aquifer(s):	LARAMIE FOX HILLS				5 year:	
					10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
5/4/2004	768.93	4794.07	34.67
5/1/2006	931.68	4631.32	-162.75
5/6/2008			
9/30/2008			

All Historic Measurements



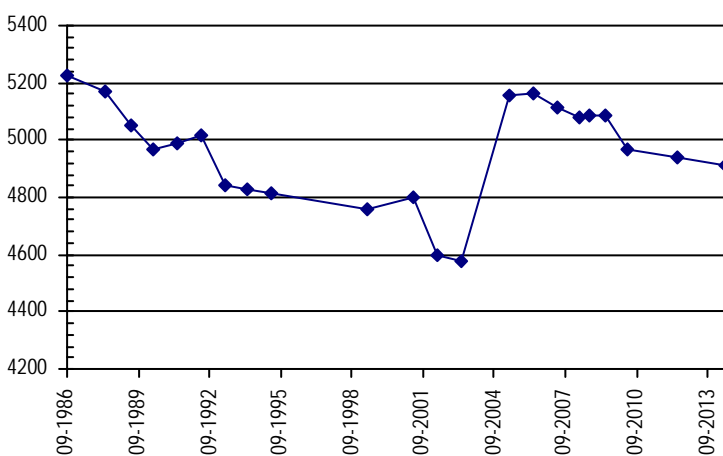
Well Name: **DB-037 LAKEWOOD,CITY OF**

Permit #:	27140 - F	-	Location #:	SC00406914CBB1	Owner:	
Division:	1		Water District:	8	County:	JEFFERSON
Location:	Q160 Q40 Q10 Section SW NW NW 14		Twnshp 4 S	Range 69 W S	Distance from section lines:	
UTM Coordinates (NAD83):	Northing (UTM y)		4394859.0	Easting (UTM x):	492317.0	
Latitude/Longitude (decimal degrees):	39.703550		-105.089620			
Surface Elevation (ft):	5525	Top Perforated Interval (ft):	1442	Base of grout (ft):	1400	Water Level Change
Well depth (ft):	1759	Bottom Perforated Interval (ft):	1684			1 year:
Aquifer(s):	LARAMIE FOX HILLS				5 year:	-174.12
					10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/6/2005	372.00	5153.00	577.50
4/5/2006	360.40	5164.60	11.60
4/10/2007	411.22	5113.78	-50.82
4/22/2008	447.72	5077.28	-36.50
9/24/2008	440.09	5084.91	7.63
5/29/2009	439.86	5085.14	0.23
4/26/2010	559.70	4965.30	-119.84
4/14/2011			
5/17/2012	587.50	4937.50	
5/22/2014	613.99	4911.02	-26.49

All Historic Measurements



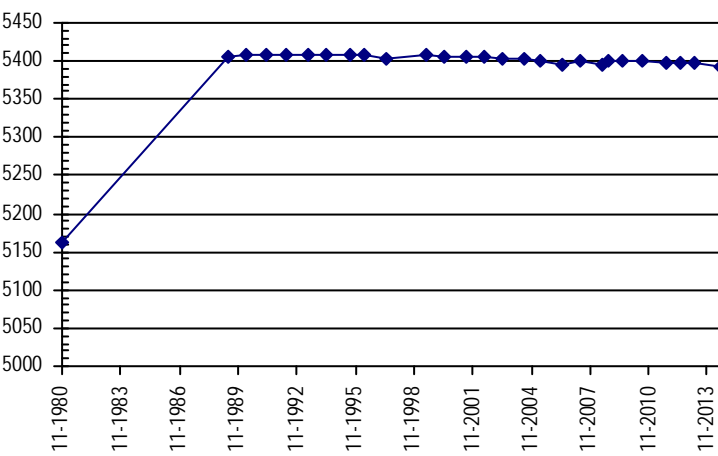
DENVER BASIN
Laramie-Fox Hills Aquifer

Well Name:	DB-200 PV-KLF				Owner:	PLEASANT VIEW W&S	
Permit #:	117007 - -				Location #:	SC00407001DB2	
Division:	1				Water District:	7	
Location:	Q160 Q40 Q10 Section SE NW 1				Twnshp Range PM 4 S 70 W S	County: JEFFERSON Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)		4397809.0		Easting (UTM x):	485447.0	
Latitude/Longitude (decimal degrees):	39.730040				-105.169820		
Surface Elevation (ft):	5790	Top Perforated Interval (ft):	1525	Base of grout (ft):	1513	Water Level Change	
Well depth (ft):	1720	Bottom Perforated Interval (ft):	1684			1 year:	-4.56
Aquifer(s):	LARAMIE FOX HILLS						
						5 year:	-7.16
						10 year:	-10.01

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
6/10/2004	387.10	5402.90	-1.10
4/1/2005	388.66	5401.34	-1.56
5/9/2006	394.41	5395.59	-5.75
5/4/2007	388.87	5401.13	5.54
6/4/2008	394.71	5395.29	-5.84
10/28/2008	390.01	5399.99	4.70
6/15/2009	389.95	5400.05	0.06
6/18/2010	390.75	5399.25	-0.80
9/28/2011	392.03	5397.97	-1.28
6/5/2012	392.07	5397.93	-0.04
3/12/2013	392.55	5397.45	-0.48
6/23/2014	397.11	5392.89	-4.56

All Historic Measurements



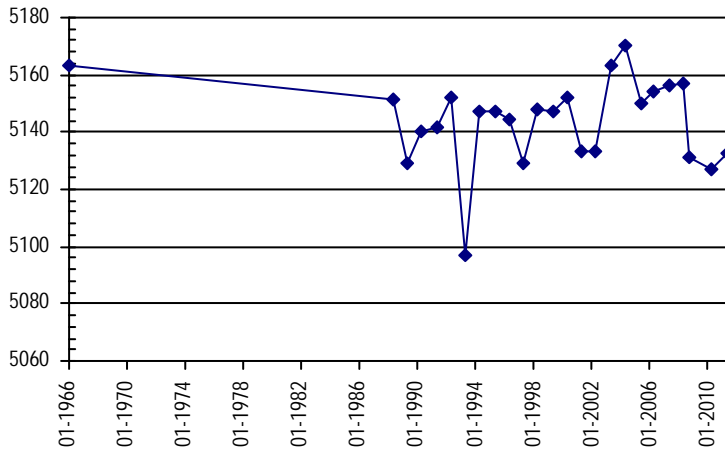
Well Name: **DEERTRAIL TOWN OF**

Well Name:	DEERTRAIL TOWN OF				Owner:		
Permit #:	11261 - F -				Location #:	SC00506013DAC	
Division:	1				Water District:	1	
Location:	Q160 Q40 Q10 Section SE NE SW 13				Twnshp Range PM 5 S 60 W S	County: ARAPAHOE Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)		4385348.0		Easting (UTM x):	581941.0	
Latitude/Longitude (decimal degrees):	39.613970				-104.045410		
Surface Elevation (ft):	5175	Top Perforated Interval (ft):	220	Base of grout (ft):	220	Water Level Change	
Well depth (ft):	315	Bottom Perforated Interval (ft):	315			1 year:	
Aquifer(s):	LARAMIE FOX HILLS						
						5 year:	
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/13/2004	4.60	5170.40	6.80
5/3/2005	25.13	5149.87	-20.53
4/17/2006	20.51	5154.49	4.62
4/3/2007	18.60	5156.40	1.91
4/24/2008	18.24	5156.76	0.36
9/16/2008	43.77	5131.23	-25.53
4/20/2010	48.02	5126.98	-4.25
4/8/2011	42.61	5132.39	5.41

All Historic Measurements



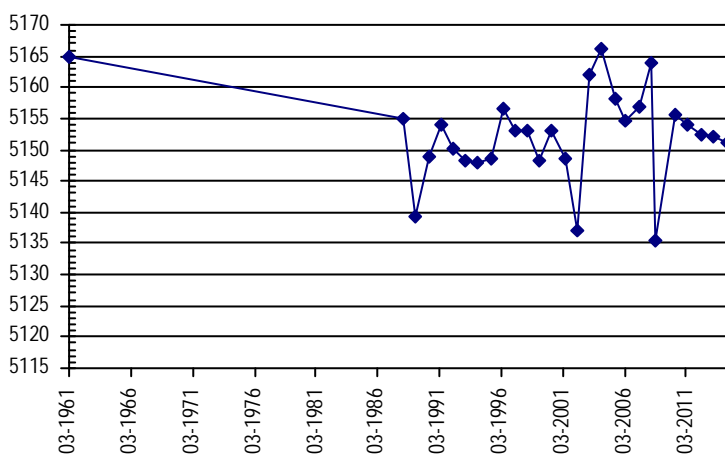
DENVER BASIN
Laramie-Fox Hills Aquifer

Well Name:	DB-040 TOWN OF DEERTRAIL				Owner:
Permit #:	2957 - F	-	Location #:	SC00506013DBB	USGS Site ID:
Division:	1	Water District:	1	County:	ARAPAHOE
Location:	Q160 Q40 Q10 Section SE NW NW 13	Twnshp Range PM 5 S 60 W S	Distance from section lines:		
UTM Coordinates (NAD83):	Northing (UTM y) 4385500.0	Easting (UTM x) 581848.0	From N/S line:	From E/W line:	
Latitude/Longitude (decimal degrees):	39.615350	-104.046480			
Surface Elevation (ft):	5175	Top Perforated Interval (ft):	220	Base of grout (ft):	Water Level Change
Well depth (ft):	350	Bottom Perforated Interval (ft):	350	1 year:	-1.06
Aquifer(s):	LARAMIE FOX HILLS			5 year:	
				10 year:	-15.24

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/22/2004	8.75	5166.25	4.15
5/3/2005	16.85	5158.15	-8.10
4/17/2006	20.30	5154.70	-3.45
4/3/2007	18.20	5156.80	2.10
4/24/2008	11.18	5163.82	7.02
9/16/2008	39.61	5135.39	-28.43
4/20/2010	19.52	5155.48	20.09
4/8/2011	20.94	5154.06	-1.42
5/3/2012	22.48	5152.52	-1.54
4/30/2013	22.93	5152.07	-0.45
6/6/2014	23.99	5151.01	-1.06

All Historic Measurements



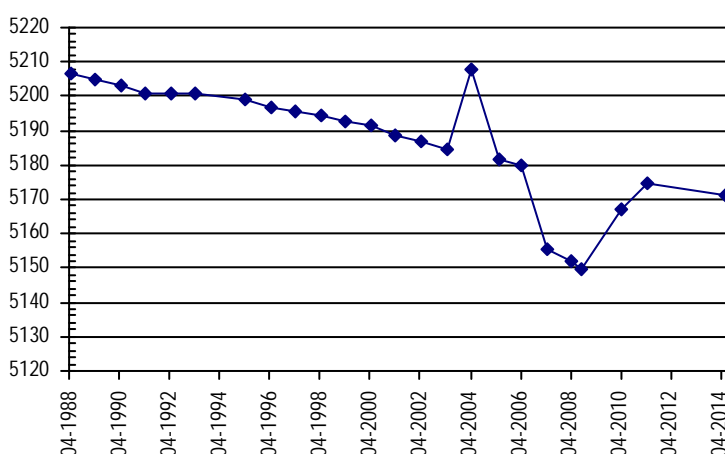
Well Name: **DB-039 CO INTERSTATE GAS**

Permit #:	81506 -	-	Location #:	SC00506123ABB	Owner:
Division:	1	Water District:	1	County:	ARAPAHOE
Location:	Q160 Q40 Q10 Section NE NW NW 23	Twnshp Range PM 5 S 61 W S	Distance from section lines:		
UTM Coordinates (NAD83):	Northing (UTM y) 4384473.0	Easting (UTM x) 570878.0	From N/S line:	From E/W line:	
Latitude/Longitude (decimal degrees):	39.607071	-104.174373			
Surface Elevation (ft):	5450	Top Perforated Interval (ft):	762	Base of grout (ft):	33
Well depth (ft):	845	Bottom Perforated Interval (ft):	815	Water Level Change	
Aquifer(s):	LARAMIE FOX HILLS	1 year:		5 year:	
		10 year:			-36.29

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/13/2004	242.40	5207.60	23.20
5/3/2005	268.33	5181.67	-25.93
4/17/2006	270.10	5179.90	-1.77
4/3/2007	294.60	5155.40	-24.50
4/24/2008	297.85	5152.15	-3.25
9/16/2008	300.50	5149.50	-2.65
4/20/2010	282.79	5167.21	17.71
4/8/2011	275.17	5174.83	7.62
6/6/2014	278.69	5171.31	-3.52

All Historic Measurements



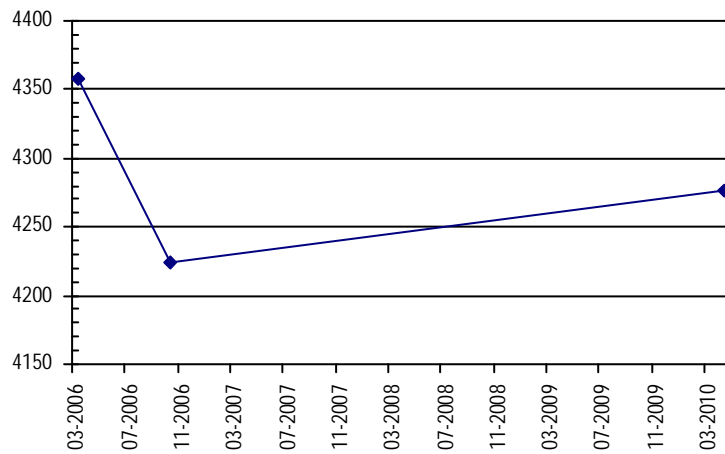
DENVER BASIN
Laramie-Fox Hills Aquifer

Well Name:	L-9	Owner:	EAST CHERRY CREEK VALLEY	
Permit #:	55864 - F	Location #:	SC00506602AD	USGS Site ID:
Division:	1	Water District:	2	County: ARAPAHOE
Location:	Q160 Q40 Q10 Section NE SE 2	Twnshp Range PM 5 S 66 W S	Distance from section lines: From N/S line: 2325 N From E/W line: 200 E	
UTM Coordinates (NAD83):	Northing (UTM y) 4388558.0	Easting (UTM x) 522670.1		
Latitude/Longitude (decimal degrees):	39.646515	-104.735771		
Surface Elevation (ft):	5764.5	Top Perforated Interval (ft):	1908	Base of grout (ft): 1874
Well depth (ft):	2315	Bottom Perforated Interval (ft):	2254	Water Level Change
Aquifer(s):	LARAMIE FOX HILLS			1 year:
				5 year:
				10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/15/2006	1406.41	4358.09	
10/15/2006	1540.67	4223.83	-134.26
4/15/2010	1488.00	4276.50	52.67

All Historic Measurements



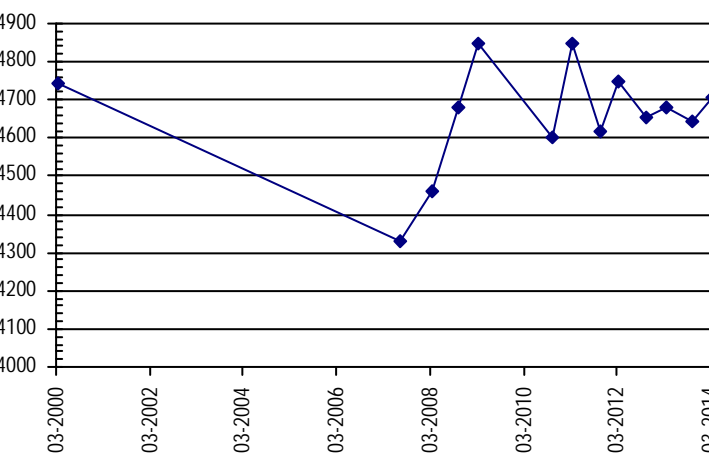
Well Name: DB-151 ECCV L-12

Permit #:	52129 - F	Location #:	SC00506611CB	Owner: EAST CHERRY CREEK VALLEY WSD
Division:	1	Water District:	2	USGS Site ID:
Location:	Q160 Q40 Q10 Section SW NW 11	Twnshp Range PM 5 S 66 W S	Distance from section lines: From N/S line: 2050 S From E/W line: 1000 W	County: ARAPAHOE
UTM Coordinates (NAD83):	Northing (UTM y) 4386657.0	Easting (UTM x) 521409.7		
Latitude/Longitude (decimal degrees):	39.629415	-104.750526		
Surface Elevation (ft):	5880	Top Perforated Interval (ft):	1955	Base of grout (ft): 1905
Well depth (ft):	2357	Bottom Perforated Interval (ft):	2340	Water Level Change
Aquifer(s):	LARAMIE FOX HILLS			1 year: 28.00
				5 year: -143.00
				10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
7/1/2007	1550.72	4329.28	-412.72
3/15/2008	1419.89	4460.11	130.83
10/15/2008	1200.00	4680.00	219.89
3/15/2009	1031.00	4849.00	169.00
10/15/2010	1279.00	4601.00	-248.00
3/15/2011	1031.00	4849.00	248.00
10/15/2011	1265.00	4615.00	-234.00
3/15/2012	1132.00	4748.00	133.00
10/15/2012	1228.00	4652.00	-96.00
3/15/2013	1202.00	4678.00	26.00
10/1/2013	1234.00	4646.00	-32.00
3/1/2014	1174.00	4706.00	60.00

All Historic Measurements



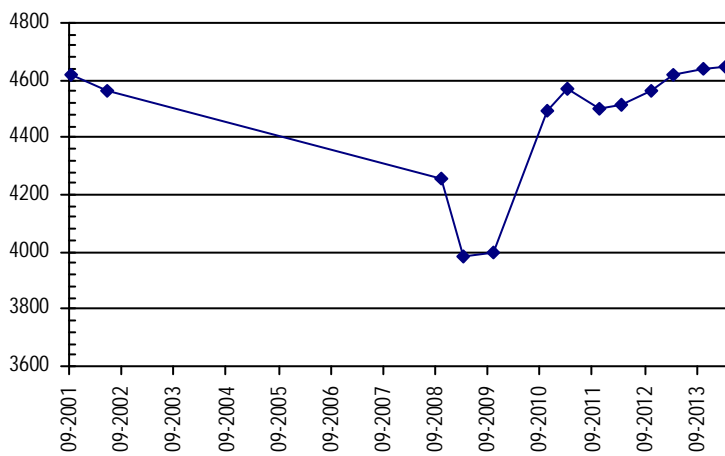
DENVER BASIN
Laramie-Fox Hills Aquifer

Well Name:	DB-152 ECCV SL-10				Owner:	EAST CHERRY CREEK VALLEY WSD	
Permit #:	55866 - F -				Location #:	SC00506612AA	
Division:	1				Water District:	2	
Location:	Q160 Q40 Q10 Section NE NE 12				Twnshp Range PM 5 S 66 W S	County: ARAPAHOE Distance from section lines: From N/S line: 1311 N From E/W line: 201 E	
UTM Coordinates (NAD83):	Northing (UTM y)		4387260.0		Easting (UTM x):	524276.2	
Latitude/Longitude (decimal degrees):	39.634772				-104.717103		
Surface Elevation (ft):	5833	Top Perforated Interval (ft):	1924	Base of grout (ft):	1892	Water Level Change	
Well depth (ft):	2360	Bottom Perforated Interval (ft):	2320			1 year:	26.00
Aquifer(s):	LARAMIE FOX HILLS					5 year:	666.00
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
10/15/2008	1580.00	4253.00	-311.00
3/15/2009	1851.00	3982.00	-271.00
10/15/2009	1837.00	3996.00	14.00
10/15/2010	1343.00	4490.00	494.00
3/15/2011	1264.00	4569.00	79.00
10/15/2011	1336.00	4497.00	-72.00
3/15/2012	1316.00	4517.00	20.00
10/15/2012	1269.00	4564.00	47.00
3/15/2013	1211.00	4622.00	58.00
10/1/2013	1193.00	4640.00	18.00
3/1/2014	1185.00	4648.00	8.00

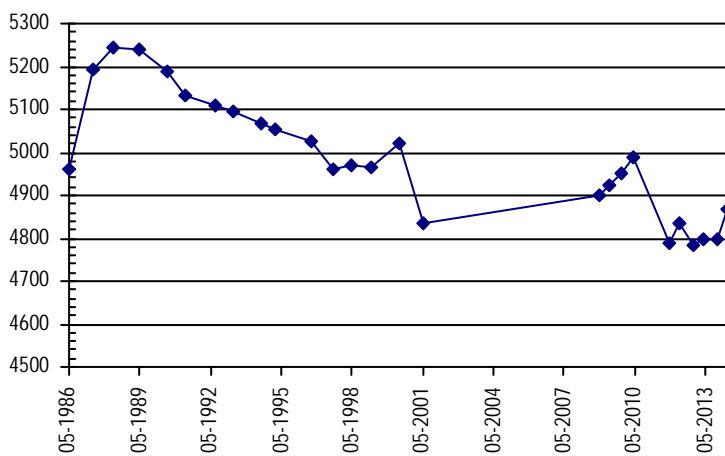
All Historic Measurements



Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
10/15/2008	700.00	4900.00	64.00
3/15/2009	679.00	4921.00	21.00
10/15/2009	647.00	4953.00	32.00
4/15/2010	612.00	4988.00	35.00
10/15/2011	812.00	4788.00	-200.00
3/15/2012	767.00	4833.00	45.00
10/15/2012	814.00	4786.00	-47.00
3/15/2013	801.00	4799.00	13.00
10/1/2013	801.00	4799.00	0.00
3/1/2014	732.00	4868.00	69.00

All Historic Measurements



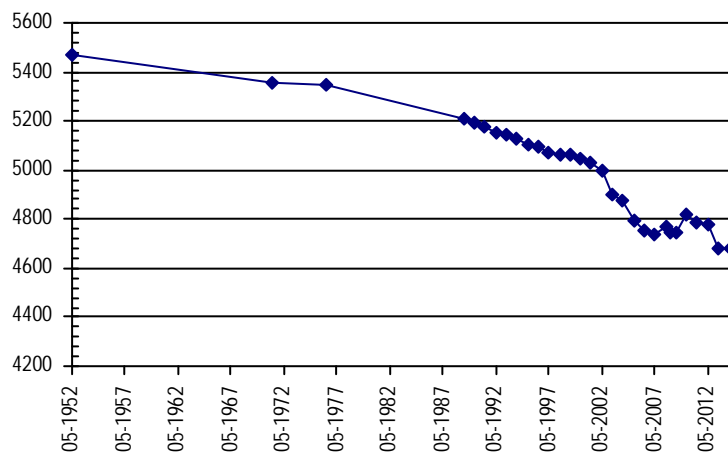
DENVER BASIN
Laramie-Fox Hills Aquifer

Well Name:	DB-042 DENVER WTR BD.				Owner:		
Permit #:	11556 - R				Location #:	SC00506828AAC	
Division:	1				Water District:	8	
Location:	Q160 Q40 Q10 Section				Twnship	Range	PM
	NE	NE	SW	28	5	S	68
UTM Coordinates (NAD83):	Northing (UTM y)			4382630.0	Easting (UTM x):	499814.0	
Latitude/Longitude (decimal degrees):	39.593398			-105.002166			
Surface Elevation (ft):	5490	Top Perforated Interval (ft):	1370	Base of grout (ft):		Water Level Change	
Well depth (ft):	1948	Bottom Perforated Interval (ft):	1808			1 year:	4.14
Aquifer(s):	LARAMIE FOX HILLS						
						5 year:	-65.88
						10 year:	-191.38

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/27/2004	616.30	4873.70	-28.90
4/7/2005	697.62	4792.38	-81.32
4/5/2006	732.62	4757.38	-35.00
4/10/2007	749.73	4740.27	-17.11
4/22/2008	717.66	4772.34	32.07
9/24/2008	747.91	4742.09	-30.25
5/29/2009	741.80	4748.20	6.11
4/22/2010	671.69	4818.31	70.11
4/11/2011	700.70	4789.30	-29.01
5/16/2012	714.62	4775.38	-13.92
5/16/2013	811.82	4678.18	-97.20
5/22/2014	807.68	4682.32	4.14

All Historic Measurements



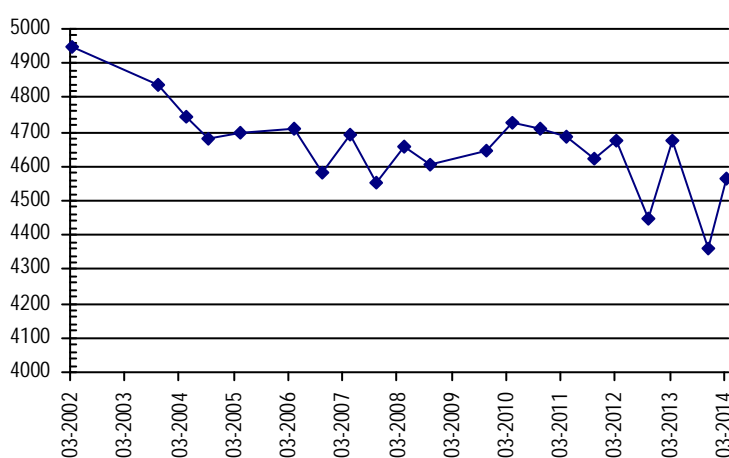
DENVER BASIN
Laramie-Fox Hills Aquifer

Well Name:	DB-185 STONEGATE LFH-3				Owner:	STONEGATE VILLAGE METROPOLITAN DI	
Permit #:	56885 - F				Location #:	SC00606617AA	
Division:	1				Water District:	8	County: DOUGLAS
Location:	Q160	Q40	Q10	Section	Twnshp	Range	PM
	NE	NE		17	6	S	66 W S
UTM Coordinates (NAD83):	Northing (UTM y)	4376220.5	Easting (UTM x)	517657.6	Distance from section lines:		
Latitude/Longitude (decimal degrees):		39.535464		-104.794525	From N/S line:	475 N	From E/W line: 350 E
Surface Elevation (ft):	5836.79	Top Perforated Interval (ft):	2145	Base of grout (ft):	2077	Water Level Change	
Well depth (ft):	2401	Bottom Perforated Interval (ft):	2401			1 year:	-108.00
Aquifer(s):	LARAMIE FOX HILLS					5 year:	
						10 year:	-181.50

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/30/2004	1090.50	4746.29	-90.10
9/24/2004	1155.10	4681.69	-64.60
4/30/2005	1141.30	4695.49	13.80
4/30/2006	1125.80	4710.99	15.50
10/31/2006	1256.80	4579.99	-131.00
4/22/2007	1146.00	4690.79	110.80
10/31/2007	1284.00	4552.79	-138.00
4/17/2008	1178.00	4658.79	106.00
10/15/2008	1233.00	4603.79	-55.00
3/11/2009			
10/15/2009	1192.00	4644.79	
4/13/2010	1110.00	4726.79	82.00
10/31/2010	1126.00	4710.79	-16.00
4/27/2011	1151.30	4685.49	-25.30
10/26/2011	1212.00	4624.79	-60.70
3/31/2012	1162.00	4674.79	50.00
10/31/2012	1392.00	4444.79	-230.00
3/2/2013	1164.00	4672.79	228.00
11/23/2013	1476.00	4360.79	-312.00
3/31/2014	1272.00	4564.79	204.00

All Historic Measurements



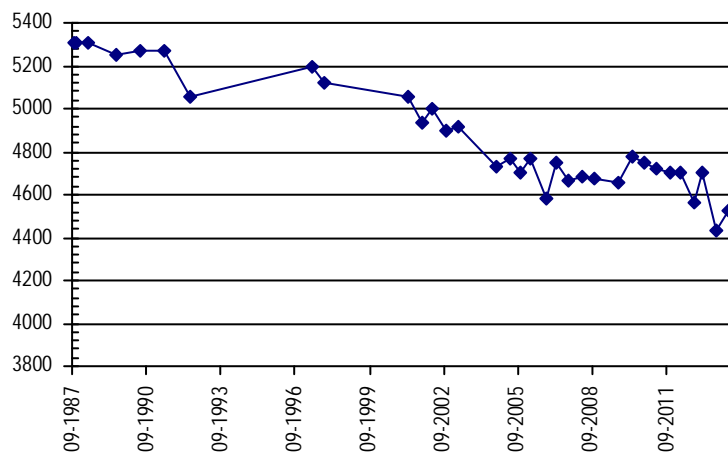
DENVER BASIN
Laramie-Fox Hills Aquifer

Well Name:	DB-187 STONEGATE LFH-1				Owner:	STONEGATE VILLAGE METROPOLITAN DI					
Permit #:	24914 - F				Location #:	SC00606617DBB					
Division:	1				Water District:	8	County: DOUGLAS				
Location:	Q160	Q40	Q10	Section SE	Twnshp NW	Range NW	PM S				
				17	6	66	W S				
UTM Coordinates (NAD83):	Northing (UTM y)		4375449.8	Easting (UTM x)		517051.6	Distance from section lines: From N/S line: From E/W line:				
Latitude/Longitude (decimal degrees):	39.528532		-104.801596								
Surface Elevation (ft):	5850	Top Perforated Interval (ft):		2000	Base of grout (ft):		Water Level Change				
Well depth (ft):	2300	Bottom Perforated Interval (ft):		2300	1 year: -174.00						
Aquifer(s):	LARAMIE FOX HILLS										

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
10/31/2004	1115.20	4734.80	-178.30
5/6/2005	1082.80	4767.20	32.40
10/31/2005	1149.80	4700.20	-67.00
3/24/2006	1078.20	4771.80	71.60
10/31/2006	1265.30	4584.70	-187.10
3/21/2007	1098.00	4752.00	167.30
9/30/2007	1189.00	4661.00	-91.00
4/1/2008	1163.00	4687.00	26.00
10/22/2008	1177.00	4673.00	-14.00
9/1/2009	1192.00	4658.00	-15.00
4/13/2010	1075.00	4775.00	117.00
10/28/2010	1104.00	4746.00	-29.00
4/30/2011	1128.00	4722.00	-24.00
10/26/2011	1146.00	4704.00	-18.00
3/29/2012	1150.00	4700.00	-4.00
10/20/2012	1289.00	4561.00	-139.00
2/6/2013	1151.00	4699.00	138.00
9/22/2013	1422.00	4428.00	-271.00
3/31/2014	1325.00	4525.00	97.00

All Historic Measurements



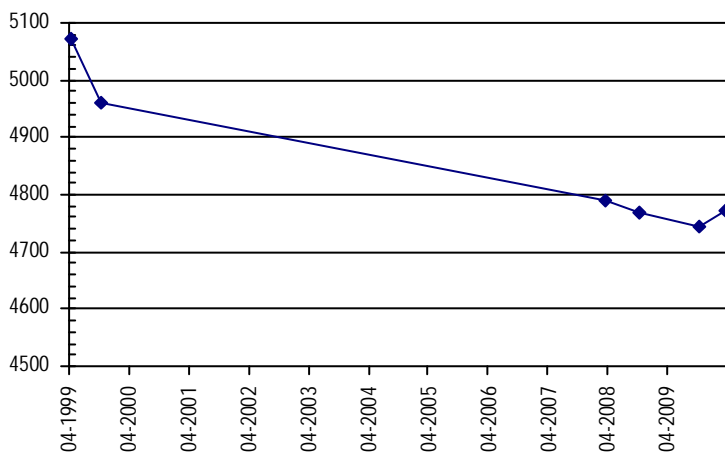
DENVER BASIN
Laramie-Fox Hills Aquifer

Well Name:	BRADBURY LARAMIE-FOX HILLS				Owner:	PARKER WATER & SANITATION	
Permit #:	50568 - F				Location #:	SC00606629BD	
Division:	1				Water District:	8	
Location:	Q160 Q40 Q10 Section NW SE 29				Twnshp Range PM 6 S 66 W S	County: DOUGLAS Distance from section lines: From N/S line: 2250 N From E/W line: 2500 W	
UTM Coordinates (NAD83):	Northing (UTM y)		4372448.0		Easting (UTM x):	516911.3	
Latitude/Longitude (decimal degrees):	39.501487		-104.803305				
Surface Elevation (ft):	6108	Top Perforated Interval (ft):	2371	Base of grout (ft):	2340	Water Level Change	
Well depth (ft):	2681	Bottom Perforated Interval (ft):	2641			1 year:	
Aquifer(s):	LARAMIE FOX HILLS						
						5 year:	
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/31/2008	1317.40	4790.60	-168.40
10/26/2008	1340.50	4767.50	-23.10
10/14/2009	1363.60	4744.40	-23.10
3/23/2010	1335.88	4772.12	27.72

All Historic Measurements



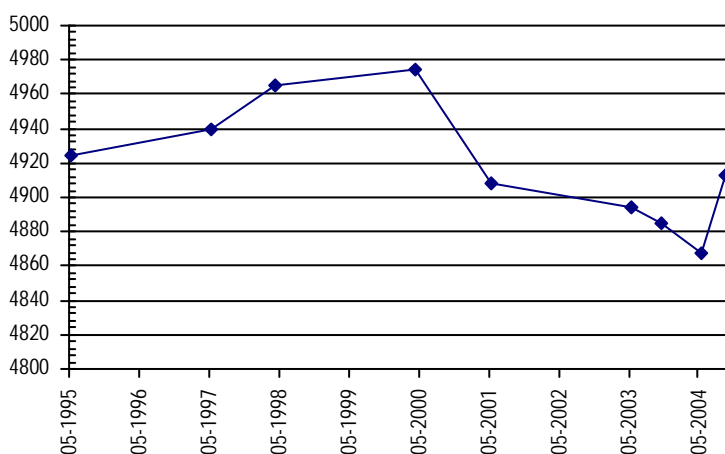
Well Name: **MERIDIAN W&S LFH-1**

Permit #:	24207 - F	-	Location #:	SC00606711BD	Owner:	USGS Site ID:	
Division:	1				Water District:	8	
Location:	Q160 Q40 Q10 Section NW SE 11				Twnshp Range PM 6 S 67 W S	County: DOUGLAS Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)		4377308.5		Easting (UTM x):	511989.8	
Latitude/Longitude (decimal degrees):	39.545364		-104.860458				
Surface Elevation (ft):	5889	Top Perforated Interval (ft):	2188	Base of grout (ft):	2180	Water Level Change	
Well depth (ft):	2398	Bottom Perforated Interval (ft):	2398			1 year:	
Aquifer(s):	LARAMIE FOX HILLS						
						5 year:	
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
5/31/2004	1022.00	4867.00	-18.00
9/30/2004	976.00	4913.00	46.00

All Historic Measurements



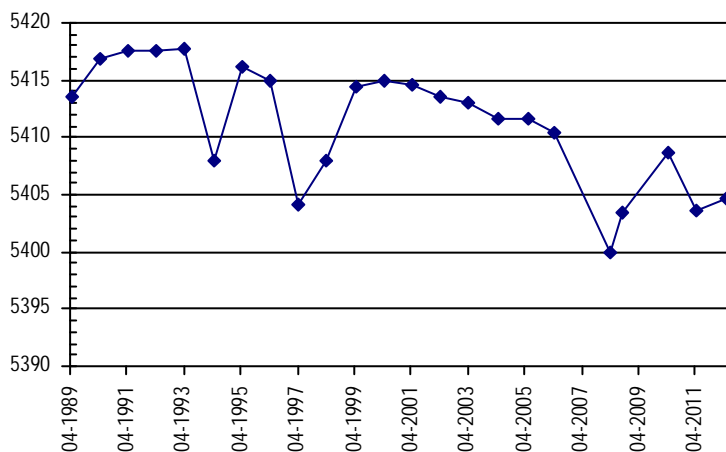
DENVER BASIN
Laramie-Fox Hills Aquifer

Well Name:	DB-052 SHY, MARGARET				Owner:	
Permit #:	28789 -	-	Location #:	SC00706014AAD		USGS Site ID:
Division:	1		Water District:	1	County:	ELBERT
Location:	Q160 Q40 Q10	Section	Twnship	Range	PM	Distance from section lines:
	NE NE SE	14	7	S	60 W S	From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)	4366527.7	Easting (UTM x):	580148.6		
Latitude/Longitude (decimal degrees):	39.444580		-104.068560			
Surface Elevation (ft):	5623	Top Perforated Interval (ft):	490	Base of grout (ft):	Water Level Change	
Well depth (ft):	550	Bottom Perforated Interval (ft):	550		1 year:	
Aquifer(s):	LARAMIE FOX HILLS					5 year:
						10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/17/2004	211.42	5411.58	-1.42
5/3/2005	211.35	5411.65	0.07
4/21/2006	212.68	5410.32	-1.33
4/9/2007			
4/29/2008	223.10	5399.90	
9/23/2008	219.61	5403.39	3.49
4/28/2010	214.30	5408.70	5.31
4/12/2011	219.44	5403.56	-5.14
5/8/2012	218.29	5404.71	1.15
5/30/2014			

All Historic Measurements



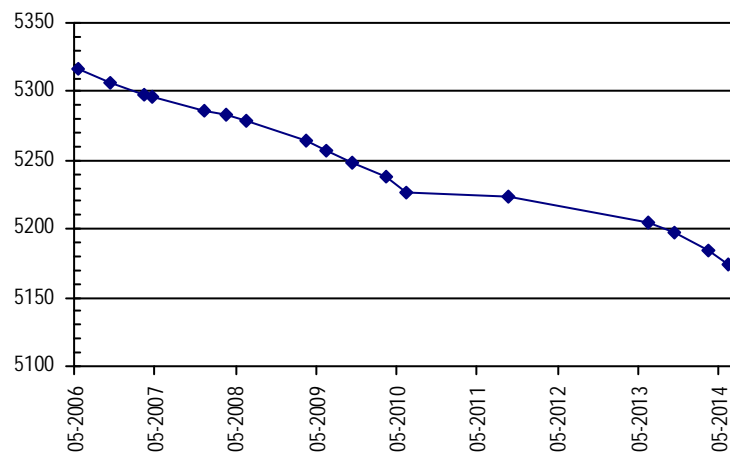
DENVER BASIN
Laramie-Fox Hills Aquifer

Well Name:	DB-206 CO3_KLF			Owner:	RICHMOND AMERICAN HOMES OF COLOR				
Permit #:	24625 - F			Location #:	SC00706621CC				
Division:	1			Water District:	8				
Location:	Q160 Q40 Q10 Section			Twnshp	Range	PM	County: DOUGLAS		
	SW SW	21		7 S	66 W	S	Distance from section lines:		
UTM Coordinates (NAD83):	Northing (UTM y)			4363718.0	Easting (UTM x)				
Latitude/Longitude (decimal degrees):	39.422804			-104.791528					
Surface Elevation (ft):	6135.94	Top Perforated Interval (ft):	2261	Base of grout (ft):	2250	Water Level Change			
Well depth (ft):	2575	Bottom Perforated Interval (ft):	2575			1 year:	-30.43		
Aquifer(s):	LARAMIE FOX HILLS					5 year:	-82.75		
						10 year:			

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
5/2/2006	819.90	5316.04	
10/15/2006	829.10	5306.84	-9.20
3/15/2007	838.30	5297.64	-9.20
4/15/2007	840.00	5295.94	-1.70
12/19/2007	849.20	5286.74	-9.20
3/15/2008	853.47	5282.47	-4.27
6/25/2008	857.77	5278.17	-4.30
3/15/2009	872.32	5263.62	-14.55
6/23/2009	878.47	5257.47	-6.15
10/15/2009	887.21	5248.73	-8.74
3/15/2010	897.27	5238.67	-10.06
6/15/2010	909.97	5225.97	-12.70
9/29/2011	912.50	5223.44	-2.53
6/13/2013	930.79	5205.15	-18.29
10/15/2013	938.94	5197.00	-8.15
3/15/2014	951.50	5184.44	-12.56
6/20/2014	961.22	5174.72	-9.72

All Historic Measurements



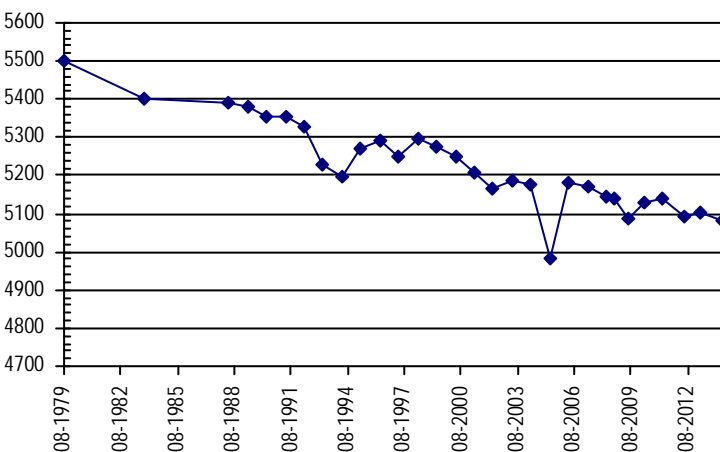
DENVER BASIN
Laramie-Fox Hills Aquifer

Well Name:	DB-060 INTERMOUNTAIN REA				Owner:		
Permit #:	23968 - F				Location #:	SC00706814ADC	
Division:	1				Water District:	8	
Location:	Q160 Q40 Q10 Section NE SE SW 14				Twnshp Range PM 7 S 68 W S	County: DOUGLAS Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)		4366141.7		Easting (UTM x):	503040.6	
Latitude/Longitude (decimal degrees):	39.444820				-104.964660		
Surface Elevation (ft):	5875	Top Perforated Interval (ft):	1810	Base of grout (ft):	1806	Water Level Change	
Well depth (ft):	2050	Bottom Perforated Interval (ft):	2010			1 year:	-21.79
Aquifer(s):	LARAMIE FOX HILLS					5 year:	-2.77
						10 year:	-94.41

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/7/2004	698.58	5176.42	-11.08
4/6/2005	892.50	4982.50	-193.92
4/26/2006	696.20	5178.80	196.30
4/16/2007	705.44	5169.56	-9.24
4/30/2008	727.85	5147.15	-22.41
9/25/2008	733.39	5141.61	-5.54
6/8/2009	790.22	5084.78	-56.83
4/22/2010	747.25	5127.75	42.97
4/11/2011	735.93	5139.07	11.32
5/15/2012	783.50	5091.50	-47.57
4/25/2013	771.20	5103.80	12.30
5/22/2014	792.99	5082.01	-21.79

All Historic Measurements



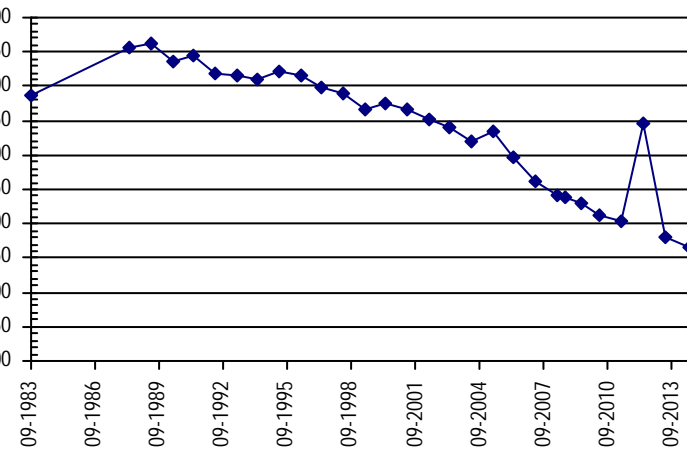
Well Name: **DB-070 PARK FUNDING KLF**

Permit #:	25604 - F	-	Location #:	SC00806609CAA2	Owner:	USGS Site ID:	
Division:	1				Water District:	8	
Location:	Q160 Q40 Q10 Section SW NE NE 9				Twnshp Range PM 8 S 66 W S	County: DOUGLAS Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)		4357543.0		Easting (UTM x):	518320.0	
Latitude/Longitude (decimal degrees):	39.367150				-104.787330		
Surface Elevation (ft):	6659	Top Perforated Interval (ft):	2642	Base of grout (ft):	2610	Water Level Change	
Well depth (ft):	2912	Bottom Perforated Interval (ft):	2912			1 year:	-16.03
Aquifer(s):	LARAMIE FOX HILLS					5 year:	-64.03
						10 year:	-156.55

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/7/2004	1137.98	5521.02	-18.48
4/4/2005	1124.05	5534.95	13.93
4/3/2006	1163.50	5495.50	-39.45
4/12/2007	1197.97	5461.03	-34.47
4/23/2008	1217.37	5441.63	-19.40
9/18/2008	1220.38	5438.62	-3.01
6/9/2009	1230.50	5428.50	-10.12
4/22/2010	1245.56	5413.44	-15.06
4/11/2011	1255.26	5403.74	-9.70
5/16/2012	1112.50	5546.50	142.76
5/14/2013	1278.50	5380.50	-166.00
6/24/2014	1294.53	5364.47	-16.03

All Historic Measurements



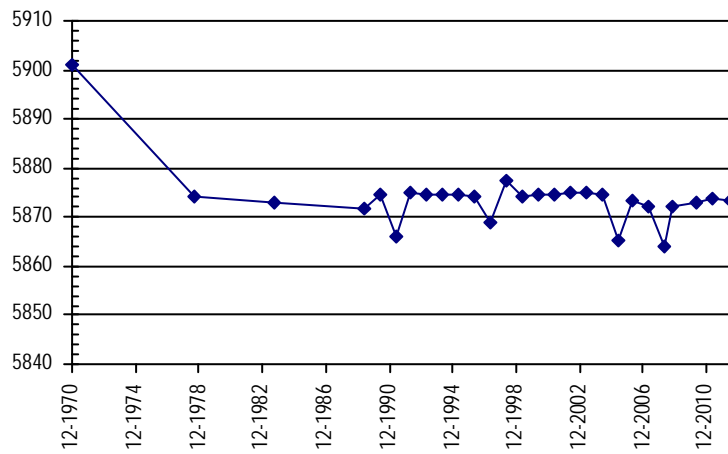
DENVER BASIN
Laramie-Fox Hills Aquifer

Well Name:	DB-086 MOORE, C.D.				Owner:
Permit #:	43448 -	-	Location #:	SC01105911BCB	USGS Site ID:
Division:	2		Water District:	67	County: ELBERT
Location:	Q160 Q40 Q10 Section NW SW NW 11	Twnshp 11 S	Range 59 W	PM S	Distance from section lines: From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)	4329381.0	Easting (UTM x):	588449.0	
Latitude/Longitude (decimal degrees):		39.109093		-103.976990	
Surface Elevation (ft):	6165		Top Perforated Interval (ft):	375	Base of grout (ft):
Well depth (ft):	505		Bottom Perforated Interval (ft):	505	Water Level Change
Aquifer(s):	LARAMIE FOX HILLS				1 year:
					5 year:
					10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/27/2004	290.40	5874.60	-0.20
4/9/2005	299.80	5865.20	-9.40
4/6/2006	291.74	5873.26	8.06
4/11/2007	292.96	5872.04	-1.22
4/28/2008	301.11	5863.89	-8.15
9/22/2008	292.65	5872.35	8.46
4/27/2010	291.94	5873.06	0.71
4/13/2011	291.39	5873.61	0.55
5/9/2012	291.59	5873.41	-0.20
5/29/2014			

All Historic Measurements



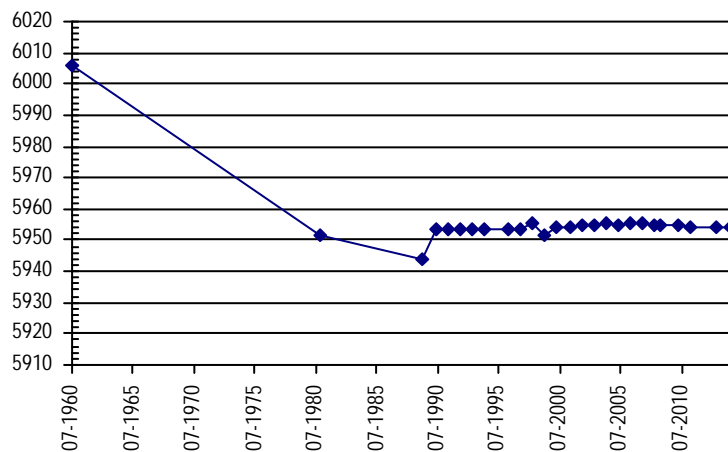
Well Name: **DB-091 BROWN, WAYNE**

Permit #:	6376 -	-	Location #:	SC01205902CBC	Owner:
Division:	2		Water District:	67	County: ELBERT
Location:	Q160 Q40 Q10 Section SW NW SW 2	Twnshp 12 S	Range 59 W	PM S	Distance from section lines: From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)	4320849.0	Easting (UTM x):	588471.0	
Latitude/Longitude (decimal degrees):		39.032219		-103.977845	
Surface Elevation (ft):	6105		Top Perforated Interval (ft):	150	Base of grout (ft):
Well depth (ft):	200		Bottom Perforated Interval (ft):	200	Water Level Change
Aquifer(s):	LARAMIE FOX HILLS				1 year: -0.26
					5 year:
					10 year: -1.57

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/27/2004	149.60	5955.40	0.90
4/9/2005	150.50	5954.50	-0.90
4/6/2006	149.80	5955.20	0.70
4/11/2007	149.91	5955.09	-0.11
4/28/2008	150.25	5954.75	-0.34
9/22/2008	150.29	5954.71	-0.04
4/27/2010	150.39	5954.61	-0.10
4/13/2011	150.80	5954.20	-0.41
5/8/2013	150.91	5954.09	-0.11
6/2/2014	151.17	5953.83	-0.26

All Historic Measurements



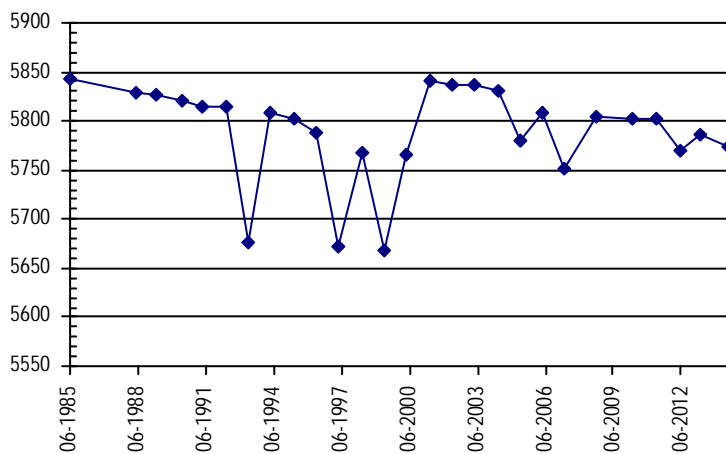
DENVER BASIN
Laramie-Fox Hills Aquifer

Well Name:	DB-098 MID CO IVEST.				Owner:						
Permit #:	27746 - F		Location #:	SC01306317BBA2		USGS Site ID:					
Division:	2		Water District:	10		County: EL PASO					
Location:	Q160	Q40	Q10	Section	Twnshp	Range	PM	Distance from section lines:			
	NW	NW	NE	17	13	S	63	W S	From N/S line:	From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)			4308563.8	Easting (UTM x):			545246.5			
Latitude/Longitude (decimal degrees):				38.924820				-104.478030			
Surface Elevation (ft):	6465	Top Perforated Interval (ft):	1222	Base of grout (ft):	1222	Water Level Change					
Well depth (ft):	1754	Bottom Perforated Interval (ft):	1474			1 year:	-12.19				
Aquifer(s):	LARAMIE FOX HILLS									5 year:	
										10 year:	-58.37

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/27/2004	633.22	5831.78	-4.62
4/19/2005	685.28	5779.72	-52.06
4/11/2006	657.56	5807.44	27.72
4/18/2007	713.00	5752.00	-55.44
9/22/2008	659.87	5805.13	53.13
4/27/2010	662.18	5802.82	-2.31
4/13/2011	662.18	5802.82	0.00
5/9/2012	695.06	5769.94	-32.88
4/26/2013	679.40	5785.60	15.66
6/4/2014	691.59	5773.41	-12.19

All Historic Measurements



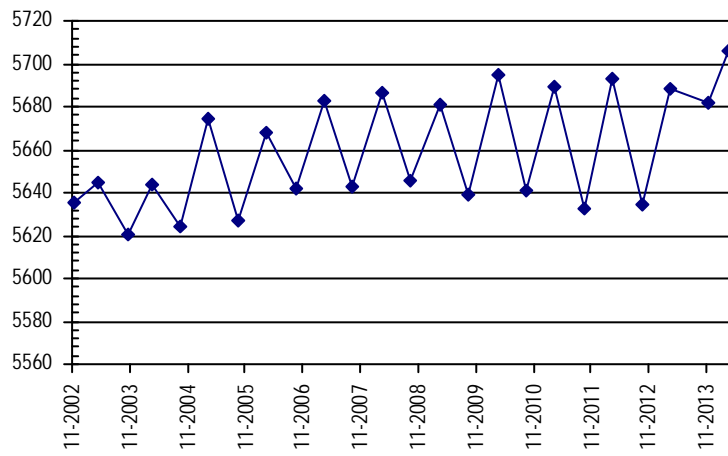
DENVER BASIN
Laramie-Fox Hills Aquifer

Well Name:	USGS OBS. WELL			Owner:			
Permit #:	31387 - M -			Location #:	SC01406229BBB		
Division:	2			Water District:	10		
Location:	Q160	Q40	Q10	Section	Twnshp	Range	PM
	NW	NW	NW	29	14	S	62 W S
UTM Coordinates (NAD83):	Northing (UTM y)		4295852.0	Easting (UTM x):		554981.0	
Latitude/Longitude (decimal degrees):	38.809722			-104.366750			
Surface Elevation (ft):	5898.83	Top Perforated Interval (ft):		495	Base of grout (ft):		Water Level Change
Well depth (ft):	500	Bottom Perforated Interval (ft):		500			1 year: 17.63
Aquifer(s):	LARAMIE FOX HILLS						
							5 year: 25.30
							10 year: 62.42

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/30/2004	255.02	5643.81	23.48
9/28/2004	274.88	5623.95	-19.86
3/28/2005	224.28	5674.55	50.60
9/15/2005	272.23	5626.60	-47.95
3/3/2006	230.59	5668.24	41.64
9/6/2006	257.33	5641.50	-26.74
3/20/2007	216.33	5682.50	41.00
9/7/2007	255.78	5643.05	-39.45
3/14/2008	212.05	5686.78	43.73
9/4/2008	253.18	5645.65	-41.13
3/6/2009	217.90	5680.93	35.28
9/4/2009	259.95	5638.88	-42.05
3/5/2010	203.63	5695.20	56.32
9/15/2010	257.97	5640.86	-54.34
3/31/2011	209.97	5688.86	48.00
9/9/2011	266.27	5632.56	-56.30
3/9/2012	205.37	5693.46	60.90
9/6/2012	264.76	5634.07	-59.39
3/5/2013	210.23	5688.60	54.53
11/6/2013	216.62	5682.21	-6.39
3/6/2014	192.60	5706.23	24.02

All Historic Measurements



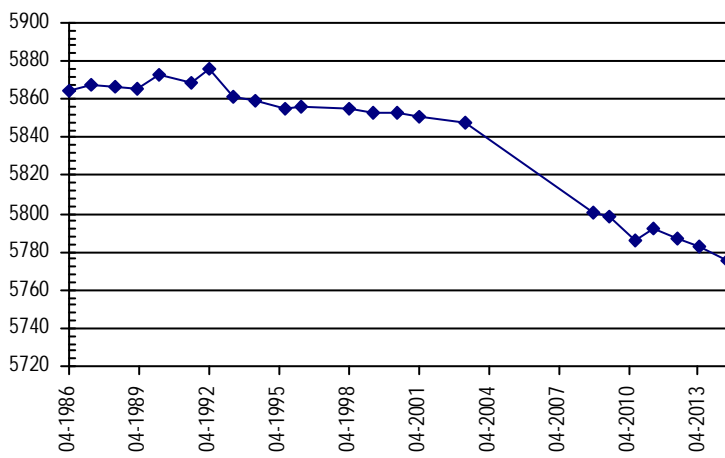
DENVER BASIN
Laramie-Fox Hills Aquifer

Well Name:	DB-050 ARIES LAND CO.(NOVA)				Owner:
Permit #:	29925 - F		Location #: SC01406414CAC		USGS Site ID:
Division:	2		Water District:	10	County: EL PASO
Location:	Q160 Q40 Q10	Section	Twnshp	Range	PM
	SW NE SW	14	14	S 64 W	S
UTM Coordinates (NAD83):	Northing (UTM y)	4297860.9	Easting (UTM x):	540862.5	Distance from section lines:
Latitude/Longitude (decimal degrees):		38.828590		-104.529240	From N/S line: From E/W line:
Surface Elevation (ft):	6405	Top Perforated Interval (ft):	1020	Base of grout (ft):	1010
Well depth (ft):	1190	Bottom Perforated Interval (ft):	1170	Water Level Change	
Aquifer(s):	LARAMIE FOX HILLS				1 year: -7.07 5 year: -23.18 10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/19/2005			
4/26/2006			
9/22/2008	604.00	5801.00	
6/9/2009	606.01	5798.99	-2.01
7/24/2010	619.45	5785.55	-13.44
4/13/2011	613.25	5791.75	6.20
5/20/2012	617.55	5787.45	-4.30
4/26/2013	622.12	5782.88	-4.57
6/2/2014	629.19	5775.81	-7.07

All Historic Measurements



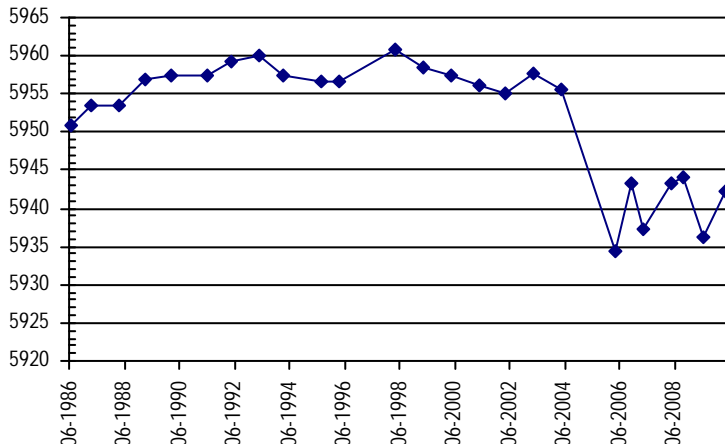
Well Name: **ARIES LAND CO.,T.H.1**

Permit #:	29895 - M	-	Location #:	SC01406428AAC1	Owner:
Division:	2		Water District:	10	County: EL PASO
Location:	Q160 Q40 Q10	Section	Twnshp	Range	PM
	NE NE SW	28	14	S 64 W	S
UTM Coordinates (NAD83):	Northing (UTM y)	4295421.9	Easting (UTM x):	538388.5	Distance from section lines:
Latitude/Longitude (decimal degrees):		38.806730		-104.557870	From N/S line: From E/W line:
Surface Elevation (ft):	6320	Top Perforated Interval (ft):	900	Base of grout (ft):	437
Well depth (ft):	1100	Bottom Perforated Interval (ft):	1100	Water Level Change	
Aquifer(s):	LARAMIE FOX HILLS				1 year: 5 year: 10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/27/2004	364.42	5955.58	-2.12
4/18/2005			
4/26/2006	385.65	5934.35	
11/17/2006	376.70	5943.30	8.95
4/18/2007	382.86	5937.14	-6.16
4/28/2008	376.72	5943.28	6.14
9/22/2008	375.94	5944.06	0.78
6/9/2009	383.77	5936.23	-7.83
4/27/2010	377.82	5942.18	5.95

All Historic Measurements



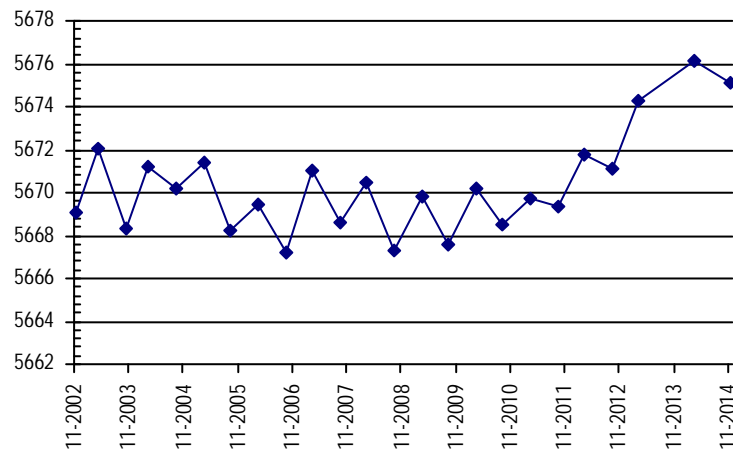
DENVER BASIN
Laramie-Fox Hills Aquifer

Well Name:	USGS OBS. WELL				Owner:						
Permit #:	31388 - M				Location #:	SC01506313BBB					
Division:	2				Water District:	10					
Location:	Q160 Q40 Q10 Section				Twnshp	Range	PM	County: EL PASO			
	NW NW NW	13	15	S	63	W	S	Distance from section lines:			
UTM Coordinates (NAD83):	Northing (UTM y)			4289366.3	Easting (UTM x):	551781.7					
Latitude/Longitude (decimal degrees):	38.751472			-104.404083							
Surface Elevation (ft):	5792.38	Top Perforated Interval (ft):	345	Base of grout (ft):							
Well depth (ft):	350	Bottom Perforated Interval (ft):	350								
Aquifer(s):	LARAMIE FOX HILLS										

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/30/2004	121.18	5671.20	2.85
9/28/2004	122.18	5670.20	-1.00
3/28/2005	120.95	5671.43	1.23
9/15/2005	124.18	5668.20	-3.23
3/3/2006	122.90	5669.48	1.28
9/6/2006	125.15	5667.23	-2.25
3/20/2007	121.35	5671.03	3.80
9/7/2007	123.75	5668.63	-2.40
3/14/2008	121.95	5670.43	1.80
9/4/2008	125.10	5667.28	-3.15
3/6/2009	122.54	5669.84	2.56
9/4/2009	124.84	5667.54	-2.30
3/5/2010	122.19	5670.19	2.65
9/15/2010	123.87	5668.51	-1.68
3/31/2011	122.64	5669.74	1.23
9/9/2011	123.01	5669.37	-0.37
3/9/2012	120.63	5671.75	2.38
9/6/2012	121.23	5671.15	-0.60
3/5/2013	118.06	5674.32	3.17
3/6/2014	116.23	5676.15	1.83
11/6/2014	117.24	5675.14	-1.01

All Historic Measurements



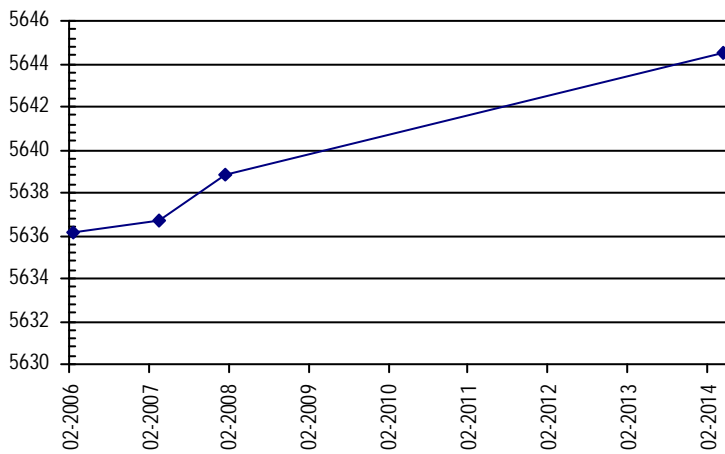
DENVER BASIN
Laramie-Fox Hills Aquifer

Well Name:	BS-26	Owner:	USGS
Permit #:	31379 - M	-	USGS Site ID:
Division:	2	Water District:	10
Location:	Q160 Q40 Q10 Section SE NW 24	Twnshp Range PM 15 S 63 W S	County: EL PASO Distance from section lines: From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y) 4286989.0	Easting (UTM x): 552918.0	
Latitude/Longitude (decimal degrees):	38.729982	-104.391189	
Surface Elevation (ft):	5680	Top Perforated Interval (ft):	
Well depth (ft):	225	Bottom Perforated Interval (ft):	
Aquifer(s):	LARAMIE FOX HILLS		Water Level Change
			1 year:
			5 year:
			10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
2/27/2006	43.84	5636.16	
3/7/2007	43.28	5636.72	0.56
1/22/2008	41.20	5638.80	2.08
1/1/2009			
2/17/2010			
3/2/2011			
4/13/2012			
2/13/2013			
4/10/2014	35.50	5644.50	

All Historic Measurements



DENVER BASIN
Laramie-Fox Hills Aquifer

Well Name:	USGS OBS. WELL				Owner:			
Permit #:	31379 - M				Location #:	SC01506324DBA		
Division:	2				Water District:	10		
Location:	Q160 Q40 Q10 Section				Twnshp	Range	PM	County: EL PASO
	SE	NW	NE	24	15	S	63	W S
UTM Coordinates (NAD83):	Northing (UTM y)			4286987.9	Easting (UTM x):	552917.6		
Latitude/Longitude (decimal degrees):	38.729972				-104.391194			
Surface Elevation (ft):	5682.95	Top Perforated Interval (ft):	395	Base of grout (ft):	395	Water Level Change		
Well depth (ft):	400	Bottom Perforated Interval (ft):	400			1 year:	1.93	
Aquifer(s):	LARAMIE FOX HILLS							
						5 year:	6.94	
						10 year:	6.58	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/30/2004	42.56	5640.39	1.37
9/28/2004	42.33	5640.62	0.23
3/28/2005	42.06	5640.89	0.27
9/15/2005	42.16	5640.79	-0.10
3/3/2006	42.40	5640.55	-0.24
9/6/2006	42.85	5640.10	-0.45
3/20/2007	43.20	5639.75	-0.35
9/7/2007	45.50	5637.45	-2.30
3/14/2008	42.70	5640.25	2.80
9/4/2008	45.92	5637.03	-3.22
3/6/2009	42.92	5640.03	3.00
9/4/2009	45.12	5637.83	-2.20
3/5/2010	42.95	5640.00	2.17
9/15/2010	43.62	5639.33	-0.67
3/31/2011	40.91	5642.04	2.71
9/9/2011	43.66	5639.29	-2.75
3/9/2012	38.59	5644.36	5.07
9/6/2012	42.12	5640.83	-3.53
3/5/2013	37.91	5645.04	4.21
11/6/2013	37.31	5645.64	0.60
3/6/2014	35.98	5646.97	1.33

All Historic Measurements

