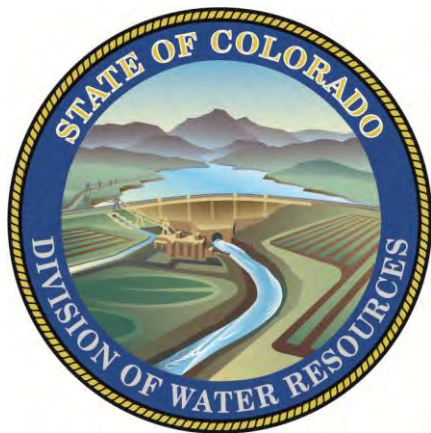


**GROUNDWATER LEVELS
in the
LOWER SOUTH PLATTE RIVER BASIN
ALLUVIAL AQUIFER
2015**



by
Kevin C. Donegan



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WATER LEVELS IN THE LOWER SOUTH PLATTE RIVER BASIN ALLUVIAL AQUIFER - 2015

This report contains basic data concerning the depth to and elevation of groundwater in the alluvial aquifer of the Lower South Platte River Basin and select tributaries collected during the spring and fall of 2015. Water-level measurements in this year's report were obtained by Colorado Division of Water Resources (DWR) personnel, USGS personnel and Deputy District Water Commissioner Steve Peterson. Measurements are usually taken twice a year, typically in the spring before irrigation pumping commences and again in the fall after irrigation pumping has ceased. A map showing the location of each monitoring well in this report is included (Figure 1).

This report contains 135 semi-annual measurements from 2015. The current 140-well network consists of 83 privately owned wells, 36 monitoring wells installed by the South Platte Decision Support System (SPDSS) and 21 wells associated with the USGS National Water-Quality Program (NAWQA). Under the direction of House Bill 15-1166, 25 wells have been added to the monitoring network. These wells were chosen because they were measured in the past and have a historical period of record or because they are located in a geographic data gap from the previous network.

The 36 SPDSS, 21 NAWQA and one private well are outfitted with automated water-level data-collection devices (data loggers). The data loggers collect daily water-level data which are uploaded into HydroBase, DWR's free online water database. Only the semi-annual manual measurements are listed in this report.

As in previous reports, the accompanying data table only lists data from the last 10 years, though the hydrographs display the full period of record. The report also contains data from wells that are normally a part of this monitoring effort, but for which measurements were not available in 2014. Wells lacking measurements for the past 10 years have been removed from the monitoring program and are no longer included in this publication.

On average, groundwater levels have risen about one-half foot across the basin since 2014. They have generally risen just under one foot compared to 2010 (5-year comparison) and just over three feet compared to 2005 (10-year comparison) measurements. Figure 2 is a map showing depth to water below ground surface measured during the fall of 2015.

The Colorado Water Conservation Board (CWC) provided funding to replace failed data loggers and associated equipment and Division staff installed replacements as needed during the spring and fall water level monitoring events. The CWC also funded a project to survey the measuring point elevations with high-precision GPS. The survey report can be downloaded by following this link:

<http://dwrweblink.state.co.us/dwrweblink/0/doc/2859436/Page1.aspx?searchid=ec9ca3dd-f15a-40b5-9c52-0270b960feee>

In addition to the alluvial groundwater levels presented in this report, Division staff are actively involved in two special project areas - Sterling and LaSalle/Gilcrest. Groundwater levels in these areas are being monitored as separate programs. The Division is conducting multi-year studies, with funding provided by the CWC, to gather the relevant data needed to identify the factors contributing to high groundwater level conditions identified by landowners in these areas. Water level data specific to these project areas can be accessed through the Division 1 website at:

<http://water.state.co.us/DivisionsOffices/Div1SPlatteRiverBasin/Pages/Div1SPlatteRB.aspx>

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

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

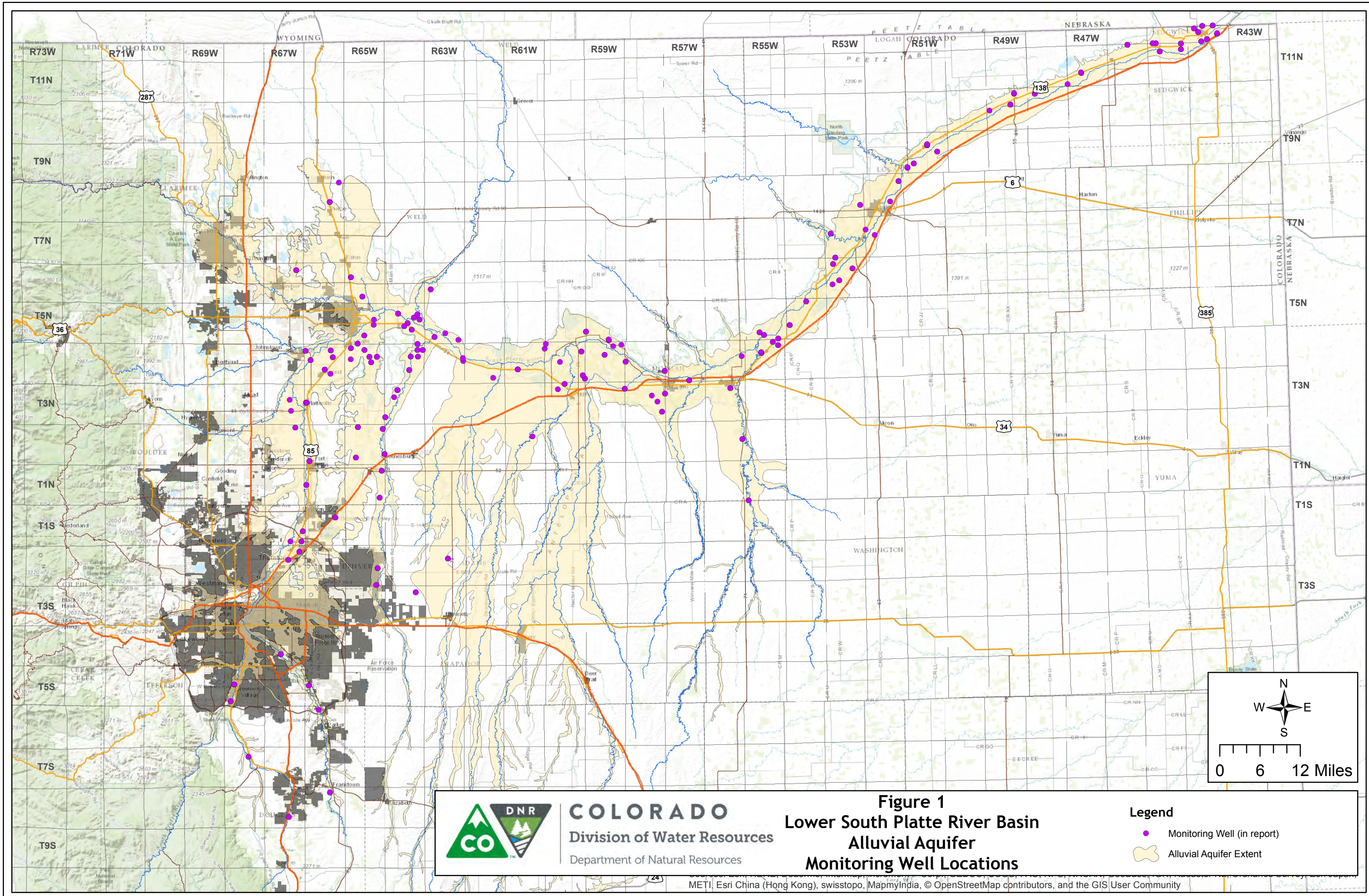
<http://cdss.state.co.us/onlineTools/Pages/GroundWaterWaterLevels.aspx>

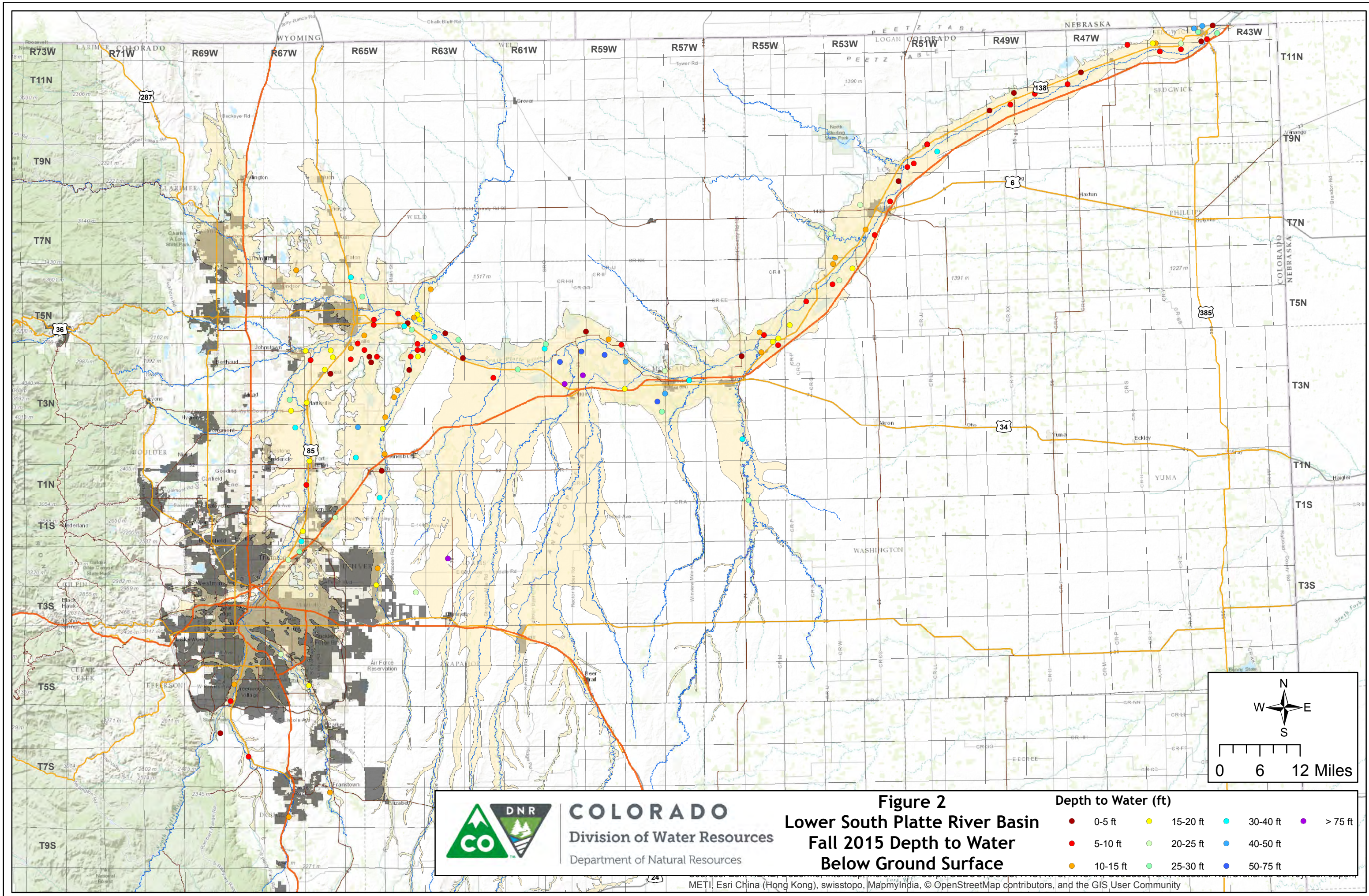
and the Colorado Information Marketplace HydroBase Bulk Data Exporter:
<https://data.colorado.gov/Information-Sharing/DWR-Well-Water-Level/hfwh-wsg1>

or the Colorado Decision Support System MapViewer:

<http://water.state.co.us/DataMaps/GISandMaps/MapViewer/Pages/FAQ.aspx>

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





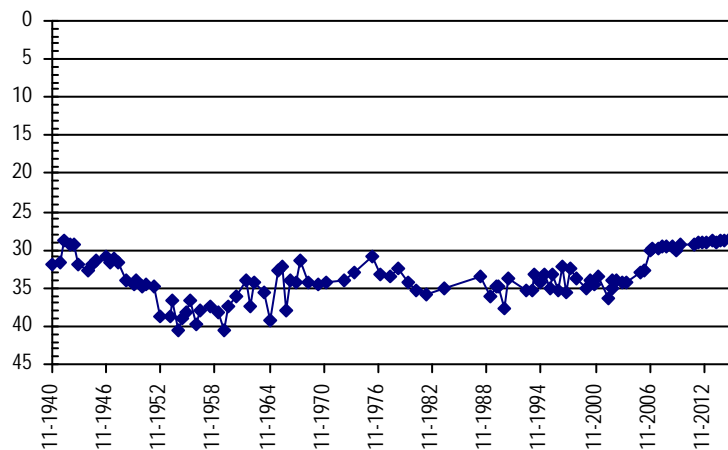
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-001 01N5531DCD				Owner:	UHLENHOPP,S.& R.	
Permit #:	11802 - R				Location #:	SB00105531CDC	
Division:	1				Water District:	1	County: MORGAN
Location:	Q160	Q40	Q10	Section SW SW 31	Twnshp 1 N	Range 55 W S	Distance from section lines: From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)	4428899.5	Easting (UTM x)	621287.6	GPS		
Latitude/Longitude (decimal degrees):	40.001581		-103.579093				
Surface Elevation (ft):	4440.22	Top Perforated Interval (ft):	30	Base of grout (ft):		Water Level Change	
Well depth (ft):	54	Bottom Perforated Interval (ft):	60			1 year:	0.27
Aquifer(s):	QUATERNARY ALLUVIUM					5 year:	
						10 year:	4.33

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/5/2006	32.66	4407.56	0.30
12/11/2006	29.96	4410.26	2.70
3/12/2007	29.73	4410.49	0.23
10/18/2007	29.72	4410.50	0.01
3/11/2008	29.60	4410.62	0.12
10/23/2008	29.61	4410.61	-0.01
5/12/2009	29.54	4410.68	0.07
10/27/2009	30.00	4410.22	-0.46
4/12/2010	29.39	4410.83	0.61
10/17/2011	29.20	4411.02	0.19
3/21/2012	29.15	4411.07	0.05
10/16/2012	29.01	4411.21	0.14
3/13/2013	29.00	4411.22	0.01
10/10/2013	28.84	4411.38	0.16
3/6/2014	28.95	4411.27	-0.11
10/15/2014	28.90	4411.32	0.05
2/9/2015	28.90	4411.32	0.00
10/20/2015	28.63	4411.59	0.27

All Historic Measurements



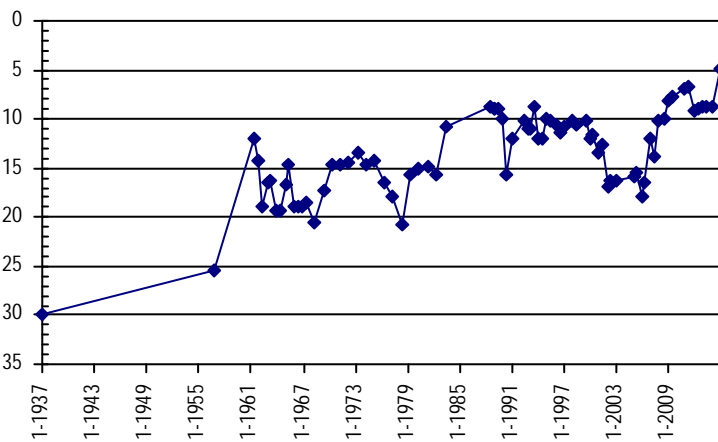
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-002 01N6501DCC				Owner:	TAOKA BROS.	
Permit #:	11709 - R - R				Location #:	SB00106501DCC2	
Division:	1				Water District:	1	
Location:	Q160	Q40	Q10	Section	Twnshp	Range	PM
	SE	SW	SW	1	1	N	65 W S
UTM Coordinates (NAD83):	Northing (UTM y)		4435973.4	Easting (UTM x):	533174.2	GPS	
Latitude/Longitude (decimal degrees):	40.073372				-104.610944		
Surface Elevation (ft):	4958.2	Top Perforated Interval (ft):					Water Level Change
Well depth (ft):	61	Bottom Perforated Interval (ft):					1 year: 3.86
Aquifer(s):	QUATERNARY ALLUVIUM						
							5 year:
							10 year: 11.07

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/13/2006	15.55	4942.65	0.37
11/6/2006	17.91	4940.29	-2.36
3/14/2007	16.40	4941.80	1.51
10/17/2007	12.05	4946.15	4.35
3/10/2008	13.82	4944.38	-1.77
10/21/2008	10.26	4947.94	3.56
5/10/2009	10.05	4948.15	0.21
10/17/2009	8.15	4950.05	1.90
4/9/2010	7.65	4950.55	0.50
10/19/2011	7.00	4951.20	0.65
3/23/2012	6.62	4951.58	0.38
10/18/2012	9.08	4949.12	-2.46
3/26/2013	8.90	4949.30	0.18
10/17/2013	8.76	4949.44	0.14
4/10/2014	8.83	4949.37	-0.07
10/17/2014	8.71	4949.49	0.12
3/16/2015			
10/27/2015	4.85	4953.35	

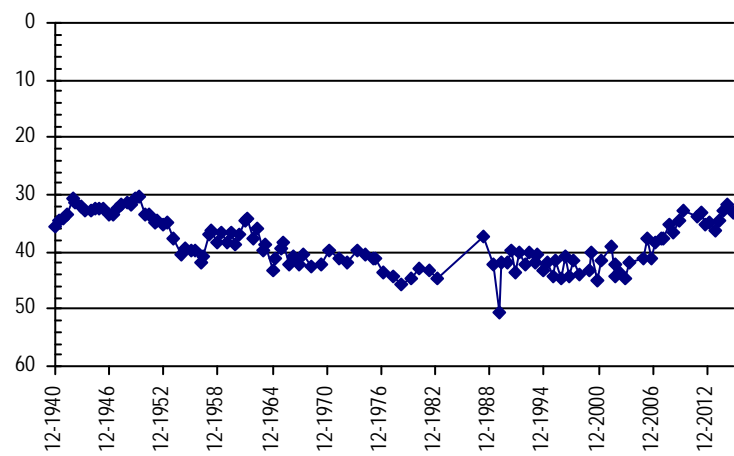
All Historic Measurements



LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-003 01N6525CCD				Owner:	HOFFNER,F.					
Permit #:	11875 - F				Location #:	SB00106525CCD					
Division:	1				Water District:	1					
Location:	Q160	Q40	Q10	Section	Twnshp	Range	PM				
	SW	SW	SE	25	1	N	65 W S				
UTM Coordinates (NAD83):	Northing (UTM y)		4429513.0	Easting (UTM x):		532648.0	GPS				
Latitude/Longitude (decimal degrees):	40.015188			-104.617440							
Surface Elevation (ft):	5062.8	Top Perforated Interval (ft):		55	Base of grout (ft):	Water Level Change					
Well depth (ft):	75	Bottom Perforated Interval (ft):		75	1 year:	-0.08					
Aquifer(s):	QUATERNARY ALLUVIUM										
Measurements from last 10 years				All Historic Measurements							

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/6/2006	37.81	5024.99	3.24
11/6/2006	41.28	5021.52	-3.47
3/14/2007	38.27	5024.53	3.01
10/17/2007	37.76	5025.04	0.51
3/10/2008	37.56	5025.24	0.20
10/21/2008	35.25	5027.55	2.31
3/23/2009	36.80	5026.00	-1.55
10/17/2009	34.51	5028.29	2.29
4/9/2010	32.94	5029.86	1.57
10/19/2011	33.98	5028.82	-1.04
3/23/2012	32.98	5029.82	1.00
10/18/2012	35.34	5027.46	-2.36
3/26/2013	34.95	5027.85	0.39
10/17/2013	36.33	5026.47	-1.38
4/10/2014	34.54	5028.26	1.79
10/17/2014	32.95	5029.85	1.59
3/16/2015	31.85	5030.95	1.10
10/27/2015	33.03	5029.77	-1.18



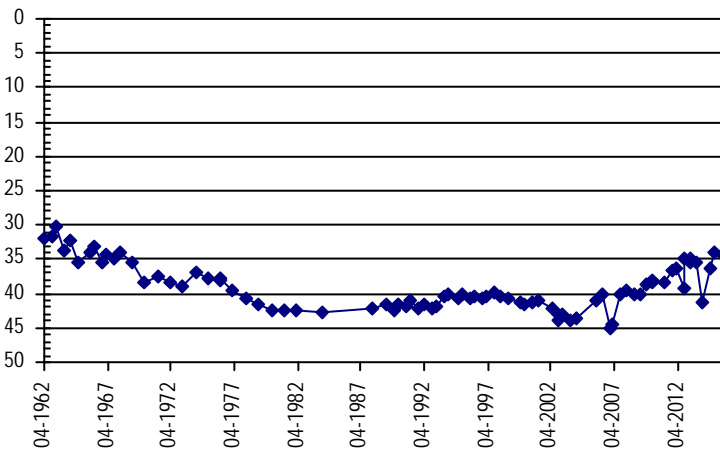
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-004 02N5613DCB				Owner:	PETERSON,C.
Permit #:	8822 - F				Location #:	SB00205613DCB
Division:	1				Water District:	1
Location:	Q160	Q40	Q10	Section	Twnshp	Range PM
	SE	SW	NW	13	2	N 56 W S
UTM Coordinates (NAD83):	Northing (UTM y)	4443585.0	Easting (UTM x)	619782.0	From N/S line:	GPS
Latitude/Longitude (decimal degrees):	40.134068		-103.594009			
<i>Surface Elevation (ft):</i>	4321.9	<i>Top Perforated Interval (ft):</i>	35	<i>Base of grout (ft):</i>	Water Level Change	
<i>Well depth (ft):</i>	65	<i>Bottom Perforated Interval (ft):</i>	65		1 year:	1.93
Aquifer(s):	QUATERNARY ALLUVIUM				5 year:	
					10 year:	6.51

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/5/2006	40.09	4281.81	0.82
12/11/2006	44.97	4276.93	-4.88
3/12/2007	44.51	4277.39	0.46
10/18/2007	40.00	4281.90	4.51
3/11/2008	39.64	4282.26	0.36
10/23/2008	40.04	4281.86	-0.40
5/12/2009	40.02	4281.88	0.02
10/27/2009	38.60	4283.30	1.42
4/2/2010	38.00	4283.90	0.60
4/12/2010	38.26	4283.64	-0.26
3/18/2011	38.50	4283.40	-0.24
10/17/2011	36.57	4285.33	1.93
3/21/2012	36.25	4285.65	0.32
10/16/2012	39.30	4282.60	-3.05
11/9/2012	35.00	4286.90	4.30
3/13/2013	35.44	4286.46	-0.44
3/26/2013	35.00	4286.90	0.44
10/8/2013	35.48	4286.42	-0.48
3/6/2014	41.29	4280.61	-5.81
10/15/2014	36.33	4285.57	4.96
2/9/2015	34.02	4287.88	2.31
10/20/2015	34.40	4287.50	-0.38

All Historic Measurements



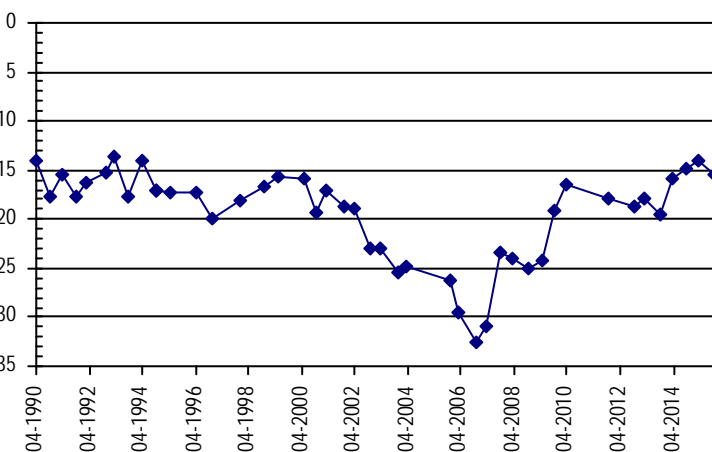
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-005 02N6501D			Owner:	SHUPE BROS.	
Permit #:	5281 - F			Location #:	SB00206501D	
Division:	1			Water District:	1	
Location:	Q160	Q40	Q10	Section SE	Twnshp 1	Range 2 N PM S
						Distance from section lines: <i>From N/S line:</i>
UTM Coordinates (NAD83):	Northing (UTM y)		4446020.0	Easting (UTM x):	533412.0	GPS
Latitude/Longitude (decimal degrees):	40.163877			-104.607635		
Surface Elevation (ft):	4841.09	Top Perforated Interval (ft):	37	Base of grout (ft):	Water Level Change	
Well depth (ft):	55	Bottom Perforated Interval (ft):	55		1 year:	-0.48
Aquifer(s):	QUATERNARY ALLUVIUM					
					5 year:	
					10 year:	10.81

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/13/2006	29.55	4811.54	-3.31
11/7/2006	32.59	4808.50	-3.04
3/13/2007	30.98	4810.11	1.61
10/17/2007	23.37	4817.72	7.61
3/10/2008	23.95	4817.14	-0.58
10/21/2008	24.94	4816.15	-0.99
5/10/2009	24.22	4816.87	0.72
10/19/2009	19.08	4822.01	5.14
4/12/2010	16.49	4824.60	2.59
10/19/2011	17.95	4823.14	-1.46
10/19/2012	18.80	4822.29	-0.85
3/11/2013	17.90	4823.19	0.90
10/15/2013	19.49	4821.60	-1.59
4/10/2014	15.93	4825.16	3.56
10/17/2014	14.95	4826.14	0.98
3/13/2015	14.10	4826.99	0.85
10/26/2015	15.43	4825.66	-1.33

All Historic Measurements



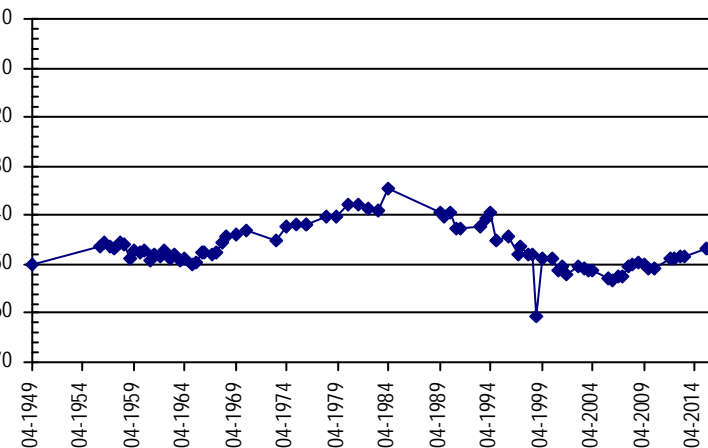
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-006 02N6504CBB				Owner:	HILL,O.
Permit #:	5 - R				Location #:	SB00206504CBB
Division:	1				Water District:	2
Location:	Q160 Q40 Q10 Section SW NW NW 4				Twnshp Range PM 2 N 65 W S	County: WELD Distance from section lines: <i>From N/S line:</i> <i>From E/W line:</i>
UTM Coordinates (NAD83):	Northing (UTM y)		4446412.0	Easting (UTM x):	527429.0	GPS
Latitude/Longitude (decimal degrees):	40.167625		-104.677877			
Surface Elevation (ft):	4881.92	Top Perforated Interval (ft):	25	Base of grout (ft):		Water Level Change
Well depth (ft):	61	Bottom Perforated Interval (ft):	60			1 year:
Aquifer(s):	QUATERNARY ALLUVIUM				5 year:	
					10 year:	5.62

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/13/2006	53.31	4828.61	-0.45
11/8/2006	52.45	4829.47	0.86
3/13/2007	52.45	4829.47	0.00
10/17/2007	50.52	4831.40	1.93
3/10/2008	50.19	4831.73	0.33
10/21/2008	49.57	4832.35	0.62
5/10/2009	50.00	4831.92	-0.43
10/17/2009	50.99	4830.93	-0.99
4/9/2010	50.77	4831.15	0.22
10/19/2011	48.90	4833.02	1.87
3/26/2012	48.80	4833.12	0.10
10/19/2012	48.30	4833.62	0.50
3/11/2013	48.37	4833.55	-0.07
10/15/2013			
4/11/2014			
10/17/2014			
5/14/2015	46.88	4835.04	
10/27/2015	47.24	4834.68	-0.36

All Historic Measurements



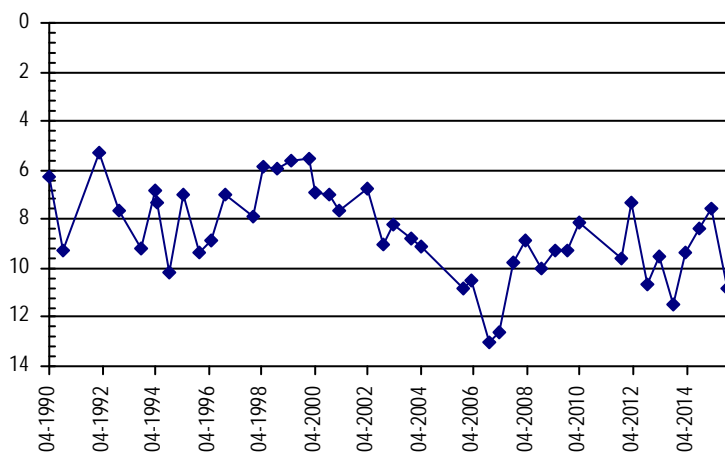
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-007 02N6525AD			Owner:	SHAKLEE, G. E.	
Permit #:	3275 - F - R			Location #:	SB00206525AD	
Division:	1			Water District:	1	
Location:	Q160 Q40 Q10 Section			Twnshp	Range	PM
	NE	SE	25	2	N	65 W S
UTM Coordinates (NAD83):	Northing (UTM y)		4440031.6	Easting (UTM x):	533840.0	GPS
Latitude/Longitude (decimal degrees):	40.109908			-104.602923		
Surface Elevation (ft):	4905.74	Top Perforated Interval (ft):	30	Base of grout (ft):	Water Level Change	
Well depth (ft):	43	Bottom Perforated Interval (ft):	40		1 year:	-2.40
Aquifer(s):	QUATERNARY ALLUVIUM					
					5 year:	
					10 year:	0.02

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/13/2006	10.51	4895.23	0.32
11/8/2006	13.02	4892.72	-2.51
3/14/2007	12.59	4893.15	0.43
10/17/2007	9.75	4895.99	2.84
3/10/2008	8.88	4896.86	0.87
10/21/2008	10.04	4895.70	-1.16
5/10/2009	9.25	4896.49	0.79
10/17/2009	9.30	4896.44	-0.05
4/12/2010	8.10	4897.64	1.20
10/19/2011	9.60	4896.14	-1.50
3/26/2012	7.36	4898.38	2.24
10/19/2012	10.63	4895.11	-3.27
3/26/2013	9.55	4896.19	1.08
10/15/2013	11.50	4894.24	-1.95
4/10/2014	9.36	4896.38	2.14
10/17/2014	8.41	4897.33	0.95
3/13/2015	7.55	4898.19	0.86
10/26/2015	10.81	4894.93	-3.26

All Historic Measurements



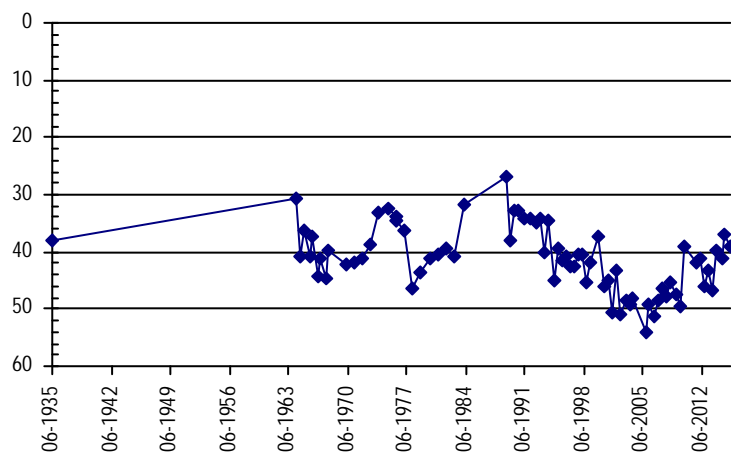
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-008 02N6532ABA				Owner:	BERGSTOM,R.
Permit #:	12683 - R				Location #:	SB00206532ABA
Division:	1				Water District:	2
Location:	Q160	Q40	Q10	Section	Twnshp	Range
	NE	NW	NE	32	2	N
UTM Coordinates (NAD83):	Northing (UTM y)		4439137.0	Easting (UTM x):	526974.0	GPS
Latitude/Longitude (decimal degrees):	40.102096			-104.683525		
Surface Elevation (ft):	4920.48	Top Perforated Interval (ft):	40	Base of grout (ft):	Water Level Change	
Well depth (ft):	76	Bottom Perforated Interval (ft):	72		1 year:	2.25
Aquifer(s):	QUATERNARY ALLUVIUM					
					5 year:	
					10 year:	14.94

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/13/2006	49.19	4871.29	4.77
11/8/2006	51.25	4869.23	-2.06
3/13/2007	48.50	4871.98	2.75
10/17/2007	46.53	4873.95	1.97
3/10/2008	47.62	4872.86	-1.09
10/23/2008	45.25	4875.23	2.37
5/10/2009	47.30	4873.18	-2.05
10/17/2009	49.59	4870.89	-2.29
4/9/2010	39.12	4881.36	10.47
10/19/2011	41.70	4878.78	-2.58
3/26/2012	41.02	4879.46	0.68
10/19/2012	46.20	4874.28	-5.18
3/11/2013	43.19	4877.29	3.01
10/15/2013	46.73	4873.75	-3.54
4/11/2014	39.92	4880.56	6.81
10/17/2014	41.27	4879.21	-1.35
3/16/2015	36.99	4883.49	4.28
10/27/2015	39.02	4881.46	-2.03

All Historic Measurements



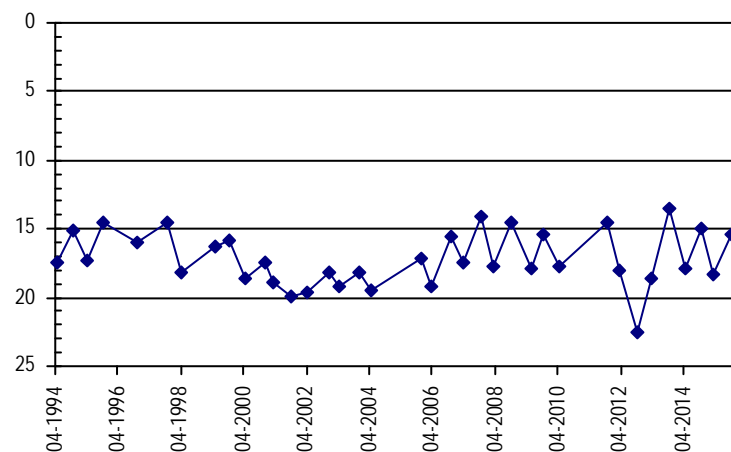
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-009 02N6620CD				<i>Owner:</i>		
Permit #:	8772 - R				Location #:	SB00206620CD	
Division:	1				Water District:	2	
Location:	Q160 Q40 Q10 Section SW SE 20				Twnshp Range PM 2 N 66 W S	County: WELD Distance from section lines: <i>From N/S line:</i> <i>From E/W line:</i>	
UTM Coordinates (NAD83):	Northing (UTM y)		4440703.0		Easting (UTM x):	516580.0 GPS	
Latitude/Longitude (decimal degrees):	40.116474				-104.805432		
Surface Elevation (ft):	4817.88		Top Perforated Interval (ft):	30		Base of grout (ft):	Water Level Change
Well depth (ft):	55		Bottom Perforated Interval (ft):	55		1 year:	-0.38
Aquifer(s):	QUATERNARY ALLUVIUM						
						5 year:	
						10 year:	1.68

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/14/2006	19.19	4798.69	-2.09
11/8/2006	15.54	4802.34	3.65
3/23/2007	17.44	4800.44	-1.90
10/16/2007	14.06	4803.82	3.38
3/12/2008	17.77	4800.11	-3.71
10/20/2008	14.51	4803.37	3.26
5/7/2009	17.86	4800.02	-3.35
10/23/2009	15.35	4802.53	2.51
4/5/2010	17.73	4800.15	-2.38
10/20/2011	14.50	4803.38	3.23
3/26/2012	18.09	4799.79	-3.59
10/22/2012	22.47	4795.41	-4.38
3/26/2013	18.61	4799.27	3.86
10/14/2013	13.55	4804.33	5.06
4/11/2014	17.92	4799.96	-4.37
10/17/2014	15.04	4802.84	2.88
3/16/2015	18.25	4799.63	-3.21
10/27/2015	15.42	4802.46	2.83

All Historic Measurements



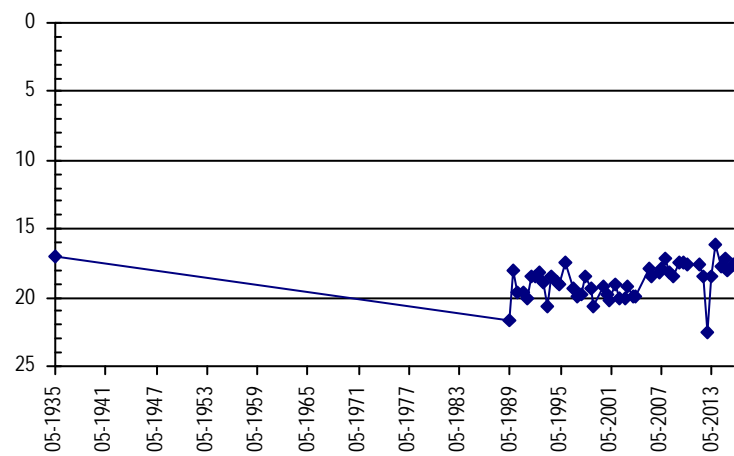
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-010 02N6631ACD				Owner:	SAKATA, B.	
Permit #:	6818 - R				Location #:	SB00206631ACD	
Division:	1				Water District:	2	
Location:	Q160 Q40 Q10 Section				Twnshp	Range	PM
	NE	SW	SE	31	2	N	66 W S
UTM Coordinates (NAD83):	Northing (UTM y)		4438296.0	Easting (UTM x):	515786.0	GPS	
Latitude/Longitude (decimal degrees):	40.094804				-104.814809		
Surface Elevation (ft):	4895.84	Top Perforated Interval (ft):				Base of grout (ft):	Water Level Change
Well depth (ft):	50	Bottom Perforated Interval (ft):				1 year:	-0.37
Aquifer(s):	QUATERNARY ALLUVIUM						
						5 year:	
						10 year:	0.32

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/14/2006	18.39	4877.45	-0.48
12/12/2006	18.21	4877.63	0.18
3/16/2007	17.86	4877.98	0.35
10/16/2007	17.14	4878.70	0.72
3/13/2008	18.15	4877.69	-1.01
10/20/2008	18.44	4877.40	-0.29
5/7/2009	17.43	4878.41	1.01
10/23/2009	17.37	4878.47	0.06
4/5/2010	17.59	4878.25	-0.22
10/20/2011	17.65	4878.19	-0.06
3/26/2012	18.48	4877.36	-0.83
10/22/2012	22.59	4873.25	-4.11
4/1/2013	18.52	4877.32	4.07
10/14/2013	16.19	4879.65	2.33
4/11/2014	17.80	4878.04	-1.61
10/17/2014	17.22	4878.62	0.58
3/16/2015	18.04	4877.80	-0.82
10/27/2015	17.59	4878.25	0.45

All Historic Measurements



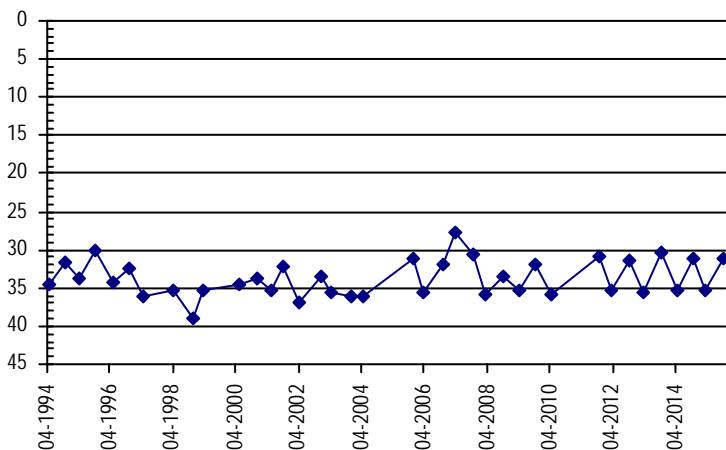
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-011 02N6702AC			Owner:	VINCENT, R.
Permit #:	831 - R			Location #:	SB00206702AC DWR2
Division:	1			Water District:	2
Location:	Q160 Q40 Q10			Section	Twnshp Range PM
	NE	SW	2	2 N	67 W S
UTM Coordinates (NAD83):	Northing (UTM y)		4446317.0	Easting (UTM x):	512394.0 GPS
Latitude/Longitude (decimal degrees):	40.167126			-104.854447	
Surface Elevation (ft):	4859.76	Top Perforated Interval (ft):	53	Base of grout (ft):	Water Level Change
Well depth (ft):	83	Bottom Perforated Interval (ft):	83	1 year:	-0.08
Aquifer(s):	QUATERNARY ALLUVIUM				
				5 year:	
				10 year:	0.04

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/14/2006	35.50	4824.26	-4.24
11/8/2006	31.96	4827.80	3.54
3/16/2007	27.65	4832.11	4.31
10/16/2007	30.72	4829.04	-3.07
3/12/2008	35.95	4823.81	-5.23
10/20/2008	33.52	4826.24	2.43
4/15/2009	35.41	4824.35	-1.89
10/23/2009	31.85	4827.91	3.56
4/5/2010	35.76	4824.00	-3.91
10/20/2011	30.93	4828.83	4.83
3/26/2012	35.26	4824.50	-4.33
10/22/2012	31.50	4828.26	3.76
3/26/2013	35.53	4824.23	-4.03
10/14/2013	30.33	4829.43	5.20
4/11/2014	35.30	4824.46	-4.97
10/17/2014	31.14	4828.62	4.16
3/16/2015	35.29	4824.47	-4.15
10/27/2015	31.22	4828.54	4.07

All Historic Measurements



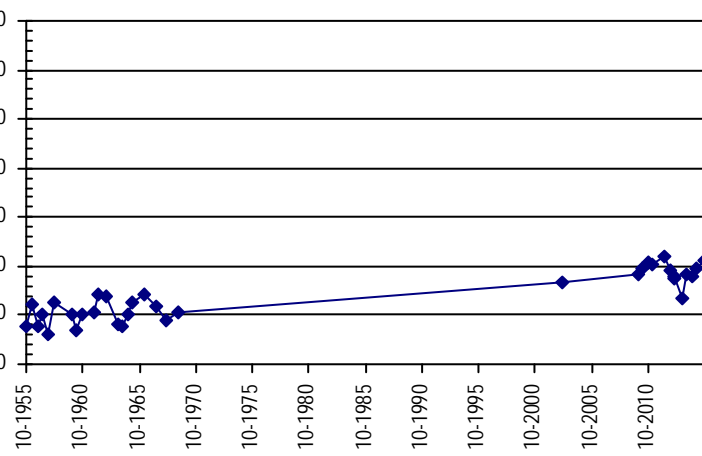
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-012 CSU WP 6			Owner:	KEMBEL
Permit #:	8384 - R			Location #:	SB00305707CCC CSU1
Division:	1			Water District:	1
Location:	Q160 Q40 Q10	Section	Twnshp	Range	PM
	SW SW SW	7	3 N	57 W	S
UTM Coordinates (NAD83):	Northing (UTM y)	4454455.7	Easting (UTM x):	601183.2	User supplied
Latitude/Longitude (decimal degrees):	40.234430	-103.810560			
Surface Elevation (ft):	4340.47	Top Perforated Interval (ft):	52	Base of grout (ft):	Water Level Change
Well depth (ft):	142	Bottom Perforated Interval (ft):	142	1 year:	3.02
Aquifer(s):	QUATERNARY ALLUVIUM				
				5 year:	0.42
				10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
12/8/2009	51.50	4288.97	1.93
4/2/2010	50.50	4289.97	1.00
11/22/2010	49.35	4291.12	1.15
3/18/2011	49.70	4290.77	-0.35
3/15/2012	48.10	4292.37	1.60
11/9/2012	50.79	4289.68	-2.69
3/25/2013	52.62	4287.85	-1.83
3/26/2013	52.13	4288.34	0.49
10/10/2013	56.56	4283.91	-4.43
3/6/2014	51.59	4288.88	4.97
10/15/2014	51.95	4288.52	-0.36
3/6/2015	50.60	4289.87	1.35
10/20/2015	48.93	4291.54	1.67

All Historic Measurements



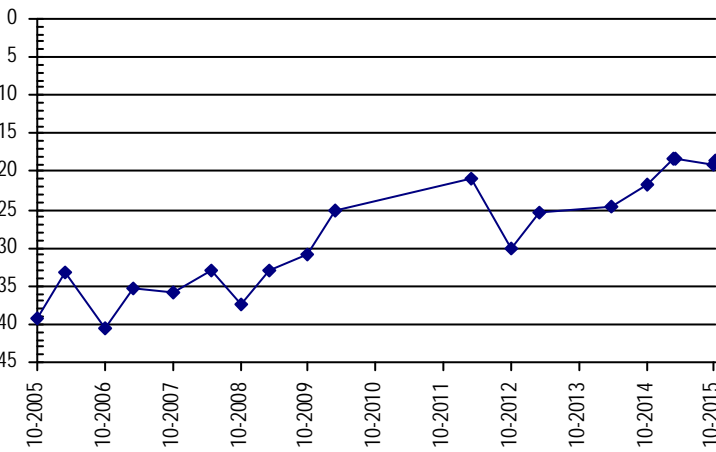
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-013 DSS33WLD			Owner:	CWCB
Permit #:	266183 - -			Location #:	SB00305807
Division:	1			Water District:	1
Location:	Q160 Q40 Q10	Section	Twnshp	Range	PM
	NW NW	7	3 N	58 W	S
UTM Coordinates (NAD83):	Northing (UTM y)	4455665.8	Easting (UTM x):	591510.6	GPS
Latitude/Longitude (decimal degrees):	40.246444		-103.924074		
Surface Elevation (ft):	4375.88	Top Perforated Interval (ft):	40	Base of grout (ft):	Water Level Change
Well depth (ft):	60	Bottom Perforated Interval (ft):	60	1 year:	3.05
Aquifer(s):	QUATERNARY ALLUVIUM				
				5 year:	
				10 year:	20.49

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/15/2006	33.21	4342.67	5.98
10/15/2006	40.49	4335.39	-7.28
3/15/2007	35.39	4340.49	5.10
10/15/2007	35.84	4340.04	-0.45
5/15/2008	32.87	4343.01	2.97
10/15/2008	37.39	4338.49	-4.52
3/15/2009	32.98	4342.90	4.41
10/15/2009	30.95	4344.93	2.03
3/15/2010	25.14	4350.74	5.81
3/15/2012	20.95	4354.93	4.19
10/15/2012	30.09	4345.79	-9.14
3/13/2013	25.48	4350.40	4.61
4/9/2014	24.68	4351.20	0.80
10/15/2014	21.75	4354.13	2.93
3/6/2015	18.35	4357.53	3.40
3/15/2015	18.21	4357.67	0.14
10/15/2015	18.98	4356.90	-0.77
10/20/2015	18.70	4357.18	0.28

All Historic Measurements



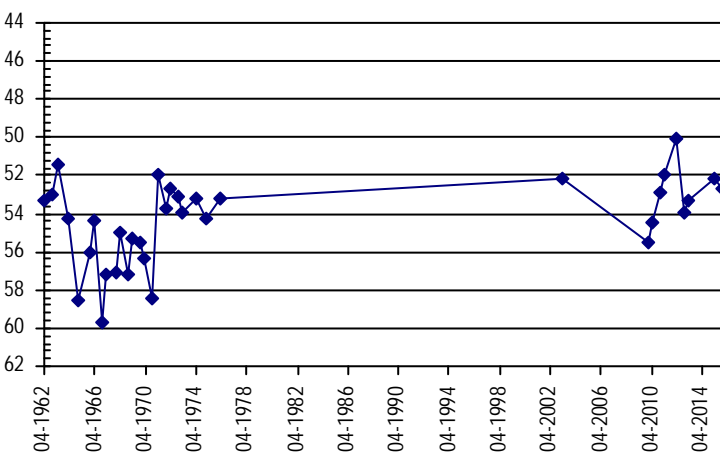
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-014 CSU WP 98			Owner:	
Permit #:				Location #:	SB00305814DDD
Division:	1	Water District:	1	County:	MORGAN
Location:	Q160 Q40 Q10 Section SE SE SE 14	Twnshp Range PM 3 N 58 W S	Distance from section lines: From N/S line: From E/W line:		
UTM Coordinates (NAD83):	Northing (UTM y)	4452570.8	Easting (UTM x):	599346.6	GPS
Latitude/Longitude (decimal degrees):		40.217672		-103.832439	
Surface Elevation (ft):	4363.37	Top Perforated Interval (ft):		Base of grout (ft):	
Well depth (ft):	156	Bottom Perforated Interval (ft):		Water Level Change	
Aquifer(s):	QUATERNARY ALLUVIUM			1 year:	
				5 year:	0.25
				10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
12/4/2009	55.50	4307.87	-3.30
4/2/2010	54.50	4308.87	1.00
11/22/2010	52.90	4310.47	1.60
3/18/2011	52.00	4311.37	0.90
3/15/2012	50.10	4313.27	1.90
11/9/2012	53.96	4309.41	-3.86
3/26/2013	53.35	4310.02	0.61
3/12/2015	52.15	4311.22	1.20
10/20/2015	52.65	4310.72	-0.50

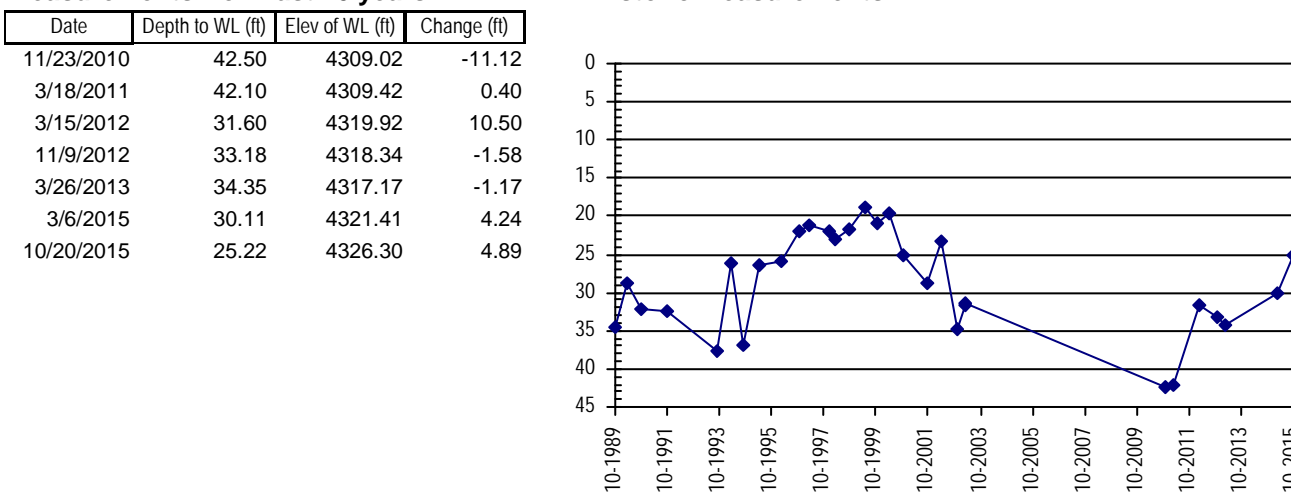
All Historic Measurements



Measurements from last 10 years

Well Name:	LSP-015 03N5825AC			Owner:	KRENING, L.J.
Permit #:	8644 - R			Location #:	SB00305825AC
Division:	1	Water District:	1	County:	MORGAN
Location:	Q160 Q40 Q10 Section NE SW 25	Twnshp Range PM 3 N 58 W S	Distance from section lines: From N/S line: From E/W line:		
UTM Coordinates (NAD83):	Northing (UTM y)	4450107.7	Easting (UTM x):	600426.2	GPS
Latitude/Longitude (decimal degrees):		40.195357		-103.820139	
Surface Elevation (ft):	4351.52	Top Perforated Interval (ft):	35	Base of grout (ft):	
Well depth (ft):	125	Bottom Perforated Interval (ft):	125	Water Level Change	
Aquifer(s):	QUATERNARY ALLUVIUM			1 year:	
				5 year:	17.28
				10 year:	

All Historic Measurements



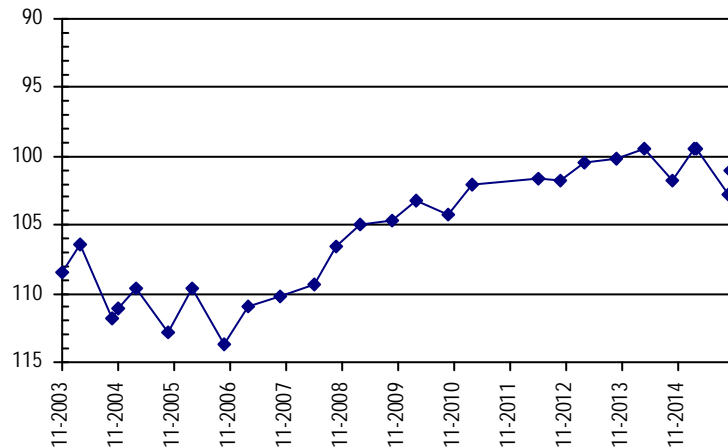
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-016 DSS04WIG			Owner:	CWCB
Permit #:	255287 - -			Location #:	SB00306004AA
Division:	1			Water District:	1
Location:	Q160 Q40 Q10 Section NE NE 4			Twnshp Range PM 3 N 60 W S	County: MORGAN Distance from section lines: From N/S line: 682 N From E/W line: 161 E
UTM Coordinates (NAD83):	Northing (UTM y) 4456773.1			Easting (UTM x): 577083.6	Surveyed
Latitude/Longitude (decimal degrees):	40.257871			-104.093543	
Surface Elevation (ft):	4527.28	Top Perforated Interval (ft):	120	Base of grout (ft):	Water Level Change
Well depth (ft):	140	Bottom Perforated Interval (ft):	140	1 year:	0.64
Aquifer(s):	QUATERNARY ALLUVIUM				
				5 year:	3.10
				10 year:	11.70

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/15/2006	109.67	4417.61	3.12
10/15/2006	113.73	4413.55	-4.06
3/15/2007	110.95	4416.33	2.78
10/15/2007	110.14	4417.14	0.81
5/15/2008	109.38	4417.90	0.76
10/15/2008	106.58	4420.70	2.80
3/15/2009	105.04	4422.24	1.54
10/15/2009	104.67	4422.61	0.37
3/15/2010	103.17	4424.11	1.50
10/15/2010	104.19	4423.09	-1.02
3/15/2011	102.04	4425.24	2.15
5/21/2012	101.69	4425.59	0.35
10/15/2012	101.77	4425.51	-0.08
3/14/2013	100.42	4426.86	1.35
10/10/2013	100.17	4427.11	0.25
4/9/2014	99.46	4427.82	0.71
10/16/2014	101.73	4425.55	-2.27
3/12/2015	99.46	4427.82	2.27
3/15/2015	99.38	4427.90	0.08
10/15/2015	102.76	4424.52	-3.38
10/26/2015	101.09	4426.19	1.67

All Historic Measurements



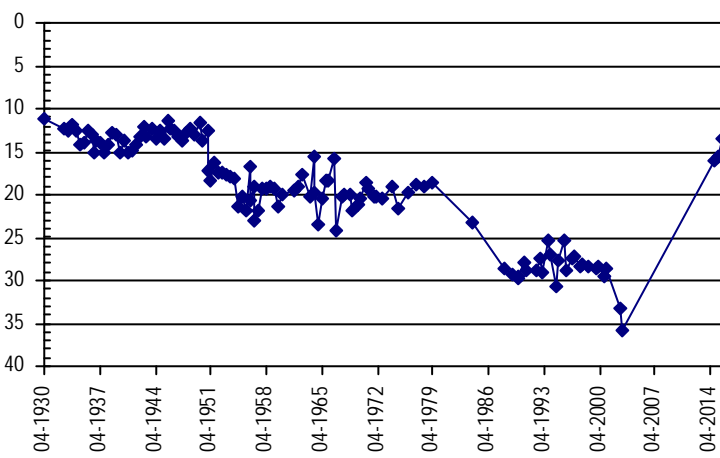
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-017 CSU WP 30			Owner:	DENNIS SEEWALD
Permit #:	8345 - F - R			Location #:	SB00405509DCC
Division:	1			Water District:	1
Location:	Q160	Q40	Q10	Section	Twnshp Range PM SE SW SW 9 4 N 55 W S
UTM Coordinates (NAD83):	Northing (UTM y)	4464397.8	Easting (UTM x)	624313.4	GPS
Latitude/Longitude (decimal degrees):	40.320860			-103.536807	
Surface Elevation (ft):	4176.56	Top Perforated Interval (ft):	45	Base of grout (ft):	Water Level Change
Well depth (ft):	75	Bottom Perforated Interval (ft):	90	1 year:	2.69
Aquifer(s):	QUATERNARY ALLUVIUM				
				5 year:	
				10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
10/15/2014	16.10	4160.46	19.65
3/6/2015	15.68	4160.88	0.42
10/20/2015	13.41	4163.15	2.27

All Historic Measurements



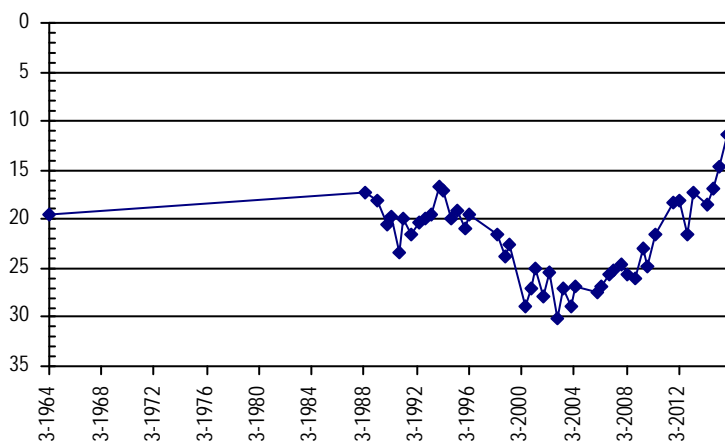
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-018 03N6404CCD				Owner:	L.D.S. FARMS	
Permit #:	7067 - R				Location #:	SB00306404CCD	
Division:	1				Water District:	1	
Location:	Q160	Q40	Q10	Section	Twnshp	Range	PM
	SW	SW	SE	4	3	N	64
UTM Coordinates (NAD83):	Northing (UTM y)		4455298.0	Easting (UTM x)	536969.0	GPS	
Latitude/Longitude (decimal degrees):	40.247315				-104.565332		
Surface Elevation (ft):	4726.19	Top Perforated Interval (ft):			Base of grout (ft):	Water Level Change	
Well depth (ft):	64	Bottom Perforated Interval (ft):				1 year:	5.40
Aquifer(s):	QUATERNARY ALLUVIUM						
						5 year:	
						10 year:	16.02

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/13/2006	26.92	4699.27	0.50
11/7/2006	25.66	4700.53	1.26
3/13/2007	25.32	4700.87	0.34
10/19/2007	24.63	4701.56	0.69
3/12/2008	25.57	4700.62	-0.94
10/21/2008	26.13	4700.06	-0.56
5/10/2009	22.90	4703.29	3.23
10/17/2009	24.85	4701.34	-1.95
4/12/2010	21.60	4704.59	3.25
10/19/2011	18.35	4707.84	3.25
3/26/2012	18.17	4708.02	0.18
10/19/2012	21.54	4704.65	-3.37
4/1/2013	17.26	4708.93	4.28
4/10/2014	18.55	4707.64	-1.29
10/17/2014	16.80	4709.39	1.75
3/13/2015	14.55	4711.64	2.25
10/26/2015	11.40	4714.79	3.15

All Historic Measurements



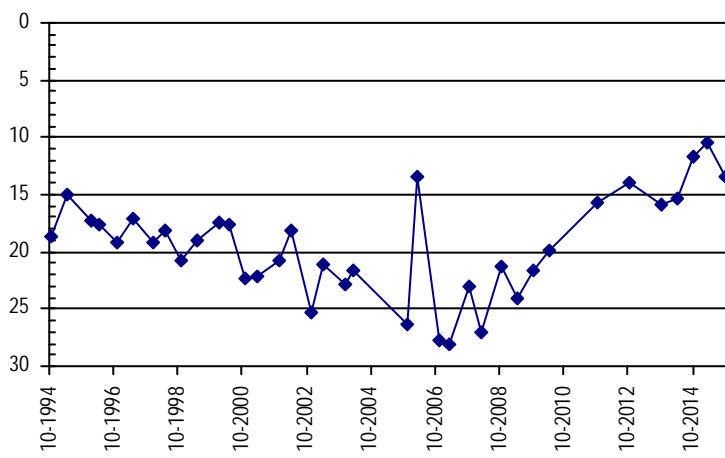
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-019 03N6430CB				Owner:	HANSON, M.		
Permit #:	6427 - R				Location #:	SB00306430CB		
Division:	1				Water District:	1		
Location:	Q160	Q40	Q10	Section SW NW	Twnshp 30	Range 3 N	PM 64 W S	County: WELD
UTM Coordinates (NAD83):	Northing (UTM y)	4448819.0	Easting (UTM x):	534001.0	From N/S line:	GPS		
Latitude/Longitude (decimal degrees):	40.189070	-104.600571						
Surface Elevation (ft):	4803.99	Top Perforated Interval (ft):	30	Base of grout (ft):		Water Level Change		
Well depth (ft):	60	Bottom Perforated Interval (ft):	60			1 year: -1.66		
Aquifer(s):	QUATERNARY ALLUVIUM				5 year:			
					10 year:	13.01		

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/13/2006	13.42	4790.57	12.99
11/7/2006	27.66	4776.33	-14.24
3/13/2007	28.01	4775.98	-0.35
10/17/2007	23.04	4780.95	4.97
3/10/2008	27.05	4776.94	-4.01
10/21/2008	21.22	4782.77	5.83
4/1/2009	24.00	4779.99	-2.78
10/17/2009	21.71	4782.28	2.29
4/12/2010	19.86	4784.13	1.85
10/19/2011	15.77	4788.22	4.09
10/19/2012	13.96	4790.03	1.81
10/15/2013	15.93	4788.06	-1.97
4/10/2014	15.31	4788.68	0.62
10/17/2014	11.74	4792.25	3.57
3/13/2015	10.44	4793.55	1.30
10/26/2015	13.40	4790.59	-2.96

All Historic Measurements



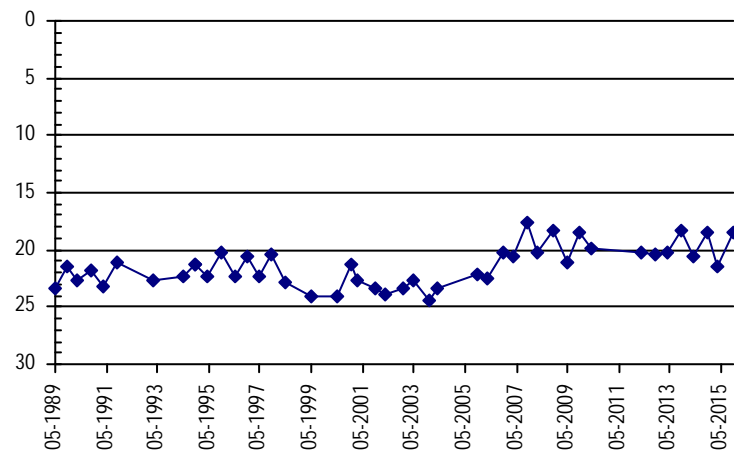
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-020 03N6618CAC2				Owner:	BOULTER,W.				
Permit #:	4246 - F - R				Location #:	SB00306618CAC2				
Division:	1				Water District:	2				
Location:	Q160	Q40	Q10	Section	Twnshp	Range	PM	County: WELD		
	SW	NE	SW	18	3	N	66	W	S	Distance from section lines:
UTM Coordinates (NAD83):	Northing (UTM y)			4452293.6	Easting (UTM x):	515157.0	GPS	From N/S line:	From E/W line:	
Latitude/Longitude (decimal degrees):	40.220927				-104.821858					
Surface Elevation (ft):	4809.36	Top Perforated Interval (ft):	32	Base of grout (ft):				Water Level Change		
Well depth (ft):	56	Bottom Perforated Interval (ft):	56	1 year:	0.15			5 year:		
Aquifer(s):	QUATERNARY ALLUVIUM						10 year:	3.80		

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/14/2006	22.44	4786.92	-0.23
11/8/2006	20.21	4789.15	2.23
3/16/2007	20.50	4788.86	-0.29
10/16/2007	17.55	4791.81	2.95
3/12/2008	20.20	4789.16	-2.65
10/20/2008	18.39	4790.97	1.81
5/7/2009	21.18	4788.18	-2.79
10/20/2009	18.45	4790.91	2.73
4/5/2010	19.88	4789.48	-1.43
10/18/2011			
3/22/2012	20.24	4789.12	
10/22/2012	20.38	4788.98	-0.14
3/26/2013	20.30	4789.06	0.08
10/14/2013	18.39	4790.97	1.91
4/11/2014	20.56	4788.80	-2.17
10/16/2014	18.56	4790.80	2.00
3/12/2015	21.52	4787.84	-2.96
10/27/2015	18.41	4790.95	3.11

All Historic Measurements



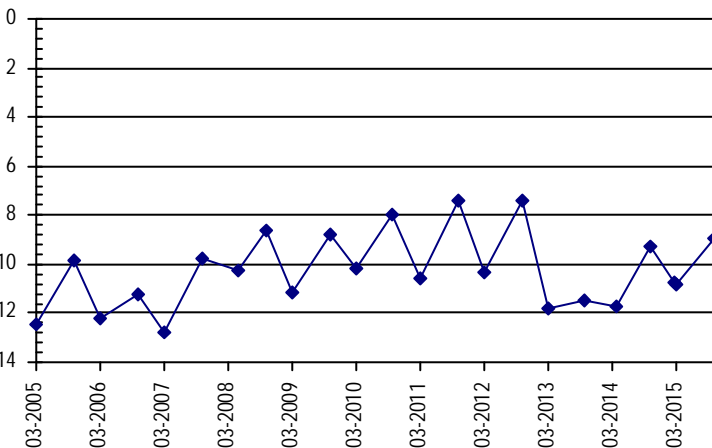
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-021 DSS39BLZ			Owner:	CWCB
Permit #:	266182 -			Location #:	SB00405501
Division:	1			Water District:	1
Location:	Q160 Q40 Q10 Section SW SW 1			Twnshp Range PM 4 N 55 W S	County: MORGAN Distance from section lines: From N/S line: 66 S From E/W line: 68 W
UTM Coordinates (NAD83):	Northing (UTM y) 4466118.1			Easting (UTM x):	628322.9 GPS
Latitude/Longitude (decimal degrees):	40.335747			-103.489284	
Surface Elevation (ft):	4155.61	Top Perforated Interval (ft):	10	Base of grout (ft):	Water Level Change
Well depth (ft):	30	Bottom Perforated Interval (ft):	30		1 year: 0.28
Aquifer(s):	QUATERNARY ALLUVIUM				
					5 year: -1.05
					10 year: 0.85

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/15/2006	12.21	4143.40	-2.37
10/15/2006	11.25	4144.36	0.96
3/15/2007	12.77	4142.84	-1.52
10/15/2007	9.75	4145.86	3.02
5/15/2008	10.25	4145.36	-0.50
10/15/2008	8.63	4146.98	1.62
3/15/2009	11.12	4144.49	-2.49
10/15/2009	8.75	4146.86	2.37
3/15/2010	10.21	4145.40	-1.46
10/13/2010	7.94	4147.67	2.27
3/15/2011	10.62	4144.99	-2.68
10/15/2011	7.42	4148.19	3.20
3/15/2012	10.31	4145.30	-2.89
10/15/2012	7.37	4148.24	2.94
3/13/2013	11.79	4143.82	-4.42
10/9/2013	11.47	4144.14	0.32
4/9/2014	11.69	4143.92	-0.22
10/15/2014	9.27	4146.34	2.42
3/6/2015	10.72	4144.89	-1.45
3/15/2015	10.80	4144.81	-0.08
10/15/2015	8.94	4146.67	1.86
10/20/2015	8.99	4146.62	-0.05

All Historic Measurements



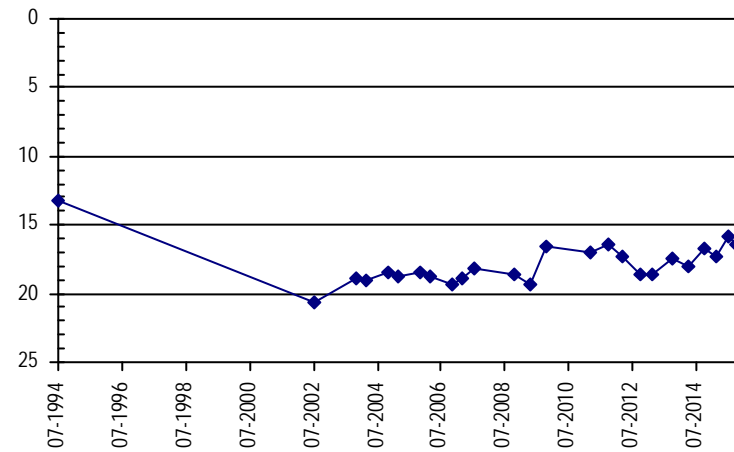
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-022 DSS07BLZ			<i>Owner:</i>			
Permit #:	209111 -	-	Location #:	SB00405502BCD			
Division:	1	Water District:			1	County: MORGAN	
Location:	Q160 Q40 Q10	Section	Twnshp	Range	PM	Distance from section lines:	
	NW SW	2	4	N 55 W	S	From N/S line:	2412 N From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)	4466874.1	Easting (UTM x):	627071.8	GPS		1258 W
Latitude/Longitude (decimal degrees):		40.342747		-103.503858			
Surface Elevation (ft):	4155.74	Top Perforated Interval (ft):	13	Base of grout (ft):		Water Level Change	
Well depth (ft):	23	Bottom Perforated Interval (ft):	22			1 year:	0.35
Aquifer(s):	QUATERNARY ALLUVIUM						
						5 year:	
						10 year:	2.07

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/15/2006	18.72	4137.02	-0.24
11/15/2006	19.36	4136.38	-0.64
3/15/2007	18.88	4136.86	0.48
8/8/2007	18.12	4137.62	0.76
10/23/2008	18.65	4137.09	-0.53
5/12/2009	19.30	4136.44	-0.65
10/27/2009	16.56	4139.18	2.74
3/15/2011	17.07	4138.67	-0.51
10/15/2011	16.38	4139.36	0.70
3/15/2012	17.29	4138.45	-0.91
10/15/2012	18.55	4137.19	-1.26
3/13/2013	18.54	4137.20	0.01
10/9/2013	17.47	4138.27	1.07
4/9/2014	18.02	4137.72	-0.55
10/15/2014	16.76	4138.98	1.26
3/6/2015	17.34	4138.40	-0.58
7/14/2015	15.86	4139.88	1.48
10/15/2015	16.36	4139.38	-0.50
10/20/2015	16.41	4139.33	-0.05

All Historic Measurements



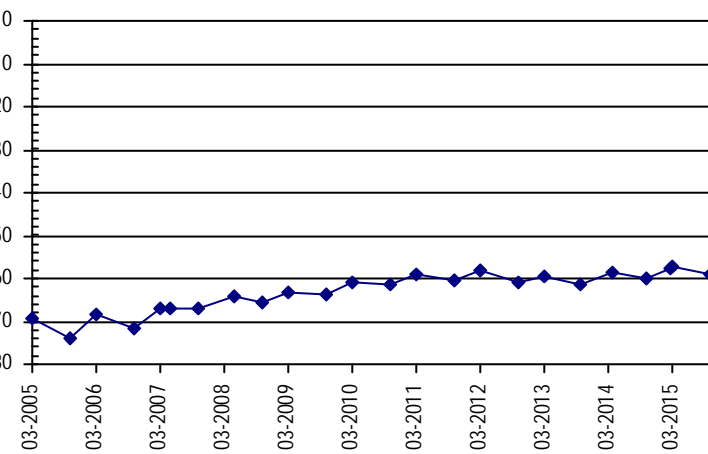
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-023 DSS31WLD			Owner:	CWCB			
Permit #:	267133 - -			Location #:	SB00405909			
Division:	1			Water District:	1			
Location:	Q160	Q40	Q10	Section SE	Twnshp SE	Range 9	PM N	County: MORGAN
UTM Coordinates (NAD83):	Northing (UTM y)	4463745.9	Easting (UTM x)	586676.7	From N/S line: GPS	5 S	From E/W line: 22 E	
Latitude/Longitude (decimal degrees):	40.319743	-103.979806						
Surface Elevation (ft):	4426.79	Top Perforated Interval (ft):	70	Base of grout (ft):		Water Level Change		
Well depth (ft):	90	Bottom Perforated Interval (ft):	90			1 year:	1.20	
Aquifer(s):	QUATERNARY ALLUVIUM					5 year:	2.34	
						10 year:	15.03	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/15/2006	68.31	4358.48	5.72
10/15/2006	71.51	4355.28	-3.20
3/15/2007	67.05	4359.74	4.46
5/15/2007	66.82	4359.97	0.23
10/15/2007	66.91	4359.88	-0.09
5/15/2008	64.35	4362.44	2.56
10/15/2008	65.42	4361.37	-1.07
3/15/2009	63.24	4363.55	2.18
10/15/2009	63.74	4363.05	-0.50
3/15/2010	60.84	4365.95	2.90
10/15/2010	61.34	4365.45	-0.50
3/15/2011	58.91	4367.88	2.43
10/15/2011	60.53	4366.26	-1.62
3/15/2012	58.08	4368.71	2.45
10/15/2012	60.96	4365.83	-2.88
3/14/2013	59.37	4367.42	1.59
10/10/2013	61.35	4365.44	-1.98
4/9/2014	58.83	4367.96	2.52
10/15/2014	60.20	4366.59	-1.37
3/6/2015	57.47	4369.32	2.73
3/15/2015	57.27	4369.52	0.20
10/15/2015	59.20	4367.59	-1.93
10/20/2015	59.00	4367.79	0.20

All Historic Measurements



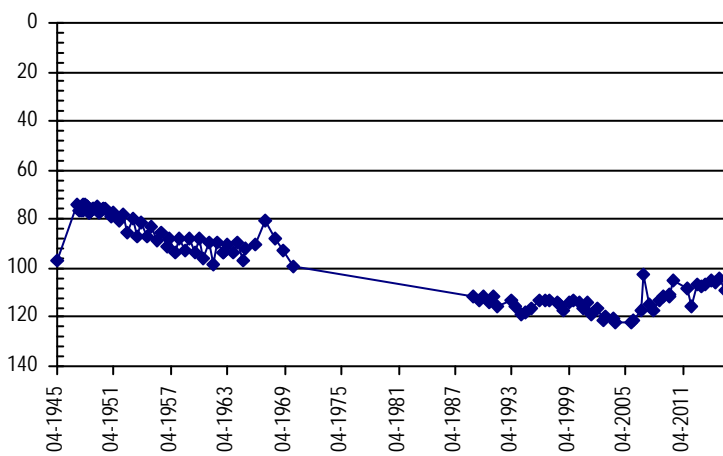
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-024 04N5931CB			Owner:	ELMER FRANK
Permit #:	13994 - F - R			Location #:	SB00405931CB
Division:	1			Water District:	1
Location:	Q160 Q40 Q10	Section	Twnshp	Range	PM
	SW NW	31	4 N	59 W	S
UTM Coordinates (NAD83):	Northing (UTM y)	4458106.0	Easting (UTM x):	581921.0	GPS
Latitude/Longitude (decimal degrees):		40.269419		-104.036495	
Surface Elevation (ft):	4504.12	Top Perforated Interval (ft):	139	Base of grout (ft):	Water Level Change
Well depth (ft):	213	Bottom Perforated Interval (ft):	213	1 year:	-3.08
Aquifer(s):	QUATERNARY ALLUVIUM				
				5 year:	
				10 year:	13.02

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/13/2006	121.54	4382.58	0.33
11/3/2006	117.48	4386.64	4.06
3/14/2007	102.59	4401.53	14.89
10/19/2007	114.96	4389.16	-12.37
3/12/2008	117.31	4386.81	-2.35
10/23/2008	113.15	4390.97	4.16
5/13/2009	111.78	4392.34	1.37
11/27/2009	110.80	4393.32	0.98
12/4/2009	111.60	4392.52	-0.80
4/12/2010	105.20	4398.92	6.40
10/18/2011	108.47	4395.65	-3.27
3/22/2012	115.53	4388.59	-7.06
10/17/2012	106.80	4397.32	8.73
3/14/2013	107.72	4396.40	-0.92
10/10/2013	106.84	4397.28	0.88
4/9/2014	105.10	4399.02	1.74
10/16/2014	105.77	4398.35	-0.67
3/12/2015	104.12	4400.00	1.65
10/20/2015	108.85	4395.27	-4.73

All Historic Measurements



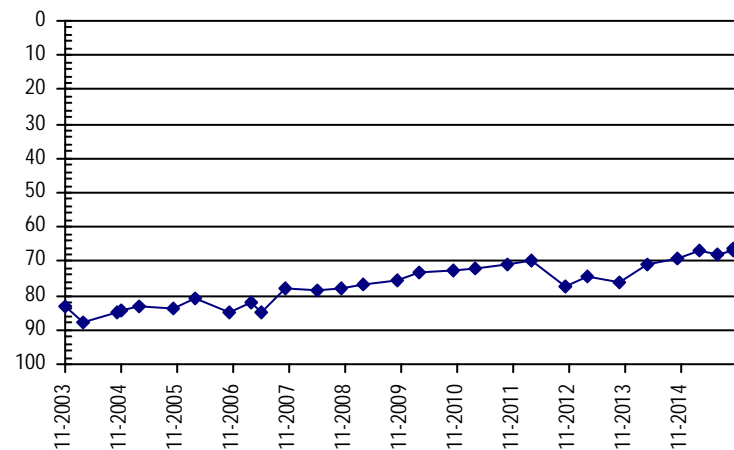
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-025 DSS06WLD				Owner:	CWCB
Permit #:	255451 - -				Location #: SB00406012BD	
Division:	1				Water District:	1
Location:	Q160 Q40 Q10 Section NW SE 12				Twnshp Range PM 4 N 60 W S	County: MORGAN Distance from section lines: <i>From N/S line:</i> 1809 N <i>From E/W line:</i> 2514 W
UTM Coordinates (NAD83):	Northing (UTM y) 4464562.0				Easting (UTM x): 581078.6	<i>Surveyed</i>
Latitude/Longitude (decimal degrees):	40.327657				-104.045583	
Surface Elevation (ft):	4457.59	Top Perforated Interval (ft):	90	Base of grout (ft):	Water Level Change	
Well depth (ft):	110	Bottom Perforated Interval (ft):	110		1 year:	2.55
Aquifer(s):	QUATERNARY ALLUVIUM					
					5 year:	6.02
					10 year:	17.13

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/15/2006	80.55	4377.04	3.08
10/15/2006	85.01	4372.58	-4.46
3/15/2007	82.06	4375.53	2.95
5/15/2007	85.16	4372.43	-3.10
10/15/2007	77.89	4379.70	7.27
5/15/2008	78.57	4379.02	-0.68
10/15/2008	77.92	4379.67	0.65
3/15/2009	76.72	4380.87	1.20
10/15/2009	75.30	4382.29	1.42
3/15/2010	73.54	4384.05	1.76
10/15/2010	72.52	4385.07	1.02
3/15/2011	71.93	4385.66	0.59
10/11/2011	71.01	4386.58	0.92
3/15/2012	70.05	4387.54	0.96
10/15/2012	77.50	4380.09	-7.45
3/14/2013	74.53	4383.06	2.97
10/10/2013	75.90	4381.69	-1.37
4/9/2014	71.13	4386.46	4.77
10/15/2014	69.05	4388.54	2.08
3/12/2015	67.11	4390.48	1.94
7/14/2015	67.83	4389.76	-0.72
10/15/2015	66.96	4390.63	0.87
10/20/2015	66.50	4391.09	0.46

All Historic Measurements



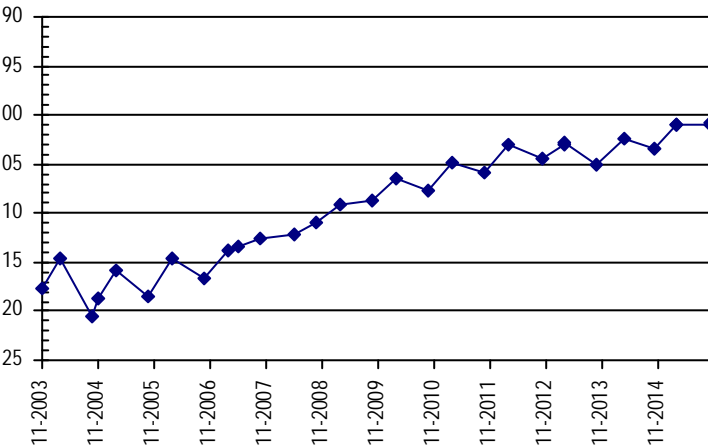
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-026 DSS05WLD				Owner:	CWCB
Permit #:	255450 - -				Location #: SB00406025DC	
Division:	1				Water District:	1
Location:	Q160 Q40 Q10 Section SE SW 25 4 N 60 W S				County:	MORGAN
UTM Coordinates (NAD83):	Northing (UTM y)		4458871.7	Easting (UTM x):	581459.3	Surveyed
Latitude/Longitude (decimal degrees):	40.276361		-104.041827			
Surface Elevation (ft):	4501.55	Top Perforated Interval (ft):	126	Base of grout (ft):	Water Level Change	
Well depth (ft):	146	Bottom Perforated Interval (ft):	146		1 year:	2.72
Aquifer(s):	QUATERNARY ALLUVIUM					
					5 year:	7.00
					10 year:	17.74

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/15/2006	114.60	4386.95	3.88
10/15/2006	116.71	4384.84	-2.11
3/15/2007	113.90	4387.65	2.81
5/15/2007	113.41	4388.14	0.49
10/15/2007	112.61	4388.94	0.80
5/15/2008	112.18	4389.37	0.43
10/15/2008	110.99	4390.56	1.19
3/15/2009	109.10	4392.45	1.89
10/15/2009	108.70	4392.85	0.40
3/15/2010	106.53	4395.02	2.17
10/15/2010	107.74	4393.81	-1.21
3/15/2011	104.79	4396.76	2.95
10/15/2011	105.97	4395.58	-1.18
3/15/2012	103.09	4398.46	2.88
10/15/2012	104.50	4397.05	-1.41
3/14/2013	103.06	4398.49	1.44
3/15/2013	102.85	4398.70	0.21
10/10/2013	105.04	4396.51	-2.19
4/9/2014	102.41	4399.14	2.63
10/16/2014	103.46	4398.09	-1.05
3/12/2015	101.08	4400.47	2.38
3/15/2015	101.03	4400.52	0.05
10/15/2015	101.01	4400.54	0.02
10/20/2015	100.74	4400.81	0.27

All Historic Measurements



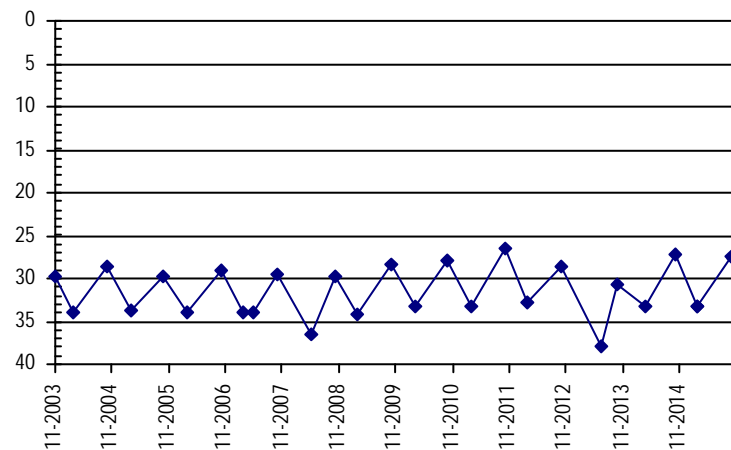
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-027 DSS03OCH			Owner:	CWCB
Permit #:	255449 -			Location #:	SB00406120DD
Division:	1			Water District:	1
Location:	Q160 Q40 Q10 Section SE SE 20			Twnshp Range PM 4 N 61 W S	County: WELD Distance from section lines: From N/S line: 515 S From E/W line: 89 E
UTM Coordinates (NAD83):	Northing (UTM y) 4460260.7			Easting (UTM x):	565829.3 Surveyed
Latitude/Longitude (decimal degrees):	40.290250			-104.225516	
Surface Elevation (ft):	4483.54	Top Perforated Interval (ft):	50	Base of grout (ft):	Water Level Change
Well depth (ft):	70	Bottom Perforated Interval (ft):	70	1 year:	-0.46
Aquifer(s):	QUATERNARY ALLUVIUM				
				5 year:	0.18
				10 year:	2.01

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/15/2006	33.93	4449.61	-4.20
10/15/2006	29.16	4454.38	4.77
3/15/2007	34.06	4449.48	-4.90
5/15/2007	33.97	4449.57	0.09
10/15/2007	29.56	4453.98	4.41
5/15/2008	36.48	4447.06	-6.92
10/15/2008	29.79	4453.75	6.69
3/15/2009	34.08	4449.46	-4.29
10/15/2009	28.31	4455.23	5.77
3/15/2010	33.17	4450.37	-4.86
10/15/2010	27.90	4455.64	5.27
3/15/2011	33.28	4450.26	-5.38
10/15/2011	26.57	4456.97	6.71
3/15/2012	32.82	4450.72	-6.25
10/15/2012	28.61	4454.93	4.21
6/27/2013	38.00	4445.54	-9.39
10/10/2013	30.68	4452.86	7.32
4/9/2014	33.31	4450.23	-2.63
10/16/2014	27.26	4456.28	6.05
3/12/2015	33.20	4450.34	-5.94
3/15/2015	33.23	4450.31	-0.03
10/15/2015	27.38	4456.16	5.85
10/26/2015	27.72	4455.82	-0.34

All Historic Measurements



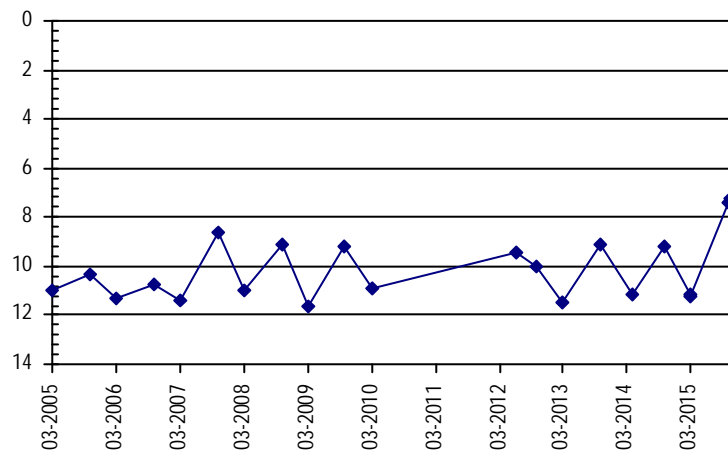
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-028 DSS29BXE			Owner:	CWCB
Permit #:	44232 - MH -			Location #:	SB00406401BB
Division:	1			Water District:	1
Location:	Q160 Q40 Q10 Section			Twnshp	Range PM
	NW NW	1		4 N	64 W S
UTM Coordinates (NAD83):	Northing (UTM y)		4466398.1	Easting (UTM x):	541775.6 GPS
Latitude/Longitude (decimal degrees):	40.347090			-104.508095	
Surface Elevation (ft):	4612.37	Top Perforated Interval (ft):	12	Base of grout (ft):	Water Level Change
Well depth (ft):	32	Bottom Perforated Interval (ft):	32	1 year:	1.93
Aquifer(s):	QUATERNARY ALLUVIUM				
				5 year:	
				10 year:	3.03

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/15/2006	11.33	4601.04	-1.02
10/15/2006	10.76	4601.61	0.57
3/15/2007	11.42	4600.95	-0.66
10/15/2007	8.63	4603.74	2.79
3/15/2008	11.00	4601.37	-2.37
10/15/2008	9.10	4603.27	1.90
3/15/2009	11.65	4600.72	-2.55
10/15/2009	9.18	4603.19	2.47
3/15/2010	10.93	4601.44	-1.75
6/14/2012	9.44	4602.93	1.49
10/15/2012	10.04	4602.33	-0.60
3/14/2013	11.44	4600.93	-1.40
10/15/2013	9.08	4603.29	2.36
4/10/2014	11.15	4601.22	-2.07
10/17/2014	9.21	4603.16	1.94
3/13/2015	11.19	4601.18	-1.98
3/15/2015	11.20	4601.17	-0.01
10/15/2015	7.38	4604.99	3.82
10/26/2015	7.28	4605.09	0.10

All Historic Measurements



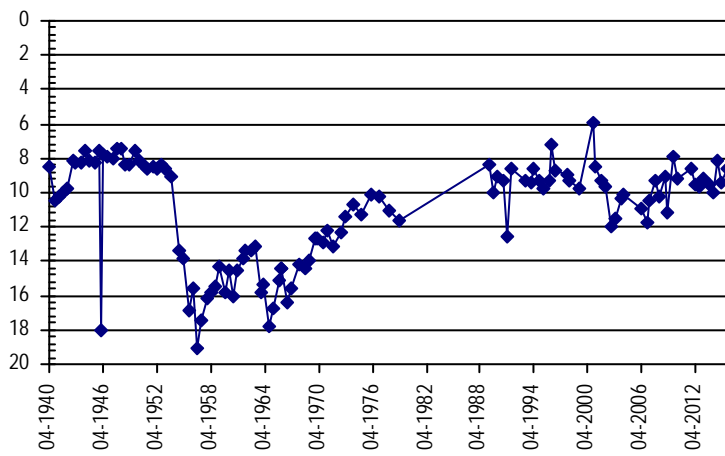
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-029 04N6401CCC			Owner:	AMIGO FARMS
Permit #:	6230 - R			Location #:	SB00406401CCC
Division:	1			Water District:	1
Location:	Q160 Q40 Q10	Section	Twnshp	Range	PM
	SW SW SW	1	4 N	64 W	S
UTM Coordinates (NAD83):	Northing (UTM y)	4464983.0	Easting (UTM x):	541777.0	GPS
Latitude/Longitude (decimal degrees):	40.334342	-104.508171			
Surface Elevation (ft):	4618.64	Top Perforated Interval (ft):	47	Base of grout (ft):	Water Level Change
Well depth (ft):	59	Bottom Perforated Interval (ft):	68	1 year:	-0.36
Aquifer(s):	QUATERNARY ALLUVIUM				
				5 year:	
				10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/13/2006	10.92	4607.72	-0.86
11/7/2006	11.74	4606.90	-0.82
3/13/2007	10.51	4608.13	1.23
10/19/2007	9.35	4609.29	1.16
3/12/2008	10.22	4608.42	-0.87
10/21/2008	9.10	4609.54	1.12
3/23/2009	11.15	4607.49	-2.05
10/17/2009	7.95	4610.69	3.20
4/12/2010	9.18	4609.46	-1.23
10/19/2011	8.58	4610.06	0.60
3/26/2012	9.49	4609.15	-0.91
10/19/2012	9.61	4609.03	-0.12
3/14/2013	9.22	4609.42	0.39
10/15/2013	9.58	4609.06	-0.36
4/10/2014	9.96	4608.68	-0.38
10/17/2014	8.19	4610.45	1.77
3/13/2015	9.41	4609.23	-1.22
10/26/2015	8.55	4610.09	0.86

All Historic Measurements



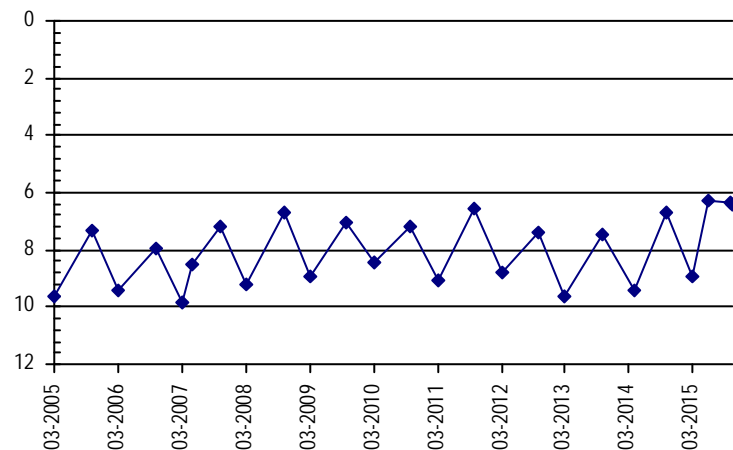
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-030 DSS30BXE				Owner:	CWCB
Permit #:	44081 - MH -				Location #: SB00406401DD	
Division:	1				Water District:	1
Location:	Q160 Q40 Q10 Section SE SE 1				Twnshp Range PM	County: WELD Distance from section lines: From N/S line: 18 S From E/W line: 1146 E
UTM Coordinates (NAD83):	Northing (UTM y)		4464965.2	Easting (UTM x):	543009.2	GPS
Latitude/Longitude (decimal degrees):	40.334119		-104.493666			
Surface Elevation (ft):	4612.96	Top Perforated Interval (ft):	16	Base of grout (ft):	Water Level Change	
Well depth (ft):	36	Bottom Perforated Interval (ft):	36		1 year:	0.30
Aquifer(s):	QUATERNARY ALLUVIUM					
					5 year:	0.79
					10 year:	0.89

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/15/2006	9.43	4603.53	-2.13
10/15/2006	7.96	4605.00	1.47
3/15/2007	9.82	4603.14	-1.86
5/15/2007	8.50	4604.46	1.32
10/15/2007	7.17	4605.79	1.33
3/15/2008	9.23	4603.73	-2.06
10/15/2008	6.72	4606.24	2.51
3/15/2009	8.94	4604.02	-2.22
10/15/2009	7.04	4605.92	1.90
3/15/2010	8.41	4604.55	-1.37
10/15/2010	7.20	4605.76	1.21
3/15/2011	9.08	4603.88	-1.88
10/15/2011	6.59	4606.37	2.49
3/15/2012	8.81	4604.15	-2.22
10/15/2012	7.37	4605.59	1.44
3/14/2013	9.66	4603.30	-2.29
10/15/2013	7.45	4605.51	2.21
4/10/2014	9.45	4603.51	-2.00
10/17/2014	6.71	4606.25	2.74
3/13/2015	8.96	4604.00	-2.25
6/15/2015	6.25	4606.71	2.71
10/15/2015	6.37	4606.59	-0.12
10/26/2015	6.41	4606.55	-0.04

All Historic Measurements



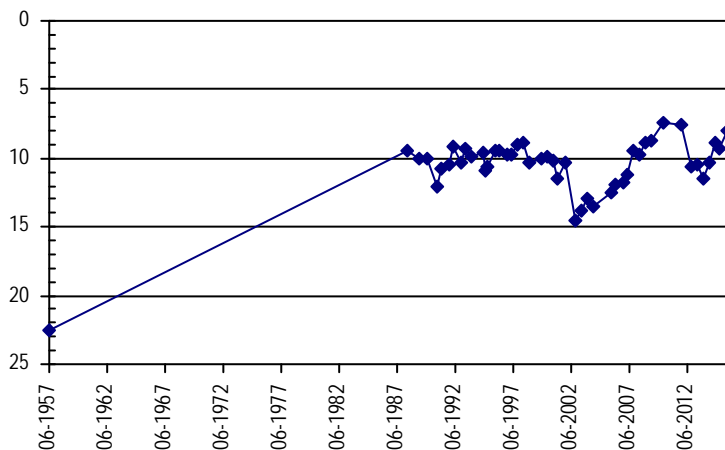
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-031 04N6410DDD				Owner:	DYWER,T.E.
Permit #:	13072 - R				Location #:	SB00406410DDD
Division:	1				Water District:	1
Location:	Q160 Q40 Q10 Section SE SE SE 10				Twnshp Range PM 4 N 64 W S	County: WELD Distance from section lines: From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)		4463365.0	Easting (UTM x):	540153.0	GPS
Latitude/Longitude (decimal degrees):	40.319845		-104.527391			
Surface Elevation (ft):	4638.58	Top Perforated Interval (ft):	30	Base of grout (ft):		Water Level Change
Well depth (ft):	60	Bottom Perforated Interval (ft):	60			1 year: 0.84
Aquifer(s):	QUATERNARY ALLUVIUM					5 year:
						10 year: 4.47

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/6/2006	11.95	4626.63	0.50
11/8/2006	11.73	4626.85	0.22
3/13/2007	11.17	4627.41	0.56
10/19/2007	9.52	4629.06	1.65
3/12/2008	9.68	4628.90	-0.16
10/21/2008	8.87	4629.71	0.81
5/10/2009	8.79	4629.79	0.08
4/12/2010	7.38	4631.20	1.41
10/19/2011	7.50	4631.08	-0.12
10/19/2012	10.68	4627.90	-3.18
3/14/2013	10.51	4628.07	0.17
10/15/2013	11.48	4627.10	-0.97
4/10/2014	10.28	4628.30	1.20
10/17/2014	8.82	4629.76	1.46
3/13/2015	9.28	4629.30	-0.46
10/26/2015	7.98	4630.60	1.30

All Historic Measurements



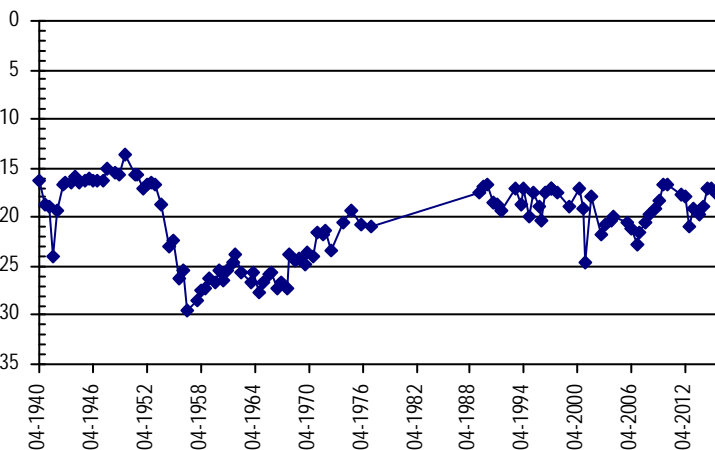
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-032 04N6412CCC			Owner:	WATKINS TRUST
Permit #:	12912 - R			Location #:	SB00406412CCC
Division:	1			Water District:	1
Location:	Q160	Q40	Q10	Section	Twnshp Range PM SW SW SW 12 4 N 64 W S
UTM Coordinates (NAD83):	Northing (UTM y)	4463377.0	Easting (UTM x):	541876.0	GPS
Latitude/Longitude (decimal degrees):	40.319868	-104.507111			
Surface Elevation (ft):	4637.02	Top Perforated Interval (ft):	31	Base of grout (ft):	Water Level Change
Well depth (ft):	70	Bottom Perforated Interval (ft):	81	1 year:	-0.45
Aquifer(s):	QUATERNARY ALLUVIUM				
				5 year:	
				10 year:	3.01

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/13/2006	21.16	4615.86	-0.52
11/7/2006	22.73	4614.29	-1.57
3/13/2007	21.57	4615.45	1.16
10/19/2007	20.50	4616.52	1.07
3/12/2008	19.78	4617.24	0.72
10/21/2008	19.06	4617.96	0.72
5/10/2009	18.36	4618.66	0.70
10/17/2009	16.63	4620.39	1.73
4/12/2010	16.70	4620.32	-0.07
10/19/2011	17.73	4619.29	-1.03
3/26/2012	17.85	4619.17	-0.12
10/19/2012	20.90	4616.12	-3.05
3/15/2013	19.11	4617.91	1.79
10/15/2013	19.70	4617.32	-0.59
4/10/2014	18.85	4618.17	0.85
10/17/2014	17.18	4619.84	1.67
3/13/2015	17.14	4619.88	0.04
10/26/2015	17.63	4619.39	-0.49

All Historic Measurements



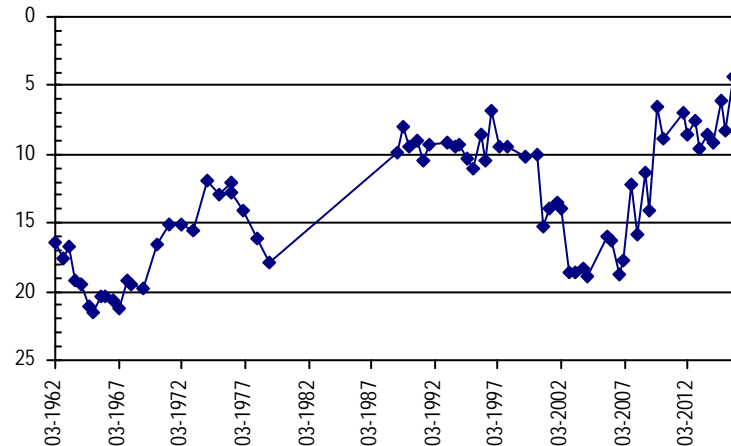
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-033 04N6422DCD				Owner:	VROOMAN, ANTHONY & NANCY			
Permit #:	10677 - R - R				Location #:	SB00406422DDC			
Division:	1				Water District:	1			
Location:	Q160 Q40 Q10 Section SE SE SW 22				Twnshp Range PM 4 N 64 W S	County: WELD Distance from section lines: <i>From N/S line:</i> <i>From E/W line:</i>			
UTM Coordinates (NAD83):	Northing (UTM y)		4460145.0		Easting (UTM x):	539809.0 GPS			
Latitude/Longitude (decimal degrees):	40.290852				-104.531640				
Surface Elevation (ft):	4668.47				Top Perforated Interval (ft):	45			
Well depth (ft):	63				Bottom Perforated Interval (ft):	65			
Aquifer(s):	QUATERNARY ALLUVIUM								
						Water Level Change			
						1 year:	1.66		
						5 year:			
						10 year:	11.63		

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/13/2006	16.31	4652.16	-0.29
11/7/2006	18.81	4649.66	-2.50
3/13/2007	17.80	4650.67	1.01
10/19/2007	12.22	4656.25	5.58
3/12/2008	15.88	4652.59	-3.66
10/21/2008	11.27	4657.20	4.61
3/23/2009	14.10	4654.37	-2.83
10/17/2009	6.48	4661.99	7.62
4/12/2010	8.82	4659.65	-2.34
10/19/2011	7.02	4661.45	1.80
3/26/2012	8.64	4659.83	-1.62
10/19/2012	7.60	4660.87	1.04
3/14/2013	9.53	4658.94	-1.93
10/15/2013	8.59	4659.88	0.94
4/10/2014	9.21	4659.26	-0.62
10/17/2014	6.05	4662.42	3.16
3/13/2015	8.30	4660.17	-2.25
10/26/2015	4.39	4664.08	3.91

All Historic Measurements



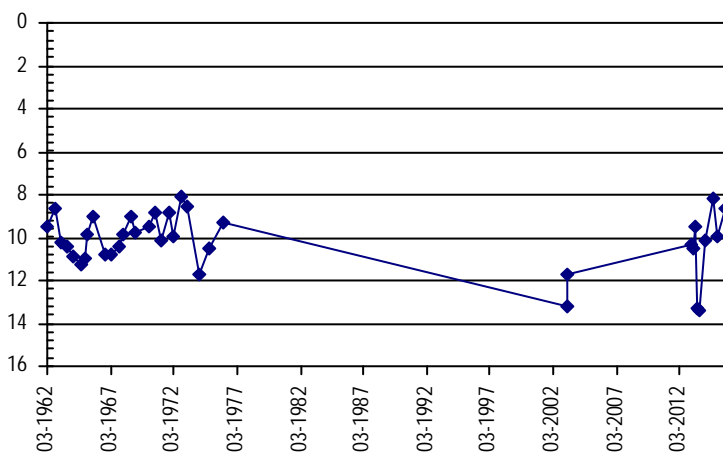
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-034 CSU WP 166			Owner:					
Permit #:	11103 - R			Location #:	SB00406503CCC CSU1				
Division:	1				Water District:	2			
Location:	Q160 Q40 Q10 Section				Twnshp	Range	PM		
	SW	SW	SW	3	4	N	65 W S		
UTM Coordinates (NAD83):	Northing (UTM y)		4464929.9	Easting (UTM x):	529013.4	GPS			
Latitude/Longitude (decimal degrees):	40.334405			-104.658433					
Surface Elevation (ft):	4679.82	Top Perforated Interval (ft):	0	Base of grout (ft):					
Well depth (ft):	48	Bottom Perforated Interval (ft):	48		Water Level Change				
Aquifer(s):	QUATERNARY ALLUVIUM								
					1 year:	-0.54			
					5 year:				
					10 year:				

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
2/8/2013	10.34	4669.48	1.38
3/29/2013	10.52	4669.30	-0.18
6/3/2013	9.50	4670.32	1.02
7/18/2013	13.27	4666.55	-3.77
10/14/2013	13.40	4666.42	-0.13
4/11/2014	10.12	4669.70	3.28
10/17/2014	8.15	4671.67	1.97
3/23/2015	9.95	4669.87	-1.80
10/23/2015	8.69	4671.13	1.26

All Historic Measurements



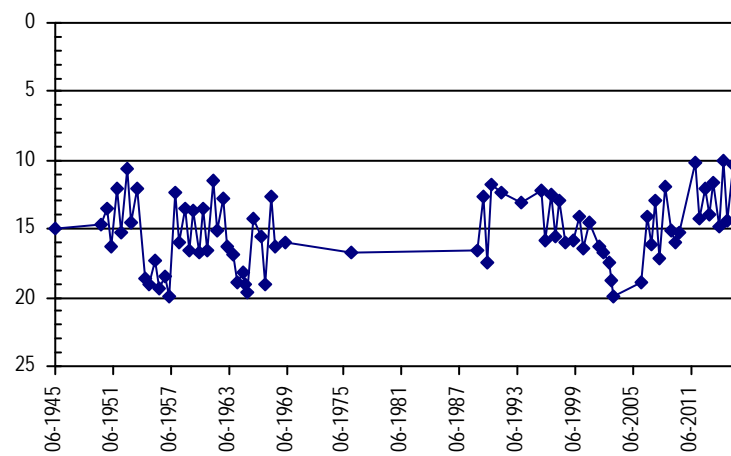
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-035 04N6506DAB				Owner:	GOODNER,G.I.
Permit #:	651 - R				Location #:	SB00406506DAD
Division:	1				Water District:	2
Location:	Q160 Q40 Q10 Section				Twnshp	Range PM
	SE	NE	SE	6	4 N	65 W S
UTM Coordinates (NAD83):	Northing (UTM y)		4465358.6	Easting (UTM x):	525753.1	GPS
Latitude/Longitude (decimal degrees):			40.338374			-104.696797
Surface Elevation (ft):	4689.18	Top Perforated Interval (ft):	43	Base of grout (ft):	Water Level Change	
Well depth (ft):	83	Bottom Perforated Interval (ft):	83		1 year:	-0.30
Aquifer(s):	QUATERNARY ALLUVIUM					
					5 year:	
					10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/3/2006	18.84	4670.34	1.01
11/8/2006	14.11	4675.07	4.73
3/16/2007	16.11	4673.07	-2.00
10/16/2007	12.98	4676.20	3.13
3/13/2008	17.13	4672.05	-4.15
10/20/2008	11.93	4677.25	5.20
5/2/2009	15.18	4674.00	-3.25
10/20/2009	15.98	4673.20	-0.80
4/8/2010	15.31	4673.87	0.67
10/18/2011	10.13	4679.05	5.18
3/22/2012	14.20	4674.98	-4.07
10/22/2012	12.03	4677.15	2.17
3/29/2013	13.92	4675.26	-1.89
10/14/2013	11.68	4677.50	2.24
4/11/2014	14.77	4674.41	-3.09
10/17/2014	10.01	4679.17	4.76
3/23/2015	14.36	4674.82	-4.35
10/23/2015	10.31	4678.87	4.05

All Historic Measurements



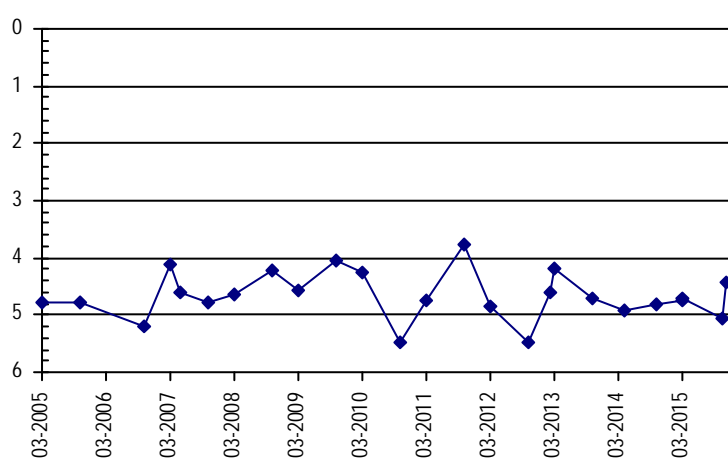
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-036 DSS19BBB			Owner:	CWCB
Permit #:	44070 - MH -			Location #:	SB00406510
Division:	1			Water District:	2
Location:	Q160 Q40 Q10 Section SE SW 10			Twnshp Range PM 4 N 65 W S	County: WELD Distance from section lines: From N/S line: 16 N From E/W line: 1472 E
UTM Coordinates (NAD83):	Northing (UTM y)		4463299.3	Easting (UTM x):	530176.3 GPS
Latitude/Longitude (decimal degrees):	40.319673		-104.644819		
Surface Elevation (ft):	4684.49	Top Perforated Interval (ft):	10	Base of grout (ft):	Water Level Change
Well depth (ft):	30	Bottom Perforated Interval (ft):	30		1 year: 0.39
Aquifer(s):	QUATERNARY ALLUVIUM				
					5 year: 1.03
					10 year: 0.33

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
10/15/2006	5.21	4679.28	-0.44
3/15/2007	4.13	4680.36	1.08
5/15/2007	4.61	4679.88	-0.48
10/15/2007	4.79	4679.70	-0.18
3/15/2008	4.64	4679.85	0.15
10/15/2008	4.22	4680.27	0.42
3/15/2009	4.56	4679.93	-0.34
10/15/2009	4.03	4680.46	0.53
3/15/2010	4.26	4680.23	-0.23
10/15/2010	5.47	4679.02	-1.21
3/15/2011	4.75	4679.74	0.72
10/11/2011	3.75	4680.74	1.00
3/15/2012	4.86	4679.63	-1.11
10/15/2012	5.46	4679.03	-0.60
2/15/2013	4.60	4679.89	0.86
3/15/2013	4.17	4680.32	0.43
10/14/2013	4.70	4679.79	-0.53
4/11/2014	4.93	4679.56	-0.23
10/17/2014	4.83	4679.66	0.10
3/15/2015	4.74	4679.75	0.09
3/16/2015	4.72	4679.77	0.02
10/27/2015	5.06	4679.43	-0.34
11/23/2015	4.42	4680.07	0.64
12/11/2015	4.44	4680.05	-0.02

All Historic Measurements



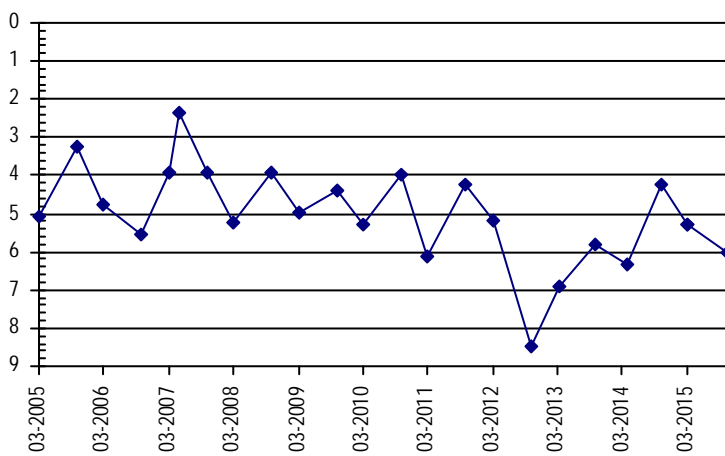
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-037 DSS20BBB			Owner:	CWCB
Permit #:	44071 - MH -			Location #:	SB00406514AA
Division:	1			Water District:	2
Location:	Q160	Q40	Q10	Section	Twnshp Range PM NE NE 14 4 N 65 W S
UTM Coordinates (NAD83):	Northing (UTM y)	4463306.0	Easting (UTM x):	531971.7	GPS
Latitude/Longitude (decimal degrees):		40.319667		-104.623687	
Surface Elevation (ft):	4705.48	Top Perforated Interval (ft):	12	Base of grout (ft):	Water Level Change
Well depth (ft):	36	Bottom Perforated Interval (ft):	36	1 year:	-1.75
Aquifer(s):	QUATERNARY ALLUVIUM			5 year:	-2.02
				10 year:	-2.74

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/15/2006	4.74	4700.74	-1.47
10/15/2006	5.57	4699.91	-0.83
3/15/2007	3.95	4701.53	1.62
5/15/2007	2.34	4703.14	1.61
10/15/2007	3.94	4701.54	-1.60
3/15/2008	5.22	4700.26	-1.28
10/15/2008	3.93	4701.55	1.29
3/15/2009	4.98	4700.50	-1.05
10/15/2009	4.37	4701.11	0.61
3/15/2010	5.31	4700.17	-0.94
10/15/2010	3.99	4701.49	1.32
3/15/2011	6.12	4699.36	-2.13
10/15/2011	4.24	4701.24	1.88
3/15/2012	5.17	4700.31	-0.93
10/15/2012	8.46	4697.02	-3.29
3/29/2013	6.93	4698.55	1.53
10/14/2013	5.81	4699.67	1.12
4/11/2014	6.31	4699.17	-0.50
10/17/2014	4.26	4701.22	2.05
3/15/2015	5.31	4700.17	-1.05
3/16/2015	5.28	4700.20	0.03
10/27/2015	6.01	4699.47	-0.73

All Historic Measurements



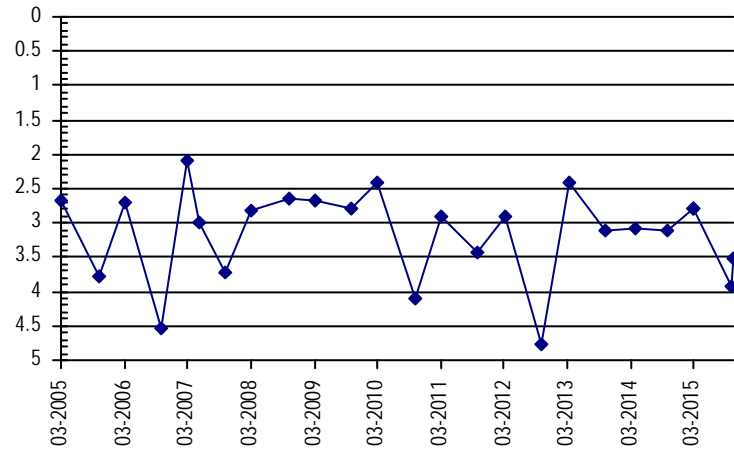
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-038 DSS21BBB			Owner:	CWCB
Permit #:	44072 - MH -			Location #:	SB00406514
Division:	1			Water District:	2
Location:	Q160	Q40	Q10	Section SW SW	Twnshp 14 Range 4 N PM S W S
UTM Coordinates (NAD83):	Northing (UTM y)	4461947.9	Easting (UTM x):	530622.6	GPS
Latitude/Longitude (decimal degrees):	40.307482	-104.639631			
Surface Elevation (ft):	4696.12	Top Perforated Interval (ft):	8	Base of grout (ft):	Water Level Change
Well depth (ft):	28	Bottom Perforated Interval (ft):	28	1 year:	-0.40
Aquifer(s):	QUATERNARY ALLUVIUM			5 year:	0.59
				10 year:	0.26

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/15/2006	2.71	4693.41	1.07
10/15/2006	4.53	4691.59	-1.82
3/15/2007	2.09	4694.03	2.44
5/15/2007	2.98	4693.14	-0.89
10/15/2007	3.71	4692.41	-0.73
3/15/2008	2.82	4693.30	0.89
10/15/2008	2.65	4693.47	0.17
3/15/2009	2.67	4693.45	-0.02
10/15/2009	2.78	4693.34	-0.11
3/15/2010	2.40	4693.72	0.38
10/15/2010	4.11	4692.01	-1.71
3/15/2011	2.90	4693.22	1.21
10/15/2011	3.42	4692.70	-0.52
3/15/2012	2.91	4693.21	0.51
10/15/2012	4.76	4691.36	-1.85
3/29/2013	2.40	4693.72	2.36
10/14/2013	3.10	4693.02	-0.70
4/11/2014	3.07	4693.05	0.03
10/17/2014	3.12	4693.00	-0.05
3/15/2015	2.80	4693.32	0.32
3/16/2015	2.80	4693.32	0.00
10/15/2015	3.93	4692.19	-1.13
10/27/2015	3.52	4692.60	0.41

All Historic Measurements



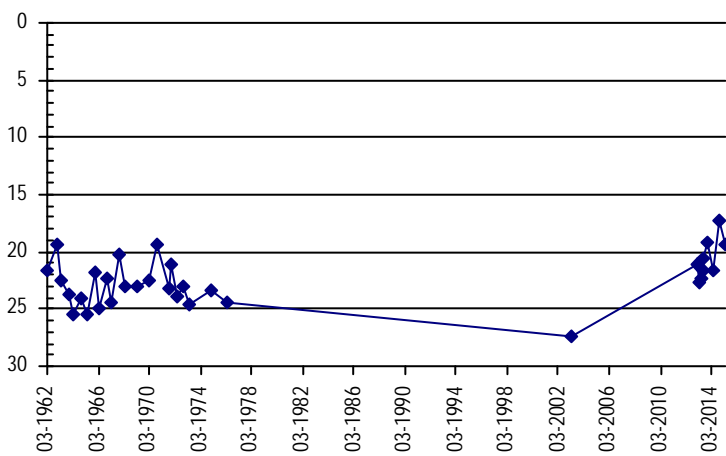
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-039 CSU WP 157			Owner:			
Permit #:	11912 - R			Location #:	SB00406602CCC CSU1		
Division:	1				Water District:	2	
Location:	Q160 Q40 Q10 Section SW SW SW 2				Twnshp Range PM 4 N 66 W S	County: WELD Distance from section lines: <i>From N/S line:</i> <i>From E/W line:</i>	
UTM Coordinates (NAD83):	Northing (UTM y)		4464833.5		Easting (UTM x):	520912.9 <i>User supplied</i>	
Latitude/Longitude (decimal degrees):	40.333780			-104.753800			
Surface Elevation (ft):	4712.23		Top Perforated Interval (ft):	51		Base of grout (ft):	Water Level Change
Well depth (ft):	72		Bottom Perforated Interval (ft):	72			1 year: 2.25
Aquifer(s):	QUATERNARY ALLUVIUM						
							5 year:
							10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
2/8/2013	21.02	4691.21	6.32
3/28/2013	22.70	4689.53	-1.68
5/2/2013	22.24	4689.99	0.46
6/3/2013	21.58	4690.65	0.66
7/18/2013	20.66	4691.57	0.92
10/14/2013	19.10	4693.13	1.56
4/11/2014	21.65	4690.58	-2.55
10/17/2014	17.25	4694.98	4.40
3/23/2015	19.40	4692.83	-2.15

All Historic Measurements



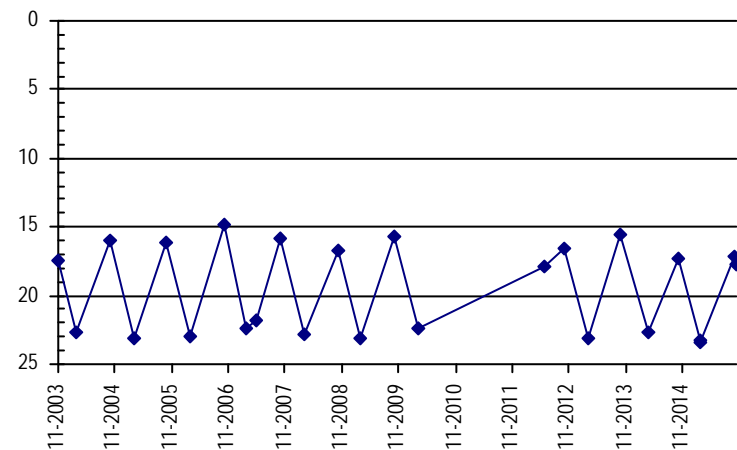
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-040 DSS02MLK			Owner:	CWCB
Permit #:	255448 -			Location #: SB00406606CC	
Division:	1			Water District:	4
Location:	Q160 Q40 Q10 Section SW SW 6			Twnshp Range PM 4 N 66 W S	County: WELD Distance from section lines: From N/S line: 421 S From E/W line: 1276 W
UTM Coordinates (NAD83):	Northing (UTM y) 4464737.1			Easting (UTM x):	514880.7 Surveyed
Latitude/Longitude (decimal degrees):	40.333039			-104.824817	
Surface Elevation (ft):	4728.62	Top Perforated Interval (ft):	34	Base of grout (ft):	Water Level Change
Well depth (ft):	44	Bottom Perforated Interval (ft):	44	1 year:	-0.47
Aquifer(s):	QUATERNARY ALLUVIUM				
					5 year: 10 year: -1.72

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/15/2006	22.96	4705.66	-6.88
10/15/2006	14.84	4713.78	8.12
3/15/2007	22.42	4706.20	-7.58
5/15/2007	21.73	4706.89	0.69
10/15/2007	15.91	4712.71	5.82
3/15/2008	22.76	4705.86	-6.85
10/15/2008	16.73	4711.89	6.03
3/15/2009	23.09	4705.53	-6.36
10/15/2009	15.67	4712.95	7.42
3/15/2010	22.45	4706.17	-6.78
6/14/2012	17.82	4710.80	4.63
10/15/2012	16.53	4712.09	1.29
3/15/2013	23.04	4705.58	-6.51
10/14/2013	15.48	4713.14	7.56
4/11/2014	22.71	4705.91	-7.23
10/16/2014	17.33	4711.29	5.38
3/13/2015	23.29	4705.33	-5.96
3/15/2015	23.33	4705.29	-0.04
10/15/2015	17.16	4711.46	6.17
10/27/2015	17.80	4710.82	-0.64

All Historic Measurements



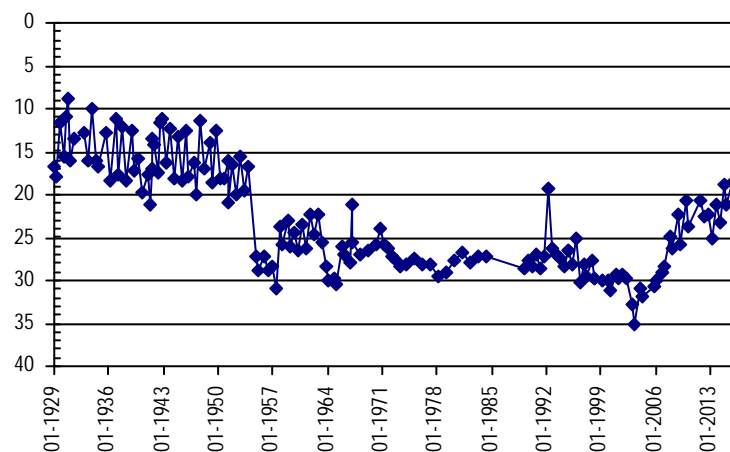
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-041 04N6614BAA				Owner:	EWING, W.H.			
Permit #:	12040 - R				Location #:	SB00406614BAB			
Division:	1				Water District:	2			
Location:	Q160 Q40 Q10 Section NW NE NW 14				Twnshp Range PM 4 N 66 W S	County: WELD Distance from section lines: <i>From N/S line:</i> <i>From E/W line:</i>			
UTM Coordinates (NAD83):	Northing (UTM y)		4463201.5		Easting (UTM x):	521403.2 <i>GPS</i>			
Latitude/Longitude (decimal degrees):	40.319063				-104.748082				
Surface Elevation (ft):	4727.17				Top Perforated Interval (ft):	65			
Well depth (ft):	84				Bottom Perforated Interval (ft):	86			
Aquifer(s):	QUATERNARY ALLUVIUM								
						Water Level Change			
						1 year:	0.22		
						5 year:			
						10 year:	12.11		

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/14/2006	30.02	4697.15	0.75
10/23/2006	29.09	4698.08	0.93
3/16/2007	28.26	4698.91	0.83
10/16/2007	24.83	4702.34	3.43
3/13/2008	26.37	4700.80	-1.54
10/20/2008	22.24	4704.93	4.13
3/16/2009	25.80	4701.37	-3.56
10/23/2009	20.75	4706.42	5.05
4/8/2010	23.78	4703.39	-3.03
10/18/2011	20.65	4706.52	3.13
3/22/2012	22.65	4704.52	-2.00
10/22/2012	22.34	4704.83	0.31
3/29/2013	25.13	4702.04	-2.79
10/14/2013	21.18	4705.99	3.95
4/11/2014	23.33	4703.84	-2.15
10/17/2014	18.88	4708.29	4.45
2/24/2015	21.09	4706.08	-2.21
10/26/2015	18.66	4708.51	2.43

All Historic Measurements



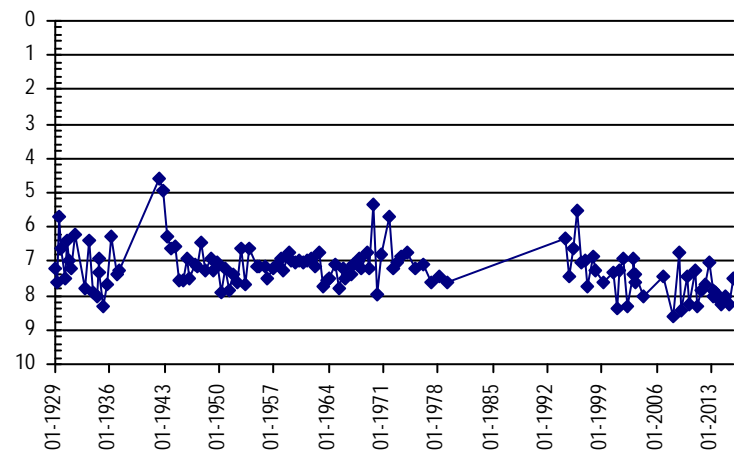
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-042 CSU WP 151			Owner:	MICKER
Permit #:	739 - R	- R	Location #:	SB00406617BCB CSU1	USGS Site ID:
Division:	1	Water District:	2	County:	WELD
Location:	Q160 Q40 Q10 Section NW SW NW 17	Twnshp 4	Range N 66 W S	Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)	4462536.5	Easting (UTM x):	516083.8	User supplied
Latitude/Longitude (decimal degrees):		40.313190		-104.810710	
Surface Elevation (ft):	4714.13	Top Perforated Interval (ft):	12	Base of grout (ft):	Water Level Change
Well depth (ft):	27	Bottom Perforated Interval (ft):	27	1 year:	0.52
Aquifer(s):	QUATERNARY ALLUVIUM			5 year:	-0.22
				10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
10/23/2006	7.44	4706.69	0.56
4/4/2008	8.61	4705.52	-1.17
11/5/2008	6.75	4707.38	1.86
3/16/2009	8.45	4705.68	-1.70
11/10/2009	7.43	4706.70	1.02
3/17/2010	8.25	4705.88	-0.82
11/9/2010	7.28	4706.85	0.97
3/30/2011	8.30	4705.83	-1.02
11/1/2011	7.86	4706.27	0.44
4/13/2012	7.67	4706.46	0.19
10/2/2012	7.06	4707.07	0.61
3/26/2013	7.87	4706.26	-0.81
5/3/2013	8.00	4706.13	-0.13
6/3/2013	7.90	4706.23	0.10
7/18/2013	8.05	4706.08	-0.15
4/11/2014	8.26	4705.87	-0.21
10/16/2014	8.02	4706.11	0.24
3/13/2015	8.28	4705.85	-0.26
10/27/2015	7.50	4706.63	0.78

All Historic Measurements



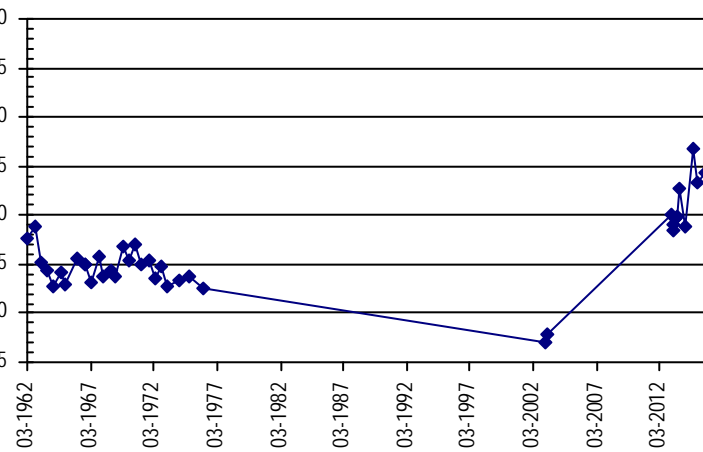
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-043 CSU WP 162			Owner:	WIEDEMAN
Permit #:	11324 - R			Location #:	SB00406622CCC CSU1
Division:	1			Water District:	2
Location:	Q160	Q40	Q10	Section SW SW SW	Twnshp 4 Range 66 PM N W S
UTM Coordinates (NAD83):	Northing (UTM y)	4460221.4	Easting (UTM x):	519469.8	User supplied
Latitude/Longitude (decimal degrees):	40.292260	-104.770930			
Surface Elevation (ft):	4746.49	Top Perforated Interval (ft):	57	Base of grout (ft):	Water Level Change
Well depth (ft):	102	Bottom Perforated Interval (ft):	102	1 year:	-2.34
Aquifer(s):	QUATERNARY ALLUVIUM				
				5 year:	
				10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
2/8/2013	20.03	4726.46	12.05
3/26/2013	20.98	4725.51	-0.95
5/2/2013	21.48	4725.01	-0.50
6/3/2013	20.43	4726.06	1.05
7/18/2013	20.10	4726.39	0.33
10/14/2013	17.22	4729.27	2.88
4/11/2014	21.13	4725.36	-3.91
10/17/2014	13.30	4733.19	7.83
3/23/2015	16.77	4729.72	-3.47
10/23/2015	15.64	4730.85	1.13

All Historic Measurements



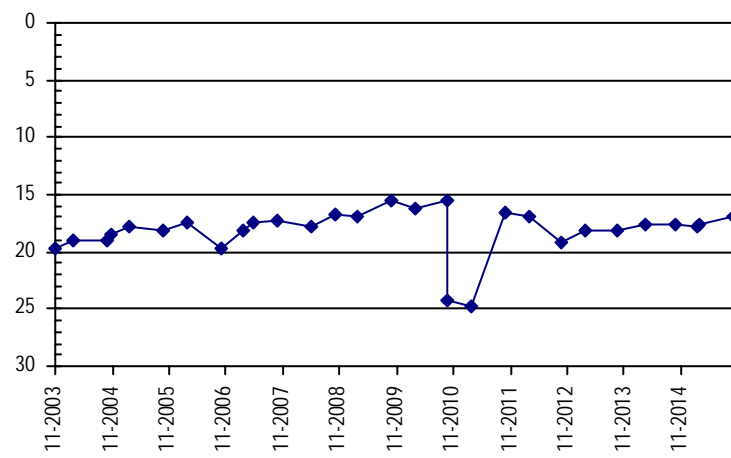
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-044 DSS08BLZ				Owner:
Permit #:	357 - R	-	Location #:	SB00505430AB	USGS Site ID:
Division:	1		Water District:	64	County: WASHINGTON
Location:	Q160 Q40 Q10	Section 30	Twnshp 5 N	Range 54 W	Distance from section lines: From N/S line: 50 N From E/W line: 2610 E
UTM Coordinates (NAD83):	Northing (UTM y)	4470905.3	Easting (UTM x):	631134.9	Surveyed
Latitude/Longitude (decimal degrees):		40.378423		-103.455207	
Surface Elevation (ft):	4126.08	Top Perforated Interval (ft):	30	Base of grout (ft):	Water Level Change
Well depth (ft):	105	Bottom Perforated Interval (ft):	105		1 year: 0.67
Aquifer(s):	QUATERNARY ALLUVIUM				5 year: 7.30
					10 year: 1.23

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/15/2006	17.50	4108.58	0.67
10/15/2006	19.76	4106.32	-2.26
3/15/2007	18.11	4107.97	1.65
5/15/2007	17.44	4108.64	0.67
10/15/2007	17.21	4108.87	0.23
5/15/2008	17.80	4108.28	-0.59
10/15/2008	16.78	4109.30	1.02
3/15/2009	16.95	4109.13	-0.17
10/15/2009	15.52	4110.56	1.43
3/15/2010	16.25	4109.83	-0.73
10/13/2010	15.51	4110.57	0.74
10/15/2010	24.24	4101.84	-8.73
3/15/2011	24.76	4101.32	-0.52
10/15/2011	16.56	4109.52	8.20
3/15/2012	16.93	4109.15	-0.37
10/15/2012	19.26	4106.82	-2.33
3/15/2013	18.07	4108.01	1.19
10/8/2013	18.08	4108.00	-0.01
4/9/2014	17.53	4108.55	0.55
10/15/2014	17.61	4108.47	-0.08
3/6/2015	17.79	4108.29	-0.18
3/15/2015	17.70	4108.38	0.09
10/20/2015	16.94	4109.14	0.76

All Historic Measurements



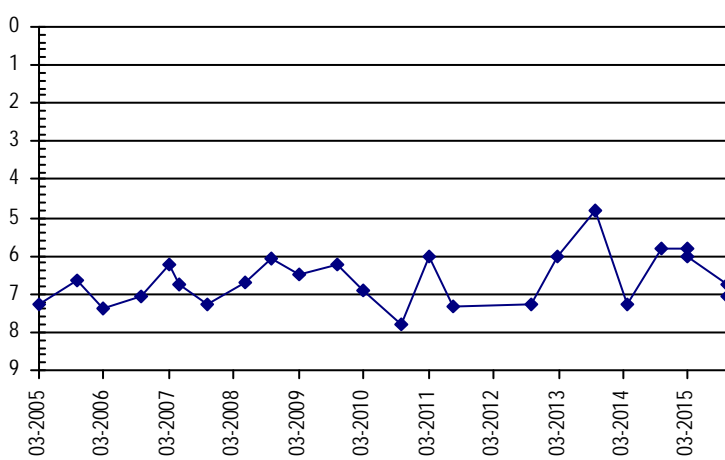
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-045 DSS38BLZ			Owner:	CWCB
Permit #:	267129 - -			Location #:	SB00505533
Division:	1			Water District:	1
Location:	Q160	Q40	Q10	Section	Twnshp Range PM SW NE 33 5 N 55 W S
UTM Coordinates (NAD83):	Northing (UTM y)	4468483.1	Easting (UTM x)	624931.5	GPS
Latitude/Longitude (decimal degrees):	40.357562	-103.528735			
Surface Elevation (ft):	4144.35	Top Perforated Interval (ft):	8	Base of grout (ft):	Water Level Change
Well depth (ft):	12	Bottom Perforated Interval (ft):	12		1 year: -1.26
Aquifer(s):	QUATERNARY ALLUVIUM				
					5 year: 0.73
					10 year: -0.39

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/15/2006	7.40	4136.95	-0.73
10/15/2006	7.05	4137.30	0.35
3/15/2007	6.21	4138.14	0.84
5/15/2007	6.75	4137.60	-0.54
10/15/2007	7.29	4137.06	-0.54
5/15/2008	6.69	4137.66	0.60
10/15/2008	6.05	4138.30	0.64
3/15/2009	6.48	4137.87	-0.43
10/15/2009	6.21	4138.14	0.27
3/15/2010	6.89	4137.46	-0.68
10/15/2010	7.79	4136.56	-0.90
3/15/2011	6.04	4138.31	1.75
7/29/2011	7.33	4137.02	-1.29
10/16/2012	7.25	4137.10	0.08
3/13/2013	6.03	4138.32	1.22
10/10/2013	4.84	4139.51	1.19
4/9/2014	7.28	4137.07	-2.44
10/15/2014	5.80	4138.55	1.48
3/6/2015	5.83	4138.52	-0.03
3/15/2015	6.03	4138.32	-0.20
10/15/2015	6.77	4137.58	-0.74
10/20/2015	7.06	4137.29	-0.29

All Historic Measurements



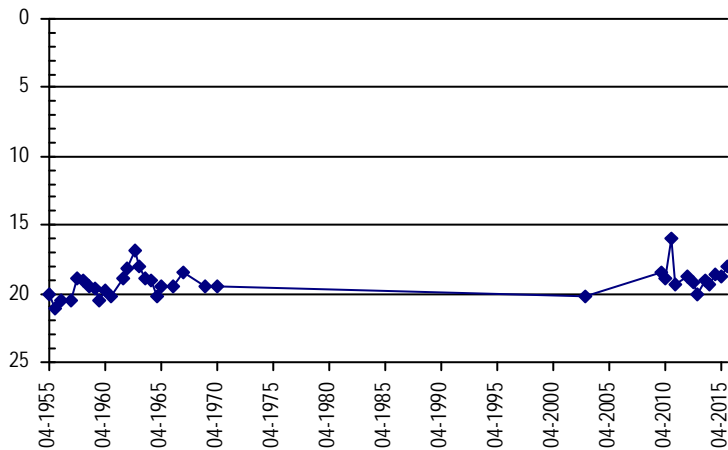
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-046 CSU WP 33			Owner:			
Permit #:	8558 - R - R			Location #:	SB00505535DDD CSU1		
Division:	1				Water District:	1	
Location:	Q160 Q40 Q10 Section				Twnship	Range	PM
	SE	SE	SE	35	5	N	55
UTM Coordinates (NAD83):	Northing (UTM y)			4467701.2	Easting (UTM x):	628366.7	Surveyed
Latitude/Longitude (decimal degrees):	40.349998				-103.488450		
Surface Elevation (ft):	4148.2	Top Perforated Interval (ft):	34	Base of grout (ft):			
Well depth (ft):	84	Bottom Perforated Interval (ft):	84				
Aquifer(s):	QUATERNARY ALLUVIUM						
							Water Level Change
							1 year: 0.53
							5 year: -2.17
							10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
12/8/2009	18.50	4129.70	1.77
4/2/2010	18.83	4129.37	-0.33
11/22/2010	15.92	4132.28	2.91
3/18/2011	19.30	4128.90	-3.38
3/15/2012	18.70	4129.50	0.60
11/9/2012	19.15	4129.05	-0.45
3/13/2013	20.04	4128.16	-0.89
10/9/2013	19.07	4129.13	0.97
4/9/2014	19.36	4128.84	-0.29
10/15/2014	18.62	4129.58	0.74
3/6/2015	18.82	4129.38	-0.20
10/20/2015	18.09	4130.11	0.73

All Historic Measurements



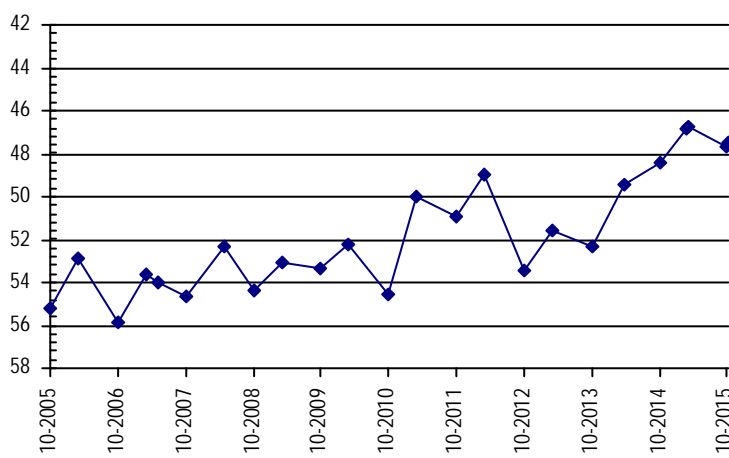
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-047 DSS32WLD			Owner:	CWCB
Permit #:	44873 - MH -			Location #:	SB00505819
Division:	1			Water District:	1
Location:	Q160 Q40 Q10 Section			Twnshp	Range PM
				NW NW	19 5 N 58 W S
UTM Coordinates (NAD83):	Northing (UTM y)		4462148.6	Easting (UTM x):	591716.3 GPS
Latitude/Longitude (decimal degrees):	40.304817		-103.920728		
Surface Elevation (ft):	4390.91	Top Perforated Interval (ft):	59	Base of grout (ft):	Water Level Change
Well depth (ft):	79	Bottom Perforated Interval (ft):	79		1 year: 0.91
Aquifer(s):	QUATERNARY ALLUVIUM				
					5 year: 7.06
					10 year: 7.73

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/15/2006	52.85	4338.06	2.39
10/15/2006	55.90	4335.01	-3.05
3/15/2007	53.64	4337.27	2.26
5/15/2007	54.01	4336.90	-0.37
10/15/2007	54.61	4336.30	-0.60
5/15/2008	52.35	4338.56	2.26
10/15/2008	54.41	4336.50	-2.06
3/15/2009	53.08	4337.83	1.33
10/15/2009	53.35	4337.56	-0.27
3/15/2010	52.20	4338.71	1.15
10/13/2010	54.57	4336.34	-2.37
3/15/2011	49.97	4340.94	4.60
10/15/2011	50.90	4340.01	-0.93
3/15/2012	49.01	4341.90	1.89
10/15/2012	53.42	4337.49	-4.41
3/14/2013	51.60	4339.31	1.82
10/15/2013	52.37	4338.54	-0.77
4/9/2014	49.40	4341.51	2.97
10/15/2014	48.42	4342.49	0.98
3/6/2015	46.86	4344.05	1.56
3/15/2015	46.78	4344.13	0.08
10/15/2015	47.63	4343.28	-0.85
10/20/2015	47.51	4343.40	0.12

All Historic Measurements



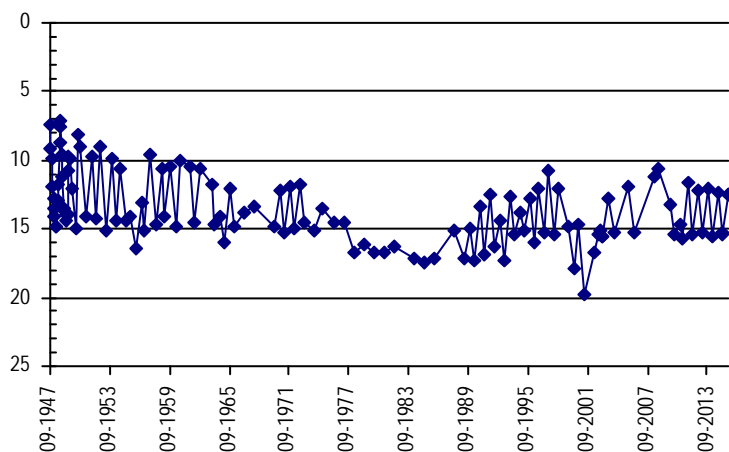
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-048 05N5934CDB				Owner:	WILLIAMS,G.	
Permit #:	13092 - R				Location #:	SB00505934CDB	
Division:	1				Water District:	1	
Location:	Q160 Q40 Q10 Section SW SE NW 34				Twnshp Range PM 5 N 59 W S	County: MORGAN Distance from section lines: <i>From N/S line:</i> <i>From E/W line:</i>	
UTM Coordinates (NAD83):	Northing (UTM y)		4467479.4		Easting (UTM x):	587629.0 GPS	
Latitude/Longitude (decimal degrees):	40.353274				-103.968086		
Surface Elevation (ft):	4366.73		Top Perforated Interval (ft):	20		Base of grout (ft):	Water Level Change
Well depth (ft):	32		Bottom Perforated Interval (ft):	32			1 year: -0.18
Aquifer(s):	QUATERNARY ALLUVIUM						
							5 year: 2.11
							10 year: -0.59

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/5/2006	15.33	4351.40	-3.36
5/13/2008	11.25	4355.48	4.08
10/23/2008	10.55	4356.18	0.70
12/4/2009	13.17	4353.56	-2.62
4/12/2010	15.45	4351.28	-2.28
11/22/2010	14.67	4352.06	0.78
3/18/2011	15.67	4351.06	-1.00
10/18/2011	11.57	4355.16	4.10
3/22/2012	15.45	4351.28	-3.88
10/15/2012	12.19	4354.54	3.26
3/14/2013	15.24	4351.49	-3.05
10/10/2013	12.09	4354.64	3.15
4/9/2014	15.51	4351.22	-3.42
10/15/2014	12.38	4354.35	3.13
3/6/2015	15.29	4351.44	-2.91
3/15/2015	15.44	4351.29	-0.15
10/15/2015	12.44	4354.29	3.00
10/20/2015	12.56	4354.17	-0.12

All Historic Measurements



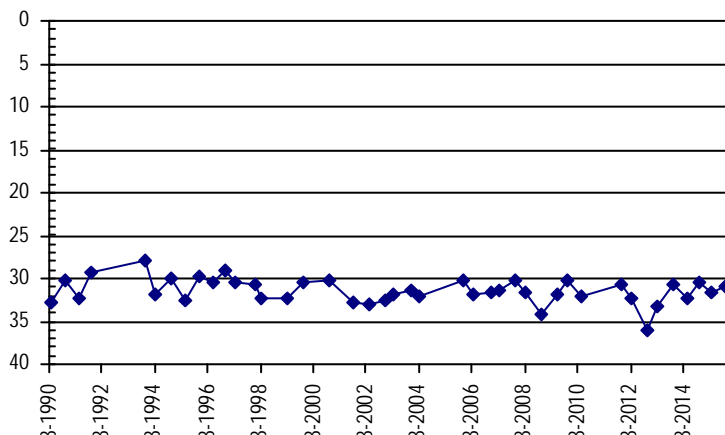
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-049 05N6332AB			Owner:	SIEBRING, N.	
Permit #:	11526 - R			Location #:	SB00506332AB	
Division:	1			Water District:	1	
Location:	Q160 Q40 Q10 Section			Twnshp	Range	PM
	NE	NW	32	5	N	63
UTM Coordinates (NAD83):	Northing (UTM y)		4468052.0	Easting (UTM x):	545856.0	GPS
Latitude/Longitude (decimal degrees):	40.361776			-104.459931		
Surface Elevation (ft):	4574.97	Top Perforated Interval (ft):	40	Base of grout (ft):	Water Level Change	
Well depth (ft):	85	Bottom Perforated Interval (ft):	85		1 year:	-0.58
Aquifer(s):	QUATERNARY ALLUVIUM					
					5 year:	
					10 year:	-0.81

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/13/2006	31.76	4543.21	-1.63
11/7/2006	31.57	4543.40	0.19
3/13/2007	31.31	4543.66	0.26
10/19/2007	30.33	4544.64	0.98
3/12/2008	31.59	4543.38	-1.26
10/23/2008	34.15	4540.82	-2.56
5/6/2009	31.75	4543.22	2.40
10/17/2009	30.19	4544.78	1.56
4/12/2010	32.15	4542.82	-1.96
10/18/2011	30.60	4544.37	1.55
3/26/2012	32.30	4542.67	-1.70
10/19/2012	36.12	4538.85	-3.82
3/14/2013	33.14	4541.83	2.98
10/11/2013	30.68	4544.29	2.46
4/10/2014	32.30	4542.67	-1.62
10/16/2014	30.36	4544.61	1.94
3/12/2015	31.66	4543.31	-1.30
10/26/2015	30.94	4544.03	0.72

All Historic Measurements



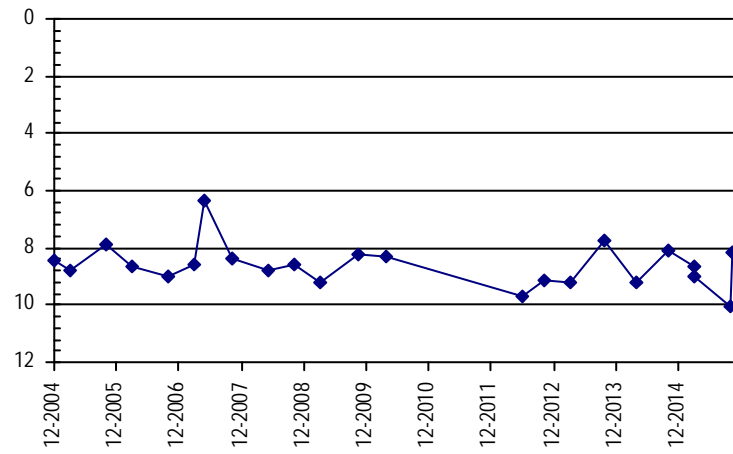
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-050 DSS22KRY			Owner:	CWCB
Permit #:	266185 -			Location #:	SB00506409
Division:	1			Water District:	1
Location:	Q160	Q40	Q10	Section SW NW	Twnshp 9 Range 5 N PM 64 W S Distance from section lines: <i>From N/S line:</i> 2209 S <i>From E/W line:</i> 403 W
UTM Coordinates (NAD83):	Northing (UTM y)	4473634.4	Easting (UTM x)	537065.3	GPS
Latitude/Longitude (decimal degrees):	40.412504	-104.563136			
Surface Elevation (ft):	4590.77	Top Perforated Interval (ft):	10	Base of grout (ft):	Water Level Change
Well depth (ft):	15	Bottom Perforated Interval (ft):	15	1 year:	-0.11
Aquifer(s):	QUATERNARY ALLUVIUM			5 year:	
				10 year:	-0.30

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/15/2006	8.66	4582.11	-0.78
10/15/2006	8.97	4581.80	-0.31
3/15/2007	8.57	4582.20	0.40
5/15/2007	6.33	4584.44	2.24
10/15/2007	8.34	4582.43	-2.01
5/15/2008	8.81	4581.96	-0.47
10/15/2008	8.61	4582.16	0.20
3/15/2009	9.18	4581.59	-0.57
10/23/2009	8.20	4582.57	0.98
4/8/2010	8.31	4582.46	-0.11
6/14/2012	9.67	4581.10	-1.36
10/15/2012	9.11	4581.66	0.56
3/25/2013	9.19	4581.58	-0.08
10/11/2013	7.71	4583.06	1.48
4/10/2014	9.24	4581.53	-1.53
10/16/2014	8.07	4582.70	1.17
3/13/2015	8.64	4582.13	-0.57
3/15/2015	8.97	4581.80	-0.33
10/15/2015	10.07	4580.70	-1.10
10/26/2015	8.18	4582.59	1.89

All Historic Measurements



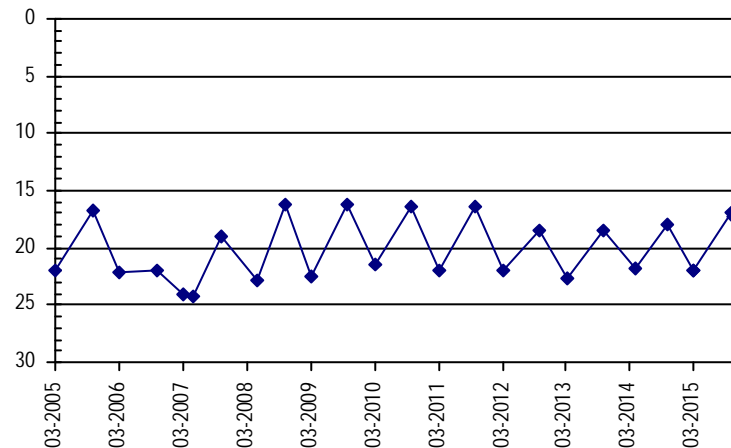
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-051 DSS27KRY			Owner:	CWCB
Permit #:	266184 -			Location #:	SB00506411
Division:	1			Water District:	1
Location:	Q160	Q40	Q10	Section	Twnshp Range PM SE NE 11 5 N 64 W S
UTM Coordinates (NAD83):	Northing (UTM y)	4473431.2	Easting (UTM x):	541725.9	GPS
Latitude/Longitude (decimal degrees):	40.410453	-104.508219			
Surface Elevation (ft):	4597.67	Top Perforated Interval (ft):	23	Base of grout (ft):	Water Level Change
Well depth (ft):	43	Bottom Perforated Interval (ft):	43	1 year:	0.63
Aquifer(s):	QUATERNARY ALLUVIUM			5 year:	-1.02
				10 year:	-0.62

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/15/2006	22.10	4575.57	-5.37
10/15/2006	21.98	4575.69	0.12
3/15/2007	24.05	4573.62	-2.07
5/15/2007	24.18	4573.49	-0.13
10/15/2007	18.96	4578.71	5.22
5/15/2008	22.87	4574.80	-3.91
10/15/2008	16.30	4581.37	6.57
3/15/2009	22.53	4575.14	-6.23
10/15/2009	16.19	4581.48	6.34
3/15/2010	21.50	4576.17	-5.31
10/15/2010	16.33	4581.34	5.17
3/15/2011	21.89	4575.78	-5.56
10/15/2011	16.31	4581.36	5.58
3/15/2012	21.91	4575.76	-5.60
10/15/2012	18.48	4579.19	3.43
3/25/2013	22.65	4575.02	-4.17
10/11/2013	18.57	4579.10	4.08
4/10/2014	21.81	4575.86	-3.24
10/16/2014	17.98	4579.69	3.83
3/13/2015	21.97	4575.70	-3.99
3/15/2015	22.01	4575.66	-0.04
10/15/2015	16.95	4580.72	5.06
10/26/2015	17.35	4580.32	-0.40

All Historic Measurements



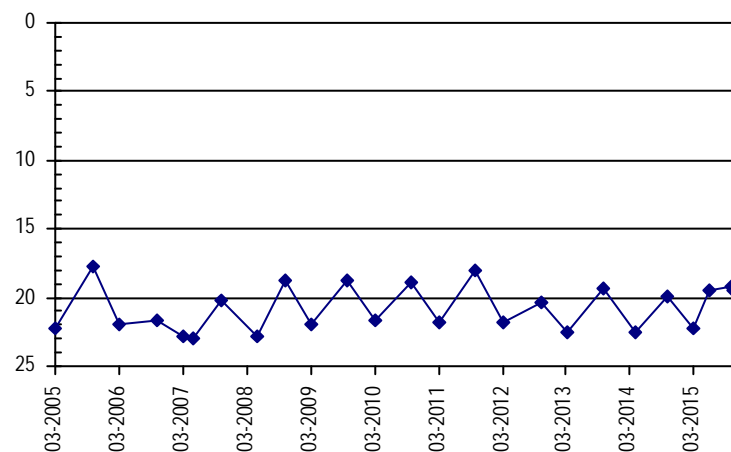
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-052 DSS28KRY			Owner:	CWCB
Permit #:	267135 - -			Location #:	SB00506413
Division:	1			Water District:	1
Location:	Q160	Q40	Q10	Section	Twnshp Range PM SW NE 13 5 N 64 W S
UTM Coordinates (NAD83):	Northing (UTM y)	4472190.2	Easting (UTM x):	542268.2	GPS
Latitude/Longitude (decimal degrees):	40.399246	-104.501911			
Surface Elevation (ft):	4589.22	Top Perforated Interval (ft):	25	Base of grout (ft):	Water Level Change
Well depth (ft):	45	Bottom Perforated Interval (ft):	45	1 year:	0.41
Aquifer(s):	QUATERNARY ALLUVIUM			5 year:	-0.56
				10 year:	-1.65

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/15/2006	22.02	4567.20	-4.23
10/15/2006	21.71	4567.51	0.31
3/15/2007	22.83	4566.39	-1.12
5/15/2007	23.01	4566.21	-0.18
10/15/2007	20.25	4568.97	2.76
5/15/2008	22.82	4566.40	-2.57
10/15/2008	18.71	4570.51	4.11
3/15/2009	21.94	4567.28	-3.23
10/15/2009	18.77	4570.45	3.17
3/15/2010	21.71	4567.51	-2.94
10/15/2010	18.88	4570.34	2.83
3/15/2011	21.74	4567.48	-2.86
10/15/2011	17.96	4571.26	3.78
3/15/2012	21.86	4567.36	-3.90
10/23/2012	20.35	4568.87	1.51
3/25/2013	22.60	4566.62	-2.25
10/11/2013	19.26	4569.96	3.34
4/10/2014	22.54	4566.68	-3.28
10/16/2014	19.85	4569.37	2.69
3/13/2015	22.23	4566.99	-2.38
6/15/2015	19.53	4569.69	2.70
10/15/2015	19.15	4570.07	0.38
10/26/2015	19.44	4569.78	-0.29

All Historic Measurements



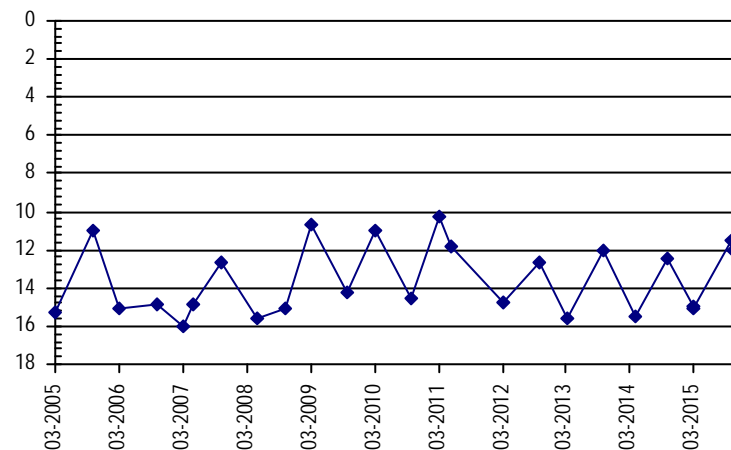
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-053 DSS26KRY			Owner:	CWCB
Permit #:	265995 - -			Location #:	SB00506414
Division:	1			Water District:	1
Location:	Q160	Q40	Q10	Section	Twnshp Range PM NW NE 14 5 N 64 W S
UTM Coordinates (NAD83):	Northing (UTM y)	4472708.4	Easting (UTM x):	540925.5	GPS
Latitude/Longitude (decimal degrees):	40.403981	-104.517699			
Surface Elevation (ft):	4586.43	Top Perforated Interval (ft):	20	Base of grout (ft):	Water Level Change
Well depth (ft):	40	Bottom Perforated Interval (ft):	40		1 year: 0.43
Aquifer(s):	QUATERNARY ALLUVIUM				
					5 year: 2.52
					10 year: -0.98

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/15/2006	15.09	4571.34	-4.08
10/15/2006	14.89	4571.54	0.20
3/15/2007	15.96	4570.47	-1.07
5/15/2007	14.81	4571.62	1.15
10/15/2007	12.63	4573.80	2.18
5/15/2008	15.62	4570.81	-2.99
10/15/2008	15.07	4571.36	0.55
3/15/2009	10.68	4575.75	4.39
10/15/2009	14.27	4572.16	-3.59
3/15/2010	10.94	4575.49	3.33
10/15/2010	14.51	4571.92	-3.57
3/15/2011	10.30	4576.13	4.21
5/22/2011	11.81	4574.62	-1.51
3/15/2012	14.71	4571.72	-2.90
10/15/2012	12.62	4573.81	2.09
3/25/2013	15.56	4570.87	-2.94
10/11/2013	12.07	4574.36	3.49
4/10/2014	15.44	4570.99	-3.37
10/16/2014	12.42	4574.01	3.02
3/13/2015	15.01	4571.42	-2.59
3/15/2015	15.03	4571.40	-0.02
10/15/2015	11.51	4574.92	3.52
10/26/2015	11.99	4574.44	-0.48

All Historic Measurements



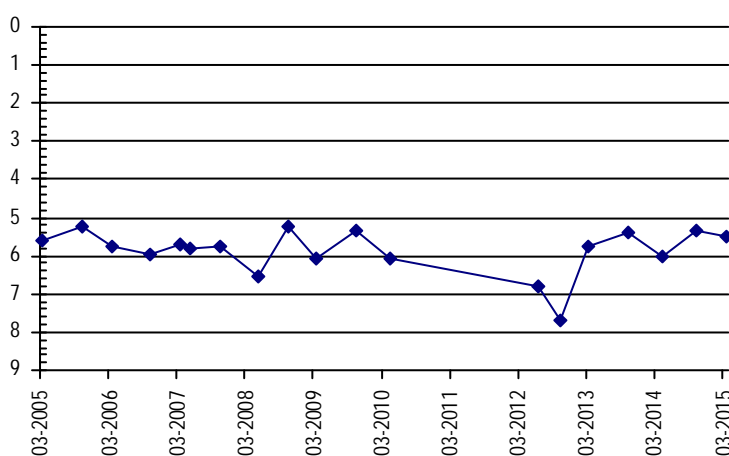
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-054 DSS25KRY			Owner:	CWCB
Permit #:	44076 - MH -			Location #:	SB00506422AB
Division:	1			Water District:	1
Location:	Q160	Q40	Q10	Section NE NW	Twnshp 22 Range 5 N PM S
UTM Coordinates (NAD83):	Northing (UTM y)	4471365.5	Easting (UTM x):	539391.4	GPS
Latitude/Longitude (decimal degrees):		40.391957		-104.535861	
Surface Elevation (ft):	4578.35	Top Perforated Interval (ft):	8	Base of grout (ft):	Water Level Change
Well depth (ft):	28	Bottom Perforated Interval (ft):	28		1 year:
Aquifer(s):	QUATERNARY ALLUVIUM				
					5 year:
					10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/15/2006	5.75	4572.60	-0.50
10/15/2006	5.95	4572.40	-0.20
3/15/2007	5.70	4572.65	0.25
5/15/2007	5.79	4572.56	-0.09
10/15/2007	5.78	4572.57	0.01
5/15/2008	6.56	4571.79	-0.78
10/15/2008	5.21	4573.14	1.35
3/15/2009	6.08	4572.27	-0.87
10/20/2009	5.33	4573.02	0.75
4/13/2010	6.09	4572.26	-0.76
6/14/2012	6.82	4571.53	-0.73
10/15/2012	7.67	4570.68	-0.85
3/29/2013	5.74	4572.61	1.93
10/11/2013	5.40	4572.95	0.34
4/10/2014	6.04	4572.31	-0.64
10/16/2014	5.34	4573.01	0.70
3/12/2015	5.47	4572.88	-0.13
10/26/2015			

All Historic Measurements



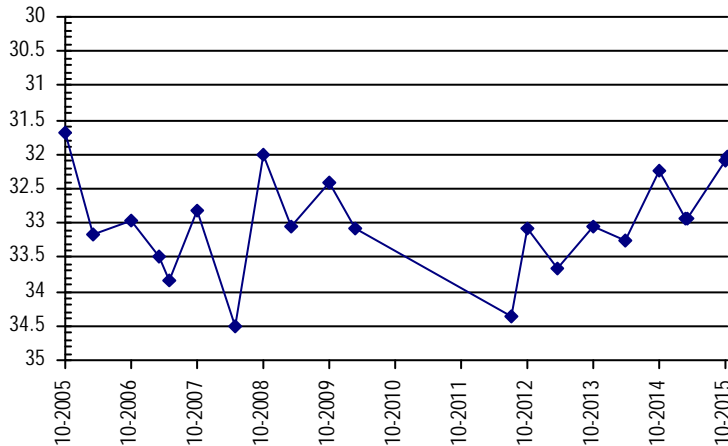
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-055 DSS23KRY			Owner:	CWCB
Permit #:	44872 - MH -			Location #:	SB00506422BC
Division:	1			Water District:	1
Location:	Q160	Q40	Q10	Section	Twnshp Range PM NW SW 22 5 N 64 W S
UTM Coordinates (NAD83):	Northing (UTM y)	4470625.5	Easting (UTM x):	538590.2	GPS
Latitude/Longitude (decimal degrees):	40.385328	-104.545346			
Surface Elevation (ft):	4609.48	Top Perforated Interval (ft):	39	Base of grout (ft):	Water Level Change
Well depth (ft):	59	Bottom Perforated Interval (ft):	59	1 year:	0.22
Aquifer(s):	QUATERNARY ALLUVIUM			5 year:	
				10 year:	-0.33

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/15/2006	33.18	4576.30	-1.48
10/15/2006	32.97	4576.51	0.21
3/15/2007	33.48	4576.00	-0.51
5/15/2007	33.85	4575.63	-0.37
10/15/2007	32.83	4576.65	1.02
5/15/2008	34.51	4574.97	-1.68
10/15/2008	32.01	4577.47	2.50
3/15/2009	33.04	4576.44	-1.03
10/15/2009	32.40	4577.08	0.64
3/7/2010	33.09	4576.39	-0.69
7/19/2012	34.35	4575.12	-1.26
10/15/2012	33.09	4576.39	1.26
3/29/2013	33.66	4575.82	-0.57
10/11/2013	33.05	4576.43	0.61
4/10/2014	33.27	4576.21	-0.22
10/16/2014	32.25	4577.23	1.02
3/13/2015	32.93	4576.55	-0.68
3/15/2015	32.93	4576.55	0.00
10/15/2015	32.08	4577.40	0.85
10/26/2015	32.03	4577.45	0.05

All Historic Measurements



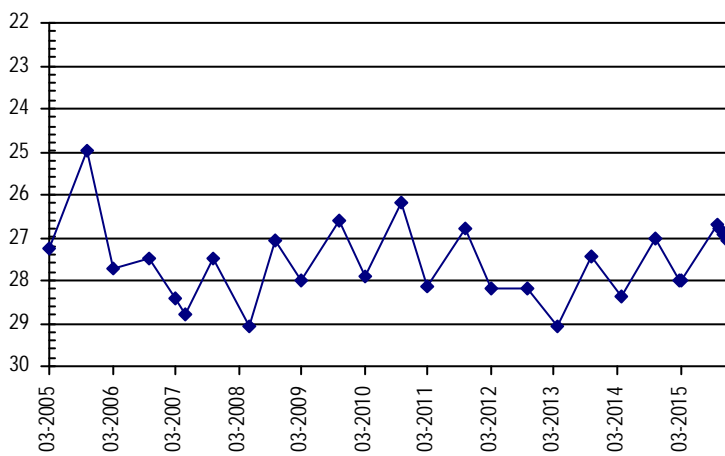
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-056 DSS24KRY			Owner:	CWCB
Permit #:	44075 - MH -			Location #:	SB00506426
Division:	1			Water District:	1
Location:	Q160 Q40 Q10 Section			Twnshp	Range PM
	NW NW	26		5 N	64 W S
UTM Coordinates (NAD83):	Northing (UTM y)		4469775.1	Easting (UTM x):	540380.1 GPS
Latitude/Longitude (decimal degrees):	40.377582			-104.524312	
Surface Elevation (ft):	4596.58	Top Perforated Interval (ft):	24	Base of grout (ft):	Water Level Change
Well depth (ft):	44	Bottom Perforated Interval (ft):	44	1 year:	-0.06
Aquifer(s):	QUATERNARY ALLUVIUM				
				5 year:	-0.91
				10 year:	-2.10

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/15/2006	27.73	4568.85	-2.75
10/15/2006	27.49	4569.09	0.24
3/15/2007	28.40	4568.18	-0.91
5/15/2007	28.79	4567.79	-0.39
10/15/2007	27.48	4569.10	1.31
5/15/2008	29.05	4567.53	-1.57
10/15/2008	27.08	4569.50	1.97
3/15/2009	28.01	4568.57	-0.93
10/15/2009	26.59	4569.99	1.42
3/15/2010	27.91	4568.67	-1.32
10/15/2010	26.17	4570.41	1.74
3/15/2011	28.12	4568.46	-1.95
10/15/2011	26.79	4569.79	1.33
3/15/2012	28.17	4568.41	-1.38
10/15/2012	28.19	4568.39	-0.02
3/29/2013	29.06	4567.52	-0.87
10/11/2013	27.45	4569.13	1.61
4/10/2014	28.37	4568.21	-0.92
10/16/2014	27.02	4569.56	1.35
3/13/2015	28.02	4568.56	-1.00
3/15/2015	28.02	4568.56	0.00
10/15/2015	26.72	4569.86	1.30
10/26/2015	26.81	4569.77	-0.09
11/23/2015	26.95	4569.63	-0.14
12/11/2015	27.08	4569.50	-0.13

All Historic Measurements



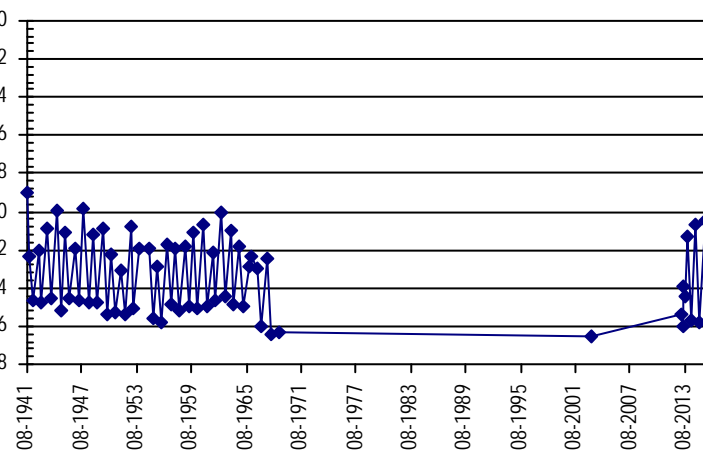
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-057 CSU WP 167				Owner:	SITZMAN
Permit #:	1764 - R				Location #:	SB00506527CCB CSU1
Division:	1				Water District:	2
Location:	Q160 Q40 Q10 Section SW SW NW 27				Twnshp Range PM	County: WELD
UTM Coordinates (NAD83):	Northing (UTM y)		4468432.4	Easting (UTM x):	528983.1	User supplied
Latitude/Longitude (decimal degrees):	40.365960		-104.658630			
Surface Elevation (ft):	4659.39	Top Perforated Interval (ft):	49	Base of grout (ft):		Water Level Change
Well depth (ft):	69	Bottom Perforated Interval (ft):	69			1 year: 0.26
Aquifer(s):	QUATERNARY ALLUVIUM					
						5 year:
						10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/26/2013	15.40	4643.99	1.15
5/2/2013	16.00	4643.39	-0.60
6/3/2013	13.87	4645.52	2.13
7/18/2013	14.41	4644.98	-0.54
10/15/2013	11.27	4648.12	3.14
4/10/2014	15.70	4643.69	-4.43
10/17/2014	10.68	4648.71	5.02
3/23/2015	15.79	4643.60	-5.11
10/23/2015	10.42	4648.97	5.37

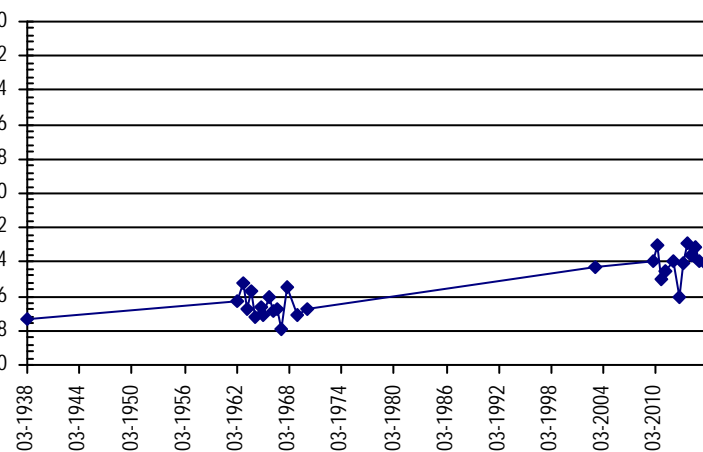
All Historic Measurements



Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
12/11/2009	14.00	4014.35	0.36
4/13/2010	13.00	4015.35	1.00
11/29/2010	15.00	4013.35	-2.00
3/16/2011	14.50	4013.85	0.50
3/21/2012	14.00	4014.35	0.50
11/20/2012	16.00	4012.35	-2.00
3/20/2013	14.09	4014.26	1.91
10/9/2013	12.90	4015.45	1.19
4/9/2014	13.57	4014.78	-0.67
10/15/2014	13.16	4015.19	0.41
3/6/2015	13.94	4014.41	-0.78
10/27/2015	14.05	4014.30	-0.11

All Historic Measurements



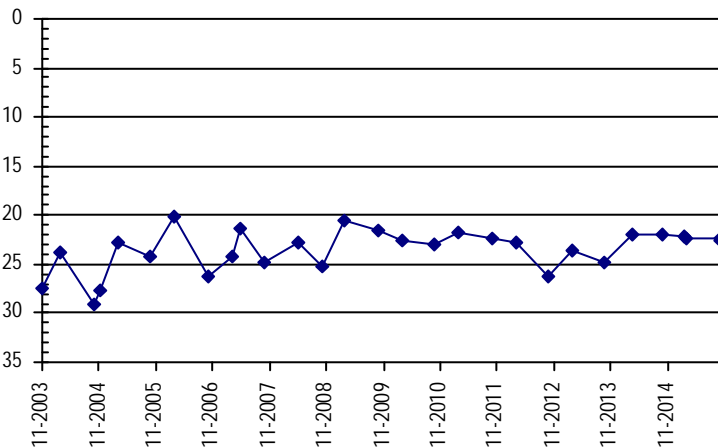
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-059 DSS09STR			Owner:	CWCB
Permit #:	255300 - -			Location #:	SB00605320AD SPDSS1
Division:	1			Water District:	64
Location:	Q160 Q40 Q10 Section NE SE 20			Twnshp Range PM 6 N 53 W S	County: LOGAN Distance from section lines: From N/S line: 1595 N From E/W line: 133 E
UTM Coordinates (NAD83):	Northing (UTM y) 4481645.2			Easting (UTM x):	643032.1 Surveyed
Latitude/Longitude (decimal degrees):	40.473182			-103.312695	
Surface Elevation (ft):	4049.45	Top Perforated Interval (ft):	42	Base of grout (ft):	Water Level Change
Well depth (ft):	62	Bottom Perforated Interval (ft):	62		1 year: -0.70
Aquifer(s):	QUATERNARY ALLUVIUM				
					5 year: 0.31
					10 year: 1.53

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/15/2006	20.23	4029.22	3.93
10/15/2006	26.22	4023.23	-5.99
3/15/2007	24.27	4025.18	1.95
5/15/2007	21.34	4028.11	2.93
10/15/2007	24.86	4024.59	-3.52
5/15/2008	22.78	4026.67	2.08
10/15/2008	25.25	4024.20	-2.47
3/15/2009	20.51	4028.94	4.74
10/15/2009	21.63	4027.82	-1.12
3/15/2010	22.49	4026.96	-0.86
10/13/2010	22.94	4026.51	-0.45
3/15/2011	21.87	4027.58	1.07
10/15/2011	22.30	4027.15	-0.43
3/15/2012	22.75	4026.70	-0.45
10/15/2012	26.25	4023.20	-3.50
3/13/2013	23.65	4025.80	2.60
10/9/2013	24.75	4024.70	-1.10
4/9/2014	21.93	4027.52	2.82
10/15/2014	21.93	4027.52	0.00
3/6/2015	22.21	4027.24	-0.28
3/15/2015	22.37	4027.08	-0.16
10/15/2015	22.44	4027.01	-0.07
10/20/2015	22.63	4026.82	-0.19

All Historic Measurements



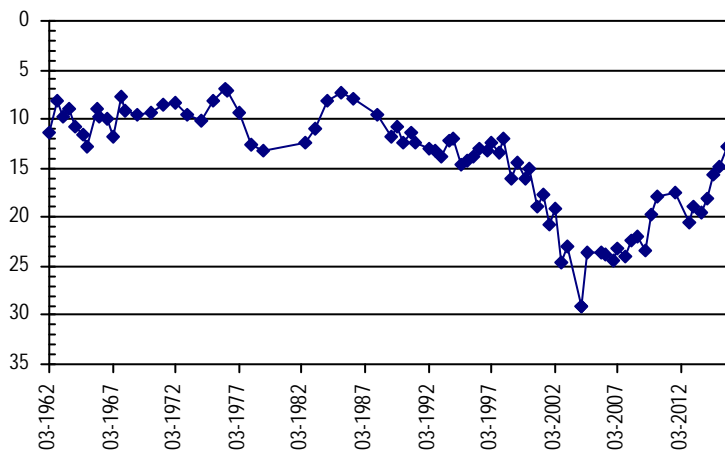
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-060 06N6329BBB				Owner:	WELLS,J.
Permit #:	12768 - R				Location #:	SB00606329BBB
Division:	1				Water District:	1
Location:	Q160 Q40 Q10 Section NW NW NW 29				Twnshp Range PM 6 N 63 W S	County: WELD Distance from section lines: <i>From N/S line:</i> <i>From E/W line:</i>
UTM Coordinates (NAD83):	Northing (UTM y)		4479468.0	Easting (UTM x):	544950.0	User supplied
Latitude/Longitude (decimal degrees):	40.464669		-104.469795			
Surface Elevation (ft):	4657.15	Top Perforated Interval (ft):	21	Base of grout (ft):		Water Level Change
Well depth (ft):	45	Bottom Perforated Interval (ft):	45			1 year: 2.92
Aquifer(s):	QUATERNARY ALLUVIUM					
						5 year:
						10 year: 10.81

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/3/2006	23.77	4633.38	-0.21
11/7/2006	24.46	4632.69	-0.69
3/16/2007	23.22	4633.93	1.24
10/16/2007	23.99	4633.16	-0.77
3/13/2008	22.46	4634.69	1.53
10/20/2008	22.04	4635.11	0.42
5/7/2009	23.32	4633.83	-1.28
10/20/2009	19.77	4637.38	3.55
4/12/2010	17.82	4639.33	1.95
10/18/2011	17.43	4639.72	0.39
10/22/2012	20.50	4636.65	-3.07
3/25/2013	18.92	4638.23	1.58
10/11/2013	19.57	4637.58	-0.65
4/10/2014	18.02	4639.13	1.55
10/16/2014	15.67	4641.48	2.35
3/13/2015	14.85	4642.30	0.82
11/4/2015	12.75	4644.40	2.10

All Historic Measurements



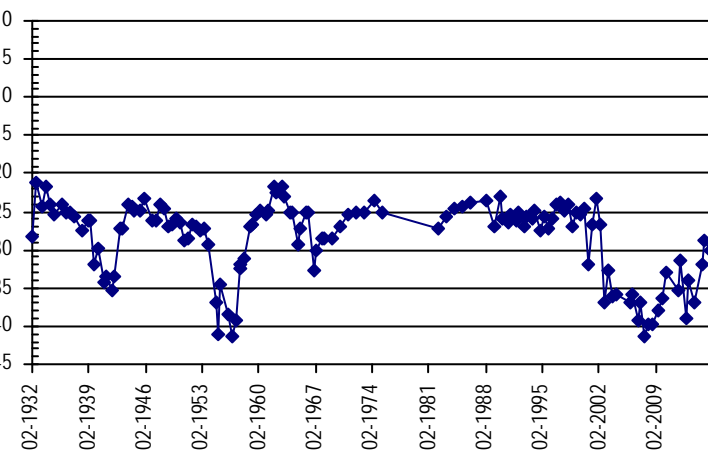
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-061 06N6517BBC			Owner:	HUNGENBERG, PAUL & MICHAEL		
Permit #:	13423 - R			Location #:	SB00606517BBC		
Division:	1			Water District:	3		
Location:	Q160 Q40 Q10 Section			Twnshp	Range	PM	County: WELD
	NW NW SW	17		6 N	65 W	S	Distance from section lines:
UTM Coordinates (NAD83):	Northing (UTM y)			4482374.2	Easting (UTM x):	525760.8	GPS
Latitude/Longitude (decimal degrees):	40.491668				-104.696018		
Surface Elevation (ft):	4768.58	Top Perforated Interval (ft):	40	Base of grout (ft):	Water Level Change		
Well depth (ft):	65	Bottom Perforated Interval (ft):	65		1 year:	1.97	
Aquifer(s):	QUATERNARY ALLUVIUM						
					5 year:		
					10 year:	6.87	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/3/2006	35.91	4732.67	0.98
11/7/2006	39.14	4729.44	-3.23
3/16/2007	36.95	4731.63	2.19
10/16/2007	41.40	4727.18	-4.45
3/13/2008	39.70	4728.88	1.70
10/20/2008	39.67	4728.91	0.03
5/7/2009	37.86	4730.72	1.81
10/20/2009	36.45	4732.13	1.41
4/8/2010	33.09	4735.49	3.36
10/18/2011	35.31	4733.27	-2.22
3/22/2012	31.30	4737.28	4.01
10/22/2012	39.06	4729.52	-7.76
3/25/2013	33.89	4734.69	5.17
10/15/2013	36.88	4731.70	-2.99
4/10/2014			
10/16/2014	31.99	4736.59	
3/13/2015	28.89	4739.69	3.10
10/27/2015	30.02	4738.56	-1.13

All Historic Measurements



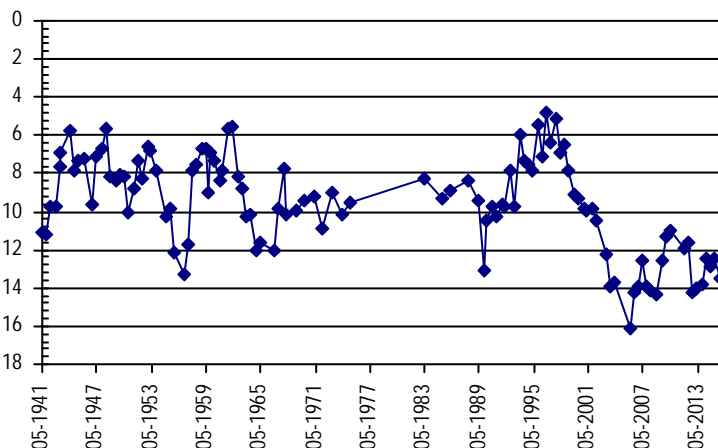
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-062 06N6712BBB			Owner:	FELTE,F.
Permit #:	11267 - R - R			Location #:	SB00606712BBB
Division:	1	Water District:	3	County:	WELD
Location:	Q160 Q40 Q10 Section NW NW NW 12	Twnshp 6	Range N 67 W S	Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)	4484068.3	Easting (UTM x):	512633.4	GPS
Latitude/Longitude (decimal degrees):		40.507233		-104.850889	
Surface Elevation (ft):	4846.48	Top Perforated Interval (ft):	16	Base of grout (ft):	Water Level Change
Well depth (ft):	29	Bottom Perforated Interval (ft):	26	1 year:	-0.69
Aquifer(s):	QUATERNARY ALLUVIUM				
				5 year:	
				10 year:	2.59

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/3/2006	14.26	4832.22	1.88
11/7/2006	13.91	4832.57	0.35
3/16/2007	12.55	4833.93	1.36
10/16/2007	13.88	4832.60	-1.33
3/13/2008	14.18	4832.30	-0.30
10/20/2008	14.32	4832.16	-0.14
5/7/2009	12.60	4833.88	1.72
10/20/2009	11.32	4835.16	1.28
4/8/2010	11.02	4835.46	0.30
10/18/2011	11.90	4834.58	-0.88
3/22/2012	11.66	4834.82	0.24
10/22/2012	14.21	4832.27	-2.55
3/25/2013	14.04	4832.44	0.17
10/15/2013	13.79	4832.69	0.25
4/10/2014	12.48	4834.00	1.31
10/16/2014	12.86	4833.62	-0.38
3/13/2015	12.45	4834.03	0.41
10/27/2015	13.55	4832.93	-1.10

All Historic Measurements



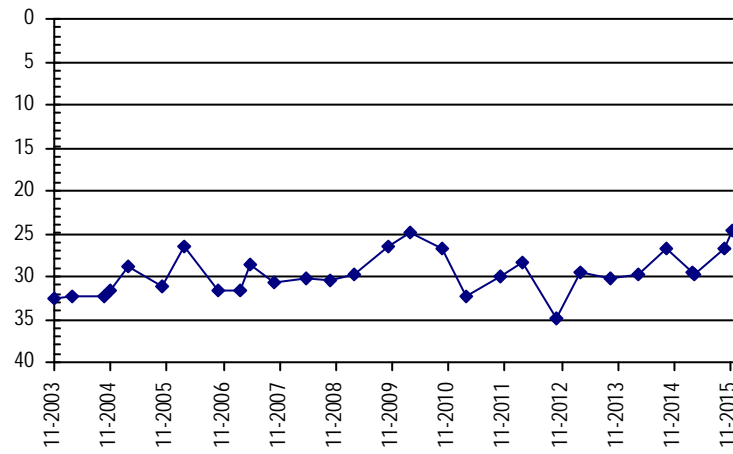
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-063 DSS10STR				<i>Owner:</i>		
Permit #:	2880 - F				Location #: SB00805325BD	USGS Site ID:	
Division:	1				Water District: 64	County: LOGAN	
Location:	Q160	Q40	Q10	Section 25	Twnshp 8 N Range 53 W PM S	Distance from section lines: From N/S line: From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y) 4499727.7				Easting (UTM x) 648051.6	Surveyed	
Latitude/Longitude (decimal degrees):	40.635131				-103.249270		
Surface Elevation (ft):	4021.97	Top Perforated Interval (ft):	40	Base of grout (ft):	Water Level Change		
Well depth (ft):	80	Bottom Perforated Interval (ft):	80		1 year:	2.14	
Aquifer(s):	QUATERNARY ALLUVIUM					5 year:	2.21
					10 year:	6.57	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/15/2006	26.41	3995.56	4.75
10/15/2006	31.67	3990.30	-5.26
3/15/2007	31.62	3990.35	0.05
5/15/2007	28.67	3993.30	2.95
10/15/2007	30.73	3991.24	-2.06
5/15/2008	30.34	3991.63	0.39
10/15/2008	30.51	3991.46	-0.17
3/15/2009	29.82	3992.15	0.69
10/26/2009	26.59	3995.38	3.23
3/15/2010	24.80	3997.17	1.79
10/15/2010	26.80	3995.17	-2.01
3/15/2011	32.28	3989.69	-5.48
10/15/2011	30.05	3991.92	2.23
3/15/2012	28.32	3993.65	1.73
10/15/2012	34.81	3987.16	-6.49
3/15/2013	29.49	3992.48	5.32
9/26/2013	30.12	3991.85	-0.63
3/28/2014	29.87	3992.10	0.25
9/30/2014	26.73	3995.24	3.14
3/15/2015	29.59	3992.38	-2.86
3/31/2015	29.69	3992.28	-0.10
10/15/2015	26.71	3995.26	2.98
12/1/2015	24.59	3997.38	2.12

All Historic Measurements



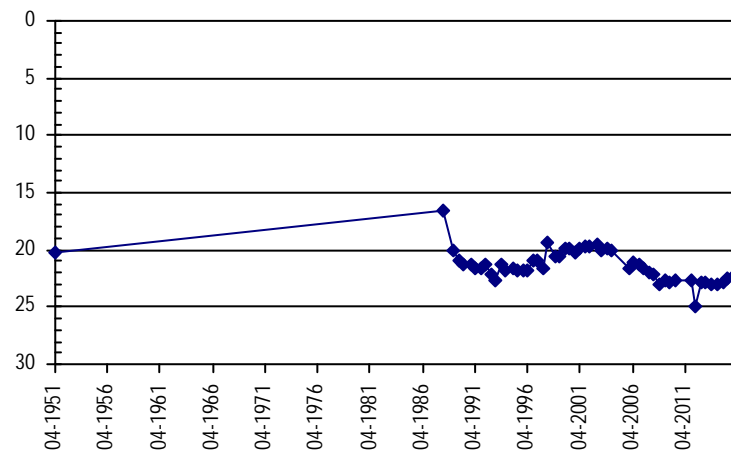
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-064 08N6622AAA				Owner:	JONES,T.
Permit #:	11303 - R				Location #:	SB00806622AAA
Division:	1				Water District:	1
Location:	Q160	Q40	Q10	Section	Twnshp	Range
	NE	NE	NE	22	8	N
					66	W
						S
UTM Coordinates (NAD83):	Northing (UTM y)	4500387.0	Easting (UTM x):	520682.0	From N/S line:	GPS
Latitude/Longitude (decimal degrees):	40.654084			-104.755358		
Surface Elevation (ft):	5070.04	Top Perforated Interval (ft):	20	Base of grout (ft):	Water Level Change	
Well depth (ft):	33	Bottom Perforated Interval (ft):	30		1 year:	0.53
Aquifer(s):	QUATERNARY ALLUVIUM				5 year:	
					10 year:	-0.71

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/3/2006	21.06	5048.98	0.60
11/7/2006	21.24	5048.80	-0.18
3/16/2007	21.60	5048.44	-0.36
10/16/2007	22.05	5047.99	-0.45
3/13/2008	22.19	5047.85	-0.14
10/20/2008	22.97	5047.07	-0.78
5/7/2009	22.63	5047.41	0.34
10/20/2009	22.78	5047.26	-0.15
4/8/2010	22.72	5047.32	0.06
10/18/2011	22.63	5047.41	0.09
3/22/2012	24.92	5045.12	-2.29
10/22/2012	22.93	5047.11	1.99
3/29/2013	22.84	5047.20	0.09
10/15/2013	23.09	5046.95	-0.25
4/10/2014	22.97	5047.07	0.12
10/16/2014	22.90	5047.14	0.07
3/13/2015	22.58	5047.46	0.32
10/27/2015	22.37	5047.67	0.21

All Historic Measurements



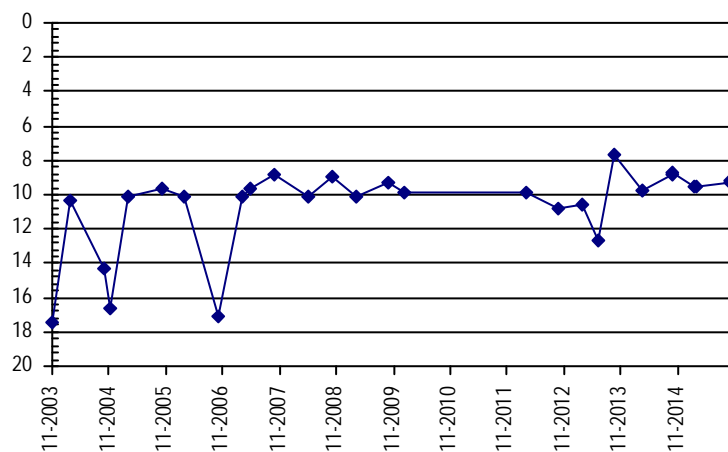
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-065 DSS11ILF				Owner:	CWCB
Permit #:	255453 -				Location #: SB00905109DA	
Division:	1				Water District:	64
Location:	Q160 Q40 Q10 Section SE NE 9				Twnshp Range PM	LOGAN
UTM Coordinates (NAD83):	Northing (UTM y)		4514246.4	Easting (UTM x): 664088.2 <i>Surveyed</i>		From N/S line: 1488 S From E/W line: 118 E
Latitude/Longitude (decimal degrees):	40.762820		-103.055935			
Surface Elevation (ft):	3831.84	Top Perforated Interval (ft):	24	Base of grout (ft):	Water Level Change	
Well depth (ft):	44	Bottom Perforated Interval (ft):	44		1 year:	-0.44
Aquifer(s):	QUATERNARY ALLUVIUM					
					5 year:	
					10 year:	0.42

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/15/2006	10.06	3821.78	-0.43
10/15/2006	17.11	3814.73	-7.05
3/15/2007	10.10	3821.74	7.01
5/15/2007	9.70	3822.14	0.40
10/15/2007	8.89	3822.95	0.81
5/15/2008	10.14	3821.70	-1.25
10/15/2008	8.94	3822.90	1.20
3/15/2009	10.12	3821.72	-1.18
10/15/2009	9.35	3822.49	0.77
1/19/2010	9.86	3821.98	-0.51
3/15/2012	9.84	3822.00	0.02
10/15/2012	10.86	3820.98	-1.02
3/15/2013	10.53	3821.31	0.33
6/27/2013	12.73	3819.11	-2.20
10/9/2013	7.69	3824.15	5.04
4/8/2014	9.80	3822.04	-2.11
10/14/2014	8.81	3823.03	0.99
10/15/2014	8.77	3823.07	0.04
3/5/2015	9.49	3822.35	-0.72
3/15/2015	9.52	3822.32	-0.03
10/15/2015	9.34	3822.50	0.18
10/19/2015	9.21	3822.63	0.13

All Historic Measurements



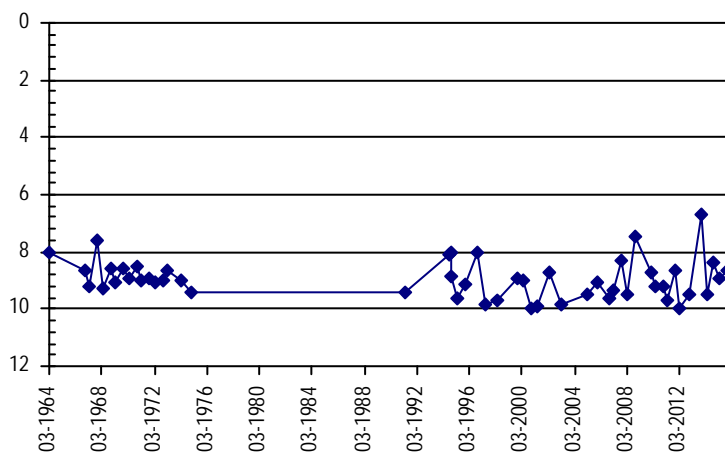
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-066 09N5110CCC				Owner:	STIEB BROS. INC.	
Permit #:	5316 - F				Location #:	SB00905110CCC	
Division:	1				Water District:	64	
Location:	Q160 Q40 Q10 Section SW SW SW 10				Twnshp Range PM 9 N 51 W S	County: LOGAN Distance from section lines: <i>From N/S line:</i> <i>From E/W line:</i>	
UTM Coordinates (NAD83):	Northing (UTM y)		4514188.5		Easting (UTM x):	664092.6 GPS	
Latitude/Longitude (decimal degrees):	40.762298				-103.055899		
Surface Elevation (ft):	3831.03		Top Perforated Interval (ft):	28		Base of grout (ft):	Water Level Change
Well depth (ft):	55		Bottom Perforated Interval (ft):	55			1 year: -0.33
Aquifer(s):	QUATERNARY ALLUVIUM						
							5 year: 0.53
							10 year: 0.43

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
10/30/2006	9.60	3821.43	-0.50
3/12/2007	9.35	3821.68	0.25
10/18/2007	8.27	3822.76	1.08
3/11/2008	9.47	3821.56	-1.20
10/24/2008	7.49	3823.54	1.98
12/10/2009	8.70	3822.33	-1.21
4/13/2010	9.20	3821.83	-0.50
11/29/2010	9.20	3821.83	0.00
3/16/2011	9.70	3821.33	-0.50
10/17/2011	8.62	3822.41	1.08
3/21/2012	9.97	3821.06	-1.35
11/20/2012	9.52	3821.51	0.45
10/9/2013	6.73	3824.30	2.79
4/8/2014	9.48	3821.55	-2.75
10/14/2014	8.34	3822.69	1.14
3/5/2015	8.90	3822.13	-0.56
10/19/2015	8.67	3822.36	0.23

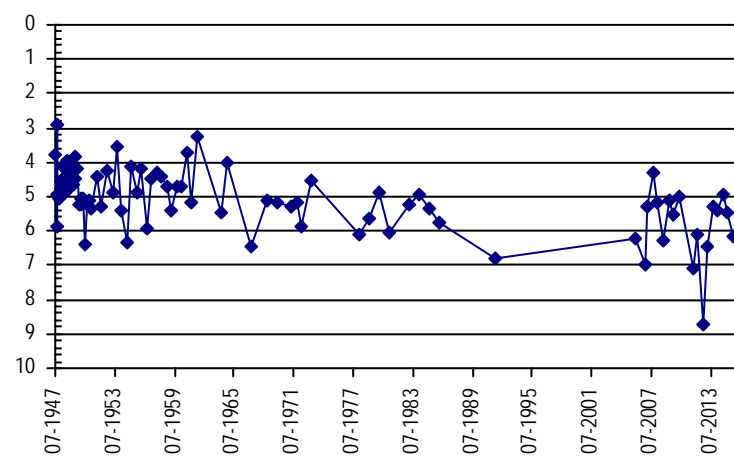
All Historic Measurements



LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-067 09N5131BBB				Owner:	MANUELLO BROTHERS.	
Permit #:	9322 - F				Location #:	SB00905131BBB	
Division:	1				Water District:	64	
Location:	Q160 Q40 Q10 Section NW NW NW 31				Twnshp Range PM 9 N 51 W S	County: LOGAN Distance from section lines: <i>From N/S line:</i> <i>From E/W line:</i>	
UTM Coordinates (NAD83):	Northing (UTM y)		4508810.4		Easting (UTM x):	659362.7 GPS	
Latitude/Longitude (decimal degrees):	40.714805				-103.113276		
Surface Elevation (ft):	3867.83		Top Perforated Interval (ft):	38		Base of grout (ft):	Water Level Change
Well depth (ft):	78		Bottom Perforated Interval (ft):	78		1 year:	-1.21
Aquifer(s):	QUATERNARY ALLUVIUM						
Measurements from last 10 years				All Historic Measurements			

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
12/11/2006	7.00	3860.83	-0.80
3/12/2007	5.30	3862.53	1.70
10/18/2007	4.30	3863.53	1.00
3/11/2008	5.16	3862.67	-0.86
10/24/2008	6.27	3861.56	-1.11
5/11/2009	5.12	3862.71	1.15
10/26/2009	5.53	3862.30	-0.41
4/13/2010	5.00	3862.83	0.53
10/17/2011	7.10	3860.73	-2.10
3/21/2012	6.11	3861.72	0.99
10/15/2012	8.71	3859.12	-2.60
3/20/2013	6.44	3861.39	2.27
10/9/2013	5.29	3862.54	1.15
4/8/2014	5.42	3862.41	-0.13
10/14/2014	4.94	3862.89	0.48
3/5/2015	5.48	3862.35	-0.54
10/19/2015	6.15	3861.68	-0.67



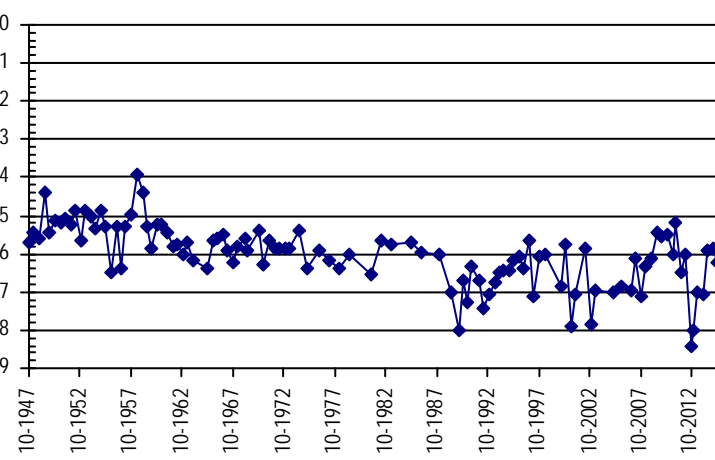
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-068 CSU WP 77			Owner:	LONGMAN,M.& E.
Permit #:	11125 - R			Location #:	SB01004902CBC
Division:	1			Water District:	64
Location:	Q160	Q40	Q10	Section	Twnshp Range PM SW NW SW 2 10 N 49 W S
UTM Coordinates (NAD83):	Northing (UTM y)	4526576.0	Easting (UTM x)	684958.1	GPS
Latitude/Longitude (decimal degrees):	40.869382	-102.805182			
Surface Elevation (ft):	3713.53	Top Perforated Interval (ft):		Base of grout (ft):	
Well depth (ft):	32	Bottom Perforated Interval (ft):		Water Level Change	
Aquifer(s):	QUATERNARY ALLUVIUM			1 year:	
				5 year:	
				10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
10/30/2006	6.96	3706.57	-0.10
3/12/2007	6.13	3707.40	0.83
10/18/2007	7.14	3706.39	-1.01
3/11/2008	6.35	3707.18	0.79
10/24/2008	6.13	3707.40	0.22
5/11/2009	5.43	3708.10	0.70
10/26/2009	5.55	3707.98	-0.12
4/13/2010	5.50	3708.03	0.05
11/29/2010	6.00	3707.53	-0.50
3/16/2011	5.20	3708.33	0.80
10/17/2011	6.49	3707.04	-1.29
3/21/2012	6.00	3707.53	0.49
10/15/2012	8.45	3705.08	-2.45
11/20/2012	7.98	3705.55	0.47
3/20/2013	6.99	3706.54	0.99
10/9/2013	7.04	3706.49	-0.05
4/8/2014	5.89	3707.64	1.15
10/14/2014	5.85	3707.68	0.04
3/5/2015	6.23	3707.30	-0.38
10/19/2015			

All Historic Measurements



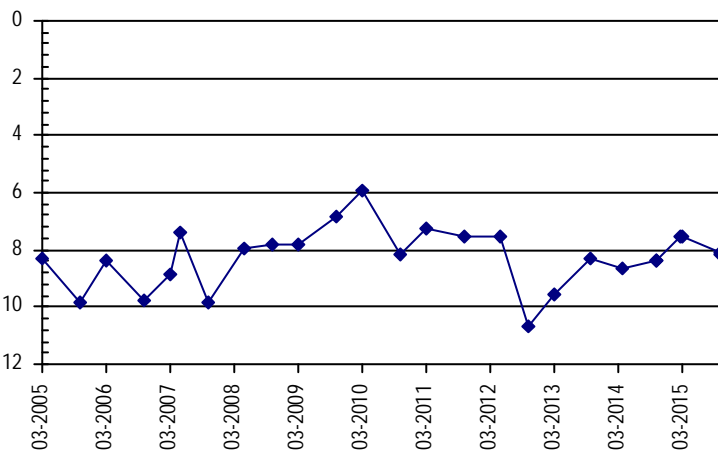
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-069 DSS40JBG				Owner:	CWCB
Permit #:	266181 - -				Location #: SB01104502	
Division:	1				Water District:	64
Location:	Q160 Q40 Q10 Section SE SE 2				Twnshp Range PM	County: SEDGWICK
UTM Coordinates (NAD83):	Northing (UTM y)		4537007.8	Easting (UTM x): 725056.3 GPS		Distance from section lines: From N/S line: 129 S From E/W line: 154 E
Latitude/Longitude (decimal degrees):	40.953222		-102.326021			
Surface Elevation (ft):	3501.9	Top Perforated Interval (ft):	10	Base of grout (ft):	Water Level Change	
Well depth (ft):	30	Bottom Perforated Interval (ft):	30		1 year:	0.23
Aquifer(s):	QUATERNARY ALLUVIUM					
					5 year:	0.01
					10 year:	1.71

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/15/2006	8.34	3493.56	1.50
10/15/2006	9.79	3492.11	-1.45
3/15/2007	8.85	3493.05	0.94
5/15/2007	7.39	3494.51	1.46
10/15/2007	9.84	3492.06	-2.45
5/15/2008	7.98	3493.92	1.86
10/15/2008	7.78	3494.12	0.20
3/15/2009	7.81	3494.09	-0.03
10/15/2009	6.81	3495.09	1.00
3/15/2010	5.90	3496.00	0.91
10/15/2010	8.14	3493.76	-2.24
3/15/2011	7.24	3494.66	0.90
10/15/2011	7.54	3494.36	-0.30
5/15/2012	7.54	3494.36	0.00
10/15/2012	10.69	3491.21	-3.15
3/19/2013	9.59	3492.31	1.10
10/8/2013	8.30	3493.60	1.29
4/8/2014	8.64	3493.26	-0.34
10/14/2014	8.36	3493.54	0.28
10/15/2014	8.36	3493.54	0.00
3/5/2015	7.54	3494.36	0.82
3/15/2015	7.53	3494.37	0.01
10/15/2015	8.12	3493.78	-0.59
10/19/2015	8.13	3493.77	-0.01

All Historic Measurements



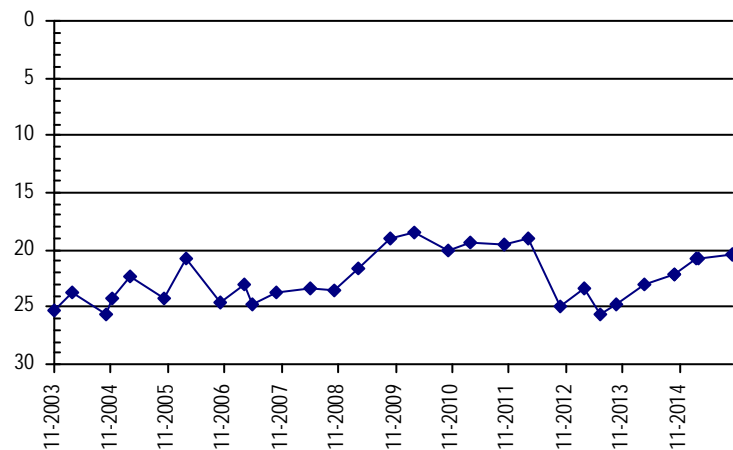
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-070 DSS12JBG				Owner:	CWCB			
Permit #:	255454 -	-	Location #:	SB01104502AA			USGS Site ID:		
Division:	1		Water District:	64		County:	SEDGWICK		
Location:	Q160 Q40 Q10	Section	Twnshp	Range	PM	Distance from section lines:			
			NE NE	2	11 N 45 W S	<i>From N/S line:</i>	79 N	<i>From E/W line:</i>	83 E
UTM Coordinates (NAD83):	Northing (UTM y)	4538386.3	Easting (UTM x):	725058.7	<i>Surveyed</i>				
Latitude/Longitude (decimal degrees):	40.965626			-102.325492					
Surface Elevation (ft):	3519.74	Top Perforated Interval (ft):	24	Base of grout (ft):		Water Level Change			
Well depth (ft):	44	Bottom Perforated Interval (ft):	44			1 year:	1.85		
Aquifer(s):	QUATERNARY ALLUVIUM					5 year:	-0.23		
						10 year:	3.88		

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/15/2006	20.84	3498.90	3.36
10/15/2006	24.52	3495.22	-3.68
3/15/2007	23.07	3496.67	1.45
5/15/2007	24.81	3494.93	-1.74
10/15/2007	23.79	3495.95	1.02
5/15/2008	23.44	3496.30	0.35
10/15/2008	23.56	3496.18	-0.12
3/15/2009	21.61	3498.13	1.95
10/15/2009	19.03	3500.71	2.58
3/15/2010	18.45	3501.29	0.58
10/15/2010	20.09	3499.65	-1.64
3/15/2011	19.44	3500.30	0.65
10/15/2011	19.59	3500.15	-0.15
3/15/2012	19.01	3500.73	0.58
10/15/2012	25.02	3494.72	-6.01
3/15/2013	23.37	3496.37	1.65
6/27/2013	25.72	3494.02	-2.35
10/8/2013	24.73	3495.01	0.99
4/8/2014	23.08	3496.66	1.65
10/14/2014	22.21	3497.53	0.87
10/15/2014	22.17	3497.57	0.04
3/5/2015	20.84	3498.90	1.33
3/15/2015	20.74	3499.00	0.10
10/15/2015	20.41	3499.33	0.33
10/19/2015	20.32	3499.42	0.09

All Historic Measurements



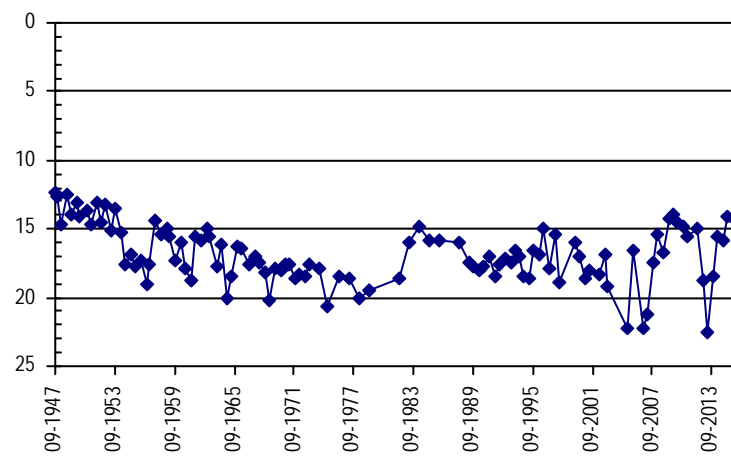
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-071 11N4505BBA				Owner:	HILDERMAN,F.G.				
Permit #:	8325 - R				Location #:	SB01104505BBA				
Division:	1				Water District:	64				
Location:	Q160	Q40	Q10	Section	Twnshp	Range	PM	County: SEDGWICK		
	NW	NW	NE	5	11	N	45	W	S	Distance from section lines:
UTM Coordinates (NAD83):	Northing (UTM y)			4538476.0	Easting (UTM x):			718996.0	GPS	
Latitude/Longitude (decimal degrees):	40.968081				-102.397435					
Surface Elevation (ft):	3542.3	Top Perforated Interval (ft):	30	Base of grout (ft):				Water Level Change		
Well depth (ft):	55	Bottom Perforated Interval (ft):	55	1 year:	1.57			5 year:	0.58	
Aquifer(s):	QUATERNARY ALLUVIUM						10 year:	2.42		

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
10/30/2006	22.17	3520.13	-5.53
3/12/2007	21.15	3521.15	1.02
10/18/2007	17.40	3524.90	3.75
3/11/2008	15.39	3526.91	2.01
10/24/2008	16.73	3525.57	-1.34
5/11/2009	14.26	3528.04	2.47
10/26/2009	14.00	3528.30	0.26
4/13/2010	14.50	3527.80	-0.50
11/29/2010	14.80	3527.50	-0.30
3/16/2011	15.50	3526.80	-0.70
3/21/2012	15.00	3527.30	0.50
10/15/2012	18.70	3523.60	-3.70
3/19/2013	22.48	3519.82	-3.78
10/8/2013	18.43	3523.87	4.05
4/8/2014	15.55	3526.75	2.88
10/14/2014	15.79	3526.51	-0.24
3/5/2015	14.15	3528.15	1.64
10/19/2015	14.22	3528.08	-0.07

All Historic Measurements



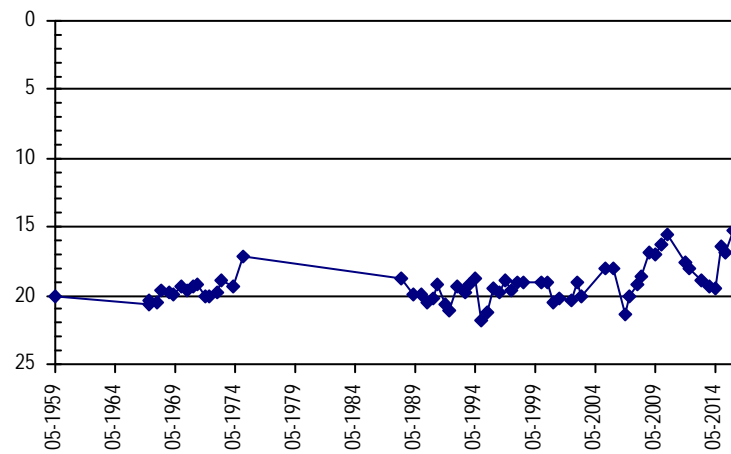
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-072 11N4506AAB				Owner:	WILLIAMSON,L.
Permit #:	2087 - F				Location #:	SB01104506AAB
Division:	1				Water District:	64
Location:	Q160 Q40 Q10 Section NE NE NW 6				County:	SEDGWICK
	Twnshp Range PM 11 N 45 W S				Distance from section lines: <i>From N/S line:</i>	
UTM Coordinates (NAD83):	Northing (UTM y)		4538473.0	Easting (UTM x):	718288.0	GPS
Latitude/Longitude (decimal degrees):	40.968244		-102.405841			
Surface Elevation (ft):	3546.57	Top Perforated Interval (ft):	26	Base of grout (ft):		Water Level Change
Well depth (ft):	46	Bottom Perforated Interval (ft):	46			1 year: 1.24
Aquifer(s):	QUATERNARY ALLUVIUM					
						5 year:
						10 year: 2.83

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
10/30/2006	21.32	3525.25	-3.27
3/16/2007	20.13	3526.44	1.19
10/18/2007	19.25	3527.32	0.88
3/11/2008	18.58	3527.99	0.67
10/24/2008	16.85	3529.72	1.73
5/11/2009	16.97	3529.60	-0.12
10/26/2009	16.28	3530.29	0.69
4/13/2010	15.50	3531.07	0.78
10/17/2011	17.59	3528.98	-2.09
3/21/2012	18.04	3528.53	-0.45
3/19/2013	18.86	3527.71	-0.82
10/8/2013	19.40	3527.17	-0.54
4/8/2014	19.54	3527.03	-0.14
10/10/2014	16.46	3530.11	3.08
3/5/2015	16.89	3529.68	-0.43
10/19/2015	15.22	3531.35	1.67

All Historic Measurements



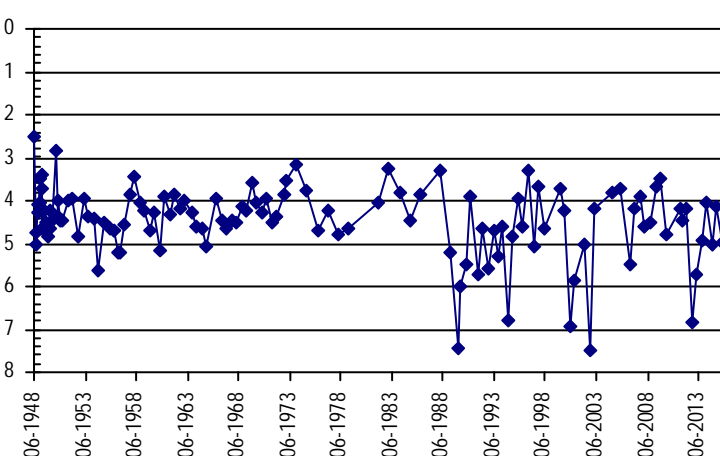
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-073 11N4728BBB			Owner:	DAVIDSON,W.C.
Permit #:	7034 - R			Location #:	SB01104728BBB
Division:	1			Water District:	64
Location:	Q160 Q40 Q10 Section NW NW NW 28			Twnshp Range PM 11 N 47 W S	County: SEDGWICK Distance from section lines: From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y) 4531473.3			Easting (UTM x): 701061.8	GPS
Latitude/Longitude (decimal degrees):	40.909667			-102.612653	
Surface Elevation (ft):	3625.86	Top Perforated Interval (ft):	16	Base of grout (ft):	Water Level Change
Well depth (ft):	40	Bottom Perforated Interval (ft):	40	1 year:	0.06
Aquifer(s):	QUATERNARY ALLUVIUM				
				5 year:	
				10 year:	-1.27

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
10/30/2006	5.48	3620.38	-1.78
3/12/2007	4.18	3621.68	1.30
10/18/2007	3.92	3621.94	0.26
3/11/2008	4.62	3621.24	-0.70
10/24/2008	4.50	3621.36	0.12
5/11/2009	3.66	3622.20	0.84
10/26/2009	3.49	3622.37	0.17
4/13/2010	4.80	3621.06	-1.31
8/16/2011	4.20	3621.66	0.60
10/17/2011	4.45	3621.41	-0.25
3/21/2012	4.18	3621.68	0.27
10/15/2012	6.84	3619.02	-2.66
3/19/2013	5.71	3620.15	1.13
10/9/2013	4.95	3620.91	0.76
4/8/2014	4.04	3621.82	0.91
10/14/2014	5.03	3620.83	-0.99
3/5/2015	4.14	3621.72	0.89
10/19/2015	4.97	3620.89	-0.83

All Historic Measurements



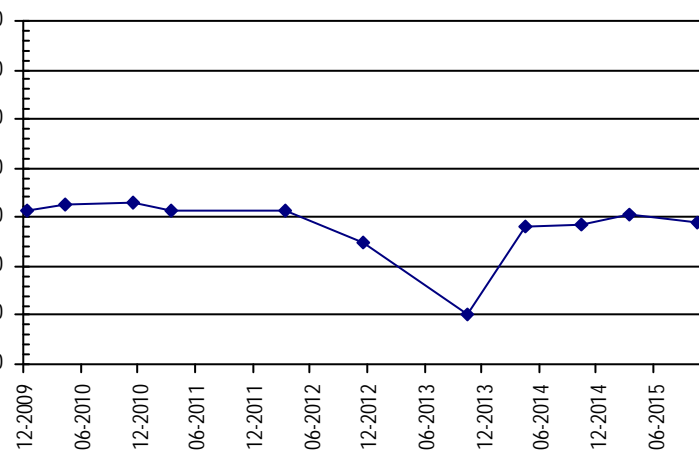
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-074 CSU WP 67				Owner:	H. MARIE AND ELIZABETH ZORN		
Permit #:	4487 - F		Location #: SB01204421BA			USGS Site ID:		
Division:	1		Water District: 64		County: SEDGWICK			
Location:	Q160	Q40	Q10	Section NW NE	Twnshp 21	Range 12 N	PM 44 W S	Distance from section lines: <i>From N/S line:</i> <i>From E/W line:</i>
UTM Coordinates (NAD83):	Northing (UTM y)			4542627.0	Easting (UTM x): 730188.0 GPS			
Latitude/Longitude (decimal degrees):				41.002354	-102.263024			
Surface Elevation (ft):	3497.38	Top Perforated Interval (ft):	80	Base of grout (ft):	Water Level Change			
Well depth (ft):	120	Bottom Perforated Interval (ft):			1 year:	0.70		
Aquifer(s):	QUATERNARY ALLUVIUM							
					5 year:	-3.72		
					10 year:			

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
12/9/2009	38.75	3458.63	
4/13/2010	37.50	3459.88	1.25
11/29/2010	37.20	3460.18	0.30
3/16/2011	38.50	3458.88	-1.30
3/21/2012	38.50	3458.88	0.00
11/19/2012	45.00	3452.38	-6.50
10/8/2013	59.68	3437.70	-14.68
4/8/2014	41.93	3455.45	17.75
10/14/2014	41.62	3455.76	0.31
3/5/2015	39.53	3457.85	2.09
10/19/2015	40.92	3456.46	-1.39

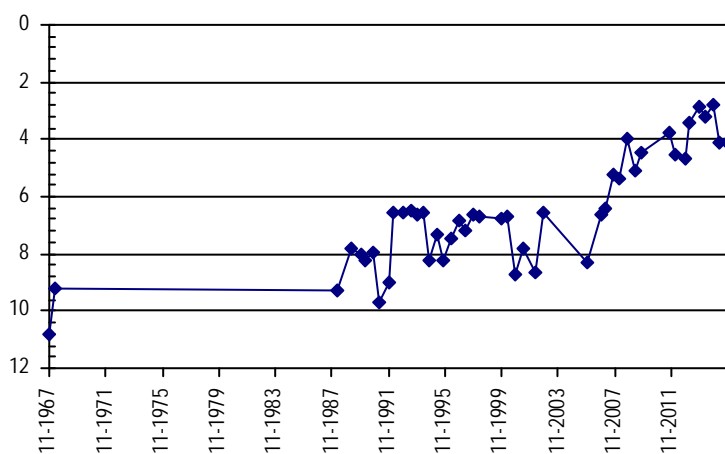
All Historic Measurements



LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-075 12N4422D				Owner:	USGS OBS.WELL					
Permit #:					Location #:	SB01204422D					
Division:	1				Water District:	64	County: SEDGWICK				
Location:	Q160	Q40	Q10	Section	Twnshp	Range	PM				
	SE	NE	SW	22	12	N	44				
						W	S				
UTM Coordinates (NAD83):	Northing (UTM y)		4542697.0	Easting (UTM x)		732687.0	GPS				
Latitude/Longitude (decimal degrees):	41.002275			-102.233317							
Surface Elevation (ft):	3450.52	Top Perforated Interval (ft):		Base of grout (ft):		Water Level Change					
Well depth (ft):	20	Bottom Perforated Interval (ft):		1 year:		-1.34					
Aquifer(s):	QUATERNARY ALLUVIUM										
Measurements from last 10 years				All Historic Measurements							

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
12/11/2006	6.66	3443.86	1.62
3/12/2007	6.42	3444.10	0.24
10/18/2007	5.21	3445.31	1.21
3/11/2008	5.37	3445.15	-0.16
10/24/2008	3.97	3446.55	1.40
5/11/2009	5.10	3445.42	-1.13
10/26/2009	4.46	3446.06	0.64
10/17/2011	3.75	3446.77	0.71
3/21/2012	4.51	3446.01	-0.76
10/15/2012	4.70	3445.82	-0.19
3/19/2013	3.39	3447.13	1.31
10/8/2013	2.87	3447.65	0.52
4/8/2014	3.21	3447.31	-0.34
10/14/2014	2.77	3447.75	0.44
3/5/2015	4.10	3446.42	-1.33
10/19/2015	4.11	3446.41	-0.01



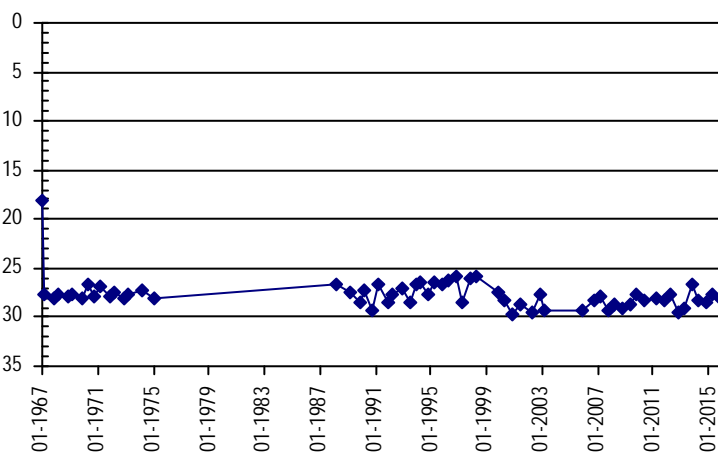
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-076 12N4426CDA				Owner:	TRANEL,L.
Permit #:	2574 - F				Location #:	SB01204426CDA
Division:	1				Water District:	64
Location:	Q160	Q40	Q10	Section SW SE NE 26	Twnshp 12 N 44 W S	Range PM Distance from section lines: <i>From N/S line:</i> <i>From E/W line:</i>
UTM Coordinates (NAD83):	Northing (UTM y)	4540906.1	Easting (UTM x):	733738.9	GPS	
Latitude/Longitude (decimal degrees):	40.985860		-102.221501			
Surface Elevation (ft):	3468.34	Top Perforated Interval (ft):	29	Base of grout (ft):	Water Level Change	
Well depth (ft):	41	Bottom Perforated Interval (ft):	41		1 year:	0.55
Aquifer(s):	QUATERNARY ALLUVIUM				5 year:	
					10 year:	1.31

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
10/30/2006	28.25	3440.09	1.09
3/12/2007	27.87	3440.47	0.38
10/18/2007	29.38	3438.96	-1.51
3/11/2008	28.62	3439.72	0.76
10/24/2008	29.03	3439.31	-0.41
5/11/2009	28.63	3439.71	0.40
10/26/2009	27.64	3440.70	0.99
4/13/2010	28.20	3440.14	-0.56
3/16/2011	28.00	3440.34	0.20
10/17/2011	28.30	3440.04	-0.30
3/21/2012	27.65	3440.69	0.65
11/20/2012	29.45	3438.89	-1.80
4/25/2013	29.13	3439.21	0.32
10/9/2013	26.60	3441.74	2.53
4/8/2014	28.19	3440.15	-1.59
10/14/2014	28.58	3439.76	-0.39
3/5/2015	27.60	3440.74	0.98
10/19/2015	28.03	3440.31	-0.43

All Historic Measurements



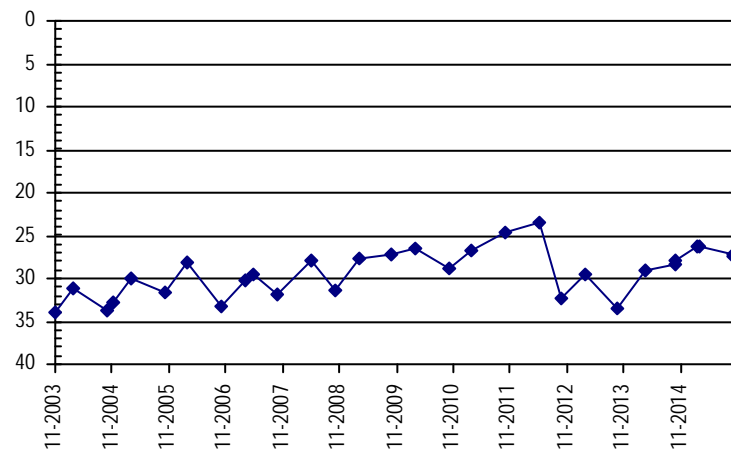
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-077 DSS13JBG			Owner:	CWCB
Permit #:	255455 -			Location #:	SB01204429AC
Division:	1			Water District:	64
Location:	Q160 Q40 Q10 Section NE SW 29			Twnshp Range PM 12 N 44 W S	County: SEDGWICK Distance from section lines: From N/S line: 2216 N From E/W line: 2325 E
UTM Coordinates (NAD83):	Northing (UTM y) 4541142.3			Easting (UTM x):	729153.4 Surveyed
Latitude/Longitude (decimal degrees):	40.989286				-102.275863
Surface Elevation (ft):	3494.72	Top Perforated Interval (ft):	54	Base of grout (ft):	Water Level Change
Well depth (ft):	74	Bottom Perforated Interval (ft):	74	1 year:	0.47
Aquifer(s):	QUATERNARY ALLUVIUM			5 year:	1.37
				10 year:	4.34

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/15/2006	28.14	3466.58	3.57
10/15/2006	33.29	3461.43	-5.15
3/15/2007	30.16	3464.56	3.13
5/15/2007	29.42	3465.30	0.74
10/15/2007	31.87	3462.85	-2.45
5/15/2008	27.86	3466.86	4.01
10/15/2008	31.37	3463.35	-3.51
3/15/2009	27.62	3467.10	3.75
10/15/2009	27.17	3467.55	0.45
3/15/2010	26.42	3468.30	0.75
10/15/2010	28.74	3465.98	-2.32
3/15/2011	26.82	3467.90	1.92
10/15/2011	24.74	3469.98	2.08
5/15/2012	23.41	3471.31	1.33
10/15/2012	32.31	3462.41	-8.90
3/15/2013	29.50	3465.22	2.81
10/8/2013	33.48	3461.24	-3.98
4/8/2014	28.97	3465.75	4.51
10/14/2014	28.32	3466.40	0.65
10/15/2014	27.84	3466.88	0.48
3/5/2015	26.32	3468.40	1.52
3/15/2015	26.21	3468.51	0.11
10/15/2015	27.18	3467.54	-0.97
10/19/2015	27.37	3467.35	-0.19

All Historic Measurements



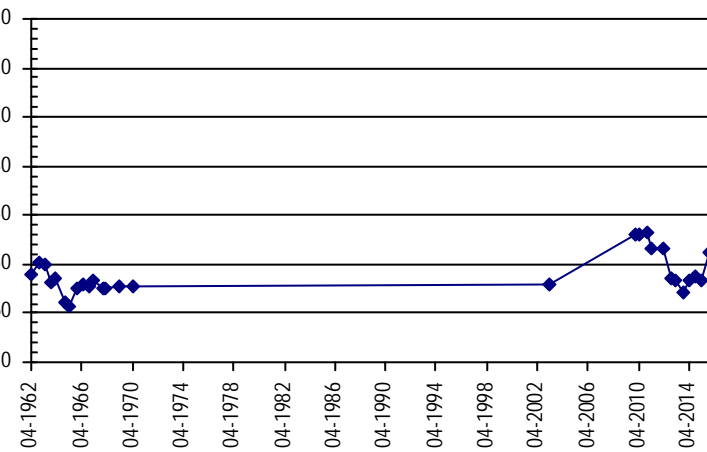
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-078 CSU WP 66			Owner:	GERK
Permit #:	4242 - F - R			Location #:	SB01204429BBB CSU1
Division:	1			Water District:	64
Location:	Q160 Q40 Q10 Section NW NW NW 29			Twnshp Range PM 12 N 44 W S	County: SEDGWICK Distance from section lines: <i>From N/S line:</i> <i>From E/W line:</i>
UTM Coordinates (NAD83):	Northing (UTM y)		4541973.7	Easting (UTM x):	728167.9 <i>User supplied</i>
Latitude/Longitude (decimal degrees):	40.997040		-102.287260		
Surface Elevation (ft):	3526.72	Top Perforated Interval (ft):	57	Base of grout (ft):	Water Level Change
Well depth (ft):	77	Bottom Perforated Interval (ft):	77		1 year: 4.60
Aquifer(s):	QUATERNARY ALLUVIUM				
					5 year: -4.20
					10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
12/9/2009	43.75	3482.97	10.57
4/13/2010	44.00	3482.72	-0.25
11/29/2010	43.60	3483.12	0.40
3/16/2011	46.60	3480.12	-3.00
3/21/2012	46.60	3480.12	0.00
11/20/2012	52.95	3473.77	-6.35
3/19/2013	53.33	3473.39	-0.38
10/8/2013	55.88	3470.84	-2.55
4/8/2014	53.30	3473.42	2.58
10/14/2014	52.40	3474.32	0.90
3/5/2015	53.32	3473.40	-0.92
10/19/2015	47.80	3478.92	5.52

All Historic Measurements



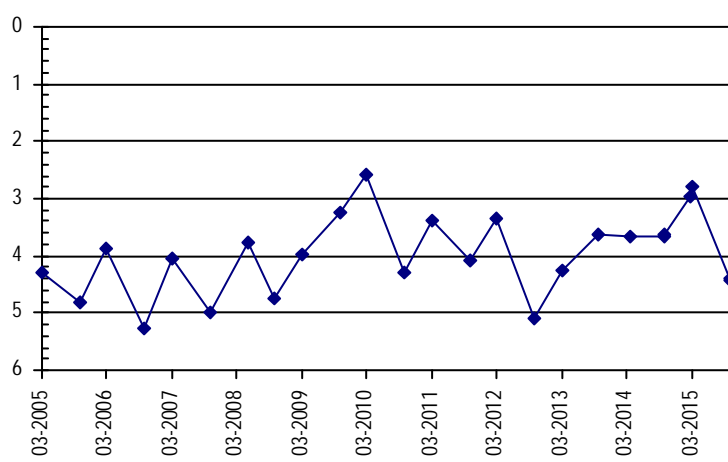
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-079 DSS41JBG				Owner:	CWCB
Permit #:	266179 -				Location #: SB01204432	
Division:	1				Water District:	64
Location:	Q160 Q40 Q10 Section SE SE 32				Twnshp Range PM 12 N 44 W S	County: SEDGWICK Distance from section lines: From N/S line: 526 S From E/W line: 55 E
UTM Coordinates (NAD83):	Northing (UTM y)		4538955.0		Easting (UTM x):	729908.2 GPS
Latitude/Longitude (decimal degrees):	40.969392		-102.267713			
Surface Elevation (ft):	3466.54	Top Perforated Interval (ft):	9	Base of grout (ft):	Water Level Change	
Well depth (ft):	24	Bottom Perforated Interval (ft):	24		1 year:	-0.76
Aquifer(s):	QUATERNARY ALLUVIUM					
					5 year:	-0.12
					10 year:	0.43

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/15/2006	3.86	3462.68	0.97
10/15/2006	5.28	3461.26	-1.42
3/15/2007	4.03	3462.51	1.25
10/15/2007	5.00	3461.54	-0.97
5/15/2008	3.78	3462.76	1.22
10/15/2008	4.73	3461.81	-0.95
3/15/2009	3.98	3462.56	0.75
10/15/2009	3.23	3463.31	0.75
3/15/2010	2.58	3463.96	0.65
10/15/2010	4.28	3462.26	-1.70
3/15/2011	3.38	3463.16	0.90
10/15/2011	4.09	3462.45	-0.71
3/15/2012	3.35	3463.19	0.74
10/15/2012	5.09	3461.45	-1.74
3/19/2013	4.27	3462.27	0.82
10/8/2013	3.63	3462.91	0.64
4/8/2014	3.65	3462.89	-0.02
10/14/2014	3.66	3462.88	-0.01
10/15/2014	3.64	3462.90	0.02
3/5/2015	2.95	3463.59	0.69
3/15/2015	2.79	3463.75	0.16
10/15/2015	4.43	3462.11	-1.64
10/19/2015	4.40	3462.14	0.03

All Historic Measurements



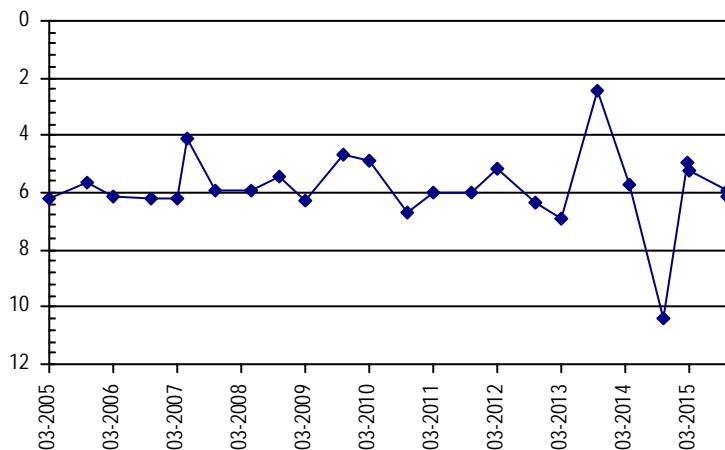
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-080 DSS42JBG			Owner:	CWCB
Permit #:	267127 -			Location #:	SB01204433
Division:	1			Water District:	64
Location:	Q160	Q40	Q10	Section NE NE	Twnshp 33 Range 12 N 44 W PM S Distance from section lines: From N/S line: 2126 S From E/W line: 847 E
UTM Coordinates (NAD83):	Northing (UTM y)	4539462.2	Easting (UTM x):	731283.7	GPS
Latitude/Longitude (decimal degrees):	40.973568	-102.251194			
Surface Elevation (ft):	3458.61	Top Perforated Interval (ft):	8	Base of grout (ft):	Water Level Change
Well depth (ft):	12	Bottom Perforated Interval (ft):	12		1 year: 4.27
Aquifer(s):	QUATERNARY ALLUVIUM				
					5 year: 0.58
					10 year: -0.43

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/15/2006	6.14	3452.47	-0.46
10/15/2006	6.21	3452.40	-0.07
3/15/2007	6.23	3452.38	-0.02
5/15/2007	4.12	3454.49	2.11
10/15/2007	5.94	3452.67	-1.82
5/15/2008	5.96	3452.65	-0.02
10/15/2008	5.45	3453.16	0.51
3/15/2009	6.25	3452.36	-0.80
10/15/2009	4.66	3453.95	1.59
3/15/2010	4.90	3453.71	-0.24
10/15/2010	6.69	3451.92	-1.79
3/15/2011	6.02	3452.59	0.67
10/15/2011	6.03	3452.58	-0.01
3/15/2012	5.19	3453.42	0.84
10/15/2012	6.32	3452.29	-1.13
3/19/2013	6.92	3451.69	-0.60
10/8/2013	2.41	3456.20	4.51
4/8/2014	5.71	3452.90	-3.30
10/14/2014			
10/15/2014	10.38	3448.23	
3/5/2015	4.97	3453.64	5.41
3/15/2015	5.20	3453.41	-0.23
10/15/2015	5.91	3452.70	-0.71
10/19/2015	6.11	3452.50	-0.20

All Historic Measurements



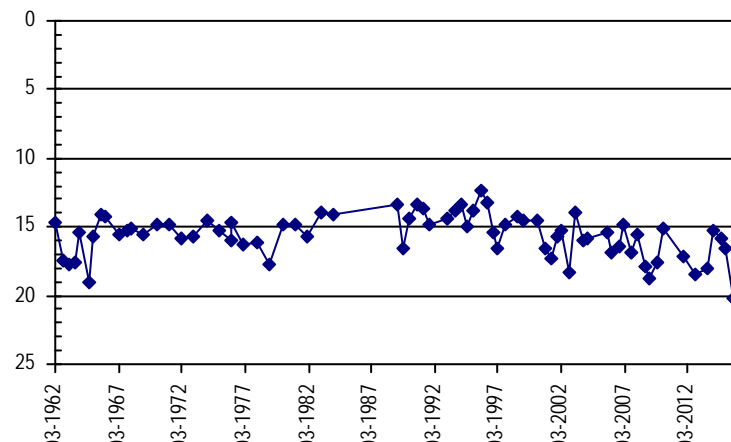
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-081 01S6611DCC				Owner:	MCBRIDE	
Permit #:	13203 - R				Location #:	SC00106611DCC	
Division:	1				Water District:	2	County: ADAMS
Location:	Q160	Q40	Q10	Section SE SW SW 11	Twnshp 1 S	Range 66 W S	Distance from section lines: From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)	4424732.0	Easting (UTM x)	522037.0	GPS		
Latitude/Longitude (decimal degrees):	39.972456		-104.741937				
Surface Elevation (ft):	5053.35	Top Perforated Interval (ft):	30	Base of grout (ft):	30	Water Level Change	
Well depth (ft):	55	Bottom Perforated Interval (ft):	55			1 year:	-4.42
Aquifer(s):	QUATERNARY ALLUVIUM					5 year:	
						10 year:	-4.81

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/13/2006	16.93	5036.42	-1.50
11/9/2006	16.44	5036.91	0.49
3/16/2007	14.82	5038.53	1.62
10/17/2007	16.83	5036.52	-2.01
3/10/2008	15.59	5037.76	1.24
10/23/2008	17.82	5035.53	-2.23
4/3/2009	18.70	5034.65	-0.88
10/17/2009	17.65	5035.70	1.05
4/9/2010	15.18	5038.17	2.47
10/19/2011	17.20	5036.15	-2.02
10/17/2012	18.41	5034.94	-1.21
10/17/2013	18.04	5035.31	0.37
4/10/2014	15.21	5038.14	2.83
10/18/2014	15.82	5037.53	-0.61
3/20/2015	16.51	5036.84	-0.69
10/27/2015	20.24	5033.11	-3.73

All Historic Measurements



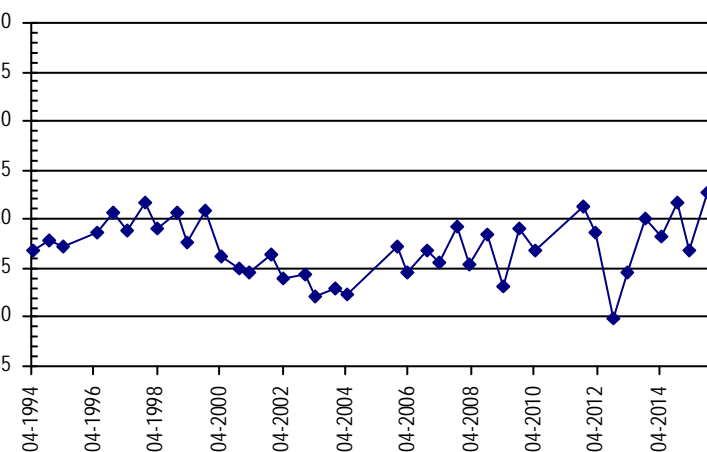
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-082 01S6724CD				Owner:	SCHAEFER C. R.
Permit #:	19802 - R				Location #:	SC00106724CD
Division:	1				Water District:	2
Location:	Q160	Q40	Q10	Section SW SE	Twnshp 1 24	Range 67 W S
					PM	Distance from section lines: <i>From N/S line:</i>
UTM Coordinates (NAD83):	Northing (UTM y)	4421497.0	Easting (UTM x):	514200.0	GPS	<i>From E/W line:</i>
Latitude/Longitude (decimal degrees):	39.943477			-104.833782		
Surface Elevation (ft):	5024.39	Top Perforated Interval (ft):	34	Base of grout (ft):		Water Level Change
Well depth (ft):	46	Bottom Perforated Interval (ft):	46			1 year: 0.93
Aquifer(s):	QUATERNARY ALLUVIUM				5 year:	
					10 year:	5.32

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/14/2006	25.35	4999.04	-2.66
11/9/2006	23.22	5001.17	2.13
3/23/2007	24.34	5000.05	-1.12
10/16/2007	20.72	5003.67	3.62
3/13/2008	24.71	4999.68	-3.99
10/20/2008	21.65	5002.74	3.06
4/13/2009	26.77	4997.62	-5.12
10/23/2009	20.92	5003.47	5.85
4/5/2010	23.10	5001.29	-2.18
10/20/2011	18.70	5005.69	4.40
3/26/2012	21.45	5002.94	-2.75
10/22/2012	30.10	4994.29	-8.65
3/11/2013	25.35	4999.04	4.75
10/14/2013	20.02	5004.37	5.33
4/11/2014	21.76	5002.63	-1.74
10/18/2014	18.30	5006.09	3.46
3/20/2015	23.29	5001.10	-4.99
10/27/2015	17.37	5007.02	5.92

All Historic Measurements



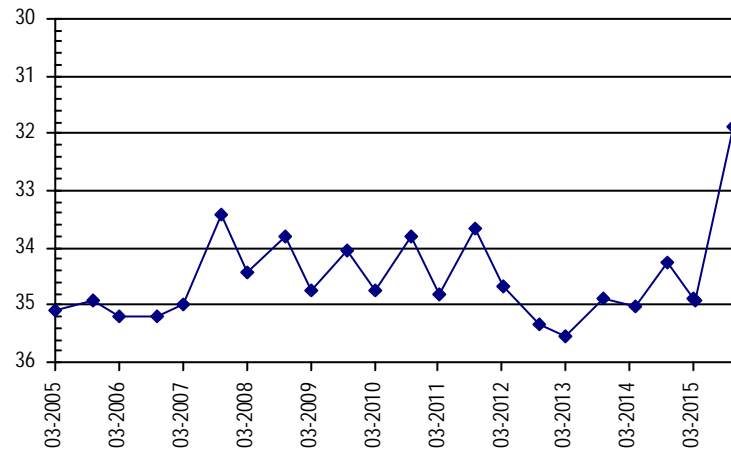
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-083 DSS18HND			Owner:	CWCB
Permit #:	44130 - MH -			Location #:	SC00106736
Division:	1			Water District:	2
Location:	Q160	Q40	Q10	Section SE NW	Twnship 36 Range 1 S PM From N/S line: 2582 S From E/W line: 2610 E
UTM Coordinates (NAD83):	Northing (UTM y)	4419040.3	Easting (UTM x)	513914.0	GPS
Latitude/Longitude (decimal degrees):	39.921347		-104.837182		
Surface Elevation (ft):	5058.27	Top Perforated Interval (ft):	21	Base of grout (ft):	Water Level Change
Well depth (ft):	41	Bottom Perforated Interval (ft):	41		1 year: 2.34
Aquifer(s):	QUATERNARY ALLUVIUM				
					5 year: 1.91
					10 year: 3.02

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/15/2006	35.19	5023.08	-0.27
10/15/2006	35.20	5023.07	-0.01
3/15/2007	34.98	5023.29	0.22
10/15/2007	33.42	5024.85	1.56
3/15/2008	34.43	5023.84	-1.01
10/15/2008	33.81	5024.46	0.62
3/15/2009	34.73	5023.54	-0.92
10/15/2009	34.05	5024.22	0.68
3/15/2010	34.76	5023.51	-0.71
10/15/2010	33.81	5024.46	0.95
3/15/2011	34.82	5023.45	-1.01
10/15/2011	33.66	5024.61	1.16
3/26/2012	34.68	5023.59	-1.02
10/15/2012	35.32	5022.95	-0.64
3/11/2013	35.54	5022.73	-0.22
10/14/2013	34.89	5023.38	0.65
4/11/2014	35.02	5023.25	-0.13
10/18/2014	34.24	5024.03	0.78
3/15/2015	34.88	5023.39	-0.64
3/20/2015	34.92	5023.35	-0.04
10/27/2015	31.90	5026.37	3.02

All Historic Measurements



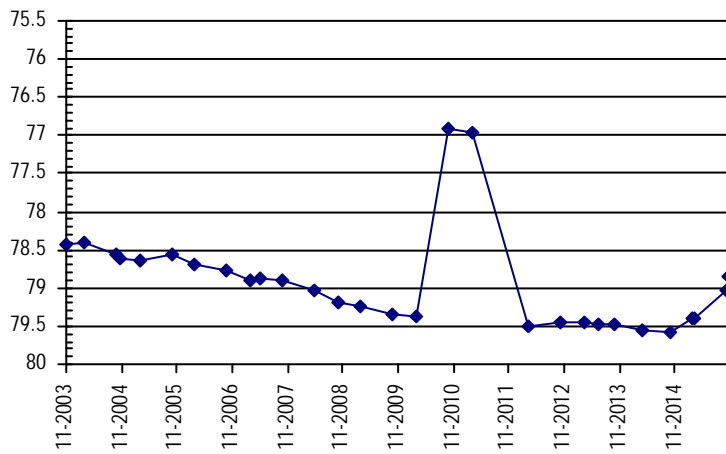
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-084 DSS15DIA				Owner:	CWCB
Permit #:	255168 - -				Location #:	SC00206310CD DWR1
Division:	1				Water District:	1
Location:	Q160 Q40 Q10 Section SW SE 10				Twnshp Range PM 2 S 63 W S	County: ADAMS Distance from section lines: <i>From N/S line:</i> 10 S <i>From E/W line:</i> 1845 W
UTM Coordinates (NAD83):	Northing (UTM y) 4414951.1				Easting (UTM x): 549071.6	<i>Surveyed</i>
Latitude/Longitude (decimal degrees):	39.883198				-104.426098	
Surface Elevation (ft):	5193.94	Top Perforated Interval (ft):	102	Base of grout (ft):	Water Level Change	
Well depth (ft):	113	Bottom Perforated Interval (ft):	112		1 year:	0.73
Aquifer(s):	QUATERNARY ALLUVIUM					
					5 year:	-1.94
					10 year:	-0.29

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/15/2006	78.69	5115.25	-0.12
10/15/2006	78.76	5115.18	-0.07
3/15/2007	78.89	5115.05	-0.13
5/15/2007	78.88	5115.06	0.01
10/15/2007	78.91	5115.03	-0.03
5/15/2008	79.02	5114.92	-0.11
10/15/2008	79.20	5114.74	-0.18
3/15/2009	79.24	5114.70	-0.04
10/15/2009	79.34	5114.60	-0.10
3/15/2010	79.38	5114.56	-0.04
10/15/2010	76.92	5117.02	2.46
3/15/2011	76.97	5116.97	-0.05
3/23/2012	79.50	5114.44	-2.53
10/18/2012	79.46	5114.48	0.04
4/1/2013	79.45	5114.49	0.01
6/25/2013	79.47	5114.47	-0.02
10/17/2013	79.47	5114.47	0.00
4/18/2014	79.56	5114.38	-0.09
10/18/2014	79.59	5114.35	-0.03
3/15/2015	79.41	5114.53	0.18
3/20/2015	79.40	5114.54	0.01
10/15/2015	79.02	5114.92	0.38
11/3/2015	78.86	5115.08	0.16

All Historic Measurements



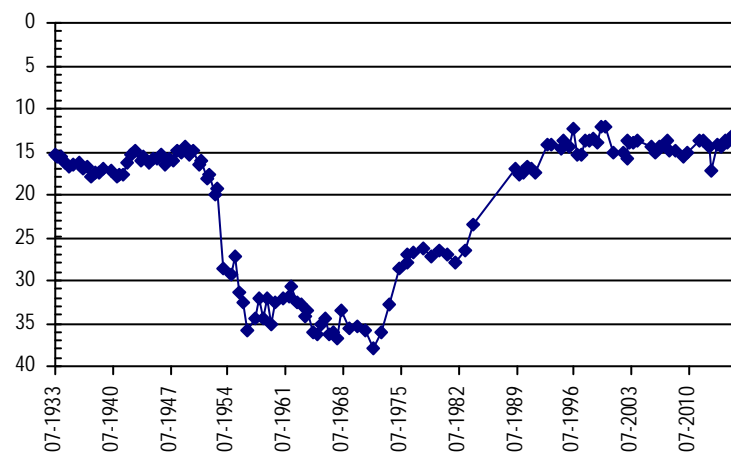
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-085 02S6523ADC				Owner:	DIA ENVIRONMENTAL PROGRAMS			
Permit #:	18380 - K				Location #:	SC00206523ADC			
Division:	1				Water District:	1			
Location:	Q160	Q40	Q10	Section	Twnshp	Range	PM		
	NE	SE	SW	23	2	S	65 W S		
UTM Coordinates (NAD83):	Northing (UTM y)		4412635.6	Easting (UTM x):	532188.2	GPS			
Latitude/Longitude (decimal degrees):	39.863145			-104.623662					
Surface Elevation (ft):	5297.33	Top Perforated Interval (ft):	43	Base of grout (ft):					
Well depth (ft):	73	Bottom Perforated Interval (ft):	60						
Aquifer(s):	QUATERNARY ALLUVIUM								
							Water Level Change		
							1 year: 0.63		
							5 year:		
							10 year: 1.37		

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/6/2006	15.22	5282.11	-0.75
12/12/2006	14.53	5282.80	0.69
3/14/2007	14.52	5282.81	0.01
10/17/2007	13.75	5283.58	0.77
3/10/2008	14.86	5282.47	-1.11
10/21/2008	14.91	5282.42	-0.05
10/17/2009	15.57	5281.76	-0.66
4/9/2010	15.05	5282.28	0.52
10/19/2011	13.70	5283.63	1.35
3/23/2012	13.80	5283.53	-0.10
10/22/2012	14.38	5282.95	-0.58
4/1/2013	17.27	5280.06	-2.89
10/17/2013	14.29	5283.04	2.98
4/18/2014	14.50	5282.83	-0.21
10/18/2014	13.73	5283.60	0.77
3/20/2015	13.84	5283.49	-0.11
11/3/2015	13.10	5284.23	0.74

All Historic Measurements



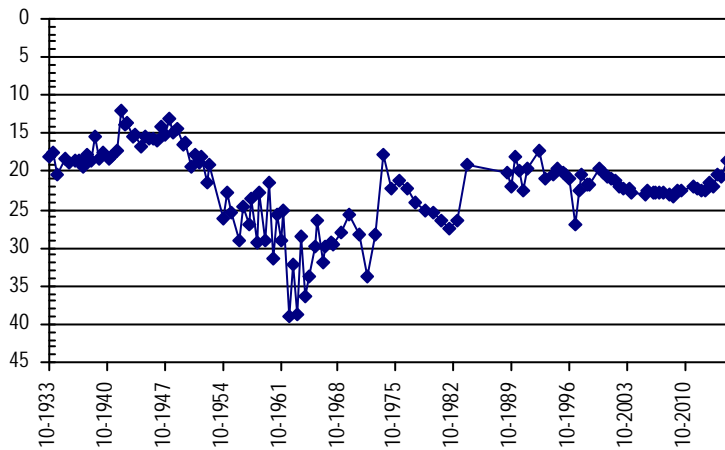
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-086 02S6535DCD				Owner:	DIA ENVIRONMENTAL PROGRAMS	
Permit #:	18380 - R				Location #:	SC00206535DCD	
Division:	1				Water District:	1	County: ADAMS
Location:	Q160	Q40	Q10	Section	Twnship	Range	PM
	SE	SW	SE	35	2	S	65 W S
UTM Coordinates (NAD83):	Northing (UTM y)		4408624.5	Easting (UTM x):	531849.0	GPS	
Latitude/Longitude (decimal degrees):	39.827018			-104.627823			
Surface Elevation (ft):	5363.54	Top Perforated Interval (ft):	45	Base of grout (ft):	45	Water Level Change	
Well depth (ft):	48	Bottom Perforated Interval (ft):	60			1 year:	1.70
Aquifer(s):	QUATERNARY ALLUVIUM						
						5 year:	
						10 year:	4.40

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/13/2006	22.50	5341.04	0.49
11/6/2006	22.85	5340.69	-0.35
3/14/2007	22.81	5340.73	0.04
10/17/2007	22.64	5340.90	0.17
3/10/2008	22.89	5340.65	-0.25
10/21/2008	23.05	5340.49	-0.16
5/14/2009	23.18	5340.36	-0.13
10/17/2009	22.44	5341.10	0.74
4/9/2010	22.54	5341.00	-0.10
10/19/2011	22.10	5341.44	0.44
3/23/2012	22.32	5341.22	-0.22
10/22/2012	22.40	5341.14	-0.08
4/1/2013	22.56	5340.98	-0.16
10/17/2013	21.38	5342.16	1.18
4/18/2014	21.96	5341.58	-0.58
10/18/2014	20.29	5343.25	1.67
3/20/2015	20.65	5342.89	-0.36
11/3/2015	18.59	5344.95	2.06

All Historic Measurements



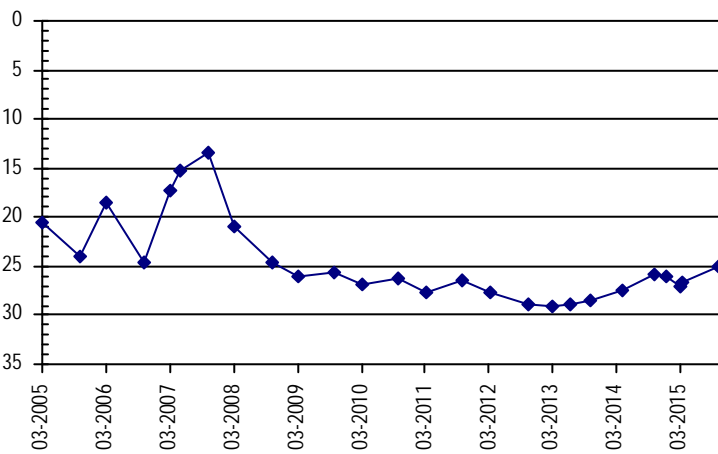
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-087 DSS16HND				Owner:	CWCB
Permit #:	266000 - MH -				Location #: SC00206712	
Division:	1				Water District:	2
Location:	Q160 Q40 Q10 Section NW NW 12				Twnshp Range PM 2 S 67 W S	County: ADAMS Distance from section lines: <i>From N/S line:</i> 22 N <i>From E/W line:</i> 1066 W
UTM Coordinates (NAD83):	Northing (UTM y)		4416629.4	Easting (UTM x):	513440.6	GPS
Latitude/Longitude (decimal degrees):	39.899633		-104.842772			
Surface Elevation (ft):	5097.43	Top Perforated Interval (ft):	21	Base of grout (ft):		Water Level Change
Well depth (ft):	41	Bottom Perforated Interval (ft):	41			1 year: 0.78
Aquifer(s):	QUATERNARY ALLUVIUM					
						5 year: 1.09
						10 year: -1.07

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/15/2006	18.54	5078.89	5.47
10/15/2006	24.63	5072.80	-6.09
3/15/2007	17.25	5080.18	7.38
5/15/2007	15.28	5082.15	1.97
10/15/2007	13.52	5083.91	1.76
3/15/2008	20.90	5076.53	-7.38
10/15/2008	24.57	5072.86	-3.67
3/15/2009	26.14	5071.29	-1.57
10/15/2009	25.64	5071.79	0.50
3/15/2010	26.84	5070.59	-1.20
10/15/2010	26.17	5071.26	0.67
3/15/2011	27.62	5069.81	-1.45
10/15/2011	26.55	5070.88	1.07
3/15/2012	27.72	5069.71	-1.17
10/23/2012	28.82	5068.61	-1.10
3/11/2013	29.17	5068.26	-0.35
6/27/2013	28.94	5068.49	0.23
10/14/2013	28.39	5069.04	0.55
4/11/2014	27.55	5069.88	0.84
10/18/2014	25.86	5071.57	1.69
12/18/2014	26.08	5071.35	-0.22
3/15/2015	27.16	5070.27	-1.08
3/20/2015	26.62	5070.81	0.54
10/15/2015	25.12	5072.31	1.50
10/27/2015	25.08	5072.35	0.04

All Historic Measurements



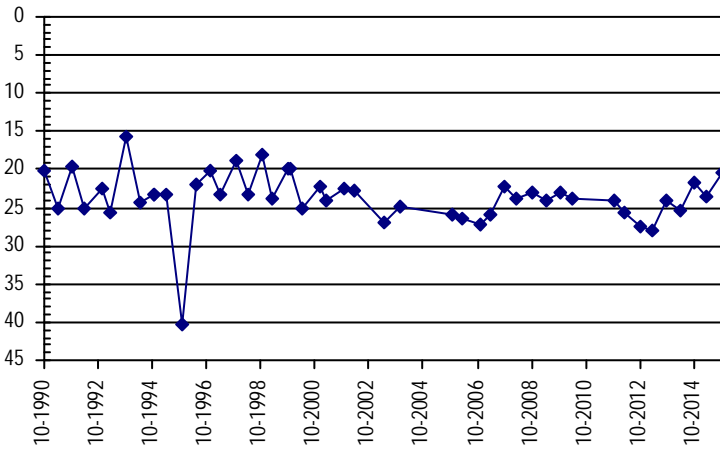
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-088 02S6715BA			Owner:	MONSON BROS.
Permit #:	469 - R	-	Location #:	SC00206715BA	USGS Site ID:
Division:	1		Water District:	2	County: ADAMS
Location:	Q160 Q40 Q10	Section NW NE 15	Twnshp 2 S	Range 67 W	PM S
UTM Coordinates (NAD83):	Northing (UTM y)	4414637.0	Easting (UTM x):	510698.0	GPS
Latitude/Longitude (decimal degrees):		39.881721		-104.874887	
Surface Elevation (ft):	5090.18	Top Perforated Interval (ft):	26	Base of grout (ft):	Water Level Change
Well depth (ft):	41	Bottom Perforated Interval (ft):	41	1 year:	1.25
Aquifer(s):	QUATERNARY ALLUVIUM			5 year:	
				10 year:	5.49

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/14/2006	26.41	5063.77	-0.42
11/9/2006	27.15	5063.03	-0.74
3/23/2007	26.03	5064.15	1.12
10/16/2007	22.26	5067.92	3.77
3/13/2008	23.77	5066.41	-1.51
10/21/2008	22.94	5067.24	0.83
5/8/2009	24.13	5066.05	-1.19
10/23/2009	22.90	5067.28	1.23
4/5/2010	23.85	5066.33	-0.95
10/20/2011	23.98	5066.20	-0.13
3/23/2012	25.76	5064.42	-1.78
10/23/2012	27.48	5062.70	-1.72
4/1/2013	27.88	5062.30	-0.40
10/15/2013	24.16	5066.02	3.72
4/11/2014	25.40	5064.78	-1.24
10/17/2014	21.75	5068.43	3.65
3/20/2015	23.65	5066.53	-1.90
10/27/2015	20.50	5069.68	3.15

All Historic Measurements



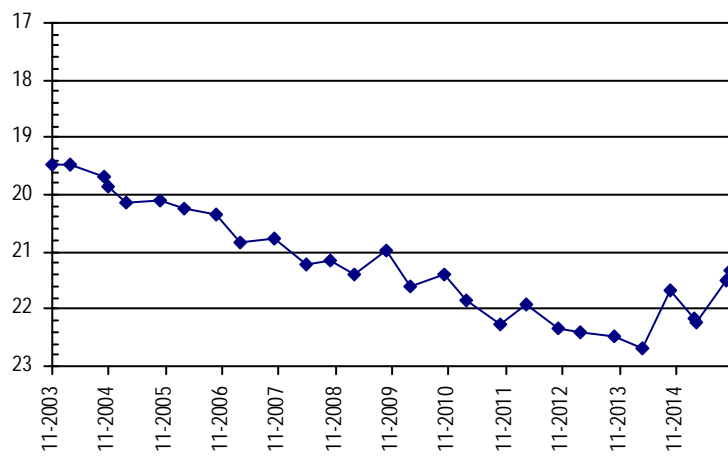
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-089 DSS14DIA			Owner:	CWCB
Permit #:	255169 -			Location #: SC00306411AB	
Division:	1			Water District:	1
Location:	Q160 Q40 Q10 Section NE NW 11			Twnshp Range PM 3 S 64 W S	County: ADAMS Distance from section lines: From N/S line: 150 N From E/W line: 2470 E
UTM Coordinates (NAD83):	Northing (UTM y) 4406854.5			Easting (UTM x): 541351.3	Surveyed
Latitude/Longitude (decimal degrees):	39.810662			-104.516897	
Surface Elevation (ft):	5384.4	Top Perforated Interval (ft):	49	Base of grout (ft):	Water Level Change
Well depth (ft):	60	Bottom Perforated Interval (ft):	59		1 year: 0.35
Aquifer(s):	QUATERNARY ALLUVIUM				
					5 year: 0.08
					10 year: -1.23

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/15/2006	20.26	5364.14	-0.17
10/15/2006	20.36	5364.04	-0.10
3/15/2007	20.84	5363.56	-0.48
10/15/2007	20.78	5363.62	0.06
5/15/2008	21.22	5363.18	-0.44
10/15/2008	21.16	5363.24	0.06
3/15/2009	21.38	5363.02	-0.22
10/15/2009	20.96	5363.44	0.42
3/15/2010	21.61	5362.79	-0.65
10/15/2010	21.40	5363.00	0.21
3/15/2011	21.84	5362.56	-0.44
10/15/2011	22.25	5362.15	-0.41
3/23/2012	21.92	5362.48	0.33
10/15/2012	22.35	5362.05	-0.43
3/15/2013	22.41	5361.99	-0.06
10/17/2013	22.49	5361.91	-0.08
4/18/2014	22.70	5361.70	-0.21
10/18/2014	21.67	5362.73	1.03
3/15/2015	22.18	5362.22	-0.51
3/31/2015	22.23	5362.17	-0.05
10/15/2015	21.49	5362.91	0.74
11/3/2015	21.32	5363.08	0.17

All Historic Measurements



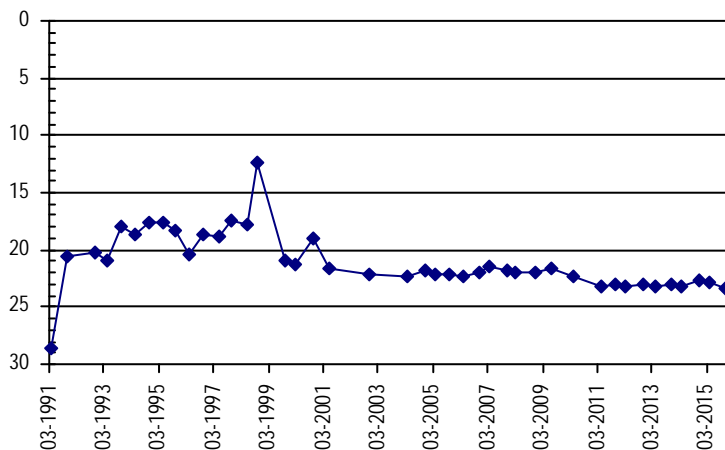
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-090 04S6728BDA				Owner:	DENVER WATER DEPT.			
Permit #:	27286 - F				Location #:	SC00406728BDA			
Division:	1				Water District:	8			
Location:	Q160 Q40 Q10 Section NW SE NE 28				Twnshp Range PM 4 S 67 W S	County: ARAPAHOE Distance from section lines: <i>From N/S line:</i> <i>From E/W line:</i>			
UTM Coordinates (NAD83):	Northing (UTM y)		4392064.0		Easting (UTM x):	508937.0 GPS			
Latitude/Longitude (decimal degrees):	39.678355				-104.895789				
Surface Elevation (ft):	5428.84				Top Perforated Interval (ft):	Base of grout (ft):			
Well depth (ft):					Bottom Perforated Interval (ft):				
Aquifer(s):	QUATERNARY ALLUVIUM								
						Water Level Change			
						1 year:	-0.66		
						5 year:			
						10 year:	-1.17		

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/3/2006	22.36	5406.48	-0.22
11/15/2006	21.89	5406.95	0.47
3/28/2007	21.48	5407.36	0.41
11/6/2007	21.86	5406.98	-0.38
3/26/2008	22.06	5406.78	-0.20
11/6/2008	21.92	5406.92	0.14
6/15/2009	21.59	5407.25	0.33
4/1/2010	22.41	5406.43	-0.82
4/21/2011	23.24	5405.60	-0.83
10/31/2011	23.04	5405.80	0.20
3/26/2012	23.21	5405.63	-0.17
11/6/2012	23.10	5405.74	0.11
4/2/2013	23.25	5405.59	-0.15
11/1/2013	22.97	5405.87	0.28
3/26/2014	23.25	5405.59	-0.28
11/7/2014	22.65	5406.19	0.60
4/1/2015	22.84	5406.00	-0.19
11/5/2015	23.31	5405.53	-0.47

All Historic Measurements



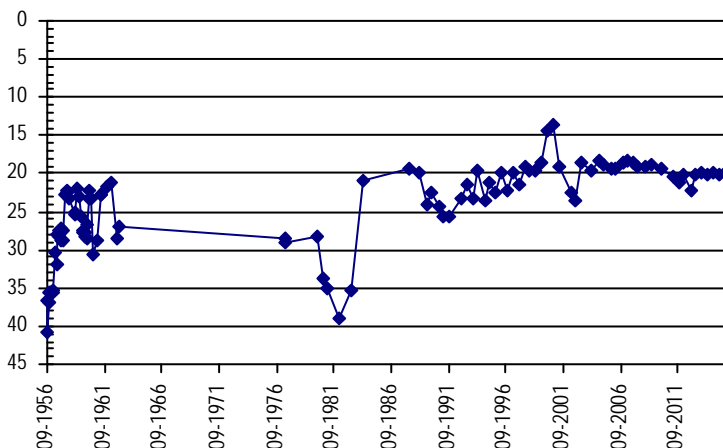
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-091 05S6618CDA				Owner:	COLO. DIV. PARKS						
Permit #:					Location #:	SC00506618DCD						
Division:	1				Water District:	8						
Location:	Q160	Q40	Q10	Section	Twnshp	Range	PM	County: ARAPAHOE				
	SE	SW	SE	18	5	S	66	W S	Distance from section lines:			
UTM Coordinates (NAD83):	Northing (UTM y)			4384507.0	Easting (UTM x): 515653.0 GPS			From N/S line:	From E/W line:			
Latitude/Longitude (decimal degrees):	39.610168				-104.817656							
Surface Elevation (ft):	5630.21	Top Perforated Interval (ft):			Base of grout (ft):	Water Level Change						
Well depth (ft):	64	Bottom Perforated Interval (ft):				1 year:	0.09					
Aquifer(s):	QUATERNARY ALLUVIUM						5 year:					
							10 year:	-0.42				

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/3/2006	19.27	5610.94	0.14
11/15/2006	18.70	5611.51	0.57
3/28/2007	18.36	5611.85	0.34
11/6/2007	18.55	5611.66	-0.19
3/26/2008	19.10	5611.11	-0.55
11/6/2008	19.10	5611.11	0.00
6/15/2009	18.82	5611.39	0.28
4/1/2010	19.30	5610.91	-0.48
4/21/2011	20.40	5609.81	-1.10
10/31/2011	21.11	5609.10	-0.71
3/26/2012	20.27	5609.94	0.84
11/6/2012	22.25	5607.96	-1.98
4/2/2013	20.20	5610.01	2.05
11/1/2013	19.77	5610.44	0.43
3/26/2014	20.09	5610.12	-0.32
11/7/2014	19.92	5610.29	0.17
4/1/2015	20.21	5610.00	-0.29
11/5/2015	19.83	5610.38	0.38

All Historic Measurements



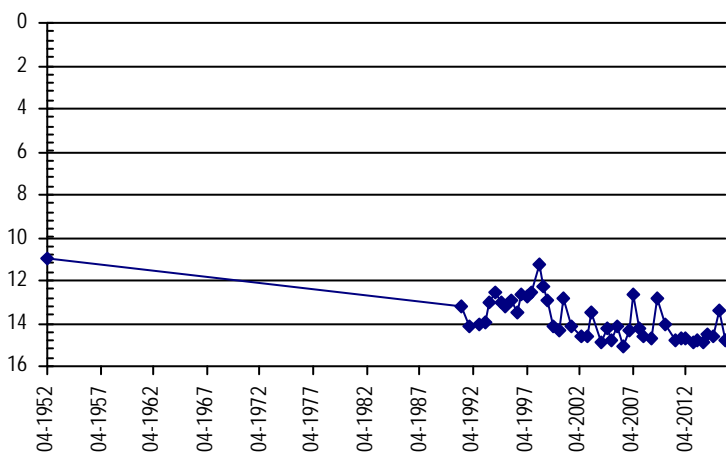
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-092 05S6817CDA				Owner:	DENVER WATER DEPT.			
Permit #:	11555 - R				Location #:	SC00506817CDA			
Division:	1				Water District:	8			
Location:	Q160 Q40 Q10 Section SW SE NE 17				Twnshp Range PM 5 S 68 W S	County: ARAPAHOE Distance from section lines: <i>From N/S line:</i> <i>From E/W line:</i>			
UTM Coordinates (NAD83):	Northing (UTM y)		4384789.0		Easting (UTM x):	497774.0 GPS			
Latitude/Longitude (decimal degrees):	39.612849				-105.025932				
Surface Elevation (ft):	5323.41				Top Perforated Interval (ft):				
Well depth (ft):	30				Bottom Perforated Interval (ft):				
Aquifer(s):	QUATERNARY ALLUVIUM								
						Water Level Change			
						1 year:	-0.17		
						5 year:			
						10 year:	-0.64		

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/3/2006	15.10	5308.31	-0.96
11/15/2006	14.32	5309.09	0.78
3/28/2007	12.68	5310.73	1.64
11/6/2007	14.21	5309.20	-1.53
3/26/2008	14.62	5308.79	-0.41
11/6/2008	14.71	5308.70	-0.09
6/15/2009	12.81	5310.60	1.90
4/1/2010	14.07	5309.34	-1.26
4/21/2011	14.78	5308.63	-0.71
10/31/2011	14.69	5308.72	0.09
3/26/2012	14.72	5308.69	-0.03
11/6/2012	14.93	5308.48	-0.21
4/2/2013	14.75	5308.66	0.18
11/1/2013	14.84	5308.57	-0.09
3/26/2014	14.52	5308.89	0.32
11/7/2014	14.61	5308.80	-0.09
4/1/2015	13.40	5310.01	1.21
11/5/2015	14.78	5308.63	-1.38

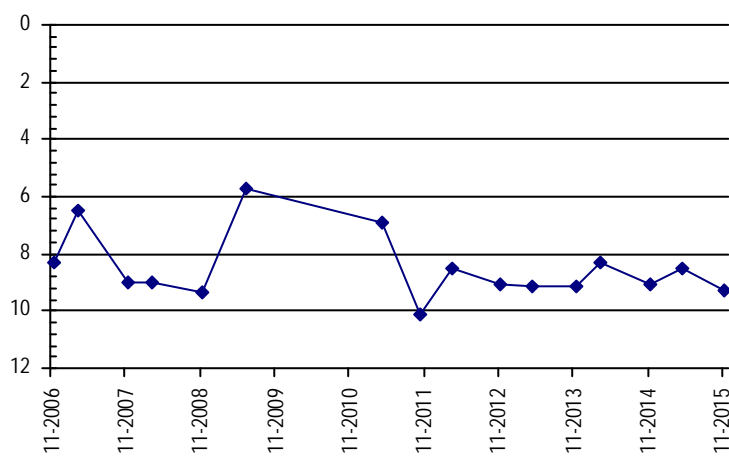
All Historic Measurements



LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-093 05S6831AD			Owner:	CENTENNIAL WATER & SANITATION DIST				
Permit #:	213328 -			Location #:	SC00506831AD				
Division:	1			Water District:	8				
Location:	Q160 Q40 Q10			Section	Twnshp	Range	PM		
	NE	SE		31	5	S	68 W S		
UTM Coordinates (NAD83):	Northing (UTM y)			4380733.0	Easting (UTM x): 496908.0 GPS				
Latitude/Longitude (decimal degrees):	39.576300				-105.036002				
Surface Elevation (ft):	5357.98	Top Perforated Interval (ft):	5	Base of grout (ft):	Water Level Change				
Well depth (ft):	15	Bottom Perforated Interval (ft):	15		1 year:	-0.23			
Aquifer(s):	QUATERNARY ALLUVIUM								
Measurements from last 10 years				All Historic Measurements					

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
11/15/2006	8.32	5349.66	
3/28/2007	6.52	5351.46	1.80
11/6/2007	8.98	5349.00	-2.46
3/26/2008	9.00	5348.98	-0.02
11/6/2008	9.38	5348.60	-0.38
6/15/2009	5.70	5352.28	3.68
4/21/2011	6.89	5351.09	-1.19
10/31/2011	10.12	5347.86	-3.23
3/26/2012	8.48	5349.50	1.64
11/6/2012	9.07	5348.91	-0.59
4/2/2013	9.15	5348.83	-0.08
11/1/2013	9.16	5348.82	-0.01
3/26/2014	8.32	5349.66	0.84
11/7/2014	9.05	5348.93	-0.73
4/1/2015	8.52	5349.46	0.53
11/5/2015	9.28	5348.70	-0.76

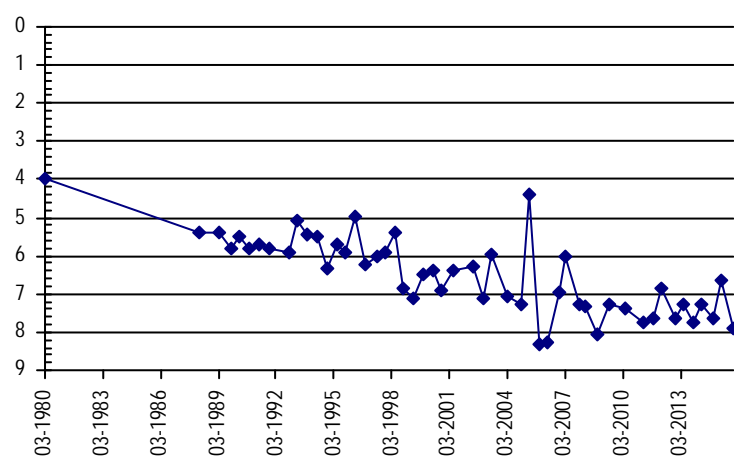


LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-094 07S6810CBA				Owner:	CLAPP,F.						
Permit #:					Location #:	SC00706810DBA						
Division:	1		Water District:	8		County:	DOUGLAS					
Location:	Q160	Q40	Q10	Section	Twnship	Range	PM					
	SE	NW	NE	10	7	S	68	W	S			
UTM Coordinates (NAD83):	Northing (UTM y)				Easting (UTM x)				GPS			
Latitude/Longitude (decimal degrees):	39.456690				-104.985947							
Surface Elevation (ft):	5690.48				Top Perforated Interval (ft):					Base of grout (ft):	Water Level Change	
Well depth (ft):					Bottom Perforated Interval (ft):					1 year:	-0.29	
Aquifer(s):	QUATERNARY ALLUVIUM				5 year:					10 year:	0.40	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/3/2006	8.26	5682.22	0.05
11/15/2006	6.96	5683.52	1.30
3/28/2007	6.00	5684.48	0.96
11/6/2007	7.27	5683.21	-1.27
3/26/2008	7.35	5683.13	-0.08
11/6/2008	8.06	5682.42	-0.71
6/15/2009	7.28	5683.20	0.78
4/1/2010	7.40	5683.08	-0.12
4/21/2011	7.74	5682.74	-0.34
10/31/2011	7.63	5682.85	0.11
3/26/2012	6.85	5683.63	0.78
11/6/2012	7.62	5682.86	-0.77
4/2/2013	7.26	5683.22	0.36
11/1/2013	7.76	5682.72	-0.50
3/26/2014	7.29	5683.19	0.47
11/7/2014	7.62	5682.86	-0.33
4/1/2015	6.62	5683.86	1.00
11/5/2015	7.91	5682.57	-1.29

All Historic Measurements


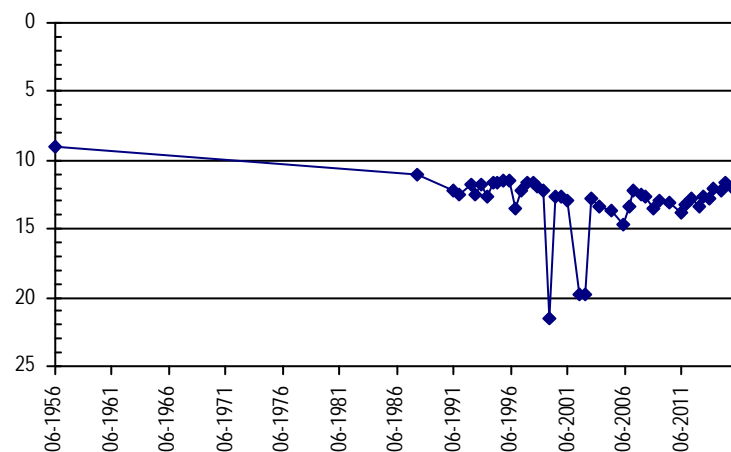
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-095 08S6603DDB				Owner:	CENTENNIAL MATL'S	
Permit #:	20706 - R				Location #:	SC00806603DDB	
Division:	1				Water District:	8	County: DOUGLAS
Location:	Q160	Q40	Q10	Section	Twnshp	Range	PM
	SE	SE	NW	3	8	S	66 W S
UTM Coordinates (NAD83):	Northing (UTM y)		4358865.0	Easting (UTM x):	520728.0	GPS	
Latitude/Longitude (decimal degrees):	39.379013			-104.759335			
Surface Elevation (ft):	6117.29	Top Perforated Interval (ft):			Base of grout (ft):	Water Level Change	
Well depth (ft):	54	Bottom Perforated Interval (ft):				1 year:	0.13
Aquifer(s):	QUATERNARY ALLUVIUM						
						5 year:	
						10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/3/2006	14.69	6102.60	-1.07
11/15/2006	13.35	6103.94	1.34
3/28/2007	12.22	6105.07	1.13
11/6/2007	12.45	6104.84	-0.23
3/26/2008	12.62	6104.67	-0.17
11/6/2008	13.59	6103.70	-0.97
6/15/2009	12.87	6104.42	0.72
4/1/2010	13.03	6104.26	-0.16
4/21/2011	13.85	6103.44	-0.82
10/31/2011	13.21	6104.08	0.64
3/26/2012	12.72	6104.57	0.49
11/6/2012	13.37	6103.92	-0.65
4/2/2013	12.67	6104.62	0.70
11/1/2013	12.83	6104.46	-0.16
3/26/2014	12.04	6105.25	0.79
11/7/2014	12.20	6105.09	-0.16
4/1/2015	11.60	6105.69	0.60
11/5/2015	12.07	6105.22	-0.47

All Historic Measurements



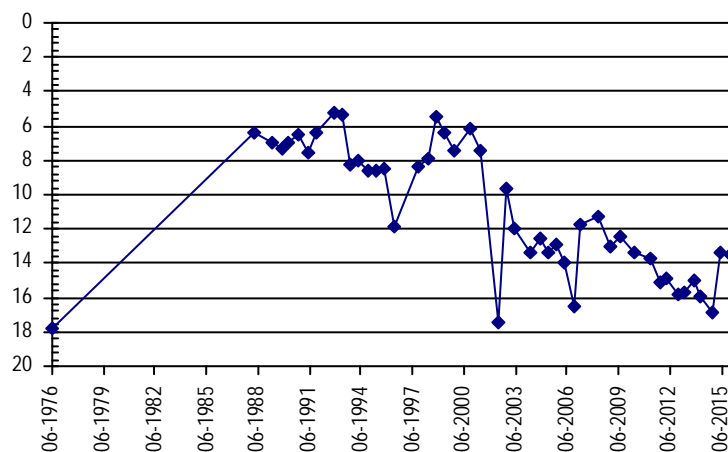
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-096 08S6727ACD				Owner:	LOWELL,J.		
Permit #:	7262 - P				Location #:	SC00806727ACD		
Division:	1				Water District:	8		
Location:	Q160	Q40	Q10	Section 27	Twnshp 8	Range 67	PM W S	County: DOUGLAS
UTM Coordinates (NAD83):	Northing (UTM y)	4353023.0	Easting (UTM x)	510874.0	From N/S line:	GPS		
Latitude/Longitude (decimal degrees):	39.326552	-104.873840						
Surface Elevation (ft):	6340.62	Top Perforated Interval (ft):		Base of grout (ft):		Water Level Change		
Well depth (ft):	55	Bottom Perforated Interval (ft):				1 year: 3.39		
Aquifer(s):	QUATERNARY ALLUVIUM				5 year:			
					10 year:	-0.59		

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/3/2006	14.00	6326.62	-1.09
11/15/2006	16.46	6324.16	-2.46
3/28/2007	11.75	6328.87	4.71
3/26/2008	11.25	6329.37	0.50
11/6/2008	12.98	6327.64	-1.73
6/15/2009	12.49	6328.13	0.49
4/1/2010	13.34	6327.28	-0.85
4/21/2011	13.69	6326.93	-0.35
10/31/2011	15.09	6325.53	-1.40
3/26/2012	14.92	6325.70	0.17
11/6/2012	15.80	6324.82	-0.88
4/2/2013	15.68	6324.94	0.12
11/1/2013	14.97	6325.65	0.71
3/26/2014	15.98	6324.64	-1.01
11/7/2014	16.89	6323.73	-0.91
4/1/2015	13.40	6327.22	3.49
11/5/2015	13.50	6327.12	-0.10

All Historic Measurements



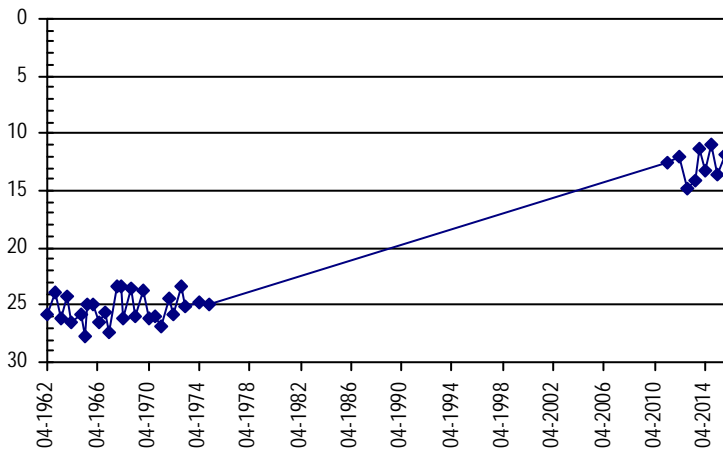
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-097 SB00705332DCC				Owner:	HARRY & CHRISTEEENE BOSTRON			
Permit #:	648 - R				Location #:	SB00705332DCC			
Division:	1				Water District:	64			
Location:	Q160 Q40 Q10 Section SE SW SW 32				Twnshp Range PM 7 N 53 W S	County: LOGAN Distance from section lines: <i>From N/S line:</i> <i>From E/W line:</i>			
UTM Coordinates (NAD83):	Northing (UTM y)		4487101.3		Easting (UTM x):	642055.0 <i>User supplied</i>			
Latitude/Longitude (decimal degrees):	40.522483					-103.322993			
Surface Elevation (ft):	4020.62				Top Perforated Interval (ft):	40			
Well depth (ft):	81				Bottom Perforated Interval (ft):	81			
Aquifer(s):	QUATERNARY ALLUVIUM								
							Water Level Change		
							1 year: -0.84		
							5 year:		
							10 year:		

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/16/2011	12.50	4008.12	12.37
3/21/2012	12.00	4008.62	0.50
11/20/2012	14.80	4005.82	-2.80
6/7/2013	14.18	4006.44	0.62
10/9/2013	11.26	4009.36	2.92
4/9/2014	13.21	4007.41	-1.95
10/15/2014	11.00	4009.62	2.21
3/6/2015	13.63	4006.99	-2.63
10/27/2015	11.84	4008.78	1.79

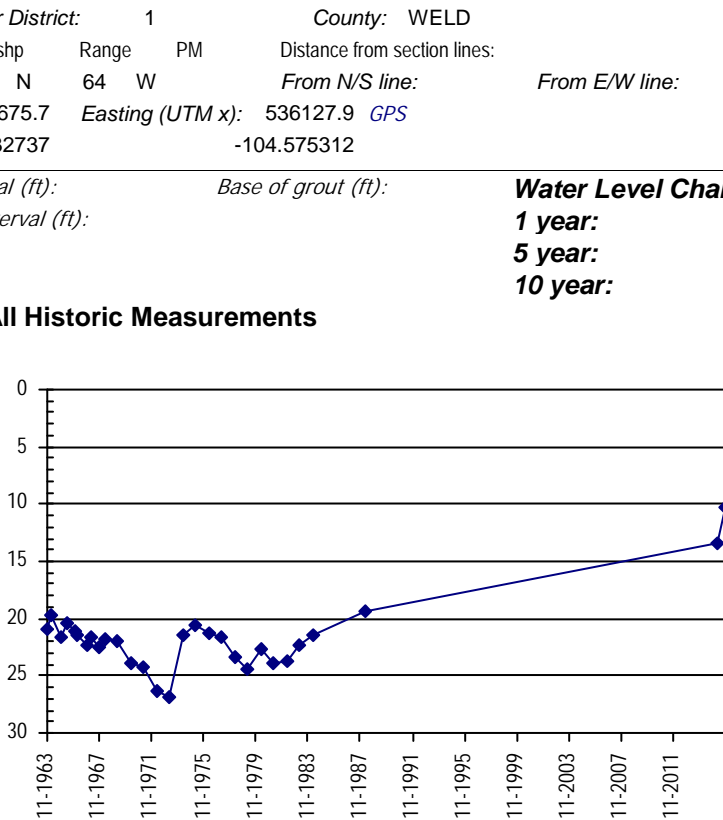
All Historic Measurements



Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/13/2015	13.50	4729.97	5.83
10/26/2015	10.27	4733.20	3.23

All Historic Measurements



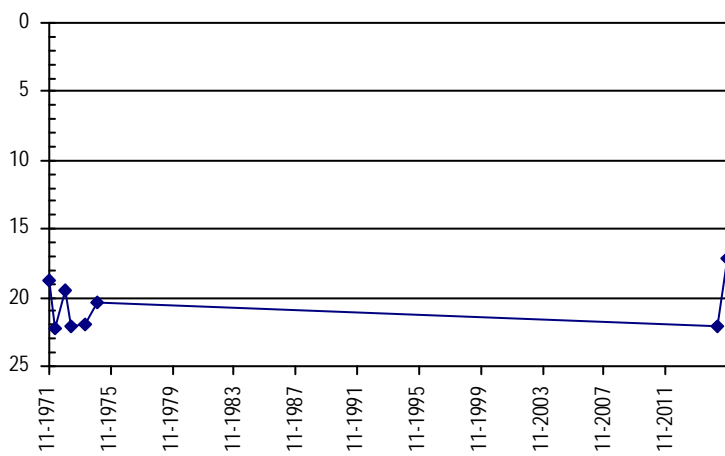
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-099 SB00306723CCD2				Owner:	USGS
Permit #:	SB00306723CCD				USGS Site ID: 401217104515100	
Division:	1				Water District:	2
Location:	Q160 Q40 Q10 Section SW SW SE 23				County:	WELD
UTM Coordinates (NAD83): Northing (UTM y) 4450389.0				Easting (UTM x): 511403.0 GPS		
Latitude/Longitude (decimal degrees): 40.203827				Distance from section lines: <i>From N/S line:</i> From E/W line:		
Surface Elevation (ft): 4817.7				Top Perforated Interval (ft):	Base of grout (ft):	
Well depth (ft):				Bottom Perforated Interval (ft):	Water Level Change	
Aquifer(s): QUATERNARY ALLUVIUM					1 year:	
					5 year:	
					10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/16/2015	22.13	4795.57	-1.75
10/27/2015	17.13	4800.57	5.00

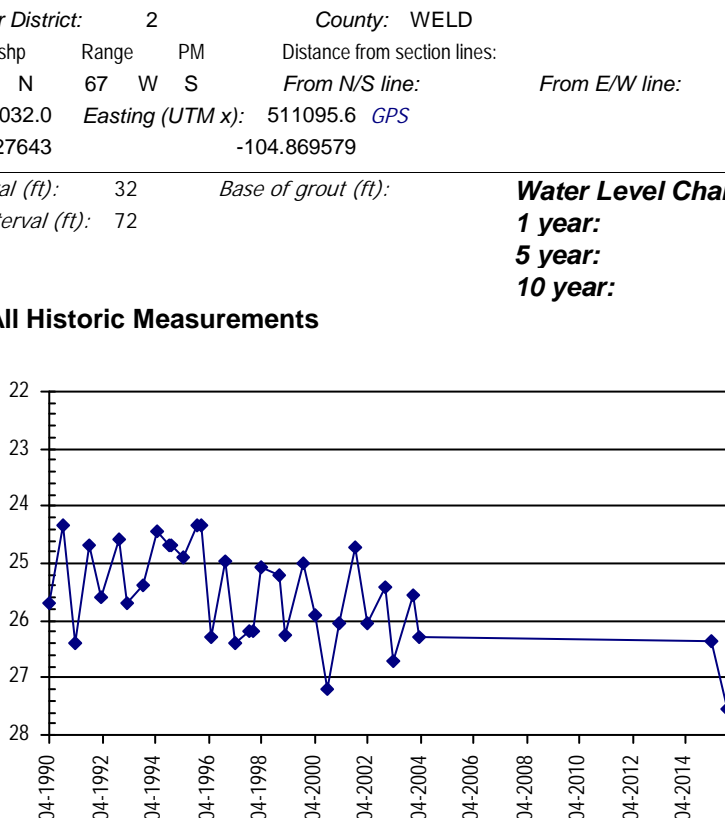
All Historic Measurements



Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/16/2015	26.37	4775.76	-0.07
10/27/2015	27.53	4774.60	-1.16

All Historic Measurements



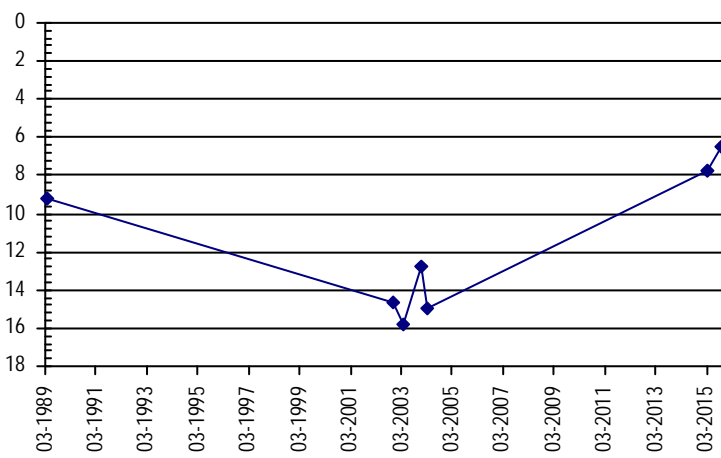
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-101 04N6518DAA				Owner:	ROOT,S.
Permit #:	14189 - R				Location #:	SB00406518DAA
Division:	1				Water District:	2
Location:	Q160	Q40	Q10	Section	Twnshp	Range PM
	SE	NE	NE	18	4	N 65 W S
UTM Coordinates (NAD83):	Northing (UTM y)	4462735.7	Easting (UTM x):	525733.4	GPS	
Latitude/Longitude (decimal degrees):	40.314744	-104.697135				
Surface Elevation (ft):	4705.25	Top Perforated Interval (ft):		Base of grout (ft):		Water Level Change
Well depth (ft):	26	Bottom Perforated Interval (ft):				1 year:
Aquifer(s):	QUATERNARY ALLUVIUM					5 year:
						10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/19/2015	7.77	4697.48	7.20
10/23/2015	6.50	4698.75	1.27

All Historic Measurements



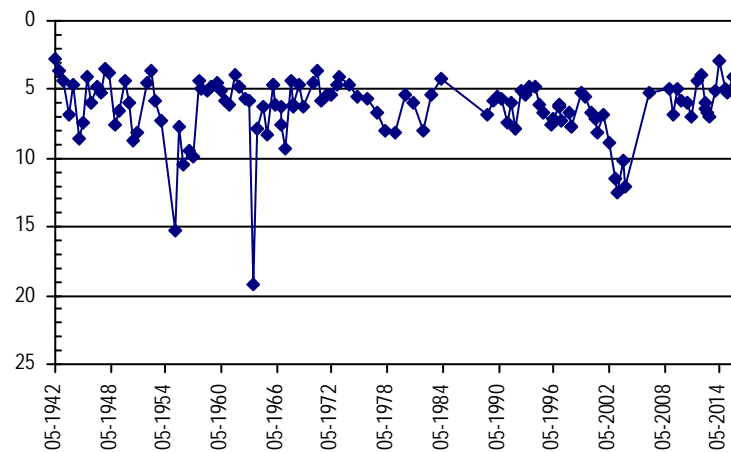
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-102 04N6627ADD			Owner:	LORENZ,J.O.
Permit #:	246339 - - A			Location #:	SB00406627ADD
Division:	1			Water District:	2
Location:	Q160	Q40	Q10	Section	Twnshp Range PM NE SE SE 27 4 N 66 W S
UTM Coordinates (NAD83):	Northing (UTM y)	4459251.5	Easting (UTM x):	520847.7	GPS
Latitude/Longitude (decimal degrees):	40.283490	-104.754749			
Surface Elevation (ft):	4757.99	Top Perforated Interval (ft):	20	Base of grout (ft):	Water Level Change
Well depth (ft):	45	Bottom Perforated Interval (ft):	45	1 year:	0.99
Aquifer(s):	QUATERNARY ALLUVIUM			5 year:	1.99
				10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
10/23/2006	5.24	4752.75	6.76
11/7/2008	5.00	4752.99	0.24
3/16/2009	6.80	4751.19	-1.80
11/3/2009	4.93	4753.06	1.87
3/23/2010	5.75	4752.24	-0.82
11/8/2010	6.00	4751.99	-0.25
3/30/2011	6.95	4751.04	-0.95
11/7/2011	4.43	4753.56	2.52
4/10/2012	3.92	4754.07	0.51
10/1/2012	5.99	4752.00	-2.07
11/9/2012	6.35	4751.64	-0.36
12/7/2012	6.70	4751.29	-0.35
4/1/2013	7.03	4750.96	-0.33
12/18/2013	5.10	4752.89	1.93
4/15/2014	2.85	4755.14	2.25
12/22/2014	5.00	4752.99	-2.15
3/23/2015	5.25	4752.74	-0.25
10/23/2015	4.01	4753.98	1.24

All Historic Measurements



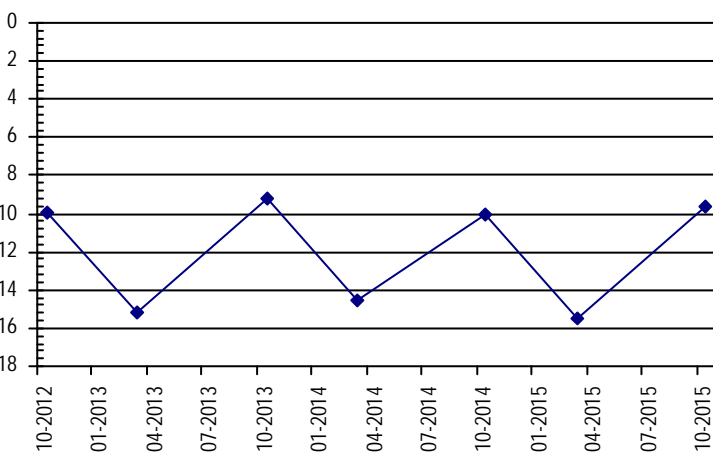
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-103 GILCREST 144-4				Owner:				
Permit #:	163722 - -				Location #:	SB00506523BA			
Division:	1				Water District:	2			
Location:	Q160 Q40 Q10 Section NW NE 23				Twnshp Range PM 5 N 65 W S	County: WELD Distance from section lines: From N/S line: From E/W line:			
UTM Coordinates (NAD83):	Northing (UTM y)		4470929.8		Easting (UTM x):	531253.0 GPS			
Latitude/Longitude (decimal degrees):	40.388377					-104.631773			
Surface Elevation (ft):	4636.78				Top Perforated Interval (ft):				
Well depth (ft):					Bottom Perforated Interval (ft):				
Aquifer(s):	QUATERNARY ALLUVIUM								
						Water Level Change			
						1 year:	0.43		
						5 year:			
						10 year:			

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
10/1/2012	9.97	4626.81	
3/4/2013	15.21	4621.57	-5.24
10/10/2013	9.23	4627.55	5.98
3/21/2014	14.54	4622.24	-5.31
10/22/2014	10.08	4626.70	4.46
3/23/2015	15.46	4621.32	-5.38
10/23/2015	9.65	4627.13	5.81

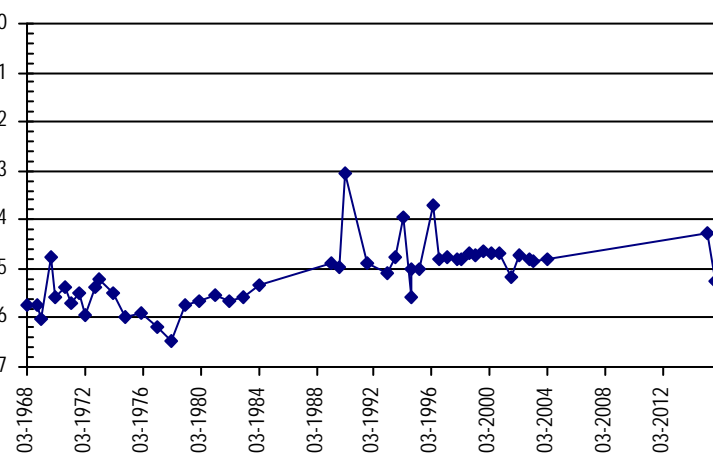
All Historic Measurements



Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/16/2015	4.28	4614.93	0.53
10/27/2015	5.27	4613.94	-0.99

All Historic Measurements



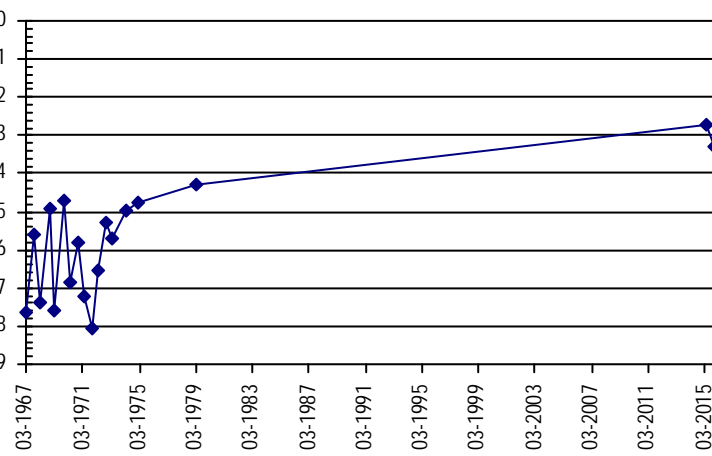
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-105 SB00506327CBC				Owner:	USGS
Permit #:	Location #: SB00506327CBC				USGS Site ID: 402206104255100	
Division:	1 Water District: 1				County:	WELD
Location:	Q160 Q40 Q10 Section SW NW SW 27				Twntysh Range PM 5 N 63 W S	Distance from section lines: <i>From N/S line:</i> <i>From E/W line:</i>
UTM Coordinates (NAD83):	Northing (UTM y)		4468947.0	Easting (UTM x):	548447.0	GPS
Latitude/Longitude (decimal degrees):	40.369692		-104.429349			
Surface Elevation (ft):	4538.05	Top Perforated Interval (ft):		Base of grout (ft):	Water Level Change	
Well depth (ft):	21	Bottom Perforated Interval (ft):			1 year:	
Aquifer(s):	QUATERNARY ALLUVIUM				5 year:	
					10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/12/2015	2.72	4535.33	1.56
10/26/2015	3.30	4534.75	-0.58

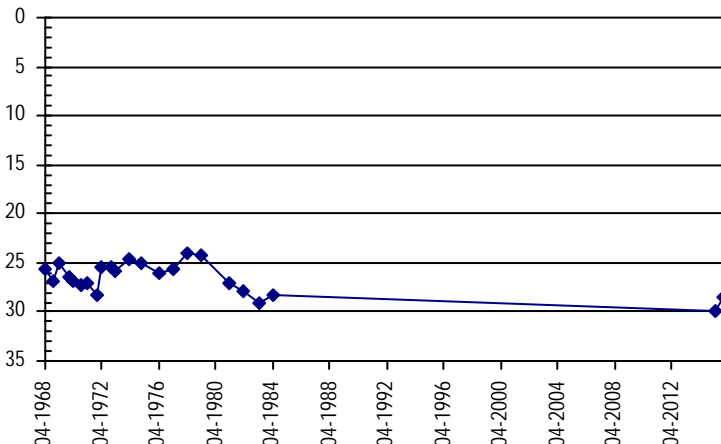
All Historic Measurements



Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/12/2015	29.89	4517.65	-1.69
10/26/2015	28.52	4519.02	1.37

All Historic Measurements



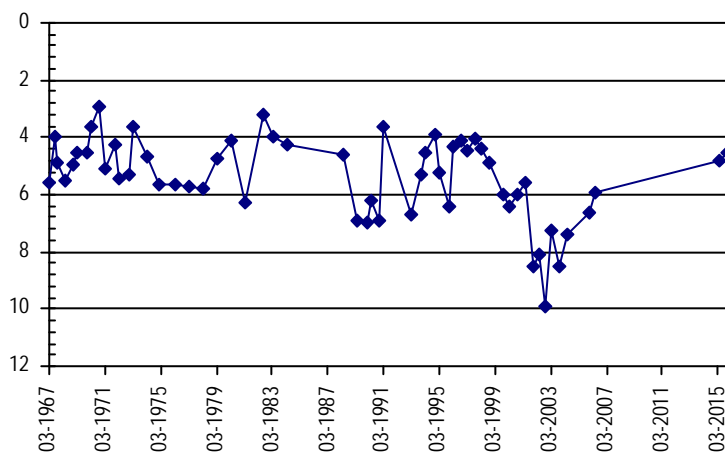
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-107 04N6313AAC				Owner:	USGS OBS. WELL				
Permit #:	SB00406313AAC				USGS Site ID: 401858104224400					
Division:	1				Water District:	1				
Location:	Q160	Q40	Q10	Section	Twnshp	Range	PM	County: WELD		
	NE	NE	SW	13	4	N	63	W	S	Distance from section lines:
UTM Coordinates (NAD83):	Northing (UTM y)		4463016.0	Easting (UTM x):	552678.0	GPS				
Latitude/Longitude (decimal degrees):	40.316005				-104.380005					
Surface Elevation (ft):	4509.71	Top Perforated Interval (ft):			Base of grout (ft):	Water Level Change				
Well depth (ft):	20	Bottom Perforated Interval (ft):				1 year:				
Aquifer(s):	QUATERNARY ALLUVIUM					5 year:				
						10 year:			2.07	

Measurements from last 10 years

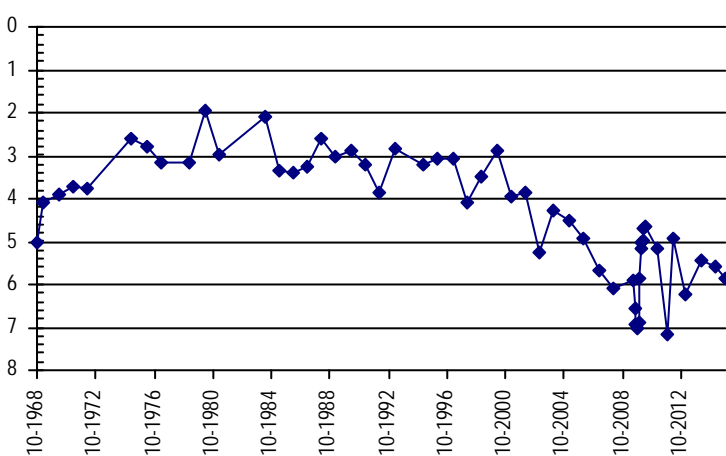
Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
4/5/2006	5.92	4503.79	0.69
3/12/2015	4.81	4504.90	1.11
10/26/2015	4.54	4505.17	0.27

All Historic Measurements



LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-108 N-1				Owner:	ROSS SEYFRIED				
Permit #:					Location #:	SB00406235BAC				
Division:	1				Water District:	1				
Location:	Q160	Q40	Q10	Section	Twnshp	Range	PM			
	NW	NE	SW	35	4	N	62	W	S	Distance from section lines:
UTM Coordinates (NAD83):	Northing (UTM y)			4458286.1	Easting (UTM x):	559944.3	GPS			
Latitude/Longitude (decimal degrees):	40.272904			-104.294933						
Surface Elevation (ft):	4536.06	Top Perforated Interval (ft):			Base of grout (ft):					
Well depth (ft):	51	Bottom Perforated Interval (ft):								
Aquifer(s):	QUATERNARY ALLUVIUM									
Measurements from last 10 years				All Historic Measurements						
Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)							
2/7/2006	4.94	4531.12	-0.44							
3/21/2007	5.67	4530.39	-0.73							
2/26/2008	6.07	4529.99	-0.40							
7/20/2009	5.93	4530.13	0.14							
8/24/2009	6.58	4529.48	-0.65							
9/24/2009	6.93	4529.13	-0.35							
10/23/2009	7.00	4529.06	-0.07							
11/24/2009	6.88	4529.18	0.12							
12/22/2009	5.84	4530.22	1.04							
1/27/2010	5.15	4530.91	0.69							
2/10/2010	5.00	4531.06	0.15							
2/26/2010	4.96	4531.10	0.04							
3/31/2010	4.72	4531.34	0.24							
4/28/2010	4.63	4531.43	0.09							
2/22/2011	5.17	4530.89	-0.54							
11/1/2011	7.18	4528.88	-2.01							
4/5/2012	4.92	4531.14	2.26							
1/28/2013	6.23	4529.83	-1.31							
3/4/2014	5.43	4530.63	0.80							
1/27/2015	5.59	4530.47	-0.16							
10/26/2015	5.87	4530.19	-0.28							



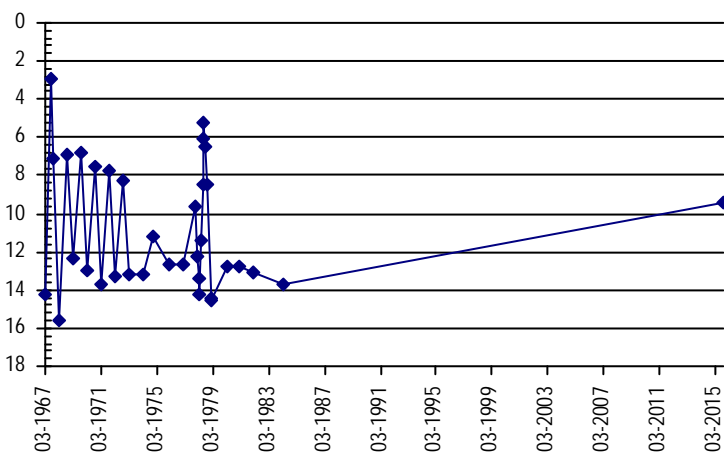
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-109 SB00405901CAA				Owner:	
Permit #:	SB00405901CAA				USGS Site ID: 402027103555300	
Division:	1		Water District:	1	County:	MORGAN
Location:	Q160 Q40 Q10	Section	Twnshp	Range	PM	Distance from section lines:
	SW NE NE	1	4 N	59 W	S	From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)	4466162.4	Easting (UTM x)	590699.0	GPS	
Latitude/Longitude (decimal degrees):		40.341083		-103.932127		
Surface Elevation (ft):	4378.77	Top Perforated Interval (ft):		Base of grout (ft):	Water Level Change	
Well depth (ft):	26	Bottom Perforated Interval (ft):			1 year:	
Aquifer(s):	QUATERNARY ALLUVIUM				5 year:	
					10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/6/2015			
10/20/2015	9.42	4369.35	

All Historic Measurements



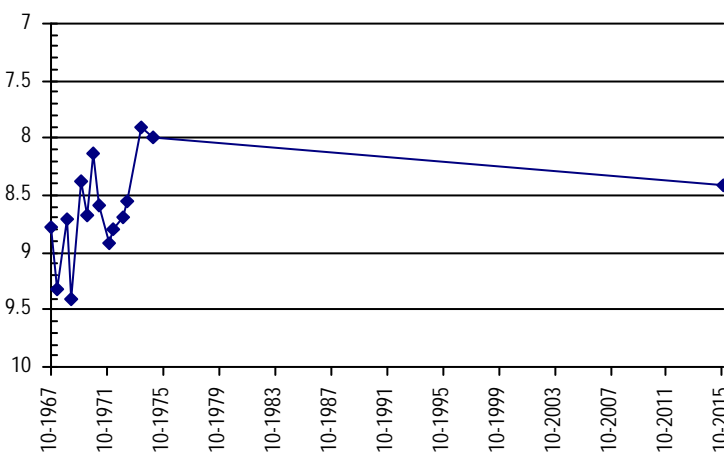
Well Name: LSP-110 SB00605330AAA

Permit #:	SB00605330AAA				Owner:	
Division:	1		Water District:	64	County:	LOGAN
Location:	Q160 Q40 Q10	Section	Twnshp	Range	PM	Distance from section lines:
	NE NE NE	30	6 N	53 W	S	From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)	4480683.0	Easting (UTM x)	641417.0	GPS	
Latitude/Longitude (decimal degrees):		40.464794		-103.331954		
Surface Elevation (ft):	4042.61	Top Perforated Interval (ft):		Base of grout (ft):	Water Level Change	
Well depth (ft):	28	Bottom Perforated Interval (ft):			1 year:	
Aquifer(s):	QUATERNARY ALLUVIUM				5 year:	
					10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/6/2015			
10/20/2015	8.41	4034.20	

All Historic Measurements



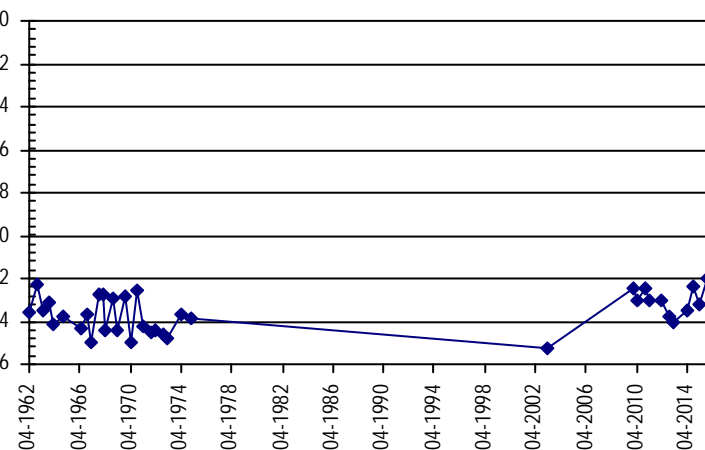
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-111 SB00705207CCD				Owner:	
Permit #:	18050 - R				Location #:	SB00705207CCD
Division:	1				Water District:	64
Location:	Q160 Q40 Q10 Section SW SW SE 7				Twnshp Range PM 7 N 52 W S	County: LOGAN Distance from section lines: <i>From N/S line:</i> <i>From E/W line:</i>
UTM Coordinates (NAD83):	Northing (UTM y)		4493767.1		Easting (UTM x):	649331.8 GPS
Latitude/Longitude (decimal degrees):	40.581228		-103.235551			
Surface Elevation (ft):	3969.38	Top Perforated Interval (ft):	60	Base of grout (ft):		Water Level Change
Well depth (ft):	80	Bottom Perforated Interval (ft):	80			1 year: 0.33
Aquifer(s):	QUATERNARY ALLUVIUM					5 year: 0.46
						10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
12/11/2009	12.50	3956.88	2.71
4/13/2010	13.00	3956.38	-0.50
11/29/2010	12.50	3956.88	0.50
3/16/2011	13.00	3956.38	-0.50
3/21/2012	13.00	3956.38	0.00
11/20/2012	13.75	3955.63	-0.75
3/25/2013	14.00	3955.38	-0.25
3/28/2014	13.50	3955.88	0.50
9/30/2014	12.37	3957.01	1.13
2/24/2015	13.20	3956.18	-0.83
10/27/2015	12.04	3957.34	1.16

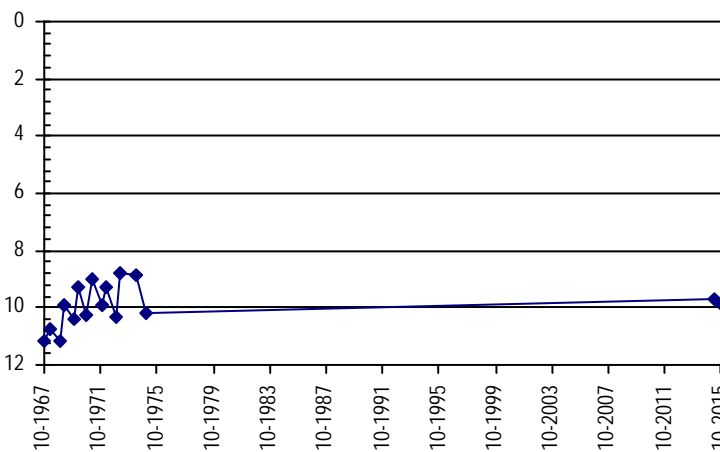
All Historic Measurements



Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/6/2015	9.68	3953.83	0.50
10/19/2015	9.92	3953.59	-0.24

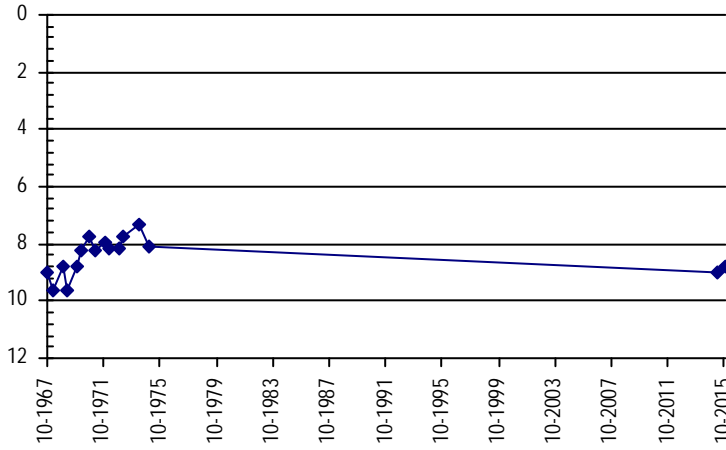
All Historic Measurements



LOWER SOUTH PLATTE ALLUVIUM

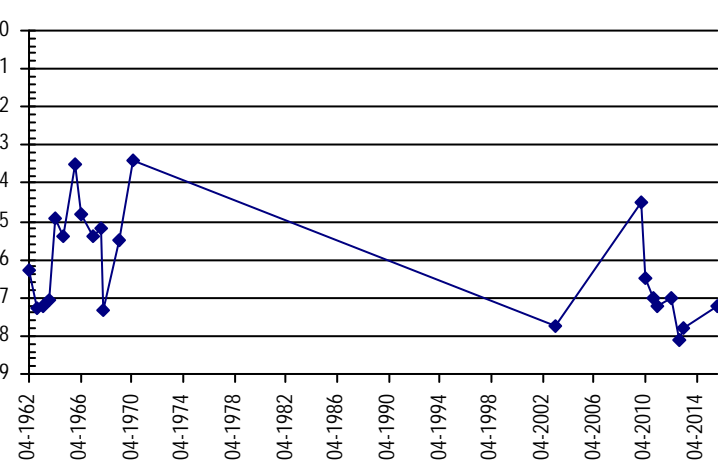
Well Name:	LSP-113 SB00805227AAA				Owner:	
Permit #:	Location #: SB00805227AAA				USGS Site ID: 403826103095200	
Division:	1 Water District: 64 County: LOGAN					
Location:	Q160 Q40 Q10 Section Township Range PM Distance from section lines:					
	NE NE NE 27	8 N 52 W S	From N/S line:		From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)		4500583.0	Easting (UTM x):	655210.0	GPS
Latitude/Longitude (decimal degrees):	40.641518		-103.164450			
Surface Elevation (ft):	3917.7	Top Perforated Interval (ft):		Base of grout (ft):	Water Level Change	
Well depth (ft):	22	Bottom Perforated Interval (ft):			1 year:	
Aquifer(s):	QUATERNARY ALLUVIUM					
Measurements from last 10 years				All Historic Measurements		

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
3/6/2015	8.99	3908.71	-0.93
10/19/2015	8.77	3908.93	0.22



Well Name:	LSP-114 CSU WP 75				Owner:	PETERSON
Permit #:	4557 - R - R				USGS Site ID:	
Division:	1 Water District: 64 County: LOGAN					
Location:	Q160 Q40 Q10 Section Township Range PM Distance from section lines:					
	SW NW NW 31	11 N 47 W S	From N/S line:		From E/W line:	
UTM Coordinates (NAD83):	Northing (UTM y)		4528659.1	Easting (UTM x):	697827.0	GPS
Latitude/Longitude (decimal degrees):	40.885125		-102.651927			
Surface Elevation (ft):	3645.91	Top Perforated Interval (ft):	37	Base of grout (ft):	Water Level Change	
Well depth (ft):	87	Bottom Perforated Interval (ft):	87		1 year:	
Aquifer(s):	QUATERNARY ALLUVIUM					
Measurements from last 10 years				All Historic Measurements		

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
12/9/2009	4.50	3641.41	3.27
4/13/2010	6.50	3639.41	-2.00
11/29/2010	7.00	3638.91	-0.50
3/16/2011	7.20	3638.71	-0.20
3/21/2012	7.00	3638.91	0.20
11/20/2012	8.10	3637.81	-1.10
3/25/2013	7.80	3638.11	0.30
10/19/2015	7.22	3638.69	0.58



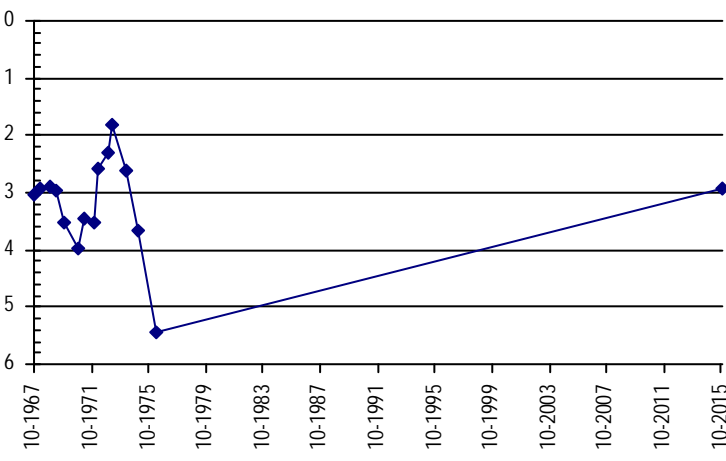
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-115 SB01004919BAD				Owner:	
Permit #:	24611 - -				Location #:	SB01004919BAD
Division:	1		Water District:	64	County:	LOGAN
Location:	Q160 Q40 Q10 Section	Twnshp	Range	PM	Distance from section lines:	
	NW NE SE 19	10	N	49 W S	From N/S line:	From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)	4522346.4	Easting (UTM x):	679097.3	GPS	
Latitude/Longitude (decimal degrees):		40.832608		-102.875900		
Surface Elevation (ft):	3743.34	Top Perforated Interval (ft):	35	Base of grout (ft):		Water Level Change
Well depth (ft):	40	Bottom Perforated Interval (ft):	40			1 year:
Aquifer(s):	QUATERNARY ALLUVIUM				5 year:	
					10 year:	

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
10/19/2015	2.93	3740.41	2.50

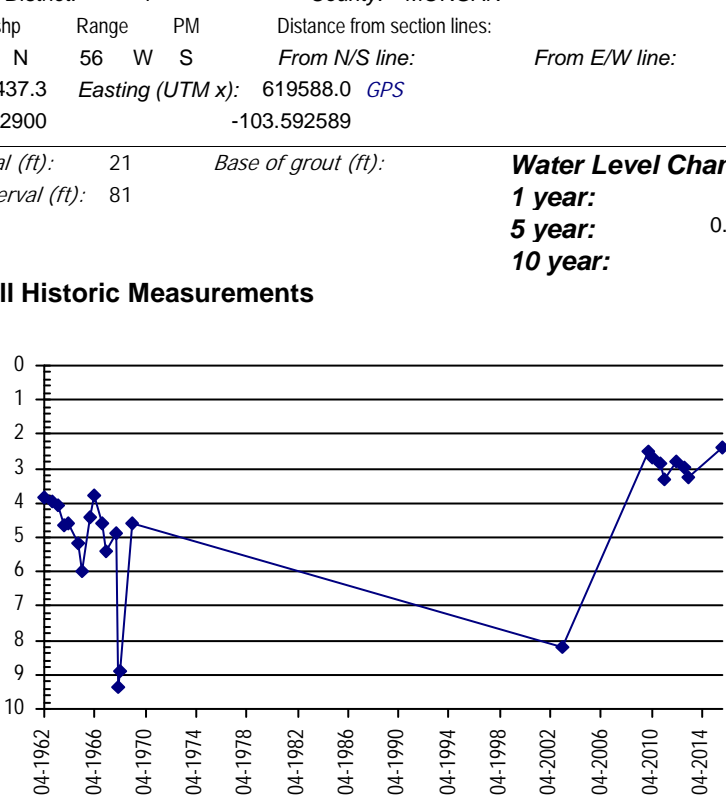
All Historic Measurements



Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
12/8/2009	2.50	4177.24	5.67

All Historic Measurements



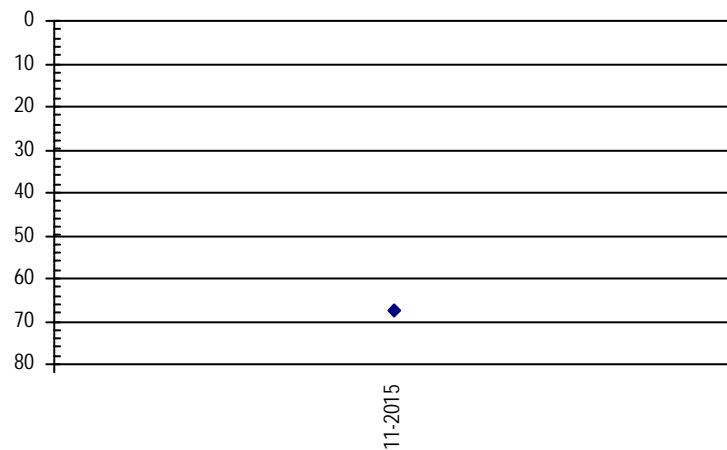
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-117 SLB 269405				Owner:	
Permit #:	269405 - -				Location #:	SB00406016CD
Division:	1				Water District:	1
Location:	Q160 Q40 Q10 Section SW SE 16 4 N 60 W S				County:	MORGAN
UTM Coordinates (NAD83):	Northing (UTM y)		4462059.0	Easting (UTM x):	575938.0	GPS
Latitude/Longitude (decimal degrees):	40.305593		-104.106386			
Surface Elevation (ft):	4482.39	Top Perforated Interval (ft):	140	Base of grout (ft):		Water Level Change
Well depth (ft):	160	Bottom Perforated Interval (ft):	160			1 year:
Aquifer(s):	QUATERNARY ALLUVIUM					5 year:
						10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
11/4/2015	67.44	4414.95	

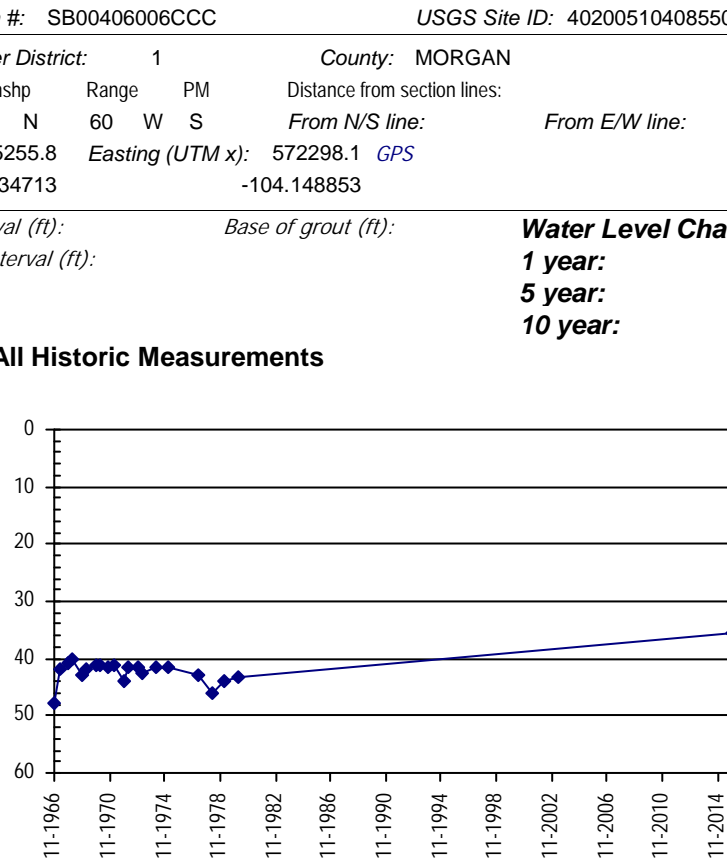
All Historic Measurements



Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
11/4/2015	35.60	4422.29	7.56

All Historic Measurements



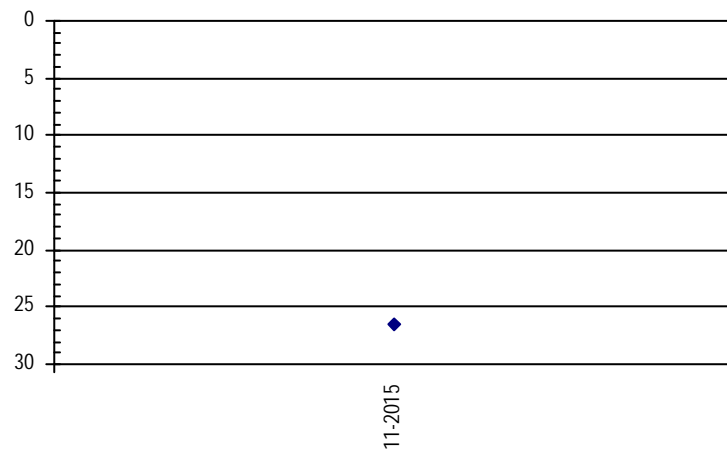
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	LSP-119 GROVES NO 3			Owner:	
Permit #:	69053 - F			Location #:	SB00406006BC
Division:	1	Water District:	1	County:	MORGAN
Location:	Q160 Q40 Q10 Section	Twnshp	Range	PM	Distance from section lines:
	NW SW	6	4 N	60 W S	From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)	4466409.8	Easting (UTM x):	572539.5	GPS
Latitude/Longitude (decimal degrees):		40.345088		-104.145880	
Surface Elevation (ft):	4451.25	Top Perforated Interval (ft):		Base of grout (ft):	Water Level Change
Well depth (ft):		Bottom Perforated Interval (ft):			1 year:
Aquifer(s):	QUATERNARY ALLUVIUM				5 year:
					10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
11/4/2015	26.58	4424.67	

All Historic Measurements

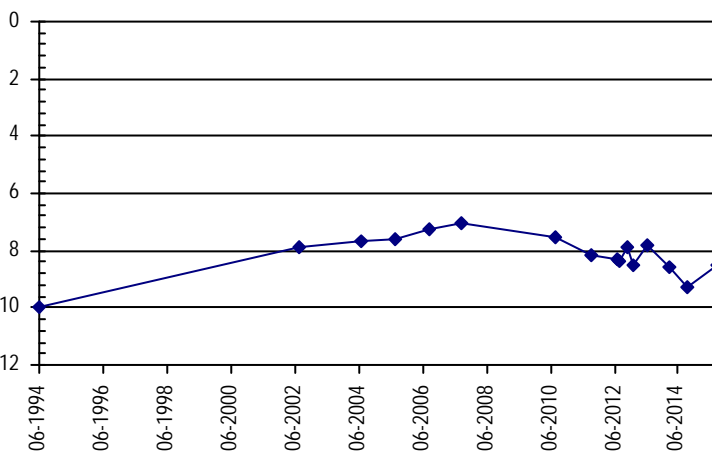


Well Name:	SB00106619BAB			Owner:	USGS NAWQA #01
Permit #:	176982 -			Location #:	SB00106619BAB
Division:	1	Water District:	2	County:	WELD
Location:	Q160 Q40 Q10 Section	Twnshp	Range	PM	Distance from section lines:
	NW SW	6	4 N	60 W S	From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)	4432612.0	Easting (UTM x):	515050.0	GPS
Latitude/Longitude (decimal degrees):		40.043606		-104.823575	
Surface Elevation (ft):	4930	Top Perforated Interval (ft):	8	Base of grout (ft):	Water Level Change
Well depth (ft):	12	Bottom Perforated Interval (ft):	13		1 year: 0.77
Aquifer(s):	QUATERNARY ALLUVIUM				5 year: -0.96
					10 year: -0.86

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
8/22/2006	7.27	4922.73	0.35
8/14/2007	7.05	4922.95	0.22
8/2/2010	7.52	4922.48	-0.47
9/9/2011	8.19	4921.81	-0.67
7/17/2012	8.29	4921.71	-0.10
8/2/2012	8.34	4921.66	-0.05
10/25/2012	7.87	4922.13	0.47
1/10/2013	8.48	4921.52	-0.61
6/24/2013	7.83	4922.17	0.65
2/21/2014	8.59	4921.41	-0.76
9/16/2014	9.25	4920.75	-0.66
8/28/2015	8.48	4921.52	0.77

All Historic Measurements



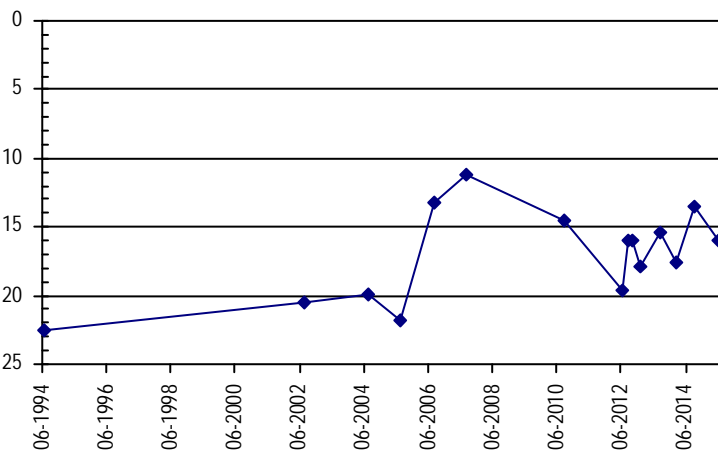
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	SB00206620CCA	Owner:	USGS NAWQA #02
Permit #:	175995 -	Location #:	SB00206620CCA
Division:	1	Water District:	2
Location:	Q160 Q40 Q10 Section	Twnshp	Range PM
Distance from section lines:			
From N/S line:		From E/W line:	
UTM Coordinates (NAD83): Northing (UTM y)	4441089.8	Easting (UTM x):	516651.0 GPS
Latitude/Longitude (decimal degrees):	40.119958		-104.804589
Surface Elevation (ft):	4902	Top Perforated Interval (ft):	21
Well depth (ft):	31	Bottom Perforated Interval (ft):	31
Aquifer(s):	QUATERNARY ALLUVIUM		
			Water Level Change
			1 year: -2.41
			5 year: -1.32
			10 year: 5.94

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
8/28/2006	13.22	4888.78	8.64
8/14/2007	11.14	4890.86	2.08
8/2/2010	14.60	4887.40	-3.46
6/19/2012	19.66	4882.34	-5.06
8/2/2012	15.92	4886.08	3.74
10/25/2012	15.95	4886.05	-0.03
1/10/2013	17.91	4884.09	-1.96
8/26/2013	15.34	4886.66	2.57
2/21/2014	17.55	4884.45	-2.21
9/16/2014	13.51	4888.49	4.04
6/18/2015	15.92	4886.08	-2.41

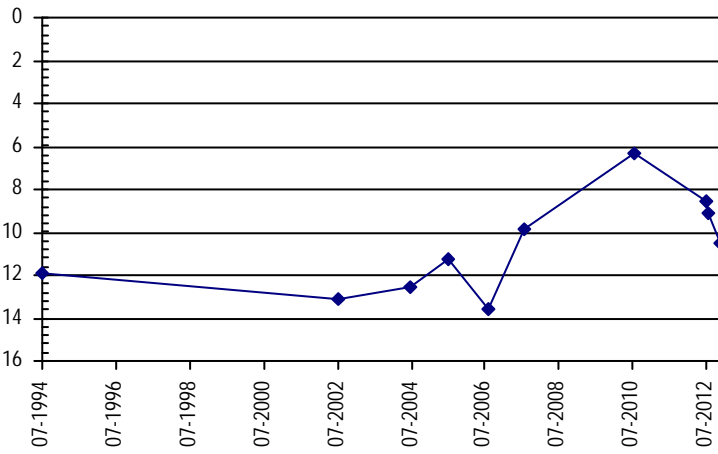
All Historic Measurements



Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
8/22/2006	13.61	4249.39	-2.34
8/8/2007	9.82	4253.18	3.79
8/3/2010	6.29	4256.71	3.53
9/13/2011			
7/17/2012	8.60	4254.40	
8/3/2012	9.12	4253.88	-0.52
11/30/2012	10.53	4252.47	-1.41

All Historic Measurements



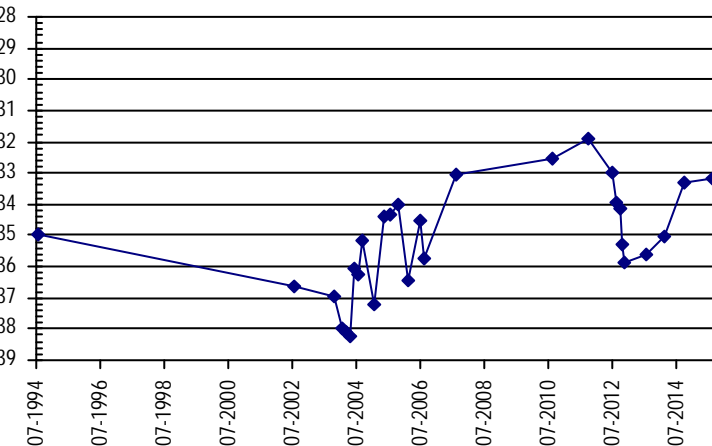
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	SB00305703BBA			Owner:	USGS NAWQA #05
Permit #:	209114 - -			Location #: SB00305703BBA	
Division:	1	Water District:	1	County:	MORGAN
Location:	Q160 Q40 Q10	Section	Twnshp	Range	PM
				Distance from section lines:	
				From N/S line:	From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)	4457613.6	Easting (UTM x):	606954.2	GPS
Latitude/Longitude (decimal degrees):		40.262158		-103.742211	
Surface Elevation (ft):	4315.86	Top Perforated Interval (ft):	37	Base of grout (ft):	Water Level Change
Well depth (ft):	47	Bottom Perforated Interval (ft):	47		1 year: 0.14
Aquifer(s):	QUATERNARY ALLUVIUM				
					5 year: -0.59
					10 year: 1.17

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
2/28/2006	36.41	4279.45	-2.37
6/21/2006	34.53	4281.33	1.88
8/30/2006	35.71	4280.15	-1.18
8/8/2007	33.07	4282.79	2.64
8/3/2010	32.56	4283.30	0.51
9/13/2011	31.91	4283.95	0.65
6/19/2012	32.98	4282.88	-1.07
8/3/2012	33.96	4281.90	-0.98
9/4/2012	34.17	4281.69	-0.21
10/26/2012	35.32	4280.54	-1.15
11/30/2012	35.86	4280.00	-0.54
7/30/2013	35.60	4280.26	0.26
2/28/2014	35.01	4280.85	0.59
9/15/2014	33.29	4282.57	1.72
8/14/2015	33.15	4282.71	0.14

All Historic Measurements



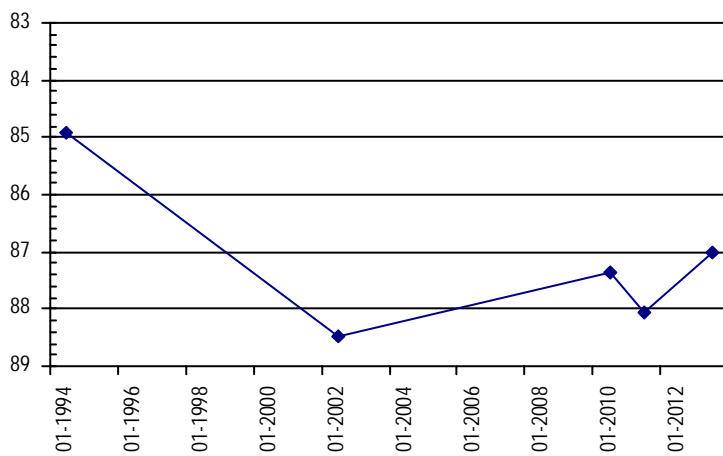
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	SB00306009BBB			Owner:	USGS NAWQA #04
Permit #:	22496 - MH -			Location #: SB00306009BBB	
Division:	1	Water District:	1	County:	MORGAN
Location:	Q160 Q40 Q10 Section	Twnshp	Range	PM	Distance from section lines:
					From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)	4455525.0	Easting (UTM x):	575460.0	GPS
Latitude/Longitude (decimal degrees):		40.246775		-104.112783	
Surface Elevation (ft):	4541.54	Top Perforated Interval (ft):	83	Base of grout (ft):	Water Level Change
Well depth (ft):	93	Bottom Perforated Interval (ft):	93		1 year:
Aquifer(s):	QUATERNARY ALLUVIUM				5 year:
					10 year:

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
8/2/2010	87.37	4454.17	1.12
9/9/2011	88.05	4453.49	-0.68
8/1/2013	87.01	4454.53	1.04

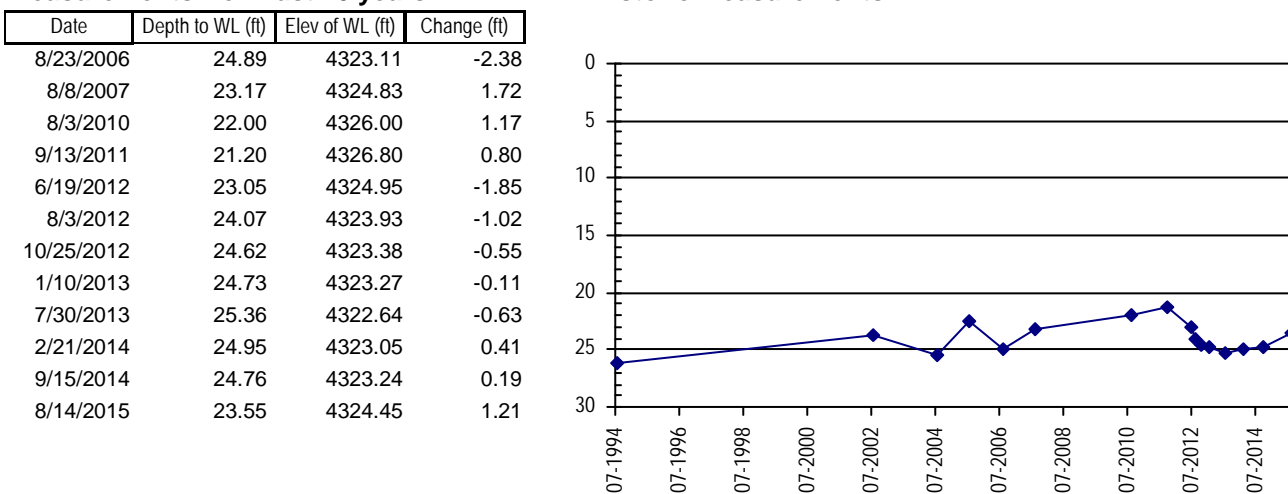
All Historic Measurements



Measurements from last 10 years

Well Name:	SB00405825ADD			Owner:	USGS NAWQA #06
Permit #:	209115 - -			Location #: SB00405825ADD	
Division:	1	Water District:	1	County:	MORGAN
Location:	Q160 Q40 Q10 Section	Twnshp	Range	PM	Distance from section lines:
					From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)	4459918.2	Easting (UTM x):	601099.1	GPS
Latitude/Longitude (decimal degrees):		40.283644		-103.810689	
Surface Elevation (ft):	4348	Top Perforated Interval (ft):	21	Base of grout (ft):	Water Level Change
Well depth (ft):	31	Bottom Perforated Interval (ft):	31		1 year: 1.21
Aquifer(s):	QUATERNARY ALLUVIUM				5 year: -1.55
					10 year: -1.04

All Historic Measurements



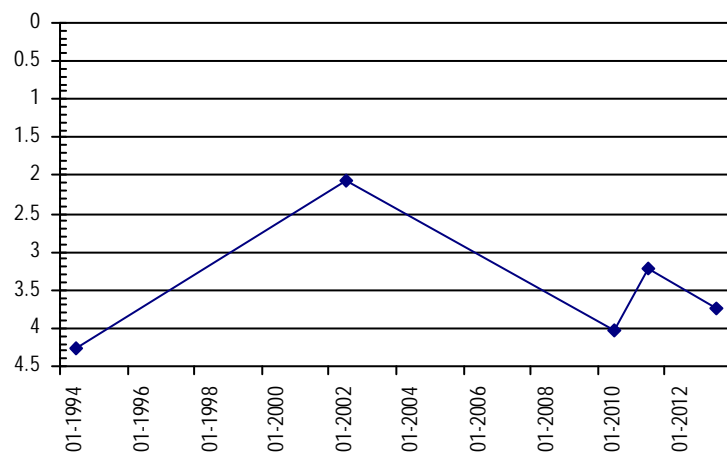
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	SB00405902CBC	Owner:	USGS NAWQA #09
Permit #:	22494 - MH -	Location #:	SB00405902CBC
Division:	1	Water District:	1
Location:	Q160 Q40 Q10 Section	Twnshp	Range PM
Distance from section lines:		County:	MORGAN
From N/S line:		From E/W line:	
UTM Coordinates (NAD83): Northing (UTM y)	4465868.0	Easting (UTM x):	588739.0 <i>User supplied</i>
Latitude/Longitude (decimal degrees):	40.338639		-103.955239
Surface Elevation (ft):	4338	Top Perforated Interval (ft):	7
Well depth (ft):	13	Bottom Perforated Interval (ft):	12
Aquifer(s):	QUATERNARY ALLUVIUM		
			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)
8/4/2010	4.04	4333.96	-1.98
9/9/2011	3.21	4334.79	0.83
7/31/2013	3.73	4334.27	-0.52

All Historic Measurements



Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
8/23/2006	9.38	4067.62	-1.25
8/8/2007	8.39	4068.61	0.99
8/3/2010	8.68	4068.32	-0.29

All Historic Measurements

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
209110 -	20		
Location #:	SB00505404ADD	Owner:	USGS NAWQA #14
Permit #:	209110 -	USGS Site ID:	402538103242001

Division: 1 Water District: 64 County: WASHINGTON

Location: Q160 Q40 Q10 Section Twnshp Range PM Distance from section lines:

From N/S line: From E/W line:

UTM Coordinates (NAD83): Northing (UTM y) 4476590.6 Easting (UTM x): 635089.7 *GPS*

Latitude/Longitude (decimal degrees): 40.428992 -103.407428

Surface Elevation (ft): 4077 Top Perforated Interval (ft): 10 Base of grout (ft): **Water Level Change**

Well depth (ft): 20 Bottom Perforated Interval (ft): 20 **1 year:** -1.02

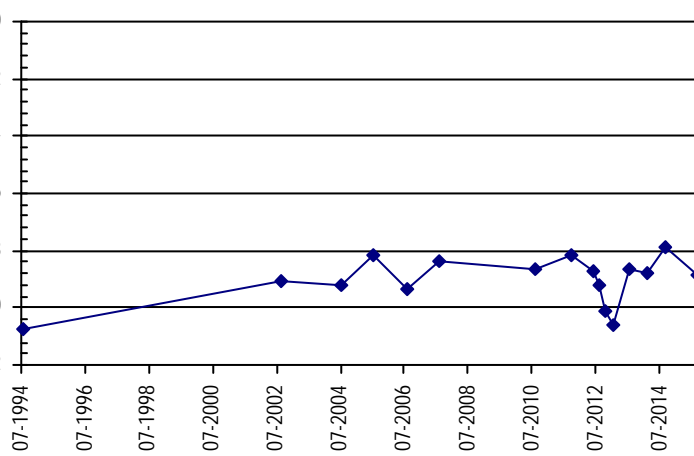
Aquifer(s): QUATERNARY ALLUVIUM **5 year:** -0.20

10 year: -0.75

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
8/23/2006	9.38	4067.62	-1.25
8/8/2007	8.39	4068.61	0.99
8/3/2010	8.68	4068.32	-0.29
9/13/2011	8.18	4068.82	0.50
6/22/2012	8.72	4068.28	-0.54
8/3/2012	9.19	4067.81	-0.47
10/26/2012	10.10	4066.90	-0.91
1/10/2013	10.60	4066.40	-0.50
7/18/2013	8.67	4068.33	1.93
2/28/2014	8.80	4068.20	-0.13
9/15/2014	7.86	4069.14	0.94
9/10/2015	8.88	4068.12	-1.02

All Historic Measurements



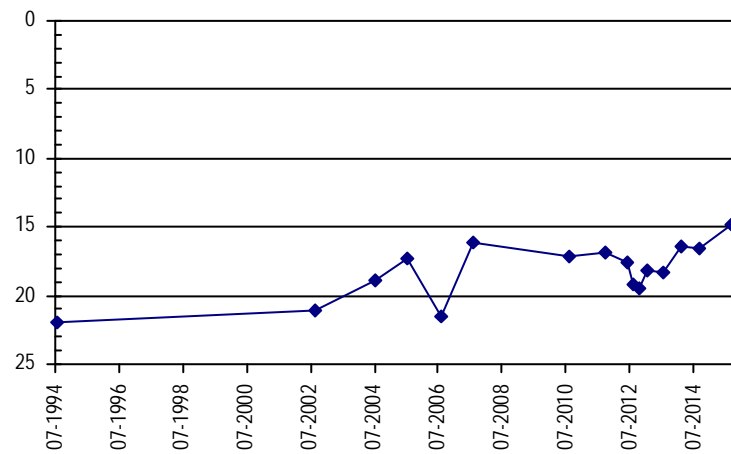
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	SB00505528CCC	Owner:	USGS NAWQA #12
Permit #:	209112 -	Location #:	SB00505528CCC
Division:	1	Water District:	1
Location:	Q160 Q40 Q10 Section	Twnshp Range PM	County: MORGAN Distance from section lines: <i>From N/S line:</i> <i>From E/W line:</i>
UTM Coordinates (NAD83):	Northing (UTM y)	4469173.8	Easting (UTM x): 623900.5 GPS
Latitude/Longitude (decimal degrees):		40.363936	-103.540739
Surface Elevation (ft):	4178	Top Perforated Interval (ft):	
Well depth (ft):	27	Bottom Perforated Interval (ft):	
Aquifer(s):	QUATERNARY ALLUVIUM		
			Water Level Change
			1 year: 1.75
			5 year: 2.26
			10 year: 2.51

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
8/23/2006	21.58	4156.42	-4.22
8/8/2007	16.14	4161.86	5.44
8/3/2010	17.11	4160.89	-0.97
9/13/2011	16.85	4161.15	0.26
6/22/2012	17.56	4160.44	-0.71
8/3/2012	19.23	4158.77	-1.67
10/26/2012	19.41	4158.59	-0.18
1/10/2013	18.18	4159.82	1.23
7/18/2013	18.32	4159.68	-0.14
2/28/2014	16.40	4161.60	1.92
9/15/2014	16.60	4161.40	-0.20
9/3/2015	14.85	4163.15	1.75

All Historic Measurements



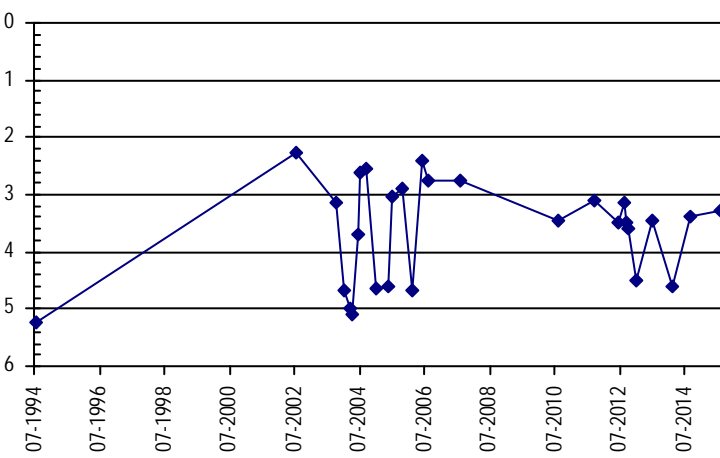
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	SB00505930CBA			Owner:	USGS NAWQA #13
Permit #:	22495 - MH -			Location #: SB00505930CBA	
Division:	1			Water District:	1
Location:	Q160 Q40 Q10	Section	Twnshp	Range	PM
				Distance from section lines:	
				<i>From N/S line:</i>	<i>From E/W line:</i>
UTM Coordinates (NAD83):	Northing (UTM y)	4469301.9	Easting (UTM x):	582198.1	GPS
Latitude/Longitude (decimal degrees):		40.370244		-104.031797	
<i>Surface Elevation (ft):</i>	4381.17	<i>Top Perforated Interval (ft):</i>	5	<i>Base of grout (ft):</i>	Water Level Change
<i>Well depth (ft):</i>	12	<i>Bottom Perforated Interval (ft):</i>	12		1 year: 0.12
<i>Aquifer(s):</i>	QUATERNARY ALLUVIUM				
					5 year: 0.16
					10 year: -0.26

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
2/28/2006	4.69	4376.48	-1.81
6/21/2006	2.40	4378.77	2.29
8/30/2006	2.74	4378.43	-0.34
8/9/2007	2.75	4378.42	-0.01
8/4/2010	3.44	4377.73	-0.69
9/9/2011	3.11	4378.06	0.33
6/19/2012	3.50	4377.67	-0.39
8/4/2012	3.14	4378.03	0.36
9/7/2012	3.49	4377.68	-0.35
10/25/2012	3.58	4377.59	-0.09
1/10/2013	4.50	4376.67	-0.92
7/31/2013	3.46	4377.71	1.04
2/21/2014	4.61	4376.56	-1.15
9/16/2014	3.40	4377.77	1.21
8/14/2015	3.28	4377.89	0.12

All Historic Measurements



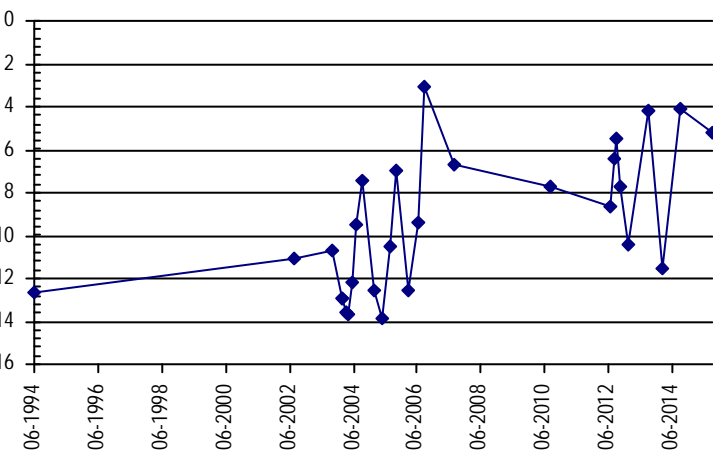
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	SB00506532DDB	Owner:	USGS NAWQA #11
Permit #:	163713 - -	Location #:	SB00506532DDB
Division:	2	Water District:	1
Location:	Q160 Q40 Q10 Section SE SE NW 32	Twnshp Range PM 5 N 65 W S	County: WELD Distance from section lines: <i>From N/S line:</i> <i>From E/W line:</i>
UTM Coordinates (NAD83):	Northing (UTM y) 4466514.0	Easting (UTM x): 527363.0	<i>User supplied</i>
Latitude/Longitude (decimal degrees):	40.348732	-104.677794	
Surface Elevation (ft):	4685.56	Top Perforated Interval (ft):	
Well depth (ft):	19	Bottom Perforated Interval (ft):	19
Aquifer(s):	QUATERNARY ALLUVIUM		
			Water Level Change
			1 year: -1.14
			5 year: 2.51
			10 year: 1.78

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
2/28/2006	12.53	4673.03	-5.55
6/21/2006	9.39	4676.17	3.14
8/28/2006	3.10	4682.46	6.29
8/14/2007	6.73	4678.83	-3.63
8/2/2010	7.71	4677.85	-0.98
6/19/2012	8.65	4676.91	-0.94
8/2/2012	6.44	4679.12	2.21
8/28/2012	5.52	4680.04	0.92
10/25/2012	7.75	4677.81	-2.23
1/10/2013	10.38	4675.18	-2.63
8/27/2013	4.19	4681.37	6.19
2/21/2014	11.51	4674.05	-7.32
9/16/2014	4.06	4681.50	7.45
9/7/2015	5.20	4680.36	-1.14

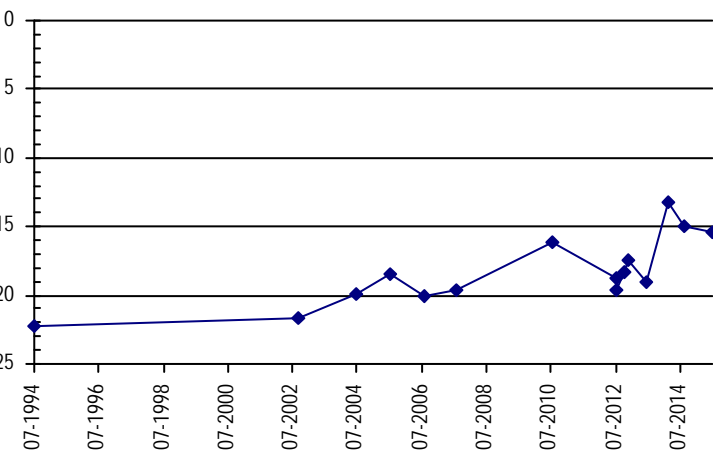
All Historic Measurements



Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
8/23/2006	20.12	4011.88	-1.59
8/14/2007	19.62	4012.38	0.50
8/3/2010	16.10	4015.90	3.52
9/13/2011			
7/17/2012	18.70	4013.30	
8/3/2012	19.69	4012.31	-0.99
10/26/2012	18.26	4013.74	1.43
11/30/2012	17.43	4014.57	0.83
6/25/2013	19.00	4013.00	-1.57
2/28/2014	13.24	4018.76	5.76
9/15/2014	14.90	4017.10	-1.66
7/17/2015	15.35	4016.65	-0.45

All Historic Measurements



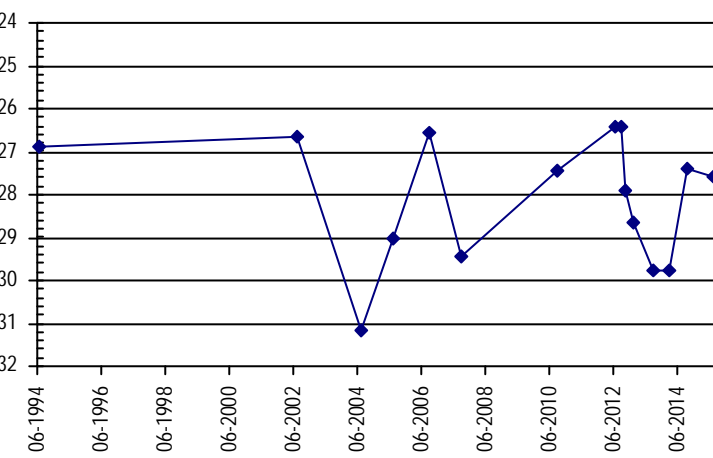
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	SB00606533ABD1	Owner:	USGS NAWQA #15
Permit #:	163696 - -	Location #:	SB00606533ABD1
Division:	1	Water District:	3
Location:	Q160 Q40 Q10 Section	Twnshp	Range PM
Distance from section lines:			
From N/S line:		From E/W line:	
UTM Coordinates (NAD83): Northing (UTM y)	4477745.4	Easting (UTM x):	528484.5 GPS
Latitude/Longitude (decimal degrees):	40.449878		-104.664086
Surface Elevation (ft):	4687	Top Perforated Interval (ft):	18
Well depth (ft):	33	Bottom Perforated Interval (ft):	33
Aquifer(s):	QUATERNARY ALLUVIUM		
			Water Level Change
			1 year: -0.17
			5 year: -0.15
			10 year: 1.45

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
8/28/2006	26.55	4660.45	2.47
8/14/2007	29.45	4657.55	-2.90
8/2/2010	27.42	4659.58	2.03
6/19/2012	26.44	4660.56	0.98
8/2/2012	26.40	4660.60	0.04
10/25/2012	27.89	4659.11	-1.49
1/10/2013	28.67	4658.33	-0.78
8/27/2013	29.75	4657.25	-1.08
2/21/2014	29.78	4657.22	-0.03
9/16/2014	27.40	4659.60	2.38
7/22/2015	27.57	4659.43	-0.17

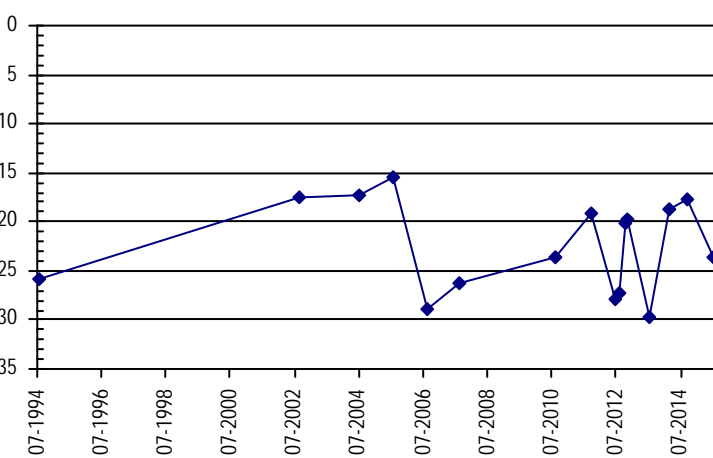
All Historic Measurements



Measurements from last 10 years

Well Name:	SB00705317BCB1	Owner:	USGS NAWQA #17
Permit #:	22358 - MH -	Location #:	SB00705317BCB1
Division:	1	Water District:	64
Location:	Q160 Q40 Q10 Section	Twnshp	Range PM
Distance from section lines:			
From N/S line:		From E/W line:	
UTM Coordinates (NAD83): Northing (UTM y)	4492841.2	Easting (UTM x):	640972.1 GPS
Latitude/Longitude (decimal degrees):	40.574356		-103.334492
Surface Elevation (ft):	4081	Top Perforated Interval (ft):	21
Well depth (ft):	31	Bottom Perforated Interval (ft):	31
Aquifer(s):	QUATERNARY ALLUVIUM		
			Water Level Change
			1 year: -6.03
			5 year: -0.01
			10 year: -8.30

All Historic Measurements



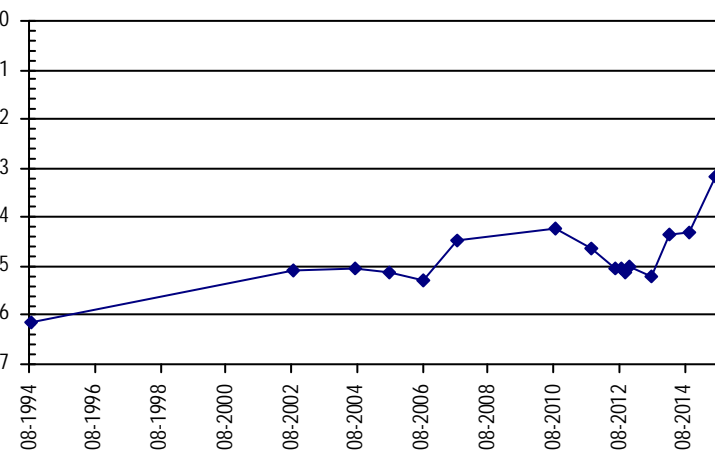
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	SB00805201CCD	Owner:	USGS NAWQA #18
Permit #:	209107 -	Location #:	SB00805201CCD
Division:	1	Water District:	64
Location:	Q160 Q40 Q10 Section	Twnshp	Range PM
Distance from section lines:		County:	LOGAN
From N/S line:		From E/W line:	
UTM Coordinates (NAD83): Northing (UTM y)	4505455.2	Easting (UTM x):	657215.8 GPS
Latitude/Longitude (decimal degrees):	40.685008		-103.139522
Surface Elevation (ft):	3897	Top Perforated Interval (ft):	8
Well depth (ft):	18	Bottom Perforated Interval (ft):	18
Aquifer(s):	QUATERNARY ALLUVIUM	Water Level Change	
		1 year:	1.13
		5 year:	1.06
		10 year:	1.96

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
8/22/2006	5.28	3891.72	-0.14
8/8/2007	4.48	3892.52	0.80
8/3/2010	4.24	3892.76	0.24
9/13/2011	4.64	3892.36	-0.40
6/21/2012	5.06	3891.94	-0.42
8/3/2012	5.06	3891.94	0.00
10/12/2012	5.12	3891.88	-0.06
11/30/2012	5.02	3891.98	0.10
7/16/2013	5.22	3891.78	-0.20
2/28/2014	4.35	3892.65	0.87
9/12/2014	4.31	3892.69	0.04
7/31/2015	3.18	3893.82	1.13

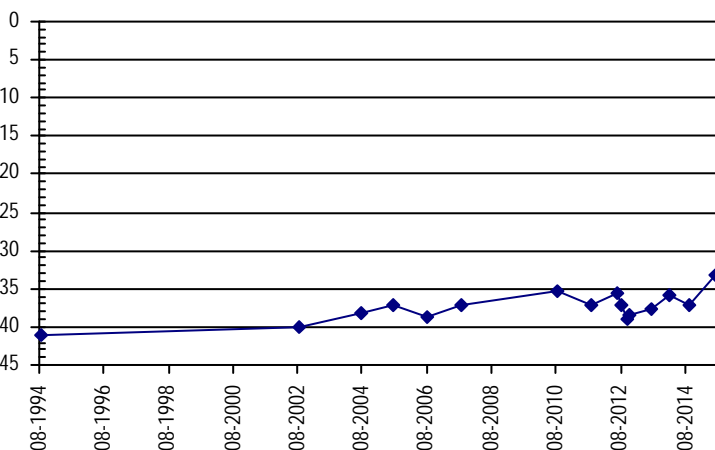
All Historic Measurements



Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
8/22/2006	38.68	3830.32	-1.53
8/8/2007	37.21	3831.79	1.47
8/3/2010	35.41	3833.59	1.80
9/13/2011	37.27	3831.73	-1.86
6/21/2012	35.62	3833.38	1.65
8/3/2012	37.26	3831.74	-1.64
10/12/2012	38.91	3830.09	-1.65
11/30/2012	38.41	3830.59	0.50
7/16/2013	37.80	3831.20	0.61
2/28/2014	35.97	3833.03	1.83
9/12/2014	37.16	3831.84	-1.19
7/31/2015	33.30	3835.70	3.86

All Historic Measurements



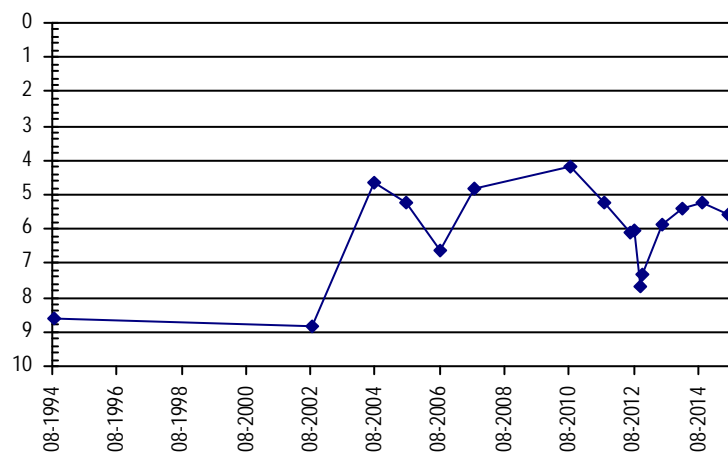
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	SB00905130DAA			Owner:	USGS NAWQA #19
Permit #:	22361 - MH -			Location #: SB00905130DAA	
Division:	1		Water District:	64	County: LOGAN
Location:	Q160 Q40 Q10	Section	Twnshp	Range	PM
					Distance from section lines:
					From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)	4509661.7	Easting (UTM x):	660923.0	GPS
Latitude/Longitude (decimal degrees):		40.722167		-103.094594	
Surface Elevation (ft):	3864	Top Perforated Interval (ft):	7	Base of grout (ft):	Water Level Change
Well depth (ft):	17	Bottom Perforated Interval (ft):	17		1 year: -0.35
Aquifer(s):	QUATERNARY ALLUVIUM				
					5 year: -1.36
					10 year: -0.32

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
8/22/2006	6.62	3857.38	-1.38
8/8/2007	4.82	3859.18	1.80
8/3/2010	4.20	3859.80	0.62
9/13/2011	5.21	3858.79	-1.01
6/21/2012	6.08	3857.92	-0.87
8/3/2012	6.04	3857.96	0.04
10/12/2012	7.67	3856.33	-1.63
11/30/2012	7.35	3856.65	0.32
6/27/2013	5.87	3858.13	1.48
2/28/2014	5.40	3858.60	0.47
9/12/2014	5.21	3858.79	0.19
7/31/2015	5.56	3858.44	-0.35

All Historic Measurements



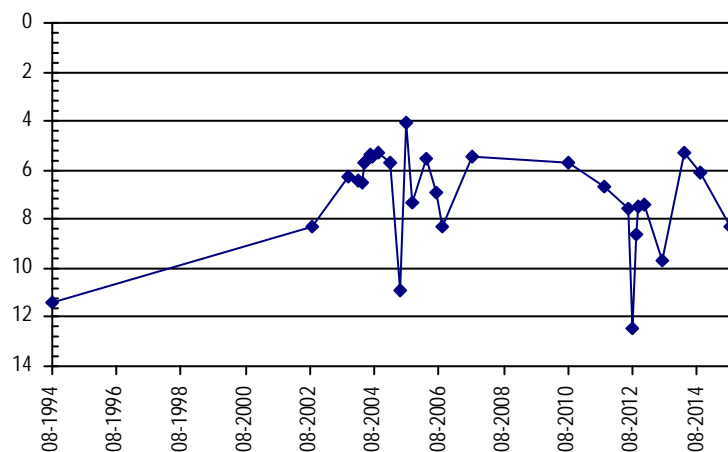
LOWER SOUTH PLATTE ALLUVIUM

Well Name:	SB01004805CCC			Owner:	USGS NAWQA #22
Permit #:	22362 - MH -			Location #: SB01004805CCC	USGS Site ID: 405159102444201
Division:	1		Water District:	64	County: LOGAN
Location:	Q160 Q40 Q10	Section	Twnshp	Range	PM
					Distance from section lines:
					From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)	4526367.5	Easting (UTM x):	689980.2	GPS
Latitude/Longitude (decimal degrees):		40.866356		-102.745694	
Surface Elevation (ft):	3693.01	Top Perforated Interval (ft):	5	Base of grout (ft):	Water Level Change
Well depth (ft):	15	Bottom Perforated Interval (ft):	15		1 year: -2.22
Aquifer(s):	QUATERNARY ALLUVIUM				
					5 year: -2.62
					10 year: -4.24

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
2/28/2006	5.52	3687.49	1.80
6/21/2006	6.93	3686.08	-1.41
8/29/2006	8.34	3684.67	-1.41
8/8/2007	5.48	3687.53	2.86
8/3/2010	5.68	3687.33	-0.20
9/13/2011	6.66	3686.35	-0.98
6/21/2012	7.53	3685.48	-0.87
8/3/2012	12.42	3680.59	-4.89
8/30/2012	8.60	3684.41	3.82
10/12/2012	7.50	3685.51	1.10
11/30/2012	7.43	3685.58	0.07
6/26/2013	9.69	3683.32	-2.26
2/28/2014	5.28	3687.73	4.41
9/12/2014	6.08	3686.93	-0.80
8/10/2015	8.30	3684.71	-2.22

All Historic Measurements



LOWER SOUTH PLATTE ALLUVIUM

Well Name:	SB01004915BCC			Owner:	USGS NAWQA #21
Permit #:	22359 - MH -			Location #: SB01004915BCC	
Division:	1		Water District:	64	County: LOGAN
Location:	Q160 Q40 Q10	Section	Twnshp	Range	PM
					Distance from section lines:
					From N/S line: From E/W line:
UTM Coordinates (NAD83):	Northing (UTM y)	4523748.6	Easting (UTM x):	684126.4	GPS
Latitude/Longitude (decimal degrees):		40.844117		-102.815881	
Surface Elevation (ft):	3732	Top Perforated Interval (ft):	5	Base of grout (ft):	Water Level Change
Well depth (ft):	15	Bottom Perforated Interval (ft):	15		1 year: 0.22
Aquifer(s):	QUATERNARY ALLUVIUM				
					5 year: 0.79
					10 year: 0.12

Measurements from last 10 years

Date	Depth to WL (ft)	Elev of WL (ft)	Change (ft)
8/22/2006	7.24	3724.76	-1.33
8/8/2007	6.36	3725.64	0.88
8/3/2010	6.58	3725.42	-0.22
9/13/2011	6.40	3725.60	0.18
6/21/2012	6.73	3725.27	-0.33
8/3/2012	6.91	3725.09	-0.18
10/12/2012	6.65	3725.35	0.26
11/30/2012	6.87	3725.13	-0.22
6/27/2013	6.71	3725.29	0.16
2/28/2014	5.13	3726.87	1.58
9/12/2014	6.01	3725.99	-0.88
8/10/2015	5.79	3726.21	0.22

All Historic Measurements

