

# ANNUAL WATER WITHDRAWAL AND USE REPORT

## PROVIDER SUMMARY 2014

A 5  
AWS 1  
D 2  
EMNI 1  
F1 1  
F2 1  
G2 6  
S 1  
WI 10

OWNER OF GROUNDWATER RIGHT

CITY OF PEORIA  
ATTN: ALAN DULANEY  
8401 W MONROE ST  
PEORIA AZ 85345

TYPE OF RIGHT

LARGE MUNICIPAL PROVIDER

RIGHT / PERMIT NO.

56-002029.0000

REPORTING PARTY  
56-002029.0000  
CITY OF PEORIA  
ATTN: ROBIN BAIN  
8401 W MONROE ST  
PEORIA AZ 85345



PHOENIX AMA (602) 771-8585

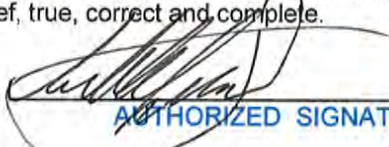
If any of the information preprinted on this report is incorrect, please make the necessary changes.

<p><b>PART I GROUNDWATER WITHDRAWN</b></p> <p>From Box 10. Schedule A attached</p> <p><input type="text" value="0"/> X \$ <b>3.00</b> = \$ <input type="text" value="0"/></p> <p>ACRE - FEET X Withdrawal Fee =</p> <p><b>PART II WATER DELIVERED TO OTHER RIGHTS</b></p> <p>From Box 24 Schedule D attached</p> <p><input type="text" value="19,949.84"/> ACRE - FEET</p> <p><b>PART III WATER RECEIVED FROM OTHER RIGHTS</b></p> <p>Total from Schedule E attached</p> <p><input type="text" value="31,772.60"/> ACRE - FEET</p>	<p><b>PART IV LATE FEES</b></p> <p>Complete if filing after March 31. NOTE: A portion of a month after March 31 is counted as a full month.</p> <p><input type="text"/> 1) Enter number of months late (Maximum of 6)</p> <p>\$ <input type="text"/> 2) Calculate Late Report Fee (\$25.00 X number of months late)</p> <p>\$ <input type="text"/> 3) Calculate Late Payment Fee (10% X number of months late X withdrawal fee calculated in Part I)</p> <p><b>PART V TOTAL FEES DUE</b></p> <p>Add amounts from Parts I and IV</p> <p>\$ <input type="text" value="0"/></p>
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Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be mailed to P.O. Box 36020 Phoenix, AZ. 85067 and postmarked no later than March 31, 2015. If hand delivered, the report must be received by the Department's Annual Reports & Planning Section no later than 5:00 PM on March 31, 2015.

**REPORTS FILED AFTER MARCH 31, 2015 ARE SUBJECT TO LATE FEES (A.R.S. § 45-632) AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS.**

I hereby certify, under penalty of perjury, that the information contained in this report is, to the best of my knowledge and belief, true, correct and complete.

X  \_\_\_\_\_ Public Works-Utilities Director 03-17-2015  
 AUTHORIZED SIGNATURE TITLE DATE  
 William Mattingly \_\_\_\_\_ 623-773-5151  
 PRINTED NAME TELEPHONE NUMBER

NOTE: THIS REPORT MUST BE FILED EVEN IF NO WATER WAS DELIVERED PURSUANT TO THIS RIGHT.



**City of Peoria**

**PUBLIC WORKS-UTILITIES DEPARTMENT  
ENVIRONMENTAL RESOURCES**

8401 West Monroe Street  
Peoria, Arizona 85345  
T 623.773.7286  
F 623.773.7291

March 17, 2015

Pamela Muse, Supervisor  
Planning and Data Management  
Arizona Department of Water Resources  
3550 N. Central Ave.  
Phoenix, AZ 85012

**Re: ANNUAL WATER WITHDRAWAL AND USE REPORT FOR 2014 FOR SERVICE  
AREA RIGHT NO. 56-002029.0000**

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Dear Ms. Muse:

The City of Peoria has prepared the Annual Water Withdrawal and Use Report for 2014 for the City's Service Area Right 56-002029.0000. One paper copy and one electronic copy (on CD) are attached.

The City produced a total of 29,048.35 acre-feet of potable water in 2014, and delivered a total of 27,648.25 acre-feet. The City's percentage of Lost and Unaccounted for Water is thus 5.07%. The City's information on water supply was derived from the Central Arizona Project (CAP), Salt River Project (SRP), and flow meter readings from City wells. All wells recovered CAP water stored in the same year. The City's water supply has been completely replenishable for several years.

In reporting water production and usage, the City has followed the concept of reporting all water produced and received by the City balanced by all water used by the City, including water for recharge purposes. In previous years, the amounts of water sent for recharge were separately reported in the City's water storage report.

Schedule A reports all the water recovered from wells which was water annually stored and recovered. The water pumped from one direct connect SRP well 55-219594, 294.23 acre-feet, is included. However, this water was reclassified as recovered CAP water under the Credit Recovery Program.

On Schedule E Part A, water received from SRP is reported under Part 1; all of this water was delivered to customers in the on-Project lands area of Peoria. For 2014 SRP again reported "cutback" water as delivered to the City, and this number is included in the totals on Schedule E. These numbers are provided by SRP, and care has been taken to account for these numbers in a manner directed by SRP.



On Schedule E Part A, Part II, CAP water directly delivered to the Pyramid Peak Water Treatment Facility and then delivered to customers is reported, as well as water directly delivered to golf courses and turf at Vistancia and Quintero. Untreated CAP water the City received for recharge, 8,409.00 acre-feet, is included with the amount that was treated and delivered to customers. On Schedule E Part A, Part III, CAP water exchanged for SRP water during annual dry-up is recorded. The total of these three water sources (SRP, CAP, and recovered) is 29,048.35 acre-feet, which is the best representation of water produced or diverted for the City's service area, exclusive of reclaimed water but including non-potable water.

Water levels reported in Schedule A were measured in early 2015 by the City of Peoria field staff. Wells that were sounded were turned off at least 24 hours in advance of measurement, or had not been pumping for some period of time. Many wells could not be measured due to the nature of the electric sounder and the access tubes on older wells. The City is now measuring static water levels on a quarterly basis and more wells than in previous years are being sounded.

- Several wells in Schedule A are direct connect wells owned by SRP, and are so noted. Only one of these wells, 55-219594, had production. Water pumped from this well was re-classified as recovered annual credits of CAP water under the SRP Credit Recovery Program.
- Well 55-583890 ("Desert Harbor b") represents a unique situation. This well is shared between the City and the Desert Harbor Homeowners Association (HOA). In May 1986, ADWR issued a Type I IGFR to Sun Harbor Community Association, No. 58-112103.0001. The amount of groundwater which could be legally withdrawn under this IGFR was set at 128.8 acre-feet per year, based on a water duty of three acre-feet per acre for 42.93 acres. The water was to be used for filling a lake and for landscaping. While the total acreage originally irrigated was defined as 161.4 acres, only 42.93 acres were deemed to be non-developable and eligible for the Type I IGFR. This right is still retained.

The 1994 development agreement between the City and the developer of Desert Harbor stipulated that the City would own 92% of the well and the Sun Harbor Community Association would own 8% of the well in order to continue to pump under their Type I IGFR. There appears to be no mathematical connection between the 128.8 acre-feet of legally available groundwater and the 8% of well ownership.

Groundwater was pumped from well 55-617953 under the authority of this IGFR. Well 55-617953 was abandoned in 2001, and a replacement well, 55-583890, was constructed. This replacement well is commonly known as Desert Harbor b. Because it is a replacement well, Desert Harbor HOA continues its 8% ownership stake in the well.

Under the development agreement with the City, Desert Harbor HOA is entitled to the first 128.8 acre-feet pumped from this well under their own right. The City records power usage and flow meter readings. In 2014, the first 128.8 acre-feet pumped from 55-583890 accrue to Desert Harbor HOA under their IGFR, and must be reported separately by them. The City is reporting pumpage of 80.02 acre-feet for this well under its own Recovery Permit and



Service Area Rights. This explains any discrepancy between Schedule A and Worksheet W-1 for this well.

Note that the water pumped from this well is non-potable due to high arsenic levels, and is not put into the City-wide delivery system for potable water. The water is used to fill the Desert Harbor HOA lake, a non-potable use. When calculating the amount of water used in Schedule F-1 Part 2, the pumpage from this well was included for non-potable purposes.

- Well 55-565552 also produces non-potable water. Water recovered from this well is delivered to the Peoria Sports Complex for non-potable purposes such as landscaping. This water is counted as non-potable in Schedule F-1 Part 2. Both this well and the Desert Harbor b well are denoted on Schedule A and Worksheet W-1 as non-potable.
- Only one well, 55-565171 (Patterson b), had a meter replaced. This was noted in Worksheet W-1.

The City has previously noted that several turf-related facilities are not captured on the pre-printed forms. The City has added these facilities to Schedule F-2, and will continue to report on water usage for these facilities in future years, unless otherwise directed. Note that all but Vistancia and the Quintero golf course are City-owned.

Schedule D reports amounts of water delivered to other rights, specifically, CAP water delivered to storage facilities for recharge purposes. The total amount of CAP water recharged, 8,409.00 acre-feet, is also shown on other forms. Schedule D also contains the CAP exchange water transferred to SRP as part of the accounting of on- and off-Project water transfers during the annual canal dry-up period; this number (1,136.30 acre-feet) was provided by SRP. Please note that these exchange amounts do not represent additional water received by the City, but serve merely to correctly account for categories of water transferred on paper between on-Project and off-Project areas of the City. The water remained within the City's service area.

Schedule F-1 Part 1 reports the net change of housing units for the fiscal year July 1, 2013 to June 30, 2014. Only 1,057 single-family residences were added, and no multi-family units.

On Schedule F-1, Part 2, the total water usage of the City is reported. Following the instructions, the amount of effluent directly delivered for non-potable purposes was not included; this amount is reported on Schedule F-1, Part 3. The total usage by City customers was 27,648.25 acre-feet. Comparing this number with the total amount of potable water produced for delivery to customers, 29,048.35 acre-feet, yields a Lost and Unaccounted For percentage of 5.07%. The range of this figure has been consistent over the last few years.

The final component is the City's reclaimed water, which is reported on Schedule F-1, Part 3 (new form) and Part 3a (old form). On Schedule F-1, Part 3 the total amount of reclaimed water (treated effluent) produced by the City's three Water Reclamation Facilities is reported in Part 1. In Part 2, uses of reclaimed water for recharge, landscaping, and other purposes are shown. The total amount of reclaimed water discharged was zero; all available reclaimed water was utilized by the City. Finally, an older form (Schedule F-1 Part 3A) is attached to show reclaimed water deliveries from each of the Water Reclamation Facilities.



A map of the City's service area is also attached electronically as a pdf file.

If you have any questions or comments, please contact myself at (623)773-7213 or Alan Dulaney at (623)773-7357.

Sincerely,

*Robin E. Bain*

Robin E. Bain, P.E., BCEE, PWLF  
Environmental Resources Manager

Enclosures as stated

# SCHEDULE A

REPORT OF PUMPING

Owner

City of Peoria

ANNUAL REPORT 2014

**1** RIGHT/PERMIT/BMP Farm Unit NO.  
56-002029.0000

Note: Pumpage for each well must be shown on the attached well worksheets.  
Information for up to four wells may be shown on each worksheet.

2										3			4	RECOVERED WATER PUMPED				9		
DWR WELL										Depth to Static Water Level				Ground-water Pumped					Total Water Pumped	
Registration No.										(Designated Providers Only)					5	6	7			8
10	40	150	LOCATION			Date #1	Msmt #1	Well Running? (Y/N)					Total Water Pumped							
Q	Q	Q	SEC	TWN	RNG	Date #2	Msmt #2		CAP	SW	EFF/ IN	EFF/ OUT								
55-203268												N								
SE	NE	SE	35	5.0N	1.0W				498.44				498.44							
55-203269										3/5/15	324.9	N								
NW	NW	NE	2	4.0N	1.0W				419.89				419.89							
55-209686										3/11/15	413.25	N								
SE	SE	NE	20	4.0N	1.0E				422.32				422.32							
55-209990										3/5/15	320.4	N								
NE	NE	SE	35	5.0N	1.0W				457.51				457.51							
55-209991										3/6/15	288.7	N								
SE	SE	SW	25	5.0N	1.0W				363.11				363.11							
55-219594										SRP direct connect well										
NE	SE	NE	21	3.0N	1.0E				294.23				294.23							
55-505171										not active well										
NE	NE	SW	28	4.0N	1.0E				0.00				0.00							
55-508867										3/10/15	394.6	N								
NE	NW	NW	34	4.0N	1.0E				0.00				0.00							
TOTAL WATER WITHDRAWN (acre-feet)										10*							11**			
										0.00	2,455.50	0.00	0.00	0.00	0.00	2,455.50				

\*ENTER TOTAL ACRE-FEET OF GROUNDWATER WITHDRAWN IN PART I OF THE SUMMARY PAGE.

\*\*ENTER ACRE-FEET OF TOTAL WATER PUMPED IN PART 4.D.1 OF THE SCHEDULE AWS.

# SCHEDULE A

REPORT OF PUMPING

Owner

City of Peoria

ANNUAL REPORT 2014

1

RIGHT/PERMIT/BMP Farm Unit NO.

56-002029.0000

Note: Pumpage for each well must be shown on the attached well worksheets.  
Information for up to four wells may be shown on each worksheet.

2			3			4	RECOVERED WATER PUMPED				9		
DWR WELL Registration No.			Depth to Static Water Level (Designated Providers Only)				Ground-water Pumped					Total Water Pumped	
10	40	150	LOCATION			Date #1		Msmt #1	Well Running? (Y/N)	5	6		7
Q	Q	Q	SEC	TWN	RNG	Date #2	Msmt #2			CAP	SW	EFF/IN	EFF/OUT
55-517584						1/29/15	285.8	N					
NW	NW	NE	25	3.0N	1.0E				0.00				0.00
55-523841						3/10/15	341.8	N					
SE	NE	NE	23	3.0N	1.0E				195.00				195.00
55-523842								N					
SE	SE	SE	34	3.0N	1.0E				0.00				0.00
55-525040						2/26/15	295.3	N					
SE	NE	SE	15	3.0N	1.0E				0.48				0.48
55-537968						1/29/15	258.8	N					
SE	SE	SW	25	3.0N	1.0E				0.00				0.00
55-538774													
SW	SW	SE	3	3.0N	1.0E				0.00				0.00
55-543790						3/5/15	395.3	N					
NW	NE	NE	34	4.0N	1.0E				0.00				0.00
55-545793								N					
NE	NE	NE	30	4.0N	1.0E				396.11				396.11
TOTAL WATER WITHDRAWN (acre-feet)													
						10*							11**
						0.00			591.59	0.00	0.00	0.00	591.59

\*ENTER TOTAL ACRE-FEET OF GROUNDWATER WITHDRAWN IN PART I OF THE SUMMARY PAGE.

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# SCHEDULE A

REPORT OF PUMPING

Owner

City of Peoria

ANNUAL REPORT 2014

1

RIGHT/PERMIT/BMP Farm Unit NO.

56-002029.0000

Note: Pumpage for each well must be shown on the attached well worksheets.  
Information for up to four wells may be shown on each worksheet.

2			3			4	RECOVERED WATER PUMPED				9		
DWR WELL			Depth to Static Water Level				Ground-water Pumped					Total Water Pumped	
Registration No.			(Designated Providers Only)			Well Running? (Y/N)		5	6	7	8		
10	40	150	LOCATION				Date #1	Msmt #1	CAP	SW	EFF/IN	EFF/OUT	
Q	Q	Q	SEC	TWN	RNG	Date #2	Msmt #2						
55-559377						3/5/15	430.5	N					
NW	NE	NW	27	4.0N	1.0E							0.00	
55-561189								N					
SE	SE	SW	21	4.0N	1.0E							1002.41	
55-565168			SRP direct connect well										
SE	SE	SW	1	3.0N	1.0E							0.00	
55-565171													
NE	NE	SE	18	4.0N	1.0E							196.20	
55-565552						3/10/15	332.8	N					
SW	NW	SW	2	3.0N	1.0E	Non-potable well						228.43	
55-565555			SRP direct connect well										
SW	SW	SW	27	3.0N	1.0E							0.00	
55-569672													
SW	SW	SW	24	6.0N	2.0W							0.00	
55-575446						2/26/15	390.7	N					
SE	NW	NE	17	4.0N	1.0E							0.14	
TOTAL WATER WITHDRAWN (acre-feet)						10*						11**	
						0.00	1427.18	0.00	0.00	0.00		1427.18	

\*ENTER TOTAL ACRE-FEET OF GROUNDWATER WITHDRAWN IN PART I OF THE SUMMARY PAGE.

\*\*ENTER ACRE-FEET OF TOTAL WATER PUMPED IN PART 4.D.1 OF THE SCHEDULE AWS.

# SCHEDULE A

REPORT OF PUMPING

Owner

City of Peoria

ANNUAL REPORT 2014

1 RIGHT/PERMIT/BMP Farm Unit NO.

56-002029.0000

Note: Pumpage for each well must be shown on the attached well worksheets.  
Information for up to four wells may be shown on each worksheet.

2 DWR WELL Registration No.						3 Depth to Static Water Level (Designated Providers Only)			4 Ground-water Pumped	RECOVERED WATER PUMPED				9 Total Water Pumped
10 Q	40 Q	150 Q	LOCATION			Date #1	Msmt #1	Well Running? (Y/N)		5 CAP	6 SW	7 EFF/IN	8 EFF/OUT	
SEC	TWN	RNG	Date #2	Msmt #2										
55-577733														
SE	SE	SE	35	5.0N	1.0W				226.25					226.25
55-577735						3/5/15	283.6	N						
SW	SW	SE	25	5.0N	1.0W				100.68					100.68
55-579157						3/10/15	365.9	N						
NW	NE	NW	20	4.0N	1.0E				1.14					1.14
55-583890						3/5/15	374.5	N						
NW	NW	NW	10	3.0N	1.0E	Non-potable well			80.02					80.02 ***
55-592219								N						
NE	NE	NE	35	5.0N	1.0W				119.51					119.51
55-592231						3/10/15	409.8	N						
SE	SW	NW	20	4.0N	1.0E				0.57					0.57
55-593411						3/6/15	267.9	N						
SW	SW	SW	30	5.0N	1.0E				410.00					410.00
55-613973						3/10/15	426.1	N						
NW	NE	NE	28	4.0N	1.0E				0.00					0.00
TOTAL WATER WITHDRAWN (acre-feet)								10*					11**	
								0.00	938.17	0.00	0.00	0.00	0.00	938.17

\*ENTER TOTAL ACRE-FEET OF GROUNDWATER WITHDRAWN IN PART I OF THE SUMMARY PAGE.

rev. 10/14

\*\*ENTER ACRE-FEET OF TOTAL WATER PUMPED IN PART 4.D.1 OF THE SCHEDULE AWS.

\*\*\* This well is shared between the City and the Desert Harbor Homeowners Association (HOA).

# SCHEDULE A

REPORT OF PUMPING

Owner

City of Peoria

ANNUAL REPORT 2014

1

RIGHT/PERMIT/BMP Farm Unit NO.

56-002029.0000

Note: Pumpage for each well must be shown on the attached well worksheets.  
Information for up to four wells may be shown on each worksheet.

2 DWR WELL						3 Depth to Static Water Level (Designated Providers Only)			4 Ground-water Pumped	RECOVERED WATER PUMPED				9 Total Water Pumped
Registration No.										5 CAP	6 SW	7 EFF/ IN	8 EFF/ OUT	
10 Q	40 Q	150 Q	LOCATION			Date #1	Msmt #1	Well Running? (Y/N)						
			SEC	TWN	RNG	Date #2	Msmt #2							
55-617058						1/29/15	251.8	N						
NE	SW	NE	31	3.0N	1.0E				216.79				216.79	
55-617657														
NW	NW	SW	14	4.0N	1.0E				0.00				0.00	
55-617953														
NW	NW	NW	10	3.0n	1.0E				0.00				0.00	
55-618620						SRP direct connect well								
NW	SE	SW	12	3.0N	1.0E				0.00				0.00	
55-622784						3/11/15	388.9	N						
NE	NE	NE	30	4.0N	1.0E				526.62				526.62	
55-622786								N						
NE	SE	SE	22	3.0N	1.0E				304.05				304.05	
55-622788						2/26/15	209.3	N						
NW	NW	SE	32	3.0N	1.0E				345.33				345.33	
55-622789														
SE	SE	NW	34	4.0N	1.0E				0.00				0.00	
TOTAL WATER WITHDRAWN (acre-feet)								10*	0.00	1392.79	0.00	0.00	0.00	11** 1392.79

\*ENTER TOTAL ACRE-FEET OF GROUNDWATER WITHDRAWN IN PART I OF THE SUMMARY PAGE.

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# SCHEDULE A

REPORT OF PUMPING

Owner

City of Peoria

ANNUAL REPORT 2014

1 RIGHT/PERMIT/BMP Farm Unit NO.  
56-002029.0000

Note: Pumpage for each well must be shown on the attached well worksheets.  
Information for up to four wells may be shown on each worksheet.

2 DWR WELL			3 Depth to Static Water Level			4 Ground-water Pumped	RECOVERED WATER PUMPED				9 Total Water Pumped			
Registration No.			(Designated Providers Only)				5 CAP	6 SW	7 EFF/ IN	8 EFF/ OUT				
10 Q	40 Q	160 Q	LOCATION			Date #1	Msmt #1	Well Running? (Y/N)						
			SEC	TWN	RNG	Date #2	Msmt #2							
55-805339						3/5/15	368.3	N						
NW	NW	NW	2	3.0N	1.0E				0.00				0.00	
55-213219						3/6/15	305.3	N						
SE	SE	SW	35	5.0N	1.0W				189.37				189.37	
55-212439						3/6/15	268.3	N						
SE	SE	SW	25	5.0N	1.0W				120.68				120.68	
													0.00	
													0.00	
													0.00	
													0.00	
													0.00	
TOTAL WATER WITHDRAWN (acre-feet)							10*		0.00	310.05	0.00	0.00	0.00	11** 310.05

\*ENTER TOTAL ACRE-FEET OF GROUNDWATER WITHDRAWN IN PART I OF THE SUMMARY PAGE.

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# SCHEDULE AWS

## ASSURED WATER SUPPLY SUPPLEMENT FOR DESIGNATED PROVIDERS ANNUAL REPORT 2014

**Designated Provider**

City of Peoria

**Right No.**

56-002029.0000

Pursuant to A.R.S. § 45-632 and the assured and Adequate Water Supply Rules, designated water providers are required to supply the following information. Instructions are listed under each section of this form.

Note: If any information pre-printed on this form is incorrect, please make the needed corrections. For any information not already pre-printed on this form, please follow the directions below. All parts must be completed.

### PART 1 - COMMITTED DEMAND

Please provide the estimated future demand in acre-feet for undeveloped, recorded plats that are located in the area as of December 31, 2013. Report demand for residential versus non-residential lots separately.

Number of Residential Lots	Demand per Lot (af/yr)	Total Demand (af/yr)
1,141	0.52	593
Number of Non-Residential Parcels	Total Demand (af/yr)	
8	18	

Explain how the non-residential demand was calculated. Use a separate sheet if necessary.

### PART 2 - PROJECTED ANNUAL DEMAND

Project the annual water demand in acre-feet for each year indicated. Calculate the increase in demand each year from the previous year. The projected demand in most cases will be greater than the total water use for the current calendar year. Current year demand should equal the total water deliveries in the service area for 2014 as reported on the Schedule F forms, plus system losses and unaccounted for water. Included all water sources used.

Year	Projected Population	GPCD	Total Production (af/yr)	Increase from Previous Year (af/yr)
2014	164,104	168	29,048.20	(438.24)
2015	165,745	168	29,193.44	145.24
2016	167,402	168	29,339.41	145.97
2017	169,076	168	29,486.11	146.70
2018	170,767	168	29,633.54	147.43
2019	172,475	168	29,781.70	148.17
2020	174,200	168	29,930.61	148.91
2021	175,942	168	30,080.27	149.65
2022	177,701	168	30,230.67	150.40
2023	179,478	168	30,381.82	151.15

### PART 3 - WATER QUALITY

A. Is the provider currently in compliance with the Arizona Department of Environmental Quality's State water Quality standards and reporting requirements?  Yes  No

B. Have any Superfund or WQARF sites been identified within the provider's service area or having existing contaminant plumes migrated to be within one mile of any service area wells?  Yes  No

**SCHEDULE AWS****ASSURED WATER SUPPLY SUPPLEMENT  
FOR DESIGNATED PROVIDERS****ANNUAL REPORT 2014****Designated Provider**

City of Peoria

**Right No.**

56-002029.0000

**PART 4 - TOTAL WATER WITHDRAWN, DIVERTED OR RECEIVED - PHYSICAL AVAILABILITY REQUIREMENT**

Please show all sources of water withdrawn, received or diverted in 2014. Refer to Schedule A for the total volume of water withdrawn in 2014. Subtract out deliveries to other rights in the rows indicated below. Water received should match Schedule E. Water delivered should match Schedule D. The total volume of water pumped as reported on Schedule A should match the total water withdrawn on line D.1 in the table below.

The total physically, legally and continuously available supply listed below is provided for your reference:

1.	Total water physically, legally and continuously available per designation order	69,117.00	af
----	--	-----------	----

**A. CAP Water:**

1.	CAP received directly (do not include CAP storage credits recovered or CAP stored)	20,495.00	af
2.	CAP delivered directly to other rights (do not include individual user deliveries)	8,409.00	af
3.	Part 4.A.1 - Part 4.A.2 (total CAP for use within the service area in 2014)	12,086.00	af

**B. Surface Water:**

1.	Surface water received directly (do not include surface water storage credits recovered or surface water stored)	9,847.07	af
2.	Surface water delivered directly to other rights (do not include individual user deliveries)	0.00	af
3.	Part 4.B.1 - Part 4.B.2 (total surface water for use within the service area in 2014)	9,847.07	af

**C. Effluent:**

1.	Effluent received directly (do not include effluent storage credits recovered or effluent stored)	11,461.96	af
2.	Effluent delivered directly to other rights (do not include individual user deliveries)	10,767.76	af
3.	Part 4.C.1 - Part 4.C.2 (total effluent for use within the service area in 2014)	694.20	af

**D. Water Withdrawn and Groundwater Received for Use in the Service Area in 2014:**

1.	Total Water Withdrawn (include water storage credits recovered and exchange water)	7,115.28	af
2.	Groundwater Received from other rights	0.00	af
3.	Groundwater delivered to other rights (do not include individual user deliveries)	0.00	af
4.	Part 4.D.1 + Part 4.D.2 - Part 4.D.3 (total withdrawn water and groundwater received 2014)	7,115.28	af

Note: Pursuant to the Assured and Adequate Water Supply Rules the director shall consider recovered storage credits when determining physical availability of groundwater.

**PART 5 - GROUNDWATER WITHDRAWALS - CONSISTENCY WITH GOAL REQUIREMENT****A. Total Groundwater for Use within the Service Area in 2014**

1.	Total from Part 4.D.4 above	7,115.28	af
2.	Water Withdrawn as Recovered Long-Term Storage Credits	0.00	af
3.	Water Withdrawn as Recovered Annual Storage Credits	7,115.28	af
4.	Part 5.A.1 - Part 5.A.2 - Part 5.A.3 (total groundwater for use in 2014)	0.00	af

**B. Groundwater Exemptions:**

1.	Total Groundwater from Part 5.A.4 above	0.00	af
2.	Poor Quality Groundwater Withdrawn*	0.00	af
3.	Water Logged Groundwater Withdrawn*	0.00	af
4.	Drought Exemption Groundwater Withdrawn**	0.00	af
5.	Part 5.B.1 above - sum of Parts 5.B.2 through 5.B.4 above	0.00	af
6.	Amount from line 5.B.5 above reported to the CAGR as Excess Groundwater	0.00	af
7.	Part 5.B.5 above - Part 5.B.6 (groundwater subtracted from allowance account)***	0.00	af

\*Note: Poor quality groundwater and water logged groundwater must be listed on the designation order to qualify for subtraction here.

\*\*Note: Drought exemption groundwater must be applied for in writing for each year in which the exemption is requested.

\*\*\*Note: For information on your groundwater account balance, contact the Office of Assured and Adequate Water Supply.

Please contact the Office of Assured and Adequate Water Supply if you need assistance completing this form.

(602) 771-8622

# SCHEDULE D

Owner

City of Peoria

**REPORT OF WATER DELIVERIES  
TO OTHER WATER RIGHTS**

**ANNUAL REPORT 2014**

1 Right/PERMIT/BMP Farm Unit NO.

56-002029.0000

2 RIGHT NO. DELIVERED TO	4 DWR WELL NUMBER	5 CUSTOMER ACCOUNT NUMBER	6 FILING ON BEHALF	7 HOW MEASURED OR ESTIMATED	A ACRE-FEET DELIVERED BY TYPE OF WATER					TOTAL ACRE- FEET DELIVERED						
					GW	CAP	EFF	SRP	Other SW							
73-584466.0300						1180				1180						
CAP-HMRP																
73-569775.0400						1839				1839						
CAP-AFRP - Managed																
73-569776.0400						1890				1890						
CAP-AFRP-CONST																
73-553133.0201						3500				3500						
SRP_GSF																
71-588558.0500								7,698.35		7698.35						
NAUSP																
73-552498.0001								2,941.23		2941.23						
Beardsley Rd																
73-220046.0000								128.18		128.18						
Vistancia																
Note: If you delivered water to a storage facility, enter the amounts on a USW - Schedule.					9	GW	10	CAP	11	EFF	12	SRP	13	Other SW	14	
TOTAL ACRE-FEET DELIVERED							8,409.00		10,767.76						19,176.76	

**EXCHANGE WATER GIVEN**

15 EXCHANGE NO. RECEIVING WATER	16 DWR WELL NO. IF APPLICABLE	B ACRE-FEET DELIVERED BY TYPE OF WATER					TOTAL ACRE- FEET DELIVERED
		Recovered					
		GW	CAP	EFF	SRP	Other SW	
57-002025			577.95	195.13			773.08
TOTAL ACRE-FEET EXCHANGED		18 TOT.GW	19 TOT.CAP	20 TOT.EFF	21 TOT.SRP	22 TOT.O.SW	23 773.08
ENTER BOX 24 IN PART II OF THE SUMMARY PAGE		TOTAL ACRE-FEET DELIVERED AND EXCHANGED					24 19,949.84

# SCHEDULE E Part A -- Municipal

ARIZONA DEPARTMENT OF WATER RESOURCES

Owner

City of Peoria

Right/PERMIT/BMP Farm Unit NO.

56-002029.0000

WATER RECEIVED FROM OTHER SOURCES

## ANNUAL REPORT 2014

### PART I - Water Received from Primary Irrigation District/ Municipal Providers

Irrigation District/Provider Number		57-002520.0000		Your District User/Account Number		68-562544				
Provider/District name		Salt River Project		Number of acres eligible to receive surface water						
Right / Permit Number Supplying Water (enter 73-xxxxxx.xxxx)	Measurement Method	Acre-feet Received by Water Type								
		Groundwater or Recovered ***	In-lieu Groundwater CRP	Decreed/Ap propri-ative	Normal Flow	Spillwater	CAP	Other	(Describe other water)	Total Received
57-002520 (SRP)		294.23		9,620.13	123.20	103.74				10,141.30
Part I Total Acre-feet Received				9,620.13	123.20	103.74				10,141.30

### PART II - Water Received or Diverted from Sources other Than Irrigation Districts/ Municipal Providers

Right / Permit Number Supplying Water	Measurement Method	Acre-feet Received by Water Type								
		Groundwater	Decreed/Ap propri-ative	Normal Flow	Spillwater	CAP	Other	(Describe other water)	Total Received	
CAP*						12,086.00				12,086.00
CAP**						8,409				8,409.00
Part II Total Acre-feet Received		0.00				20,495.00				20,495.00

### PART III - Water Received Pursuant to a Permitted or Noticed Exchange Agreement

Exchange No. Supplying Water	Measurement Method	Exchange outside service area?	Payback for			Acre-feet Received in Exchange by Water Type					
			Quantity	Type	Year Given	GW	SRP	CAP	Effluent	Other SW	Total Received
68-562544							1,136.30				1,136.30
67-											
67-											
Part III Total Acre-feet Received in Exchange											1,136.30
Sch. E. Part A Total acre-feet of Water Received or Diverted from Other Sources (Part I + Part II + Part III)											31,772.60

\* Water delivered to Pyramid Peak Treatment Facility & Non-potable water used at Vistancia and Blackstone and Quintero

\*\* Water delivered directly to recharge

\*\*\*SRP Well - We reported pumpage on Schedule A and Worksheet W-1

# SCHEDULE E Part B -- Municipal

ARIZONA DEPARTMENT OF WATER RESOURCES

Owner

CITY OF PEORIA

Right/PERMIT/BMP Farm Unit NO.

56-002029.0000

## WATER DELIVERED TO STORAGE FACILITIES

## ANNUAL REPORT 2014

### Part 1 -- Water Delivered to Recharge/Storage Facilities on the Provider's Behalf

Right / Permit Number Supplying	Name of Entity Storing Your Behalf	Measurement Method	Water Storage Permit Number (73-xxxxxx.xxxx)	Acre-feet Delivered to be Stored by Water Type						Total Received Delivered to be Stored
				Salt/Verde	Plan 6	CAP	Effluent	Other	(Describe other water)	
CAP-HMRP		Metered	73-584466.0300			1,180.00				1,180.00
CAP-AFRP-Managed		Metered	73-569775.0400			1,839.00				1,839.00
CAP-AFRP-CONST		Metered	73-569776.0400			1,890.00				1,890.00
SRP - GSF		Metered	73-553133.0201			3,500.00				3,500.00
Total Acre-feet Delivered to be Stored by Water Type						8,409.00				8,409.00

### Part II - Water Delivered to Recharge / Storage Facilities by the Provider

Measurement Method	Water Storage Permit Number (73-xxxxxx.xxxx)	Acre-feet Delivered to be Stored by Water Type						Total Received Delivered to be Stored
		Salt/Verde	Plan 6	CAP	Effluent	Other	(Describe other water)	
Metered	71-588558.0005				7,698.35			7,698.35
Metered	73-552498.0001				2,941.23			2,941.23
Metered	73-220046.0000				128.18			128.18
Total Acre-feet Delivered to be Stored by Water Type								

Sch. E Part B Total acre-feet of Water Delivered to be Stored: 10,767.76

Sch. E Part A Total Acre-feet of Water Received or Diverted from Other Sources (Part I + Part II + Part III) 31,772.60

Sum of Schedule E Part A ( Part I + Part II+ Part III) minus sums of Schedule E Part B ( Part I + Part II) 12,595.84

1

City of Peoria

56-002029.0000

# SCHEDULE F-1 PART 1

## POPULATION

## ANNUAL REPORT 2014

Pursuant to the Third Management Plan, municipal water providers are required to supply the following information. This information is used to determine actual and target GPCD numbers for Large Municipal Providers and for planning information for Small Municipal Providers.

### DEFINITION OF A HOUSING UNIT

A housing unit means a group of rooms or a single room occupied as separate living quarters. Examples of a housing unit include a single-family home, a townhouse, a condominium, an apartment, a permanently setup mobile home or a unit in a multi-family complex. A housing unit may be occupied by a family, a family and unrelated person living together, two or more unrelated persons living together, or by one person. The number of housing units is **not** the number of service connections. Mobile homes in an overnight or limited-stay mobile home park or a unit in a campground, motel, hotel, or other temporary lodging facility are not considered housing units.

### SINGLE-FAMILY HOUSING

A single-family housing unit is a detached dwelling. Include mobile homes **not** located in a mobile home park.

Single-Family Housing	Housing United
**Single-family housing unit ( <i>not service connections</i> ) as of July 1, 2013.	2 44,622
Indicate the net change (added and deleted) of single-family housing units ( <i>not service connections</i> ) in your service area between July 1, 2013 and July 1, 2014.	3 1057
Total single-family housing units ( <i>not service connections</i> ) as of July 1, 2014.	4 45,679

**\*\*This is revised due to 2010 National Census**

### MULTI-FAMILY HOUSING

A multi-family housing unit is a mobile home in a mobile home park or any permanent housing unit having one or more common walls with another housing unit located in a multi-family residential structure, including a unit in a duplex, triplex, four-plex, condominium development, townhouse development or apartment complex. Include mobile homes if they are located in a mobile home park. Do not include mobile homes that are located in an overnight or limited stay mobile home park.

Multi-Family Housing	Housing United
Multi-family housing unit ( <i>not service connections</i> ) as of July 1, 2013.	5 15,182
Indicate the net change (added and deleted) of multi-family housing units ( <i>not service connections</i> ) in your service area between July 1, 2013 and July 1, 2014.	6 0
Total multi-family housing units ( <i>not service connections</i> ) as of July 1, 2014.	7 15,182

Please contact your local Active Management Area if you need assistance completing this form.

PHOENIX AMA (602) 771-8585 PINAL AMA (520) 836-4857 SANTA CRUZ AMA (520) 761-1814

PRESCOTT AMA (928) 778-7202 TUCSON AMA (520) 770-3800

# SCHEDULE F-1 PART 2

## MUNICIPAL PROVIDER WATER DELIVERIES

### ANNUAL REPORT 2014

Total Production 29,048.35

Pursuant to the Third Management Plan (TMP) and the Groundwater Code, large water providers are required to supply the following information. Do not include direct use effluent on this schedule (please use [Part 3](#) of Schedule F-1).

MONTH	DELIVERIES IN ACRE-FEET									TOTAL
	RESIDENTIAL <b>A</b>		NON-RESIDENTIAL <b>B</b>							
	Single Family	Multi-Family	Industrial	Commercial	Govt	Turf Related Facilities*	Other Turf **	Construction		
Jan	1,014.42	166.95	0	96.35	7.27	1.72	233.28	14.75	56.61	1,591.35
Feb	1,025.94	182.19	0	86.25	8.25	1.98	248.53	35	88.94	1,677.08
Mar	1,046.09	166.15	0	103.94	10.92	3.15	238.11	30.06	104.35	1,702.77
Apr	1,212.24	183.12	0	88.31	19.67	7.29	330.32	41.3	150.13	2,032.38
May	1,362.03	227.18	0	43.55	43.31	19.8	480.08	60.48	273.15	2,509.58
Jun	1,603.01	269.80	0	57.99	59.6	27.25	637.61	66.63	368.23	3,090.12
Jul	1,701.31	276.67	0	67.74	68.61	26.71	684.26	64.52	296.33	3,186.15
Aug	1,650.55	275.24	0	114.72	75.53	26.41	589.52	29.96	206.84	2,968.77
Sep	1,453.37	233.98	0	90.79	54.78	18.21	464.41	31.58	225.95	2,573.07
Oct	1,279.08	196.41	0	152.12	46.48	13.69	362.98	31.09	149.70	2,231.55
Nov	1,288.36	228.95	0	111.57	29.36	8.07	434.63	27.44	116.11	2,244.49
Dec	1,150.42	196.80	0	125.29	12.98	2.91	272.57	18.74	61.23	1,840.94
Total Deliveries	2 15,786.82	3 2,603.44	4 0.00	5 1,138.62	6 436.76	7 157.19	8 4,976.30	9 451.55	10 2,097.57	11 27,648.25
Total Active Connections	12 47,478	13 617	14	15	16	17	18	19	20	21 48,095

\* Turf Related Facilities includes turf-related facilities (10 or more acres of turf or other high water use landscaping) and landscaped public rights-of-way identified as Individual Users.

\*\* Other Turf includes water delivered to other turf areas that are less than 10 acres.

\*\*\* Other includes unmetered deliveries. Unmetered deliveries must be calculated using a generally accepted method of estimating water use. Explain in a separate letter how any unmetered deliveries were calculated and to which category it would belong if it were metered, e.g. Industrial, Commercial, etc.

Please contact your local Active Management Area if you need assistance completing this form.

PHOENIX AMA (602) 771-8585 PINAL AMA (520) 836-4857 SANTA CRUZ AMA (520) 761-1814

PRESCOTT AMA (928) 778-7202 TUCSON AMA (520) 770-3800

PROVIDER NAME

CITY OF PEORIA

**SCHEDULE F-1 PART 3****MUNICIPAL PROVIDER DIRECT USE EFFLUENT  
ANNUAL REPORT 2014**

RIGHT/PERMIT NO.

56-002029.0000

Pursuant to the Third Management Plan, municipal water providers are required to supply the following information. Report the amount of effluent produced, received, delivered, reused, recharged or discharged in your service area in calendar year 2014. Please attach a list of all plants at which wastewater generated by uses of water within your service areas is treated. List the volume of effluent produced at each plant from uses of water within your service area during calendar year 2014. **Please include all effluent produced in your service area, even if it is sent to a regional or other wastewater treatment facility not owned or operated by you.**

**PART 1 - TOTAL AVAILABLE EFFLUENT****A. Effluent produced from Uses of Water within your Service Area:**

1.	Effluent produced within service area (include wastewater processed at all treatment plants/entities)	11,461.96 af
2.	Effluent used as process water at treatment plants	0 af
3.	Part A.1 - Part A.2 (total effluent produced within service area during CY 2014)	11,461.96 af

**B. Additional Effluent Sources:**

1.	Effluent received from other water right holders	0 af
2.	Effluent recovered as long-term storage credits pursuant to a Recovery Well (74) Permit (sum of recovered from all 74's)	0 af
3.	Part B.1 + Part B.2 (total effluent used during CY 2014 that was not produced within the service area during CY 2014)	0 af

**C. Total Available Effluent:**

1.	Total from Part 1.A.3 above + Total from Part 1.B.3 above:	11,461.96 af
----	--	--------------

**PART 2 - TOTAL EFFLUENT USE****A. Effluent Delivered/Used within your Service Area:**

1.	Effluent delivered/used within your service area for landscape watering	468.45 af
2.	Effluent delivered/used within service area for other purposes (please attach additional sheets and list and describe each use separately)	225.75 af
3.	Part 2.A.1 + Part 2.A.2 (total effluent use within your service area during 2014)	694.2 af

**B. Effluent Delivered to Other Rights/Permits (as shown on your Schedule D form):**

1.	Total Effluent delivered to other water rights/permits	0 af
----	--	------

**C. Total Available Effluent:**

1.	Effluent delivered to recharge projects as reported on Water Storage Reports (73s)	10,767.76 af
2.	Effluent delivered/used (from Part 2.A) that is recovered annual storage credits:	0 af
3.	Part 2.C.1 - Part 2.C.2 (total effluent used for storage projects before evaporation or cuts to the aquifer)	10,767.76 af

**D. Effluent Delivered to Enteritis other than Rights/Permits/Water Storage Uses:**

1.	Effluent delivered for additional uses not associated with a right/permit/water storage use	0 af
----	---	------

*Please explain:***PART 3 - TOTAL EFFLUENT DISCHARGED****A. Effluent Discharged:**

1.	Total effluent discharged (not recharged, delivered, or used)	0 af
----	---	------

Please contact your local Active Management Area if you need assistance completing this form.

ARIZONA DEPARTMENT OF WATER RESOURCES

PROVIDER NAME

1

CITY OF PEORIA

RIGHT/PERMIT NO.

56-002029.0000

# SCHEDULE F-1 PART 3A

## MUNICIPAL PROVIDER DIRECT USE EFFLUENT ANNUAL REPORT 2014

Pursuant to the Third Management Plan, municipal water providers are required to supply the following information. Report the amount of effluent produced, received, delivered, reused, recharged or discharged in your service area in calendar year 2014. List effluent production for each plant in your service area separately.

Part A. Effluent Produced in Service Area in Acre-Feet					
Month	Treatment Plant /Entity 2				TOTAL ACRE-FEET 3
	Jomax	Butler	Beardsley		
Jan	54.51	661.48	246.12		962.11
Feb	50.64	602.02	232.13		884.79
Mar	59.05	673.29	263.25		995.59
Apr	53.37	638.80	252.78		944.95
May	49.10	662.93	255.88		967.91
Jun	41.65	642.42	227.62		911.69
Jul	42.90	679.52	233.48		955.90
Aug	46.26	705.21	246.77		998.24
Sep	46.25	708.04	241.28		995.57
Oct	50.30	660.83	248.89		960.02
Nov	49.25	619.60	242.69		911.54
Dec	53.15	669.95	250.54		973.64
<b>Total</b>	<b>596.43</b>	<b>7,924.09</b>	<b>2,941.44</b>		<b>11,461.96</b>

Part B. Effluent Delivered/Reused in Service Area In Acre-Feet					
Month	Delivered to: 4				TOTAL ACRE-FEET 5
	Turf Facilities Vistancia	Govt - Park & Car Wash	Other		
Jan	45.26	5.93			51.19
Feb	48.52	6.83			55.35
Mar	49.17	9.24			58.41
Apr	53.12	21.76			74.88
May	48.78	28.57			77.35
Jun	41.34	38.00			79.34
Jul	42.65	42.35			85.00
Aug	39.93	26.23			66.16
Sep	29.40	19.41			48.81
Oct	19.83	13.65			33.48
Nov	26.36	11.24			37.60
Dec	24.09	2.54			26.63
<b>Total</b>	<b>468.45</b>	<b>225.75</b>			<b>694.20</b>

Part C. Total amount of effluent recharged as reported on the recharge annual report form.	6	10,767.76
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Part D. Total amount of effluent discharged (not recharged, delivered, or reused) - McMicken Wash	7	0.00
---	---	------

Please contact your local Active Management Area if you need assistance completing this form.

PHOENIX AMA (602) 771-8585 PINAL AMA (520) 836-4857 SANTA CRUZ AMA (520) 761-1814

PRESCOTT AMA (928) 778-7202 TUCSON AMA (520) 770-3800



# SCHEDULE G-2

## TURF-RELATED FACILITIES ANNUAL REPORT 2014

ARIZONA DEPARTMENT OF WATER RESOURCES

Facility Name: PEORIA SPORTS COMPLEX

Facility No.: 20-220206.0000

Facility Owner: \_\_\_\_\_  
 Contact Name: ROBIN BAIN  
 Contact Address: CITY OF PEORIA PARKS  
8401 W. MONROE ST.  
PEORIA, AZ 85345  
 Contact Phone: 623-773-7213

Rights Used at Facility:	
<u>56-002029.0000</u>	_____
_____	_____
_____	_____

If you received an annual use letter from an irrigation district or municipal provider, please submit a copy of their letter with your 2014 Annual Water Withdrawal and Use Report to validate deliveries received.

Pursuant to Chapter 6 of the Third Management Plan of your Active Management Area, all turf-related facilities are required to supply the following information. Please complete one form per turf-related facility. Instructions are listed on the reverse side of this form.

PART 1 - TURF RELATED WATER USE			Amount (acre-feet)
Source	Entity or Water Right Number(s) Supplying Water		
Groundwater (including in-lieu groundwater)			
Effluent	*Municipal Reclaimed		
	*Other		
Surface Water	*Decreed/Appropriative		
	*Normal Flow		
	*Spillwater		
	*CAP		
Municipal (commingled/potable)	56-002029.0000		243.73
Recovered water (specify type of water)			
Other (Specify)			
<b>SUB-TOTAL OF TURF-RELATED WATER USE</b>			243.73
NON Turf-related water additional sheets may be used	Meter Readings: Purpose:	Beginning: _____ Building	End: _____ Subtract
<b>TOTAL TURF-RELATED WATER USE</b>			234.87

**PART 2 - LANDSCAPED AND WATER SURFACE AREAS CHANGES**

Total turf acreage or percent overseeded 100%

Has there been any landscape or water surface acreage changes at your facility?

6-310 Monitoring and Reporting Requirements for Turf-Related Facilities: YES  NO

An industrial user who uses water at a turf-related facility that commences watering to any new turfed acres, low water use landscaped area or water surface acres after January 1, 2014 shall submit to the director documentation of the new acres no later than 90 days after commencement of providing water to the new acres or receiving notice of these conservation requirements, whichever is later. The scale of the submitted documents, extent of turf acres, water surface acres, and low water use landscaped area must clearly be shown.

# SCHEDULE G-2

## TURF-RELATED FACILITIES ANNUAL REPORT 2014

ARIZONA DEPARTMENT OF WATER RESOURCES

Facility Name: SUNNYSLOPE PARK

Facility No.: 20-220210.0000

Facility Owner: \_\_\_\_\_  
 Contact Name: ROBIN BAIN  
 Contact Address: CITY OF PEORIA PARKS  
8401 W. MONROE ST.  
PEORIA, AZ 85345  
 Contact Phone: 623-773-7213

Rights Used at Facility:	
<u>56-002029.0000</u>	<u>57-002520.0000</u>
_____	_____
_____	_____
_____	_____

If you received an annual use letter from an irrigation district or municipal provider, please submit a copy of their letter with your 2014 Annual Water Withdrawal and Use Report to validate deliveries received.

Pursuant to Chapter 6 of the Third Management Plan of your Active Management Area, all turf-related facilities are required to supply the following information. Please complete one form per turf-related facility. Instructions are listed on the reverse side of this form.

### PART 1 - TURF RELATED WATER USE

Source	Entity or Water Right Number(s)	Supplying Water	Amount (acre-feet)
Groundwater (including in-lieu groundwater)			
Effluent	*Municipal Reclaimed		
	*Other		
Surface Water	*Decreed/Appropriative	57-002520	0
	*Normal Flow	57-002520	19.23
	*Spillwater	57-002520	0
	*CAP		
Municipal (commingled/potable)		56-002029.0000	24.82
Recovered water (specify type of water)			
Other (Specify)			
<b>SUB-TOTAL OF TURF-RELATED WATER USE</b>			44.05
NON Turf-related water	Meter Readings:	Beginning: _____ End: _____	Subtract
additional sheets may be used	Purpose:		
<b>TOTAL TURF-RELATED WATER USE</b>			44.05

### PART 2 - LANDSCAPED AND WATER SURFACE AREAS CHANGES

Total turf acreage or percent overseeded 0%

Has there been any landscape or water surface acreage changes at your facility?  
 YES  NO

6-310 Monitoring and Reporting Requirements for Turf-Related Facilities:

An industrial user who uses water at a turf-related facility that commences watering to any new turfed acres, low water use landscaped area or water surface acres after January 1, 2014 shall submit to the director documentation of the new acres no later than 90 days after commencement of providing water to the new acres or receiving notice of these conservation requirements, whichever is later. The scale of the submitted documents, extent of turf acres, water surface acres, and low water use landscaped area must clearly be shown.



# SCHEDULE G-2

## TURF-RELATED FACILITIES ANNUAL REPORT 2014

ARIZONA DEPARTMENT OF WATER RESOURCES

Facility Name: PIONEER PARK

Facility No.: 20-220206.0000

Facility Owner: \_\_\_\_\_  
 Contact Name: ROBIN BAIN  
 Contact Address: CITY OF PEORIA PARKS  
8401 W. MONROE ST.  
PEORIA, AZ 85345  
 Contact Phone: 623-773-7213

Rights Used at Facility:	
Unknown-Application	_____
Pending	_____
_____	_____
_____	_____

If you received an annual use letter from an irrigation district or municipal provider, please submit a copy of their letter with your 2014 Annual Water Withdrawal and Use Report to validate deliveries received.

Pursuant to Chapter 6 of the Third Management Plan of your Active Management Area, all turf-related facilities are required to supply the following information. Please complete one form per turf-related facility. Instructions are listed on the reverse side of this form.

PART 1 - TURF RELATED WATER USE			Amount (acre-feet)
Source	Entity or Water Right Number(s) Supplying Water		
Groundwater (including in-lieu groundwater)			
Effluent	*Municipal Reclaimed	56-002029.0000	180.83
	*Other		
Surface Water	*Decreed/Appropriative		
	*Normal Flow		
	*Spillwater		
	*CAP		
Municipal (commingled/potable)	56-002029.0000		5.6
Recovered water (specify type of water)			
Other (Specify)			
<b>SUB-TOTAL OF TURF-RELATED WATER USE</b>			186.43
NON Turf-related water	Meter Readings:	Beginning: _____ End: _____	Subtract
additional sheets may be used	Purpose:	Building	
<b>TOTAL TURF-RELATED WATER USE</b>			186.43

### PART 2 - LANDSCAPED AND WATER SURFACE AREAS CHANGES

Total turf acreage or percent overseeded 0%

Has there been any landscape or water surface acreage changes at your facility?

6-310 Monitoring and Reporting Requirements for Turf-Related Facilities: YES  NO

An industrial user who uses water at a turf-related facility that commences watering to any new turfing acres, low water use landscaped area or water surface acres after January 1, 2014 shall submit to the director documentation of the new acres no later than 90 days after commencement of providing water to the new acres or receiving notice of these conservation requirements, whichever is later. The scale of the submitted documents, extent of turf acres, water surface acres, and low water use landscaped area must clearly be shown.

# SCHEDULE S

SERVICE AREA MAP UPDATE

## ANNUAL REPORT 2014

PROVIDER NAME

CITY OF PEORIA

RIGHT/PERMIT NO.

56-002029.0000

Pursuant to A.R.S. §45-498 each city, town, private water company and irrigation district in an active management area shall maintain a current map clearly delineating its service area and distribution system in the director's office and shall furnish such other related data as the director may require.

### 2014 ANNUAL SERVICE AREA AND OPERATING DISTRIBUTION SYSTEM UPDATES RESPONSE FORM

**Please complete and return THIS FORM along with your UPDATED DISTRIBUTION SYSTEM (WATER LINE) MAP and WATER SERVICE AREA BOUNDARY MAP to ADWR by MARCH 31, 2015 along with your 2014 ANNUAL WATER WITHDRAWAL & USE REPORT.**

#### Service Area Map Contact Information:

If the contact person in your office for service area map updates has changed in the last year, please email ADWR with the updated contact person information. Please send that information to [data\\_management@azwater.gov](mailto:data_management@azwater.gov).

#### Please check the appropriate boxes:

##### OPERATING DISTRIBUTION SYSTEM MAP

Your **operating distribution system** includes your water lines, wells, storage tanks, water treatment facilities and related infrastructure used to treat and distribute water to your customers. If you have added any new water lines, wells, treatment or storage facilities over the last calendar year, please submit an updated map.

Were there changes to the operating distribution system within the last year?  Yes ( ) No

##### WATER SERVICE AREA BOUNDARY MAP

Your **service area boundary** is an area delineated as a 100 foot buffer around the exterior of your water lines, excluding any small municipal providers, other large municipal providers, or areas that you do not serve (exempt domestic well areas) within the exterior boundary of your water lines.

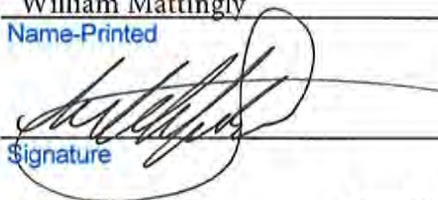
Were there changes to the area in service within the last year?  Yes  No

If there were changes to either your operating distribution system or your water service area boundary, please submit an updated map(s) in one of the following formats:

- Digital ArcGIS Shapefile
- Digital ArcGIS geodatabase file
- Digital AutoCAD file
- .pdf File
- Hardcopy (If no electronic form exists)

**SUBMIT ALL MAP REVISIONS BY MARCH 31, 2015.** If you would like to submit your map by uploading to ADWR's ftp or Infoshare websites, please call the Active Management Area at (602) 771-8585 or email us for instructions at [data\\_management@azwater.gov](mailto:data_management@azwater.gov).

William Mattingly  
Name-Printed

  
Signature

Public Works-Utilities Director 623-773-5151  
Title Phone

03-17-2015  
Date Email

Please contact the AMA Office if you need assistance completing this form.

R 02 W

R 01 W

R 01 E

R 02 E

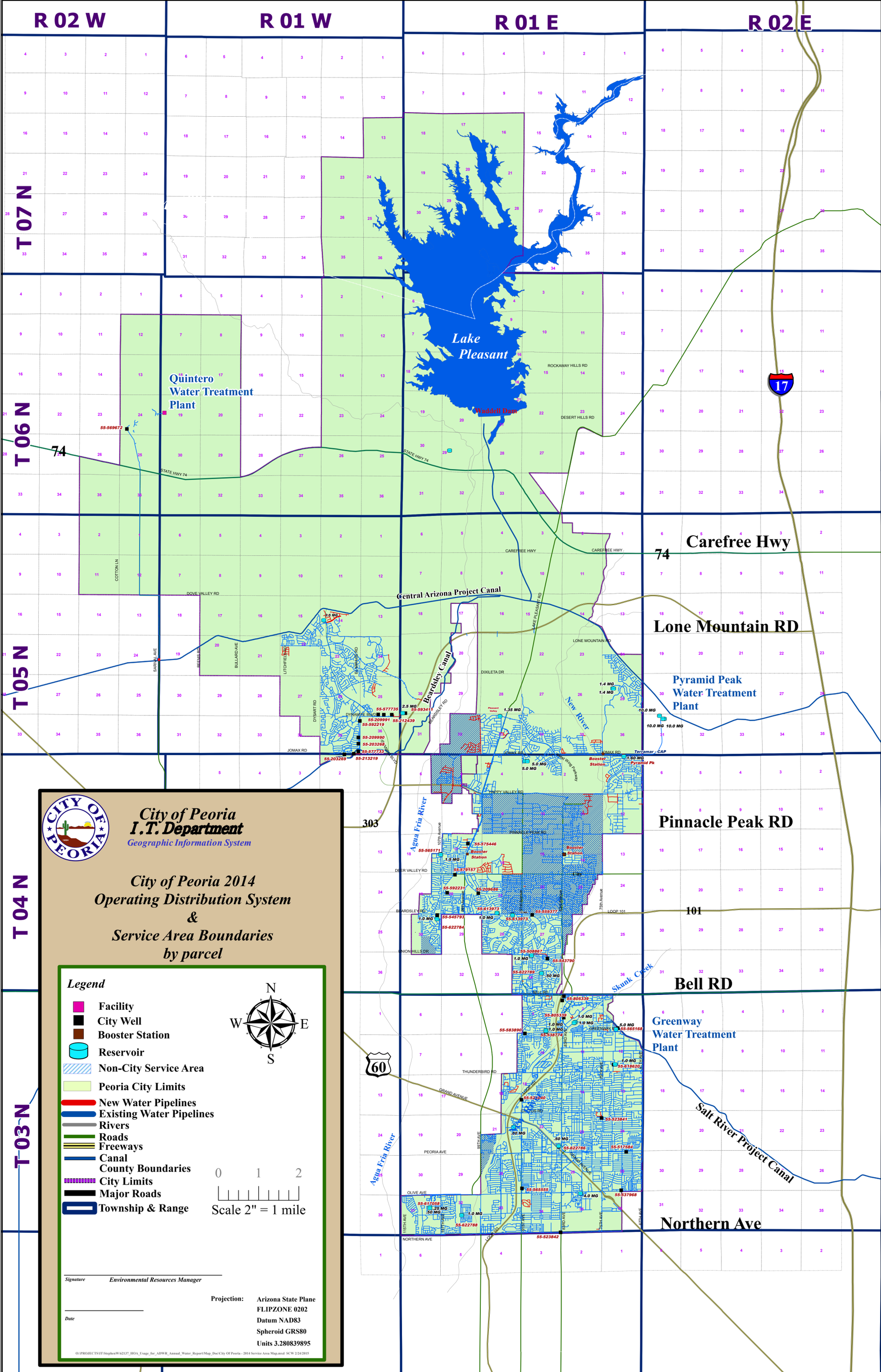
T 07 N

T 06 N

T 05 N

T 04 N

T 03 N





**City of Peoria**  
**I.T. Department**  
Geographic Information System

**City of Peoria 2014**  
**Operating Distribution System**  
**&**  
**Service Area Boundaries**  
**by parcel**

**Legend**

- Facility
- City Well
- Booster Station
- Reservoir
- Non-City Service Area
- Peoria City Limits
- New Water Pipelines
- Existing Water Pipelines
- Rivers
- Roads
- Freeways
- Canal
- County Boundaries
- City Limits
- Major Roads
- Township & Range



0 1 2  
Scale 2" = 1 mile

Signature \_\_\_\_\_ Environmental Resources Manager

Date \_\_\_\_\_

Projection: Arizona State Plane  
FLIPZONE 0202  
Datum NAD83  
Spheroid GRS80  
Units 3.280839895

O:\PROJECTS\IIT\StephanW6217\_HOJ\_Usage\_for\_ADWR\_Annual\_Water\_Report\Map\_Doc\City Of Peoria - 2014 Service Area Map.mxd SCW 2/24/2015

# WORKSHEET W-1 2014

GROUNDWATER RIGHT/PERMIT/ 56-002029.0000

BMP Farm Unit NO.

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION		
	55-203268	SE	NE	SE	35	5.0N	1.0W
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	KROHNE					
	SIZE	UNITS MEASURED					
	8"	1000 Gal					
INSTALLATION OR OVERHAUL DATE							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	APRIZONA PUBLIC SERVICE	937347282	R72856				
VISTANCIA 2		ENERGY CONSUMPTION	UNITS				
		500,480	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
1,373,429	1,535,846	162,417

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
498.44		0

Enter total Acre-feet Shown in 10 in Column 13 of Schedule A

10 TOTAL IN ACRE-FEET	
498.44	

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION		
	55-203269	NW	NW	NE	2	4.0N	1.0W
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
	8"	1000 GAL					
INSTALLATION OR OVERHAUL DATE							
new meter installed on 11/25/13							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	Maricopa Water District	WD10289893	R72857/Q43304				
VISTANCIA 6		ENERGY CONSUMPTION	UNITS				
		416,448	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
24,413	161,233	136,820

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
419.89		0

Enter total Acre-feet Shown in 10 in Column 13 of Schedule A

10 TOTAL IN ACRE-FEET	
419.89	

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION		
	55-209686	SE	SE	NE	20	4.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
	12"	1000 GAL					
INSTALLATION OR OVERHAUL DATE							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PUBLIC SERVICE	937347282	R73145				
99TH & ROSE GARDEN		ENERGY CONSUMPTION	UNITS				
		494,000	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
240,452	378,065	137,613

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
422.32		0

Enter total Acre-feet Shown in 10 in Column 13 of Schedule A

10 TOTAL IN ACRE-FEET	
422.32	

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION		
	55-209990	NE	NE	SE	35	5.0N	1.0W
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
	8 "	1000 GAL					
INSTALLATION OR OVERHAUL DATE							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PUBLIC SERVICE	937347282	R72820				
VISTANCIA 3		ENERGY CONSUMPTION	UNITS				
		434,400	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
276,973	426,052	149,079

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
457.51		0

Enter total Acre-feet Shown in 10 in Column 13 of Schedule A

10 TOTAL IN ACRE-FEET	
457.51	

# WORKSHEET W-1 2014

GROUNDWATER RIGHT/PERMIT/ 56-002029.0000

BMP Farm Unit NO.

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION		
	55-209991	SE	SE	SW	25	5.0N	1.0W
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
	8"	1000 GAL					
INSTALLATION OR OVERHAUL DATE							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	APRIZONA PUBLIC SERVICE	937347282	R80542				
VISTANCIA 7		ENERGY CONSUMPTION			UNITS		
		328,640			KWH		

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
173,151	291,472	118,321

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
	363.11	0

Enter total Acre-feet Shown in 10 in Column 13 of Schedule A

10 TOTAL IN ACRE-FEET	
363.11	

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION		
	55-219594	NE	SE	NE	21	3.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
INSTALLATION OR OVERHAUL DATE							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	SALT RIVER PROJECT						
Cortez Well - SRP Direct Connect		ENERGY CONSUMPTION			UNITS		
		83,290			KWH		

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
64,496	160,370	95,874

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
	294	0

Enter total Acre-feet Shown in 10 in Column 13 of Schedule A

10 TOTAL IN ACRE-FEET	
294.23	

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION		
	55-505171	NE	NE	SW	28	4.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	not an active well						
	SIZE	UNITS MEASURED					
INSTALLATION OR OVERHAUL DATE							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
		ENERGY CONSUMPTION			UNITS		
		0			KWH		

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
		0

Enter total Acre-feet Shown in 10 in Column 13 of Schedule A

10 TOTAL IN ACRE-FEET	
0.00	

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION		
	55-508867	NE	NW	NW	34	4.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
	10"	1000 GAL					
INSTALLATION OR OVERHAUL DATE							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PUBLIC SERVICE	937347282	R80657				
UNION HILLS		ENERGY CONSUMPTION			UNITS		
		4,440			KWH		

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
191,459	191,459	0

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
	0.00	0

Enter total Acre-feet Shown in 10 in Column 13 of Schedule A

10 TOTAL IN ACRE-FEET	
0.00	

# WORKSHEET W-1 2014

GROUNDWATER RIGHT/PERMIT/ 56-002029.0000

BMP Farm Unit NO.

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION Sec Twn Rng		
	55-517584	NW	NW	NE	25	3.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
	12"	1000 GAL					
INSTALLATION OR OVERHAUL DATE							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	SALT RIVER PROJECT	653140003	72316146				
70TH & PEORIA		ENERGY CONSUMPTION	UNITS				
		2,998	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
4,617	4,617	0

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
0.00		0

Enter total Acre-feet Shown in  in Column  of Schedule A

10 TOTAL IN ACRE-FEET	
0.00	

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION Sec Twn Rng		
	55-523841	SE	NE	NE	23	3.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
	8"	1000 GAL					
INSTALLATION OR OVERHAUL DATE							
zero out on 9/20/13							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PUBLIC SERVICE	937347282	J41461				
BAILEY		ENERGY CONSUMPTION	UNITS				
		303,520	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
0	63,541	63,541

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
195.00		0

Enter total Acre-feet Shown in  in Column  of Schedule A

10 TOTAL IN ACRE-FEET	
195.00	

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION Sec Twn Rng		
	55-523842	SE	SE	SE	34	3.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
	12"	1000 GAL					
INSTALLATION OR OVERHAUL DATE							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	SALT RIVER PROJECT	783140003	337540				
83RD & NORTHERN		ENERGY CONSUMPTION	UNITS				
		0	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
2	2	0

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
0.00		0

Enter total Acre-feet Shown in  in Column  of Schedule A

10 TOTAL IN ACRE-FEET	
0.00	

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION Sec Twn Rng		
	55-525040	SE	NE	SE	15	3.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
	12"	1000 GAL					
INSTALLATION OR OVERHAUL DATE							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	SALT RIVER PROJECT	470240003	391001				
SWEETWATER		ENERGY CONSUMPTION	UNITS				
		19,880	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
1,247,984	1,248,139	155

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
0.48		0

Enter total Acre-feet Shown in  in Column  of Schedule A

10 TOTAL IN ACRE-FEET	
0.48	

# WORKSHEET W-1 2014

GROUNDWATER RIGHT/PERMIT/ 56-002029.0000

BMP Farm Unit NO.

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION Sec TwN Rng		
	55-537968	SE	SE	SW	25	3.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	WATER SPECIALTIES ML-4					
	SIZE	UNITS MEASURED					
	12"	1000 GAL					
INSTALLATION OR OVERHAUL DATE							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	SALT RIVER PROJECT	747140002	344790				
71ST & OLIVE		ENERGY CONSUMPTION	UNITS				
		0	KWH				

4	DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?			Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>		
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A							
WATER TOTALIZING METER READINGS							
5		INITIAL	6		ENDING	7	DIFFERENCE
236,282		236,282		0			
IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.							
8	ACRE FEET	0.00		9	BREAKDOWN ESTIMATE	0	
Enter total Acre-feet				10		TOTAL IN ACRE-FEET	
Shown in 10 in Column 13 of Schedule A				0.00			

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION Sec TwN Rng		
	55-538774	SW	SW	SE	3	3.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
	12"	1000 GAL					
INSTALLATION OR OVERHAUL DATE							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PUBLIC SERVICE	937347282	R72708				
ARROWHEAD SHORES		ENERGY CONSUMPTION	UNITS				
		113,760	KWH				

4	DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?			Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>		
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A							
WATER TOTALIZING METER READINGS							
5		INITIAL	6		ENDING	7	DIFFERENCE
104		104		0			
IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.							
8	ACRE FEET	0.00		9	BREAKDOWN ESTIMATE	0	
Enter total Acre-feet				10		TOTAL IN ACRE-FEET	
Shown in 10 in Column 13 of Schedule A				0.00			

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION Sec TwN Rng		
	55-543790	NW	NE	NE	34	4.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
	12"	1000 GAL					
INSTALLATION OR OVERHAUL DATE							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PUBLIC SERVICE	937347282	R72695				
COUNTRY CLUB		ENERGY CONSUMPTION	UNITS				
		7,680	KWH				

4	DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?			Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>		
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A							
WATER TOTALIZING METER READINGS							
5		INITIAL	6		ENDING	7	DIFFERENCE
996,969		996,969		0			
IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.							
8	ACRE FEET	0.00		9	BREAKDOWN ESTIMATE	0	
Enter total Acre-feet				10		TOTAL IN ACRE-FEET	
Shown in 10 in Column 13 of Schedule A				0.00			

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION Sec TwN Rng		
	55-545793	NE	NE	NE	30	4.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
	12"	1000 GAL					
INSTALLATION OR OVERHAUL DATE							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PUBLIC SERVICE	937347282	AC9365				
VENTANA 2C		ENERGY CONSUMPTION	UNITS				
		369,360	KWH				

4	DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?			Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>		
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A							
WATER TOTALIZING METER READINGS							
5		INITIAL	6		ENDING	7	DIFFERENCE
1,338,229		1,467,301		129,072			
IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.							
8	ACRE FEET	396.11		9	BREAKDOWN ESTIMATE	0	
Enter total Acre-feet				10		TOTAL IN ACRE-FEET	
Shown in 10 in Column 13 of Schedule A				396.11			

# WORKSHEET W-1 2014

GROUNDWATER RIGHT/PERMIT/ 56-002029.0000

BMP Farm Unit NO.

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION		
	55-559377	NW	NE	NW	27	4.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
	8"	1000 GAL					
	INSTALLATION OR OVERHAUL DATE						
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PUBLIC SERVICE	937347282	R72691				
	WESTBROOK 3C	ENERGY CONSUMPTION	UNITS				
		3,200	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
6364	6364	0

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
	0.00	0

Enter total Acre-feet Shown in  in Column  of Schedule A

10 TOTAL IN ACRE-FEET	
0.00	

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION		
	55-561189	SE	SE	SW	21	4.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
	12"	1000 GAL					
	INSTALLATION OR OVERHAUL DATE						
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PUBLIC SERVICE	937347282	R80655				
	PARKRIDGE	ENERGY CONSUMPTION	UNITS				
		1,170,480	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
2,259,863	2,586,500	326,637

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
	1,002.41	0.00

Enter total Acre-feet Shown in  in Column  of Schedule A

10 TOTAL IN ACRE-FEET	
1002.41	

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION		
	55-565168	SE	SE	SW	1	3.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
	INSTALLATION OR OVERHAUL DATE						
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	71ST & CANAL b (not connected)	ENERGY CONSUMPTION	UNITS				
		0	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	

Enter total Acre-feet Shown in  in Column  of Schedule A

10 TOTAL IN ACRE-FEET	
0.00	

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION		
	55-565171	NE	NE	SE	18	4.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
	10"	1000 GAL					
	INSTALLATION OR OVERHAUL DATE						
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PUBLIC SERVICE	937347282	R80565				
	PATTERSON b	ENERGY CONSUMPTION	UNITS				
		333,280	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
723,838 zero out meter June2014	736,750 51,019	12,912 51,019

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
	39.63	0
	156.57	

Enter total Acre-feet Shown in  in Column  of Schedule A

10 TOTAL IN ACRE-FEET	
196.20	

# WORKSHEET W-1 2014

GROUNDWATER RIGHT/PERMIT/ 56-002029.0000

BMP Farm Unit NO.

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION Sec TwN Rng		
	55-565552	SW	NW	SW	2	3.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
	10"	1000 GAL					
	INSTALLATION OR OVERHAUL DATE						
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PUBLIC SERVICE	937347282	R67764				
	Non-potable PEORIA SPORTS COMPLEX	ENERGY CONSUMPTION	UNITS				
		208,440	KWH				

4	DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?			Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A						
WATER TOTALIZING METER READINGS						
	5	INITIAL	6	ENDING	7	DIFFERENCE
		755,946		830,380		74,434
IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.						
8	ACRE FEET		9	BREAKDOWN ESTIMATE		
		228.43			0	
Enter total Acre-feet			10	TOTAL IN ACRE-FEET		
Shown in			10	in Column	13	
of Schedule A						228.43

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION Sec TwN Rng		
	55-565555	SW	SW	SW	27	3.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
	8"	1000 GAL					
	INSTALLATION OR OVERHAUL DATE						
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	SALT RIVER PROJECT	151440002	371349				
	91ST & OLIVE - SRP Direct Connect	ENERGY CONSUMPTION	UNITS				
		7,057	KWH				

4	DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?			Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A						
WATER TOTALIZING METER READINGS						
	5	INITIAL	6	ENDING	7	DIFFERENCE
		5,753		5,753		0
IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.						
8	ACRE FEET		9	BREAKDOWN ESTIMATE		
		0.00			0	
Enter total Acre-feet			10	TOTAL IN ACRE-FEET		
Shown in			10	in Column	13	
of Schedule A						0.00

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION Sec TwN Rng		
	55-569672	SW	SW	SW	24	6.0N	2.0W
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	WATER SPECIALTIES					
	SIZE	UNITS MEASURED					
	6"	1000 GAL					
	INSTALLATION OR OVERHAUL DATE						
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PUBLIC SERVICE	937347282	J08276				
	QUINTERO 3	ENERGY CONSUMPTION	UNITS				
		0	KWH				

4	DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?			Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A						
WATER TOTALIZING METER READINGS						
	5	INITIAL	6	ENDING	7	DIFFERENCE
		2,049		2,049		0
IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.						
8	ACRE FEET		9	BREAKDOWN ESTIMATE		
		0.00			0	
Enter total Acre-feet			10	TOTAL IN ACRE-FEET		
Shown in			10	in Column	13	
of Schedule A						0.00

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION Sec TwN Rng		
	55-575446	SE	NW	NE	17	4.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
	6"	1000 GAL					
	INSTALLATION OR OVERHAUL DATE						
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PUBLIC SERVICE	937347282	R72681				
	FIRE STATION 5	ENERGY CONSUMPTION	UNITS				
		11,840	KWH				

4	DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?			Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A						
WATER TOTALIZING METER READINGS						
	5	INITIAL	6	ENDING	7	DIFFERENCE
		436,443		436,488		45
IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.						
8	ACRE FEET		9	BREAKDOWN ESTIMATE		
		0.14			0	
Enter total Acre-feet			10	TOTAL IN ACRE-FEET		
Shown in			10	in Column	13	
of Schedule A						0.14

# WORKSHEET W-1 2014

GROUNDWATER RIGHT/PERMIT/ 56-002029.0000

BMP Farm Unit NO.

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION		
	55-577733	SE	SE	SE	35	5.0N	1.0W
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	KROHNE					
	SIZE	UNITS MEASURED					
	8"	1000 GAL					
	INSTALLATION OR OVERHAUL DATE						
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PUBLIC SERVICE	937347282	R68057				
	VISTANCIA 1	ENERGY CONSUMPTION	UNITS				
		225,440	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
614,246	687,971	73,725

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
	226.25	0

Enter total Acre-feet  
 Shown in  in Column  of Schedule A

10 TOTAL IN ACRE-FEET	
226.25	

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION		
	55-577735	SW	SW	SE	25	5.0N	1.0W
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ULTRA MAG					
	SIZE	UNITS MEASURED					
	8"	1000 GAL					
	INSTALLATION OR OVERHAUL DATE						
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PUBLIC SERVICE	937347282	R80543				
	VISTANCIA 8	ENERGY CONSUMPTION	UNITS				
		115,480	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
846,257	879,065	32,808

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
	100.68	0

Enter total Acre-feet  
 Shown in  in Column  of Schedule A

10 TOTAL IN ACRE-FEET	
100.68	

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION		
	55-579157	NW	NE	NW	20	4.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ULTRA MAG VM					
	SIZE	UNITS MEASURED					
	8"	1000 GAL					
	INSTALLATION OR OVERHAUL DATE						
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PUBLIC SERVICE	937347282	R72728				
	104TH & DEER VALLEY	ENERGY CONSUMPTION	UNITS				
		9,840	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
106,267	106,640	373

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
	1.14	0

Enter total Acre-feet  
 Shown in  in Column  of Schedule A

10 TOTAL IN ACRE-FEET	
1.14	

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION		
	55-583890	NW	NW	NW	10	3.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	WATER SPECIALTIES ML-4					
	SIZE	UNITS MEASURED					
	10"	1000 GAL					
	INSTALLATION OR OVERHAUL DATE						
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PUBLIC SERVICE	937347282	R80539				
	DESERT HARBOR b -Non-potable	ENERGY CONSUMPTION	UNITS				
		139,920	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
206,100	273,168	67,068

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
	205.82*	0

Enter total Acre-feet  
 Shown in  in Column  of Schedule A - \*see special note

10 TOTAL IN ACRE-FEET	
80.02*	

# WORKSHEET W-1 2014

GROUNDWATER RIGHT/PERMIT/ 56-002029.0000

BMP Farm Unit NO.

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION		
	55-592219	NE	NE	NE	35	5.0N	1.0W
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ULTRA MAG					
	SIZE	UNITS MEASURED					
	6"	1000 GAL					
INSTALLATION OR OVERHAUL DATE							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PUBLIC SERVICE	937347282	R72821				
VISTANCIA 5		ENERGY CONSUMPTION	UNITS				
		104,040	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
298,464	337,405	38,941

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
	119.51	0

Enter total Acre-feet Shown in 10 in Column 13 of Schedule A

10 TOTAL IN ACRE-FEET	
119.51	

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION		
	55-592231	SE	SW	NW	20	4.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ULTRA MAG					
	SIZE	UNITS MEASURED					
	12"	1000 GAL					
INSTALLATION OR OVERHAUL DATE							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PUBLIC SERVICE	937347282	R72725				
105TH/ROSE GARDEN		ENERGY CONSUMPTION	UNITS				
		11,600	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
286,665	286,850	185

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
	0.57	0

Enter total Acre-feet Shown in 10 in Column 13 of Schedule A

10 TOTAL IN ACRE-FEET	
0.57	

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION		
	55-593411	SW	SW	SW	30	5.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ULTRA MAG					
	SIZE	UNITS MEASURED					
	6"	1000 GAL					
INSTALLATION OR OVERHAUL DATE							
October 3, 2012							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PUBLIC SERVICE	937347282	R80703				
VISTANCIA 10		ENERGY CONSUMPTION	UNITS				
		1,336,840	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
256,486	390,084	133,598

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
	410.00	0

Enter total Acre-feet Shown in 10 in Column 13 of Schedule A

10 TOTAL IN ACRE-FEET	
410.00	

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION		
	55-613973	NW	NE	NE	28	4.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	WATER SPECIATIES ML-4					
	SIZE	UNITS MEASURED					
	8"	1000 GAL					
INSTALLATION OR OVERHAUL DATE							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PUBLIC SERVICE	937347282	V50858				
WESTBROOK 1		ENERGY CONSUMPTION	UNITS				
		0	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
829,234	829,234	0

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
	0.00	0

Enter total Acre-feet Shown in 10 in Column 13 of Schedule A

10 TOTAL IN ACRE-FEET	
0.00	

# WORKSHEET W-1 2014

GROUNDWATER RIGHT/PERMIT/ 56-002029.0000

BMP Farm Unit NO.

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION Sec Twn Rng		
	55-617058	NE	SW	NE	31	3.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
	8"	1000 GAL					
INSTALLATION OR OVERHAUL DATE							
zero out meter on 9/20/13							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PULBIC SERVICE	937347282	R80704				
SUNNYBOY 1		ENERGY CONSUMPTION	UNITS				
		277,040	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?  Yes  No  
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
21,388	92,029	70,641

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
	216.79	0

Enter total Acre-feet

10 TOTAL IN ACRE-FEET	
Shown in 10 in Column 13 of Schedule A	216.79

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION Sec Twn Rng		
	55-617657	NW	NW	SW	14	4.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	SIZE	UNITS MEASURED					
	INSTALLATION OR OVERHAUL DATE						
FALCON NOT CONNECTED							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
FALCON NOT CONNECTED		ENERGY CONSUMPTION	UNITS				
		0					

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?  Yes  No  
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	

Enter total Acre-feet

10 TOTAL IN ACRE-FEET	
Shown in 10 in Column 13 of Schedule A	0.00

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION Sec Twn Rng		
	55-617953	NW	NW	NW	10	3.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	SIZE	UNITS MEASURED					
	INSTALLATION OR OVERHAUL DATE						
ABONDONED DESERT HARBOR WELL							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
ABONDONED DESERT HARBOR WELL		ENERGY CONSUMPTION	UNITS				
		0					

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?  Yes  No  
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	

Enter total Acre-feet

10 TOTAL IN ACRE-FEET	
Shown in 10 in Column 13 of Schedule A	0.00

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION Sec Twn Rng		
	55-618620	NW	SE	SW	12	3.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
	10"	1000 GAL					
INSTALLATION OR OVERHAUL DATE							
WEEDVILLE							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	SALT RIVER PROJECT	456230003	360391				
WEEDVILLE		ENERGY CONSUMPTION	UNITS				
		0	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?  Yes  No  
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
27,444	27,444	0

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
	0.00	0

Enter total Acre-feet

10 TOTAL IN ACRE-FEET	
Shown in 10 in Column 13 of Schedule A	0.00

# WORKSHEET W-1 2014

GROUNDWATER RIGHT/PERMIT/ 56-002029.0000

BMP Farm Unit NO.

1 DWR Well Registration No. 55-622784	10 Q	40 Q	160 Q	LOCATION		
	NE	NE	NE	30 Sec	4.0N Twn	1.0E Rng
2 TYPE OF MEASURING DEVICE TOTALIZER	MAKE/MODEL ENDRESS & HAUSER					
SIZE 12"	UNITS MEASURED 1000 GAL					
INSTALLATION OR OVERHAUL DATE						
3 POWER CO. NAME ARIZONA PUBLIC SERVICE	ACCOUNT NO. 937347282		POWER METER NO. R72756			
VENTANA 1		ENERGY CONSUMPTION 787,680			UNITS KWH	

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
1,169,131	1,340,732	171,601

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
526.62		0

Enter total Acre-feet Shown in  in Column  of Schedule A

10 TOTAL IN ACRE-FEET	
526.62	

1 DWR Well Registration No. 55-622786	10 Q	40 Q	160 Q	LOCATION		
	NE	SE	SE	22 Sec	3.0N Twn	1.0E Rng
2 TYPE OF MEASURING DEVICE TOTALIZER	MAKE/MODEL ENDRESS & HAUSER					
SIZE 8"	UNITS MEASURED 1000 GAL					
INSTALLATION OR OVERHAUL DATE						
3 POWER CO. NAME SALT RIVER PROJECT	ACCOUNT NO. 049310283		POWER METER NO. P91129			
STONE		ENERGY CONSUMPTION 433,760			UNITS KWH	

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
289,270	388,344	99,074

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
304.05		0

Enter total Acre-feet Shown in  in Column  of Schedule A

10 TOTAL IN ACRE-FEET	
304.05	

1 DWR Well Registration No. 55-622788	10 Q	40 Q	160 Q	LOCATION		
	NW	NW	SE	32 Sec	3.0N Twn	1.0E Rng
2 TYPE OF MEASURING DEVICE TOTALIZER	MAKE/MODEL ENDRESS & HAUSER					
SIZE 8"	UNITS MEASURED 1000 GAL					
INSTALLATION OR OVERHAUL DATE zero out meter on 9/20/13						
3 POWER CO. NAME ARIZONA PUBLIC SERVICE	ACCOUNT NO. 937347282		POWER METER NO. R67834			
BUTLER		ENERGY CONSUMPTION 317,160			UNITS KWH	

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
40,884	153,410	112,526

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
345.33		0

Enter total Acre-feet Shown in  in Column  of Schedule A

10 TOTAL IN ACRE-FEET	
345.33	

1 DWR Well Registration No. 55-622789	10 Q	40 Q	160 Q	LOCATION		
	SE	SE	NW	34 Sec	4.0N Twn	1.0E Rng
2 TYPE OF MEASURING DEVICE TOTALIZER	MAKE/MODEL KROMETER 500					
SIZE 8"	UNITS MEASURED 1000 GAL					
INSTALLATION OR OVERHAUL DATE						
3 POWER CO. NAME ARIZONA PUBLIC SERVICE	ACCOUNT NO. 937347282		POWER METER NO. R80734			
PEACOCK VILLAGE		ENERGY CONSUMPTION 0			UNITS KWH	

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
0	0	0

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
0.00		0

Enter total Acre-feet Shown in  in Column  of Schedule A

10 TOTAL IN ACRE-FEET	
0.00	

# WORKSHEET W-1 2014

GROUNDWATER RIGHT/PERMIT/ 56-002029.0000

BMP Farm Unit NO.

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION		
	55-805339	NW	NW	NW	2	3.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
	12"	1000 GAL					
INSTALLATION OR OVERHAUL DATE							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PUBLIC SERVICE	937347282	R67963				
ADOT		ENERGY CONSUMPTION			UNITS		
		8,040			KWH		

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
748,242	748,242	0

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
0.00		0

Enter total Acre-feet  
 Shown in  in Column  of Schedule A

10 TOTAL IN ACRE-FEET	
0.00	

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION		
	55-213219	SE	SE	SW	35	5.0N	1.0W
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
	12"	1000 GAL					
INSTALLATION OR OVERHAUL DATE							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PUBLIC SERVICE						
VISTANCIA #4		ENERGY CONSUMPTION			UNITS		
		223,920			KWH		

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
0	61,706	61,706

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
189.37		0

Enter total Acre-feet  
 Shown in  in Column  of Schedule A

10 TOTAL IN ACRE-FEET	
189.37	

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION		
	55-212439	SE	SE	SW	25	5.0N	1.0W
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
	12"	1000 GAL					
INSTALLATION OR OVERHAUL DATE							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PUBLIC SERVICE						
VISTANCIA #9		ENERGY CONSUMPTION			UNITS		
		107,680			KWH		

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
0	39,324	39,324

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
120.68		0

Enter total Acre-feet  
 Shown in  in Column  of Schedule A

10 TOTAL IN ACRE-FEET	
120.68	

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION		
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
INSTALLATION OR OVERHAUL DATE							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
		ENERGY CONSUMPTION			UNITS		

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	

Enter total Acre-feet  
 Shown in  in Column  of Schedule A

10 TOTAL IN ACRE-FEET	

# ANNUAL RECOVERY WELL REPORT

## RW - SUMMARY 2014

PERMIT HOLDER  
CITY OF PEORIA  
8401 W MONROE ST  
PEORIA AZ 85345-6560

**PERMIT NUMBER**

74-572707.0011

**LONG TERM STORAGE ACCOUNT NUMBER**

70-441146.000

REPORTING PARTY  
74-572707.0011  
CITY OF PEORIA  
ATTN: ROBIN BAIN  
8401 W MONROE ST  
PEORIA AZ 85345



PHOENIX AMA (602) 771-8585

If any of the information preprinted on this report is incorrect, please make the necessary changes.

**PART I WATER RECOVERED**

A) Total volume of water in acre-feet recovered as annual recovery from box 10 of RW - SCHEDULE 74:	7115.28	ACRE - FEET
B) Total volume of water in acre-feet recovered as Long Term Storage credits from box 11 of RW - SCHEDULE 74:	0	ACRE - FEET
C) Total volume of water recovered in acre-feet from box 12:	7115.28	ACRE - FEET

**PART II LONG TERM STORAGE RECOVERY FEE**

Enter volume from Part I.B. above:  ACRE - FEET X  FEE =  TOTAL

**PART III LATE FEES**

Complete this section if filing after March 31.

A) Enter number of months late (Maximum of 6)	<input type="text"/>	B) Calculate Late Report Fee (\$25.00 X number of months late)	<input type="text"/>	C) Calculate Late Payment Fee (Recovery fee calculated in Part II X 10% X number of months late)	<input type="text"/>
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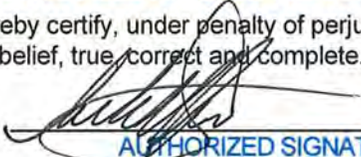
**PART IV TOTAL FEES DUE**

Total fees due (Part II + Part III.B + Part III.C):

Mail or hand deliver this report, together with the appropriate schedules, worksheets, and fees to the Arizona Department of Water Resources. If mailed, the report must be mailed to P.O. Box 36020 Phoenix, AZ. 85067 and postmarked no later than March 31, 2015. If hand delivered, the report must be received by the Department's Annual Reports & Planning Section no later than 5:00 PM on March 31, 2015.

**REPORTS FILED AFTER MARCH 31, 2015 ARE SUBJECT TO LATE FEES [ARS § 45-875.01(E)].**

I hereby certify, under penalty of perjury, that the information contained in this report is, to the best of my knowledge and belief, true, correct and complete.

**X**  AUTHORIZED SIGNATURE  
Public Works-Utilities Director TITLE  
03-17-2015 DATE  
623-773-5151 TELEPHONE NUMBER  
William Mattingly PRINTED NAME

NOTE: THIS REPORT MUST BE FILED EVEN IF NO WATER WAS RECOVERED PURSUANT TO THE PERMIT.

# RW - SCHEDULE 74

## REPORT OF RECOVERED WATER ANNUAL REPORT 2014

PERMIT HOLDER

PERMIT NUMBER

LONG TERM STORAGE ACCOUNT NUMBER

**City of Peoria**

74-572707.0012

70-441146

**WATER RECOVERED**

1	DWR WELL NO.	2	WATER STORAGE PERMIT NO. (73-)	3	STORAGE FACILITY (USF OR GSF)	4	RECOVERED WITHIN 1 MILE OF FACILITY (YES OR NO)	5				6			7	TOTAL VOLUME RECOVERED (ACRE-FEET)			
								ANNUAL RECOVERY				LONG-TERM STORAGE RECOVERY							
								VOLUME OF WATER RECOVERED (ACRE-FEET)				VOLUME OF WATER RECOVERED (ACRE-FEET)							
CAP	SW	SPILL	EFF	NCS	CAP	EFF	NCS												
55-203268		73-553133.0201	GSF	no	498.44										498.44				
55-203269		73-553133.0201	GSF	no	419.89										419.89				
55-209686		73-553133.0201	GSF	no	422.32										422.32				
55-209990		73-553133.0201	GSF	no	457.51										457.51				
55-209991		73-553133.0201	GSF	no	363.11										363.11				
55-219594		73-584466.0300	USF	no	294.23										294.23				
55-505171		Not active																	
55-508867		73-569775.0400		no	0.00										0.00				
55-517584		73-569775.0400		no	0.00										0.00				
55-523841		73-584466.0300	USF	no	195.00										195.00				
<b>8 TOTALS:</b>					2,650.50	0.00	0.00	0.00	0.00						11				
								<b>9</b>			<b>10</b>								
								TOTAL ANNUAL RECOVERY			2,650.50			TOTAL LTSC RECOVERY		0.00		2,650.50	

# RW - SCHEDULE 74

## REPORT OF RECOVERED WATER ANNUAL REPORT 2014

PERMIT HOLDER

City of Peoria

PERMIT NUMBER

74-572707.0012

LONG TERM STORAGE ACCOUNT NUMBER

70-441146

### WATER RECOVERED

1	DWR WELL NO.	2	WATER STORAGE PERMIT NO. (73-)	3	STORAGE FACILITY (USF OR GSF)	4	RECOVERED WITHIN 1 MILE OF FACILITY (YES OR NO)	5					6			7		
								ANNUAL RECOVERY VOLUME OF WATER RECOVERED (ACRE-FEET)					LONG-TERM STORAGE RECOVERY VOLUME OF WATER RECOVERED (ACRE-FEET)				TOTAL VOLUME RECOVERED (ACRE-FEET)	
								CAP	SW	SPILL	EFF	NCS	CAP	EFF	NCS			
	55-523842		73-569775.0400		USF		no	0.00									0.00	
	55-525040		73-553133.0201		GSF		no	0.48									0.48	
	55-532530		73-569776.0400		USF		no	0.00									0.00	
	55-537968		73-569776.0400		USF		no	0.00									0.00	
	55-538774		73-569776.0400		USF		no	0.00									0.00	
	55-543790		73-553133.0201		GSF		no	0.00									0.00	
	55-545793		73-584466.0300		USF		yes	396.11									396.11	
	55-559377		73-569776.0400		USF		no	0.00									0.00	
	55-561189		73-553133.0201		GSF		no	1,002.41									1,002.41	
	55-565168		73-569775.0400		USF		no	0.00									0.00	
<b>8</b>								<b>TOTALS:</b>	1,399.00	0.00	0.00	0.00	0.00					<b>11</b>
								<b>9</b>	<b>TOTAL ANNUAL RECOVERY</b>					<b>10</b>	<b>TOTAL LTSC RECOVERY</b>			
									1,399.00						0.00			1,399.00

# RW - SCHEDULE 74

## REPORT OF RECOVERED WATER ANNUAL REPORT 2014

PERMIT HOLDER

**City of Peoria**

PERMIT NUMBER

74-572707.0012

LONG TERM STORAGE ACCOUNT NUMBER

70-441146

**WATER RECOVERED**

1 DWR WELL NO.	2 WATER STORAGE PERMIT NO. (73-)	3 STORAGE FACILITY (USF OR GSF)	4 RECOVERED WITHIN 1 MILE OF FACILITY (YES OR NO)	5 ANNUAL RECOVERY VOLUME OF WATER RECOVERED (ACRE-FEET)					6 LONG-TERM STORAGE RECOVERY VOLUME OF WATER RECOVERED (ACRE-FEET)			7 TOTAL VOLUME RECOVERED (ACRE-FEET)	
				CAP	SW	SPILL	EFF	NCS	CAP	EFF	NCS		
55-565171	73-553133.0201	GSF	no	196.20									196.20
55-565552	73-569775.0400	USF	no	228.43									228.43
55-565555	73-584466.0300	USF	no	0.00									0.00
55-569672	none		no	0.00									0.00
55-575446	73-553133.0201	GSF	no	0.14									0.14
55-577733	73-584466.0300	USF	no	226.25									226.25
55-577735	73-584466.0300	USF	no	100.68									100.68
55-579157	73-553133.0201	GSF	no	1.14									1.14
55-583890	73-584466.0300	USF	no	80.02									80.02
55-592219	73-584466.0300	USF	no	119.51									119.51
<b>8 TOTALS:</b>				952.37	0.00	0.00	0.00	0.00					<b>11</b>
								<b>9</b>		<b>10</b>			
								TOTAL ANNUAL RECOVERY		TOTAL LTSC RECOVERY		952.37	
								952.37		0.00		952.37	

# RW - SCHEDULE 74

## REPORT OF RECOVERED WATER ANNUAL REPORT 2014

PERMIT HOLDER

**City of Peoria**

PERMIT NUMBER

74-572707.0012

LONG TERM STORAGE ACCOUNT NUMBER

70-441146

**WATER RECOVERED**

1 DWR WELL NO.	2 WATER STORAGE PERMIT NO. (73-)	3 STORAGE FACILITY (USF OR GSF)	4 RECOVERED WITHIN 1 MILE OF FACILITY (YES OR NO)	5 ANNUAL RECOVERY VOLUME OF WATER RECOVERED (ACRE-FEET)					6 LONG-TERM STORAGE RECOVERY VOLUME OF WATER RECOVERED (ACRE-FEET)			7 TOTAL VOLUME RECOVERED (ACRE-FEET)	
				CAP	SW	SPILL	EFF	NCS	CAP	EFF	NCS		
55-592231	73-553133.0201	GSF	no	0.57									0.57
55-593411	73-569775.0400	USF	no	410.00									410.00
55-613973	n/a												0.00
55-617058	73-584466.0300	USF	no	216.79									216.79
55-607684	n/a												0.00
55-607684	n/a												0.00
55-607737	n/a												0.00
55-607740	n/a												0.00
55-608406	n/a												0.00
55-608412	n/a												0.00
<b>8 TOTALS:</b>				627.36	0.00	0.00	0.00	0.00					<b>11</b>
				<b>9 TOTAL ANNUAL RECOVERY</b>					<b>10 TOTAL LTSC RECOVERY</b>				
				627.36					0.00			627.36	

# RW - SCHEDULE 74

## REPORT OF RECOVERED WATER

### ANNUAL REPORT 2014

PERMIT HOLDER

**City of Peoria**

PERMIT NUMBER

74-572707.0012

LONG TERM STORAGE ACCOUNT NUMBER

70-441146

#### WATER RECOVERED

1	DWR WELL NO.	2	WATER STORAGE PERMIT NO. (73-)	3	STORAGE FACILITY (USF OR GSF)	4	RECOVERED WITHIN 1 MILE OF FACILITY (YES OR NO)	5					7				
								ANNUAL RECOVERY VOLUME OF WATER RECOVERED (ACRE-FEET)						6			TOTAL VOLUME RECOVERED (ACRE-FEET)
								CAP	SW	SPILL	EFF	NCS	CAP	EFF	NCS		
	55-608413		n/a														0.00
	55-608414		n/a														0.00
	55-608415		n/a														0.00
	55-617657		73-569775.0400			no	0.00										0.00
	55-617953		73-569775.0400			no	0.00										0.00
	55-618620		73-569775.0400			no	0.00										0.00
	55-622784		73-569775.0400		USF	no	526.62										526.62
	55-622786		73-569775.0400		USF	no	304.05										304.05
	55-622788		73-569775.0400		USF	no	345.33										345.33
	55-622789		73-569775.0400			no	0.00										0.00
<b>8</b>								<b>TOTALS:</b>								<b>11</b>	
								9	1,176.00	0.00	0.00	0.00	0.00	10			
								TOTAL ANNUAL RECOVERY					TOTAL LTSC RECOVERY				
								1,176.00					0.00			1,176.00	



# WORKSHEET W-1 2014

GROUNDWATER RIGHT/PERMIT/ 56-002029.0000

BMP Farm Unit NO.

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION Sec TwN Rng		
	55-203268	SE	NE	SE	35	5.0N	1.0W
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	KROHNE					
	SIZE	UNITS MEASURED					
	8"	1000 Gal					
	INSTALLATION OR OVERHAUL DATE						
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	APRIZONA PUBLIC SERVICE	937347282	R72856				
	VISTANCIA 2	ENERGY CONSUMPTION	UNITS				
		500,480	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
1,373,429	1,535,846	162,417

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
498.44		0

Enter total Acre-feet Shown in 10 in Column 13 of Schedule A

10 TOTAL IN ACRE-FEET	
498.44	

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION Sec TwN Rng		
	55-203269	NW	NW	NE	2	4.0N	1.0W
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
	8"	1000 GAL					
	INSTALLATION OR OVERHAUL DATE						
	new meter installed on 11/25/13						
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	Maricopa Water District	WD10289893	R72857/Q43304				
	VISTANCIA 6	ENERGY CONSUMPTION	UNITS				
		416,448	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
24,413	161,233	136,820

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
419.89		0

Enter total Acre-feet Shown in 10 in Column 13 of Schedule A

10 TOTAL IN ACRE-FEET	
419.89	

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION Sec TwN Rng		
	55-209686	SE	SE	NE	20	4.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
	12"	1000 GAL					
	INSTALLATION OR OVERHAUL DATE						
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PUBLIC SERVICE	937347282	R73145				
	99TH & ROSE GARDEN	ENERGY CONSUMPTION	UNITS				
		494,000	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
240,452	378,065	137,613

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
422.32		0

Enter total Acre-feet Shown in 10 in Column 13 of Schedule A

10 TOTAL IN ACRE-FEET	
422.32	

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION Sec TwN Rng		
	55-209990	NE	NE	SE	35	5.0N	1.0W
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
	8 "	1000 GAL					
	INSTALLATION OR OVERHAUL DATE						
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PUBLIC SERVICE	937347282	R72820				
	VISTANCIA 3	ENERGY CONSUMPTION	UNITS				
		434,400	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
276,973	426,052	149,079

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
457.51		0

Enter total Acre-feet Shown in 10 in Column 13 of Schedule A

10 TOTAL IN ACRE-FEET	
457.51	

# WORKSHEET W-1 2014

GROUNDWATER RIGHT/PERMIT/ 56-002029.0000

BMP Farm Unit NO.

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION Sec TwN Rng		
	55-209991	SE	SE	SW	25	5.0N	1.0W
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
	8"	1000 GAL					
	INSTALLATION OR OVERHAUL DATE						
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	APRIZONA PUBLIC SERVICE	937347282	R80542				
	VISTANCIA 7	ENERGY CONSUMPTION		UNITS			
		328,640		KWH			

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
173,151	291,472	118,321

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
363.11		0

Enter total Acre-feet Shown in 10 in Column 13 of Schedule A

10 TOTAL IN ACRE-FEET	
363.11	

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION Sec TwN Rng		
	55-219594	NE	SE	NE	21	3.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
	INSTALLATION OR OVERHAUL DATE						
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	SALT RIVER PROJECT						
	Cortez Well - SRP Direct Connect	ENERGY CONSUMPTION		UNITS			
		83,290		KWH			

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
64,496	160,370	95,874

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
294		0

Enter total Acre-feet Shown in 10 in Column 13 of Schedule A

10 TOTAL IN ACRE-FEET	
294.23	

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION Sec TwN Rng		
	55-505171	NE	NE	SW	28	4.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	not an active well						
	SIZE	UNITS MEASURED					
	INSTALLATION OR OVERHAUL DATE						
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
		ENERGY CONSUMPTION		UNITS			

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
		0

Enter total Acre-feet Shown in 10 in Column 13 of Schedule A

10 TOTAL IN ACRE-FEET	
0.00	

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION Sec TwN Rng		
	55-508867	NE	NW	NW	34	4.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
	10"	1000 GAL					
	INSTALLATION OR OVERHAUL DATE						
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PUBLIC SERVICE	937347282	R80657				
	UNION HILLS	ENERGY CONSUMPTION		UNITS			
		4,440		KWH			

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
191,459	191,459	0

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
0.00		0

Enter total Acre-feet Shown in 10 in Column 13 of Schedule A

10 TOTAL IN ACRE-FEET	
0.00	

# WORKSHEET W-1 2014

GROUNDWATER RIGHT/PERMIT/ 56-002029.0000

BMP Farm Unit NO.

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION Sec Twn Rng		
	55-517584	NW	NW	NE	25	3.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
	12"	1000 GAL					
INSTALLATION OR OVERHAUL DATE							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	SALT RIVER PROJECT	653140003	72316146				
70TH & PEORIA		ENERGY CONSUMPTION	UNITS				
		2,998	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
4,617	4,617	0

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
0.00		0

Enter total Acre-feet Shown in  in Column  of Schedule A

10 TOTAL IN ACRE-FEET	
0.00	

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION Sec Twn Rng		
	55-523841	SE	NE	NE	23	3.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
	8"	1000 GAL					
INSTALLATION OR OVERHAUL DATE							
zero out on 9/20/13							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PUBLIC SERVICE	937347282	J41461				
BAILEY		ENERGY CONSUMPTION	UNITS				
		303,520	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
0	63,541	63,541

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
195.00		0

Enter total Acre-feet Shown in  in Column  of Schedule A

10 TOTAL IN ACRE-FEET	
195.00	

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION Sec Twn Rng		
	55-523842	SE	SE	SE	34	3.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
	12"	1000 GAL					
INSTALLATION OR OVERHAUL DATE							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	SALT RIVER PROJECT	783140003	337540				
83RD & NORTHERN		ENERGY CONSUMPTION	UNITS				
		0	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
2	2	0

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
0.00		0

Enter total Acre-feet Shown in  in Column  of Schedule A

10 TOTAL IN ACRE-FEET	
0.00	

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION Sec Twn Rng		
	55-525040	SE	NE	SE	15	3.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
	12"	1000 GAL					
INSTALLATION OR OVERHAUL DATE							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	SALT RIVER PROJECT	470240003	391001				
SWEETWATER		ENERGY CONSUMPTION	UNITS				
		19,880	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
1,247,984	1,248,139	155

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
0.48		0

Enter total Acre-feet Shown in  in Column  of Schedule A

10 TOTAL IN ACRE-FEET	
0.48	

# WORKSHEET W-1 2014

GROUNDWATER RIGHT/PERMIT/ 56-002029.0000

BMP Farm Unit NO.

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION		
	55-537968	SE	SE	SW	25	3.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	WATER SPECIALTIES ML-4					
	SIZE	UNITS MEASURED					
	12"	1000 GAL					
	INSTALLATION OR OVERHAUL DATE						
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	SALT RIVER PROJECT	747140002	344790				
	71ST & OLIVE	ENERGY CONSUMPTION	UNITS				
		0	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
236,282	236,282	0

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	0.00	9 BREAKDOWN ESTIMATE	0
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Enter total Acre-feet Shown in 10 in Column 13 of Schedule A

10 TOTAL IN ACRE-FEET	0.00
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1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION		
	55-538774	SW	SW	SE	3	3.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
	12"	1000 GAL					
	INSTALLATION OR OVERHAUL DATE						
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PUBLIC SERVICE	937347282	R72708				
	ARROWHEAD SHORES	ENERGY CONSUMPTION	UNITS				
		113,760	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
104	104	0

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	0.00	9 BREAKDOWN ESTIMATE	0
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Enter total Acre-feet Shown in 10 in Column 13 of Schedule A

10 TOTAL IN ACRE-FEET	0.00
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1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION		
	55-543790	NW	NE	NE	34	4.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
	12"	1000 GAL					
	INSTALLATION OR OVERHAUL DATE						
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PUBLIC SERVICE	937347282	R72695				
	COUNTRY CLUB	ENERGY CONSUMPTION	UNITS				
		7,680	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
996,969	996,969	0

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	0.00	9 BREAKDOWN ESTIMATE	0
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Enter total Acre-feet Shown in 10 in Column 13 of Schedule A

10 TOTAL IN ACRE-FEET	0.00
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1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION		
	55-545793	NE	NE	NE	30	4.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
	12"	1000 GAL					
	INSTALLATION OR OVERHAUL DATE						
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PUBLIC SERVICE	937347282	AC9365				
	VENTANA 2C	ENERGY CONSUMPTION	UNITS				
		369,360	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
1,338,229	1,467,301	129,072

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	396.11	9 BREAKDOWN ESTIMATE	0
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Enter total Acre-feet Shown in 10 in Column 13 of Schedule A

10 TOTAL IN ACRE-FEET	396.11
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# WORKSHEET W-1 2014

GROUNDWATER RIGHT/PERMIT/ 56-002029.0000

BMP Farm Unit NO.

1 DWR Well Registration No. 55-559377	10 Q	40 Q	160 Q	LOCATION		
	NW	NE	NW	27	4.0N	1.0E
2 TYPE OF MEASURING DEVICE TOTALIZER	MAKE/MODEL ENDRESS & HAUSER					
SIZE 8"	UNITS MEASURED 1000 GAL					
INSTALLATION OR OVERHAUL DATE						
3 POWER CO. NAME ARIZONA PUBLIC SERVICE	ACCOUNT NO. 937347282		POWER METER NO. R72691			
WESTBROOK 3C			ENERGY CONSUMPTION 3,200	UNITS KWH		

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
6364	6364	0

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	0.00	9 BREAKDOWN ESTIMATE	0
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Enter total Acre-feet  
Shown in 10 in Column 13 of Schedule A

10 TOTAL IN ACRE-FEET	0.00
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1 DWR Well Registration No. 55-561189	10 Q	40 Q	160 Q	LOCATION		
	SE	SE	SW	21	4.0N	1.0E
2 TYPE OF MEASURING DEVICE TOTALIZER	MAKE/MODEL ENDRESS & HAUSER					
SIZE 12"	UNITS MEASURED 1000 GAL					
INSTALLATION OR OVERHAUL DATE						
3 POWER CO. NAME ARIZONA PUBLIC SERVICE	ACCOUNT NO. 937347282		POWER METER NO. R80655			
PARKRIDGE			ENERGY CONSUMPTION 1,170,480	UNITS KWH		

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
2,259,863	2,586,500	326,637

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	1,002.41	9 BREAKDOWN ESTIMATE	0.00
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Enter total Acre-feet  
Shown in 10 in Column 13 of Schedule A

10 TOTAL IN ACRE-FEET	1002.41
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1 DWR Well Registration No. 55-565168	10 Q	40 Q	160 Q	LOCATION		
	SE	SE	SW	1	3.0N	1.0E
2 TYPE OF MEASURING DEVICE	MAKE/MODEL					
SIZE	UNITS MEASURED					
INSTALLATION OR OVERHAUL DATE						
3 POWER CO. NAME	ACCOUNT NO.		POWER METER NO.			
71ST & CANAL b (not connected)			ENERGY CONSUMPTION 0	UNITS KWH		

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET		9 BREAKDOWN ESTIMATE	
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Enter total Acre-feet  
Shown in 10 in Column 13 of Schedule A

10 TOTAL IN ACRE-FEET	0.00
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1 DWR Well Registration No. 55-565171	10 Q	40 Q	160 Q	LOCATION		
	NE	NE	SE	18	4.0N	1.0E
2 TYPE OF MEASURING DEVICE TOTALIZER	MAKE/MODEL ENDRESS & HAUSER					
SIZE 10"	UNITS MEASURED 1000 GAL					
INSTALLATION OR OVERHAUL DATE						
3 POWER CO. NAME ARIZONA PUBLIC SERVICE	ACCOUNT NO. 937347282		POWER METER NO. R80565			
PATTERSON b			ENERGY CONSUMPTION 333,280	UNITS KWH		

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
723,838 zero out meter June 2014	736,750 51,019	12,912 51,019

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	39.63 156.57	9 BREAKDOWN ESTIMATE	0
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Enter total Acre-feet  
Shown in 10 in Column 13 of Schedule A

10 TOTAL IN ACRE-FEET	196.20
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# WORKSHEET W-1 2014

GROUNDWATER RIGHT/PERMIT/ 56-002029.0000

BMP Farm Unit NO.

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION		
	55-565552	SW	NW	SW	2	3.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
	10"	1000 GAL					
	INSTALLATION OR OVERHAUL DATE						
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PUBLIC SERVICE	937347282	R67764				
	Non-potable PEORIA SPORTS COMPLEX	ENERGY CONSUMPTION	UNITS				
		208,440	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
755,946	830,380	74,434

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
228.43		0

Enter total Acre-feet  
 Shown in 10 in Column 13 of Schedule A

10 TOTAL IN ACRE-FEET	
228.43	

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION		
	55-565555	SW	SW	SW	27	3.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
	8"	1000 GAL					
	INSTALLATION OR OVERHAUL DATE						
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	SALT RIVER PROJECT	151440002	371349				
	91ST & OLIVE - SRP Direct Connect	ENERGY CONSUMPTION	UNITS				
		7,057	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
5,753	5,753	0

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
0.00		0

Enter total Acre-feet  
 Shown in 10 in Column 13 of Schedule A

10 TOTAL IN ACRE-FEET	
0.00	

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION		
	55-569672	SW	SW	SW	24	6.0N	2.0W
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	WATER SPECIALTIES					
	SIZE	UNITS MEASURED					
	6"	1000 GAL					
	INSTALLATION OR OVERHAUL DATE						
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PUBLIC SERVICE	937347282	J08276				
	QUINTERO 3	ENERGY CONSUMPTION	UNITS				
		0	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
2,049	2,049	0

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
0.00		0

Enter total Acre-feet  
 Shown in 10 in Column 13 of Schedule A

10 TOTAL IN ACRE-FEET	
0.00	

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION		
	55-575446	SE	NW	NE	17	4.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
	6"	1000 GAL					
	INSTALLATION OR OVERHAUL DATE						
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PUBLIC SERVICE	937347282	R72681				
	FIRE STATION 5	ENERGY CONSUMPTION	UNITS				
		11,840	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
436,443	436,488	45

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
0.14		0

Enter total Acre-feet  
 Shown in 10 in Column 13 of Schedule A

10 TOTAL IN ACRE-FEET	
0.14	

# WORKSHEET W-1 2014

GROUNDWATER RIGHT/PERMIT/ 56-002029.0000

BMP Farm Unit NO.

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION		
	55-577733	SE	SE	SE	35	5.0N	1.0W
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	KROHNE					
	SIZE	UNITS MEASURED					
	8"	1000 GAL					
INSTALLATION OR OVERHAUL DATE							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PUBLIC SERVICE	937347282	R68057				
VISTANCIA 1		ENERGY CONSUMPTION	UNITS				
		225,440	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?  Yes  No  
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
614,246	687,971	73,725

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
226.25		0

Enter total Acre-feet Shown in  in Column  of Schedule A

10 TOTAL IN ACRE-FEET	
226.25	

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION		
	55-577735	SW	SW	SE	25	5.0N	1.0W
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ULTRA MAG					
	SIZE	UNITS MEASURED					
	8"	1000 GAL					
INSTALLATION OR OVERHAUL DATE							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PUBLIC SERVICE	937347282	R80543				
VISTANCIA 8		ENERGY CONSUMPTION	UNITS				
		115,480	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?  Yes  No  
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
846,257	879,065	32,808

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
100.68		0

Enter total Acre-feet Shown in  in Column  of Schedule A

10 TOTAL IN ACRE-FEET	
100.68	

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION		
	55-579157	NW	NE	NW	20	4.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ULTRA MAG VM					
	SIZE	UNITS MEASURED					
	8"	1000 GAL					
INSTALLATION OR OVERHAUL DATE							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PUBLIC SERVICE	937347282	R72728				
104TH & DEER VALLEY		ENERGY CONSUMPTION	UNITS				
		9,840	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?  Yes  No  
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
106,267	106,640	373

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
1.14		0

Enter total Acre-feet Shown in  in Column  of Schedule A

10 TOTAL IN ACRE-FEET	
1.14	

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION		
	55-583890	NW	NW	NW	10	3.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	WATER SPECIALTIES ML-4					
	SIZE	UNITS MEASURED					
	10"	1000 GAL					
INSTALLATION OR OVERHAUL DATE							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PUBLIC SERVICE	937347282	R80539				
DESERT HARBOR b -Non-potable		ENERGY CONSUMPTION	UNITS				
		139,920	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?  Yes  No  
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
206,100	274,148	68,048

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
208.82*		0

Enter total Acre-feet Shown in  in Column  of Schedule A - \*see special note

10 TOTAL IN ACRE-FEET	
80.02*	

# WORKSHEET W-1 2014

GROUNDWATER RIGHT/PERMIT/ 56-002029.0000

BMP Farm Unit NO.

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION		
	55-592219	NE	NE	NE	35	5.0N	1.0W
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ULTRA MAG					
	SIZE	UNITS MEASURED					
	6"	1000 GAL					
INSTALLATION OR OVERHAUL DATE							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PUBLIC SERVICE	937347282	R72821				
VISTANCIA 5		ENERGY CONSUMPTION	UNITS				
		104,040	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
298,464	337,405	38,941

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
	119.51	0

Enter total Acre-feet Shown in 10 in Column 13 of Schedule A

10 TOTAL IN ACRE-FEET	
119.51	

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION		
	55-592231	SE	SW	NW	20	4.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ULTRA MAG					
	SIZE	UNITS MEASURED					
	12"	1000 GAL					
INSTALLATION OR OVERHAUL DATE							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PUBLIC SERVICE	937347282	R72725				
105TH/ROSE GARDEN		ENERGY CONSUMPTION	UNITS				
		11,600	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
286,665	286,850	185

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
	0.57	0

Enter total Acre-feet Shown in 10 in Column 13 of Schedule A

10 TOTAL IN ACRE-FEET	
0.57	

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION		
	55-593411	SW	SW	SW	30	5.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ULTRA MAG					
	SIZE	UNITS MEASURED					
	6"	1000 GAL					
INSTALLATION OR OVERHAUL DATE							
October 3, 2012							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PUBLIC SERVICE	937347282	R80703				
VISTANCIA 10		ENERGY CONSUMPTION	UNITS				
		1,336,840	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
256,486	390,084	133,598

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
	410.00	0

Enter total Acre-feet Shown in 10 in Column 13 of Schedule A

10 TOTAL IN ACRE-FEET	
410.00	

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION		
	55-613973	NW	NE	NE	28	4.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	WATER SPECIATIES ML-4					
	SIZE	UNITS MEASURED					
	8"	1000 GAL					
INSTALLATION OR OVERHAUL DATE							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PUBLIC SERVICE	937347282	V50858				
WESTBROOK 1		ENERGY CONSUMPTION	UNITS				
		0	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
829,234	829,234	0

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
	0.00	0

Enter total Acre-feet Shown in 10 in Column 13 of Schedule A

10 TOTAL IN ACRE-FEET	
0.00	

# WORKSHEET W-1 2014

GROUNDWATER RIGHT/PERMIT/ 56-002029.0000

BMP Farm Unit NO.

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION		
	55-617058	NE	SW	NE	31	3.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
	8"	1000 GAL					
INSTALLATION OR OVERHAUL DATE							
zero out meter on 9/20/13							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PULBIC SERVICE	937347282	R80704				
SUNNYBOY 1		ENERGY CONSUMPTION	UNITS				
		277,040	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?  Yes  No  
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
21,388	92,029	70,641

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
216.79		0

Enter total Acre-feet Shown in  in Column  of Schedule A

10 TOTAL IN ACRE-FEET	
216.79	

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION		
	55-617657	NW	NW	SW	14	4.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	SIZE	UNITS MEASURED					
	INSTALLATION OR OVERHAUL DATE						
FALCON NOT CONNECTED							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
		ENERGY CONSUMPTION	UNITS				
		0					

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?  Yes  No  
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	

Enter total Acre-feet Shown in  in Column  of Schedule A

10 TOTAL IN ACRE-FEET	
0.00	

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION		
	55-617953	NW	NW	NW	10	3.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	SIZE	UNITS MEASURED					
	INSTALLATION OR OVERHAUL DATE						
ABONDONED DESERT HARBOR WELL							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
		ENERGY CONSUMPTION	UNITS				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?  Yes  No  
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	

Enter total Acre-feet Shown in  in Column  of Schedule A

10 TOTAL IN ACRE-FEET	
0.00	

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION		
	55-618620	NW	SE	SW	12	3.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
	10"	1000 GAL					
INSTALLATION OR OVERHAUL DATE							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	SALT RIVER PROJECT	456230003	360391				
WEEDVILLE		ENERGY CONSUMPTION	UNITS				
		0	KWH				

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?  Yes  No  
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
27,444	27,444	0

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
0.00		0

Enter total Acre-feet Shown in  in Column  of Schedule A

10 TOTAL IN ACRE-FEET	
0.00	

# WORKSHEET W-1 2014

GROUNDWATER RIGHT/PERMIT/ 56-002029.0000

BMP Farm Unit NO.

1 DWR Well Registration No. 55-622784	10 Q	40 Q	160 Q	LOCATION		
	NE	NE	NE	30 Sec	4.0N Twn	1.0E Rng
2 TYPE OF MEASURING DEVICE TOTALIZER	MAKE/MODEL ENDRESS & HAUSER					
SIZE 12"	UNITS MEASURED 1000 GAL					
INSTALLATION OR OVERHAUL DATE						
3 POWER CO. NAME ARIZONA PUBLIC SERVICE	ACCOUNT NO. 937347282		POWER METER NO. R72756			
VENTANA 1		ENERGY CONSUMPTION 787,680			UNITS KWH	

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
1,169,131	1,340,732	171,601

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
526.62		0

Enter total Acre-feet Shown in  in Column  of Schedule A

10 TOTAL IN ACRE-FEET	
526.62	

1 DWR Well Registration No. 55-622786	10 Q	40 Q	160 Q	LOCATION		
	NE	SE	SE	22 Sec	3.0N Twn	1.0E Rng
2 TYPE OF MEASURING DEVICE TOTALIZER	MAKE/MODEL ENDRESS & HAUSER					
SIZE 8"	UNITS MEASURED 1000 GAL					
INSTALLATION OR OVERHAUL DATE						
3 POWER CO. NAME SALT RIVER PROJECT	ACCOUNT NO. 049310283		POWER METER NO. P91129			
STONE		ENERGY CONSUMPTION 433,760			UNITS KWH	

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
289,270	388,344	99,074

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
304.05		0

Enter total Acre-feet Shown in  in Column  of Schedule A

10 TOTAL IN ACRE-FEET	
304.05	

1 DWR Well Registration No. 55-622788	10 Q	40 Q	160 Q	LOCATION		
	NW	NW	SE	32 Sec	3.0N Twn	1.0E Rng
2 TYPE OF MEASURING DEVICE TOTALIZER	MAKE/MODEL ENDRESS & HAUSER					
SIZE 8"	UNITS MEASURED 1000 GAL					
INSTALLATION OR OVERHAUL DATE zero out meter on 9/20/13						
3 POWER CO. NAME ARIZONA PUBLIC SERVICE	ACCOUNT NO. 937347282		POWER METER NO. R67834			
BUTLER		ENERGY CONSUMPTION 317,160			UNITS KWH	

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
40,884	153,410	112,526

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
345.33		0

Enter total Acre-feet Shown in  in Column  of Schedule A

10 TOTAL IN ACRE-FEET	
345.33	

1 DWR Well Registration No. 55-622789	10 Q	40 Q	160 Q	LOCATION		
	SE	SE	NW	34 Sec	4.0N Twn	1.0E Rng
2 TYPE OF MEASURING DEVICE TOTALIZER	MAKE/MODEL MCMROMETER 500					
SIZE 8"	UNITS MEASURED 1000 GAL					
INSTALLATION OR OVERHAUL DATE						
3 POWER CO. NAME ARIZONA PUBLIC SERVICE	ACCOUNT NO. 937347282		POWER METER NO. R80734			
PEACOCK VILLAGE		ENERGY CONSUMPTION 0			UNITS KWH	

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
0	0	0

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
0.00		0

Enter total Acre-feet Shown in  in Column  of Schedule A

10 TOTAL IN ACRE-FEET	
0.00	

# WORKSHEET W-1 2014

GROUNDWATER RIGHT/PERMIT/ 56-002029.0000

BMP Farm Unit NO.

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION Sec TwN Rng		
	55-805339	NW	NW	NW	2	3.0N	1.0E
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
	12"	1000 GAL					
INSTALLATION OR OVERHAUL DATE							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PUBLIC SERVICE	937347282	R67963				
ADOT		ENERGY CONSUMPTION			UNITS		
		8,040			KWH		

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
748,242	748,242	0

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
0.00		0

Enter total Acre-feet  
 Shown in 10 in Column 13 of Schedule A

10 TOTAL IN ACRE-FEET	
0.00	

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION Sec TwN Rng		
	55-213219	SE	SE	SW	35	5.0N	1.0W
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
	12"	1000 GAL					
INSTALLATION OR OVERHAUL DATE							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PUBLIC SERVICE						
VISTANCIA #4		ENERGY CONSUMPTION			UNITS		
		223,920			KWH		

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
0	61,706	61,706

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
189.37		0

Enter total Acre-feet  
 Shown in 10 in Column 13 of Schedule A

10 TOTAL IN ACRE-FEET	
189.37	

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION Sec TwN Rng		
	55-212439	SE	SE	SW	25	5.0N	1.0W
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
	12"	1000 GAL					
INSTALLATION OR OVERHAUL DATE							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
	ARIZONA PUBLIC SERVICE						
VISTANCIA #9		ENERGY CONSUMPTION			UNITS		
		107,680			KWH		

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
0	39,324	39,324

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	
120.68		0

Enter total Acre-feet  
 Shown in 10 in Column 13 of Schedule A

10 TOTAL IN ACRE-FEET	
120.68	

1	DWR Well Registration No.	10 Q	40 Q	160 Q	LOCATION Sec TwN Rng		
2	TYPE OF MEASURING DEVICE	MAKE/MODEL					
	TOTALIZER	ENDRESS & HAUSER					
	SIZE	UNITS MEASURED					
INSTALLATION OR OVERHAUL DATE							
3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.				
		ENERGY CONSUMPTION			UNITS		

4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? Yes  No   
ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE

IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.

8 ACRE FEET	9 BREAKDOWN ESTIMATE	

Enter total Acre-feet  
 Shown in 10 in Column 13 of Schedule A

10 TOTAL IN ACRE-FEET	

# ANNUAL UNDERGROUND WATER STORAGE REPORT

## UWS - SUMMARY 2014

OWNER NAME  
CITY OF PEORIA  
ATTN: ROBIN BAIN  
8401 W. MONROE ST  
PEORIA AZ 85345-6560

LONG TERM STORAGE ACCOUNT NO.

70-441146.0000



REPORTING PARTY  
70-441146.0000  
CITY OF PEORIA  
ATTN: ROBIN BAIN  
8401 W. MONROE ST  
PEORIA AZ 85345-6560

PHOENIX AMA (602) 771-8585

If any of the information preprinted on this report is incorrect, please make the necessary changes.

### PART I PERMIT SUMMARY

Filing the UWS Summary and UWS Schedule will satisfy the annual reporting requirements for the associated permits listed below.

71-220046.0001	73-569776.0400
71-552497.0004	73-584466.0300
73-220046.0000	73-588558.0500
73-552498.0001	
73-553133.0201	
73-569775.0400	

### PART II LATE FEES

Complete this section if filing after March 31.

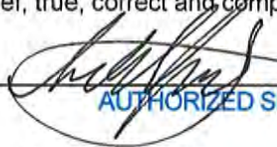
Note: A portion of a month after March 31 is counted as a full month.

List Permit No.	No. of months late (Maximum of 6 months)	Calculate Late Report Fee (\$25.00 for each permit X number of months)
_____	<input type="text"/>	\$ <input type="text"/>
_____	<input type="text"/>	\$ <input type="text"/>

Mail or hand deliver this report, together with the appropriate schedules, worksheets, supplemental material and fees to the Arizona Department of Water Resources. If mailed, the report must be mailed to P.O. Box 36020 Phoenix, AZ. 85067 and postmarked no later than March 31, 2015. If hand delivered, the report must be received by the Department's Annual Reports & Planning Section no later than 5:00 PM on March 31, 2015.

REPORTS FILED AFTER MARCH 31, 2015 ARE SUBJECT TO LATE FEES [A.R.S. § 45-875.01.(E)].

I hereby certify, under penalty of perjury, that the information contained in this report is, to the best of my knowledge and belief, true, correct and complete.

X  \_\_\_\_\_ Public Works-Utilities Director 03-17-2015  
 AUTHORIZED SIGNATURE TITLE DATE  
 William Mattingly \_\_\_\_\_ 623-773-5151  
 PRINTED NAME TELEPHONE NUMBER

NOTE: THIS REPORT MUST BE FILED EVEN IF NO WATER WAS DELIVERED PURSUANT TO THE PERMIT(S) LISTED IN PART 1.



City of Peoria

PUBLIC WORKS-UTILITIES DEPARTMENT  
ENVIRONMENTAL RESOURCES

8401 West Monroe Street  
Peoria, Arizona 85345  
T 623.773.7286  
F 623.773.7291

March 17, 2015

Pamela Muse, Supervisor  
Planning and Data Management  
Arizona Department of Water Resources  
3550 N. Central Ave.  
Phoenix, AZ 85012

**Re: ANNUAL UNDERGROUND WATER STORAGE REPORT AND ANNUAL REPORT FOR THE CITY OF PEORIA BEARDSLEY UNDERGROUND STORAGE FACILITY AND VISTANCIA UNDERGROUND STORAGE FACILITY FOR 2014**

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Dear Ms. Muse:

The City of Peoria has prepared the attached Underground Water Storage Report for 2014 and Annual Recovery Well Permit Report for 2014. The City holds only a single Recovery Well Permit, Number 74-572707.0011. With one exception, all wells used by the City are included on that permit. Thus all recovery from all wells is reported under that number. The single well that is not on the Recovery Well Permit is 55-569672, located in the Quintero subdivision in the far northwest portion of Peoria. This well is included on Peoria's Service Area Permit, and pumps groundwater under that right. However, the well pumped no water in 2014.

**Annual Recovery of CAP Water**

All water pumped by the City in 2014 was recovered water. All wells recovered Central Arizona Project (CAP) water stored at a Groundwater Savings Facility (GSF) and two Underground Storage Facilities (USF) under three Water Storage Permits, Nos. 73-553133.0201, 73-569775.0400 and 73-569776.0400, respectively. These permits are associated with the Salt River Project GSF and Agua Fria Recharge Project (Managed and Constructed). The latter two are operated by the Central Arizona Water Conservation District, the former by Salt River Project. All recovery was annual recovery. No Long-Term Storage Credits were pumped.

Water stored at the Agua Fria Managed Recharge Project, less evaporative losses calculated by CAP, was recovered as annual credits. Also CAP water stored at the Salt River Project GSF was recovered as annual credits. At the Agua Fria Managed Recharge Project and the Salt River Project GSF, a portion of the CAP water stored in 2014 was not recovered as annual recovery. The remainder from both facilities (73.89 acre-feet) is eligible for inclusion in Peoria's Long Term Storage Account. CAP water was also recharged at the Hieroglyphic Mountain Recharge Project and the Agua Fria Constructed Recharge Project. This water stayed in



storage, and is thus eligible for addition to the City's Long Term Storage Account as Long-Term Storage Credits, after evaporative losses and the 5% "cut to the aquifer." The City recognizes that a "cut to the aquifer" will be applied to the portion of the unrecovered CAP water stored at the Agua Fria Constructed Recharge Project (56.78 acre-feet).

### **Long Term Storage Credits and Effluent**

The City also stored Class A+ treated effluent under three Water Storage Permits. Permit 73-552498.0001 is associated with the Beardsley Underground Storage Facility (USF). Permit 73-588558.0500 is associated with the New River–Agua Fria Storage Project (operated by Salt River Project). Peoria's newest Water Storage Permit (73-220046.0000) is associated with Peoria's newest USF, the Vistancia USF. All water stored at these three facilities is eligible for addition to the City's Long Term Storage Account. Because the stored water is effluent, no "cut to the aquifer" is anticipated (A.R.S. § 45-852.01.C.3.a).

All evaporation percentages for all storage facilities operated by others were provided by Central Arizona Water Conservation District and Salt River Project, except for the Beardsley USF, where evaporation was taken from the ADWR-provided spreadsheet. Because the new Vistancia Underground Storage Facility consists of two vadose zone recharge wells directly connected to the Jomax Water Reclamation Facility, and is not exposed to the atmosphere, no evaporation was calculated for this closed system.

### **Annual Report for the Beardsley USF**

Also attached you will find the Annual Report for the Beardsley USF, which is owned and operated by the City. For 2008, ADWR provided a standardized Excel spreadsheet for reporting the information required by USF Permit No. 71-552497.0004. This efficient spreadsheet continues to be utilized for the 2014 report. A copy of the completed spreadsheet has been sent to ADWR via e-mail.

In the spreadsheet, the readings of Meter No EFF-FIT-101 are expressed in Millions of Gallons per Day (MGD). Meter No. EFF-FIT-102 was not utilized, and all readings are thus zero. In the Daily Wet/Dry Status portion, the City used only "W" for wet and "D" for dry as requested by ADWR.

In the Water Level Measurements portion, elevations are reported in feet above mean sea level (amsl). All monitor wells were measured for static water level elevation on a monthly basis.

In 2014, the City stored treated Class A+ effluent from the City's Beardsley Water Reclamation Facility to the City's Beardsley USF throughout the year, as summarized below:

Total Reclaimed Water Delivered in 2014 (acre-feet)	2941.23
Total Amount Evaporated in 2014 (acre-feet)	48.59
Total Reclaimed Water Recharged in 2014 (acre-feet)	2892.64



The permit for this USF, No. 71-552497.0004, allows the facility up to a maximum storage of 210,580 acre-feet per year, phased in over three more phases over the next 18 years. The City has not approached the maximum annual amount of storage allowed under the permit at any time in the last several years.

### **Annual Report for the Vistancia USF**

Also attached you will find the Annual Report for the new Vistancia USF, which is owned and operated by the City. The USF Permit Number for the Vistancia USF is 71-220046.0000. The total volume of reclaimed water stored here was 128.20 acre-feet. This system is totally closed from the atmosphere, and hence no evaporation was calculated.

This new facility is permitted to store only up to 673 acre-feet per year, and the City does not expect this limit to be approached for many years. Like the Beardsley USF, the reporting for the Vistancia USF is presented in a spreadsheet provided by ADWR. It should be noted that the single monitor well, POC-1, remained dry for the entire reporting period. The monitor well was checked twice a month for almost half the year, and this periodicity is being maintained into 2014.

One paper copy and one electronic copy (on CD) for all reports are attached. Please feel free to contact me with any questions or comments at your convenience, at (623)773-7213 or [robin.bain@peoriaaz.gov](mailto:robin.bain@peoriaaz.gov), or alternatively, contact Alan Dulaney, Water Policy Administrator, at (623)773-7357 or [alan.dulaney@peoriaaz.gov](mailto:alan.dulaney@peoriaaz.gov).

Sincerely,

A handwritten signature in cursive script that reads "Robin E. Bain".

Robin E. Bain, P.E., BCEE, PWLF  
Environmental Resources Manager

Attachments as stated

# UWS - SCHEDULE

## ANNUAL REPORT 2014

PERMIT HOLDER:

City of Peoria

LTSA NO.

70-441146.0000

**STORAGE/SAVINGS FACILITY INFORMATION**

PLEASE ATTACH 2 COPIES OF ANY SUPPLEMENTAL MATERIAL REQUIRED BY THE PERMITS

Facility Permit No. (1)	Facility Name (2)	Water Storage Permit No. (3)	Water Storage Permit Holder (4)	Volume of Water Delivered to Facility (Acre-Feet) (5)					Total Volume Delivered By Each Storer (Acre-feet) (6)
				CAP	EFFLUENT	SURFACE	SPILL	PLAN 6	
71-552497.0004	Beardsley Rd USF	73-552498.0001	City of Peoria		2,941.23				2,941.23
71-220046.0000	Vistancia Inject Well	73-220046.0000	City of Peoria		128.18				128.18
<i>Total volume of water delivered to this facility (Enter zero if water was not delivered).</i>									3,069.41

**WATER STORAGE INFORMATION**

Water Storage Permit No. (1)	Facility Permit No. (2)	Facility Name (3)	Volume of Water Delivered to Facility (Acre-Feet) (4)					Total Volume of Water Delivered (Acre-feet)
			CAP	EFFLUENT	SURFACE	SPILL	PLAN 6	
73-516371.1100	71-516371.0000	GRUSP			0.00			0.00
73-553133.0201	72-553133.0005	SRP- Groundwater Savings Facility	3,500.00					3,500.00
73-552498.0001	71-552497.0002	Beardsley RD USF (Phase II)		2,941.23				2,941.23
73-553133.0201	72-553133.0002	Salt River Valley Water Users Association			0.00			0.00
73-569775.0400	71-569775.0005	Agua Fria Recharge Project - Managed	1,839.00					1,839.00
73-569776.0400	71-569776.0005	Agua Fria Recharge Project - Constructed	1,890.00					1,890.00
73-584466.0300	71-524466.0002	Hieroglyphic Mountain Recharge Project	1,180.00					1,180.00
73-588558.0500	71-588558.0004	New River Agua Fria Recharge Project (NAUSP)		7,698.35				7,698.35
73-220046.0000	71-220046.0000	Vistancia Injection Wells		128.18				128.18
TOTAL WATER DELIVERED			8,409.00	10,767.76	0.00	0.00	0.00	19,176.76

A zero must be entered if water was not delivered pursuant to a water storage permit

**Meter Readings Worksheets:**

Insert the reporting year in cell B5 (just above the table) on the first worksheet only.

Totalizer readings need to be entered daily in the totalizer readings column. All other fields calculate automatically.

In the highlighted box at the top of each totalizer reading column, put the reading from the last day of the prior month.

All totalizer volume cells need to be entered within each month that is used in order for the daily volumes to calculate properly.

The spreadsheet has not been adjusted to account for the multiplication factor on the totalizer. For example, if the totalizer is labeled "x 1000", then the reading on the totalizer must be multiplied by 1000 before being entered into the spreadsheet. If you wish to have this multiplication factor included in the spreadsheet so that the actual number on the totalizer can be entered, contact the ADWR Recharge Program, and the spreadsheet will be adjusted.

**Wet/Dry Worksheets:**

For each day, input a "W" if the basin was wet or a "D" if the basin was dry in the column corresponding to each basin. A basin is considered wet if at least half of the maximum area of the basin has water in it.

**Evap Calc & Summary Worksheet:**

No data entry is needed. The page will autofill.

**Water Quantity Summary Worksheet:**

No data entry is needed. The page will autofill.

**Infiltration Rates Worksheet:**

No data entry is needed. The page will autofill.

**Water Level Measurements Worksheet:**

Enter the water level measurement date in the "measurement date" column and the depth to water from the measuring point (sounder reading) in the "DTW (feet below MP)" column. Measuring point height and description need to be added to the piezometer tables and any new monitoring wells. The other cells will automatically calculate. If the monitoring well is dry, enter "dry" for the measurement. The hydrograph will automatically fill, and the scale will adjust according to the measurements entered. The scale might need manual adjustment for the dates.

# USF DAILY FLOWMETER READINGS AND VOLUMES

City of Peoria Beardsley Recharge Facility

USF Permit No. 71-552497

Meter ID: EFF-FIT-101

Year: 2014

	January		February		March		April		May		June	
	Totalizer Reading	Gallons	Totalizer Reading	Gallons	Totalizer Reading	Gallons	Totalizer Reading	Gallons	Totalizer Reading	Gallons	Totalizer Reading	Gallons
<b>Day 1</b>	2716000	2716000	2980000	2980000	3238000	3238000	2744000	2744000	2623000	2623000	<b>2842000</b>	2842000
<b>2</b>	5271000	2555000	6167000	3187000	3695000	457000	5417000	2673000	5202000	2579000	5312000	2470000
<b>3</b>	7811000	2540000	8807000	2640000	9031000	5336000	8097000	2680000	8084000	2882000	7708000	2396000
<b>4</b>	10699000	2888000	11308000	2501000	11605000	2574000	10718000	2621000	11081000	2997000	10103000	2395000
<b>5</b>	13822000	3123000	13838000	2530000	14191000	2586000	13721000	3003000	13801000	2720000	12513000	2410000
<b>6</b>	16440000	2618000	16399000	2561000	16792000	2601000	16853000	3132000	16421000	2620000	14943000	2430000
<b>7</b>	19106000	2666000	18908000	2509000	19416000	2624000	19530000	2677000	19031000	2610000	17665000	2722000
<b>8</b>	21595000	2489000	21826000	2918000	22305000	2889000	22129000	2599000	21650000	2619000	20449000	2784000
<b>9</b>	24199000	2604000	24951000	3125000	25283000	2978000	24741000	2612000	24252000	2602000	22853000	2404000
<b>10</b>	26698000	2499000	27644000	2693000	27912000	2629000	27208000	2467000	27179000	2927000	25207000	2354000
<b>11</b>	296116000	269418000	30138000	2494000	30484000	2572000	29755000	2547000	30146000	2967000	27609000	2402000
<b>12</b>	32693000	-263423000	32704000	2566000	33014000	2530000	32707000	2952000	32916000	2770000	30000000	2391000
<b>13</b>	35325000	2632000	35312000	2608000	35776000	2762000	35792000	3085000	35583000	2667000	32328000	2328000
<b>14</b>	37866000	2541000	37806000	2494000	38339000	2563000	38526000	2734000	38101000	2518000	34934000	2606000
<b>15</b>	40397000	2531000	40672000	2866000	41338000	2999000	41146000	2620000	40756000	2655000	37607000	2673000
<b>16</b>	42767000	2370000	43570000	2898000	44394000	3056000	43759000	2613000	43416000	2660000	40000000	2393000
<b>17</b>	44655000	1888000	46326000	2756000	47097000	2703000	46339000	2580000	46381000	2965000	42336000	2336000
<b>18</b>	46840000	2185000	48862000	2536000	49724000	2627000	48949000	2610000	49399000	3018000	44681000	2345000
<b>19</b>	490920000	444080000	51425000	2563000	52363000	2639000	51961000	3012000	52068000	2669000	46995000	2314000
<b>20</b>	51603000	-439317000	54043000	2618000	55046000	2683000	55050000	3089000	54699000	2631000	49369000	2374000
<b>21</b>	54175000	2572000	56570000	2527000	57654000	2608000	57834000	2784000	57328000	2629000	52016000	2647000
<b>22</b>	56670000	2495000	59505000	2935000	60711000	3057000	60440000	2606000	59958000	2630000	54674000	2658000
<b>23</b>	59096000	2426000	60569000	1064000	63853000	3142000	63031000	2591000	62568000	2610000	57054000	2380000
<b>24</b>	61508000	2412000	65278000	4709000	66541000	2688000	65689000	2658000	65340000	2772000	59382000	2328000
<b>25</b>	64324000	2816000	67904000	2626000	69171000	2630000	68206000	2517000	67982000	2642000	61744000	2362000
<b>26</b>	67321000	2997000	70495000	2591000	71832000	2661000	70085000	1879000	70723000	2741000	64104000	2360000
<b>27</b>	70016000	2695000	73104000	2609000	74503000	2671000	74168000	4083000	73164000	2441000	66434000	2330000
<b>28</b>	72647000	2631000	75635000	2531000	77101000	2598000	76938000	2770000	75629000	2465000	69126000	2692000
<b>29</b>	75175000	2528000			80084000	2983000	79637000	2699000	78058000	2429000	71799000	2673000
<b>30</b>	77684000	2509000			83144000	3060000	82211000	2574000	80545000	2487000	74170000	2371000
<b>31</b>	80200000	2516000			85943000	2799000			83321000	2776000		
<b>Total (gal)</b>	<b>80200000</b>		<b>Total (gal)</b>	<b>75635000</b>	<b>Total (gal)</b>	<b>85943000</b>	<b>Total (gal)</b>	<b>82211000</b>	<b>Total (gal)</b>	<b>83321000</b>	<b>Total (gal)</b>	<b>74170000</b>
<b>Total (ac-ft)</b>	<b>246.12</b>		<b>Total (ac-ft)</b>	<b>232.12</b>	<b>Total (ac-ft)</b>	<b>263.75</b>	<b>Total (ac-ft)</b>	<b>252.30</b>	<b>Total (ac-ft)</b>	<b>255.70</b>	<b>Total (ac-ft)</b>	<b>227.62</b>
				<b>1<sup>st</sup> Qtr Total (gal) =</b>				<b>2<sup>nd</sup> Qtr Total (gal) =</b>				
				<b>241778000</b>				<b>239702000</b>				
				<b>1<sup>st</sup> Qtr Total (ac-ft) =</b>				<b>2<sup>nd</sup> Qtr Total (ac-ft) =</b>				
				<b>741.99</b>				<b>735.62</b>				

**USF DAILY FLOWMETER READINGS AND VOLUMES**

City of Peoria Beardsley Recharge Facility

USF Permit No. 71-552497

Meter ID: EFF-FIT-101

Year: 2014

	July		August		September		October		November		December	
	Totalizer Reading	Gallons	Totalizer Reading	Gallons	Totalizer Reading	Gallons	Totalizer Reading	Gallons	Totalizer Reading	Gallons	Totalizer Reading	Gallons
<b>Day 1</b>	2324000	2324000	2427000	2427000	2665000	2665000	2369000	2369000	2887000	2887000	2541000	2541000
<b>2</b>	4650000	2326000	5270000	2843000	5110000	2445000	4755000	2386000	5949000	3062000	5049000	2508000
<b>3</b>	7063000	2413000	8067000	2797000	7548000	2438000	7464000	2709000	8614000	2665000	7473000	2424000
<b>4</b>	9519000	2456000	10524000	2457000	9986000	2438000	10330000	2866000	11256000	2642000	10051000	2578000
<b>5</b>	12058000	2539000	13019000	2495000	12394000	2408000	12816000	2486000	13755000	2499000	12458000	2407000
<b>6</b>	14714000	2656000	15547000	2528000	15168000	2774000	15215000	2399000	1620000	-12135000	15190000	2732000
<b>7</b>	17118000	2404000	18035000	2488000	18126000	2958000	17593000	2378000	18577000	16957000	18080000	2890000
<b>8</b>	19495000	2377000	20464000	2429000	23217000	5091000	20046000	2453000	21264000	2687000	20598000	2518000
<b>9</b>	21886000	2391000	23253000	2789000	25836000	2619000	22555000	2509000	24103000	2839000	23127000	2529000
<b>10</b>	24258000	2372000	26179000	2926000	28403000	2567000	25378000	2823000	26588000	2485000	25735000	2608000
<b>11</b>	2663000	-21595000	28751000	2572000	30800000	2397000	28224000	2846000	29078000	2490000	283560000	257825000
<b>12</b>	29342000	26679000	31454000	2703000	33305000	2505000	30868000	2644000	31546000	2468000	309240000	25680000
<b>13</b>	32078000	2736000	34040000	2586000	35940000	2635000	33435000	2567000	34032000	2486000	337580000	28340000
<b>14</b>	34484000	2406000	36555000	2515000	38713000	2773000	35997000	2562000	36442000	2410000	36634000	-300946000
<b>15</b>	36859000	2375000	38996000	2441000	41145000	2432000	38588000	2591000	389878000	353436000	391820000	355186000
<b>16</b>	39256000	2397000	41749000	2753000	43500000	2355000	41123000	2535000	41820000	-348058000	416450000	24630000
<b>17</b>	41601000	2345000	44646000	2897000	45867000	2367000	43974000	2851000	44386000	2566000	441510000	25060000
<b>18</b>	43933000	2332000	47214000	2568000	48262000	2395000	47002000	3028000	46867000	2481000	468180000	26670000
<b>19</b>	46530000	2597000	49884000	2670000	50611000	2349000	49554000	2552000	49327000	2460000	49464000	-418716000
<b>20</b>	49210000	2680000	52418000	2534000	53280000	2669000	52201000	2647000	51907000	2580000	52348000	2884000
<b>21</b>	51581000	2371000	54911000	2493000	56001000	2721000	54731000	2530000	54415000	2508000	55271000	2923000
<b>22</b>	53926000	2345000	57371000	2460000	58272000	2271000	57283000	2552000	57198000	2783000	57860000	2589000
<b>23</b>	56284000	2358000	60126000	2755000	60531000	2259000	59857000	2574000	60050000	2852000	60481000	2621000
<b>24</b>	85604000	29320000	6362000	-53764000	63089000	2558000	62399000	2542000	62700000	2650000	6330000	-54151000
<b>25</b>	61020000	-24584000	65624000	59262000	65673000	2584000	65251000	2852000	65436000	2736000	65968000	59638000
<b>26</b>	63698000	2678000	68072000	2448000	68135000	2462000	68271000	3020000	68193000	2757000	68520000	2552000
<b>27</b>	66423000	2725000	70528000	2456000	70990000	2855000	70885000	2614000	70940000	2747000	71279000	2759000
<b>28</b>	68887000	2464000	72967000	2439000	73768000	2778000	73419000	2534000	73380000	2440000	74065000	2786000
<b>29</b>	71317000	2430000	75353000	2386000	76239000	2471000	75954000	2535000	76202000	2822000	76570000	2505000
<b>30</b>	73710000	2393000	77933000	2580000	78621000	2382000	78546000	2592000	79080000	2878000	79054000	2484000
<b>31</b>	76080000	2370000	80411000	2478000			81097000	2551000			81635000	2581000
<b>Total (gal)</b>	<b>76080000</b>		<b>Total (gal)</b>	<b>80411000</b>	<b>Total (gal)</b>	<b>78621000</b>	<b>Total (gal)</b>	<b>81097000</b>	<b>Total (gal)</b>	<b>79080000</b>	<b>Total (gal)</b>	<b>81635000</b>
<b>Total (ac-ft)</b>	<b>233.48</b>		<b>Total (ac-ft)</b>	<b>246.77</b>	<b>Total (ac-ft)</b>	<b>241.28</b>	<b>Total (ac-ft)</b>	<b>248.88</b>	<b>Total (ac-ft)</b>	<b>242.69</b>	<b>Total (ac-ft)</b>	<b>250.53</b>
					<b>3<sup>rd</sup> Qtr Total (gal) =</b>	<b>235112000</b>					<b>4<sup>th</sup> Qtr Total (gal) =</b>	<b>241812000</b>
					<b>3<sup>rd</sup> Qtr Total (ac-ft) =</b>	<b>721.53</b>					<b>4<sup>th</sup> Qtr Total (ac-ft) =</b>	<b>742.09</b>
										<b>Annual Total Del. Vol. (gal) =</b>	<b>958404000</b>	
										<b>Annual Total Del. Vol. (ac-ft) =</b>	<b>2941.23</b>	

**USF DAILY FLOWMETER READINGS AND VOLUMES**

City of Peoria Beardsley Recharge Facility

USF Permit No. 71-552497

Meter ID: EFF-FIT-102

Year: 2014

	January		February		March		April		May		June		
	Totalizer Reading	Gallons	Totalizer Reading	Gallons	Totalizer Reading	Gallons	Totalizer Reading	Gallons	Totalizer Reading	Gallons	Totalizer Reading	Gallons	
Day 1		0		0		0		0		0		0	
2		0		0		0		0		0		0	
3		0		0		0		0		0		0	
4		0		0		0		0		0		0	
5		0		0		0		0		0		0	
6		0		0		0		0		0		0	
7		0		0		0		0		0		0	
8		0		0		0		0		0		0	
9		0		0		0		0		0		0	
10		0		0		0		0		0		0	
11		0		0		0		0		0		0	
12		0		0		0		0		0		0	
13		0		0		0		0		0		0	
14		0		0		0		0		0		0	
15		0		0		0		0		0		0	
16		0		0		0		0		0		0	
17		0		0		0		0		0		0	
18		0		0		0		0		0		0	
19		0		0		0		0		0		0	
20		0		0		0		0		0		0	
21		0		0		0		0		0		0	
22		0		0		0		0		0		0	
23		0		0		0		0		0		0	
24		0		0		0		0		0		0	
25		0		0		0		0		0		0	
26		0		0		0		0		0		0	
27		0		0		0		0		0		0	
28		0		0		0		0		0		0	
29		0		0		0		0		0		0	
30		0		0		0		0		0		0	
31		0		0		0		0		0		0	
<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>
<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>
			<b>1<sup>st</sup> Qtr Total (gal) =</b>		<b>0</b>					<b>2<sup>nd</sup> Qtr Total (gal) =</b>		<b>0</b>	
			<b>1<sup>st</sup> Qtr Total (ac-ft) =</b>		<b>0.00</b>					<b>2<sup>nd</sup> Qtr Total (ac-ft) =</b>		<b>0.00</b>	

**USF DAILY FLOWMETER READINGS AND VOLUMES**

City of Peoria Beardsley Recharge Facility

USF Permit No. 71-552497

Meter ID: EFF-FIT-102

Year: 2014

	July		August		September		October		November		December		
	Totalizer Reading	Gallons	Totalizer Reading	Gallons	Totalizer Reading	Gallons	Totalizer Reading	Gallons	Totalizer Reading	Gallons	Totalizer Reading	Gallons	
Day 1		0		0		0		0		0		0	
2		0		0		0		0		0		0	
3		0		0		0		0		0		0	
4		0		0		0		0		0		0	
5		0		0		0		0		0		0	
6		0		0		0		0		0		0	
7		0		0		0		0		0		0	
8		0		0		0		0		0		0	
9		0		0		0		0		0		0	
10		0		0		0		0		0		0	
11		0		0		0		0		0		0	
12		0		0		0		0		0		0	
13		0		0		0		0		0		0	
14		0		0		0		0		0		0	
15		0		0		0		0		0		0	
16		0		0		0		0		0		0	
17		0		0		0		0		0		0	
18		0		0		0		0		0		0	
19		0		0		0		0		0		0	
20		0		0		0		0		0		0	
21		0		0		0		0		0		0	
22		0		0		0		0		0		0	
23		0		0		0		0		0		0	
24		0		0		0		0		0		0	
25		0		0		0		0		0		0	
26		0		0		0		0		0		0	
27		0		0		0		0		0		0	
28		0		0		0		0		0		0	
29		0		0		0		0		0		0	
30		0		0		0		0		0		0	
31		0		0		0		0		0		0	
<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>
<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>
			<b>3<sup>rd</sup> Qtr Total (gal) =</b>		<b>0</b>					<b>4<sup>th</sup> Qtr Total (gal) =</b>		<b>0</b>	
			<b>3<sup>rd</sup> Qtr Total (ac-ft) =</b>		<b>0.00</b>					<b>4<sup>th</sup> Qtr Total (ac-ft) =</b>		<b>0.00</b>	
										<b>Annual Total Del. Vol. (gal) =</b>		<b>0</b>	
										<b>Annual Total Del. Vol. (ac-ft) =</b>		<b>0.00</b>	

**USF DAILY WET/DRY BASIN STATUS**  
 City of Peoria Beardsley Recharge Facility  
 USF Permit No. 71-552497  
 Year: 2014  
 1<sup>st</sup> Quarter

January	#1	#2	#3	#4	#5	#6	#7	#8	#9	#10	#11	#12	#13	#14	#15	#16	#17	#18	#19	#20
1	D	D	D	D	D	D	W	W	D			D	D	D						
2	D	D	D	D	D	D	W	W	D			D	D	D						
3	D	D	D	D	D	D	W	W	D			D	D	D						
4	D	D	D	D	D	D	W	W	D			D	D	D						
5	D	D	D	D	D	W	W	W	D			D	D	D						
6	D	D	D	D	D	W	W	W	D			D	D	D						
7	D	D	D	D	D	W	W	W	D			D	D	D						
8	D	D	D	D	D	W	W	W	D			D	D	D						
9	D	D	D	D	D	W	W	W	D			D	D	D						
10	D	D	D	D	D	W	W	W	D			D	D	D						
11	D	D	D	D	D	W	W	W	D			D	D	D						
12	D	D	D	D	D	W	D	W	D			D	D	D						
13	D	D	D	D	D	W	D	W	D			D	D	D						
14	D	D	D	D	D	W	D	W	D			D	D	D						
15	D	D	D	D	D	W	D	W	D			D	D	D						
16	D	D	D	D	D	W	D	W	D			D	D	D						
17	D	D	D	D	D	W	D	W	D			D	D	D						
18	D	D	D	D	D	W	D	W	D			D	D	D						
19	D	D	D	D	D	W	D	W	D			D	D	D						
20	D	D	D	D	D	W	D	W	D			D	D	D						
21	D	D	D	D	D	W	D	W	D			D	D	D						
22	D	D	D	D	D	W	D	W	D			D	D	D						
23	D	D	D	D	D	W	D	W	D			D	D	D						
24	D	D	D	D	D	W	D	W	D			D	D	D						
25	D	D	D	D	D	W	D	W	D			D	D	D						
26	D	D	D	D	D	W	D	W	D			D	D	D						
27	D	D	D	D	D	W	D	W	D			D	D	D						
28	D	D	D	D	D	W	D	W	D			D	D	D						
29	D	D	D	D	D	W	D	W	D			D	D	D						
30	D	D	D	D	D	W	D	W	D			D	D	D						
31	D	D	D	D	D	W	D	W	D			D	D	D						
Total Wet Days	0	0	0	0	0	27	11	31	0	0	0	0	0	0	0	0	0	0	0	0

Report Wet (W) or Dry (D) only

**USF DAILY WET/DRY BASIN STATUS**  
 City of Peoria Beardsley Recharge Facility  
 USF Permit No. 71-552497  
 Year: 2014  
 1<sup>st</sup> Quarter

February	#1	#2	#3	#4	#5	#6	#7	#8	#9	#10	#11	#12	#13	#14	#15	#16	#17	#18	#19	#20
1	D	D	D	D	D	W	D	W	D			D	D	D						
2	D	D	D	D	D	W	D	W	D			D	D	D						
3	D	D	D	D	D	W	D	W	D			D	D	D						
4	D	D	D	D	D	W	D	W	D			D	D	D						
5	D	D	D	D	D	W	D	W	D			D	D	D						
6	D	D	D	D	D	W	D	W	D			D	D	D						
7	D	D	D	D	D	W	D	W	D			D	D	D						
8	D	D	D	D	D	W	D	W	D			D	D	D						
9	D	D	D	D	D	W	D	W	D			D	D	D						
10	D	D	D	D	D	W	D	W	D			D	D	D						
11	D	D	D	D	D	W	D	W	D			D	D	D						
12	D	D	D	D	D	W	D	W	D			D	D	D						
13	D	D	D	D	D	W	D	W	D			D	D	D						
14	D	D	D	D	D	W	D	W	D			D	D	D						
15	D	D	D	D	D	W	D	W	D			D	D	D						
16	D	D	D	D	D	W	D	W	D			D	D	D						
17	D	D	D	D	D	W	D	W	D			D	D	D						
18	D	D	D	D	D	W	D	W	D			D	D	D						
19	D	D	D	D	D	W	D	W	D			D	D	D						
20	D	D	D	D	D	W	D	W	D			D	D	D						
21	D	D	D	D	D	W	D	W	D			D	D	D						
22	D	D	D	D	D	W	D	W	D			D	D	D						
23	D	D	D	D	D	W	D	W	D			D	D	D						
24	D	D	D	D	D	W	D	W	D			D	D	D						
25	D	D	D	D	D	W	D	W	D			D	D	D						
26	D	D	D	D	D	W	D	W	D			D	D	D						
27	D	D	D	D	D	W	D	W	D			D	D	D						
28	D	D	D	D	D	W	D	W	D			D	D	D						
29																				
Total Wet Days	0	0	0	0	0	28	0	28	0	0	0	0	0	0	0	0	0	0	0	0

Report Wet (W) or Dry (D) only

**USF DAILY WET/DRY BASIN STATUS**  
 City of Peoria Beardsley Recharge Facility  
 USF Permit No. 71-552497  
 Year: 2014  
 1<sup>st</sup> Quarter

March	#1	#2	#3	#4	#5	#6	#7	#8	#9	#10	#11	#12	#13	#14	#15	#16	#17	#18	#19	#20
1	D	D	D	D	D	W	D	W	D			D	D	D						
2	D	D	D	D	D	W	D	W	D			D	D	D						
3	D	D	D	D	D	W	D	W	D			D	D	D						
4	D	D	D	D	D	W	D	W	D			D	D	D						
5	D	D	D	D	D	W	D	W	D			D	D	D						
6	D	D	D	D	D	W	D	W	D			D	D	D						
7	D	D	D	D	D	W	D	W	D			D	D	D						
8	D	D	D	D	D	W	D	W	D			D	D	D						
9	D	D	D	D	D	W	D	W	D			D	D	D						
10	D	D	D	D	D	W	D	W	D			D	D	D						
11	D	D	D	D	D	W	D	W	D			D	D	D						
12	D	D	D	D	D	W	D	W	D			D	D	D						
13	D	D	D	D	D	W	D	W	D			D	D	D						
14	D	D	D	D	D	W	D	W	D			D	D	D						
15	D	D	D	D	D	W	D	W	D			D	D	D						
16	D	D	D	D	D	W	D	W	D			D	D	D						
17	D	D	D	D	D	W	D	W	D			D	D	D						
18	D	D	D	D	D	W	D	W	D			D	D	D						
19	D	D	D	D	D	W	D	W	D			D	D	D						
20	D	D	D	D	D	W	D	W	D			D	D	D						
21	D	D	D	D	D	W	D	W	D			D	D	D						
22	D	D	D	D	D	W	D	W	D			D	D	D						
23	D	D	D	D	D	W	D	W	D			D	D	D						
24	D	D	D	D	D	W	D	W	D			D	D	D						
25	D	D	D	D	D	W	D	W	D			D	D	D						
26	D	D	D	D	D	W	D	W	D			D	D	D						
27	D	D	D	D	D	W	D	W	D			D	D	D						
28	D	D	D	D	D	W	D	W	D			D	D	D						
29	D	D	D	D	D	W	D	W	D			D	D	D						
30	D	D	D	D	D	W	D	W	D			D	D	D						
31	D	D	D	D	D	W	D	W	D			D	D	D						
Total Wet Days	0	0	0	0	0	31	0	31	0	0	0	0	0	0	0	0	0	0	0	0

Report Wet (W) or Dry (D) only

**USF DAILY WET/DRY BASIN STATUS**  
 City of Peoria Beardsley Recharge Facility  
 USF Permit No. 71-552497  
 Year: 2014  
 2<sup>nd</sup> Quarter

April	#1	#2	#3	#4	#5	#6	#7	#8	#9	#10	#11	#12	#13	#14	#15	#16	#17	#18	#19	#20
1	D	D	D	D	D	W	D	W	D			D	D	D						
2	D	D	D	D	D	D	D	W	D			D	D	W						
3	D	D	D	D	D	D	D	W	D			D	D	W						
4	D	D	D	D	D	D	D	W	D			D	D	W						
5	D	D	D	D	D	D	D	W	D			D	D	W						
6	D	D	D	D	D	D	D	W	D			D	D	W						
7	D	D	D	D	D	D	D	D	D			D	D	W						
8	D	D	D	D	D	D	D	D	D			D	D	W						
9	D	D	D	D	D	D	D	D	D			D	D	W						
10	D	D	D	D	D	D	D	D	D			D	D	W						
11	D	D	D	D	D	D	D	D	D			D	D	W						
12	D	D	D	D	D	D	D	D	D			D	D	W						
13	D	D	D	D	D	D	D	D	D			D	D	W						
14	D	D	D	D	D	D	D	D	D			D	D	W						
15	D	D	D	D	D	D	D	D	D			D	D	W						
16	D	D	D	D	D	D	D	D	D			D	D	W						
17	D	D	D	D	D	D	D	D	D			D	D	W						
18	D	D	D	D	D	D	D	D	D			D	D	W						
19	D	D	D	D	D	D	D	D	D			D	D	W						
20	D	D	D	D	D	D	D	D	D			D	D	W						
21	D	D	D	D	D	D	D	D	D			D	D	W						
22	D	D	D	D	D	D	D	D	D			D	D	W						
23	D	D	D	D	D	D	D	D	D			D	D	W						
24	D	D	D	D	D	D	D	D	D			D	D	W						
25	D	D	D	D	D	D	D	D	D			D	D	W						
26	D	D	D	D	D	D	D	D	D			D	D	W						
27	D	D	D	D	D	D	D	D	D			D	D	W						
28	D	D	D	D	D	D	D	D	D			D	D	W						
29	D	D	D	D	D	D	D	D	D			D	D	W						
30	D	D	D	D	D	D	D	D	D			D	D	W						
Total Wet Days	0	0	0	0	0	1	0	6	0	0	0	0	0	29	0	0	0	0	0	0

Report Wet (W) or Dry (D) only

**USF DAILY WET/DRY BASIN STATUS**  
 City of Peoria Beardsley Recharge Facility  
 USF Permit No. 71-552497  
 Year: 2014

**2<sup>nd</sup> Quarter**

May	#1	#2	#3	#4	#5	#6	#7	#8	#9	#10	#11	#12	#13	#14	#15	#16	#17	#18	#19	#20
1	D	D	D	D	D	D	D	D	D			D	D	W						
2	D	D	D	D	D	D	D	D	D			D	D	W						
3	D	D	D	D	D	D	D	D	D			D	D	W						
4	D	D	D	D	D	D	D	D	D			D	D	W						
5	D	D	D	D	D	D	D	D	D			D	D	W						
6	D	D	D	D	D	D	D	D	D			D	D	W						
7	D	D	D	D	D	D	D	D	D			D	D	W						
8	D	D	D	D	D	D	D	D	D			D	D	W						
9	D	D	D	D	D	D	D	D	D			D	D	W						
10	D	D	D	D	D	D	D	D	D			D	D	W						
11	D	D	D	D	D	D	D	D	D			D	D	W						
12	D	D	D	D	D	D	D	D	D			D	D	W						
13	D	D	D	D	D	D	D	D	D			D	D	W						
14	D	D	D	D	D	D	D	D	D			D	D	W						
15	D	D	D	D	D	D	D	D	D			D	D	W						
16	D	D	D	D	D	D	D	D	D			D	D	W						
17	D	D	D	D	D	D	D	D	D			D	D	W						
18	D	D	D	D	D	D	D	D	D			D	D	W						
19	D	D	D	D	D	D	D	D	D			D	D	W						
20	D	D	D	D	D	D	D	D	D			D	D	W						
21	D	D	D	D	D	D	D	D	D			D	D	W						
22	D	D	D	D	D	D	D	D	D			D	D	W						
23	D	D	D	D	D	D	D	D	D			D	D	W						
24	D	D	D	D	D	D	D	D	D			D	D	W						
25	D	D	D	D	D	D	D	D	D			D	D	W						
26	D	D	D	D	D	D	D	D	D			D	D	W						
27	D	D	D	D	D	D	D	D	D			D	D	W						
28	D	D	D	D	D	D	D	D	D			D	D	W						
29	D	D	D	D	D	D	D	D	D			D	D	W						
30	D	D	D	D	D	D	D	D	D			D	D	W						
31	D	D	D	D	D	D	D	D	D			D	D	W						
Total Wet Days	0	0	0	0	0	0	0	0	0	0	0	0	0	31	0	0	0	0	0	0

Report Wet (W) or Dry (D) only

**USF DAILY WET/DRY BASIN STATUS**  
 City of Peoria Beardsley Recharge Facility  
 USF Permit No. 71-552497  
 Year: 2014

**2<sup>nd</sup> Quarter**

June	#1	#2	#3	#4	#5	#6	#7	#8	#9	#10	#11	#12	#13	#14	#15	#16	#17	#18	#19	#20
1	D	D	D	D	D	D	D	D	D			D	D	W						
2	D	D	D	D	D	D	D	D	D			D	D	W						
3	D	D	D	D	D	D	D	D	D			D	D	W						
4	D	D	D	D	D	D	D	D	D			D	D	W						
5	D	D	D	D	D	D	D	D	D			D	D	W						
6	D	D	D	D	D	D	D	D	D			D	D	W						
7	D	D	D	D	D	D	D	D	D			D	D	W						
8	D	D	D	D	D	D	D	D	D			D	D	W						
9	D	D	D	D	D	D	D	D	D			D	D	W						
10	D	D	D	D	D	D	D	D	D			D	D	W						
11	D	D	D	D	D	D	D	D	D			D	D	W						
12	D	D	D	D	D	D	D	D	D			D	D	W						
13	D	D	D	D	D	D	D	D	D			D	D	W						
14	D	D	D	D	D	D	D	D	D			D	D	W						
15	D	D	D	D	D	D	D	D	D			D	D	W						
16	D	D	D	D	D	D	D	D	D			D	D	W						
17	D	D	D	D	D	D	D	D	D			D	D	W						
18	D	D	D	D	D	D	D	D	D			D	D	W						
19	D	D	D	D	D	D	D	D	D			D	D	W						
20	D	D	D	D	D	D	D	D	D			D	D	W						
21	D	D	D	D	D	D	D	D	D			D	D	W						
22	D	D	D	D	D	D	D	D	D			D	D	W						
23	D	D	D	D	D	D	D	D	D			D	D	W						
24	D	D	D	D	D	D	D	D	D			D	D	W						
25	D	D	D	D	D	D	D	D	D			D	D	W						
26	D	D	D	D	D	D	D	D	D			D	D	W						
27	D	D	D	D	D	D	D	D	D			D	D	W						
28	D	D	D	D	D	D	D	D	D			D	D	W						
29	D	D	D	D	D	D	D	D	D			D	D	W						
30	D	D	D	D	D	D	D	D	D			D	D	W						
Total Wet Days	0	0	0	0	0	0	0	0	0	0	0	0	0	30	0	0	0	0	0	0

Report Wet (W) or Dry (D) only

**USF DAILY WET/DRY BASIN STATUS**  
 City of Peoria Beardsley Recharge Facility  
 USF Permit No. 71-552497  
 Year: 2014

**3<sup>rd</sup> Quarter**

July	#1	#2	#3	#4	#5	#6	#7	#8	#9	#10	#11	#12	#13	#14	#15	#16	#17	#18	#19	#20
1	D	D	D	D	D	D	D	D	D			D	D	W						
2	D	D	D	D	D	D	D	D	D			D	D	W						
3	D	D	D	D	D	D	D	D	D			D	D	W						
4	D	D	D	D	D	D	D	D	D			D	D	W						
5	D	D	D	D	D	D	D	D	D			D	D	W						
6	D	D	D	D	D	D	D	D	D			D	D	W						
7	D	D	D	D	D	D	D	D	D			D	D	W						
8	D	D	D	D	D	D	D	D	D			D	D	W						
9	D	D	D	D	D	D	D	D	D			D	D	W						
10	D	D	D	D	D	D	D	D	D			D	D	W						
11	D	D	D	D	D	D	D	D	D			D	D	W						
12	D	D	D	D	D	D	D	D	D			D	D	W						
13	D	D	D	D	D	D	D	D	D			D	D	W						
14	D	D	D	D	D	D	D	D	D			D	D	W						
15	D	D	D	D	D	D	D	D	D			D	D	W						
16	D	D	D	D	D	D	D	D	D			D	D	W						
17	D	D	D	D	D	D	D	D	D			D	D	W						
18	D	D	D	D	D	D	D	D	D			D	D	W						
19	D	D	D	D	D	D	D	D	D			D	D	W						
20	D	D	D	D	D	D	D	D	D			D	D	W						
21	D	D	D	D	D	D	D	D	D			D	D	W						
22	D	D	D	D	D	D	D	D	D			D	D	W						
23	D	D	D	D	D	D	D	D	D			D	D	W						
24	D	D	D	D	D	D	D	D	D			D	D	W						
25	D	D	D	D	D	D	D	D	D			D	D	W						
26	D	D	D	D	D	D	D	D	D			D	D	W						
27	D	D	D	D	D	D	D	D	D			D	D	W						
28	D	D	D	D	D	D	D	D	D			D	D	W						
29	D	D	D	D	D	D	D	D	D			D	D	W						
30	D	D	D	D	D	D	D	D	D			D	D	W						
31	D	D	D	D	D	D	D	D	D			D	D	W						
Total Wet Days	0	0	0	0	0	0	0	0	0	0	0	0	0	31	0	0	0	0	0	0

Report Wet (W) or Dry (D) only

**USF DAILY WET/DRY BASIN STATUS**  
 City of Peoria Beardsley Recharge Facility  
 USF Permit No. 71-552497  
 Year: 2014

**3<sup>rd</sup> Quarter**

August	#1	#2	#3	#4	#5	#6	#7	#8	#9	#10	#11	#12	#13	#14	#15	#16	#17	#18	#19	#20
1	D	D	D	D	D	D	D	D	D			D	D	W						
2	D	D	D	D	D	D	D	D	D			D	D	W						
3	D	D	D	D	D	D	D	D	D			D	D	W						
4	D	D	D	D	D	D	D	D	D			D	D	W						
5	D	D	D	D	D	D	D	D	D			D	D	W						
6	D	D	D	D	D	D	D	D	D			D	D	W						
7	D	D	D	D	D	D	D	D	D			D	D	W						
8	D	D	D	D	D	D	D	D	D			D	D	W						
9	D	D	D	D	D	D	D	D	D			D	D	W						
10	D	D	D	D	D	D	D	D	D			D	D	W						
11	D	D	D	D	D	D	D	D	D			D	D	W						
12	D	D	D	D	D	D	D	D	D			D	D	W						
13	D	D	D	D	D	D	D	D	D			D	D	W						
14	D	D	D	D	D	D	D	D	D			D	D	W						
15	D	D	D	D	D	D	D	D	D			D	D	W						
16	D	D	D	D	D	D	D	D	D			D	D	W						
17	D	D	D	D	D	D	D	D	D			D	D	W						
18	D	D	D	D	D	D	D	D	D			D	D	W						
19	D	D	D	D	D	D	D	D	D			D	D	W						
20	D	D	D	D	D	D	D	D	D			D	D	W						
21	D	D	D	D	D	D	D	D	D			D	D	W						
22	D	D	D	D	D	D	D	D	D			D	D	W						
23	D	D	D	D	D	D	D	D	D			D	D	W						
24	D	D	D	D	D	D	D	D	D			D	D	W						
25	D	D	D	D	D	D	D	D	D			D	D	W						
26	D	D	D	D	D	D	D	D	D			D	D	W						
27	D	D	D	D	D	D	D	D	D			D	D	W						
28	D	D	D	D	D	D	D	D	D			D	D	W						
29	D	D	D	D	D	D	D	D	D			D	D	W						
30	D	D	D	D	D	D	D	D	D			D	D	W						
31	D	D	D	D	D	D	D	D	D			D	D	W						
Total Wet Days	0	0	0	0	0	0	0	0	0	0	0	0	0	31	0	0	0	0	0	0

Report Wet (W) or Dry (D) only

**USF DAILY WET/DRY BASIN STATUS**  
 City of Peoria Beardsley Recharge Facility  
 USF Permit No. 71-552497  
 Year: 2014  
 3<sup>rd</sup> Quarter

September	#1	#2	#3	#4	#5	#6	#7	#8	#9	#10	#11	#12	#13	#14	#15	#16	#17	#18	#19	#20
1	D	D	D	D	D	D	D	D	D			D	D	W						
2	D	D	D	D	D	D	D	D	D			D	D	W						
3	D	D	D	D	D	D	D	D	D			D	D	W						
4	D	D	D	D	D	D	D	D	D			D	D	W						
5	D	D	D	D	D	D	D	D	D			D	D	W						
6	D	D	D	D	D	D	D	D	D			D	D	W						
7	D	D	D	D	D	D	D	D	D			D	D	W						
8	D	D	D	D	D	D	D	D	D			D	D	W						
9	D	D	D	D	D	D	D	D	D			W	D	W						
10	D	D	D	D	D	D	D	D	D			W	D	W						
11	D	D	D	D	D	D	D	D	D			W	D	W						
12	D	D	D	D	D	D	D	D	D			W	D	W						
13	D	D	D	D	D	D	D	D	D			W	D	W						
14	D	D	D	D	D	D	D	D	D			W	D	W						
15	D	D	D	D	D	D	D	D	D			W	D	W						
16	D	D	D	D	D	D	D	D	D			W	D	W						
17	D	D	D	D	D	D	D	D	D			W	D	W						
18	D	D	D	D	D	D	D	D	D			W	D	W						
19	D	D	D	D	D	D	D	D	D			W	D	W						
20	D	D	D	D	D	D	D	D	D			W	D	W						
21	D	D	D	D	D	D	D	D	D			W	D	W						
22	D	D	D	D	D	D	D	D	D			W	D	W						
23	D	D	D	D	D	D	D	D	D			W	D	W						
24	D	D	D	D	D	D	D	D	D			W	D	W						
25	D	D	D	D	D	D	D	D	D			W	D	W						
26	D	D	D	D	D	D	D	D	D			W	D	W						
27	D	D	D	D	D	D	D	D	D			W	D	W						
28	D	D	D	D	D	D	D	D	D			W	D	W						
29	D	D	D	D	D	D	D	D	D			W	D	W						
30	D	D	D	D	D	D	D	D	D			W	D	W						
Total Wet Days	0	0	0	0	0	0	0	0	0	0	0	22	0	30	0	0	0	0	0	0

Report Wet (W) or Dry (D) only

**USF DAILY WET/DRY BASIN STATUS**  
 City of Peoria Beardsley Recharge Facility  
 USF Permit No. 71-552497  
 Year: 2014

**4<sup>th</sup> Quarter**

October	#1	#2	#3	#4	#5	#6	#7	#8	#9	#10	#11	#12	#13	#14	#15	#16	#17	#18	#19	#20
1	D	D	D	D	D	D	D	D	D			W	D	W						
2	D	D	D	D	D	D	D	D	D			W	D	W						
3	D	D	D	D	D	D	D	D	D			W	D	W						
4	D	D	D	D	D	D	D	D	D			W	D	W						
5	D	D	D	D	D	D	D	D	D			W	D	W						
6	D	D	D	D	D	D	D	D	D			W	D	W						
7	D	D	D	D	D	D	D	D	D			W	D	W						
8	D	D	D	D	D	D	D	D	D			W	D	W						
9	D	D	D	D	D	D	D	D	D			W	D	W						
10	D	D	D	D	D	D	D	D	D			W	D	W						
11	D	D	D	D	D	D	D	D	D			W	D	W						
12	D	D	D	D	D	D	D	D	D			W	D	W						
13	D	D	D	D	D	D	D	D	D			W	D	W						
14	D	D	D	D	D	D	D	D	D			W	D	W						
15	D	D	D	D	D	D	D	D	D			W	D	W						
16	D	D	D	D	D	D	D	D	D			W	D	W						
17	D	D	D	D	D	D	D	D	D			W	D	W						
18	D	D	D	D	D	D	D	D	D			W	D	W						
19	D	D	D	D	D	D	D	D	D			W	D	W						
20	D	D	D	D	D	D	D	D	D			W	D	W						
21	D	D	D	D	D	D	D	D	D			W	D	W						
22	D	D	D	D	D	D	D	D	D			W	D	W						
23	D	D	D	D	D	D	D	D	D			W	D	W						
24	D	D	D	D	D	D	D	D	D			W	D	W						
25	D	D	D	D	D	D	D	D	D			W	D	W						
26	D	D	D	D	D	D	D	D	D			W	D	W						
27	D	D	D	D	D	D	D	D	D			W	D	W						
28	D	D	D	D	D	D	D	D	D			W	D	W						
29	D	D	D	D	D	D	D	D	D			W	D	W						
30	D	D	D	D	D	D	D	D	D			W	D	W						
31	D	D	D	D	D	D	D	D	D			W	D	W						
Total Wet Days	0	0	0	0	0	0	0	0	0	0	0	31	0	31	0	0	0	0	0	0

Report Wet (W) or Dry (D) only

**USF DAILY WET/DRY BASIN STATUS**  
 City of Peoria Beardsley Recharge Facility  
 USF Permit No. 71-552497  
 Year: 2014

**4<sup>th</sup> Quarter**

November	#1	#2	#3	#4	#5	#6	#7	#8	#9	#10	#11	#12	#13	#14	#15	#16	#17	#18	#19	#20
1	D	D	D	D	D	D	D	D	D			W	D	W						
2	D	D	D	D	D	D	D	D	D			W	D	W						
3	D	D	D	D	D	D	D	D	D			W	D	W						
4	D	D	D	D	D	D	D	D	D			W	D	W						
5	D	D	D	D	D	D	D	D	D			W	D	W						
6	D	D	D	D	D	D	D	D	D			W	D	W						
7	D	D	D	D	D	D	D	D	D			W	D	W						
8	D	D	D	D	D	D	D	D	D			W	D	W						
9	D	D	D	D	D	D	D	D	D			W	D	W						
10	D	D	D	D	D	D	D	D	D			W	D	W						
11	D	D	D	D	D	D	D	D	D			W	D	W						
12	D	D	D	D	D	D	D	D	D			W	D	W						
13	D	D	D	D	D	D	D	D	D			W	D	W						
14	D	D	D	D	D	D	D	D	D			W	D	W						
15	D	D	D	D	D	D	D	D	D			W	D	W						
16	D	D	D	D	D	D	D	D	D			W	D	W						
17	D	D	D	D	D	D	D	D	D			W	D	W						
18	D	D	D	D	D	D	D	D	D			W	D	W						
19	D	D	D	D	D	D	D	D	D			W	D	W						
20	D	D	D	D	D	D	D	D	D			W	D	W						
21	D	D	D	D	D	D	D	D	D			W	D	W						
22	D	D	D	D	D	D	D	D	D			W	D	W						
23	D	D	D	D	D	D	D	D	D			W	D	W						
24	D	D	D	D	D	D	D	D	D			W	D	W						
25	D	D	D	D	D	D	D	D	D			W	D	W						
26	D	D	D	D	D	D	D	D	D			W	D	W						
27	D	D	D	D	D	D	D	D	D			W	D	W						
28	D	D	D	D	D	D	D	D	D			W	D	W						
29	D	D	D	D	D	D	D	D	D			W	D	W						
30	D	D	D	D	D	D	D	D	D			W	D	W						
Total Wet Days	0	0	0	0	0	0	0	0	0	0	0	30	0	30	0	0	0	0	0	0

Report Wet (W) or Dry (D) only

**USF DAILY WET/DRY BASIN STATUS**  
 City of Peoria Beardsley Recharge Facility  
 USF Permit No. 71-552497  
 Year: 2014  
 4<sup>th</sup> Quarter

December	#1	#2	#3	#4	#5	#6	#7	#8	#9	#10	#11	#12	#13	#14	#15	#16	#17	#18	#19	#20
1	D	D	D	D	D	D	D	D	D			W	D	W						
2	D	D	D	D	D	D	D	D	D			W	D	W						
3	D	D	D	D	D	D	D	D	D			W	D	W						
4	D	D	D	D	D	D	D	D	D			W	D	W						
5	D	D	D	D	D	D	D	D	D			W	D	W						
6	D	D	D	D	D	D	D	D	D			W	D	W						
7	D	D	D	D	D	D	D	D	D			W	D	W						
8	D	D	D	D	D	D	D	D	D			W	D	W						
9	D	D	D	D	D	D	D	D	D			W	D	W						
10	D	D	D	D	D	D	D	D	D			W	D	W						
11	D	D	D	D	D	D	D	D	D			W	D	W						
12	D	D	D	D	D	D	D	D	D			W	D	W						
13	D	D	D	D	D	D	D	D	D			W	D	W						
14	D	D	D	D	D	D	D	D	D			W	D	W						
15	D	D	D	D	D	D	D	D	D			W	D	W						
16	D	D	D	D	D	D	D	D	D			W	D	W						
17	D	D	D	D	D	D	D	D	D			W	D	W						
18	D	D	D	D	D	D	D	D	D			W	D	W						
19	D	D	D	D	D	D	D	D	D			W	D	W						
20	D	D	D	D	D	D	D	D	D			W	D	W						
21	D	D	D	D	D	D	D	D	D			W	D	W						
22	D	D	D	D	D	D	D	D	D			W	D	W						
23	D	D	D	D	D	D	D	D	D			W	D	W						
24	D	D	D	D	D	D	D	D	D			W	D	W						
25	D	D	D	D	D	D	D	D	D			W	D	W						
26	D	D	D	D	D	D	D	D	D			W	D	W						
27	D	D	D	D	D	D	D	D	D			W	D	W						
28	D	D	D	D	D	D	D	D	D			W	D	W						
29	D	D	D	D	D	D	D	D	D			W	D	W						
30	D	D	D	D	D	D	D	D	D			W	D	W						
31	D	D	D	D	D	D	D	D	D			W	D	W						
Total Wet Days	0	0	0	0	0	0	0	0	0	0	0	31	0	31	0	0	0	0	0	0

Report Wet (W) or Dry (D) only

**USF EVAPORATION CALCULATIONS**  
 City of Peoria Beardsley Recharge Facility  
 USF Permit No. 71-552497  
 Year: 2014

Basin ID	Phase	Maximum Basin Wetted Area (acres)	January Wetted Days	Evap (AF)	February Wetted Days	Evap (AF)	March Wetted Days	Evap (AF)	April Wetted Days	Evap (AF)	May Wetted Days	Evap (AF)	June Wetted Days	Evap (AF)															
Basin 1	1	0.88	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0															
Basin 2	1	0.64	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0															
Basin 3	1	0.82	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0															
Basin 4	1	0.9	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0															
Basin 5	1	0.8	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0															
Basin 6	1	2.2	27	0.6	28	0.8	31	1.2	1	0.1	0	0.0	0	0.0															
Basin 7	1	1.4	11	0.1	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0															
Basin 8	1	2.7	31	0.8	28	1.0	31	1.5	6	0.4	0	0.0	0	0.0															
Basin 9	1	2.6	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0															
Basin 10	5	2.6	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0															
Basin 11	5	2.6	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0															
Basin 12	2	5.18	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0															
Basin 13	2	5.18	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0															
Basin 14	3	5.18	0	0.0	0	0.0	0	0.0	29	3.5	31	4.7	30	4.9															
Basin 15	3		0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0															
Basin 16	4		0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0															
Basin 17	4		0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0															
Basin 18	4		0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0															
Basin 19	4		0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0															
Basin 20	5		0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0															
				1.5					1.8					2.7					3.9					4.7					4.9

**1<sup>st</sup> Quarter Total Evap (AF) = 6.0**

**2<sup>nd</sup> Quarter Total Evap (AF) = 13.6**

**Cooley Adj. Fac 1**



**USF WATER QUANTITY REPORTING SUMMARY**

City of Peoria Beardsley Recharge Facility

USF Permit No. 71-552497

Year: 2014

	<b>FIT-101 Delivered Volumes (ac-ft)</b>	<b>FIT-102 Delivered Volumes (ac-ft)</b>	<b>Total Delivered Volumes (ac-ft)</b>	<b>Evaporation Losses (ac-ft)</b>	<b>Net Recharge Volumes (ac-ft)</b>	<b>Quarterly Net Recharge Totals (ac-ft)</b>
<b>January</b>	246.12	0.00	246.12	1.53	244.59	
<b>February</b>	232.12	0.00	232.12	1.84	230.28	
<b>March</b>	263.75	0.00	263.75	2.65	261.10	735.96
<b>April</b>	252.30	0.00	252.30	3.93	248.36	
<b>May</b>	255.70	0.00	255.70	4.71	251.00	
<b>June</b>	227.62	0.00	227.62	4.92	222.70	722.06
<b>July</b>	233.48	0.00	233.48	5.09	228.39	
<b>August</b>	246.77	0.00	246.77	4.53	242.24	
<b>September</b>	241.28	0.00	241.28	6.51	234.77	705.40
<b>October</b>	248.88	0.00	248.88	6.04	242.83	
<b>November</b>	242.69	0.00	242.69	4.14	238.54	
<b>December</b>	250.53	0.00	250.53	2.68	247.85	729.23
<b>Annual Totals =</b>	<b>2941.23</b>	<b>0.00</b>	<b>2941.23</b>	<b>48.59</b>	<b>2892.65</b>	

### INFILTRATION RATE DATA AND CALCULATIONS

City of Peoria Beardsley Recharge Facility

USF Permit No. 71-552497

Year: 2014

	<b>Net Recharge Volumes</b> (ac-ft)	<b>Total Wetted Acreages</b> (acre-days)	<b>Infiltration Rate</b> (ft/day)	<b>Quarterly Average Infiltration Rate</b> (ft/day)
<b>January</b>	244.6	158.5	1.54	
<b>February</b>	230.3	137.2	1.68	
<b>March</b>	261.1	151.9	1.72	1.64
<b>April</b>	248.4	168.6	1.47	
<b>May</b>	251.0	160.6	1.56	
<b>June</b>	222.7	155.4	1.43	1.49
<b>July</b>	228.4	160.6	1.42	
<b>August</b>	242.2	160.6	1.51	
<b>September</b>	234.8	269.4	0.87	1.19
<b>October</b>	242.8	321.2	0.76	
<b>November</b>	238.5	310.8	0.77	
<b>December</b>	247.9	321.2	0.77	0.77
<b>Totals</b>	<b>2892.6</b>	<b>2475.8</b>	<b>1.17</b>	

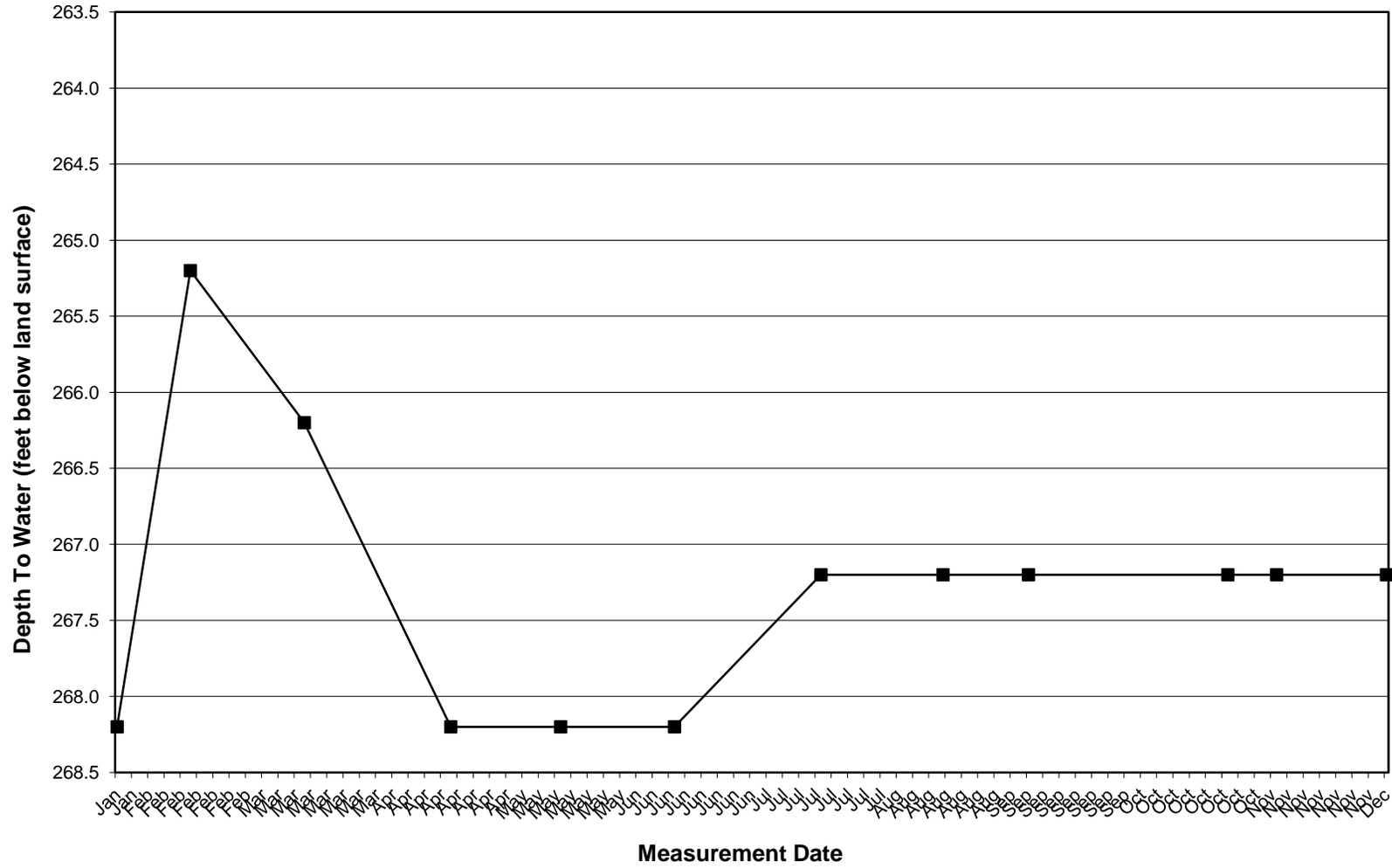
**USF WATER LEVEL MEASUREMENTS**  
City of Peoria Beardsley Recharge Facility  
USF Permit No. 71-552497  
Year: 2014

<b>Monitor Point ID</b>	MW-1			
ADWR Registration Number	55-515794			
Cadastral Location	A(4-1)30bad			
Measuring Point Elevation (feet amsl)	1209.40			
Measuring Point Description	Hole in Submersible Plate			
Measuring Point Height (ft)	1.8			
Land Surface Elevation at Wellhead (feet amsl)	1207.60			
Permit Alert Level (feet bls)	20			
Permit OPL (feet bls)	15			
<b>Measurement Date</b>	<b>DTW (feet below MP)</b>	<b>DTW (feet bls)</b>	<b>Elevation (feet amsl)</b>	<b>Exceedance Status</b>
1/24/2014	270.0	268.2	939.4	
2/11/2014	267.0	265.2	942.4	
3/11/2014	268.0	266.2	941.4	
4/16/2014	270.0	268.2	939.4	
5/13/2014	270.0	268.2	939.4	
6/10/2014	270.0	268.2	939.4	
7/16/2014	269.0	267.2	940.4	
8/15/2014	269.0	267.2	940.4	
9/5/2014	269.0	267.2	940.4	
10/24/2014	269.0	267.2	940.4	
11/5/2014	269.0	267.2	940.4	
12/2/2014	269.0	267.2	940.4	

\* If well is dry, type the word **dry** in the DTW (feet below MP) column.

**USF WATER LEVEL MEASUREMENTS**  
City of Peoria Beardsley Recharge Facility  
USF Permit No. 71-552497  
Year: 2014

**MW-1**



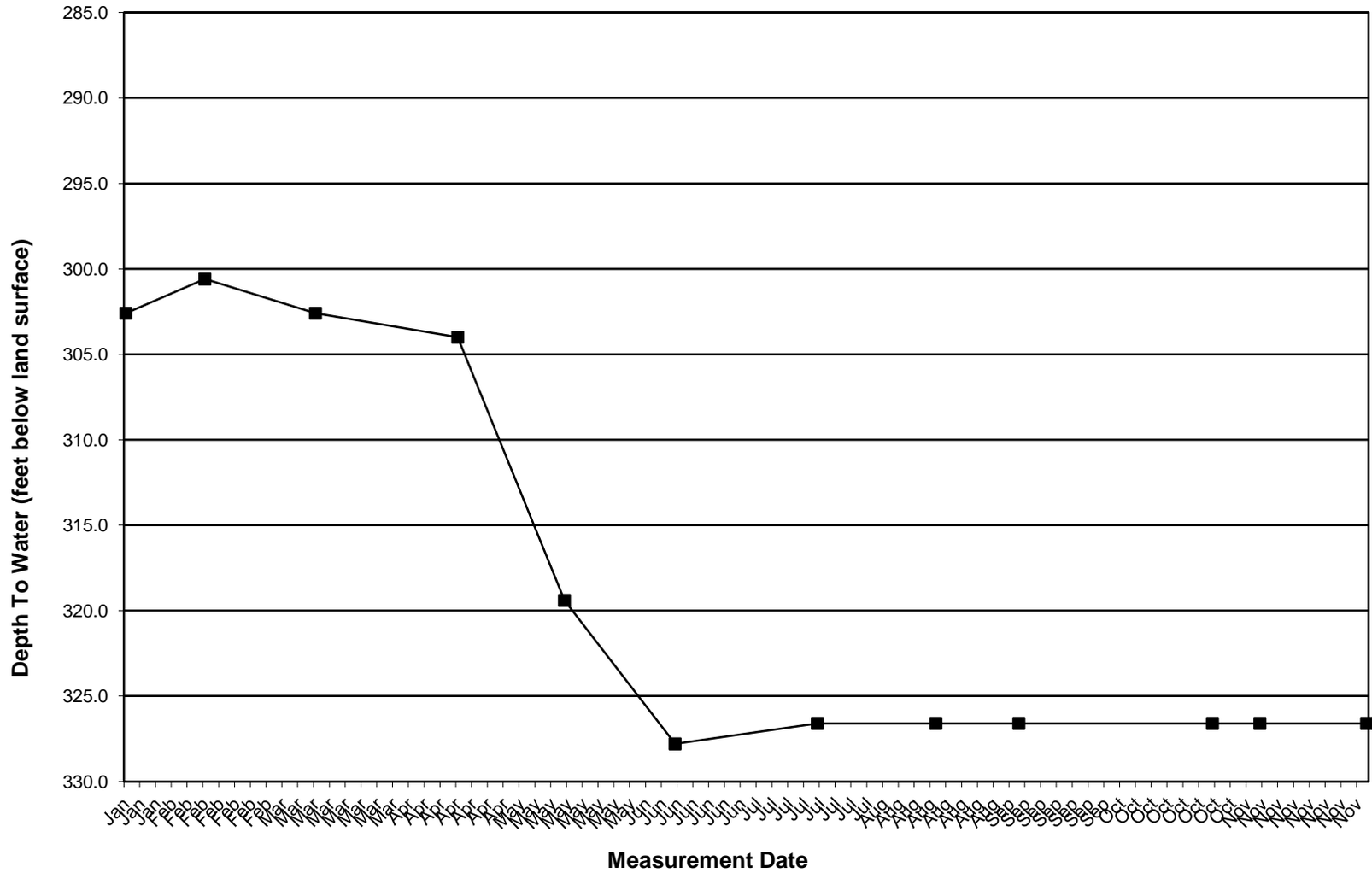
**USF WATER LEVEL MEASUREMENTS**  
City of Peoria Beardsley Recharge Facility  
USF Permit No. 71-552497  
Year: 2014

<b>Monitor Point ID</b>	MW-2			
ADWR Registration Number	55-569358			
Cadastral Location	A(4-1)30bdc			
Measuring Point Elevation (feet amsl)	1210.94			
Measuring Point Description	Hole in Submersible Plate			
Measuring Point Height (ft)	1.4			
Land Surface Elevation at Wellhead (feet amsl)	1209.54			
Permit Alert Level (feet bls)	20			
Permit OPL (feet bls)	15			
<b>Measurement Date</b>	<b>DTW (feet below MP)</b>	<b>DTW (feet bls)</b>	<b>Elevation (feet amsl)</b>	<b>Exceedance Status</b>
1/22/2014	304	302.6	906.9	
2/11/2014	302	300.6	908.9	
3/11/2014	304	302.6	906.9	
4/16/2014	305.4	304.0	905.5	
5/13/2014	320.8	319.4	890.1	
6/10/2014	329.2	327.8	881.7	
7/16/2014	328.0	326.6	882.9	
8/15/2014	328.0	326.6	882.9	
9/5/2014	328.0	326.6	882.9	
10/24/2014	328.0	326.6	882.9	
11/5/2014	328.0	326.6	882.9	
12/2/2014	328.0	326.6	882.9	

\* If well is dry, type the word **dry** in the DTW (feet below MP) column.

**USF WATER LEVEL MEASUREMENTS**  
City of Peoria Beardsley Recharge Facility  
USF Permit No. 71-552497  
Year: 2014

**MW-2**



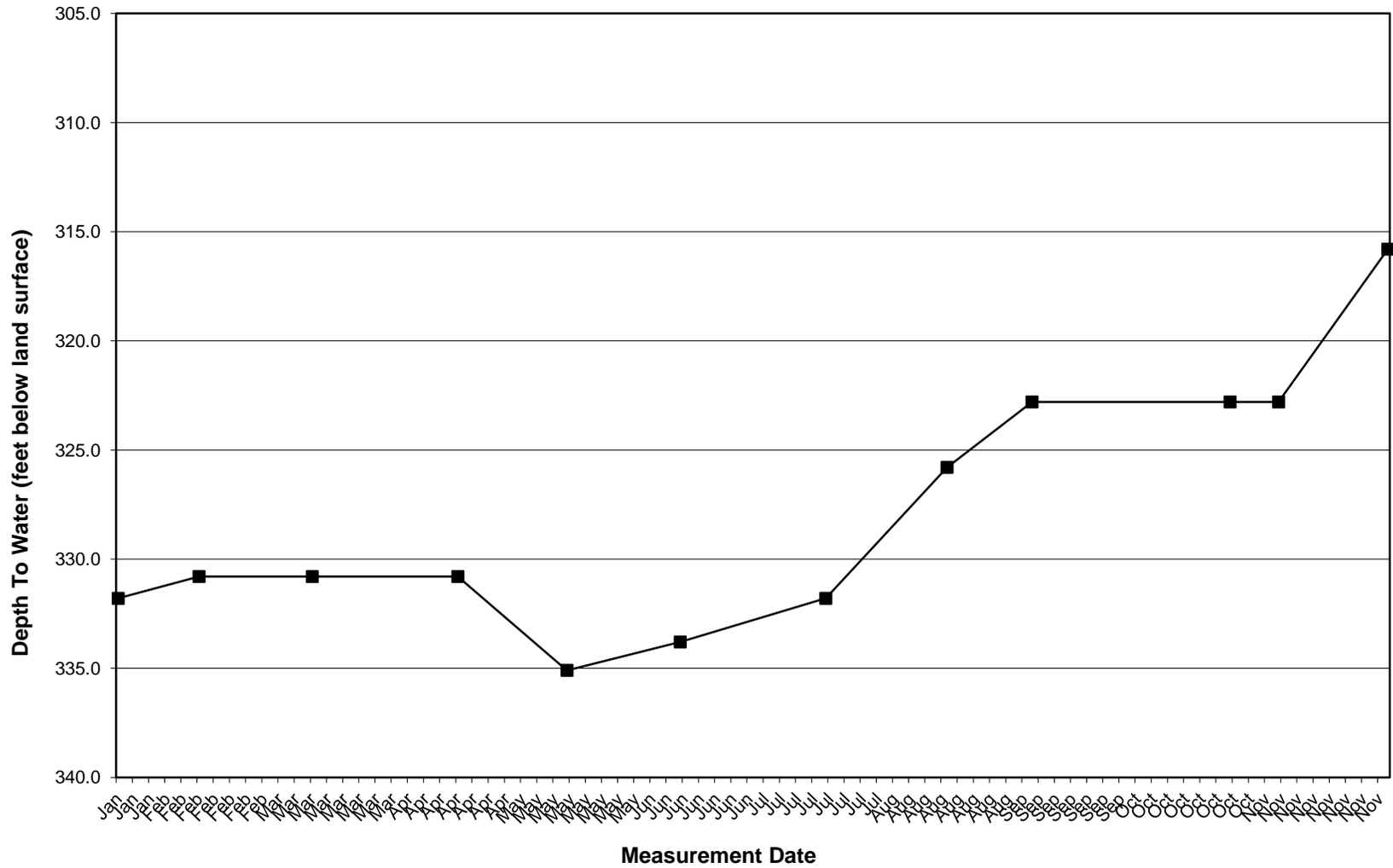
**USF WATER LEVEL MEASUREMENTS**  
City of Peoria Beardsley Recharge Facility  
USF Permit No. 71-552497  
Year: 2014

<b>Monitor Point ID</b>	MW-3			
ADWR Registration Number	55-903471			
Cadastral Location	A(4-1)30cac			
Measuring Point Elevation (feet amsl)	1195.73			
Measuring Point Description	Hole in Submersible Plate			
Measuring Point Height (ft)	1.2			
Land Surface Elevation at Wellhead (feet amsl)	1194.53			
Permit Alert Level (feet bls)	20			
Permit OPL (feet bls)	15			
<b>Measurement Date</b>	<b>DTW (feet below MP)</b>	<b>DTW (feet bls)</b>	<b>Elevation (feet amsl)</b>	<b>Exceedance Status</b>
1/22/2014	333	331.8	862.7	
2/11/2014	332	330.8	863.7	
3/11/2014	332	330.8	863.7	
4/16/2014	332	330.8	863.7	
5/13/2014	336.3	335.1	859.4	
6/10/2014	335	333.8	860.7	
7/16/2014	333.0	331.8	862.7	
8/15/2014	327.0	325.8	868.7	
9/5/2014	324.0	322.8	871.7	
10/24/2014	324.0	322.8	871.7	
11/5/2014	324.0	322.8	871.7	
12/2/2014	317.0	315.8	878.7	

\* If well is dry, type the word **dry** in the DTW (feet below MP) column.

**USF WATER LEVEL MEASUREMENTS**  
City of Peoria Beardsley Recharge Facility  
USF Permit No. 71-552497  
Year: 2014

**MW-3**



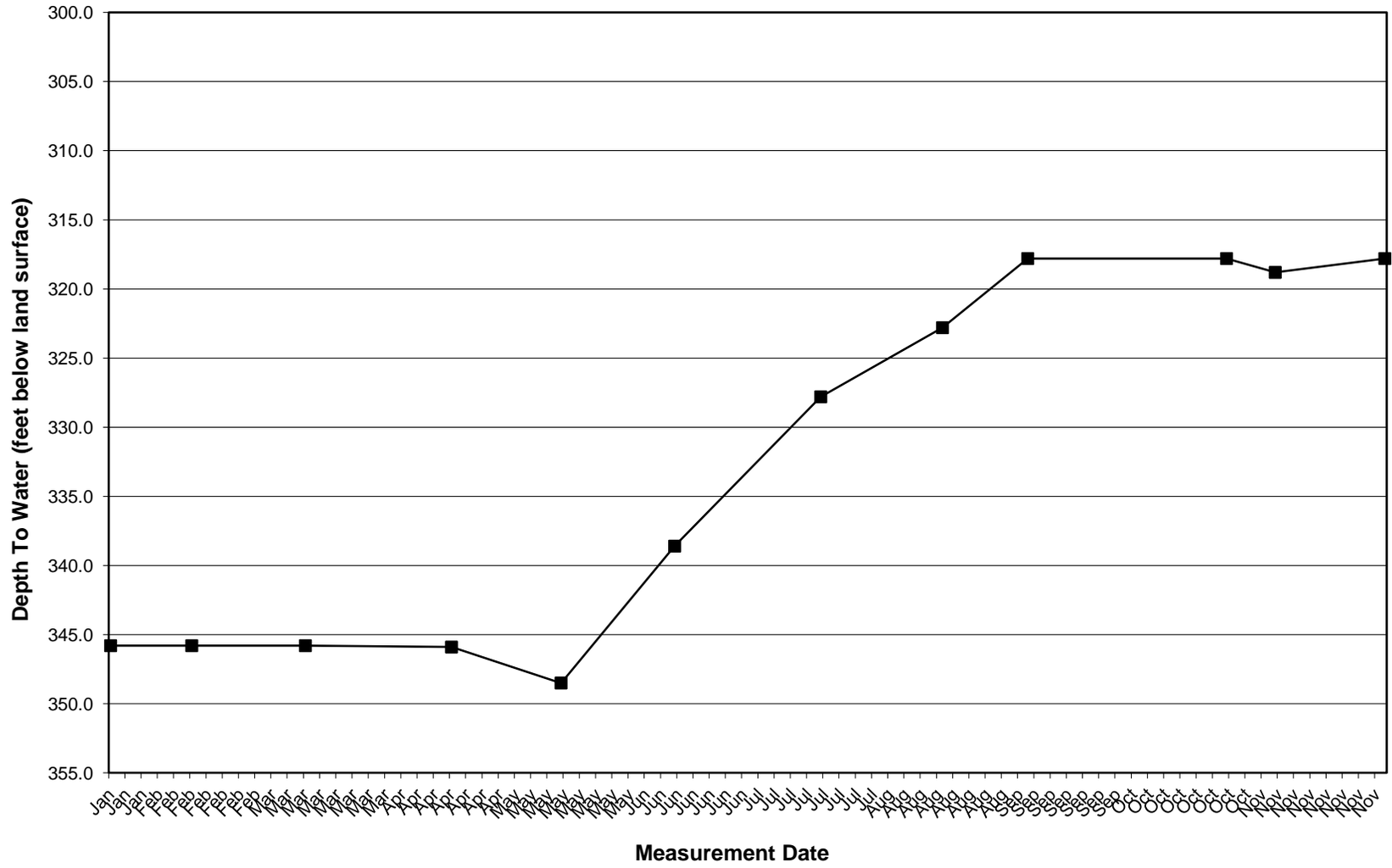
**USF WATER LEVEL MEASUREMENTS**  
City of Peoria Beardsley Recharge Facility  
USF Permit No. 71-552497  
Year: 2014

<b>Monitor Point ID</b>	MW-4			
ADWR Registration Number	55-903473			
Cadastral Location	A(4-1)30cad			
Measuring Point Elevation (feet amsl)	1200.73			
Measuring Point Description	Hole in Submersible Plate			
Measuring Point Height (ft)	1.2			
Land Surface Elevation at Wellhead (feet amsl)	1199.53			
Permit Alert Level (feet bls)	20			
Permit OPL (feet bls)	15			
<b>Measurement Date</b>	<b>DTW (feet below MP)</b>	<b>DTW (feet bls)</b>	<b>Elevation (feet amsl)</b>	<b>Exceedance Status</b>
1/22/2014	347	345.8	853.7	
2/11/2014	347	345.8	853.7	
3/11/2014	347	345.8	853.7	
4/16/2014	347.1	345.9	853.6	
5/13/2014	349.7	348.5	851.0	
6/10/2014	339.8	338.6	860.9	
7/16/2014	329.0	327.8	871.7	
8/15/2014	324.0	322.8	876.7	
9/5/2014	319.0	317.8	881.7	
10/24/2014	319.0	317.8	881.7	
11/5/2014	320.0	318.8	880.7	
12/2/2014	319.0	317.8	881.7	

\* If well is dry, type the word **dry** in the DTW (feet below MP) column.

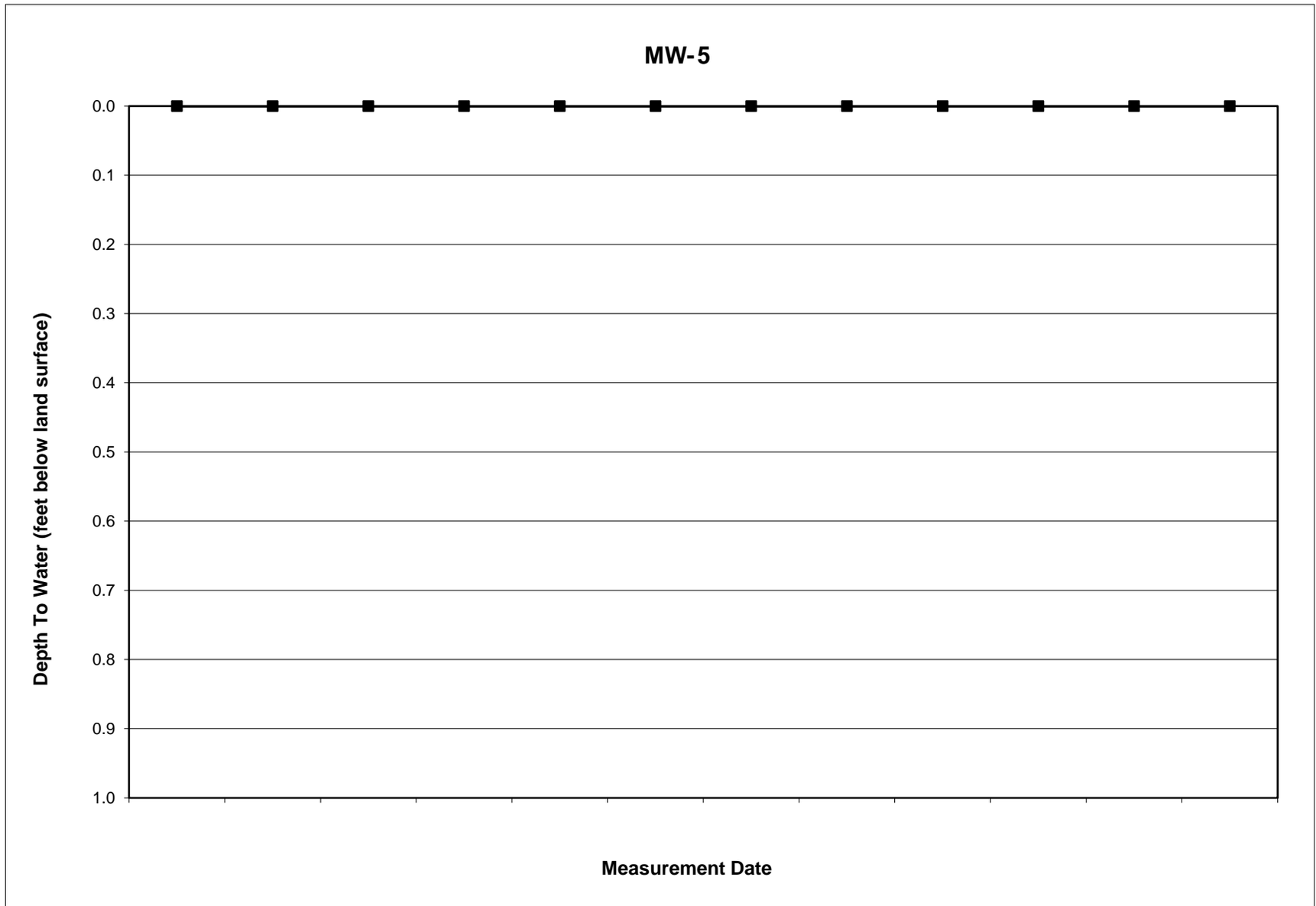
**USF WATER LEVEL MEASUREMENTS**  
City of Peoria Beardsley Recharge Facility  
USF Permit No. 71-552497  
Year: 2014

**MW-4**





**USF WATER LEVEL MEASUREMENTS**  
City of Peoria Beardsley Recharge Facility  
USF Permit No. 71-552497  
Year: 2014

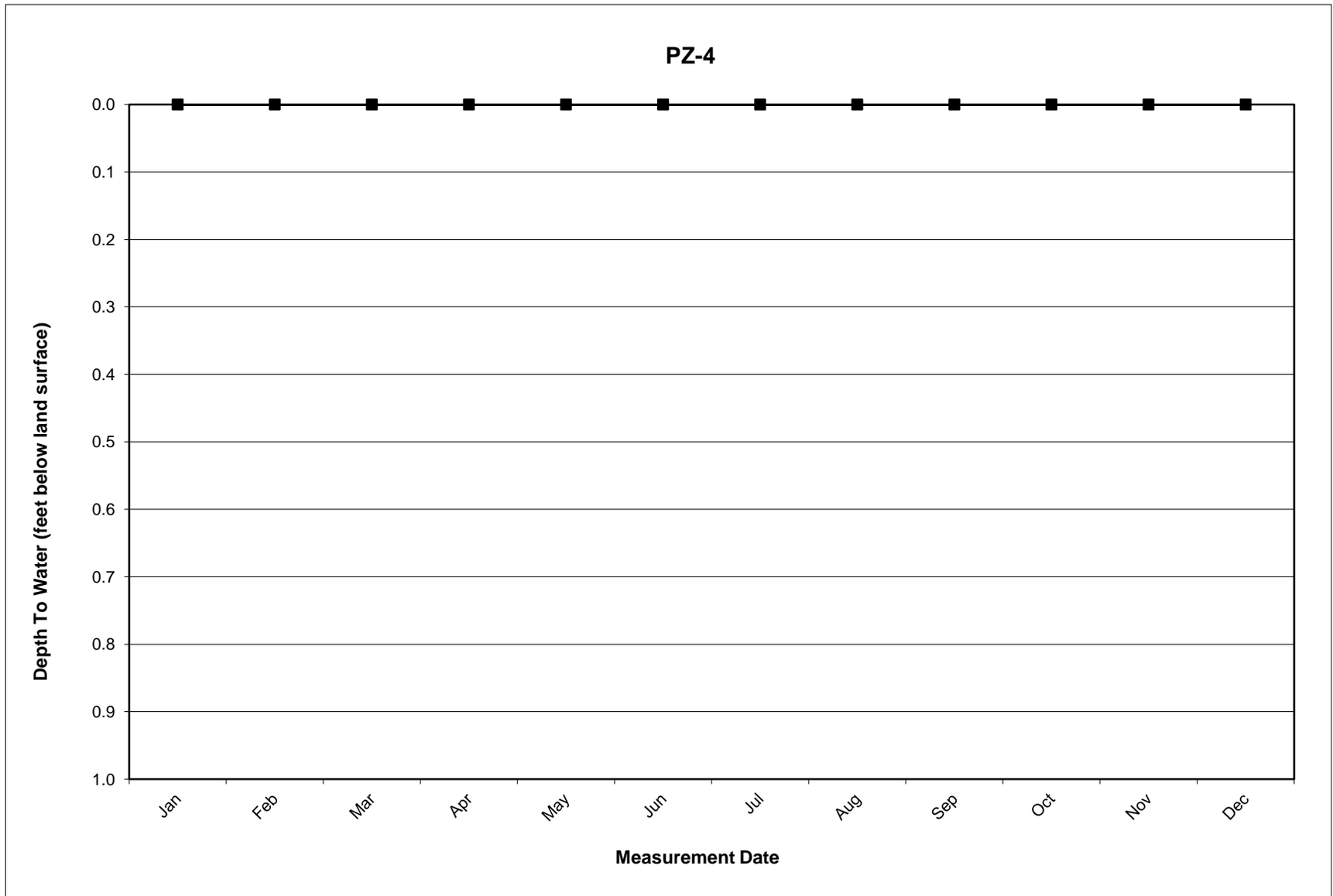


**USF WATER LEVEL MEASUREMENTS**  
 City of Peoria Beardsley Recharge Facility  
 USF Permit No. 71-552497  
 Year: 2014

<b>Monitor Point ID</b>	PZ-4			
ADWR Registration Number	55-906186			
Cadastral Location	A(4-1)30cbd			
Measuring Point Elevation (feet amsl)	1205.4			
Measuring Point Description	Top of PVC - East side			
Measuring Point Height (ft)	2.25			
Land Surface Elevation at Wellhead (feet amsl)	1203.1			
Permit Alert Level (feet bls)	12			
Permit OPL (feet bls)				
<b>Measurement Date</b>	<b>DTW (feet below MP)</b>	<b>DTW (feet bls)</b>	<b>Elevation (feet amsl)</b>	<b>Exceedance Status</b>
1/15/2014	Dry			
2/19/2014	Dry			
3/24/2014	Dry			
4/23/2014	Dry			
5/14/2014	Dry			
6/25/2014	Dry			
7/23/2014	Dry			
8/30/2014	Dry			
9/14/2014	Dry			
10/21/2014	Dry			
11/24/2014	Dry			
12/2/2014	Dry			

amsl - above mean sea level; DTW - depth to water; bls - below land surface; MP - measuring point

**USF WATER LEVEL MEASUREMENTS**  
City of Peoria Beardsley Recharge Facility  
USF Permit No. 71-552497  
Year: 2014



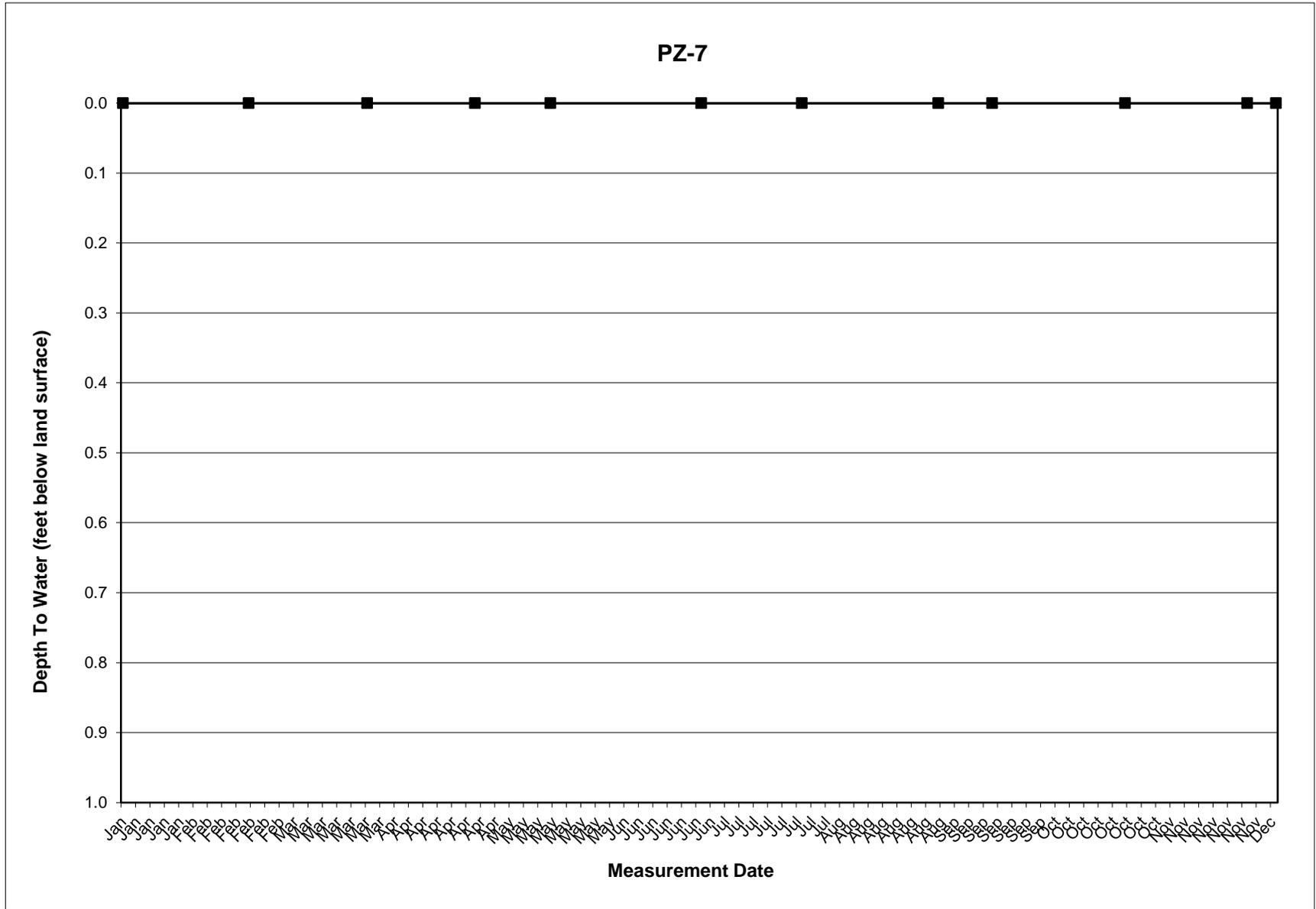
**USF WATER LEVEL MEASUREMENTS**  
City of Peoria Beardsley Recharge Facility  
USF Permit No. 71-552497  
Year: 2014

<b>Monitor Point ID</b>	PZ-7			
ADWR Registration Number	55-906187			
Cadastral Location	A(4-1)30cbd			
Measuring Point Elevation (feet amsl)	1202.6			
Measuring Point Description	Top of PVC - east side			
Measuring Point Height (ft)	1.67			
Land Surface Elevation at Wellhead (feet amsl)	1200.9			
Permit Alert Level (feet bls)	10			
Permit OPL (feet bls)				
<b>Measurement Date</b>	<b>DTW (feet below MP)</b>	<b>DTW (feet bls)</b>	<b>Elevation (feet amsl)</b>	<b>Exceedance Status</b>
1/15/2014	Dry			
2/19/2014	Dry			
3/24/2014	Dry			
4/23/2014	Dry			
5/14/2014	Dry			
6/25/2014	Dry			
7/23/2014	Dry			
8/30/2014	Dry			
9/14/2014	Dry			
10/21/2014	Dry			
11/24/2014	Dry			
12/2/2014	Dry			

\* If well is dry, type the word **dry** in the DTW (feet below MP) column.

amsl - above mean sea level; DTW - depth to water; bls - below land surface; MP - measuring point

**USF WATER LEVEL MEASUREMENTS**  
City of Peoria Beardsley Recharge Facility  
USF Permit No. 71-552497  
Year: 2014



**Meter Readings Worksheets:**

Is using the sheets for the first time, insert the monitoring point ID name into the cell titled 'Meter ID' for each meter/sheet  
Insert the reporting year in cell B5 (just above the table) on the first worksheet only.

Totalizer readings need to be entered daily in the totalizer readings column. All other fields calculate automatically.

In the box at the top of each totalizer reading column, put the reading from the last day of the prior month.

All totalizer volumes need to be entered leading up to the final reading taken in order for the daily volumes to calculate properly.

The spreadsheet has not been adjusted to account for the multiplication factor on the totalizer. For example, if the totalizer is labeled "x 1000", then the reading on the totalizer must be multiplied by 1000 before being entered into the spreadsheet.

**Water Quantity Summary Worksheet:**

No data entry is needed. The page will autofill.

**Water Level Measurements Worksheet:**

Enter the water level measurement date in the "measurement date" column and the depth to water from the measuring point in the "DTW (feet below MP)" column. The other cells will automatically calculate. If the monitoring well is dry, enter "dry" for the measurement.

The hydrograph will automatically fill, and the scale will adjust according to the measurements entered. The scale might need manual adjustment for the dates.

**USF DAILY FLOWMETER READINGS AND VOLUMES**

City of Peoria Vistancia Recharge Facility

USF Permit No. 71-220046

Meter ID:

2014

	January		February		March		April		May		June		
	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons	
<b>Day 1</b>	144000	144000	0	0	246000	246000	0	0	0	0	0	0	
<b>2</b>	335000	191000	0	0	537000	291000	0	0	0	0	10000	10000	
<b>3</b>	400000	65000	200000	200000	857000	320000	0	0	0	0	10000	0	
<b>4</b>	400000	0	200000	0	1173000	316000	0	0	0	0	10000	0	
<b>5</b>	659000	259000	200000	0	1301000	128000	0	0	10000	10000	10000	0	
<b>6</b>	750000	91000	200000	0	1301000	0	0	0	10000	0	10000	0	
<b>7</b>	750000	0	200000	0	1301000	0	10000	10000	10000	0	10000	0	
<b>8</b>	750000	0	200000	0	1301000	0	10000	0	10000	0	10000	0	
<b>9</b>	750000	0	200000	0	1301000	0	10000	0	10000	0	20000	10000	
<b>10</b>	750000	0	200000	0	1505000	204000	10000	0	10000	0	20000	0	
<b>11</b>	750000	0	200000	0	1681000	176000	10000	0	10000	0	20000	0	
<b>12</b>	750000	0	200000	0	1681000	0	10000	0	10000	0	20000	0	
<b>13</b>	1000000	250000	200000	0	1681000	0	20000	10000	20000	10000	20000	0	
<b>14</b>	1000000	0	200000	0	1681000	0	20000	0	20000	0	20000	0	
<b>15</b>	1000000	0	200000	0	1681000	0	20000	0	20000	0	20000	0	
<b>16</b>	1000000	0	200000	0	1681000	0	20000	0	20000	0	30000	10000	
<b>17</b>	1176000	176000	210000	10000	1691000	10000	20000	0	20000	0	30000	0	
<b>18</b>	1250000	74000	210000	0	1691000	0	20000	0	20000	0	30000	0	
<b>19</b>	1250000	0	210000	0	1681000	-10000	20000	0	30000	10000	30000	0	
<b>20</b>	1426000	176000	210000	0	1691000	10000	20000	0	30000	0	30000	0	
<b>21</b>	1426000	0	210000	0	1691000	0	30000	10000	30000	0	30000	0	
<b>22</b>	1426000	0	210000	0	1691000	0	30000	0	30000	0	30000	0	
<b>23</b>	1426000	0	210000	0	1691000	0	30000	0	30000	0	40000	10000	
<b>24</b>	1426000	0	345000	135000	1701000	10000	30000	0	300000	270000	40000	0	
<b>25</b>	1426000	0	345000	0	1701000	0	30000	0	300000	0	40000	0	
<b>26</b>	1426000	0	345000	0	1701000	0	30000	0	40000	-260000	40000	0	
<b>27</b>	1501000	75000	345000	0	1701000	0	30000	0	50000	10000	40000	0	
<b>28</b>	1501000	0	345000	0	1701000	0	40000	10000	50000	0	40000	0	
<b>29</b>	1501000	0			1701000	0	40000	0	50000	0	40000	0	
<b>30</b>	1501000	0			1701000	0	40000	0	50000	0	50000	10000	
<b>31</b>	1501000	0			1711000	10000			50000	0			
<b>Total (gal)</b>	<b>1501000</b>	<b>Total (gal)</b>	<b>345000</b>	<b>Total (gal)</b>	<b>1711000</b>	<b>Total (gal)</b>	<b>40000</b>	<b>Total (gal)</b>	<b>50000</b>	<b>Total (gal)</b>	<b>50000</b>	<b>Total (gal)</b>	<b>50000</b>
<b>Total (ac-ft)</b>	<b>4.61</b>	<b>Total (ac-ft)</b>	<b>1.06</b>	<b>Total (ac-ft)</b>	<b>5.25</b>	<b>Total (ac-ft)</b>	<b>0.12</b>	<b>Total (ac-ft)</b>	<b>0.15</b>	<b>Total (ac-ft)</b>	<b>0.15</b>	<b>Total (ac-ft)</b>	<b>0.15</b>
				<b>1<sup>st</sup> Qtr Total (gal) =</b>	<b>3557000</b>				<b>2<sup>nd</sup> Qtr Total (gal) =</b>		<b>140000</b>		
				<b>1<sup>st</sup> Qtr Total (ac-ft) =</b>	<b>10.92</b>				<b>2<sup>nd</sup> Qtr Total (ac-ft) =</b>		<b>0.43</b>		

**USF DAILY FLOWMETER READINGS AND VOLUMES**

City of Peoria Vistancia Recharge Facility

USF Permit No. 71-220046

Meter ID:

2014

	July		August		September		October		November		December	
	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons
Day 1	0	0	0	0	7000	7000	293000	293000	249000	249000	57000	57000
2	0	0	0	0	7000	0	586000	293000	502000	253000	154000	97000
3	0	0	0	0	7000	0	880000	294000	751000	249000	237000	83000
4	0	0	39000	39000	7000	0	1174000	294000	1001000	250000	299000	62000
5	0	0	102000	63000	7000	0	1467000	293000	1245000	244000	399000	100000
6	0	0	102000	0	7000	0	1762000	295000	1485000	240000	570000	171000
7	10000	10000	102000	0	7000	0	2055000	293000	1728000	243000	741000	171000
8	10000	0	102000	0	225000	218000	2349000	294000	1967000	239000	907000	166000
9	10000	0	102000	0	538000	313000	2643000	294000	2208000	241000	1077000	170000
10	10000	0	102000	0	848000	310000	2939000	296000	2451000	243000	1271000	194000
11	10000	0	102000	0	1152000	304000	3237000	298000	2695000	244000	1441000	170000
12	10000	0	112000	10000	1337000	185000	3527000	290000	2937000	242000	1611000	170000
13	10000	0	112000	0	1337000	0	3808000	281000	3179000	242000	1781000	170000
14	20000	10000	112000	0	1337000	0	4084000	276000	3419000	240000	1951000	170000
15	20000	0	112000	0	1547000	210000	4357000	273000	3658000	239000	2120000	169000
16	20000	0	112000	0	1547000	0	4629000	272000	3900000	242000	2285000	165000
17	20000	0	112000	0	1760000	213000	4898000	269000	4000000	100000	2456000	171000
18	20000	0	337000	225000	1797000	37000	5168000	270000	4000000	0	2626000	170000
19	20000	0	598000	261000	1797000	0	5435000	267000	4067000	67000	2797000	171000
20	20000	0	856000	258000	1797000	0	5616000	181000	4224000	157000	2968000	171000
21	30000	10000	856000	0	1797000	0	5854000	238000	4326000	102000	3139000	171000
22	30000	0	955000	99000	1800000	3000	6090000	236000	4326000	0	3309000	170000
23	30000	0	955000	0	1800000	0	6328000	238000	4326000	0	3482000	173000
24	30000	0	955000	0	1800000	0	6569000	241000	4445000	119000	3657000	175000
25	30000	0	961000	6000	1985000	185000	6809000	240000	4566000	121000	3832000	175000
26	30000	0	961000	0	2291000	306000	7047000	238000	4682000	116000	4003000	171000
27	30000	0	961000	0	2585000	294000	7289000	242000	4797000	115000	4175000	172000
28	30000	0	961000	0	2875000	290000	7533000	244000	4843000	46000	4345000	170000
29	40000	10000	961000	0	3167000	292000	7780000	247000	4843000	0	4516000	171000
30	40000	0	961000	0	3461000	294000	8028000	248000	4843000	0	4632000	116000
31	40000	0	961000	0			8274000	246000			4801000	169000
<b>Total (gal)</b>	<b>40000</b>	<b>Total (gal)</b>	<b>961000</b>	<b>Total (gal)</b>	<b>3461000</b>	<b>Total (gal)</b>	<b>8274000</b>	<b>Total (gal)</b>	<b>4843000</b>	<b>Total (gal)</b>	<b>4801000</b>	
<b>Total (ac-ft)</b>	<b>0.12</b>	<b>Total (ac-ft)</b>	<b>2.95</b>	<b>Total (ac-ft)</b>	<b>10.62</b>	<b>Total (ac-ft)</b>	<b>25.39</b>	<b>Total (ac-ft)</b>	<b>14.86</b>	<b>Total (ac-ft)</b>	<b>14.73</b>	
			<b>3<sup>rd</sup> Qtr Total (gal) =</b>		<b>4462000</b>					<b>4<sup>th</sup> Qtr Total (gal) =</b>		<b>17918000</b>
			<b>3<sup>rd</sup> Qtr Total (ac-ft) =</b>		<b>13.69</b>					<b>4<sup>th</sup> Qtr Total (ac-ft) =</b>		<b>54.99</b>
										<b>Annual Total Del. Vol. (gal) =</b>		<b>26077000</b>
										<b>Annual Total Del. Vol. (ac-ft) =</b>		<b>80.03</b>

**USF DAILY FLOWMETER READINGS AND VOLUMES**

City of Peoria Vistancia Recharge Facility

USF Permit No. 71-220046

Meter ID:

2014

	January		February		March		April		May		June				
	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons			
<b>Day 1</b>	162000	162000	0	0	280000	280000	0	0	0	0	0	0			
<b>2</b>	349000	187000	0	0	301000	21000	0	0	0	0	10000	10000			
<b>3</b>	400000	51000	200000	200000	583000	282000	0	0	0	0	10000	0			
<b>4</b>	400000	0	200000	0	956000	373000	0	0	0	0	10000	0			
<b>5</b>	400000	0	200000	0	1104000	148000	0	0	10000	10000	10000	0			
<b>6</b>	692000	292000	200000	0	1104000	0	0	0	10000	0	10000	0			
<b>7</b>	750000	58000	200000	0	1104000	0	10000	10000	10000	0	10000	0			
<b>8</b>	750000	0	200000	0	1104000	0	10000	0	10000	0	10000	0			
<b>9</b>	750000	0	200000	0	1104000	0	10000	0	10000	0	20000	10000			
<b>10</b>	750000	0	200000	0	1308000	204000	10000	0	10000	0	20000	0			
<b>11</b>	750000	0	200000	0	1484000	176000	10000	0	10000	0	20000	0			
<b>12</b>	750000	0	200000	0	1484000	0	10000	0	10000	0	20000	0			
<b>13</b>	1000000	250000	200000	0	1484000	0	10000	0	20000	10000	20000	0			
<b>14</b>	1000000	0	200000	0	1484000	0	20000	10000	20000	0	20000	0			
<b>15</b>	1000000	0	200000	0	1484000	0	20000	0	20000	0	20000	0			
<b>16</b>	1000000	0	200000	0	1484000	0	20000	0	20000	0	30000	10000			
<b>17</b>	1196000	196000	210000	10000	1494000	10000	20000	0	20000	0	30000	0			
<b>18</b>	1250000	54000	210000	0	1494000	0	20000	0	20000	0	30000	0			
<b>19</b>	1250000	0	210000	0	1494000	0	20000	0	30000	10000	30000	0			
<b>20</b>	1425000	175000	210000	0	1494000	0	20000	0	30000	0	30000	0			
<b>21</b>	1425000	0	210000	0	1494000	0	30000	10000	30000	0	30000	0			
<b>22</b>	1425000	0	210000	0	1494000	0	30000	0	30000	0	30000	0			
<b>23</b>	1425000	0	210000	0	1494000	0	30000	0	30000	0	40000	10000			
<b>24</b>	1425000	0	345000	135000	1504000	10000	30000	0	30000	0	40000	0			
<b>25</b>	1425000	0	345000	0	1504000	0	30000	0	30000	0	40000	0			
<b>26</b>	1425000	0	345000	0	1504000	0	30000	0	40000	10000	40000	0			
<b>27</b>	1512000	87000	345000	0	1504000	0	30000	0	50000	10000	40000	0			
<b>28</b>	1512000	0	345000	0	1504000	0	40000	10000	50000	0	40000	0			
<b>29</b>	1512000	0	345000	0	1504000	0	40000	0	50000	0	40000	0			
<b>30</b>	1512000	0			1504000	0	40000	0	56000	6000	50000	10000			
<b>31</b>	1512000	0			1514000	10000			56000	0					
<b>Total (gal)</b>	<b>1512000</b>	<b>1512000</b>	<b>Total (gal)</b>	<b>345000</b>	<b>Total (gal)</b>	<b>1514000</b>	<b>Total (gal)</b>	<b>40000</b>	<b>Total (gal)</b>	<b>56000</b>	<b>Total (gal)</b>	<b>50000</b>			
<b>Total (ac-ft)</b>	<b>4.64</b>		<b>Total (ac-ft)</b>	<b>1.06</b>	<b>Total (ac-ft)</b>	<b>4.65</b>	<b>Total (ac-ft)</b>	<b>0.12</b>	<b>Total (ac-ft)</b>	<b>0.17</b>	<b>Total (ac-ft)</b>	<b>0.15</b>			
<b>1<sup>st</sup> Qtr Total (gal) =</b>						<b>3371000</b>		<b>2<sup>nd</sup> Qtr Total (gal) =</b>						<b>146000</b>	
<b>1<sup>st</sup> Qtr Total (ac-ft) =</b>						<b>10.35</b>		<b>2<sup>nd</sup> Qtr Total (ac-ft) =</b>						<b>0.45</b>	

**USF DAILY FLOWMETER READINGS AND VOLUMES**

City of Peoria Vistancia Recharge Facility

USF Permit No. 71-220046

Meter ID:

2014

	July		August		September		October		November		December	
	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons
Day 1	0	0	0	0	9000	9000	47000	47000	33000	33000	81000	81000
2	0	0	0	0	9000	0	131000	84000	79000	46000	216000	135000
3	0	0	0	0	9000	0	203000	72000	117000	38000	349000	133000
4	0	0	46000	46000	9000	0	239000	36000	166000	49000	477000	128000
5	0	0	120000	74000	9000	0	239000	0	225000	59000	574000	97000
6	0	0	120000	0	9000	0	292000	53000	398000	173000	741000	167000
7	10000	10000	120000	0	9000	0	366000	74000	407000	9000	907000	166000
8	10000	0	120000	0	237000	228000	440000	74000	548000	141000	1072000	165000
9	10000	0	120000	0	326000	89000	506000	66000	646000	98000	1230000	158000
10	10000	0	120000	0	498000	172000	667000	161000	707000	61000	1383000	153000
11	10000	0	120000	0	760000	262000	774000	107000	762000	55000	1548000	165000
12	10000	0	130000	10000	920000	160000	820000	46000	814000	52000	1712000	164000
13	10000	0	130000	0	920000	0	836000	16000	866000	52000	1875000	163000
14	20000	10000	130000	0	920000	0	855000	19000	920000	54000	2039000	164000
15	20000	0	130000	0	1110000	190000	894000	39000	973000	53000	2202000	163000
16	20000	0	130000	0	1112000	2000	933000	39000	1009000	36000	2366000	164000
17	20000	0	130000	0	1294000	182000	1010000	77000	1087000	78000	2526000	160000
18	20000	0	392000	262000	1362000	68000	1045000	35000	1242000	155000	2685000	159000
19	20000	0	730000	338000	1362000	0	1059000	14000	1391000	149000	2844000	159000
20	20000	0	981000	251000	1362000	0	1082000	23000	1533000	142000	30030000	27186000
21	30000	10000	981000	0	1362000	0	1148000	66000	1686000	153000	3162000	-26868000
22	30000	0	1095000	114000	1365000	3000	1216000	68000	1845000	159000	3336000	174000
23	30000	0	1095000	0	1365000	0	1226000	10000	2004000	159000	3476000	140000
24	30000	0	1095000	0	1365000	0	1250000	24000	2112000	108000	3599000	123000
25	30000	0	1103000	8000	1522000	157000	1275000	25000	2228000	116000	3764000	165000
26	30000	0	1103000	0	1780000	258000	1302000	27000	2347000	119000	39230000	35466000
27	30000	0	1103000	0	1930000	150000	1389000	87000	2497000	150000	4082000	-35148000
28	30000	0	1103000	0	1973000	43000	1456000	67000	2582000	85000	4238000	156000
29	40000	10000	1103000	0	2000000	27000	1528000	72000	2618000	36000	4396000	158000
30	40000	0	1103000	0	2031000	31000	1595000	67000	2618000	0	4558000	162000
31	40000	0	1103000	0			1654000	59000			4727000	169000
<b>Total (gal)</b>	<b>40000</b>	<b>Total (gal)</b>	<b>1103000</b>	<b>Total (gal)</b>	<b>2031000</b>	<b>Total (gal)</b>	<b>1654000</b>	<b>Total (gal)</b>	<b>2618000</b>	<b>Total (gal)</b>	<b>4727000</b>	
<b>Total (ac-ft)</b>	<b>0.12</b>	<b>Total (ac-ft)</b>	<b>3.38</b>	<b>Total (ac-ft)</b>	<b>6.23</b>	<b>Total (ac-ft)</b>	<b>5.08</b>	<b>Total (ac-ft)</b>	<b>8.03</b>	<b>Total (ac-ft)</b>	<b>14.51</b>	
			<b>3<sup>rd</sup> Qtr Total (gal) =</b>		<b>3174000</b>					<b>4<sup>th</sup> Qtr Total (gal) =</b>		<b>8999000</b>
			<b>3<sup>rd</sup> Qtr Total (ac-ft) =</b>		<b>9.74</b>					<b>4<sup>th</sup> Qtr Total (ac-ft) =</b>		<b>27.62</b>
										<b>Annual Total Del. Vol. (gal) =</b>		<b>15690000</b>
										<b>Annual Total Del. Vol. (ac-ft) =</b>		<b>48.15</b>

**USF DAILY FLOWMETER READINGS AND VOLUMES**

City of Peoria Vistancia Recharge Facility

USF Permit No. 71-220046

Meter ID:

2014

	January		February		March		April		May		June				
	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons			
Day 1		0		0		0		0		0		0			
2		0		0		0		0		0		0			
3		0		0		0		0		0		0			
4		0		0		0		0		0		0			
5		0		0		0		0		0		0			
6		0		0		0		0		0		0			
7		0		0		0		0		0		0			
8		0		0		0		0		0		0			
9		0		0		0		0		0		0			
10		0		0		0		0		0		0			
11		0		0		0		0		0		0			
12		0		0		0		0		0		0			
13		0		0		0		0		0		0			
14		0		0		0		0		0		0			
15		0		0		0		0		0		0			
16		0		0		0		0		0		0			
17		0		0		0		0		0		0			
18		0		0		0		0		0		0			
19		0		0		0		0		0		0			
20		0		0		0		0		0		0			
21		0		0		0		0		0		0			
22		0		0		0		0		0		0			
23		0		0		0		0		0		0			
24		0		0		0		0		0		0			
25		0		0		0		0		0		0			
26		0		0		0		0		0		0			
27		0		0		0		0		0		0			
28		0		0		0		0		0		0			
29		0		0		0		0		0		0			
30		0		0		0		0		0		0			
31		0		0		0		0		0		0			
<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>		
<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>		
				<b>1<sup>st</sup> Qtr Total (gal) =</b>		<b>0</b>						<b>2<sup>nd</sup> Qtr Total (gal) =</b>		<b>0</b>	
				<b>1<sup>st</sup> Qtr Total (ac-ft) =</b>		<b>0.00</b>						<b>2<sup>nd</sup> Qtr Total (ac-ft) =</b>		<b>0.00</b>	

**USF DAILY FLOWMETER READINGS AND VOLUMES**

City of Peoria Vistancia Recharge Facility

USF Permit No. 71-220046

Meter ID:

2014

	July		August		September		October		November		December				
	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons			
Day 1		0		0		0		0		0		0			
2		0		0		0		0		0		0			
3		0		0		0		0		0		0			
4		0		0		0		0		0		0			
5		0		0		0		0		0		0			
6		0		0		0		0		0		0			
7		0		0		0		0		0		0			
8		0		0		0		0		0		0			
9		0		0		0		0		0		0			
10		0		0		0		0		0		0			
11		0		0		0		0		0		0			
12		0		0		0		0		0		0			
13		0		0		0		0		0		0			
14		0		0		0		0		0		0			
15		0		0		0		0		0		0			
16		0		0		0		0		0		0			
17		0		0		0		0		0		0			
18		0		0		0		0		0		0			
19		0		0		0		0		0		0			
20		0		0		0		0		0		0			
21		0		0		0		0		0		0			
22		0		0		0		0		0		0			
23		0		0		0		0		0		0			
24		0		0		0		0		0		0			
25		0		0		0		0		0		0			
26		0		0		0		0		0		0			
27		0		0		0		0		0		0			
28		0		0		0		0		0		0			
29		0		0		0		0		0		0			
30		0		0		0		0		0		0			
31		0		0		0		0		0		0			
<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>		
<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>		
				<b>3<sup>rd</sup> Qtr Total (gal) =</b>		<b>0</b>						<b>4<sup>th</sup> Qtr Total (gal) =</b>		<b>0</b>	
				<b>3<sup>rd</sup> Qtr Total (ac-ft) =</b>		<b>0.00</b>						<b>4<sup>th</sup> Qtr Total (ac-ft) =</b>		<b>0.00</b>	
										<b>Annual Total Del. Vol. (gal) =</b>		<b>0</b>			
										<b>Annual Total Del. Vol. (ac-ft) =</b>		<b>0.00</b>			

**USF DAILY FLOWMETER READINGS AND VOLUMES**

City of Peoria Vistancia Recharge Facility

USF Permit No. 71-220046

Meter ID:

2014

	January		February		March		April		May		June				
	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons			
Day 1		0		0		0		0		0		0			
2		0		0		0		0		0		0			
3		0		0		0		0		0		0			
4		0		0		0		0		0		0			
5		0		0		0		0		0		0			
6		0		0		0		0		0		0			
7		0		0		0		0		0		0			
8		0		0		0		0		0		0			
9		0		0		0		0		0		0			
10		0		0		0		0		0		0			
11		0		0		0		0		0		0			
12		0		0		0		0		0		0			
13		0		0		0		0		0		0			
14		0		0		0		0		0		0			
15		0		0		0		0		0		0			
16		0		0		0		0		0		0			
17		0		0		0		0		0		0			
18		0		0		0		0		0		0			
19		0		0		0		0		0		0			
20		0		0		0		0		0		0			
21		0		0		0		0		0		0			
22		0		0		0		0		0		0			
23		0		0		0		0		0		0			
24		0		0		0		0		0		0			
25		0		0		0		0		0		0			
26		0		0		0		0		0		0			
27		0		0		0		0		0		0			
28		0		0		0		0		0		0			
29		0		0		0		0		0		0			
30		0		0		0		0		0		0			
31		0		0		0		0		0		0			
<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>		
<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>		
				<b>1<sup>st</sup> Qtr Total (gal) =</b>		<b>0</b>						<b>2<sup>nd</sup> Qtr Total (gal) =</b>		<b>0</b>	
				<b>1<sup>st</sup> Qtr Total (ac-ft) =</b>		<b>0.00</b>						<b>2<sup>nd</sup> Qtr Total (ac-ft) =</b>		<b>0.00</b>	

**USF DAILY FLOWMETER READINGS AND VOLUMES**

City of Peoria Vistancia Recharge Facility

USF Permit No. 71-220046

Meter ID:

2014

	July		August		September		October		November		December		
	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons	
Day 1		0		0		0		0		0		0	
2		0		0		0		0		0		0	
3		0		0		0		0		0		0	
4		0		0		0		0		0		0	
5		0		0		0		0		0		0	
6		0		0		0		0		0		0	
7		0		0		0		0		0		0	
8		0		0		0		0		0		0	
9		0		0		0		0		0		0	
10		0		0		0		0		0		0	
11		0		0		0		0		0		0	
12		0		0		0		0		0		0	
13		0		0		0		0		0		0	
14		0		0		0		0		0		0	
15		0		0		0		0		0		0	
16		0		0		0		0		0		0	
17		0		0		0		0		0		0	
18		0		0		0		0		0		0	
19		0		0		0		0		0		0	
20		0		0		0		0		0		0	
21		0		0		0		0		0		0	
22		0		0		0		0		0		0	
23		0		0		0		0		0		0	
24		0		0		0		0		0		0	
25		0		0		0		0		0		0	
26		0		0		0		0		0		0	
27		0		0		0		0		0		0	
28		0		0		0		0		0		0	
29		0		0		0		0		0		0	
30		0		0		0		0		0		0	
31		0		0		0		0		0		0	
<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>
<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>
		3 <sup>rd</sup> Qtr Total (gal) =		0				4 <sup>th</sup> Qtr Total (gal) =		0			
		3 <sup>rd</sup> Qtr Total (ac-ft) =		0.00				4 <sup>th</sup> Qtr Total (ac-ft) =		0.00			
		Annual Total Del. Vol. (gal) =										0	
		Annual Total Del. Vol. (ac-ft) =										0.00	

**USF DAILY FLOWMETER READINGS AND VOLUMES**

City of Peoria Vistancia Recharge Facility

USF Permit No. 71-220046

Meter ID:

2014

	January		February		March		April		May		June				
	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons			
Day 1		0		0		0		0		0		0			
2		0		0		0		0		0		0			
3		0		0		0		0		0		0			
4		0		0		0		0		0		0			
5		0		0		0		0		0		0			
6		0		0		0		0		0		0			
7		0		0		0		0		0		0			
8		0		0		0		0		0		0			
9		0		0		0		0		0		0			
10		0		0		0		0		0		0			
11		0		0		0		0		0		0			
12		0		0		0		0		0		0			
13		0		0		0		0		0		0			
14		0		0		0		0		0		0			
15		0		0		0		0		0		0			
16		0		0		0		0		0		0			
17		0		0		0		0		0		0			
18		0		0		0		0		0		0			
19		0		0		0		0		0		0			
20		0		0		0		0		0		0			
21		0		0		0		0		0		0			
22		0		0		0		0		0		0			
23		0		0		0		0		0		0			
24		0		0		0		0		0		0			
25		0		0		0		0		0		0			
26		0		0		0		0		0		0			
27		0		0		0		0		0		0			
28		0		0		0		0		0		0			
29		0		0		0		0		0		0			
30		0		0		0		0		0		0			
31		0		0		0		0		0		0			
<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>		
<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>		
				<b>1<sup>st</sup> Qtr Total (gal) =</b>		<b>0</b>						<b>2<sup>nd</sup> Qtr Total (gal) =</b>		<b>0</b>	
				<b>1<sup>st</sup> Qtr Total (ac-ft) =</b>		<b>0.00</b>						<b>2<sup>nd</sup> Qtr Total (ac-ft) =</b>		<b>0.00</b>	

**USF DAILY FLOWMETER READINGS AND VOLUMES**

City of Peoria Vistancia Recharge Facility

USF Permit No. 71-220046

Meter ID:

2014

	July		August		September		October		November		December		
	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons	
Day 1		0		0		0		0		0		0	
2		0		0		0		0		0		0	
3		0		0		0		0		0		0	
4		0		0		0		0		0		0	
5		0		0		0		0		0		0	
6		0		0		0		0		0		0	
7		0		0		0		0		0		0	
8		0		0		0		0		0		0	
9		0		0		0		0		0		0	
10		0		0		0		0		0		0	
11		0		0		0		0		0		0	
12		0		0		0		0		0		0	
13		0		0		0		0		0		0	
14		0		0		0		0		0		0	
15		0		0		0		0		0		0	
16		0		0		0		0		0		0	
17		0		0		0		0		0		0	
18		0		0		0		0		0		0	
19		0		0		0		0		0		0	
20		0		0		0		0		0		0	
21		0		0		0		0		0		0	
22		0		0		0		0		0		0	
23		0		0		0		0		0		0	
24		0		0		0		0		0		0	
25		0		0		0		0		0		0	
26		0		0		0		0		0		0	
27		0		0		0		0		0		0	
28		0		0		0		0		0		0	
29		0		0		0		0		0		0	
30		0		0		0		0		0		0	
31		0		0		0		0		0		0	
<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>
<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>
		3 <sup>rd</sup> Qtr Total (gal) =		0				4 <sup>th</sup> Qtr Total (gal) =		0			
		3 <sup>rd</sup> Qtr Total (ac-ft) =		0.00				4 <sup>th</sup> Qtr Total (ac-ft) =		0.00			
		Annual Total Del. Vol. (gal) =										0	
		Annual Total Del. Vol. (ac-ft) =										0.00	

**USF DAILY FLOWMETER READINGS AND VOLUMES**

City of Peoria Vistancia Recharge Facility

USF Permit No. 71-220046

Meter ID:

2014

	January		February		March		April		May		June				
	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons			
Day 1		0		0		0		0		0		0			
2		0		0		0		0		0		0			
3		0		0		0		0		0		0			
4		0		0		0		0		0		0			
5		0		0		0		0		0		0			
6		0		0		0		0		0		0			
7		0		0		0		0		0		0			
8		0		0		0		0		0		0			
9		0		0		0		0		0		0			
10		0		0		0		0		0		0			
11		0		0		0		0		0		0			
12		0		0		0		0		0		0			
13		0		0		0		0		0		0			
14		0		0		0		0		0		0			
15		0		0		0		0		0		0			
16		0		0		0		0		0		0			
17		0		0		0		0		0		0			
18		0		0		0		0		0		0			
19		0		0		0		0		0		0			
20		0		0		0		0		0		0			
21		0		0		0		0		0		0			
22		0		0		0		0		0		0			
23		0		0		0		0		0		0			
24		0		0		0		0		0		0			
25		0		0		0		0		0		0			
26		0		0		0		0		0		0			
27		0		0		0		0		0		0			
28		0		0		0		0		0		0			
29		0		0		0		0		0		0			
30		0		0		0		0		0		0			
31		0		0		0		0		0		0			
<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>		
<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>		
				<b>1<sup>st</sup> Qtr Total (gal) =</b>		<b>0</b>						<b>2<sup>nd</sup> Qtr Total (gal) =</b>		<b>0</b>	
				<b>1<sup>st</sup> Qtr Total (ac-ft) =</b>		<b>0.00</b>						<b>2<sup>nd</sup> Qtr Total (ac-ft) =</b>		<b>0.00</b>	

**USF DAILY FLOWMETER READINGS AND VOLUMES**

City of Peoria Vistancia Recharge Facility

USF Permit No. 71-220046

Meter ID:

2014

	July		August		September		October		November		December				
	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons	Beginning Reading	Gallons			
Day 1		0		0		0		0		0		0			
2		0		0		0		0		0		0			
3		0		0		0		0		0		0			
4		0		0		0		0		0		0			
5		0		0		0		0		0		0			
6		0		0		0		0		0		0			
7		0		0		0		0		0		0			
8		0		0		0		0		0		0			
9		0		0		0		0		0		0			
10		0		0		0		0		0		0			
11		0		0		0		0		0		0			
12		0		0		0		0		0		0			
13		0		0		0		0		0		0			
14		0		0		0		0		0		0			
15		0		0		0		0		0		0			
16		0		0		0		0		0		0			
17		0		0		0		0		0		0			
18		0		0		0		0		0		0			
19		0		0		0		0		0		0			
20		0		0		0		0		0		0			
21		0		0		0		0		0		0			
22		0		0		0		0		0		0			
23		0		0		0		0		0		0			
24		0		0		0		0		0		0			
25		0		0		0		0		0		0			
26		0		0		0		0		0		0			
27		0		0		0		0		0		0			
28		0		0		0		0		0		0			
29		0		0		0		0		0		0			
30		0		0		0		0		0		0			
31		0		0		0		0		0		0			
<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>	<b>Total (gal)</b>	<b>0</b>		
<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>	<b>Total (ac-ft)</b>	<b>0.00</b>		
				<b>3<sup>rd</sup> Qtr Total (gal) =</b>		<b>0</b>						<b>4<sup>th</sup> Qtr Total (gal) =</b>		<b>0</b>	
				<b>3<sup>rd</sup> Qtr Total (ac-ft) =</b>		<b>0.00</b>						<b>4<sup>th</sup> Qtr Total (ac-ft) =</b>		<b>0.00</b>	
										<b>Annual Total Del. Vol. (gal) =</b>		<b>0</b>			
										<b>Annual Total Del. Vol. (ac-ft) =</b>		<b>0.00</b>			

**USF WATER QUANTITY REPORTING SUMMARY**

City of Peoria Vistancia Recharge Facility

USF Permit No. 71-220046

2014

	<b>VZ-1 Delivered Volumes (ac-ft)</b>	<b>VZ-2 Delivered Volumes (ac-ft)</b>	<b>VZ-3 Delivered Volumes (ac-ft)</b>	<b>VZ-4 Delivered Volumes (ac-ft)</b>	<b>VZ-5 Delivered Volumes (ac-ft)</b>	<b>VZ-6 Delivered Volumes (ac-ft)</b>	<b>Total Delivered Volumes (ac-ft)</b>	<b>Net Recharge Volumes (ac-ft)</b>	<b>Quarterly Net Recharge Totals (ac-ft)</b>
<b>January</b>	4.61	4.64	0.00	0.00	0.00	0.00	9.25	9.2	
<b>February</b>	1.06	1.06	0.00	0.00	0.00	0.00	2.12	2.1	
<b>March</b>	5.25	4.65	0.00	0.00	0.00	0.00	9.90	9.9	21.3
<b>April</b>	0.12	0.12	0.00	0.00	0.00	0.00	0.25	0.2	
<b>May</b>	0.15	0.17	0.00	0.00	0.00	0.00	0.33	0.3	
<b>June</b>	0.15	0.15	0.00	0.00	0.00	0.00	0.31	0.3	0.9
<b>July</b>	0.12	0.12	0.00	0.00	0.00	0.00	0.25	0.2	
<b>August</b>	2.95	3.38	0.00	0.00	0.00	0.00	6.33	6.3	
<b>September</b>	10.62	6.23	0.00	0.00	0.00	0.00	16.85	16.9	23.4
<b>October</b>	25.39	5.08	0.00	0.00	0.00	0.00	30.47	30.5	
<b>November</b>	14.86	8.03	0.00	0.00	0.00	0.00	22.90	22.9	
<b>December</b>	14.73	14.51	0.00	0.00	0.00	0.00	29.24	29.2	82.6
<b>Annual Totals =</b>	<b>80.03</b>	<b>48.15</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>128.18</b>	<b>128.2</b>	



**USF WATER LEVEL MEASUREMENTS**  
City of Peoria Vistancia Recharge Facility  
USF Permit No. 71-220046  
2014

