

February 23, 2011

Scott Miller
Director of Phoenix Active Management Area
Arizona Department of Water Resources
500 North 3rd Street
Phoenix, Az. 85004

Re: SRP WELLS

Dear Scott Miller,

During calendar year 2010 the Salt River Project was unable to test the wells listed below. The person responsible for this work left with a health issue earlier in the year. SRP held his position vacant providing him time to evaluate his options. Ultimately he decided to retire later in the year and his vacant position was filled immediately and the new person trained. By this time there were approximately 100 tests to complete. Unfortunately with the heavy workload we were unable to test all of the flow meter accuracies last calendar year. However, since then these wells have been tested.

The intent of this letter is to notify the Phoenix AMA of the missing pump tests and to avoid any penalties. A copy of this letter will be attached to SRP's annual water accounting report to be sent to the AMA.

<u>LOCATION:</u>	<u>REG #</u>	<u>FILE #</u>	<u>COMMENTS</u>
4E-8N	55-608393	A(2-1)23CCC	Ran 1.2 hours
5E-13.5N	55-608412	A(3-1)26ADD	Ran 59 hours (19.54 acre feet)
5.3E-12.3N	55-618618	A(3-1)36CAC	Ran 378 hours (approx 146.3 acre feet)
12.5E-0.6S	55-617851	D(1-3)6CAA	One test completed, ran 5206.3 total hours
16.9E-6N	55-608380	A(1-3)2AAA	Ran 122 hours (47.97 acre feet)
21.5E-4S	55-608434	D(1-4)27ABB	Ran 44 hours (approx 1.1 acre feet)
21.5E-1.5S	55-617854	D(1-4)10BDD	Ran 43.5 hours (8.8 acre feet)
21.5E-1.8S	55-617827	D(1-4)10CAD	Ran 1175 hours (approx 432.7 acre feet)
25.5E-3.5N	55-617114	A(1-5)17CAA	Ran 101.4 hours (80.51 acre feet)
30.3E-2.6S	55-617115	D(1-6)18CAB	One test completed, ran 2297 hours
31.3E-4N	55-542432	A(1-6)8CCD	Ran 30 hours (15.84 acre feet)

If you have any questions or comments regarding this well please feel free to contact me at 602-236-2602.

Sincerely,

Taylor Combs
Mechanical Specialist

February 23, 2011

Scott Miller
Director of Phoenix Active Management Area
Arizona Department of Water Resources
500 North 3rd Street
Phoenix, Az. 85004

Re: TEMPE TOWN LAKE RECOVERY WELLS

Dear Scott Miller,

During calendar year 2010 the Salt River Project was unable to test the wells listed below. The person responsible for this work left with a health issue earlier in the year. SRP held his position vacant providing him time to evaluate his options. Ultimately he decided to retire later in the year and his vacant position was filled immediately and the new person trained. By this time there were approximately 100 tests to complete. Unfortunately with the heavy workload we were unable to test all of the flow meter accuracies last calendar year. The dam failure in July also put a strain on the timeframe of testing the wells since they could not run the pumps until the bladders were repaired in October. However, since then these wells have been tested.

The intent of this letter is to notify the Phoenix AMA of the missing pump tests and to avoid any penalties. A copy of this letter will be attached to SRP's annual water accounting report to be sent to the AMA.

<u>LOCATION: REG #</u>	<u>FILE #</u>	<u>COMMENTS</u>	
RW-2	55-551602	A(1-4)14BBC	Ran 171 hours (27.54 acre feet)
RW-5	55-551605	A(1-4)14ABA	Ran 151 hours (16.52 acre feet)
RW-6	55-217081	A(1-4)14ACB	Ran 151 hours (18.98 acre feet)
RW-7	55-551607	A(1-4)14BDA	Ran 125 hours (18.31 acre feet)
RW-9	55-551609	A(1-4)14BCC	Ran 362 hours (32.1 acre feet)
RW-10	55-551610	A(1-4)15ADD	Ran 479 hours (84.16 acre feet)

If you have any questions or comments regarding this well please feel free to contact me at 602-236-2602.

Sincerely,

Taylor Combs
Mechanical Specialist

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SCHEDULE A - Association Wells Summary

Report of Groundwater Withdrawn Relating to Withdrawal Tax

LOCATION COORDINATE	REGISTRATION NUMBER	POWER ACCOUNT NUMBER	METER NUMBER	GROUNDWATER WITHDRAWN IN AF	ENERGY CONSUMPTION IN KWH
000E055N A	55608428	7250302064	370527	0.25	80
005E030N A	55608369	7250302159	349325	25.77	3,186
010E065N A	55619314	7250306479	392357	0.28	240
010E070N A	55608370	7250302026	359075	0.83	240
010E071N A	55201730	7250306498	390823	20.09	9,815
020E050N A	55607718	7250302034	378676	0.00	0
020E070N A	55608407	7250302035	349110	45.55	14,560
020E080N A	55617100	7250302036	370456	31.99	9,520
020E085N R	55608437	7250302450	230276	0.00	0
020E090N A	55608356	7250302037	390824	0.00	0
020E100N R	55608411	7250302459	349107	178.71	76,080
023E013N C	55523773	7250302161	394821	3,093.16	402,440
030E010N C	55586184	7250306485	384940	2,353.45	422,720
030E023N A	55608427	7250302163	230575	27.59	3,960
030E040N A	55608436	7250302028	359187	110.18	18,880

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SCHEDULE A - Association Wells Summary

Report of Groundwater Withdrawn Relating to Withdrawal Tax

LOCATION COORDINATE	REGISTRATION NUMBER	POWER ACCOUNT NUMBER	METER NUMBER	GROUNDWATER WITHDRAWN IN AF	ENERGY CONSUMPTION IN KWH
030E080N A	55608358	7250302232	379039	5.07	1,760
030E089N A	55608410	7250302307	356548	728.63	607,200
030E095N A	55608359	7250302236	356391	17.99	6,080
030E100N A	55608360	7250302040	342302	410.32	146,400
030E120N A	55618619	7250301041	370494	0.73	320
030E131N A	55565555	7250301042	378970	0.13	3,120
030E148N R	55608414	7250301462	359226	0.00	0
035E060N R	55607735	7250302424	392356	0.00	0
035E100N R	55608361	7250302445	359249	180.57	60,160
040E042N A	55608362	7250302354	392358	0.00	0
040E050N A	55607728	7250302261	356433	41.98	12,480
040E080N R	55608393	7250302428	392381	0.35	160
040E091N R	55608394	7250302427	392355	0.00	0
042E099N R	55617098	7250302426	394802	306.99	113,520
045E095N R	55617099	7250302460	356421	238.64	83,120

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SCHEDULE A - Association Wells Summary

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LOCATION COORDINATE	REGISTRATION NUMBER	POWER ACCOUNT NUMBER	METER NUMBER	GROUNDWATER WITHDRAWN IN AF	ENERGY CONSUMPTION IN KWH
045E130N R	55607737	7250301468	359219	0.00	0
049E151N A	55203264	7250306494	376680	0.00	0
050E023N A	55608371	7250302061	390538	3.29	440
050E045N R	55617112	7250302481	231552	45.04	11,840
050E060N R	55608388	7250302423	394791	0.65	120
050E075N R	55608389	7250302430	394794	0.00	0
050E083N R	55608392	7250302429	385692	0.00	0
050E089N A	55209184	7250306501	346057	44.91	26,000
050E100N A	55608390	7250301288	391332	42.45	26,680
050E111N A	55608420	7250301296	369118	4.47	1,760
050E120N A	55607740	7250301256	370514	0.00	0
050E130N A	55608406	7250301324	344130	474.47	231,920
050E135N R	55608412	7250301444	392370	19.92	10,320
050E145N R	55608413	7250301482	370512	0.00	0
051E162N A	55215990	7250306507	232304	0.00	0

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SCHEDULE A - Association Wells Summary

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053E162N	A	55618620	7250301329	392388	0.00	0
054E171N	R	55565168	7250301463	356561	286.23	231,480
055E085N	R	55608391	7250302464	230866	138.78	50,960
058E028N	R	55608368	7250302425	230766	48.42	8,280
060E009N	C	55578740	7250306483	359232	237.88	30,960
060E064N	R	55608384	7250302422	392387	35.07	13,200
060E083N	A	55608385	7250302043	392369	41.06	13,200
060E102N	A	55203885	7250306500	399520	0.00	0
060E120N	R	55617819	7250301458	392385	0.00	0
060E130N	A	55608400	7250301170	370541	0.00	0
060E153N	A	55608415	7250301287	349044	1,781.31	1,478,160
060E165N	A	55607685	7250301194	394825	862.33	737,520
063E080N	R	55626587	7250302485	390516	0.00	0
065E140N	R	55608401	7250301469	356412	0.00	0
065E164N	A	55607742	7250301245	359234	445.30	281,520

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070E010N C	55607697	7250306262	230866	3,273.93	355,600
070E030N A	55608386	7250302031	392362	0.00	0
070E068N R	55607727	7250302421	370523	50.16	14,520
070E078N R	55608387	7250302414	370476	46.46	19,680
070E090N A	55607674	7250301094	231653	0.00	0
070E123N R	55607719	7250301405	359233	0.00	0
070E134N A	55608399	7250301340	394824	0.00	0
070E148N R	55617092	7250301480	390836	0.00	0
070E156N A	55502752	7250301371	394822	0.00	0
073E139N A	55608403	7250301370	394823	0.10	120
075E075N R	55607675	7250302413	394820	85.74	29,840
075E096N A	55608383	7250302301	230470	0.00	0
076E152N A	55212427	7250306505	231617	595.81	396,840
079E010N C	55578323	7250306482	359168	1,033.50	284,520
080E065N R	55607736	7250302442	393553	109.19	47,120

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080E085N R	55608372	7250301415	370521	0.00	0
080E096N A	55608382	7250301097	231615	1.50	720
080E132N A	55608402	7250301201	343746	0.00	0
080E149N A	55617093	7250301303	343744	122.46	74,800
083E115N A	55608373	7250301347	348888	0.00	0
085E075N R	55608374	7250302411	385692	49.37	16,160
085E144N A	55506733	7250301244	394808	52.84	44,160
090E105N A	55608375	7250301302	230762	13.71	6,720
090E125N A	55607682	7250301207	370520	2.01	1,120
090E140N A	55608405	7250306488	378982	88.61	50,080
095E010S A	55617848	7250306330	392360	36.83	5,880
095E077N R	55608381	7250302403	369150	14.45	5,360
097E135N A	55608404	7250306489	387615	74.37	34,000
100E093N R	55608376	7250301401	359246	0.00	0
100E118N R	55608419	7250301404	370513	0.00	0

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LOCATION COORDINATE	REGISTRATION NUMBER	POWER ACCOUNT NUMBER	METER NUMBER	GROUNDWATER WITHDRAWN IN AF	ENERGY CONSUMPTION IN KWH
105E075N R	55608377	7250302412	394826	6.10	2,400
112E077N R	55617850	7250302441	390535	47.84	12,400
115E134N R	55607714	7250306490	384475	83.99	38,640
118E020N A	55608378	7250306260	392380	0.00	0
120E133N A	55607734	7250301263	349022	348.58	149,400
121E089N A	55214512	7250306503	230741	0.00	0
125E006S A	55617851	7250306352	397460	61.79	108,970
125E100N A	55608429	7250301297	230770	0.00	0
125E131N A	55607733	7250301277	370551	47.64	24,120
128E003N A	55626564	7250306359	398577	544.79	199,520
130E001S A	55607729	7250306348	370531	543.55	146,640
130E086N A	55608379	7250302341	359253	0.00	0
130E091N A	55608423	7250301327	342695	0.00	0
131E105N A	55608426	7250301292	370540	0.00	0
135E094N A	55608425	7250301345	359252	0.00	0

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140E085N A	55608422	7250302017	392376	0.17	1,240
140E096N A	55608424	7250301108	392397	0.86	160
147E018N A	55626567	7250306357	359223	122.75	43,320
148E007N A	55626563	7250306358	230009	290.06	108,000
150E085N A	55608421	7250301005	369132	0.29	40
160E068N A	55607726	7250302271	392363	69.37	15,720
160E080N A	55607715	7250301008	392362	0.00	0
169E060N A	55608380	7250302238	348989	63.74	14,040
170E080N A	55608431	7250301010	386202	0.38	776
171E074N A	55607731	7250302298	389092	0.00	0
179E075N A	55617857	7250302011	385203	0.00	0
180E050N A	55608430	7250302111	368974	0.00	0
180E070N A	55617849	7250301112	359242	0.00	0
180E088N R	55617825	7250301453	359239	0.00	0
185E070N A	55607712	7250301021	368978	0.00	0

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LOCATION COORDINATE	REGISTRATION NUMBER	POWER ACCOUNT NUMBER	METER NUMBER	GROUNDWATER WITHDRAWN IN AF	ENERGY CONSUMPTION IN KWH
186E025N R	55608357	7250306454	319180	0.00	0
186E076N A	55595269	7250306495	395793	0.00	0
190E076N A	55608433	7250301013	353726	0.00	0
190E081N A	55607748	7250301344	369129	0.00	0
204E015S A	55617826	7250306200	399497	107.41	28,240
210E035S R	55617863	7250306473	349002	23.95	10,680
211E000S A	55617852	7250306134	348892	33.04	8,720
215E010S A	55617853	7250306230	394796	148.07	36,440
215E015S R	55617854	7250306438	392368	11.14	3,840
215E040S A	55608434	7250306509	000000	9.30	0
215E080N A	55617097	7250301259	392396	16.33	14,120
220E015S A	55617860	7250306235	230697	199.34	52,000
220E019N A	55608395	7250306293	356462	0.00	0
220E030S A	55617862	7250306278	384272	76.44	21,920
221E085N R	55607725	7250301477	356397	0.00	0

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SCHEDULE A - Association Wells Summary

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LOCATION COORDINATE	REGISTRATION NUMBER	POWER ACCOUNT NUMBER	METER NUMBER	GROUNDWATER WITHDRAWN IN AF	ENERGY CONSUMPTION IN KWH
223E070N A	55607724	7250302203	359101	0.00	0
225E055N R	55608363	7250302410	348911	0.00	0
225E093N A	55564426	7250306475	348947	3,155.84	3,211,200
226E100N A	55617843	7250301272	359209	93.61	54,960
228E015S A	55608417	7250306300	369115	146.99	32,000
230E029N A	55608364	7250306275	392395	0.00	0
231E060N A	55566405	7250306478	344136	957.36	442,760
232E051S A	55557110	7250305148	230747	987.71	614,400
233E073N A	55608435	7250301279	348944	363.28	164,640
233E075N R	55607686	7250301408	349032	0.00	0
235E015S A	55617861	7250306233	230697	0.00	0
235E053N A	55608365	7250302189	349131	0.00	0
235E088N R	55607687	7250301407	370479	0.00	0
235E095N R	55607716	7250301470	343745	0.00	0
236E060N A	55617830	7250302209	356563	185.58	137,360

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LOCATION COORDINATE	REGISTRATION NUMBER	POWER ACCOUNT NUMBER	METER NUMBER	GROUNDWATER WITHDRAWN IN AF	ENERGY CONSUMPTION IN KWH
240E003N A	55528248	7250306150	370478	50.42	14,640
240E030S A	55617856	7250306281	398883	79.93	40,560
240E039S A	55584725	7250306486	384348	0.00	0
240E105N R	55607710	7250301406	370487	0.00	0
242E020N A	55607688	7250306152	356496	14.75	5,880
243E030N R	55607744	7250306457	359182	0.00	0
244E015N A	55607741	7250306240	356474	70.29	18,480
245E015S A	55607707	7250306265	390541	39.09	8,640
245E025N R	55542846	7250306437	356533	77.45	23,520
247E010N A	55617122	7250306151	359145	156.45	44,880
250E015S A	55617855	7250306248	390540	0.00	0
250E031N R	55607746	7250306436	359112	244.82	69,040
253E056S A	55565550	7250306476	390829	1,156.11	816,977
255E000N A	55607706	7250306328	348952	30.34	8,280
255E015S A	55617859	7250306356	356498	0.00	0

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SCHEDULE A - Association Wells Summary

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LOCATION COORDINATE	REGISTRATION NUMBER	POWER ACCOUNT NUMBER	METER NUMBER	GROUNDWATER WITHDRAWN IN AF	ENERGY CONSUMPTION IN KWH
255E035N R	55617114	7250306451	390508	80.70	21,200
255E047S A	55617839	7250305342	348979	767.56	475,680
260E010S A	55617847	7250305294	390527	0.00	0
260E020S A	55617096	7250305295	390542	0.00	0
260E039N A	55617842	7250306229	370547	26.71	6,240
263E030N A	55617841	7250305269	356572	13.32	4,800
263E035S A	55617838	7250305319	348969	766.27	387,000
265E000N A	55617840	7250306239	370543	0.00	0
265E015S A	55617835	7250306247	390499	0.00	0
265E030N A	55607747	7250305223	356527	0.00	0
265E043N A	55607750	7250306268	390546	96.44	27,480
266E040N R	55607702	7250306416	356569	68.92	22,320
269E050N A	55607701	7250306258	369105	0.00	0
270E010S A	55617834	7250305289	390500	0.00	0
270E040S A	55617833	7250305174	390539	0.00	0

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LOCATION COORDINATE	REGISTRATION NUMBER	POWER ACCOUNT NUMBER	METER NUMBER	GROUNDWATER WITHDRAWN IN AF	ENERGY CONSUMPTION IN KWH
270E065S R	55617832	7250305478	394815	28.11	12,400
270E068S A	55617119	7250305322	349029	20.06	7,680
271E040N R	55617121	7250306417	356475	197.19	61,680
272E019S A	55213196	7250306502	230898	0.00	0
275E010N R	55607679	7250305479	349020	0.00	0
275E029S A	55565549	7250306477	230749	718.13	384,000
279E050N R	55607680	7250306449	359095	0.00	0
280E000N A	55607676	7250306214	390501	0.00	0
280E010S A	55617095	7250305053	344127	0.00	0
280E020S A	55617094	7250305055	390496	0.00	0
280E055N A	55617858	7250306067	230753	0.00	0
280E055S A	55617088	7250305065	360688	0.04	160
280E058N A	55578321	7250306480	359060	0.00	0
281E080S A	55617091	7250305349	231619	1.97	640
283E042N R	55607677	7250305418	374083	51.66	15,760

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LOCATION COORDINATE	REGISTRATION NUMBER	POWER ACCOUNT NUMBER	METER NUMBER	GROUNDWATER WITHDRAWN IN AF	ENERGY CONSUMPTION IN KWH
285E010N R	55617845	7250305461	344010	0.00	0
285E033S A	55617090	7250305323	385713	327.49	259,920
285E040N A	55607705	7250305231	370501	176.04	49,320
285E050N A	55607704	7250306284	356476	0.00	0
285E065S A	55617089	7250305282	230429	386.67	95,280
286E055N A	55607671	7250306280	359077	0.00	0
288E050N R	55565175	7250305419	344129	23.86	9,840
289E055S R	55618622	7250304472	390495	0.00	0
290E010N A	55607699	7250306211	390936	0.00	0
290E010S R	55542431	7250305439	390529	155.00	103,560
290E015S R	55617105	7250306447	356473	0.00	0
290E020S A	55617104	7250305217	359213	0.00	0
290E038N R	55617101	7250305432	390498	16.37	4,680
290E059N A	55578322	7250306481	370500	0.00	0
293E000S A	55617087	7250306346	390523	0.00	0

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SCHEDULE A - Association Wells Summary

Report of Groundwater Withdrawn Relating to Withdrawal Tax

LOCATION COORDINATE	REGISTRATION NUMBER	POWER ACCOUNT NUMBER	METER NUMBER	GROUNDWATER WITHDRAWN IN AF	ENERGY CONSUMPTION IN KWH
293E040S A	55617086	7250305176	349059	0.00	0
295E034N R	55617120	7250305433	390502	93.32	26,760
295E057N R	55617102	7250305420	359217	101.51	25,920
296E035S R	55617085	7250305446	376640	0.00	0
299E055N A	55607678	7250304290	348872	206.03	84,960
300E028N R	55607689	7250305434	232301	21.97	6,360
300E043N R	55607709	7250305431	359215	0.00	0
300E059N A	55607708	7250303074	344122	166.19	47,880
301E030S A	55617084	7250305177	356450	0.00	0
303E026S A	55617115	7250305310	370546	786.83	333,200
305E050N A	55617865	7250304216	359186	14.05	5,040
305E060N R	55607738	7250303465	383233	126.89	48,240
308E019N A	55536774	7250305212	370461	183.36	69,960
308E020S A	55617866	7250305077	344314	0.00	0
308E062N A	55205584	7250306504	358618	249.61	89,880

2010

SCHEDULE A - Association Wells Summary

Report of Groundwater Withdrawn Relating to Withdrawal Tax

LOCATION COORDINATE	REGISTRATION NUMBER	POWER ACCOUNT NUMBER	METER NUMBER	GROUNDWATER WITHDRAWN IN AF	ENERGY CONSUMPTION IN KWH
309E016S A	55205591	7250306499	379163	0.00	0
311E010S R	55617116	7250305435	359212	0.00	0
311E011S R	55594062	7250305241	230631	70.10	39,680
311E021S A	55212509	7250306508	382958	56.23	17,200
311E045S R	55608367	7250304484	385695	11.52	6,840
312E003N A	55617864	7250305242	385712	0.00	0
312E010N A	55617868	7250305306	349096	77.14	22,560
313E005S A	55595236	7250306493	390841	85.17	40,371
313E040N A	55542432	7250304080	392375	17.75	6,000
314E000S A	55593637	7250306492	230627	445.50	275,800
315E035N A	55617870	7250304083	356504	15.66	7,800
315E064N A	55594975	7250306491	389195	299.70	116,131
316E030S A	55583449	7250306487	360828	0.00	0
318E065N R	55617871	7250303466	393287	56.10	24,960
320E020S A	55547844	7250304226	390530	274.88	205,920

2010

SCHEDULE A - Association Wells Summary

Report of Groundwater Withdrawn Relating to Withdrawal Tax

LOCATION COORDINATE	REGISTRATION NUMBER	POWER ACCOUNT NUMBER	METER NUMBER	GROUNDWATER WITHDRAWN IN AF	ENERGY CONSUMPTION IN KWH
320E026N A	55617831	7250304266	390827	38.06	16,570
321E040S R	55608366	7250304483	356484	0.00	0
323E070N R	55585036	7250303467	232300	240.17	80,280
324E020N A	55607711	7250304084	349011	116.25	46,320
325E000N A	55607721	7250304343	390528	0.00	0
325E035S A	55617110	7250304284	378530	200.08	70,560
328E010N A	55607722	7250304228	359156	0.00	0
328E072N R	55607739	7250303471	356429	184.80	73,440
329E031S A	55209177	7250306497	390831	73.35	43,423
330E030S A	55607720	7250304195	230361	124.19	37,280
331E073N R	55617109	7250303475	230757	269.37	127,080
332E000N A	55585039	7250306484	390510	181.92	88,800
333E020S A	55617108	7250304192	343180	576.21	355,560
333E075N R	55607730	7250303476	390885	149.05	62,880
334E005S A	55617107	7250304309	230423	0.00	0

2010

SCHEDULE A - Association Wells Summary

Report of Groundwater Withdrawn Relating to Withdrawal Tax

LOCATION COORDINATE	REGISTRATION NUMBER	POWER ACCOUNT NUMBER	METER NUMBER	GROUNDWATER WITHDRAWN IN AF	ENERGY CONSUMPTION IN KWH
255 Wells	Total Schedule A Summary			38,084.28	17,740,499
1 Well	Minus - Leased Well Pumping			41.98	12,480
1 Well	Minus - MEX-1 Pumping			957.36	442,760
253 Wells	Total Association Wells Pumping			37,084.94	17,285,259

Notes:

1. The pumping for leased well registration number 55607728 is included in the total pumping on Schedule A. **The 41.98 AF is not included in the Association Pumping Total.**
2. The pumping from the St. John's wells, registration numbers 55523773 and 55586184 is included in the total pumping on Schedule A. **The 5,446.61 AF pumped from the St. John's wells is exempt from pump tax.**
3. The pumping for MEX-1 remediation well, registration number 55566405, is included in the total pumping on Schedule A. **The 957.36 AF is not included in the Association Pumping Total.**

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

000E055NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

INPUT

DWR WELL REGISTRATION NO 55608428	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	NW	SW	06	010 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 06/23/2003

POWER CO. NAME SRP	ACCOUNT NO. 7250302064	POWER METER NO. 370527
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 80	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
581,435,000	581,517,000	82,000

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

ACRE FEET	0.25	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.25

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

005E030NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608369	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	NW	NE	19	010 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 02/12/2002

POWER CO. NAME SRP	ACCOUNT NO. 7250302159	POWER METER NO. 349325
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 3,186	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
322,381,000	330,781,000	8,400,000

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

ACRE FEET	25.77	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	25.77

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

010E065NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55619314	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NE	SE	31	020 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 01/27/2009

POWER CO. NAME SRP	ACCOUNT NO. 7250306479	POWER METER NO. 392357
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 240	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
482,495,000	482,586,000	91,000

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

ACRE FEET	0.28	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.28

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

010E070NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608370	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	SE	30	020 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TRO42X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 01/20/1998

POWER CO. NAME SRP	ACCOUNT NO. 7250302026	POWER METER NO. 359075
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 240	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
498,893,000	499,165,000	272,000

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

ACRE FEET	0.83	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.83

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

010E071NAC

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55201730	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NE	NE	30	020 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 09/22/2006

POWER CO. NAME SRP	ACCOUNT NO. 7250306498	POWER METER NO. 390823
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 9,815	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
408,195,000	414,740,000	6,545,000

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

ACRE FEET	20.09	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	20.09

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

020E070NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608407	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	SE	29	020 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 07/23/2002

POWER CO. NAME SRP	ACCOUNT NO. 7250302035	POWER METER NO. 349110
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 14,560	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
881,596,000	896,443,000	14,847,000

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

ACRE FEET	45.55	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	45.55

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

020E080NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617100	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	SE	20	020 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 04/30/2002

POWER CO. NAME SRP	ACCOUNT NO. 7250302036	POWER METER NO. 370456
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 9,520	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
346,944,000	357,368,000	10,424,000

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

ACRE FEET	31.99	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	31.99

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

020E100NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608411	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	SE	08	020 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 11/09/2009

POWER CO. NAME SRP	ACCOUNT NO. 7250302459	POWER METER NO. 349107
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 76,080	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
389,753,000	447,988,000	58,235,000

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

ACRE FEET	178.71	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	178.71

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

023E013NCS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55523773	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	NE	SW	28	010 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 10/12/2006

POWER CO. NAME SRP	ACCOUNT NO. 7250302161	POWER METER NO. 394821
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 402,440	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
55,119,000	1,027,780,000	972,661,000
27,780,000	63,032,000	35,252,000

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

ACRE FEET	3,093.16	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	3,093.16

S A L T R I V E R P R O J E C T

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

030E010NCS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55586184	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NE	NE	33	010 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 07/17/2003

POWER CO. NAME SRP	ACCOUNT NO. 7250306485	POWER METER NO. 384940
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 422,720	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
292,378,000	1,059,257,000	766,879,000

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

ACRE FEET	2,353.45	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	2,353.45

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

030E023NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608427	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	SE	SE	21	010 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 07/17/2003

POWER CO. NAME SRP	ACCOUNT NO. 7250302163	POWER METER NO. 230575
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 3,960	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
294,839,000	303,827,000	8,988,000

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

ACRE FEET	27.59	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	27.59

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

030E040NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608436	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	SW	SW	10	010 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 12/02/1999

POWER CO. NAME SRP	ACCOUNT NO. 7250302028	POWER METER NO. 359187
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 18,880	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
737,993,000	773,896,000	35,903,000

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

ACRE FEET	110.18	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	110.18

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

030E080NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608358	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NE	NE	28	020 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 01/30/2008

POWER CO. NAME SRP	ACCOUNT NO. 7250302232	POWER METER NO. 379039
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 1,760	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
874,344,000	875,997,000	1,653,000

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

ACRE FEET	5.07	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	5.07

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

030E089NAC

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608410	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	NE	NE	21	020 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 12/03/2007

POWER CO. NAME SRP	ACCOUNT NO. 7250302307	POWER METER NO. 356548
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 607,200	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
90,333,000	327,747,000	237,414,000

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

ACRE FEET	728.60	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	728.60 <i>63</i> <i>x.00</i>

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

030E095NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608359	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	NW	SW	15	020 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 07/14/2004

POWER CO. NAME SRP	ACCOUNT NO. 7250302236	POWER METER NO. 356391
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 6,080	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
191,459,000	197,321,000	5,862,000

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

ACRE FEET	17.99	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	17.99

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

030E100NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608360	LOCATION
	Q10 Q40 Q160 Sec Twn Rng
	SE SE SE 09 020 N 010 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 07/24/2007

POWER CO. NAME SRP	ACCOUNT NO. 7250302040	POWER METER NO. 342302
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ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 146,400	UNITS KWH
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DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
432,500,000	566,207,000	133,707,000

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

ACRE FEET	410.32	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	410.32

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

030E120NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55618619	LOCATION
	Q10 Q40 Q160 Sec Twn Rng
	SE SE SE 33 030 N 010 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 02/13/2003

POWER CO. NAME SRP	ACCOUNT NO. 7250301041	POWER METER NO. 370494
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ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 320	UNITS KWH
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DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
271,932,000	272,170,000	238,000

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

ACRE FEET	0.73	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.73

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

030E131NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55565555	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	SW	SW	27	030 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 8
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 05/03/2006

POWER CO. NAME SRP	ACCOUNT NO. 7250301042	POWER METER NO. 378970
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ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 3,120	UNITS KWH
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DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
44,535,000	44,577,000	42,000

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

ACRE FEET	0.13	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.13

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

035E100NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608361	LOCATION
	Q10 Q40 Q160 Sec Twn Rng
	NW NW NE 15 020 N 010 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 02/09/2009

POWER CO. NAME SRP	ACCOUNT NO. 7250302445	POWER METER NO. 359249
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ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 60,160	UNITS KWH
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DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
985,800,000	1,003,203,000	17,403,000
3,203,000	44,640,000	41,437,000

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

ACRE FEET	180.57	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	180.57

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

040E050NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607728	LOCATION
	Q10 Q40 Q160 Sec Twn Rng
	SW SW SW 02 010 N 010 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 12/23/2002

POWER CO. NAME SRP	ACCOUNT NO. 7250302261	POWER METER NO. 356433
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ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 12,480	UNITS KWH
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DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
361,854,000	375,532,000	13,678,000

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

ACRE FEET	41.98	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	41.98

SALT RIVER PROJECT
ARIZONA DEPT. OF WATER RESOURCES

O40E080NR

WORKSHEET W - 2 (2010)

PIPE FLOW
WITH PUMPAGE CALCULATED USING
ELECTRICAL ENERGY RECORDS

1	DWR WELL REGISTRATION NO.	LOCATION					
	55608393	Q10	140	Q160	SEC	TWN	RNG
		SW	SW	SW	23	20N	010E

2	TYPE OF MEASURING DEVICE	MAKE
	MODEL	SIZE
	INSTALLATION OR OVERHAUL DATE	

3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.
	SRP	7250302428	392381

4	Kr	Kh
	1.2	80

5 FACTOR A = 96 = Kr x Kh

6 INSIDE DIAMETER 10.000 Inches

7	DATE OF MEASUREMENT	DIFFERENTIAL or VELOCITY HEAD (Specify Units)	DISCHARGE (GAL/MIN.)	NO. OF SECONDS FOR 10 REVS.
	1/5/2011	1,950.0	1,950	21.0
	A MINIMUM OF TWO MEASUREMENTS IS REQUIRED		TOTALS	21.0
			1,950	

8 AVG DISCHARGE 1,950.00 FACTOR B 9 AVG. SECONDS 21.0 FACTOR C

10 DIVIDER = 19,550 X $\frac{A \times 10}{B \times C}$ = 458.32

11 ENERGY CONSUMPTION FOR THE YEAR 160

12 CALCULATED GROUNDWATER WITHDRAWN = $\frac{\text{Line 11}}{\text{Line 10}}$ = $\frac{0.35}{\text{ACRE FEET}}$ = 0.35
GROUNDWATER WITHDRAWN AS REPORTED ON SCHEDULE "A"

13 FACTOR A =

14 INSIDE DIAMETER

ENTER THE FOLLOWING ON SCHEDULE A

Item 1 - DWR Well Reg. No. & Location in Col. 2

Item 10 - Divider in Col. 8

Item 3 - Power Co., Name, Acct. No., and Meter No. Col. 3

Item 11 - Energy Consumption in Col. 5

Item 8 - Average Discharge in Col. 7

Item 12 - Groundwater Withdrawn in Co. 4

7	DATE OF MEASUREMENT	DIFFERENTIAL or VELOCITY HEAD (Specify Units)	DISCHARGE (GAL/MIN.)	NO. OF SECONDS FOR 10 REVS.
	1/5/2011			21.0
	A MINIMUM OF TWO MEASUREMENTS IS REQUIRED			21.0

8 AVG DISCHARGE

10 DIVIDER = 19,550 X $\frac{A \times 10}{B \times C}$

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

042E099NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617098	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	NW	NW	14	020 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 10/18/2007

POWER CO. NAME SRP	ACCOUNT NO. 7250302426	POWER METER NO. 394802
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 113,520	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
516,228,000	616,259,000	100,031,000

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

ACRE FEET	306.99	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	306.99

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

045E095NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617099	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	SE	SW	14	020 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 08/01/2006

POWER CO. NAME SRP	ACCOUNT NO. 7250302460	POWER METER NO. 356421
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 83,120	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
452,878,000	530,637,000	77,759,000

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

ACRE FEET	238.64	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	238.64

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

050E023NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608371	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	SE	SE	23	010 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 03/12/2003

POWER CO. NAME SRP	ACCOUNT NO. 7250302061	POWER METER NO. 390538
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ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 440	UNITS KWH
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DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
567,965,000	569,036,000	1,071,000

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

ACRE FEET	3.29	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	3.29

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

050E045NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617112	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	NE	11	010 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 04/02/2009

POWER CO. NAME SRP	ACCOUNT NO. 7250302481	POWER METER NO. 231552
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 11,840	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
107,000	14,782,000	14,675,000

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

ACRE FEET	45.04	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	45.04

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

050E060NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608388	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	SE	35	020 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 06/16/2010

POWER CO. NAME SRP	ACCOUNT NO. 7250302423	POWER METER NO. 394791
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 120	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
372,291,000	372,405,000	114,000
0	98,000	98,000

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

ACRE FEET	0.65	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.65

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

050E089NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55209184	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	NW	NW	24	020 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 04/09/2007

POWER CO. NAME SRP	ACCOUNT NO. 7250306501	POWER METER NO. 346057
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 26,000	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
107,459,000	122,096,000	14,637,000

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

ACRE FEET	44.91	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	44.91

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

050E100NAC

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608390	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	SE	11	020 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 07/18/2007

POWER CO. NAME SRP	ACCOUNT NO. 7250301288	POWER METER NO. 391332
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 26,680	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
795,183,000	809,002,000	13,819,000

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

ACRE FEET	42.41	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	42.41⁴⁵

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

050E111NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608420	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	SE	02	020 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 04/30/2002

POWER CO. NAME SRP	ACCOUNT NO. 7250301296	POWER METER NO. 369118
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 1,760	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
368,928,000	370,383,000	1,455,000

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

ACRE FEET	4.47	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	4.47

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

050E130NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608406	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	SE	26	030 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 02/02/2007

POWER CO. NAME SRP	ACCOUNT NO. 7250301324	POWER METER NO. 344130
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 231,920	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
132,825,000	287,429,000	154,604,000

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

ACRE FEET	474.47	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	474.47

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

050E135NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608412	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	NE	26	030 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 09/17/2009

POWER CO. NAME SRP	ACCOUNT NO. 7250301444	POWER METER NO. 392370
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 10,320	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
969,571,000	976,061,000	6,490,000

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

ACRE FEET	19.92	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	19.92

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

054E171NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55565168	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	SW	01	030 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 07/28/2003

POWER CO. NAME SRP	ACCOUNT NO. 7250301463	POWER METER NO. 356561
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 231,480	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
863,109,000	956,375,000	93,266,000

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

ACRE FEET	286.23	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	286.23

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

055E085NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608391	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	NW	24	020 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 05/02/2002

POWER CO. NAME SRP	ACCOUNT NO. 7250302464	POWER METER NO. 230866
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 50,960	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
905,747,000	950,970,000	45,223,000

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

ACRE FEET	138.78	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	138.78

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

058E028NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608368	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NE	NE	24	010 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 01/24/2002

POWER CO. NAME SRP	ACCOUNT NO. 7250302425	POWER METER NO. 230766
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 8,280	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
678,900,000	694,681,000	15,781,000

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

ACRE FEET	48.42	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	48.42

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

060E009NCS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55578740	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	NE	NE	36	010 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 04/06/1998

POWER CO. NAME SRP	ACCOUNT NO. 7250306483	POWER METER NO. 359232
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 30,960	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
179,292,000	256,807,000	77,515,000

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

ACRE FEET	237.88	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	237.88

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

060E064NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608384	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NE	SE	36	020 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 07/05/1994

POWER CO. NAME SRP	ACCOUNT NO. 7250302422	POWER METER NO. 392387
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 13,200	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
3,840,000	15,270,000	11,430,000

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

ACRE FEET	35.07	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	35.07

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

060E083NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608385	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	SW	SW	19	020 N	020 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 07/12/2007

POWER CO. NAME SRP	ACCOUNT NO. 7250302043	POWER METER NO. 392369
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 13,200	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
225,509,000	238,884,000	13,375,000

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

ACRE FEET	41.06	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	41.06

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

060E153NAC

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608415	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	SE	SE	13	030 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 03/04/2009

POWER CO. NAME SRP	ACCOUNT NO. 7250301287	POWER METER NO. 349044
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 1,478,160	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
156,062,000	736,499,000	580,437,000

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

ACRE FEET	1,781.31	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	1,781.31

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

060E165NAC

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607685	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	NE	12	030 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 03/06/2008

POWER CO. NAME SRP	ACCOUNT NO. 7250301194	POWER METER NO. 394825
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 737,520	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
364,727,000	645,724,000	280,997,000

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

ACRE FEET	862.33	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	862.33

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

065E164NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607742	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NE	SW	07	030 N	020 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 04/03/2008

POWER CO. NAME SRP	ACCOUNT NO. 7250301245	POWER METER NO. 359234
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 281,520	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
361,779,000	506,878,000	145,099,000

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

ACRE FEET	445.30	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	445.30

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

070E010NCS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607697	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NE	NE	31	010 N	020 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 10/18/2006

POWER CO. NAME SRP	ACCOUNT NO. 7250306262	POWER METER NO. 230866
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 355,600	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
229,147,000	1,023,138,000	793,991,000
23,138,000	295,961,000	272,823,000

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

ACRE FEET	3,273.93	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	3,273.93

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

070E068NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607727	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	SE	NE	31	020 N	020 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 10/29/2001

POWER CO. NAME SRP	ACCOUNT NO. 7250302421	POWER METER NO. 370523
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 14,520	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
261,878,000	278,224,000	16,346,000

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

ACRE FEET	50.16	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	50.16

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

070E078NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608387	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SW	NW	29	020 N	020 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 06/14/2007

POWER CO. NAME SRP	ACCOUNT NO. 7250302414	POWER METER NO. 370476
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 19,680	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
787,605,000	802,749,000	15,144,000

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

ACRE FEET	46.46	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	46.46

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

073E139NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608403	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	NE	NW	29	030 N	020 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 07/30/2007

POWER CO. NAME SRP	ACCOUNT NO. 7250301370	POWER METER NO. 394823
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 120	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
21,148,000	21,180,000	32,000

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

ACRE FEET	0.10	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.10

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

075E075NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607675	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	SW	NE	29	020 N	020 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TRO42X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 09/02/1997

POWER CO. NAME SRP	ACCOUNT NO. 7250302413	POWER METER NO. 394820
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 29,840	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
374,705,000	402,641,000	27,936,000

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

ACRE FEET	85.74	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	85.74

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

076E152NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55212427	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	SW	SE	17	030 N	020 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 10/22/2008

POWER CO. NAME SRP	ACCOUNT NO. 7250306505	POWER METER NO. 231617
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 396,840	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
212,841,000	406,986,000	194,145,000

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

ACRE FEET	595.81	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	595.81

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

079E010NCS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55578323	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NE	NE	32	010 N	020 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 01/23/2002

POWER CO. NAME SRP	ACCOUNT NO. 7250306482	POWER METER NO. 359168
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 284,520	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
499,862,000	836,630,000	336,768,000

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

ACRE FEET	1,033.50	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	1,033.50

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

080E065NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607736	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NE	SE	32	020 N	020 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 07/06/2005

POWER CO. NAME SRP	ACCOUNT NO. 7250302442	POWER METER NO. 393553
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 47,120	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
686,833,000	722,413,000	35,580,000

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

ACRE FEET	109.19	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	109.19

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

080E096NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608382	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	NE	17	020 N	020 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 8
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 06/28/2001

POWER CO. NAME SRP	ACCOUNT NO. 7250301097	POWER METER NO. 231615
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 720	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
715,305,000	715,794,000	489,000

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

ACRE FEET	1.50	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	1.50

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

080E149NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617093	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NE	NE	20	030 N	020 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 11/08/2005

POWER CO. NAME SRP	ACCOUNT NO. 7250301303	POWER METER NO. 343744
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 74,800	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
641,921,000	681,825,000	39,904,000

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

ACRE FEET	122.46	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	122.46

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

085E075NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608374	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NE	SW	28	020 N	020 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TRO42X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 10/05/1998

POWER CO. NAME SRP	ACCOUNT NO. 7250302411	POWER METER NO. 385692
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 16,160	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
30,561,000	46,647,000	16,086,000

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

ACRE FEET	49.37	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	49.37

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

085E144NAC

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55506733	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	NW	SE	21	030 N	020 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 01/14/2008

POWER CO. NAME SRP	ACCOUNT NO. 7250301244	POWER METER NO. 394808
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 44,160	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
706,356,000	723,557,000	17,201,000

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

ACRE FEET	52.79	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	52.79⁸⁴

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

090E105NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608375	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	NE	09	020 N	020 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 12/30/2002

POWER CO. NAME SRP	ACCOUNT NO. 7250301302	POWER METER NO. 230762
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 6,720	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
876,768,000	881,236,000	4,468,000

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

ACRE FEET	13.71	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	13.71

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

090E125NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607682	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NE	SE	33	030 N	020 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 07/22/2010

POWER CO. NAME SRP	ACCOUNT NO. 7250301207	POWER METER NO. 370520
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 1,120	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
809,554,000	810,187,000	633,000
614,215,000	614,238,000	23,000

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

ACRE FEET	2.01	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	2.01

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

090E140NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608405	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	NW	NW	27	030 N	020 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 08/28/2003

POWER CO. NAME SRP	ACCOUNT NO. 7250306488	POWER METER NO. 378982
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 50,080	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
523,192,000	552,066,000	28,874,000

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

ACRE FEET	88.61	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	88.61

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

095E010SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617848	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	SW	03	010 S	020 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 8
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 12/23/2002

POWER CO. NAME SRP	ACCOUNT NO. 7250306330	POWER METER NO. 392360
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 5,880	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
43,169,000	55,171,000	12,002,000

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

ACRE FEET	36.83	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	36.83

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

095E077NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608381	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	SW	NE	27	020 N	020 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 09/11/2008

POWER CO. NAME SRP	ACCOUNT NO. 7250302403	POWER METER NO. 369150
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 5,360	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
626,560,000	631,270,000	4,710,000

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

ACRE FEET	14.45	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	14.45

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

097E135NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608404	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	NW	SE	27	030 N	020 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 08/12/2003

POWER CO. NAME SRP	ACCOUNT NO. 7250306489	POWER METER NO. 387615
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 34,000	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
159,292,000	183,524,000	24,232,000

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

ACRE FEET	74.37	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	74.37

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

105E075NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608377	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	NW	SE	26	020 N	020 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 02/25/1999

POWER CO. NAME SRP	ACCOUNT NO. 7250302412	POWER METER NO. 394826
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 2,400	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
107,733,000	109,721,000	1,988,000

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

ACRE FEET	6.10	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	6.10

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

112E077NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617850	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SW	NW	25	020 N	020 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 03/08/2007

POWER CO. NAME SRP	ACCOUNT NO. 7250302441	POWER METER NO. 390535
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ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 12,400	UNITS KWH
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DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
582,161,000	597,748,000	15,587,000

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

ACRE FEET	47.84	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	47.84

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

115E134NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607714	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	NW	SE	25	030 N	020 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 11/29/2004

POWER CO. NAME SRP	ACCOUNT NO. 7250306490	POWER METER NO. 384475
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 38,640	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
602,554,000	629,920,000	27,366,000

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

ACRE FEET	83.99	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	83.99

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

120E133NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607734	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	NW	SW	30	030 N	030 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 07/28/2003

POWER CO. NAME SRP	ACCOUNT NO. 7250301263	POWER METER NO. 349022
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 149,400	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
387,826,000	501,413,000	113,587,000

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

ACRE FEET	348.58	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	348.58

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

125E006SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617851	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NE	SW	06	010 S	030 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 07/12/2006

POWER CO. NAME SRP	ACCOUNT NO. 7250306352	POWER METER NO. 397460
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 108,970	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
330,770,000	350,903,000	20,133,000

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

ACRE FEET	61.79	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	61.79

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

125E131NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607733	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	SW	30	030 N	030 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 8
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 05/16/2002

POWER CO. NAME SRP	ACCOUNT NO. 7250301277	POWER METER NO. 370551
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 24,120	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
872,093,000	887,618,000	15,525,000

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

ACRE FEET	47.64	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	47.64

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

128E003NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55626564	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	SE	SE	31	010 N	030 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 07/24/2007

POWER CO. NAME SRP	ACCOUNT NO. 7250306359	POWER METER NO. 398577
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 199,520	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
257,583,000	435,103,000	177,520,000

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

ACRE FEET	544.79	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	544.79

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

130E001SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607729	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NE	NE	06	010 N	030 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 05/16/2002

POWER CO. NAME SRP	ACCOUNT NO. 7250306348	POWER METER NO. 370531
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 146,640	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
77,939,000	255,056,000	177,117,000

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

ACRE FEET	543.55	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	543.55

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

140E085NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608422	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	NE	20	020 N	030 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 8
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 04/02/2003

POWER CO. NAME SRP	ACCOUNT NO. 7250302017	POWER METER NO. 392376
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 1,240	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
497,149,000	497,206,000	57,000

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

ACRE FEET	0.17	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.17

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

140E096NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608424	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	NE	17	020 N	030 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 12/17/2001

POWER CO. NAME SRP	ACCOUNT NO. 7250301108	POWER METER NO. 392397
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 160	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
587,010,000	587,289,000	279,000

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

ACRE FEET	0.86	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.86

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

147E018NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55626567	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	NW	NE	28	010 N	030 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 04/02/2009

POWER CO. NAME SRP	ACCOUNT NO. 7250306357	POWER METER NO. 359223
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 43,320	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
88,119,000	128,118,000	39,999,000

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

ACRE FEET	122.75	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	122.75

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

148E007NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55626563	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	SE	NE	33	010 N	030 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 12/14/2006

POWER CO. NAME SRP	ACCOUNT NO. 7250306358	POWER METER NO. 230009
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 108,000	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
542,859,000	637,376,000	94,517,000

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

ACRE FEET	290.06	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	290.06

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

150E085NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608421	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NE	SE	21	020 N	030 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 05/06/2004

POWER CO. NAME SRP	ACCOUNT NO. 7250301005	POWER METER NO. 369132
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 40	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
375,732,000	375,828,000	96,000

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

ACRE FEET	0.29	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.29

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

160E068NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607726	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	NW	NW	35	020 N	030 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 07/28/2004

POWER CO. NAME SRP	ACCOUNT NO. 7250302271	POWER METER NO. 392363
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ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 15,720	UNITS KWH
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DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
284,264,000	306,869,000	22,605,000

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

ACRE FEET	69.37	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	69.37

SALT RIVER PROJECT
ARIZONA DEPT. OF WATER RESOURCES

169E060NAS

WORKSHEET W - 2 (2010)

PIPE FLOW
WITH PUMPAGE CALCULATED USING
ELECTRICAL ENERGY RECORDS

1	DWR WELL REGISTRATION NO.	LOCATION					
	55608380	Q10	140	Q160	SEC	TWN	RNG
		NE	NE	NE	2	010N	030E

2	TYPE OF MEASURING DEVICE	MAKE
	MODEL	SIZE
	INSTALLATION OR OVERHAUL DATE	

3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.
	SRP	7250302238	348989

4	Kr	40
	1.2	

5 FACTOR A = 48 = Kr x Kh

6 INSIDE DIAMETER 12.000 Inches

7	DATE OF MEASUREMENT	DIFFERENTIAL or VELOCITY HEAD (Specify Units)	DISCHARGE (GAL/MIN.)	NO. OF SECONDS FOR 10 REVS.
	1/5/2011	3,000.0	3,000	14.2
	A MINIMUM OF TWO MEASUREMENTS IS REQUIRED		TOTALS	14.2
			3,000	

8 AVG DISCHARGE 3,000.00 FACTOR B 9 AVG. SECONDS 14.2 FACTOR C

10 DIVIDER = 19,550 X A X 10 = 220.28
INSTALLATION OR OVERHAUL DATE B x C

11 ENERGY CONSUMPTION FOR THE YEAR 14,040

12 CALCULATED GROUNDWATER WITHDRAWN = $\frac{\text{Line 11}}{\text{Line 10}} = \frac{63.74}{\text{ACRE FEET}}$ 63.74
GROUNDWATER WITHDRAWN AS REPORTED ON SCHEDULE "A"

ENTER THE FOLLOWING ON SCHEDULE A

5 INSIDE DIAMETER Item 10 - Divider in Col. 8

6 Item 1 - DWR Well Reg. No. & Location in Col. 2 Item 11 - Energy Consumption in Col. 5

7 Item 3 - Power Co., Name, Acct. No., and Meter No. Col. 3 Item 12 - Groundwater Withdrawn in Co. 4

8 Item 8 - Average Discharge in Col. 7

9 DATE OF MEASUREMENT

10 1/5/2011

11 A MINIMUM OF TWO MEASUREMENTS IS REQUIRED

12 AVG DISCHARGE

13 DIVIDER = 19,550 X

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

170E080NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608431	LOCATION												
	<table style="width: 100%; border: none;"> <tr> <td style="width: 12.5%;">Q10</td> <td style="width: 12.5%;">Q40</td> <td style="width: 12.5%;">Q160</td> <td style="width: 12.5%;">Sec</td> <td style="width: 12.5%;">Twn</td> <td style="width: 12.5%;">Rng</td> </tr> <tr> <td style="text-align: center;">NW</td> <td style="text-align: center;">NW</td> <td style="text-align: center;">NW</td> <td style="text-align: center;">25</td> <td style="text-align: center;">020 N</td> <td style="text-align: center;">030 E</td> </tr> </table>	Q10	Q40	Q160	Sec	Twn	Rng	NW	NW	NW	25	020 N	030 E
Q10	Q40	Q160	Sec	Twn	Rng								
NW	NW	NW	25	020 N	030 E								

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 07/09/2003

POWER CO. NAME SRP	ACCOUNT NO. 7250301010	POWER METER NO. 386202
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ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 776	UNITS KWH
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DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
526,904,000	527,027,000	123,000

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

ACRE FEET	0.38	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.38

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

204E015SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617826	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	SE	NW	09	010 S	040 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 03/26/2008

POWER CO. NAME SRP	ACCOUNT NO. 7250306200	POWER METER NO. 399497
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 28,240	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
5,718,000	40,717,000	34,999,000

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

ACRE FEET	107.41	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	107.41

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

210E035SRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617863	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	SW	NW	22	010 S	040 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 01/31/2002

POWER CO. NAME SRP	ACCOUNT NO. 7250306473	POWER METER NO. 349002
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 10,680	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
6,691,000	14,496,000	7,805,000

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

ACRE FEET	23.95	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	23.95

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

211E000SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617852	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	NW	NW	03	010 S	040 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 06/03/2009

POWER CO. NAME SRP	ACCOUNT NO. 7250306134	POWER METER NO. 348892
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 8,720	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
508,764,000	519,531,000	10,767,000

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

ACRE FEET	33.04	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	33.04

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

215E010SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617853	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	SW	03	010 S	040 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 10/10/2007

POWER CO. NAME SRP	ACCOUNT NO. 7250306230	POWER METER NO. 394796
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 36,440	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
100,442,000	148,687,000	48,245,000

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

ACRE FEET	148.07	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	148.07

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

215E015SRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617854	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	NW	10	010 S	040 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TRO42X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 06/16/2010

POWER CO. NAME SRP	ACCOUNT NO. 7250306438	POWER METER NO. 392368
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 3,840	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
68,458,000	72,059,000	3,601,000
622,000	650,000	28,000

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

ACRE FEET	11.14	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	11.14

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

215E040SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608434	LOCATION
	Q10 Q40 Q160 Sec Twn Rng
	NW NW NE 27 010 S 040 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 3
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 07/12/2010

POWER CO. NAME SRP	ACCOUNT NO. 7250306509	POWER METER NO. 000000
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ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH
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DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
0	3,027,000	3,027,000

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

ACRE FEET	9.30	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	9.30

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

215E080NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617097	LOCATION
	Q10 Q40 Q160 Sec Twn Rng
	SW SW SE 22 020 N 040 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 03/13/2003

POWER CO. NAME SRP	ACCOUNT NO. 7250301259	POWER METER NO. 392396
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ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 14,120	UNITS KWH
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DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
604,513,000	609,832,000	5,319,000

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

ACRE FEET	16.33	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	16.33

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

220E015SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617860	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	SW	NW	11	010 S	040 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 07/28/2005

POWER CO. NAME SRP	ACCOUNT NO. 7250306235	POWER METER NO. 230697
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ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 52,000	UNITS KWH
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DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
875,154,000	940,106,000	64,952,000

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

ACRE FEET	199.34	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	199.34

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

220E030SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617862	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	SW	SW	14	010 S	040 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 08/26/2009

POWER CO. NAME SRP	ACCOUNT NO. 7250306278	POWER METER NO. 384272
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ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 21,920	UNITS KWH
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DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
116,260,000	141,167,000	24,907,000

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

ACRE FEET	76.44	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	76.44

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

225E093NAC

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO. 55564426	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	SE	SW	14	020 N	040 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 02/24/2010

POWER CO. NAME SRP	ACCOUNT NO. 7250306475	POWER METER NO. 348947
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ENTER TOTAL ENERGY CONSUMPTION
IN COLUMN 6 OF SCHEDULE A

ENERGY CONSUMPTION 3,211,200	UNITS KWH
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DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
541,757,000	866,869,000	325,112,000

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

ACRE FEET	997.72	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	997.72 <i>+ 2158.12</i> 3155.84

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

225E093NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO. 55564426	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	SE	SW	14	020 N	040 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 03/02/2010

POWER CO. NAME SRP	ACCOUNT NO. 7250306475	POWER METER NO. 348947
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 3,211,200	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
228,908,000	390,379,000	161,471,000
0	541,757,000	541,757,000

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

ACRE FEET	2,158.12	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	2,158.12

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

226E100NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617843	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	SW	SE	11	020 N	040 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 11/04/2004

POWER CO. NAME SRP	ACCOUNT NO. 7250301272	POWER METER NO. 359209
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 54,960	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
662,555,000	693,055,000	30,500,000

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

ACRE FEET	93.61	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	93.61

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

228E015SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608417	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	SE	NE	11	010 S	040 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 06/25/2003

POWER CO. NAME SRP	ACCOUNT NO. 7250306300	POWER METER NO. 369115
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 32,000	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
33,217,000	81,111,000	47,894,000

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

ACRE FEET	146.99	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	146.99

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

231E060NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55566405	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NW	NW	01	010 N	040 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 8
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 02/06/2007

POWER CO. NAME SRP	ACCOUNT NO. 7250306478	POWER METER NO. 344136
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 442,760	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
955,475,000	1,267,435,000	311,960,000

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

ACRE FEET	957.36	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	957.36

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

232E051SAC

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55557110	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NW	NW	36	010 S	040 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 01/21/2008

POWER CO. NAME SRP	ACCOUNT NO. 7250305148	POWER METER NO. 230747
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 614,400	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
550,545,000	872,316,000	321,771,000

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

ACRE FEET	987.47	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	987.47

S A L T R I V E R P R O J E C T

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

233E073NAC

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608435	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	SE	SW	25	020 N	040 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 07/19/2001

POWER CO. NAME SRP	ACCOUNT NO. 7250301279	POWER METER NO. 348944
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 164,640	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
5,661,339,000	5,779,715,000	118,376,000

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

ACRE FEET	363.28	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	363.28

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

236E060NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617830	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NW	NE	01	010 N	040 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 8
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 05/08/2007

POWER CO. NAME SRP	ACCOUNT NO. 7250302209	POWER METER NO. 356563
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 137,360	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
160,108,000	220,582,000	60,474,000

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

ACRE FEET	185.58	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	185.58

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

240E003NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55528248	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	NW	SW	31	010 N	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TRO42X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 06/08/2005

POWER CO. NAME SRP	ACCOUNT NO. 7250306150	POWER METER NO. 370478
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 14,640	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
696,045,000	712,472,000	16,427,000

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

ACRE FEET	50.42	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	50.42

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

240E030SAC

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617856	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NE	NE	24	010 S	040 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 02/10/2009

POWER CO. NAME SRP	ACCOUNT NO. 7250306281	POWER METER NO. 398883
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 40,560	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
374,108,000	400,003,000	25,895,000

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

ACRE FEET	79.45	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	79.45 <i>79.93</i>

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

242E020NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607688	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NW	NW	30	010 N	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 02/25/2004

POWER CO. NAME SRP	ACCOUNT NO. 7250306152	POWER METER NO. 356496
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 5,880	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
940,103,000	944,910,000	4,807,000

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

ACRE FEET	14.75	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	14.75

S A L T R I V E R P R O J E C T

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

244E015NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607741	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	NW	30	010 N	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 10/25/2004

POWER CO. NAME SRP	ACCOUNT NO. 7250306240	POWER METER NO. 356474
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 18,480	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
72,012,000	94,917,000	22,905,000

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

ACRE FEET	70.29	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	70.29

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

245E015SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607707	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	NW	07	010 S	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 05/12/2004

POWER CO. NAME SRP	ACCOUNT NO. 7250306265	POWER METER NO. 390541
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 8,640	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
282,021,000	294,759,000	12,738,000

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

ACRE FEET	39.09	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	39.09

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

245E025NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55542846	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	NW	19	010 N	050 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 07/28/2004

POWER CO. NAME SRP	ACCOUNT NO. 7250306437	POWER METER NO. 356533
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 23,520	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
696,268,000	721,510,000	25,242,000

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

ACRE FEET	77.45	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	77.45

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

247E010NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617122	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	SW	SE	30	010 N	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 03/26/2003

POWER CO. NAME SRP	ACCOUNT NO. 7250306151	POWER METER NO. 359145
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 44,880	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
993,748,000	1,012,223,000	18,475,000
12,223,000	44,729,000	32,506,000

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

ACRE FEET	156.45	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	156.45

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

250E031NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607746	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	SE	18	010 N	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 06/11/2007

POWER CO. NAME SRP	ACCOUNT NO. 7250306436	POWER METER NO. 359112
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 69,040	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
385,470,000	465,245,000	79,775,000

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

ACRE FEET	244.82	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	244.82

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

253E056SAC

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55565550	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	NE	SW	32	010 S	050 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 02/04/2009

POWER CO. NAME SRP	ACCOUNT NO. 7250306476	POWER METER NO. 390829
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ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 816,977	UNITS KWH
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DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? YES NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
224,993,000	601,661,000	376,668,000

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

ACRE FEET	1,155.95	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	1,155.95 <i>1156.11</i>

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

255E015SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617859	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	SW	NE	08	010 S	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 08/12/2002

POWER CO. NAME SRP	ACCOUNT NO. 7250306356	POWER METER NO. 356498
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
290,630,000	290,630,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT
ARIZONA DEPT. OF WATER RESOURCES

255E035NRS

WORKSHEET W - 2 (2010)

PIPE FLOW
WITH PUMPAGE CALCULATED USING
ELECTRICAL ENERGY RECORDS

1	DWR WELL REGISTRATION NO.	LOCATION					
	55617114	Q10	140	Q160	SEC	TWN	RNG
		NE	NE	SW	17	010N	050E

2	TYPE OF MEASURING DEVICE	MAKE	
	Meter	WATER SPECIALITY	
	MODEL	SIZE	
	VF27X	12	
	INSTALLATION OR OVERHAUL DATE		
	4/20/2007		

3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.
	SRP	7250306451	390508

4	Kr	Kh
	1.2	400

5 FACTOR A = 480 = Kr x Kh

6 INSIDE DIAMETER 0.000 Inches

7	DATE OF MEASUREMENT	DIFFERENTIAL or VELOCITY HEAD (Specify Units)	DISCHARGE (GAL/MIN.)	NO. OF SECONDS FOR 10 REVS.
	5/20/2009	4,330.0	4,330	82.5
	A MINIMUM OF TWO MEASUREMENTS IS REQUIRED		TOTALS	82.5
			4,330	82.5

8 AVG DISCHARGE 4,330.0 **9** AVG. SECONDS 82.5

FACTOR B

FACTOR C

10 DIVIDER = 19,550 X $\frac{A \times 10}{B \times C}$ = 262.69

11 ENERGY CONSUMPTION FOR THE YEAR 21,200

12 CALCULATED GROUNDWATER WITHDRAWN = $\frac{\text{Line 11}}{\text{Line 10}}$ = 80.70 ACRE FEET

GROUNDWATER WITHDRAWN AS REPORTED ON SCHEDULE "A"

ENTER THE FOLLOWING ON SCHEDULE A

Item 1 - DWR Well Reg. No. & Location in Col. 2

Item 10 - Divider in Col. 8

Item 3 - Power Co., Name, Acct. No., and Meter No. Col. 3

Item 11 - Energy Consumption in Col. 5

Item 8 - Average Discharge in Col. 7

Item 12 - Groundwater Withdrawn in Col. 4

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

255E047SAC

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617839	LOCATION												
	<table style="width: 100%; border: none;"> <tr> <td style="width: 12.5%;">Q10</td> <td style="width: 12.5%;">Q40</td> <td style="width: 12.5%;">Q160</td> <td style="width: 12.5%;">Sec</td> <td style="width: 12.5%;">Twn</td> <td style="width: 12.5%;">Rng</td> </tr> <tr> <td style="text-align: center;">SW</td> <td style="text-align: center;">NW</td> <td style="text-align: center;">SE</td> <td style="text-align: center;">29</td> <td style="text-align: center;">010 S</td> <td style="text-align: center;">050 E</td> </tr> </table>	Q10	Q40	Q160	Sec	Twn	Rng	SW	NW	SE	29	010 S	050 E
Q10	Q40	Q160	Sec	Twn	Rng								
SW	NW	SE	29	010 S	050 E								

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 02/19/2008

POWER CO. NAME SRP	ACCOUNT NO. 7250305342	POWER METER NO. 348979
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 475,680	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
691,830,000	941,836,000	250,006,000

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

ACRE FEET	767.24	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	767.24 56

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

260E039NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617842	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NE	NE	17	010 N	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 07/11/2006

POWER CO. NAME SRP	ACCOUNT NO. 7250306229	POWER METER NO. 370547
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 6,240	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
933,102,000	941,805,000	8,703,000

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

ACRE FEET	26.71	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	26.71

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

263E030NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617841	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SW	SW	16	010 N	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 07/22/2003

POWER CO. NAME SRP	ACCOUNT NO. 7250305269	POWER METER NO. 356572
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 4,800	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
418,569,000	422,910,000	4,341,000

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

ACRE FEET	13.32	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	13.32

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

263E035SAC

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617838	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	SE	NW	21	010 S	050 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 01/20/2009

POWER CO. NAME SRP	ACCOUNT NO. 7250305319	POWER METER NO. 348969
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 387,000	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
325,290,000	571,625,000	246,335,000

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

ACRE FEET	755.96	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	755.96 <i>746.27</i>

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

265E043NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607750	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	NW	SE	09	010 N	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 01/14/1996

POWER CO. NAME SRP	ACCOUNT NO. 7250306268	POWER METER NO. 390546
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 27,480	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
979,934,000	1,001,621,000	21,687,000
1,621,000	11,357,000	9,736,000

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

ACRE FEET	96.44	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	96.44

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

266E040NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607702	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SW	SE	09	010 N	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TRO42X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 06/11/2007

POWER CO. NAME SRP	ACCOUNT NO. 7250306416	POWER METER NO. 356569
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 22,320	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
90,777,000	113,236,000	22,459,000

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

ACRE FEET	68.92	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	68.92

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

270E065SRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617832	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	NE	04	020 S	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 05/25/2004

POWER CO. NAME SRP	ACCOUNT NO. 7250305478	POWER METER NO. 394815
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 12,400	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
575,293,000	584,451,000	9,158,000

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

ACRE FEET	28.11	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	28.11

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

270E068SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617119	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	SE	SE	04	020 S	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 12/18/2001

POWER CO. NAME SRP	ACCOUNT NO. 7250305322	POWER METER NO. 349029
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 7,680	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
196,218,000	202,754,000	6,536,000

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

ACRE FEET	20.06	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	20.06

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

271E040NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617121	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SW	SW	10	010 N	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 01/04/2010

POWER CO. NAME SRP	ACCOUNT NO. 7250306417	POWER METER NO. 356475
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 61,680	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
852,839,000	917,097,000	64,258,000

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

ACRE FEET	197.19	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	197.19

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

275E029SAC

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55565549	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	SE	SW	15	010 S	050 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 03/06/2008

POWER CO. NAME SRP	ACCOUNT NO. 7250306477	POWER METER NO. 230749
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 384,000	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
904,739,000	1,138,694,000	233,955,000

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

ACRE FEET	717.99	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	717.99 718.13

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

280E055SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617088	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	NE	34	010 S	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 06/25/2002

POWER CO. NAME SRP	ACCOUNT NO. 7250305065	POWER METER NO. 360688
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 160	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
689,053,000	689,066,000	13,000

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

ACRE FEET	0.04	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.04

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

281E080SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617091	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	SW	SW	11	020 S	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 11/19/2007

POWER CO. NAME SRP	ACCOUNT NO. 7250305349	POWER METER NO. 231619
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 640	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
544,354,000	544,996,000	642,000

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

ACRE FEET	1.97	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	1.97

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

283E042NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607677	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	NE	SW	11	010 N	050 E

TYPE OF MEASURING DEVICE METER	MAKE KROHNE
MODEL ENVIROMAG	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 08/04/2004

POWER CO. NAME SRP	ACCOUNT NO. 7250305418	POWER METER NO. 374083
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 15,760	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
829,264,000	846,097,000	16,833,000

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

ACRE FEET	51.66	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	51.66

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

285E033SAC

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617090	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	SE	NW	23	010 S	050 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 03/18/2008

POWER CO. NAME SRP	ACCOUNT NO. 7250305323	POWER METER NO. 385713
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 259,920	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
1,109,644,000	1,216,349,000	106,705,000

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

ACRE FEET	327.46	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	327.46

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

285E040NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607705	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	SW	02	010 N	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TRO42X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 03/14/2007

POWER CO. NAME SRP	ACCOUNT NO. 7250305231	POWER METER NO. 370501
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 49,320	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
434,751,000	492,110,000	57,359,000

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

ACRE FEET	176.04	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	176.04

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

285E065SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617089	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	NW	02	020 S	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 09/22/2009

POWER CO. NAME SRP	ACCOUNT NO. 7250305282	POWER METER NO. 230429
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 95,280	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
789,772,000	915,766,000	125,994,000

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

ACRE FEET	386.67	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	386.67

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

288E050NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55565175	LOCATION												
	<table style="width: 100%; border: none;"> <tr> <td style="width: 12.5%;">Q10</td> <td style="width: 12.5%;">Q40</td> <td style="width: 12.5%;">Q160</td> <td style="width: 12.5%;">Sec</td> <td style="width: 12.5%;">Twn</td> <td style="width: 12.5%;">Rng</td> </tr> <tr> <td></td> <td style="text-align: center;">SW</td> <td style="text-align: center;">SE</td> <td style="text-align: center;">2D</td> <td style="text-align: center;">010 N</td> <td style="text-align: center;">050 E</td> </tr> </table>	Q10	Q40	Q160	Sec	Twn	Rng		SW	SE	2D	010 N	050 E
Q10	Q40	Q160	Sec	Twn	Rng								
	SW	SE	2D	010 N	050 E								

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 08/20/2003

POWER CO. NAME SRP	ACCOUNT NO. 7250305419	POWER METER NO. 344129
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 9,840	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
735,408,000	743,180,000	7,772,000

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

ACRE FEET	23.86	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	23.86

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

290E010SRC

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55542431	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NE	NE	11	010 S	050 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 02/12/2008

POWER CO. NAME SRP	ACCOUNT NO. 7250305439	POWER METER NO. 390529
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 103,560	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
22,366,000	72,868,000	50,502,000

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

ACRE FEET	155.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	155.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

290E038NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617101	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	NW	NW	13	010 N	050 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 07/28/2004

POWER CO. NAME SRP	ACCOUNT NO. 7250305432	POWER METER NO. 390498
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 4,680	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
802,488,000	807,822,000	5,334,000

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

ACRE FEET	16.37	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	16.37

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

295E034NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617120	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NE	SW	13	010 N	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 04/23/2007

POWER CO. NAME SRP	ACCOUNT NO. 7250305433	POWER METER NO. 390502
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ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 26,760	UNITS KWH
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DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
456,033,000	486,439,000	30,406,000

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

ACRE FEET	93.32	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	93.32

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

295E057NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617102	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	NW	01	010 N	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 06/11/2007

POWER CO. NAME SRP	ACCOUNT NO. 7250305420	POWER METER NO. 359217
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 25,920	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
326,173,000	359,247,000	33,074,000

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

ACRE FEET	101.51	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	101.51

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

299E055NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607678	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	NE	01	010 N	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TRO42X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 10/25/2004

POWER CO. NAME SRP	ACCOUNT NO. 7250304290	POWER METER NO. 348872
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 84,960	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
823,973,000	891,109,000	67,136,000

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

ACRE FEET	206.03	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	206.03

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

300E028NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607689	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	NE	NE	24	010 N	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 09/22/2009

POWER CO. NAME SRP	ACCOUNT NO. 7250305434	POWER METER NO. 232301
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 6,360	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
307,402,000	314,559,000	7,157,000

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

ACRE FEET	21.97	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	21.97

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

255E000NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607706	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	SW	32	010 N	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TRO42X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 08/07/2003

POWER CO. NAME SRP	ACCOUNT NO. 7250306328	POWER METER NO. 348952
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 8,280	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
453,639,000	463,520,000	9,881,000

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

ACRE FEET	30.34	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	30.34

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

300E059NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607708	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	NW	NW	06	010 N	060 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 03/07/2006

POWER CO. NAME SRP	ACCOUNT NO. 7250303074	POWER METER NO. 344122
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 47,880	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
442,172,000	496,330,000	54,158,000

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

ACRE FEET	166.19	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	166.19

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

303E026SAC

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617115	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	NE	SW	18	010 S	060 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 01/16/2008

POWER CO. NAME SRP	ACCOUNT NO. 7250305310	POWER METER NO. 370546
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 333,200	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
727,825,000	984,190,000	256,365,000

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

ACRE FEET	786.76	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	786.76 <i>.83</i>

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

305E050NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617865	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	NW	NE	07	010 N	060 E

TYPE OF MEASURING DEVICE METER	MAKE KROHNE
MODEL ENVIROMAG	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 08/04/2004

POWER CO. NAME SRP	ACCOUNT NO. 7250304216	POWER METER NO. 359186
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 5,040	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
631,436,000	636,013,000	4,577,000

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

ACRE FEET	14.05	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	14.05

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

305E060NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607738	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	SW	SE	31	020 N	060 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 10/01/2009

POWER CO. NAME SRP	ACCOUNT NO. 7250303465	POWER METER NO. 383233
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 48,240	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
2,289,000	43,638,000	41,349,000

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

ACRE FEET	126.89	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	126.89

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

308E019NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55536774	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	NE	NE	30	010 N	060 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 10/13/2009

POWER CO. NAME SRP	ACCOUNT NO. 7250305212	POWER METER NO. 370461
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 69,960	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
833,416,000	893,163,000	59,747,000

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

ACRE FEET	183.36	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	183.36

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

308E062NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55205584	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	SE	SE	3	020 N	060 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 09/18/2008

POWER CO. NAME SRP	ACCOUNT NO. 7250306504	POWER METER NO. 358618
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 89,880	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
97,885,000	179,224,000	81,339,000

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

ACRE FEET	249.61	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	249.61

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

311E011SRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55594062	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	NW	NW	08	010 S	060 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 03/22/2007

POWER CO. NAME SRP	ACCOUNT NO. 7250305241	POWER METER NO. 230631
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 39,680	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? YES NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
196,021,000	218,865,000	22,844,000

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

ACRE FEET	70.10	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	70.10

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

311E021SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55212509	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	NW	NW	1	010 S	060 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 06/16/2009

POWER CO. NAME SRP	ACCOUNT NO. 7250306508	POWER METER NO. 382958
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 17,200	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
15,582,000	33,911,000	18,329,000

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

ACRE FEET	56.23	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	56.23

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

311E045SRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608367	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	NW	SW	29	010 S	060 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 02/03/2000

POWER CO. NAME SRP	ACCOUNT NO. 7250304484	POWER METER NO. 385695
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 6,840	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
14,327,000	18,081,000	3,754,000

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

ACRE FEET	11.52	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	11.52

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

312E010NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617868	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NW	NW	32	010 N	060 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TRO42X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 05/02/2007

POWER CO. NAME SRP	ACCOUNT NO. 7250305306	POWER METER NO. 349096
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 22,560	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
981,973,000	1,007,106,000	25,133,000
7,106,000	7,106,000	0

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

ACRE FEET	77.14	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	77.14

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

313E005SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55595236	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	NE	SW	05	010 S	060 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 07/21/2005

POWER CO. NAME SRP	ACCOUNT NO. 7250306493	POWER METER NO. 390841
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 40,371	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
383,321,000	411,077,000	27,756,000

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

ACRE FEET	85.17	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	85.17

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

313E040NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55542432	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SW	SW	08	010 N	060 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TRO42X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 03/13/2003

POWER CO. NAME SRP	ACCOUNT NO. 7250304080	POWER METER NO. 392375
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 6,000	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
527,884,000	533,668,000	5,784,000

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

ACRE FEET	17.75	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	17.75

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

314E000SAC

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55593637	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NE	NW	05	010 S	060 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 03/18/2009

POWER CO. NAME SRP	ACCOUNT NO. 7250306492	POWER METER NO. 230627
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 275,800	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
114,313,000	258,942,000	144,629,000

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

ACRE FEET	443.84	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	443.84 <i>445.50</i>

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

315E035NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617870	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	SW	NE	17	010 N	060 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 02/08/2008

POWER CO. NAME SRP	ACCOUNT NO. 7250304083	POWER METER NO. 356504
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 7,800	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
836,547,000	841,650,000	5,103,000

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

ACRE FEET	15.66	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	15.66

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

315E064NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55594975	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NE	SW	32	020 N	060 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TRO42X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 04/04/2006

POWER CO. NAME SRP	ACCOUNT NO. 7250306491	POWER METER NO. 389195
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 116,131	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? YES NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
77,183,000	174,842,000	97,659,000

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

ACRE FEET	299.70	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	299.70

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

318E065NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617871	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SW	NE	32	020 N	060 E

TYPE OF MEASURING DEVICE METER	MAKE KROHNE
MODEL ENVIROMAG	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 10/30/2007

POWER CO. NAME SRP	ACCOUNT NO. 7250303466	POWER METER NO. 393287
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 24,960	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
96,705,000	114,984,000	18,279,000

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

ACRE FEET	56.10	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	56.10

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

320E020SAC

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55547844	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	SE	08	010 S	060 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 03/31/2009

POWER CO. NAME SRP	ACCOUNT NO. 7250304226	POWER METER NO. 390530
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 205,920	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
113,293,000	202,819,000	89,526,000

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

ACRE FEET	274.73	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	274.73⁷⁸

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

320E026NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617831	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	SW	NW	21	010 N	060 E

TYPE OF MEASURING DEVICE METER	MAKE KROHNE
MODEL ENVIROMAG	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 07/18/2006

POWER CO. NAME SRP	ACCOUNT NO. 7250304266	POWER METER NO. 390827
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 16,570	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
800,123,000	812,525,000	12,402,000

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

ACRE FEET	38.06	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	38.06

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

323E070NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55585036	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	NE	NW	33	020 N	060 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TRO42X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 08/31/2004

POWER CO. NAME SRP	ACCOUNT NO. 7250303467	POWER METER NO. 232300
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ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 80,280	UNITS KWH
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DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
528,695,000	606,953,000	78,258,000

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

ACRE FEET	240.17	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	240.17

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

324E020NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607711	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	SW	21	010 N	060 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 08/06/2003

POWER CO. NAME SRP	ACCOUNT NO. 7250304084	POWER METER NO. 349011
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 46,320	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? YES NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
541,113,000	578,993,000	37,880,000

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

ACRE FEET	116.25	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	116.25

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

325E035SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617110	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	NW	SE	21	010 S	060 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 12/20/2007

POWER CO. NAME SRP	ACCOUNT NO. 7250304284	POWER METER NO. 378530
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 70,560	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
644,899,000	709,957,000	65,058,000

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

ACRE FEET	199.65	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	200.04 199.65

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

328E072NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607739	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	SE	28	020 N	060 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 07/16/2003

POWER CO. NAME SRP	ACCOUNT NO. 7250303471	POWER METER NO. 356429
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 73,440	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
973,985,000	1,005,339,000	31,354,000
5,339,000	34,199,000	28,860,000

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

ACRE FEET	184.80	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	184.80

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

329E031SAC

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55209177	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	NE	NE	21	010 S	060 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 06/01/2006

POWER CO. NAME SRP	ACCOUNT NO. 7250306497	POWER METER NO. 390831
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 43,423	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
520,434,000	537,316,000	16,882,000

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

ACRE FEET	51.80	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	51.80

7335

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

329E031SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55209177	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	NE	NE	21	010 S	060 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 06/07/2006

POWER CO. NAME SRP	ACCOUNT NO. 7250306497	POWER METER NO. 390831
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 43,423	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
577,595,000	584,614,000	7,019,000

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

ACRE FEET	21.55	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	21.55

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

330E030SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607720	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NE	NE	21	010 S	060 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 04/14/2008

POWER CO. NAME SRP	ACCOUNT NO. 7250304195	POWER METER NO. 230361
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 37,280	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
126,385,000	166,854,000	40,469,000

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

ACRE FEET	124.19	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	124.19

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

331E073NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617109	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	NW	SW	27	020 N	060 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 07/28/2005

POWER CO. NAME SRP	ACCOUNT NO. 7250303475	POWER METER NO. 230757
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 127,080	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
938,137,000	1,016,534,000	78,397,000
16,534,000	25,914,000	9,380,000

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

ACRE FEET	269.37	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	269.37

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

332E000NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55585039	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SW	SW	34	010 N	060 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 10/16/2006

POWER CO. NAME SRP	ACCOUNT NO. 7250306484	POWER METER NO. 390510
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 88,800	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
667,201,000	726,477,000	59,276,000

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

ACRE FEET	181.92	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	181.92

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

333E020SAC

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617108	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	NE	NW	15	010 S	060 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 05/19/2009

POWER CO. NAME SRP	ACCOUNT NO. 7250304192	POWER METER NO. 343180
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 355,560	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
178,559,000	366,271,000	187,712,000

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

ACRE FEET	576.07	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	576.07

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

333E075NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607730	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	NE	SW	27	020 N	060 E

TYPE OF MEASURING DEVICE METER	MAKE KROHNE
MODEL ENVIROMAG	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 10/19/2006

POWER CO. NAME SRP	ACCOUNT NO. 7250303476	POWER METER NO. 390885
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 62,880	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? YES NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
843,279,000	891,848,000	48,569,000

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

ACRE FEET	149.05	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	149.05

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

265E015SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617835	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	NW	SE	09	010 S	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 03/08/2007

POWER CO. NAME SRP	ACCOUNT NO. 7250306247	POWER METER NO. 390499
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
972,216,000	972,216,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

265E030NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607747	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	NE	21	010 N	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 8
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 08/08/1994

POWER CO. NAME SRP	ACCOUNT NO. 7250305223	POWER METER NO. 356527
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
479,202,000	479,202,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

269E050NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607701	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	SE	04	010 N	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 04/24/2003

POWER CO. NAME SRP	ACCOUNT NO. 7250306258	POWER METER NO. 369105
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
373,324,000	373,324,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

270E010SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO. 55617834	LOCATION												
	<table style="width: 100%; border: none;"> <tr> <td style="width: 12.5%;">Q10</td> <td style="width: 12.5%;">Q40</td> <td style="width: 12.5%;">Q160</td> <td style="width: 12.5%;">Sec</td> <td style="width: 12.5%;">Twn</td> <td style="width: 12.5%;">Rng</td> </tr> <tr> <td style="text-align: center;">SW</td> <td style="text-align: center;">SW</td> <td style="text-align: center;">SW</td> <td style="text-align: center;">03</td> <td style="text-align: center;">010 S</td> <td style="text-align: center;">050 E</td> </tr> </table>	Q10	Q40	Q160	Sec	Twn	Rng	SW	SW	SW	03	010 S	050 E
Q10	Q40	Q160	Sec	Twn	Rng								
SW	SW	SW	03	010 S	050 E								

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 05/28/2008

POWER CO. NAME SRP	ACCOUNT NO. 7250305289	POWER METER NO. 390500
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
548,889,000	548,889,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

POWER CO. NAME: SRP

ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A

UNITS MEASURED: GALLONS

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

INITIAL: 548,889,000

ENDING: 548,889,000

DIFFERENCE: 0

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

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

270E040SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617833	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	SW	SW	22	010 S	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 11/08/1994

POWER CO. NAME SRP	ACCOUNT NO. 7250305174	POWER METER NO. 390539
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
410,081,000	410,081,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

272E019SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55213196	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SW	SW	10	010 S	050 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 07/01/2008

POWER CO. NAME SRP	ACCOUNT NO. 7250306502	POWER METER NO. 230898
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
6,334,000	6,334,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

275E010NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607679	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	SW	SE	27	010 N	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 01/31/2002

POWER CO. NAME SRP	ACCOUNT NO. 7250305479	POWER METER NO. 349020
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
614,432,000	614,432,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

275E029SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55565549	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	SE	SW	15	010 S	050 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 03/06/2008

POWER CO. NAME SRP	ACCOUNT NO. 7250306477	POWER METER NO. 230749
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 384,000	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
31,000	76,000	45,000

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

ACRE FEET	0.14	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.14

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

279E050NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607680	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	SE	13	010 N	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 11/21/2002

POWER CO. NAME SRP	ACCOUNT NO. 7250306449	POWER METER NO. 359095
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
610,501,000	610,501,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

280E000NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607676	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	SE	34	010 N	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 07/28/2005

POWER CO. NAME SRP	ACCOUNT NO. 7250306214	POWER METER NO. 390501
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
272,177,000	272,177,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

280E010SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617095	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	SE	03	010 S	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 11/26/2007

POWER CO. NAME SRP	ACCOUNT NO. 7250305053	POWER METER NO. 344127
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
44,928,000	44,928,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

280E020SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617094	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	SE	10	010 S	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 08/27/2003

POWER CO. NAME SRP	ACCOUNT NO. 7250305055	POWER METER NO. 390496
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ENTER TOTAL ENERGY CONSUMPTION
IN COLUMN 6 OF SCHEDULE A

ENERGY CONSUMPTION 0	UNITS KWH
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DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
267,206,000	267,206,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

280E055NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617858	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	SW	02	010 N	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 06/18/2009

POWER CO. NAME SRP	ACCOUNT NO. 7250306067	POWER METER NO. 230753
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
416,120,000	416,120,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

280E058NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55578321	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	NE	NE	03	010 N	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 06/18/2009

POWER CO. NAME SRP	ACCOUNT NO. 7250306480	POWER METER NO. 359060
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
825,634,000	825,634,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

285E010NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617845	LOCATION												
	<table style="width: 100%; border: none;"> <tr> <td style="width: 12.5%;">Q10</td> <td style="width: 12.5%;">Q40</td> <td style="width: 12.5%;">Q160</td> <td style="width: 12.5%;">Sec</td> <td style="width: 12.5%;">Twn</td> <td style="width: 12.5%;">Rng</td> </tr> <tr> <td style="text-align: center;">NE</td> <td style="text-align: center;">NE</td> <td style="text-align: center;">NW</td> <td style="text-align: center;">35</td> <td style="text-align: center;">010 N</td> <td style="text-align: center;">050 E</td> </tr> </table>	Q10	Q40	Q160	Sec	Twn	Rng	NE	NE	NW	35	010 N	050 E
Q10	Q40	Q160	Sec	Twn	Rng								
NE	NE	NW	35	010 N	050 E								

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 05/04/2005

POWER CO. NAME SRP	ACCOUNT NO. 7250305461	POWER METER NO. 344010
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
567,823,000	567,823,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

285E033SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617090	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	SE	NW	23	010 S	050 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 03/18/2008

POWER CO. NAME SRP	ACCOUNT NO. 7250305323	POWER METER NO. 385713
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 259,920	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
0	11,000	11,000

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

ACRE FEET	0.03	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.03

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

285E050NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607704	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NE	NW	14	010 N	050 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 09/27/2007

POWER CO. NAME SRP	ACCOUNT NO. 7250306284	POWER METER NO. 356476
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
16,186,000	16,186,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

286E055NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607671	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	NW	SE	02	010 N	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 05/29/2003

POWER CO. NAME SRP	ACCOUNT NO. 7250306280	POWER METER NO. 359077
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
939,016,000	939,016,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

289E055SRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55618622	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	SE	NE	35	010 S	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 11/06/2002

POWER CO. NAME SRP	ACCOUNT NO. 7250304472	POWER METER NO. 390495
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
105,217,000	105,217,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

290E010NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO. 55607699	LOCATION
	Q10 Q40 Q160 Sec Twn Rng
	SE SE SE 26 010 N 050 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 11/11/2008

POWER CO. NAME SRP	ACCOUNT NO. 7250306211	POWER METER NO. 390936
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
203,000	203,000	0

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

TYPE OF MEASURING DEVICE UNITS MEASURED ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

POWER CO. NAME SRP	ACCOUNT NO. 7250306211	POWER METER NO. 390936
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ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH
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DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
203,000		0

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

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

290E010SRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55542431	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NE	NE	11	010 S	050 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 02/12/2008

POWER CO. NAME SRP	ACCOUNT NO. 7250305439	POWER METER NO. 390529
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 103,560	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
3,167,000	3,168,000	1,000

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

290E015SRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617105	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	NW	SW	12	010 S	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 08/20/2003

POWER CO. NAME SRP	ACCOUNT NO. 7250306447	POWER METER NO. 356473
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
999,471,000	999,472,000	1,000

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

290E020SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617104	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	SW	SW	12	010 S	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 05/11/2004

POWER CO. NAME SRP	ACCOUNT NO. 7250305217	POWER METER NO. 359213
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? YES NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
940,822,000	940,822,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

290E059NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55578322	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	NW	NW	01	010 N	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 04/10/2002

POWER CO. NAME SRP	ACCOUNT NO. 7250306481	POWER METER NO. 370500
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
868,943,000	868,943,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

293E000SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617087	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	NE	NW	01	010 S	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 09/21/2004

POWER CO. NAME SRP	ACCOUNT NO. 7250306346	POWER METER NO. 390523
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
843,986,000	843,986,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

293E040SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617086	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	SE	SW	24	010 S	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 12/06/2001

POWER CO. NAME SRP	ACCOUNT NO. 7250305176	POWER METER NO. 349059
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
343,462,000	343,462,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

296E035SRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617085	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	NW	SE	24	010 S	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TRO42X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 08/01/2006

POWER CO. NAME SRP	ACCOUNT NO. 7250305446	POWER METER NO. 376640
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
419,930,000	419,930,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

300E043NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607709	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	NW	SW	07	010 N	060 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 05/22/2003

POWER CO. NAME SRP	ACCOUNT NO. 7250305431	POWER METER NO. 359215
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
416,632,000	416,632,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

301E030SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617084	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	SW	SW	18	010 S	060 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 08/31/2004

POWER CO. NAME SRP	ACCOUNT NO. 7250305177	POWER METER NO. 356450
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
119,683,000	119,683,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

303E026SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617115	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	NE	SW	18	010 S	060 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 01/16/2008

POWER CO. NAME SRP	ACCOUNT NO. 7250305310	POWER METER NO. 370546
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 333,200	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
0	24,000	24,000

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

ACRE FEET	0.07	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.07

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

308E020SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617866	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	SE	SE	07	010 S	060 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TRO42X	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 09/28/2010

POWER CO. NAME SRP	ACCOUNT NO. 7250305077	POWER METER NO. 344134
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
440,216,000	440,216,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

309E016SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO. 55205591	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NE	SE	07	010 S	060 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 12/14/2006

POWER CO. NAME SRP	ACCOUNT NO. 7250306499	POWER METER NO. 379163
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
520,010,000	520,010,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

POWER CO. NAME SRP	ACCOUNT NO. 7250306499	POWER METER NO. 379163
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ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH
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DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

INITIAL	ENDING	DIFFERENCE
520,010,000		

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

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

312E003NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617864	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	SW	SW	32	010 N	060 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 09/21/2004

POWER CO. NAME SRP	ACCOUNT NO. 7250305242	POWER METER NO. 385712
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
193,200,000	193,200,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

314E000SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55593637	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NE	NW	05	010 S	060 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 03/18/2009

POWER CO. NAME SRP	ACCOUNT NO. 7250306492	POWER METER NO. 230627
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 275,800	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? YES NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
3,561,000	4,099,000	538,000

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

ACRE FEET	1.66	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	1.66

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

316E030SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55583449	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	SW	SE	17	010 S	060 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 08/19/2003

POWER CO. NAME SRP	ACCOUNT NO. 7250306487	POWER METER NO. 360828
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
227,290,000	227,290,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

320E020SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55547844	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	SE	08	010 S	060 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 03/31/2009

POWER CO. NAME SRP	ACCOUNT NO. 7250304226	POWER METER NO. 390530
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 205,920	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? YES NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
54,000	103,000	49,000

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

ACRE FEET	0.15	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.15

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

321E040SRC

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608366	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	SW	SW	21	010 S	060 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 02/07/2006

POWER CO. NAME SRP	ACCOUNT NO. 7250304483	POWER METER NO. 356484
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
51,561,000	51,561,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

321E040SRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608366	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	SW	SW	21	010 S	060 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 02/07/2006

POWER CO. NAME SRP	ACCOUNT NO. 7250304483	POWER METER NO. 356484
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
352,017,000	352,017,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

325E000NAC

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607721	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	NW	SW	33	010 N	060 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 04/07/2008

POWER CO. NAME SRP	ACCOUNT NO. 7250304343	POWER METER NO. 390528
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
0	0	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

325E000NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607721	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	NW	SW	33	010 N	060 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 04/07/2008

POWER CO. NAME SRP	ACCOUNT NO. 7250304343	POWER METER NO. 390528
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
36,885,000	36,885,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

325E035SAC

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617110	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	NW	SE	21	010 S	060 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 03/16/2004

POWER CO. NAME SRP	ACCOUNT NO. 7250304284	POWER METER NO. 378530
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 70,560	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
402,060,000	402,201,000	141,000

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

ACRE FEET	0.43	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.43

S A L T R I V E R P R O J E C T

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

328E010NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607722	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	SE	SE	28	010 N	060 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 06/11/1996

POWER CO. NAME SRP	ACCOUNT NO. 7250304228	POWER METER NO. 359156
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
500,088,000	500,088,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

333E020SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617108	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	NE	NW	15	010 S	060 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 05/19/2009

POWER CO. NAME SRP	ACCOUNT NO. 7250304192	POWER METER NO. 343180
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 355,560	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
9,000	53,000	44,000

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

ACRE FEET	0.14	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.14

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

334E005SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617107	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	NE	SW	03	010 S	060 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 08/02/2002

POWER CO. NAME SRP	ACCOUNT NO. 7250304309	POWER METER NO. 230423
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
17,294,000	17,294,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

253E056SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55565550	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	NE	SW	32	010 S	050 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 02/04/2009

POWER CO. NAME SRP	ACCOUNT NO. 7250306476	POWER METER NO. 390829
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 816,977	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
3,000	58,000	55,000

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

ACRE FEET	0.16	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.16

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

255E047SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617839	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	NW	SE	29	010 S	050 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 02/19/2008

POWER CO. NAME SRP	ACCOUNT NO. 7250305342	POWER METER NO. 348979
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 475,680	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
15,000	119,000	104,000

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

ACRE FEET	0.32	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.32

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

260E010SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617847	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	SW	SW	04	010 S	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TRO42X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 10/17/1996

POWER CO. NAME SRP	ACCOUNT NO. 7250305294	POWER METER NO. 390527
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
50,703,000	50,703,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

260E020SAC

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617096	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	SE	08	010 S	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 03/18/2003

POWER CO. NAME SRP	ACCOUNT NO. 7250305295	POWER METER NO. 390542
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ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH
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DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
178,814,000	178,814,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

260E020SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617096	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	SE	08	010 S	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 06/28/1995

POWER CO. NAME SRP	ACCOUNT NO. 7250305295	POWER METER NO. 390542
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
40,528,000	40,528,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

263E035SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617838	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	SE	NW	21	010 S	050 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 01/20/2009

POWER CO. NAME SRP	ACCOUNT NO. 7250305319	POWER METER NO. 348969
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 387,000	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
86,000	3,445,000	3,359,000

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

ACRE FEET	10.31	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	10.31

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

265E000NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617840	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	SW	33	010 N	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 09/21/2004

POWER CO. NAME SRP	ACCOUNT NO. 7250306239	POWER METER NO. 370543
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
974,861,000	974,861,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

220E019NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608395	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NE	NE	27	010 N	040 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 11/18/2008

POWER CO. NAME SRP	ACCOUNT NO. 7250306293	POWER METER NO. 356462
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
270,706,000	270,706,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

220E030SAC

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617862	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	SW	SW	14	010 S	040 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 11/14/2003

POWER CO. NAME SRP	ACCOUNT NO. 7250306278	POWER METER NO. 384272
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 21,920	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
346,683,000	346,683,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

221E085NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607725	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	SW	NW	23	020 N	040 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 07/03/1997

POWER CO. NAME SRP	ACCOUNT NO. 7250301477	POWER METER NO. 356397
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
107,286,000	107,286,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

223E070NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607724	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NW	NW	35	020 N	040 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 8
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 06/25/2003

POWER CO. NAME SRP	ACCOUNT NO. 7250302203	POWER METER NO. 359101
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
55,000	55,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

225E055NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608363	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	NW	SE	02	010 N	040 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 05/29/2003

POWER CO. NAME SRP	ACCOUNT NO. 7250302410	POWER METER NO. 348911
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
46,596,000	46,596,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

230E029NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608364	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	NW	NW	24	010 N	040 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 04/14/2003

POWER CO. NAME SRP	ACCOUNT NO. 7250306275	POWER METER NO. 392395
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
277,968,000	277,968,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

232E051SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55557110	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NW	NW	36	010 S	040 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 01/21/2008

POWER CO. NAME SRP	ACCOUNT NO. 7250305148	POWER METER NO. 230747
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 614,400	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
0	76,000	76,000

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

ACRE FEET	0.24	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.24

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

233E075NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607686	LOCATION
	Q10 Q40 Q160 Sec Twn Rng
	SE SW NW 25 020 N 040 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 04/10/2002

POWER CO. NAME SRP	ACCOUNT NO. 7250301408	POWER METER NO. 349032
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ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH
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DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
456,685,000	456,685,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

235E015SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617861	LOCATION
	Q10 Q40 Q160 Sec Twn Rng
	SW SW NE 12 010 S 040 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 08/31/2006

POWER CO. NAME SRP	ACCOUNT NO. 7250306233	POWER METER NO. 230697
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ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH
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DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
249,994,000	249,994,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

235E053NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608365	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	SE	SW	01	010 N	040 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 03/22/2007

POWER CO. NAME SRP	ACCOUNT NO. 7250302189	POWER METER NO. 349131
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ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH
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DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
937,462,000	937,462,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

235E088NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607687	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	NE	NW	24	020 N	040 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 8
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 07/10/2003

POWER CO. NAME SRP	ACCOUNT NO. 7250301407	POWER METER NO. 370479
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
444,651,000	444,651,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

235E095NRS

WORKSHEET W - 2 (2010)

PIPE FLOW
WITH PUMPAGE CALCULATED USING
ELECTRICAL ENERGY RECORDS

① DWR WELL REGISTRATION NO. <div style="text-align: center; font-weight: bold; font-size: 1.2em;">55607716</div>	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NE	SW	13	020 N	040 E

② TYPE OF MEASURING DEVICE	MAKE
MODEL	SIZE
INSTALLATION OR OVERHAUL DATE	

③ POWER CO. NAME SRP	ACCOUNT NO. 7250301470	POWER METER NO. 343745
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④ Kr 1.2	Kh 60
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⑤ FACTOR A = 72.0 = Kr x Kh

⑥ INSIDE DIAMETER 10.000 inches

DATE OF MEASUREMENT	DIFFERENTIAL or VELOCITY HEAD (Specify units)	DISCHARGE (Gals/min.)	NO. OF SECONDS FOR 10 REVS.
A MINIMUM OF TWO MEASUREMENTS IS REQUIRED		TOTALS	

⑧ AVG. DISCHARGE _____ FACTOR B ⑨ AVG. SECONDS _____ FACTOR C

⑩ DIVIDER = $19,550 \times \frac{A \times 10}{B \times C}$ = 0.00

⑪ ENERGY CONSUMPTION FOR THE YEAR 0 KW HRS

⑫ CALCULATED RP GROUNDWATER WITHDRAWN = $\frac{\text{Line 11}}{\text{Line 10}}$ = 0.00 ACRE FEET 0.00 GROUNDWATER WITHDRAWN AS REPORTED ON SCHEDULE "A"

ENTER THE FOLLOWING ON SCHEDULE A

Item 1 - DWR Well Reg. No. & Location in Col. ②
 Item 3 - Power Co. Name, Acct. No., and Meter No. in Col. ③
 Item 8 - Average Discharge in Col. ⑦

Item 10 - Divider in Col. ⑧
 Item 11 - Energy Consumption in Col. ⑤
 Item 12 - Groundwater Withdrawn in Col. ④

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

240E030SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617856	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NE	NE	24	010 S	040 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 02/10/2009

POWER CO. NAME SRP	ACCOUNT NO. 7250306281	POWER METER NO. 398883
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 40,560	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
28,000	184,000	156,000

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

ACRE FEET	0.48	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.48

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

240E039SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55584725	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	SE	24	010 S	040 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 03/24/2003

POWER CO. NAME SRP	ACCOUNT NO. 7250306486	POWER METER NO. 384348
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
917,448,000	917,448,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

240E105NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607710	LOCATION												
	<table style="width: 100%; border: none;"> <tr> <td style="width: 12.5%;">Q10</td> <td style="width: 12.5%;">Q40</td> <td style="width: 12.5%;">Q160</td> <td style="width: 12.5%;">Sec</td> <td style="width: 12.5%;">Twn</td> <td style="width: 12.5%;">Rng</td> </tr> <tr> <td style="text-align: center;">SE</td> <td style="text-align: center;">SE</td> <td style="text-align: center;">NE</td> <td style="text-align: center;">12</td> <td style="text-align: center;">020 N</td> <td style="text-align: center;">040 E</td> </tr> </table>	Q10	Q40	Q160	Sec	Twn	Rng	SE	SE	NE	12	020 N	040 E
Q10	Q40	Q160	Sec	Twn	Rng								
SE	SE	NE	12	020 N	040 E								

TYPE OF MEASURING DEVICE METER	MAKE KROHNE
MODEL ENVIROMAG	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 09/08/2004

POWER CO. NAME SRP	ACCOUNT NO. 7250301406	POWER METER NO. 370487
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ENTER TOTAL ENERGY CONSUMPTION
IN COLUMN 6 OF SCHEDULE A

ENERGY CONSUMPTION

0

UNITS

KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
356,405,000	356,405,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

243E030NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607744	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	SE	SW	18	010 N	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 09/02/1997

POWER CO. NAME SRP	ACCOUNT NO. 7250306457	POWER METER NO. 359182
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ENTER TOTAL ENERGY CONSUMPTION
IN COLUMN 6 OF SCHEDULE A

ENERGY CONSUMPTION 0	UNITS KWH
--------------------------------	---------------------

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
549,617,000	549,617,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

250E015SAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617855	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	NE	07	010 S	050 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TRO42X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 06/11/2007

POWER CO. NAME SRP	ACCOUNT NO. 7250306248	POWER METER NO. 390540
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
528,990,000	528,990,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

070E090NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607674	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	SE	18	020 N	020 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 8
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 07/25/2007

POWER CO. NAME SRP	ACCOUNT NO. 7250301094	POWER METER NO. 231653
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
725,115,000	725,115,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

070E123NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607719	LOCATION
	Q10 Q40 Q160 Sec Twn Rng
	NE SE SE 31 030 N 020 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 05/16/1994

POWER CO. NAME SRP	ACCOUNT NO. 7250301405	POWER METER NO. 359233
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
661,130,000	661,130,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

070E134NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608399	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	NE	SE	30	030 N	020 E

TYPE OF MEASURING DEVICE METER	MAKE KROHNE
MODEL ENVIROMAG	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 08/04/2004

POWER CO. NAME SRP	ACCOUNT NO. 7250301340	POWER METER NO. 394824
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
14,486,000	14,486,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

070E148NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617092	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	NE	NE	19	030 N	020 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 06/08/2006

POWER CO. NAME SRP	ACCOUNT NO. 7250301480	POWER METER NO. 390836
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
29,187,000	29,187,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

070E156NAC

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55502752	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NE	NE	18	030 N	020 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 07/22/2010

POWER CO. NAME SRP	ACCOUNT NO. 7250301371	POWER METER NO. 394822
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
614,189,000	614,189,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

070E156NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55502752	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NE	NE	18	030 N	020 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 08/12/2010

POWER CO. NAME SRP	ACCOUNT NO. 7250301371	POWER METER NO. 394822
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
570,066,000	570,066,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

073E139NAC

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608403	LOCATION
	Q10 Q40 Q160 Sec Twn Rng
	NW NE NW 29 030 N 020 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 03/18/2003

POWER CO. NAME SRP	ACCOUNT NO. 7250301370	POWER METER NO. 394823
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 120	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
210,842,000	210,842,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

075E096NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608383	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	SW	NE	17	020 N	020 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TRO42X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 08/07/2003

POWER CO. NAME SRP	ACCOUNT NO. 7250302301	POWER METER NO. 230470
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
297,400,000	297,400,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

080E085NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608372	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	NE	20	020 N	020 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 11/04/2002

POWER CO. NAME SRP	ACCOUNT NO. 7250301415	POWER METER NO. 370521
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
868,071,000	868,071,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

080E132NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608402	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	SE	SE	29	030 N	020 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 12/31/2001

POWER CO. NAME SRP	ACCOUNT NO. 7250301201	POWER METER NO. 343746
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
640,169,000	640,169,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

083E115NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608373	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NW	SW	04	020 N	020 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 11/20/2001

POWER CO. NAME SRP	ACCOUNT NO. 7250301347	POWER METER NO. 348888
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
742,717,000	742,717,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

085E144NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55506733	LOCATION												
	<table style="width: 100%; border: none;"> <tr> <td style="width: 12.5%;">Q10</td> <td style="width: 12.5%;">Q40</td> <td style="width: 12.5%;">Q160</td> <td style="width: 12.5%;">Sec</td> <td style="width: 12.5%;">Twn</td> <td style="width: 12.5%;">Rng</td> </tr> <tr> <td style="text-align: center;">NW</td> <td style="text-align: center;">NW</td> <td style="text-align: center;">SE</td> <td style="text-align: center;">21</td> <td style="text-align: center;">030 N</td> <td style="text-align: center;">020 E</td> </tr> </table>	Q10	Q40	Q160	Sec	Twn	Rng	NW	NW	SE	21	030 N	020 E
Q10	Q40	Q160	Sec	Twn	Rng								
NW	NW	SE	21	030 N	020 E								

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 01/14/2008

POWER CO. NAME SRP	ACCOUNT NO. 7250301244	POWER METER NO. 394808
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ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 44,160	UNITS KWH
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DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? YES NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
0	17,000	17,000

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

ACRE FEET	0.05	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.05

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

100E093NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608376	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	NW	SW	14	020 N	020 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 04/08/2003

POWER CO. NAME SRP	ACCOUNT NO. 7250301401	POWER METER NO. 359246
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? YES NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
219,717,000	219,717,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

100E118NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608419	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	NE	NE	03	020 N	020 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 12/17/2001

POWER CO. NAME SRP	ACCOUNT NO. 7250301404	POWER METER NO. 370513
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
472,849,000	472,849,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

118E020NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608378	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SW	SE	24	010 N	020 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 09/11/2008

POWER CO. NAME SRP	ACCOUNT NO. 7250306260	POWER METER NO. 392380
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
4,359,000	4,360,000	1,000

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

121E089NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55214512	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	NW	NW	19	020 N	030 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 8
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 08/12/2008

POWER CO. NAME SRP	ACCOUNT NO. 7250306503	POWER METER NO. 230741
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? YES NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
662,000	662,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

125E100NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608429	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	SW	SE	07	020 N	030 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 8
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 04/16/2003

POWER CO. NAME SRP	ACCOUNT NO. 7250301297	POWER METER NO. 230770
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A		UNITS KWH
ENERGY CONSUMPTION 0		

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
262,633,000	262,633,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 2 (2010)

130E086NAS

PIPE FLOW
WITH PUMPAGE CALCULATED USING
ELECTRICAL ENERGY RECORDS

① DWR WELL REGISTRATION NO. <div style="text-align: center; font-weight: bold; font-size: 1.2em;">55608379</div>	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	SW	NW	30	020 N	030 E

② TYPE OF MEASURING DEVICE	MAKE
MODEL	SIZE
INSTALLATION OR OVERHAUL DATE	

③ POWER CO. NAME SRP	ACCOUNT NO. 7250302341	POWER METER NO. 359253
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④ Kr 1.2	Kh 40
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⑤ FACTOR A = 48.0 = Kr x Kh

⑥ INSIDE DIAMETER _____ inches

DATE OF MEASUREMENT	DIFFERENTIAL or VELOCITY HEAD (Specify units)	DISCHARGE (Gals/min.)	NO. OF SECONDS FOR 10 REVS.
A MINIMUM OF TWO MEASUREMENTS IS REQUIRED		TOTALS	

⑧ AVG. DISCHARGE _____ FACTOR B ⑨ AVG. SECONDS _____ FACTOR C

⑩ DIVIDER = $19,550 \times \frac{A \times 10}{B \times C}$ = 0.00

⑪ ENERGY CONSUMPTION FOR THE YEAR _____ KW HRS

⑫ CALCULATED GROUNDWATER WITHDRAWN = $\frac{\text{Line 11}}{\text{Line 10}}$ = 0.00 ACRE FEET 0.00 GROUNDWATER WITHDRAWN AS REPORTED ON SCHEDULE "A"

ENTER THE FOLLOWING ON SCHEDULE A

- Item 1 - DWR Well Reg. No. & Location in Col. ②
- Item 3 - Power Co. Name, Acct. No., and Meter No. in Col. ③
- Item 8 - Average Discharge in Col. ⑦
- Item 10 - Divider in Col. ⑩
- Item 11 - Energy Consumption in Col. ⑪
- Item 12 - Groundwater Withdrawn in Col. ⑫

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

130E091NAS

WORKSHEET W - 2 (2010)

PIPE FLOW
WITH PUMPAGE CALCULATED USING
ELECTRICAL ENERGY RECORDS

① DWR WELL REGISTRATION NO. 55608423	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	SE	18	020 N	030 E

② TYPE OF MEASURING DEVICE	MAKE
MODEL	SIZE
INSTALLATION OR OVERHAUL DATE	

③ POWER CO. NAME SRP	ACCOUNT NO. 7250301327	POWER METER NO. 342695
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④ Kr 1.2	Kh 40
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⑤ FACTOR A = 48.0 = Kr x Kh

⑥ INSIDE DIAMETER 8.000 inches

DATE OF MEASUREMENT	DIFFERENTIAL or VELOCITY HEAD (Specify units)	DISCHARGE (Gals/min.)	NO. OF SECONDS FOR 10 REVS.
A MINIMUM OF TWO MEASUREMENTS IS REQUIRED		TOTALS	

⑧ AVG. DISCHARGE _____ FACTOR B ⑨ AVG. SECONDS _____ FACTOR C

⑩ DIVIDER = $19,550 \times \frac{A \times 10}{B \times C}$ = 0.00

⑪ ENERGY CONSUMPTION FOR THE YEAR _____ KW HRS

⑫ CALCULATED RI GROUNDWATER WITHDRAWN = $\frac{\text{Line 11}}{\text{Line 10}}$ = 0.00 ACRE FEET 0.00 GROUNDWATER WITHDRAWN AS REPORTED ON SCHEDULE "A"

ENTER THE FOLLOWING ON SCHEDULE A

- Item 1 - DWR Well Reg. No. & Location in Col. ②
- Item 3 - Power Co. Name, Acct. No., and Meter No. in Col. ③
- Item 8 - Average Discharge in Col. ⑦
- Item 10 - Divider in Col. ⑩
- Item 11 - Energy Consumption in Col. ⑪
- Item 12 - Groundwater Withdrawn in Col. ⑫

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

131E105NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608426	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	SW	NW	08	020 N	030 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 06/11/2007

POWER CO. NAME SRP	ACCOUNT NO. 7250301292	POWER METER NO. 370540
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
19,821,000	19,821,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 2 (2010)

135E094NAS

PIPE FLOW
WITH PUMPAGE CALCULATED USING
ELECTRICAL ENERGY RECORDS

① DWR WELL REGISTRATION NO. <p style="text-align: center; font-weight: bold;">55608425</p>	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NE	SW	17	020 N	030 E

② TYPE OF MEASURING DEVICE	MAKE
MODEL	SIZE
INSTALLATION OR OVERHAUL DATE	

③ POWER CO. NAME <p style="text-align: center; font-weight: bold;">SRP</p>	ACCOUNT NO. <p style="text-align: center; font-weight: bold;">7250301345</p>	POWER METER NO. <p style="text-align: center; font-weight: bold;">359252</p>
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④ Kr <p style="text-align: center; font-weight: bold;">1.2</p>	Kh <p style="text-align: center; font-weight: bold;">40</p>
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⑤ FACTOR A = 48.0 = Kr x Kh

⑥ INSIDE DIAMETER 8.000 inches

DATE OF MEASUREMENT	DIFFERENTIAL or VELOCITY HEAD (Specify units)	DISCHARGE (Gals/min.)	NO. OF SECONDS FOR 10 REVS.
A MINIMUM OF TWO MEASUREMENTS IS REQUIRED		TOTALS	

⑧ AVG. DISCHARGE _____ FACTOR B ⑨ AVG. SECONDS _____ FACTOR C

⑩ DIVIDER = $19,550 \times \frac{A \times 10}{B \times C}$ = 0.00

⑪ ENERGY CONSUMPTION FOR THE YEAR _____ KW HRS

⑫ CALCULATED GROUNDWATER WITHDRAWN = $\frac{\text{Line 11}}{\text{Line 10}}$ = 0.00 ACRE FEET 0.00 GROUNDWATER WITHDRAWN AS REPORTED ON SCHEDULE "A"

ENTER THE FOLLOWING ON SCHEDULE A

- Item 1 - DWR Well Reg. No. & Location in Col. ②
- Item 10 - Divider in Col. ⑩
- Item 3 - Power Co. Name, Acct. No., and Meter No. in Col. ③
- Item 11 - Energy Consumption in Col. ⑪
- Item 8 - Average Discharge in Col. ⑧
- Item 12 - Groundwater Withdrawn in Col. ⑫

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

160E080NAS

WORKSHEET W - 2 (2010)

PIPE FLOW
WITH PUMPAGE CALCULATED USING
ELECTRICAL ENERGY RECORDS

① DWR WELL REGISTRATION NO. <p style="text-align: center; font-weight: bold;">55607715</p>	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	SE	22	020 N	030 E

② TYPE OF MEASURING DEVICE	MAKE
MODEL	SIZE
INSTALLATION OR OVERHAUL DATE	

③ POWER CO. NAME <p style="text-align: center; font-weight: bold;">SRP</p>	ACCOUNT NO. <p style="text-align: center; font-weight: bold;">7250301008</p>	POWER METER NO. <p style="text-align: center; font-weight: bold;">392362</p>
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④ Kr <p style="text-align: center; font-weight: bold;">1.2</p>	Kh <p style="text-align: center; font-weight: bold;">40</p>
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⑤ FACTOR A = 48.0 = Kr x Kh

⑥ INSIDE DIAMETER 6.000 inches

DATE OF MEASUREMENT	DIFFERENTIAL or VELOCITY HEAD (Specify units)	DISCHARGE (Gals/min.)	NO. OF SECONDS FOR 10 REVS.
A MINIMUM OF TWO MEASUREMENTS IS REQUIRED		TOTALS	

⑧ AVG. DISCHARGE _____ FACTOR B ⑨ AVG. SECONDS _____ FACTOR C

⑩ DIVIDER = $19,550 \times \frac{A \times 10}{B \times C}$ = 0.00

⑪ ENERGY CONSUMPTION FOR THE YEAR _____ 0 _____ KW HRS

⑫ CALCULATED GROUNDWATER WITHDRAWN = $\frac{\text{Line 11}}{\text{Line 10}}$ = 0.00 ACRE FEET 0.00 GROUNDWATER WITHDRAWN AS REPORTED ON SCHEDULE "A"

ENTER THE FOLLOWING ON SCHEDULE A

- ① - DWR Well Reg. No. & Location in Col. ②
- ③ - Power Co. Name, Acct. No., and Meter No. in Col. ③
- ④ - Average Discharge in Col. ⑦
- ⑧ - Avg. Discharge
- ⑩ - Divider in Col. ⑧
- ⑪ - Energy Consumption in Col. ⑤
- ⑫ - Groundwater Withdrawn in Col. ④

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

171E074NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607731	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	NW	SW	25	020 N	030 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 6
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 08/12/2002

POWER CO. NAME SRP	ACCOUNT NO. 7250302298	POWER METER NO. 389092
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
495,434,000	495,434,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

179E075NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617857	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NE	SE	25	020 N	030 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 05/21/2003

POWER CO. NAME SRP	ACCOUNT NO. 7250302011	POWER METER NO. 385203
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
5,560,000	5,560,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

180E050NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608430	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	SE	01	010 N	030 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 8
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 09/30/2002

POWER CO. NAME SRP	ACCOUNT NO. 7250302111	POWER METER NO. 368974
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
403,253,000	403,253,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 2 (2010)

180E070NAS

PIPE FLOW
WITH PUMPAGE CALCULATED USING
ELECTRICAL ENERGY RECORDS

① DWR WELL REGISTRATION NO. <p style="text-align: center; font-weight: bold;">55617849</p>	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NE	NE	36	020 N	030 E

② TYPE OF MEASURING DEVICE	MAKE
MODEL	SIZE
INSTALLATION OR OVERHAUL DATE	

③ POWER CO. NAME SRP	ACCOUNT NO. 7250301112	POWER METER NO. 359242
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④ Kr 1.2	Kh 40
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⑤ FACTOR A = 48.0 = Kr x Kh

⑥ INSIDE DIAMETER 8.000 inches

DATE OF MEASUREMENT	DIFFERENTIAL or VELOCITY HEAD (Specify units)	DISCHARGE (Gals/min.)	NO. OF SECONDS FOR 10 REVS.
- A MINIMUM OF TWO MEASUREMENTS IS REQUIRED		TOTALS	

⑧ AVG. DISCHARGE _____ FACTOR B ⑨ AVG. SECONDS _____ FACTOR C

⑩ DIVIDER = $19,550 \times \frac{A \times 10}{B \times C}$ = 0.00

⑪ ENERGY CONSUMPTION FOR THE YEAR 0 KW HRS

⑫ CALCULATED GROUNDWATER WITHDRAWN = $\frac{\text{Line 11}}{\text{Line 10}}$ = 0.00 ACRE FEET 0.00 GROUNDWATER WITHDRAWN AS REPORTED ON SCHEDULE "A"

ENTER THE FOLLOWING ON SCHEDULE A

- ① - DWR Well Reg. No. & Location in Col. ②
- ③ - Power Co. Name, Acct. No., and Meter No. in Col. ③
- ④ - Average Discharge in Col. ⑦
- ⑩ - Divider in Col. ⑧
- ⑪ - Energy Consumption in Col. ⑤
- ⑫ - Groundwater Withdrawn in Col. ④

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

180E088NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55617825	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	SE	NE	24	020 N	030 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 06/25/2003

POWER CO. NAME SRP	ACCOUNT NO. 7250301453	POWER METER NO. 359239
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? YES NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
444,433,000	444,433,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

185E070NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607712	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	SW	30	020 N	040 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 6
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 07/30/2007

POWER CO. NAME SRP	ACCOUNT NO. 7250301021	POWER METER NO. 368978
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ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH
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DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? YES NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
0	0	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

186E025NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608357	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	SW	NE	19	010 N	040 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 8
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 01/24/2002

POWER CO. NAME SRP	ACCOUNT NO. 7250306454	POWER METER NO. 319180
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
9,886,000	9,886,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

186E076NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55595269	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	SW	NE	30	020 N	040 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 8
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 04/04/2006

POWER CO. NAME SRP	ACCOUNT NO. 7250306495	POWER METER NO. 395793
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
85,423,000	85,423,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

190E076NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608433	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	SE	NE	30	020 N	040 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 6
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 03/28/2007

POWER CO. NAME SRP	ACCOUNT NO. 7250301013	POWER METER NO. 353726
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
78,097,000	78,097,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

190E081NAS

WORKSHEET W - 2 (2010)

PIPE FLOW
WITH PUMPAGE CALCULATED USING
ELECTRICAL ENERGY RECORDS

① DWR WELL REGISTRATION NO. <div style="text-align: center; font-weight: bold; font-size: 1.2em;">55607748</div>	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	SW	SW	20	020 N	040 E

② TYPE OF MEASURING DEVICE	MAKE
MODEL	SIZE
INSTALLATION OR OVERHAUL DATE	

③ POWER CO. NAME SRP	ACCOUNT NO. 7250301344	POWER METER NO. 369129
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④ Kr	1.2	Kh	40
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⑤ FACTOR A = 48.0 = Kr x Kh

⑥ INSIDE DIAMETER _____ inches

DATE OF MEASUREMENT	DIFFERENTIAL or VELOCITY HEAD (Specify units)	DISCHARGE (Gals/min.)	NO. OF SECONDS FOR 10 REVS.
A MINIMUM OF TWO MEASUREMENTS IS REQUIRED		TOTALS	

⑧ AVG. DISCHARGE _____ FACTOR B ⑨ AVG. SECONDS _____ FACTOR C

⑩ DIVIDER = $19,550 \times \frac{A \times 10}{B \times C}$ = 0.00

⑪ ENERGY CONSUMPTION FOR THE YEAR _____ KW HRS

⑫ CALCULATED GROUNDWATER WITHDRAWN = $\frac{\text{Line 11}}{\text{Line 10}}$ = 0.00 ACRE FEET 0.00 GROUNDWATER WITHDRAWN AS REPORTED ON SCHEDULE "A"

ENTER THE FOLLOWING ON SCHEDULE A

- Item 1 - DWR Well Reg. No. & Location in Col. ②
- Item 3 - Power Co. Name, Acct. No., and Meter No. in Col. ③
- Item 8 - Average Discharge in Col. ⑦
- Item 10 - Divider in Col. ⑧
- Item 11 - Energy Consumption in Col. ⑤
- Item 12 - Groundwater Withdrawn in Col. ④

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

010E071NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55201730	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NE	NE	30	020 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 09/22/2006

POWER CO. NAME SRP	ACCOUNT NO. 7250306498	POWER METER NO. 390823
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 9,815	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
137,000	138,000	1,000

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

020E050NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607718	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	NW	NW	09	010 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 02/02/2006

POWER CO. NAME SRP	ACCOUNT NO. 7250302034	POWER METER NO. 378676
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
934,834,000	934,834,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

020E085NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608437	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NE	SE	20	020 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 07/23/2002

POWER CO. NAME SRP	ACCOUNT NO. 7250302450	POWER METER NO. 230276
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? YES NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
777,823,000	777,823,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

020E090NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608356	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	SE	17	020 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 01/23/2007

POWER CO. NAME SRP	ACCOUNT NO. 7250302037	POWER METER NO. 390824
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
299,099,000	299,099,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

030E089NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608410	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	NE	NE	21	020 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 12/03/2007

POWER CO. NAME SRP	ACCOUNT NO. 7250302307	POWER METER NO. 356548
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 607,200	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
32,000	42,000	10,000

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

ACRE FEET	0.03	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.03

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

030E131NAC

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55565555	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	SW	SW	27	030 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 8
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 05/03/2006

POWER CO. NAME SRP	ACCOUNT NO. 7250301042	POWER METER NO. 378970
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 3,120	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
5,737,000	5,737,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

030E148NRS

WORKSHEET W - 2 (2010)

PIPE FLOW
WITH PUMPAGE CALCULATED USING
ELECTRICAL ENERGY RECORDS

① DWR WELL REGISTRATION NO. <div style="text-align: center; font-weight: bold; font-size: 1.2em;">55608414</div>	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	SE	NE	21	030 N	010 E

② TYPE OF MEASURING DEVICE <div style="text-align: center; font-weight: bold; font-size: 1.2em;">Meter</div>	MAKE
MODEL	SIZE
INSTALLATION OR OVERHAUL DATE	

③ POWER CO. NAME <div style="text-align: center; font-weight: bold; font-size: 1.2em;">SRP</div>	ACCOUNT NO. <div style="text-align: center; font-weight: bold; font-size: 1.2em;">7250301462</div>	POWER METER NO. <div style="text-align: center; font-weight: bold; font-size: 1.2em;">359226</div>
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④ Kr <div style="text-align: center; font-weight: bold; font-size: 1.2em;">1.2</div>	Kh <div style="text-align: center; font-weight: bold; font-size: 1.2em;">120</div>
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⑤ FACTOR A = 144.0 = Kr x Kh

⑥ INSIDE DIAMETER 0.000 inches

DATE OF MEASUREMENT	DIFFERENTIAL or VELOCITY HEAD (Specify units)	DISCHARGE (Gals/min.)	NO. OF SECONDS FOR 10 REVS.
03/03/2010	1,534.0	1,534	35.4
A MINIMUM OF TWO MEASUREMENTS IS REQUIRED		TOTALS	35.4

⑧ AVG. DISCHARGE 1,534.00 FACTOR B ⑨ AVG. SECONDS 35.4 FACTOR C

⑩ DIVIDER = $19,550 \times \frac{A \times 10}{B \times C}$ = 518.42

⑪ ENERGY CONSUMPTION FOR THE YEAR 0 KW HRS

⑫ CALCULATED GROUNDWATER WITHDRAWN = $\frac{\text{Line 11}}{\text{Line 10}}$ = 0.00 ACRE FEET 0.00 GROUNDWATER WITHDRAWN AS REPORTED ON SCHEDULE "A"

ENTER THE FOLLOWING ON SCHEDULE A

- Item 1 - DWR Well Reg. No. & Location in Col. ②
- Item 3 - Power Co. Name, Acct. No., and Meter No. in Col. ③
- Item 4 - Average Discharge in Col. ⑦
- Item 5 - Energy Consumption in Col. ⑧
- Item 6 - Groundwater Withdrawn in Col. ⑫
- Item 7 - Groundwater Withdrawn as Reported on Schedule "A" in Col. ⑫

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

035E060NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607735	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	NW	NE	03	010 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 10/01/1998

POWER CO. NAME SRP	ACCOUNT NO. 7250302424	POWER METER NO. 392356
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
141,955,000	141,955,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

040E042NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608362	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	SW	SW	11	010 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 02/22/1994

POWER CO. NAME SRP	ACCOUNT NO. 7250302354	POWER METER NO. 392358
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
362,188,000	362,188,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

040E091NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608394	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	SW	SW	14	020 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TRO42X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 08/18/2003

POWER CO. NAME SRP	ACCOUNT NO. 7250302427	POWER METER NO. 392355
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
366,986,000	366,986,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

045E130NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607737	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	NW	NE	35	030 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 09/21/2004

POWER CO. NAME SRP	ACCOUNT NO. 7250301468	POWER METER NO. 359219
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
315,265,000	315,265,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

049E151NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55203264	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	SE	14	030 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 07/20/2005

POWER CO. NAME SRP	ACCOUNT NO. 7250306494	POWER METER NO. 376680
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ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH
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DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
106,627,000	106,627,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

050E075NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608389	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NE	SE	26	020 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 02/09/2007

POWER CO. NAME SRP	ACCOUNT NO. 7250302430	POWER METER NO. 394794
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
50,778,000	50,778,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

050E083NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608392	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	SE	SE	23	020 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 07/31/2002

POWER CO. NAME SRP	ACCOUNT NO. 7250302429	POWER METER NO. 385692
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ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH
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DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
148,186,000	148,186,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

050E100NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608390	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	SE	11	020 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 07/18/2007

POWER CO. NAME SRP	ACCOUNT NO. 7250301288	POWER METER NO. 391332
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ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 26,680	UNITS KWH
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DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
32,609,000	32,623,000	14,000

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

ACRE FEET	0.04	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.04

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

050E120NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607740	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	SE	35	030 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 03/26/1997

POWER CO. NAME SRP	ACCOUNT NO. 7250301256	POWER METER NO. 370514
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
13,763,000	13,763,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

050E145NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608413	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	SW	24	030 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 10/08/2002

POWER CO. NAME SRP	ACCOUNT NO. 7250301482	POWER METER NO. 370512
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? YES NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
617,147,000	617,147,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

051E162NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55215990	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	SW	SW	12	030 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 07/30/2009

POWER CO. NAME SRP	ACCOUNT NO. 7250306507	POWER METER NO. 232304
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
556,000	556,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

053E162NAC

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55618620	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	SE	SW	12	030 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 05/17/2006

POWER CO. NAME SRP	ACCOUNT NO. 7250301329	POWER METER NO. 392388
------------------------------	----------------------------------	----------------------------------

ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH
---	--------------------------------	---------------------

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
27,444,000	27,444,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

053E162NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55618620	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	SE	SW	12	030 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 05/17/2006

POWER CO. NAME SRP	ACCOUNT NO. 7250301329	POWER METER NO. 392388
------------------------------	----------------------------------	----------------------------------

ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH
---	--------------------------------	---------------------

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
179,477,000	179,477,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

054E171NRC

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55565168	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	SW	01	030 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 01/12/2001

POWER CO. NAME SRP	ACCOUNT NO. 7250301463	POWER METER NO. 356561
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 231,480	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
710,955,000	710,955,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

060E102NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55203885	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	SE	SE	12	020 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 12/13/2006

POWER CO. NAME SRP	ACCOUNT NO. 7250306500	POWER METER NO. 399520
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
5,530,000	5,530,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

060E120NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO. 55617819	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	SE	36	030 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 06/16/2009

POWER CO. NAME SRP	ACCOUNT NO. 7250301458	POWER METER NO. 392385
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
231,667,000	231,667,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

POWER CO. NAME

ENTER TOTAL ENERGY CONSUMPTION
IN COLUMN 6 OF SCHEDULE A

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP?

INITIAL

231,667,000

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

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

060E130NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608400	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SW	SW	SW	30	030 N	020 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 07/29/2004

POWER CO. NAME SRP	ACCOUNT NO. 7250301170	POWER METER NO. 370541
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
311,250,000	311,250,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

060E153NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608415	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	SE	SE	13	030 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 03/04/2009

POWER CO. NAME SRP	ACCOUNT NO. 7250301287	POWER METER NO. 349044
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 1,478,160	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
33,000	33,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

060E165NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55607685	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	SE	SE	NE	12	030 N	010 E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL ULTRA MAG	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 03/06/2008

POWER CO. NAME SRP	ACCOUNT NO. 7250301194	POWER METER NO. 394825
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 737,520	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
482,000	482,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

063E080NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55626587	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NW	NE	NW	30	020 N	020 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TRO42X	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 01/03/2006

POWER CO. NAME SRP	ACCOUNT NO. 7250302485	POWER METER NO. 390516
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
215,666,000	215,667,000	1,000

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

065E140NRS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO 55608401	LOCATION					
	Q10	Q40	Q160	Sec	Twn	Rng
	NE	NE	NW	30	030 N	020 E

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 10
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 09/27/1993

POWER CO. NAME SRP	ACCOUNT NO. 7250301469	POWER METER NO. 356412
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
608,015,000	608,015,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

WORKSHEET W - 1 (2010)

070E030NAS

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO. 55608386	LOCATION												
	<table style="width: 100%; border: none;"> <tr> <td style="width: 12.5%;">Q10</td> <td style="width: 12.5%;">Q40</td> <td style="width: 12.5%;">Q160</td> <td style="width: 12.5%;">Sec</td> <td style="width: 12.5%;">Twn</td> <td style="width: 12.5%;">Rng</td> </tr> <tr> <td style="text-align: center;">SE</td> <td style="text-align: center;">SE</td> <td style="text-align: center;">SE</td> <td style="text-align: center;">18</td> <td style="text-align: center;">010 N</td> <td style="text-align: center;">020 E</td> </tr> </table>	Q10	Q40	Q160	Sec	Twn	Rng	SE	SE	SE	18	010 N	020 E
Q10	Q40	Q160	Sec	Twn	Rng								
SE	SE	SE	18	010 N	020 E								

TYPE OF MEASURING DEVICE METER	MAKE WATER SPECIALTY
MODEL LP31TR042X	SIZE 14
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 11/20/2002

POWER CO. NAME SRP	ACCOUNT NO. 7250302031	POWER METER NO. 392362
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A	ENERGY CONSUMPTION 0	UNITS KWH

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

DWR WELL REGIST

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
252,771,000	252,771,000	0

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

ACRE FEET	0.00	BREAKDOWN ESTIMATE	0.00
		TOTAL IN ACRE-FEET	0.00

POWER CO. NAME: **SRP**

ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP? [] YES [X] NO

INITIAL	ENDING	DIFFERENCE
252,771,000		

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

SALT RIVER PROJECT
ARIZONA DEPT. OF WATER RESOURCES

215E018SPS

WORKSHEET W - 2 (2010)

Steamplant

PIPE FLOW
WITH PUMPAGE CALCULATED USING
ELECTRICAL ENERGY RECORDS

Kyrene #1

1	DWR WELL REGISTRATION NO.	LOCATION					
	55617827	Q10	140	Q160	SEC	TWN	RNG
		SE	NE	SW	10	01.0S	04.0E

2	TYPE OF MEASURING DEVICE	MAKE
	Fuji Meter	
	MODEL	SIZE
	INSTALLATION OR OVERHAUL DATE	

3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.
	SRP	0	334385

4	Kr	Kh
	480.0	1

5 FACTOR A = 480.0 = Kr x Kh

6 INSIDE DIAMETER 0.000 Inches

7	DATE OF MEASUREMENT	DIFFERENTIAL or VELOCITY HEAD (Specify Units)	DISCHARGE (GAL/MIN.)	NO. OF SECONDS FOR 10 REVS.
	2/20/2008	2,808.0	2,808.0	91.9
	A MINIMUM OF TWO MEASUREMENTS IS REQUIRED		TOTALS	91.9

8 AVG DISCHARGE 2,808.0 FACTOR B 9 AVG. SECONDS 91.9 FACTOR C

10 DIVIDER = 19,550 X $\frac{A \times 10}{B \times C} =$ 363.64

11 ENERGY CONSUMPTION FOR THE YEAR 193,000

12 CALCULATED GROUNDWATER WITHDRAWN = $\frac{\text{Line 11}}{\text{Line 10}} =$ 530.74 ACRE FEET 530.74 GROUNDWATER WITHDRAWN AS REPORTED ON SCHEDULE "A"

ENTER THE FOLLOWING ON SCHEDULE A

Item 1 - DWR Well Reg. No. & Location in Col. 2
Item 3 - Power Co., Name, Acct. No., and Meter No. Col. 3
Item 8 - Average Discharge in Col. 7

Item 10 - Divider in Col. 8
Item 11 - Energy Consumption in Col. 5
Item 12 - Groundwater Withdrawn in Co. 4

SALT RIVER PROJECT
ARIZONA DEPT. OF WATER RESOURCES

214E017SPS

WORKSHEET W - 2 (2010)

Steamplant

PIPE FLOW
WITH PUMPAGE CALCULATED USING
ELECTRICAL ENERGY RECORDS

Kyrene #2

1	DWR WELL REGISTRATION NO.	LOCATION					
	55595235	Q10	140	Q160	SEC	TWN	RNG
		NW	NE	SW	10	01.0S	04.0E

2	TYPE OF MEASURING DEVICE	MAKE
	Fuji Meter	
	MODEL	SIZE
	INSTALLATION OR OVERHAUL DATE	

3	POWER CO. NAME	ACCOUNT NO.	POWER METER NO.
	SRP		383406

4	Kr	Kh
	1.2	120

5 FACTOR A = 144.0 = Kr x Kh

6 INSIDE DIAMETER 0.000 Inches

7	DATE OF MEASUREMENT	DIFFERENTIAL or VELOCITY HEAD (Specify Units)	DISCHARGE (GAL/MIN.)	NO. OF SECONDS FOR 10 REVS.
	2/8/2010	562.0	562	30.9
	7/13/2010	1,700.0	1,700	21.0
	A MINIMUM OF TWO MEASUREMENTS IS REQUIRED		TOTALS	51.9
			2,262	

8 AVG DISCHARGE 1,131.00 FACTOR B 9 AVG. SECONDS 26.0 FACTOR C

10 DIVIDER = 19,550 X $\frac{A \times 10}{B \times C} = \frac{959.20}{}$

11 ENERGY CONSUMPTION FOR THE YEAR 833,000 (1)

12 CALCULATED GROUNDWATER WITHDRAWN = $\frac{\text{Line 11}}{\text{Line 10}} = \frac{1,017.70}{\text{ACRE FEET}}$ 1,017.70
GROUNDWATER WITHDRAWN AS REPORTED ON SCHEDULE "A"

(1) Kyrene#2 Pump is run by a motor with a Vairable Frequency Drive (VFD). The Energy Consumption for 2010 represents the amount of Energy measured at the Plant during the year. If the Pump did not have a VFD, the power consumption would be much higher for the amount of acre-feet pumped.

ENTER THE FOLLOWING ON SCHEDULE A

Item 1 - DWR Well Reg. No. & Location in Col. 2

Item 10 - Divider in Col. 8

Item 3 - Power Co., Name, Acct. No., and Meter No. Col. 3

Item 11 - Energy Consumption in Col. 5

Item 8 - Average Discharge in Col. 7

Item 12 - Groundwater Withdrawn in Co. 4

ARIZONA DEPT. OF WATER RESOURCES

325E030S San Tan 'A'

WORKSHEET W - 1 (2010)
 PUMPAGE MEASURED BY METER OR
 OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO. 55607690	LOCATION					
	Q10	140	Q160	SEC	TWN	RNG
	NE	NE	NW	21	010S	060E

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL PROMAG-53	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 4/6/2009

POWER CO. NAME SRP	ACCOUNT NO. 0	POWER METER NO. 386531
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ENTER TOTAL ENERGY CONSUMPTION
 IN COLUMN 6 OF SCHEDULE A

ENERGY CONSUMPTION 351,579	UNITS KWH
--------------------------------------	---------------------

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP?

YES NO

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
706,412,416	946,809,728	240,397,312

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

ACRE FEET 737.75	BREAKDOWN ESTIMATE 0
	TOTAL IN ACRE FEET 737.75

**Reflects use from January 1st through September 27th and Nov 16th through December 31st.
 Signal failure for period September 28th through November 15th. This usage appears on W-2.



SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

325E030SPS

San Tan 'A'

WORKSHEET W - 2 (2010)

PIPE FLOW

ELECTRICAL ENERGY RECORDS

1 DWR WELL REGISTRATION NO. <p style="text-align: center;">55607690</p>	LOCATION					
	Q10	140	Q160	SEC	TWN	RNG
	NE	NE	NW	21	010S	060E

2 TYPE OF MEASURING DEVICE <p style="text-align: center;">Meter</p>	MAKE <p style="text-align: center;">ENDRESS HAUSER</p>
MODEL <p style="text-align: center;">PROMAG-53</p>	SIZE
INSTALLATION OR OVERHAUL DATE <p style="text-align: center;">4/6/2009</p>	

3 POWER CO. NAME <p style="text-align: center;">SRP</p>	ACCOUNT NO. <p style="text-align: center;">0</p>	POWER METER NO. <p style="text-align: center;">386531</p>
--	---	--

4 Kr <p style="text-align: center;">1.8</p>	Kh <p style="text-align: center;">80</p>
--	---

5 FACTOR A = 144.0 = Kr x Kh

6 INSIDE DIAMETER 0.000 Inches

7 DATE OF MEASUREMENT	DIFFERENTIAL or VELOCITY HEAD (Specify Units)	DISCHARGE (GAL/MIN.)	NO. OF SECONDS FOR 10 REVS.
12/2/2010	2,365.0	2,365	23.8
A MINIMUM OF TWO MEASUREMENTS IS REQUIRED		TOTALS	23.8

8 AVG DISCHARGE 2,365.00 9 AVG. SECONDS 23.8

10 DIVIDER = 19,550 X $\frac{A \times 10}{B \times C}$ = 500.15

11 ENERGY CONSUMPTION FOR THE YEAR 52,661

12 CALCULATED GROUNDWATER WITHDRAWN = $\frac{\text{Line 11}}{\text{Line 10}}$ = 105.29 ACRE FEET

105.29
GROUNDWATER WITHDRAWN AS REPORTED ON SCHEDULE "A"

ENTER THE FOLLOWING ON SCHEDULE A

Item 1 - DWR Well Reg. No. & Location in Col. 2

Item 10 - Divider in Col. 8

Item 3 - Power Co., Name, Acct. No., and Meter No. Col. 3

Item 11 - Energy Consumption in Col. 5

Item 8 - Average Discharge in Col. 7

Item 12 - Groundwater Withdrawn in Co. 4

SALT RIVER PROJECT

ARIZONA DEPT. OF WATER RESOURCES

321E030S San Tan 'B'

WORKSHEET W - 1 (2010)

PUMPAGE MEASURED BY METER OR
OTHER TOTALIZER/RECORDER DEVICES

DWR WELL REGISTRATION NO. 55607693	LOCATION												
	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 12.5%;">Q10</td> <td style="width: 12.5%;">140</td> <td style="width: 12.5%;">Q160</td> <td style="width: 12.5%;">SEC</td> <td style="width: 12.5%;">TWN</td> <td style="width: 12.5%;">RNG</td> </tr> <tr> <td style="text-align: center;">NW</td> <td style="text-align: center;">NW</td> <td style="text-align: center;">NW</td> <td style="text-align: center;">21</td> <td style="text-align: center;">01.0S</td> <td style="text-align: center;">06.0E</td> </tr> </table>	Q10	140	Q160	SEC	TWN	RNG	NW	NW	NW	21	01.0S	06.0E
Q10	140	Q160	SEC	TWN	RNG								
NW	NW	NW	21	01.0S	06.0E								

TYPE OF MEASURING DEVICE METER	MAKE ENDRESS HAUSER
MODEL PROMAG-53	SIZE 12
UNITS MEASURED GALLONS	INSTALLATION OR OVERHAUL DATE 4/20/2009

POWER CO. NAME SRP	ACCOUNT NO. 0	POWER METER NO. 391089
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ENTER TOTAL ENERGY CONSUMPTION
IN COLUMN 6 OF SCHEDULE A

ENERGY CONSUMPTION 6,240	UNITS KWH
--	-------------------------

DOES THE ENERGY METER SERVE USES OTHER THAN THE WELLPUMP?

YES NO

*The energy meter also serves local lighting and other, intermittent service

WATER TOTALIZING METER READINGS		
INITIAL	ENDING	DIFFERENCE
151,892,008	153,664,008	1,772,000

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

ACRE FEET	5.44	BREAKDOWN ESTIMATE	0.07
		TOTAL IN ACRE FEET	5.44

WORKSHEET W-6

2010

GROUNDWATER RIGHT/PERMIT/ BMP Farm Unit NO.

57-002520.0

1 DWR WELL REGISTRATION NO. 55618618	10	40	160	LOCATION		
	Q	Q	Q	Sec	Twn	Rng
	SW	NE	SW	36	3N	1E
2 HOUR METER MANUFACTURER RED LION CONTROLS						
3 TYPE OF MEASURING DEVICE HOUR METER		MAKE/MODEL CUB				
3T		UNITS MEASURED HOURS				
INSTALLATION OR OVERHAUL DATE 8/6/1998						
4 POWER CO. NAME SRP		ACCOUNT NO. 000000000		POWER METER NO. 356653 MAIN 356652 STANDBY		

5	6	7	8	
Beginning Hour Meter Reading	Ending Hour Meter Reading	Difference (in hours) FACTOR A	Date of Measurement	Discharge (Gals/Min)
9,226.00	9,604.30	378.30	1/11/2011	2,050
TOTALS				2,050

9 AVERAGE DISCHARGE FACTOR B

10 GROUNDWATER WITHDRAWN ACRE FEET
FORMULA: FACTOR A X FACTOR B X 60 / 325851 = GROUNDWATER WITHDRAWN IN ACRE-FEET

11 ENERGY CONSUMPTION 12
(Total for the year) Kw Hrs/Therms

Does the Energy Meter serve uses other than the Well Pump?
X YES I NO

WORKSHEET W-6

2010

GROUNDWATER RIGHT/PERMIT/ Farm Unit NO.

BMP

1 DWR WELL REGISTRATION NO.	10	40	160	LOCATION		
	Q	Q	Q	Sec	Twn	Rng
2 HOUR METER MANUFACTURER						
3 TYPE OF MEASURING DEVICE SIZE		MAKE/MODEL UNITS MEASURED				
INSTALLATION OR OVERHAUL DATE						
4 POWER CO. NAME		ACCOUNT NO.		POWER METER NO.		

5	6	7	8	
Beginning Hour Meter Reading	Ending Hour Meter Reading	Difference (in hours) FACTOR A	Date of Measurement	Discharge (Gals/Min)
TOTALS				

9 AVERAGE DISCHARGE FACTOR B

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(Total for the year) Kw Hrs/Therms

Does the Energy Meter serve uses other than the Well Pump?
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WORKSHEET W-6

2010

GROUNDWATER RIGHT/PERMIT/ BMP Farm Unit NO.

1 DWR WELL REGISTRATION NO.	10	40	160	LOCATION		
	Q	Q	Q	Sec	Twn	Rng
2 HOUR METER MANUFACTURER						
3 TYPE OF MEASURING DEVICE SIZE		MAKE/MODEL UNITS MEASURED				
INSTALLATION OR OVERHAUL DATE						
4 POWER CO. NAME		ACCOUNT NO.		POWER METER NO.		

5	6	7	8	
Beginning Hour Meter Reading	Ending Hour Meter Reading	Difference (in hours) FACTOR A	Date of Measurement	Discharge (Gals/Min)
TOTALS				

9 AVERAGE DISCHARGE FACTOR B

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WORKSHEET W-6

2010

GROUNDWATER RIGHT/PERMIT/ BMP Farm Unit NO.

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	Q	Q	Q	Sec	Twn	Rng
2 HOUR METER MANUFACTURER						
3 TYPE OF MEASURING DEVICE		MAKE/MODEL				
		UNITS MEASURED				
INSTALLATION OR OVERHAUL DATE						
4 POWER CO. NAME		ACCOUNT NO.		POWER METER NO.		

5	6	7	8	
Beginning Hour Meter Reading	Ending Hour Meter Reading	Difference (in hours) FACTOR A	Date of Measurement	Discharge (Gals/Min)
TOTALS				

9 AVERAGE DISCHARGE FACTOR B

10 GROUNDWATER WITHDRAWN ACRE FEET
FORMULA: FACTOR A X FACTOR B X 60 / 325851 = GROUNDWATER WITHDRAWN IN ACRE-FEET

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