



DOUGLAS A. DUCEY
Governor

THOMAS BUSCHATZKE
Director

ARIZONA DEPARTMENT of WATER RESOURCES

1110 West Washington Street, Suite 310
Phoenix, Arizona 85007
602.771.8585
azwater.gov

September 23, 2016

56-000325.0000
HILLTOP & NORTH, INC
ATTN MIKE SMITH
PO BOX 68525
ORO VALLEY, AZ 85737

Dear Small Municipal Provider:

This is an OFFICIAL NOTICE that the Director of the Arizona Department of Water Resources (Director) has issued a Final Order adopting the management plan for the Tucson Active Management Area (TAMA) for the fourth management period, (4MP). This is also an Official Notice of the conservation requirements, distribution system requirements, and monitoring and reporting requirements established in the 4MP for small municipal providers, which will become effective on January 1, 2019. **PLEASE CAREFULLY REVIEW THIS NOTICE AND THE ENCLOSED REQUIREMENTS.**

On July 27, 2016, the Director issued a Final Order adopting the 4MP. The 4MP was adopted in accordance with Arizona's Groundwater Code (Code), which requires the Director to establish a continuing mandatory conservation program for all persons withdrawing, distributing or using groundwater within the AMA. For small municipal providers, the Code requires the Director to establish reasonable conservation requirements. The Code also requires the Director to establish conservation measures as may be appropriate for individual users and economically reasonable conservation requirements for the distribution of groundwater by cities, towns, private water companies and irrigation districts within their service areas.

As required by the Code, the 4MP contains reasonable conservation requirements for small municipal providers (4MP, section 5-708). The 4MP also contains individual user conservation requirements for municipal providers and individual users (4MP, section 5-709), conservation requirements for municipal distribution systems (4MP, section 5-710), monitoring and reporting requirements for municipal providers and individual users (4MP, section 5-711), and remediated groundwater accounting for conservation requirements (4MP, section 5-712). The aforementioned sections are enclosed herein as Attachment B1 which is incorporated into this notice by reference.

As a municipal provider serving 250 acre-feet or less of water for non-irrigation use during a calendar year, you are a small municipal provider. Beginning on January 1, 2019, and continuing

56-000325.0000

until the first compliance date for any substitute requirements in the Fifth Management Plan, you shall comply with the conservation requirements for small municipal providers in section 5-708 of the 4MP, the individual user requirements in section 5-709 of the 4MP, the distribution system conservation requirements for small municipal providers in section 5-710 of the 4MP and the applicable monitoring and reporting requirements in section 5-711 of the 4MP.

You should be aware that if you begin serving more than 250 acre-feet of water per year for non-irrigation use during the fourth management period, you will become a large municipal provider. In that event, you will be required to comply with the conservation requirements for new large municipal providers in section 5-707 of the 4MP and the distribution system requirements for large municipal providers pursuant to section 5-710(1) of the 4MP.

You have the right to seek administrative relief from the conservation requirements established in the 4MP. You also have the right to seek judicial review of the Director's Order adopting the 4MP. The following is a description of your rights.

Administrative Relief

The Director has found the conservation requirements in the 4MP to be equitable for most water users. However, there are two separate methods for seeking administrative relief from the conservation requirements if you believe you will be unable to comply with the requirements. You may request a VARIANCE or an ADMINISTRATIVE REVIEW.

1. VARIANCE

A person who requires additional time to comply with a new conservation requirement or distribution system requirement may apply to the director for a VARIANCE from the requirement pursuant to A.R.S. § 45-574. The director may grant a variance for up to five years upon a showing of "compelling economic circumstances" that will prevent the person from complying with the requirement. An application for a variance must be filed within 90 days after the date you receive this notice.

2. ADMINISTRATIVE REVIEW

If you feel that a conservation requirement or distribution system requirement is unreasonable as applied to you, you may apply for an ADMINISTRATIVE REVIEW of the requirement pursuant to A.R.S. § 45-575. An application for administrative review under A.R.S. § 45-575 must be filed within 90 days after the date you receive this notice.

An administrative review may also be applied for at any time during the fourth management period if extraordinary circumstances not in existence as of the date of this notice make it unreasonable to require your compliance with a conservation requirement. If these circumstances should arise during the fourth management period, please contact Chanel Fitch-Kirkpatrick at 602-771-8585 for information and application procedures.

Judicial Review

In addition to seeking administrative relief through a request for variance or administrative review, you may seek judicial review of the Director's Order adopting the 4MP pursuant to A.R.S. § 45-114(C). Any action for judicial review must be filed within 35 days after your receipt of this notice.

You may review the entire 4MP at the locations listed in Attachment E, enclosed herein. If you have any questions regarding your conservation requirements or if you need an application form and information on the Variance or Administrative Review procedures, please call Chanel Fitch-Kirkpatrick at 602-771-8585.

Sincerely,



Clint Chandler
Assistant Director, Water Planning & Permitting Division

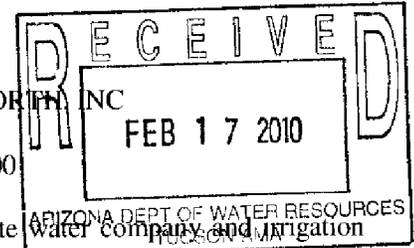
Encl.: Attachment B1: 4MP, sections 5-701; 5-707; 5-708; 5-709; 5-710; 5-711; 5-712;
Appendix 5B
Attachment E: 4MP Locations

ARIZONA DEPARTMENT OF WATER RESOURCES

2009 SERVICE AREA MAP UPDATE

Provider Name: HILLTOP & NORTH INC

Provider Number: 56-000325.0000



According to A.R.S. § 45-498 of the Arizona Groundwater Code, each city, town, private district within an Active Management Area is required to maintain an accurate and current map delineating its service area and water distribution system.

If your service area boundaries or operating distribution system have not changed since January 1, 2009 please indicate this below. If your service area boundaries or operating distribution system have changed since January 1, 2009, please indicate this below and submit two copies of your revised service area map to the Tucson AMA office no later than March 31, 2010. You may submit the maps along with your 2009 Annual Water Withdrawal and Use Report if you wish. A duplicate copy of the service area map submitted to the Department shall be kept on file at your offices.

Maps must be drawn at a scale of 1:31,680 (2 inches to the mile) or larger and must contain all of the elements listed below:

- 1. The principal features of the operating distribution system including wells, water treatment plants, pumping stations, reservoirs and storage tanks, canals and existing water mains of a diameter greater than or equal to four (4) inches.
2. The diameter and linear miles of the mains and the capacity of other features of the operating distribution system.
3. The changes to your operating distribution system made between January 1, 2009 and December 31, 2009 highlighted in a "contrasting" color.
4. Changes to the service area boundary since January 1, 2009 must be shown as accurately as possible in a "contrasting" color. "Service area" denotes the area of land actually being served water.
5. Townships, ranges and sections must be included within the exterior boundaries of the service area.
6. A map legend, scale bar, north arrow, and date.
7. Each map must be signed and dated by an authorized representative.

X Service area boundaries and operating distribution system have not changed since January 1, 2009.

Service area boundaries or operating distribution system have changed since January 1, 2009. (Two copies of the revised map must be submitted with your annual report)

Michael E. Smith Name (please print)

President Title

Michael E. Smith 02-15-2010 Signature/Date

520-237-9937 Phone

LMSENT@MSN.COM e-mail address

PLEASE SUBMIT ALL MAP REVISIONS BY MARCH 31, 2010

Electronically submitted files must be .PDFs, ArcGIS shapefiles, or geodatabase files. Electronic data may be submitted on a CD or emailed to the Tucson AMA office to Jeff Tannler at jmtannler@azwater.gov. CDs should be labeled with the Provider name and Right Number associated with the Service Area.

JANICE K. BREWER
Governor



HERBERT R. GUENTHER
Director

ARIZONA DEPARTMENT OF WATER RESOURCES

3550 North Central Avenue, Second Floor
PHOENIX, ARIZONA 85012-2105
(602) 771-8500

February 8, 2010

56-000325.0000
HILLTOP & NORTH, INC
ATTN MIKE SMITH
PO BOX 68525
ORO VALLEY, AZ 85737

Dear Provider:

Pursuant to Arizona Revised Statutes (A.R.S.) § 45-498 of the Groundwater Code, each city, town, private water company, and irrigation district within an AMA must maintain a current map delineating its service area and distribution system with the Arizona Department of Water Resources. On the reverse side of this letter is a form to indicate whether your service area boundaries or distribution system have changed since January 1, 2009.

Please submit the completed form, along with map copies if applicable, to the Tucson AMA office by March 31, 2010. If you have any questions, please contact the Tucson AMA office at 520-770-3800.

Sincerely,

A handwritten signature in black ink, appearing to read "Jeff Tannler".

Jeff Tannler
Tucson Area Director
ADWR Tucson AMA Office
400 West Congress, Suite 518
Tucson, AZ 85701
520-770-3800
jmtannler@azwater.gov

cc: File

ARIZONA DEPARTMENT OF WATER RESOURCES

2009 SERVICE AREA MAP UPDATE

Provider Name: HILLTOP & NORTH, INC

Provider Number: 56-000325.0000

According to A.R.S. § 45-498 of the Arizona Groundwater Code, each city, town, private water company and irrigation district within an Active Management Area is required to maintain an accurate and current map delineating its service area and water distribution system.

If your service area boundaries or operating distribution system have not changed since January 1, 2009 please indicate this below. If your service area boundaries or operating distribution system have changed since January 1, 2009, please indicate this below and submit two copies of your revised service area map to the Tucson AMA office no later than March 31, 2010. You may submit the maps along with your 2009 Annual Water Withdrawal and Use Report if you wish. A duplicate copy of the service area map submitted to the Department shall be kept on file at your offices.

Maps must be drawn at a scale of 1:31,680 (2 inches to the mile) or larger and must contain all of the elements listed below:

1. The principal features of the operating distribution system including wells, water treatment plants, pumping stations, reservoirs and storage tanks, canals and existing water mains of a diameter greater than or equal to four (4) inches.
2. The diameter and linear miles of the mains and the capacity of other features of the operating distribution system.
3. The changes to your operating distribution system made between January 1, 2009 and December 31, 2009 highlighted in a "contrasting" color.
4. Changes to the service area boundary since January 1, 2009 must be shown as accurately as possible in a "contrasting" color. "Service area" denotes the area of land actually being served water.
5. Townships, ranges and sections must be included within the exterior boundaries of the service area.
6. A map legend, scale bar, north arrow, and date.
7. Each map must be signed and dated by an authorized representative.

___ Service area boundaries and operating distribution system have not changed since January 1, 2009.

___ Service area boundaries or operating distribution system have changed since January 1, 2009.
(Two copies of the revised map must be submitted with your annual report)

_____ Name (please print)	_____ Title
_____ Signature/Date	_____ Phone
_____ e-mail address	

PLEASE SUBMIT ALL MAP REVISIONS BY MARCH 31, 2010

Electronically submitted files must be .PDFs, ArcGIS shapefiles, or geodatabase files. Electronic data may be submitted on a CD or emailed to the Tucson AMA office to Jeff Tannler at jmtannler@azwater.gov. CDs should be labeled with the Provider name and Right Number associated with the Service Area.

ARIZONA DEPARTMENT OF WATER RESOURCES
Tucson Active Management Area
400 W. Congress, Suite 518 • Tucson, Arizona 85701-1374
Telephone (520) 770-3800 • Fax (520) 628-6759



June 9, 2003

56-000325.0000

PINAL GREEN GARDENS L.P.
ATTN IGNATIUS FONG
3425 W MICHIGAN AVE
PHOENIX, AZ 85053

Dear Tucson AMA Municipal Provider:

This is an OFFICIAL NOTICE of modifications to your conservation requirements for the Third Management Period, 2000 – 2010. It is important that you review and understand this notice.

I. Modification of the Third Management Plan

The Director of Water Resources (“Director”) has adopted modifications to the conservation requirements established for municipal water providers in the management plan for the Tucson Active Management Area for the Third Management Period (“Third Management Plan”). The modifications were made pursuant to the public hearing and comment provisions of A.R.S. § 45-572. The purpose of this notice is to inform you of the modifications.

The modifications to the conservation requirements for municipal providers fall into two broad categories. First, the non-per capita conservation program for large municipal providers was modified to allow for increased flexibility in the use of substitute reasonable conservation measures and to make corrections and technical changes. Second, the individual user requirements for municipal providers and individual users were modified to conform to recent legislation regarding responsibility for compliance with the requirements and to change the provisions allowing waivers from the right-of-way landscaping regulations.

II. Summary of Modifications

The following is a brief description of the modifications to the conservation requirements for large municipal providers, grouped according to the three categories described in the preceding section. References are to the paragraphs in the enclosed attachments where the official language of the modification is found.

A. Non-Per Capita Conservation Program

- I. The “Landscape Retrofit Program For Existing Residential Customers” reasonable conservation measure (RCM) was removed from the Residential Interior category of the Substitute Reasonable Conservation Measure list and

added to the Residential Exterior category of the Substitute Reasonable Conservation Measure list.

2. The "Distribution Of Conservation Information To All New Non-Residential Customers And Submittal Of Water Use Plan By New Large Facilities" RCM has been modified by removing references to new large produce processing facilities as an individual user.
3. The "Exterior Audit Program For Existing Non-Residential Customers" RCM has been modified by labeling it as a Non-Residential Exterior RCM, and not a Non-Residential Interior RCM.
4. The "Water Audit And Fixture Retrofit Program For Existing Residential Customers" RCM has been modified to clarify that only those audits or retrofits that are verified by the water provider as having been successfully completed will count towards the required number of audits or retrofits. Additional language has been added to require a follow up survey of a statistically significant sample of audited customers to determine if they have implemented any changes in interior water use habits. The "Audit Program For Existing Residential Customers" RCM was similarly modified to clarify that only those audits that are verified as having been successfully completed will count towards the number of audits required by the RCM.
5. The "Landscape Ordinance Or Condition Of New Service for New Facilities" RCM has been modified to exclude all schools, parks, cemeteries, common areas of housing developments and public recreational facilities from the provisions of this RCM.
6. Section 5-104 of the Third Management Plan was modified to allow a provider regulated under the program to replace a standard RCM in a water use category with a substitute RCM in a different water use category if the director determines that the substitute RCM will result in a water use efficiency that is greater than the efficiency that would result from implementation of the standard RCM and that the substitution will not result in the provider implementing no RCMs in the water use category in which the standard RCM is contained. Previously, the program only allowed for the substitution of a standard RCM with a substitute RCM in the same water use category or a system related substitute RCM.

B. Individual User Requirements

1. Section 5-111 of the Third Management Plan have was modified to conform with Laws 2002, Ch. 133, § 2, which amended A.R.S. § 45-571.02 and allows the Director of Water Resources to give notice of an individual user requirement to an existing individual user more than thirty days after the management plan was adopted. If a notice is given more than thirty days following the adoption of the management plan, the individual user shall comply with the requirement by January 1 of the calendar year following the first full year after the date of the notice, and the municipal water provider shall continue to be responsible for

complying with the requirement until the first date on which the individual user is required to comply with the requirement.

2. Section 5-111 of the Third Management Plan was modified to clarify that acceptable reasons for granting a waiver for the purpose of serving groundwater to plants in publicly-owned right-of ways that are not listed on the Low Water Use /Drought Tolerant Plant List are for cases involving low-light conditions and elevation which lead to the inability to grow low water use plants. The previous provision allowing for the possibility of a waiver concerning service to water features in publicly-owned right of ways was removed.

III. Effective Date of Modified Conservation Requirements

The modifications described in Section II became effective on May 19, 2003.

The official language of the modifications to the individual user requirements is set forth in the enclosed documents. The official language of the modifications to the Non-Per Capita Conservation Program may be reviewed at the Department's website, www.water.az.gov.

If you have any questions regarding this notice please call the Tucson AMA office at (520) 770-3800.

Sincerely,

s/Herbert R Guenther

Herbert R. Guenther
Director

ANNUAL WATER WITHDRAWAL AND USE REPORT

PROVIDER SUMMARY 2002

OWNER OF GROUNDWATER RIGHT

PINAL GREEN GARDENS L.P.
ATTN IGNATIUS FONG
3425 W MICHIGAN AVE
PHOENIX AZ 85053

TYPE OF RIGHT

SMALL MUNICIPAL PROVIDER

RIGHT / PERMIT NO.

56-000325.0000

REPORTING PARTY
56-000325.0000

PINAL GREEN GARDENS L.P.
ATTN IGNATIUS FONG
3425 W MICHIGAN AVE
PHOENIX AZ 85053



TUCSON AMA (520) 770-3800

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

PART I GROUNDWATER WITHDRAWN

From Box 12 Schedule A attached

Complete this section only if you operate a non-exempt well.

\$ 3.00

ACRE - FEET X Withdrawal Fee =

PART II WATER DELIVERED TO OTHER RIGHTS

From Box 10 Schedule D attached

ACRE - FEET

PART III WATER RECEIVED FROM OTHER SOURCES

Total from Schedule E attached

ACRE - FEET

PART IV WATER DELIVERED TO INDIV USERS

From Schedule F1 or Schedule F2 attached

ACRE - FEET

PART V TOTAL WATER USED BY THIS RIGHT

Calculate as follows: Part I + Part III - Part II

ACRE - FEET

PART VI LATE FEES

Complete if filing after March 31.

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

1) Enter number of months late (Maximum of 6)

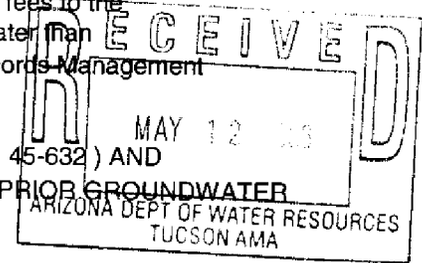
2) Calculate Late Report Fee
(\$25.00 X number of months late)

3) Calculate Late Payment Fee
(10% X number of months late X withdrawal fee calculated in Part I above)

PART VII TOTAL FEES DUE

Add amounts from Parts I and VI

Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be postmarked no later than March 31, 2003. If hand delivered, the report must be received by the Department's Records Management Unit or local AMA office no later than 5:00 PM on March 31, 2003.



REPORTS FILED AFTER MARCH 31, 2003 ARE SUBJECT TO LATE FEES (A.R.S. § 45-632) AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS.

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

X Ignatius C. Fong General Partner 5/5/03
AUTHORIZED SIGNATURE TITLE DATE

IGNATIUS C. FONG 480-317-6906
PRINTED NAME TELEPHONE NUMBER

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

WORKSHEET W-2 2002

GROUNDWATER RIGHT/PERMIT NO. 56-000325.0000

1 DWR WELL REGISTRATION NO. 10 40 160 LOCATION
Q Q Q Sec Twm Rng
 55-600102 NW SW 35 10.0S 10.0E

2 TYPE OF MEASURING DEVICE MAKE/MODEL
 PIPE FLOW / ELECTRIC
 SIZE INSTALLATION OR OVERHAUL DATE

3 POWER CO. NAME ACCOUNT NO. ELECTRIC METER NO.
 TUCSON ELECTRIC POWER 1266100 A-1035-2

4 Kr Kh

5 FACTOR A = = 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 AVERAGE DISCHARGE FACTOR B **9** AVERAGE SECONDS FACTOR C

10 DIVIDER = 19550 X $\frac{A \times 10}{B \times C}$ =

11 ENERGY CONSUMPTION FOR THE YEAR IN Kw HOURS

12 GROUNDWATER WITHDRAWN = $\frac{\text{Box } 11}{\text{Box } 10}$ = ACRE FEET

1 DWR WELL REGISTRATION NO. 10 40 160 LOCATION
Q Q Q Sec Twm Rng

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

3 POWER CO. NAME ACCOUNT NO. ELECTRIC METER NO.

4 Kr Kh

5 FACTOR A = = 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
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Date of Measurement	Differential or Velocity Head (Specify Units)	Discharge (Gals/Min)	No. of Seconds for 10 Revs
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8 AVERAGE DISCHARGE FACTOR B **9** AVERAGE SECONDS FACTOR C

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11 ENERGY CONSUMPTION FOR THE YEAR IN Kw HOURS

12 GROUNDWATER WITHDRAWN = $\frac{\text{Box } 11}{\text{Box } 10}$ = ACRE FEET

1 DWR WELL REGISTRATION NO. 10 40 160 LOCATION
Q Q Q Sec Twm Rng

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

3 POWER CO. NAME ACCOUNT NO. ELECTRIC METER NO.

4 Kr Kh

5 FACTOR A = = 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 AVERAGE DISCHARGE FACTOR B **9** AVERAGE SECONDS FACTOR C

10 DIVIDER = 19550 X $\frac{A \times 10}{B \times C}$ =

11 ENERGY CONSUMPTION FOR THE YEAR IN Kw HOURS

12 GROUNDWATER WITHDRAWN = $\frac{\text{Box } 11}{\text{Box } 10}$ = ACRE FEET

ARIZONA DEPARTMENT OF WATER RESOURCES
2002 ANNUAL WATER USE REPORT
SCHEDULE F-1
SMALL WATER PROVIDER

RIGHT NUMBER: 56-000325.0000
PROVIDER NAME: PINAL GREEN GARDENS
CONTACT PERSON: _____
PHONE NUMBER: _____

Pursuant to Section 5-113 of the Third Management Plan (TMP) for the Tucson Active Management Area, small municipal water providers (those that supply 250 acre-feet/year or less) are required to supply the following information. **Please contact the Tucson AMA at 770-3800 if assistance is needed.**

PART 1 - DELIVERIES TO USE GROUPS

Please indicate the total quantity of water delivered (*both metered and unmetered*) to each of the following user groups for calendar year 2002.

a. Residential - include all uses of water related to service of residences (*housing units*) including both interior and exterior water use. This should include deliveries to individually metered single family residences, multi-family housing complexes that are on master meters and group quarters (see page two for definition).

Metered _____ acre-feet
Unmetered _____ acre-feet
Total _____ acre-feet

b. Non-residential - include all water delivered for purposes other than residential, including turf-related facilities (*item d below*). **Do not include effluent or deliveries to irrigation rights or other service area rights.**

Metered _____ acre-feet
Unmetered _____ acre-feet
Total _____ acre-feet

c. Total deliveries (*add amounts in a and b above*) _____ acre-feet

d. Turf-related facilities - include all *non-effluent* water delivered to facilities with ten or more acres of turf. These deliveries should be included in non-residential use (*item b above*). Please note that a Schedule G-2 must also be submitted for each turf-related facility receiving water from your system in 2002.

_____ acre-feet

e. Total effluent deliveries (*not included in GPCD or lost water calculations*) _____ acre-feet

Unmetered deliveries must be calculated using a generally accepted method of estimating water use. Explain below how any unmetered deliveries were calculated:

2002 Schedule F-1, Page 2
Right #: 56-000325.0000
Provider Name: PINAL GREEN GARDENS L.P.

PART 2 - LOST AND UNACCOUNTED FOR WATER

Lost and unaccounted for water is calculated by subtracting total deliveries from total water used. Effluent and deliveries to irrigation rights or other service areas are not included in the calculation.

- a) Total quantity of water used (from Part V of the Annual Report Summary Page): _____ acre-feet
- b) Total metered and unmetered (estimated) deliveries (Part 1c above): _____ acre-feet
- c) Lost and unaccounted for water (subtract Part 2b from 2a above): _____ acre-feet
- d) Percent of lost and unaccounted for water:

$$\frac{\text{lost and unaccounted for water (Part 2c)}}{\text{total used (Part 2a)}} \text{ AF) } \times 100 = \text{_____ Percent}$$

PART 3 - HOUSING UNITS SERVED

A housing unit means a group of rooms or a single room occupied as separate living quarters. Housing unit includes a single family home, a patio home, a townhouse, a condominium, an apartment, a permanently setup mobile home or a unit in a multifamily complex. Housing unit does not include a mobile home in an overnight or limited stay mobile home park or a unit in a campground, motel, hotel, or other temporary lodging facility.

- a) A Single family housing unit means a detached dwelling, including permanently setup mobile homes not in mobile home parks.

Indicate net change in single family housing units (not service connections) in your service area between July 1, 2000 and July 1, 2002:

_____ units

- b) A Multifamily housing unit means a mobile home in a mobile home park and any permanent housing unit having one or more common walls with another housing unit located in a multifamily residential structure, and includes a unit in a duplex, triplex, fourplex, condominium development, townhome development or apartment complex.

Indicate net change in multifamily housing units (not service connections) in your service area between July 1, 2000 and July 1, 2002:

_____ units

- c) Group quarters means living quarters occupied by one or more people under care or custody, such as orphanages, nursing homes and prisons, or quarters such as college dormitories, fraternity or sorority houses, nurses dormitories, rooming houses, hotels with permanent residents and congregate housing for the elderly.

Indicate net change in group quarters in your service area between July 1, 2001 and July 1, 2002:

_____ units

ANNUAL WATER WITHDRAWAL AND USE REPORT PROVIDER SUMMARY 2001

OWNER OF GROUNDWATER RIGHT

PINAL GREEN GARDENS L.P.
ATTN IGNATIUS FONG
3425 W MICHIGAN AVE
PHOENIX AZ 85053



TYPE OF RIGHT
SMALL MUNICIPAL PROVIDER

RIGHT / PERMIT NO.
56-000325.0000

REPORTING PARTY
56-000325.0000
PINAL GREEN GARDENS L.P.
ATTN IGNATIUS FONG
3425 W MICHIGAN AVE
PHOENIX AZ 85053



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

<p>PART I GROUNDWATER WITHDRAWN</p> <p>From Box 12 Schedule A attached Complete this section only if you operate a non-exempt well.</p> <p><input type="text" value="0"/> \$ 3.00 <input type="text" value="0"/></p> <p>ACRE - FEET X Withdrawal Fee =</p> <p>PART II WATER DELIVERED TO OTHER RIGHTS</p> <p>From Box 10 Schedule D attached</p> <p><input type="text"/> ACRE - FEET</p> <p>PART III WATER RECEIVED FROM OTHER SOURCES</p> <p>Total from Schedule E attached</p> <p><input type="text"/> ACRE - FEET</p> <p>PART IV WATER DELIVERED TO INDIV USERS</p> <p>From Schedule F1 or Schedule F2 attached</p> <p><input type="text"/> ACRE - FEET</p>	<p>PART V TOTAL WATER USED BY THIS RIGHT</p> <p>Calculate as follows: Part I + Part III - Part II</p> <p><input type="text"/> ACRE - FEET</p> <p>PART VI LATE FEES</p> <p>Complete if filing after March 31.</p> <p>Note: A portion of a month after March 31 is counted as a full month.</p> <p>1) Enter number of months late <input type="text"/> (Maximum of 6)</p> <p>2) Calculate Late Report Fee _____ \$ (\$25.00 X number of months late)</p> <p>3) Calculate Late Payment Fee _____ \$ (10% X number of months late X withdrawal fee calculated in Part I above)</p> <p>PART VII TOTAL FEES DUE</p> <p>Add amounts from Parts I and VI <input type="text" value="\$ 0"/></p>
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Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be postmarked no later than March 31, 2002. If hand delivered, the report must be received by the Department's Records Management Unit or local AMA office no later than 5:00 PM on March 31, 2002.

REPORTS FILED AFTER MARCH 31, 2002 ARE SUBJECT TO LATE FEES (A.R.S. § 45-632) AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS.

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

X *Ignatius C. Fong* AUTHORIZED SIGNATURE GEN PARTNER TITLE 3/29/02 DATE

IGNATIUS C FONG PRINTED NAME (602) 938-5071 TELEPHONE NUMBER

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

ARIZONA DEPARTMENT OF WATER RESOURCES



JANE DEE HULL
Governor

JOSEPH C. SMITH
Director



January 20, 2002

Dear Provider:

Enclosed are your Annual Water Withdrawal and Use Report forms for calendar year 2001. The summary page is printed on the reverse side of this letter. This report is for service area right holders who have withdrawn groundwater from their own wells, who may have received water from others or may have delivered water to other right holders. The Department has preprinted certain information from our records onto these forms. Pay particular attention to the schedules and worksheets. If any of the preprinted information is incorrect, please make the necessary changes. Note that a separate annual report form must be filed for each right you own. Separate checks should be enclosed to cover the fees associated with each right and the right number should be written on the check.

The Groundwater Code requires that each person who owns a right to withdraw groundwater in an Active Management Area must file an annual report, even if no groundwater was used. Persons who did not withdraw or use water during 2001 are required to return the form with zeros in the appropriate blanks and sign and date the summary page.

Reports must be received by the Department or postmarked no later than March 31, 2002. The penalty for filing late is \$25.00 per month or part of a month that the report is late up to \$150.00. In addition, if you withdrew groundwater, and did not pay the withdrawal fee on time, the penalty is 10% of the unpaid fee per month or part of a month that the fees are delinquent, up to a maximum of 60% of the unpaid balance.

If your water right has been sold, then both the buyer and seller must notify the Department of the conveyance. The owner of the right as of December 31, 2001 is responsible for filing an annual report covering the entire calendar year. Please contact your AMA office for conveyance forms and instructions.

We have tried to provide you with the proper forms according to information in our files. Failure to receive the proper forms does not relieve a person of the responsibility of keeping the required records or filing the required reports. You should keep a copy of this report for your records.

If you need help or have questions, contact your AMA office listed at the top of the Summary Page of the report.

Sincerely,

A handwritten signature in cursive script that reads "Jim Holway".

Jim Holway
Assistant Director
Groundwater Management Division

SCHEDULE A

INSTRUCTIONS - REPORT OF GROUNDWATER WITHDRAWALS

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

1. Enter owner name and groundwater right or permit number, if not already shown, in 1 .
2. Enter DWR well registration number and location of each well, if not already shown, in 2 .
3. Enter power company name, account number and meter number, if not already shown, in 3 .
4. Enter device type used to measure withdrawals, if not already shown, in 4 (see list below) .
5. If energy meter serves uses other than the well, indicate "Y" in 5 ; if energy meter does not serve other uses (meter is dedicated to the well) indicate "N" in 5 .
6. Enter energy consumed by well and units of measure from appropriate worksheet in 6 .
7. If device types 2 through 6 are used, indicate the average discharge and divider or total hours from the appropriate worksheet in 7 and 8 .
8. Enter total acre-feet of groundwater withdrawn for each well, as calculated on attached worksheets, in 9 .
9. Enter total acre-feet of exchange groundwater pumped for each well, as calculated on attached worksheets, in 10 .
10. If applicable, adjust the total acre-feet of Exchange Groundwater for each well in 11 . This applies to noticed groundwater for groundwater exchanges for which the exchange agreement requires payback within the same year that groundwater is given.
11. Enter grand total acre-feet withdrawn in 12 and in Part I of the Summary Page.

COLUMN 4 DEVICE TYPE LEGEND

1. Pumpage measured by meter or other totalizer/recorder devices (use worksheet W-1)
2. Pipeflow with pumpage calculated using electrical energy records (use worksheet W-2)
3. Pipeflow with pumpage calculated using natural gas energy records (use worksheet W-3)
4. Open channel flow with pumpage calculated using electrical energy records (use worksheet W-4)
5. Open channel flow with pumpage calculated using natural gas energy records (use worksheet W-5)
6. Pumpage calculated using hour meters (use worksheet W-6)

MEASURING DEVICE MALFUNCTION

Pursuant to A.A.C. R12-15-906, a measuring device that fails to perform for more than seventy-two (72) hours must be reported to the Department of Water Resources within seven (7) calendar days after the discovery of the malfunction. Corrective action must be taken within 30 days, and estimates of withdrawals made during the period the device was out of service must be provided. Results of the two per year required flow-rate measurements must also be attached. A Measuring Device Malfunction Report is available on request.

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

PHOENIX AMA (602) 417-2465 PINAL AMA (520) 836-4857 SANTA CRUZ AMA (520) 761-1814
PRESCOTT AMA (928) 778-7202 TUCSON AMA (520) 770-3800

WORKSHEET W-2 2001

GROUNDWATER RIGHT/PERMIT NO. **56-000325.0000**

1 DWR WELL REGISTRATION NO. 10 40 160 LOCATION
 Q Q Q Sec Twn Rng
 55-600102 NW SW 35 10.0S 10.0E

2 TYPE OF MEASURING DEVICE MAKE/MODEL
 PIPE FLOW / ELECTRIC
 SIZE INSTALLATION OR OVERHAUL DATE

3 POWER CO. NAME ACCOUNT NO. ELECTRIC METER NO.
 TUCSON ELECTRIC POWER 1266100 A-1035-2

4 Kr Kh

5 FACTOR A = = Kr x Kh **6** INSIDE DIAMETER (inches)

7 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 AVERAGE DISCHARGE FACTOR B **9** AVERAGE SECONDS FACTOR C

10 DIVIDER = 19550 X $\frac{A \times 10}{B \times C}$ =

11 ENERGY CONSUMPTION FOR THE YEAR IN Kw HOURS

12 GROUNDWATER WITHDRAWN = $\frac{\text{Box } 11}{\text{Box } 10}$ = ACRE FEET

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 Q Q Q Sec Twn Rng

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 SIZE INSTALLATION OR OVERHAUL DATE

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A MINIMUM OF TWO MEASUREMENTS IS REQUIRED TOTALS

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11 ENERGY CONSUMPTION FOR THE YEAR IN Kw HOURS

12 GROUNDWATER WITHDRAWN = $\frac{\text{Box } 11}{\text{Box } 10}$ = ACRE FEET

NOTE: 1) This method cannot be used when energy meter serves other uses.
 2) If you are using one of the new digital power meters, call your local AMA office for further instructions.

PIPE FLOW WITH PUMPAGE CALCULATED USING ELECTRICAL ENERGY RECORDS

INSTRUCTIONS

Note: If any information pre-printed on this form is incorrect, please make the needed corrections.
 For that information not already preprinted on this form, please follow the directions below.

1. Enter DWR well registration number and location in .
2. If the meter has been changed during the reporting year, enter type, make, model and size of measuring device used to measure discharge in . If the device is permanent, enter date installed or last overhauled.
3. Enter power company name, account number and meter number in .
4. Enter Kr and Kh from electric meter in . The Kr is the multiplier factor indicated on the power bill. For some pump motors, which are 200 amps or less, the electric meter may be "self-contained" and the Kr is not used in computing Factor A (Kh=Factor A). Contact the metering department of your electric company to determine if your electric meter is self-contained, if you are not sure. Kh is the disk constant and is located on the faceplate of the electric meter.
5. Compute Factor A by multiplying Kr by Kh in .
6. Enter the inside diameter of the well discharge pipe (inches) in .
7. Enter date of measurement, differential or velocity head of the pipe flow, pump discharge, and the number of seconds it takes to turn the electric meter disk 10 revolutions, for each measurement taken. A minimum of two measurements are required. These measurements should be taken during the spring and in late summer if possible. Measuring more often produces more accurate results. It is desirable to operate the pump at least 24 hours before measuring the discharge. Enter in .
8. Add the values in the discharge column and divide by the number of entries to obtain the average discharge which is designated as Factor B. Enter in .
9. Repeat the same procedure for the number of seconds column to obtain the average seconds which is designated as Factor C. Enter in .
10. Enter Factor A, Factor B, and Factor C in the formula provided. Complete the calculation as shown to obtain the divider. Enter in .
11. Enter the total energy consumption. This amount may be obtained from your electric energy bills. If you obtain this information by reading your meter, be sure to adjust the reading by the "multiplier" factor on your bill. Enter in .
12. Divide the total energy consumption entered in by the value computed in to obtain the total groundwater withdrawn by the well. Enter in .

ENTER THE FOLLOWING ON SCHEDULE A OR PART 1 OF SCHEDULE A-GSF

WORKSHEET W-2 SCHEDULE A

- | | | | |
|-----|---------------------------------|-----|--|
| Box | <input type="text" value="1"/> | --- | DWR well registration number & location in column <input type="text" value="2"/> if not already shown. |
| Box | <input type="text" value="3"/> | --- | Power company name, Account number and Meter number in column <input type="text" value="3"/> . |
| Box | <input type="text" value="8"/> | --- | Average discharge in column <input type="text" value="7"/> . |
| Box | <input type="text" value="10"/> | --- | Divider in column <input type="text" value="8"/> . |
| Box | <input type="text" value="11"/> | --- | Energy consumption in column <input type="text" value="6"/> . |
| Box | <input type="text" value="12"/> | --- | Groundwater withdrawn in column <input type="text" value="9"/> . |

NOTE: THIS WORKSHEET MUST BE SUBMITTED WITH SCHEDULE A OR A-GSF.

2001 Schedule F-1, Page 2
Right #: 56-000325.0000
Provider Name: PINAL GREEN GARDENS

PART 2 - LOST AND UNACCOUNTED FOR WATER

Lost and unaccounted for water is calculated by subtracting total deliveries from total water used. Effluent and deliveries to irrigation rights or other service areas are not included in the calculation.

- a) Total quantity of water used (from Part V of the Annual Report Summary Page): 0 acre-feet
- b) Total metered and unmetered (estimated) deliveries (Part 1c above): 0 acre-feet
- c) Lost and unaccounted for water (subtract Part 2b from 2a above): 0 acre-feet
- d) Percent of lost and unaccounted for water:

$$\frac{\text{lost and unaccounted for water (Part 2c)}}{\text{total used (Part 2a)}} \text{ AF) } \frac{\text{AF}}{\text{AF}} \times 100 = \text{Percent}$$

PART 3 - HOUSING UNITS SERVED

A housing unit means a group of rooms or a single room occupied as separate living quarters. Housing unit includes a single family home, a patio home, a townhouse, a condominium, an apartment, a permanently setup mobile home or a unit in a multifamily complex. Housing unit does not include a mobile home in an overnight or limited stay mobile home park or a unit in a campground, motel, hotel, or other temporary lodging facility.

- a) A Single family housing unit means a detached dwelling, including permanently setup mobile homes not in mobile home parks.

Indicate net change in single family housing units (*not service connections*) in your service area between July 1, 2000 and July 1, 2001: 0 units

- b) A Multifamily housing unit means a mobile home in a mobile home park and any permanent housing unit having one or more common walls with another housing unit located in a multifamily residential structure, and includes a unit in a duplex, triplex, fourplex, condominium development, townhome development or apartment complex.

Indicate net change in multifamily housing units (*not service connections*) in your service area between July 1, 2000 and July 1, 2001: 0 units

ARIZONA DEPARTMENT OF WATER RESOURCES
2001 ANNUAL WATER USE REPORT
SCHEDULE F-1
SMALL WATER PROVIDER

RIGHT NUMBER: 56-000325.0000
PROVIDER NAME: PINAL GREEN GARDENS
CONTACT PERSON: IGNATIUS C FONC
PHONE NUMBER: (602) 938-5071

Pursuant to Section 5-113 of the Second Management Plan (SMP) for the Tucson Active Management Area, small municipal water providers (those that supply 250 acre-feet/year or less) are required to supply the following information. **Please contact the Tucson AMA at 770-3800 if assistance is needed.**

PART 1 - DELIVERIES TO USE GROUPS

Please indicate the total quantity of water delivered (*both metered and unmetered*) to each of the following user groups for calendar year 2001.

a. Residential - include all uses of water related to service of residences (*housing units*) including both interior and exterior water use. This should include deliveries to multi-family housing complexes that are on master meters and deliveries to individually metered single family residences.

Metered _____ acre-feet
Unmetered _____ acre-feet
Total 0 acre-feet

b. Non-residential - include all water delivered for purposes other than residential, including turf-related facilities (*item d below*). **Do not include effluent or deliveries to irrigation rights or other service area rights.**

Metered _____ acre-feet
Unmetered _____ acre-feet
Total 0 acre-feet

c. Total deliveries (*add amounts in a and b above*) 0 acre-feet

d. Turf-related facilities - include all *non-effluent* water delivered to facilities with ten or more acres of turf. These deliveries should be included in non-residential use (*item b above*). Please note that a Schedule G-2 must also be submitted for each turf-related facility receiving water from your system in 2001.

_____ acre-feet

e. Total effluent deliveries (*not included in GPCD or lost water calculations*) _____ acre-feet

Unmetered deliveries must be calculated using a generally accepted method of estimating water use. Explain below how any unmetered deliveries were calculated:

March 29, 2002

Pinal Greens Garden Partnership LTD
3425 W. Michigan Ave.
Phoenix, Arizona 85053

Mr. Jim Holway - Assistant Director
Arizona Department of Water Resources
P.O. Box 458
Phoenix, Arizona 85001-0458

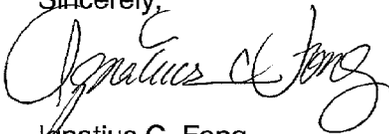
Re: Annual Water Withdrawal and Use Report

Dear Mr. Holway:

Pinal Greens Garden had demolished all the buildings and improvement properties in August 2000, we have no water usage in the year of 2001. We are planning to build a new apartments complex in the future. But in the mean time, would you please put my account inactive until further notice.

Thank you so much.

Sincerely,

A handwritten signature in black ink, appearing to read "Ignatius C. Fong". The signature is written in a cursive style with a large, looping initial "I".

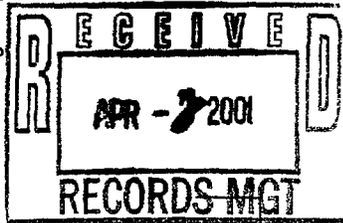
Ignatius C. Fong
General Partner

ARIZONA DEPARTMENT OF WATER RESOURCES, 500 NORTH THIRD STREET, PHOENIX, AZ 85004-3921
ANNUAL WATER WITHDRAWAL AND USE REPORT
PROVIDER SUMMARY 2000

A 1
 F 1
 W2 1

OWNER OF GROUNDWATER RIGHT

PINAL GREEN GARDENS, L.P.
 C/O IGNATIUS FONG
 6533 E. 42ND STREET
 TUCSON AZ 85730



TYPE OF RIGHT
 SMALL MUNICIPAL PROVIDER

RIGHT / PERMIT NO.
 56-000325.0000

REPORTING PARTY
 56-000325.0000
 PINAL GREEN GARDENS, L.P.
 C/O IGNATIUS FONG
 6533 E. 42ND STREET
 TUCSON AZ 85730



TUCSON AMA (520) 770-3800

INPUT

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

PART I GROUNDWATER WITHDRAWN

From Box 12 Schedule A attached
 Complete this section only if you operate a non-exempt well.

2.425 \$ 3.00 \$ 7.28

ACRE - FEET X Withdrawal Fee =

PART II WATER DELIVERED TO OTHER RIGHTS

From Box 10 Schedule D attached

0 ACRE - FEET

PART III WATER RECEIVED FROM OTHER SOURCES

Total from Schedule E attached

0 ACRE - FEET

PART IV WATER DELIVERED TO INDIV USERS

From Schedule F1 or Schedule F2 attached

2.425 ACRE - FEET

PART V TOTAL WATER USED BY THIS RIGHT

Calculate as follows: Part I + Part III - Part II

2.425 ACRE - FEET

PART VI LATE FEES

Complete if filing after March 31.

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

1) Enter number of months late 1 (Maximum of 6)

2) Calculate Late Report Fee \$ 0
 (\$25.00 X number of months late)

3) Calculate Late Payment Fee \$ 0
 (10% X number of months late X withdrawal
 fee calculated in Part I above)

PART VII TOTAL FEES DUE

Add amounts from Parts I and VI \$ 7.28

Type of payment enclosed: Cash Check Credit Card

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13512 4699
 91-2193 8324
 1221
 28877152
 IGNATIUS C. FONG
 DOMINIC C. FONG
 6533 E. 42ND ST. 571-8139
 TUCSON, AZ 85730
 DATE 3/31/01

PAY TO THE ORDER OF: Arizona Dept of water Resources \$ 7.28
 Seven 28/100 DOLLARS

BANK ONE.
 Bank One, Arizona, NA
 Swan - Sunrise Office (193)
 Tucson, Arizona

MEMO: Pinal Green Garden

45-632) AND
 PRIOR GROUNDWATER

to the best of my

3/31/01
 DATE

571-8139
 NE NUMBER

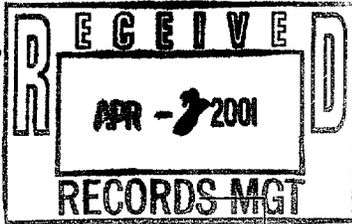
TO THIS RIGHT.

ANNUAL WATER WITHDRAWAL AND USE REPORT PROVIDER SUMMARY 2000

INPUT

OWNER OF GROUNDWATER RIGHT

PINAL GREEN GARDENS, L.P.
C/O IGNATIUS FONG
6533 E. 42ND STREET
TUCSON AZ 85730



TYPE OF RIGHT
SMALL MUNICIPAL PROVIDER

RIGHT / PERMIT NO.
56-000325.0000

REPORTING PARTY
56-000325.0000
PINAL GREEN GARDENS, L.P.
C/O IGNATIUS FONG
6533 E. 42ND STREET
TUCSON AZ 85730



TUCSON AMA (520) 770-3800

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ACRE - FEET

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From Schedule F1 or Schedule F2 attached

ACRE - FEET

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ACRE - FEET

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PART VII TOTAL FEES DUE

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

X *Ignatius C Fong* AUTHORIZED SIGNATURE GEN. PARTNER TITLE 3/31/01 DATE
IGNATIUS C FONG PRINTED NAME (520) 571-8139 TELEPHONE NUMBER

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

ARIZONA DEPARTMENT OF WATER RESOURCES



JANE DEE HULL
Governor

RITA PEARSON MAGUIRE
Director

January 20, 2001

Dear Provider:

Enclosed are your Annual Water Withdrawal and Use Report forms for calendar year 2000. The summary page is printed on the reverse side of this letter. This report is for service area right holders who have withdrawn groundwater from their own wells, who may have received water from others or may have delivered water to other right holders. The Department has preprinted certain information from our records onto these forms. Pay particular attention to the schedules and worksheets. If any of the preprinted information is incorrect, please make the necessary changes. Note that a separate annual report form must be filed for each right you own. Separate checks should be enclosed to cover the fees associated with each right and the right number should be written on the check.

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We have tried to provide you with the proper forms according to information in our files. Failure to receive the proper forms does not relieve a person of the responsibility of keeping the required records or filing the required reports. You should keep a copy of this report for your records.

If you need help or have questions, contact your AMA office listed at the top of the Summary Page of the report.

Sincerely,

Jim Holway
Assistant Director
Groundwater Management Division

SCHEDULE A

INSTRUCTIONS - REPORT OF GROUNDWATER WITHDRAWALS

Note: If any information pre-printed on this form is incorrect, please make the needed corrections. For that information not already preprinted on this form, please follow the directions below.

1. Enter owner name and groundwater right or permit number, if not already shown, in **1**.
2. Enter DWR well registration number and location of each well, if not already shown, in **2**.
3. Enter power company name, account number and meter number, if not already shown, in **3**.
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5. If energy meter serves uses other than the well, indicate "Y" in **5**; if energy meter does not serve other uses (meter is dedicated to the well) indicate "N" in **5**.
6. Enter energy consumed by well and units of measure from appropriate worksheet in **6**.
7. If device types 2 through 6 are used, indicate the average discharge and divider or total hours from the appropriate worksheet in **7** and **8**.
8. Enter total acre-feet of groundwater withdrawn for each well, as calculated on attached worksheets, in **9**.
9. Enter total acre-feet of exchange groundwater pumped for each well, as calculated on attached worksheets, in **10**.
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COLUMN **4** DEVICE TYPE LEGEND

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MEASURING DEVICE MALFUNCTION

Pursuant to A.A.C. R12-15-906, a measuring device that fails to perform for more than seventy-two (72) hours must be reported to the Department of Water Resources within seven (7) calendar days after the discovery of the malfunction. Corrective action must be taken within 30 days, and estimates of withdrawals made during the period the device was out of service must be provided. Results of the two per year required flow-rate measurements must also be attached. A Measuring Device Malfunction Report is available on request.

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Phoenix AMA: (602) 417-2465 Pinal AMA: (520) 836-4857 Santa Cruz AMA: (520) 761-1814
Prescott AMA: (520) 778-7202 Tucson AMA: (520) 770-3800

WORKSHEET W-2 2000

GROUNDWATER RIGHT/PERMIT NO. 56-000325.0000

1	DWR WELL REGISTRATION NO. 55-600102		10 Q	40 Q	160 Q	LOCATION Sec Twn Rng		
				NW	SW	35	10.0S	10.0E
2	TYPE OF MEASURING DEVICE PIPE FLOW / ELECTRIC		MAKE/MODEL ANR 75 C-9810 DICTERICH STANDARD					
	SIZE 1 1/4"		INSTALLATION OR OVERHAUL DATE					
3	POWER CO. NAME TUCSON ELECTRIC POWER		ACCOUNT NO. 1266100		ELECTRIC METER NO. A-1035-2			
4	Kr 20		Kh 57.6					
5	FACTOR A = 1152		= Kr x Kh		6		INSIDE DIAMETER 1.38 (inches)	

7	Date of Measurement	Differential or Velocity Head (Specify Units)	Discharge (Gals/Min)	No. of Seconds for 10 Revs
	4/1/00	4.1"	22	1184
	9/1/00	4.0"	22	1188
A MINIMUM OF TWO MEASUREMENTS IS REQUIRED			TOTALS	44 2372
8	AVERAGE DISCHARGE		22	9
	FACTOR B			AVERAGE SECONDS
				1186
				FACTOR C
10	DIVIDER = 19550 X $\frac{A \times 10}{B \times C}$ =			8631.61
11	ENERGY CONSUMPTION FOR THE YEAR IN Kw HOURS			2.093
12	GROUNDWATER WITHDRAWN = $\frac{\text{Box 11}}{\text{Box 10}}$ =			2.425
				ACRE FEET

1	DWR WELL REGISTRATION NO.		10 Q	40 Q	160 Q	LOCATION Sec Twn Rng		
2	TYPE OF MEASURING DEVICE		MAKE/MODEL					
	SIZE		INSTALLATION OR OVERHAUL DATE					
3	POWER CO. NAME		ACCOUNT NO.		ELECTRIC METER NO.			
4	Kr		Kh					
5	FACTOR A =		= Kr x Kh		6		INSIDE DIAMETER (inches)	

7	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	AVERAGE DISCHARGE			9
	FACTOR B			AVERAGE SECONDS
				FACTOR C
10	DIVIDER = 19550 X $\frac{A \times 10}{B \times C}$ =			
11	ENERGY CONSUMPTION FOR THE YEAR IN Kw HOURS			
12	GROUNDWATER WITHDRAWN = $\frac{\text{Box 11}}{\text{Box 10}}$ =			
				ACRE FEET

1	DWR WELL REGISTRATION NO.		10 Q	40 Q	160 Q	LOCATION Sec Twn Rng		
2	TYPE OF MEASURING DEVICE		MAKE/MODEL					
	SIZE		INSTALLATION OR OVERHAUL DATE					
3	POWER CO. NAME		ACCOUNT NO.		ELECTRIC METER NO.			
4	Kr		Kh					
5	FACTOR A =		= Kr x Kh		6		INSIDE DIAMETER (inches)	

7	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	AVERAGE DISCHARGE			9
	FACTOR B			AVERAGE SECONDS
				FACTOR C
10	DIVIDER = 19550 X $\frac{A \times 10}{B \times C}$ =			
11	ENERGY CONSUMPTION FOR THE YEAR IN Kw HOURS			
12	GROUNDWATER WITHDRAWN = $\frac{\text{Box 11}}{\text{Box 10}}$ =			
				ACRE FEET

1	DWR WELL REGISTRATION NO.		10 Q	40 Q	160 Q	LOCATION Sec Twn Rng		
2	TYPE OF MEASURING DEVICE		MAKE/MODEL					
	SIZE		INSTALLATION OR OVERHAUL DATE					
3	POWER CO. NAME		ACCOUNT NO.		ELECTRIC METER NO.			
4	Kr		Kh					
5	FACTOR A =		= Kr x Kh		6		INSIDE DIAMETER (inches)	

7	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	AVERAGE DISCHARGE			9
	FACTOR B			AVERAGE SECONDS
				FACTOR C
10	DIVIDER = 19550 X $\frac{A \times 10}{B \times C}$ =			
11	ENERGY CONSUMPTION FOR THE YEAR IN Kw HOURS			
12	GROUNDWATER WITHDRAWN = $\frac{\text{Box 11}}{\text{Box 10}}$ =			
				ACRE FEET

NOTE: 1) This method cannot be used when energy meter serves other uses.
 2) If you are using one of the new digital power meters, call your local AMA office for further instructions.

PIPE FLOW WITH PUMPAGE CALCULATED USING ELECTRICAL ENERGY RECORDS

INSTRUCTIONS

Note: If any information pre-printed on this form is incorrect, please make the needed corrections. For that information not already preprinted on this form, please follow the directions below.

1. Enter DWR well registration number and location in 1.
2. If the meter has been changed during the reporting year, enter type, make, model and size of measuring device used to measure discharge in 2. If the device is permanent, enter date installed or last overhauled.
3. Enter power company name, account number and meter number in 3.
4. Enter Kr and Kh from electric meter in 4. The Kr is the multiplier factor indicated on the power bill. For some pump motors, which are 200 amps or less, the electric meter may be "self-contained" and the Kr is not used in computing Factor A (Kh=Factor A). Contact the metering department of your electric company to determine if your electric meter is self-contained, if you are not sure. Kh is the disk constant and is located on the faceplate of the electric meter.
5. Compute Factor A by multiplying Kr by Kh in 5.
6. Enter the inside diameter of the well discharge pipe (inches) in 6.
7. Enter date of measurement, differential or velocity head of the pipe flow, pump discharge, and the number of seconds it takes to turn the electric meter disk 10 revolutions, for each measurement taken. A minimum of two measurements are required. These measurements should be taken during the spring and in late summer if possible. Measuring more often produces more accurate results. It is desirable to operate the pump at least 24 hours before measuring the discharge. Enter in 7.
8. Add the values in the discharge column and divide by the number of entries to obtain the average discharge which is designated as Factor B. Enter in 8.
9. Repeat the same procedure for the number of seconds column to obtain the average seconds which is designated as Factor C. Enter in 9.
10. Enter Factor A, Factor B, and Factor C in the formula provided. Complete the calculation as shown to obtain the divider. Enter in 10.
11. Enter the total energy consumption. This amount may be obtained from your electric energy bills. If you obtain this information by reading your meter, be sure to adjust the reading by the "multiplier" factor on your bill. Enter in 11.
12. Divide the total energy consumption entered in 11 by the value computed in 10 to obtain the total groundwater withdrawn by the well. Enter in 12.

ENTER THE FOLLOWING ON SCHEDULE A OR PART 1 OF SCHEDULE A-GSF

WORKSHEET W-2 SCHEDULE A

- | | | | |
|-----|--|-----|---|
| Box | 1 | --- | DWR well registration number & location in column 2 if not already shown. |
| Box | 3 | --- | Power company name, Account number and Meter number in column 3 . |
| Box | 8 | --- | Average discharge in column 7 . |
| Box | 10 | --- | Divider in column 8 . |
| Box | 11 | --- | Energy consumption in column 6 . |
| Box | 12 | --- | Groundwater withdrawn in column 9 . |

NOTE: THIS WORKSHEET MUST BE SUBMITTED WITH SCHEDULE A OR A-GSF.

ARIZONA DEPARTMENT OF WATER RESOURCES
 2000 ANNUAL WATER USE REPORT
 SCHEDULE F-1
 SMALL WATER PROVIDER

RIGHT NUMBER: 56-000325.0000
 PROVIDER NAME: PINAL GREEN GARDENS, L.P.
 CONTACT PERSON: IGNATIUS C. FONC
 PHONE NUMBER: (520) 571-8139

Pursuant to Section 5-113 of the Second Management Plan (SMP) for the Tucson Active Management Area, small municipal water providers (those that supply 250 acre-feet/year or less) are required to supply the following information. **Please contact the Tucson AMA at 770-3800 if assistance is needed.**

PART 1 - DELIVERIES TO USE GROUPS

Please indicate the total quantity of water delivered (*both metered and unmetered*) to each of the following user groups for calendar year 2000.

a. Residential - include all uses of water related to service of residences (*housing units*) including both interior and exterior water use. This should include deliveries to multi-family housing complexes that are on master meters and deliveries to individually metered single family residences.

Metered 0 acre-feet
 Unmetered 2.425 acre-feet
 Total 2.425 acre-feet

b. Non-residential - include all water delivered for purposes other than residential, including turf-related facilities (*item d below*). **Do not include effluent or deliveries to irrigation rights or other service area rights.**

Metered 0 acre-feet
 Unmetered 0 acre-feet
 Total 0 acre-feet

c. Total deliveries (*add amounts in a and b above*) 2.425 acre-feet

d. Turf-related facilities - include all *non-effluent* water delivered to facilities with ten or more acres of turf. These deliveries should be included in non-residential use (*item b above*). Please note that a Schedule G-2 must also be submitted for each turf-related facility receiving water from your system in 2000.

0 acre-feet

e. Total effluent deliveries (*not included in GPCD or lost water calculations*) 0 acre-feet

Unmetered deliveries must be calculated using a generally accepted method of estimating water use. Explain below how any unmetered deliveries were calculated:

$$\frac{\text{AC FT used}}{365 \text{ days}} \div \text{Total \# people / household} \times \text{household} = \text{ } \times 325851 \text{ gal}$$

2000 Schedule F-1, Page 2

Right #: 56-000325.0000

Provider Name: PINAL GREEN GARDENS, L.P.

PART 2 - LOST AND UNACCOUNTED FOR WATER

Lost and unaccounted for water is calculated by subtracting total deliveries from total water used. Effluent and deliveries to irrigation rights or other service areas are not included in the calculation.

a) Total quantity of water used (from Part V of the Annual Report Summary Page): 2.425 acre-feet

b) Total metered and unmetered (estimated) deliveries (Part 1c above): 2.425 acre-feet

c) Lost and unaccounted for water (subtract Part 2b from 2a above): 0 acre-feet

d) Percent of lost and unaccounted for water:

$$\frac{\text{lost and unaccounted for water (Part 2c)}}{\text{total used (Part 2a)}} \text{ AF} \div \frac{\text{lost and unaccounted for water (Part 2c)}}{\text{total used (Part 2a)}} \text{ AF} \times 100 = \underline{N/A} \text{ Percent}$$

PART 3 - HOUSING UNITS SERVED

A housing unit means a group of rooms or a single room occupied as separate living quarters. Housing unit includes a single family home, a patio home, a townhouse, a condominium, an apartment, a permanently setup mobile home or a unit in a multifamily complex. Housing unit does not include a mobile home in an overnight or limited stay mobile home park or a unit in a campground, motel, hotel, or other temporary lodging facility.

a) " Single family housing unit means a detached dwelling, including permanently setup mobile homes not in mobile home parks.

Indicate net change in single family housing units (*not service connections*) in your service area between July 1, 1999 and July 1, 2000:

0 units

b) " Multifamily housing unit means a mobile home in a mobile home park and any permanent housing unit having one or more common walls with another housing unit located in a multifamily residential structure, and includes a unit in a duplex, triplex, fourplex, condominium development, townhome development or apartment complex.

Indicate net change in multifamily housing units (*not service connections*) in your service area between July 1, 1999 and July 1, 2000:

0 units

ARIZONA DEPARTMENT OF WATER RESOURCES

2000 SERVICE AREA MAP UPDATE

Provider Number: 56-000325.0000

Provider Name: PINAL GREEN GARDENS

According to A.R.S. 45-498 of the Arizona Groundwater Management Act, each city, town, private water company and irrigation district within an Active Management Area is required to maintain an accurate and current map delineating its service area and water distribution system.

If your service area boundaries or operating distribution system have not changed since January 1, 2000, indicate this below. If your service area boundaries or operating distribution system have changed since January 1, 2000, indicate this below and submit two copies of your revised service area map with your 2000 Annual Water withdrawal and Use Report no later than March 31, 2001. A duplicate copy of the service area map submitted to the Department shall be kept on file at your office.

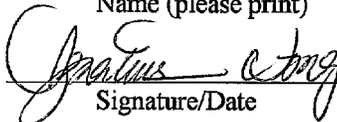
Maps must be drawn to a scale of 1:31680 (2 inches to the mile) or larger and must contain all of the elements listed below:

1. The principal features of the operating distribution system including wells, water treatment plants, pumping stations, reservoirs and storage tanks, canals and water mains of a diameter greater than or equal to four (4) inches.
2. The diameter and linear miles of the mains and the capacity of other features of the operating distribution system.
3. The location and names of major streets which carry traffic through and around the service area.
4. Notations of the legal description of the area covered by the service area map. Such notations should include on the borders of the map the township(s) and range(s) covered by the map. Within the body of the map indicate the section(s) covered by the map.
5. Each map must be dated and signed by an authorized representative.

Service area boundaries and operating distribution system have not changed since January 1, 2000.

Service area boundaries or operating distribution system have changed since January 1, 2000. (Two copies of the revised map must be submitted with your annual report.)

IGNATIUS C FONCI
Name (please print)

 3/31/01
Signature/Date

GEN PARTNER
Title

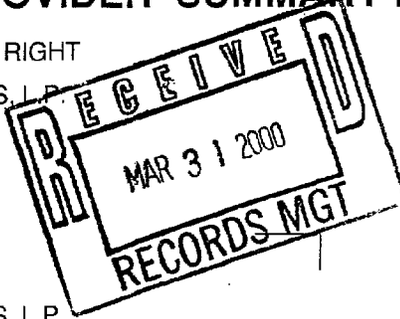
(520) 571-8139
Phone

****PLEASE ENCLOSE THIS SHEET WITH YOUR ANNUAL REPORT****

ANNUAL WATER WITHDRAWAL AND USE REPORT - PROVIDER SUMMARY 1999

OWNER OF GROUNDWATER RIGHT

PINAL GREEN GARDENS, L.P.
C/O IGNATIUS FONG
6533 E. 42ND STREET
TUCSON AZ 85730



TYPE OF RIGHT

SMALL MUNICIPAL PROVIDER

RIGHT / PERMIT NO.

56-000325.0000

REPORTING PARTY

56-000325.0000
PINAL GREEN GARDENS, L.P.
C/O IGNATIUS FONG
6533 E. 42ND STREET
TUCSON AZ 85730



TUCSON AMA (520) 770-3800

INPUT

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

PART I GROUNDWATER WITHDRAWN

From Box 12 Schedule A attached
Complete this section only if you operate a non-exempt well.

3.638 ACRE - FEET X \$ 3.00 Withdrawal Fee = \$ 10.91

PART II WATER DELIVERED TO OTHER RIGHTS

From Box 10 Schedule D attached

0 ACRE - FEET

PART III WATER RECEIVED FROM OTHER RIGHTS

Total from Schedule E attached

0 ACRE - FEET

PART IV WATER DELIVERED TO INDIV USERS

From Schedule F1 or Schedule F2 attached

3.638 ACRE - FEET

PART V TOTAL WATER USED BY THIS RIGHT

Calculate as follows: Part I + Part III - Part II

3.638 ACRE - FEET

PART VI LATE FEES

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

1) Enter number of months late 0 (Maximum of 6)

2) Calculate Late Report Fee \$ 0 (\$25.00 X number of months late)

3) Calculate Late Payment Fee \$ 0 (10% X number of months late X withdrawal fee calculated in Part I above)

PART V II TOTAL FEES DUE

Add amounts from Parts I and VI \$ 10.91

Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be postmarked no later than March 31, 2000. If hand delivered, the report must be received by the Department's Records Management Unit or local AMA office no later than 5:00 PM on March 31, 2000.

IGNATIUS C. FONG
DOMINIC C. FONG
JONATHAN C. FONG
6533 E. 42ND ST. PH. 571-8139
TUCSON, AZ 85730-1618

91-2193
1221
10272405

15512 4699
721

DATE 3/31/00

S RIGHT.
632) AND
PRIOR GROUNDWATER

It is, to the

PAY TO THE ORDER OF Arizona Dept of water resources \$ 10.91
Den 9/1/00

DOLLARS Security features included. See back.

BANK ONE

Bank One, Arizona, NA
Swan - Sunrise Office (193)
Tucson, Arizona

3/30/00
DATE

MEMO Permit # 56-000325.0000

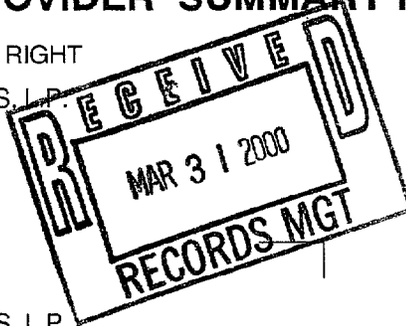
571-8139
PHONE NUMBER

ARIZONA DEPARTMENT OF WATER RESOURCES
**ANNUAL WATER WITHDRAWAL
 AND USE REPORT - PROVIDER SUMMARY 1999**

500 NORTH THIRD STREET A 1
 PHOENIX, AZ 85004-3921 F 1
 W2 1

OWNER OF GROUNDWATER RIGHT

PINAL GREEN GARDENS, L.P.
 C/O IGNATIUS FONG
 6533 E. 42ND STREET
 TUCSON AZ 85730



TYPE OF RIGHT

SMALL MUNICIPAL PROVIDER

RIGHT / PERMIT NO.

56-000325.0000

REPORTING PARTY
 56-000325.0000
 PINAL GREEN GARDENS, L.P.
 C/O IGNATIUS FONG
 6533 E. 42ND STREET
 TUCSON AZ 85730



TUCSON AMA (520) 770-3800

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

PART I GROUNDWATER WITHDRAWN

From Box 12 Schedule A attached
 Complete this section only if you operate a non-exempt well.

3.638 ACRE - FEET \$ 3.00 X Withdrawal Fee = \$ 10.91

PART II WATER DELIVERED TO OTHER RIGHTS

From Box 10 Schedule D attached

0 ACRE - FEET

PART III WATER RECEIVED FROM OTHER RIGHTS

Total from Schedule E attached

0 ACRE - FEET

PART IV WATER DELIVERED TO INDIV USERS

From Schedule F1 or Schedule F2 attached

3.638 ACRE - FEET

PART V TOTAL WATER USED BY THIS RIGHT

Calculate as follows: Part I + Part III - Part II

3.638 ACRE - FEET

PART VI LATE FEES

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

1) Enter number of months late 0 (Maximum of 6)

2) Calculate Late Report Fee (\$25.00 X number of months late) \$ 0

3) Calculate Late Payment Fee (10% X number of months late X withdrawal fee calculated in Part I above) \$ 0

PART V II TOTAL FEES DUE

Add amounts from Parts I and VI \$ 10.91

Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be postmarked no later than March 31, 2000. If hand delivered, the report must be received by the Department's Records Management Unit or local AMA office no later than 5:00 PM on March 31, 2000.

THIS REPORT MUST BE FILED EVEN IF NO WATER WAS USED PURSUANT TO THIS RIGHT.

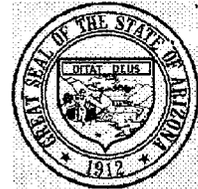
REPORTS FILED AFTER MARCH 31, 2000 ARE SUBJECT TO LATE FEES (ARS § 45-632) AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS.

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

X Ignatius C Fong AUTHORIZED SIGNATURE GEN PARTNER TITLE 3/30/00 DATE

IGNATIUS C FONG PRINTED NAME (520) 571-8139 TELEPHONE NUMBER

ARIZONA DEPARTMENT OF WATER RESOURCES



JANE DEE HULL
Governor

RITA P. PEARSON
Director

January 20, 2000

Dear Provider:

Enclosed are your Annual Water Withdrawal and Use Report forms for calendar year 1999. The summary page is printed on the reverse side of this letter. This report is for service area right holders who have withdrawn groundwater from their own wells, who may have received water from others or may have delivered water to other right holders. The Department has preprinted certain information from our records onto these forms. Pay particular attention to the schedules and worksheets. If any of the preprinted information is incorrect, please make the necessary changes. Note that a separate annual report form must be filed for each right you own. Separate checks should be enclosed to cover the fees associated with each right and the right number should be written on the check.

The Groundwater Code requires that each person who owns a right to withdraw groundwater in an **Active Management Area** must file an annual report, even if no groundwater was used. Persons who did not withdraw or use water during 1999 are required to return the form with zeros in the appropriate blanks and sign and date the summary page.

Reports must be received by the Department or postmarked no later than March 31, 2000.

The penalty for filing late is \$25.00 per month or part of month that the report is late up to \$150.00. In addition, if you withdrew groundwater, and did not pay the withdrawal fee on time, the penalty is 10% of the unpaid fee per month or part of a month that the fees are delinquent, up to a maximum of 60% of the unpaid balance.

If your water right has been sold, then both the buyer and seller are responsible for notifying the Department of the conveyance. **The owner of the right as of December 31, 1999 is responsible for filing an annual report covering the entire calendar year.** Please contact your AMA office for conveyance forms and instructions.

We have tried to provide you with the proper forms according to information in our files. Failure to receive the proper forms does not relieve a person of the responsibility of keeping the required records or filing the required reports. You should keep a copy of this report for your records.

If you need help or have questions, contact your AMA office listed at the top of the Summary page of the report.

Sincerely,

Jim Holway

Assistant Director
Groundwater Management Division

SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS

1999 ANNUAL REPORT

OWNER

PINAL GREEN GARDENS, L.P.

1

RIGHT/PERMIT NO.

56-000325.0000

NOTE: A WORKSHEET MUST BE ATTACHED FOR EACH WELL FROM WHICH WATER WAS WITHDRAWN



2 DWR WELL REGISTRATION NO.						3 POWER COMPANY NAME		FOR DEVICE TYPE 2 thru 6 ONLY						
10 Q	40 Q	160 Q	LOCATION			ACCOUNT NUMBER	METER NO.	4 DV TYPE	5 OTH USES	6 ENERGY CONSUMED	7 AVERAGE DISCHARGE	8 DIVIDER TOTAL HRS	9 GROUNDWTR WITHDRAWN IN ACRE-FEET	10 EXCHANGE GW WITHDRAWN IN ACRE-FEET
			SEC	TWN	RNG									
						TUCSON ELECTRIC POWER								
			35	10.0S	10.0E	1266100	A-1035-2	2	N	3.140	22	863.161	3.638	0
						001922845								

PHOENIX AMA ONLY: A party involved in a noticed exchange agreement is responsible for reporting and paying withdrawal fees on the groundwater given in the exchange. If applicable, please subtract groundwater withdrawn from your wells for which another party is responsible and add groundwater withdrawn by another party for which you are responsible. For additional information/instructions, please refer to the Annual Water Withdrawal and Use Report - Water Exchange attachment.

11	+	0
	-	0

ENTER TOTAL ACRE-FEET OF GROUNDWATER WITHDRAWN IN PART I OF SUMMARY PAGE

12	TOTAL ACRE-FEET WITHDRAWN	3.638
----	---------------------------	-------

SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS

ARIZONA DEPARTMENT OF WATER RESOURCES

INSTRUCTIONS

If any information pre-printed on this form is incorrect, please make the needed corrections. For that information not already preprinted on this form, please follow the directions below.

Enter owner name and groundwater right number, if not already shown, in

Enter DWR well registration number and location of each well, if not already shown, in

Enter power company name, account number and meter number, if not already shown, in

Enter device type used to measure withdrawals, if not already shown, in (see list below)

If energy meter serves uses other than the well, indicate "Y" in ; if energy meter does not serve other uses (meter is dedicated to the well) indicate "N" in

Enter energy consumed by well and units of measure from appropriate worksheet in

If device types 2 through 6 are used, indicate the average discharge and divider or total hours from the appropriate worksheet in and

Enter total acre-feet of groundwater withdrawn for each well, as calculated on attached worksheets, in

Enter total acre-feet of exchange groundwater pumped for each well, as calculated on attached worksheets, in

If applicable, adjust the total acre-feet of Exchange Groundwater for each well in . This applies to noticed groundwater for groundwater exchanges for which the exchange agreement requires payback within the same calendar year that groundwater is given.

Enter grand total acre-feet withdrawn in and in Part I of the Summary Page.

DEVICE
TYPE

1. Pumpage measured by meter or other totalizer/recorder devices (use worksheet W-1)
2. Pipeflow with pumpage calculated using electrical energy records (use worksheet W-2)
3. Pipeflow with pumpage calculated using natural gas energy records (use worksheet W-3)
4. Open channel flow with pumpage calculated using electrical energy records (use worksheet W-4)
5. Open channel flow with pumpage calculated using natural gas energy records (use worksheet W-5)
6. Pumpage calculated using hour meters (use worksheet W-6)

MEASURING DEVICE MALFUNCTION

Pursuant to A.A.C. R12-15-906, a measuring device that fails to perform for more than seventy-two (72) hours must be reported to the Department of Water Resources within seven (7) calendar days after the discovery of the malfunction. Corrective action must be taken within 30 days, and estimates of withdrawals made during the period the device was out of service must be provided. Results of the two per year required flow-rate measurements must also be attached. A measuring Device Malfunction Report is available on request.

NOTE: A WORKSHEET MUST BE ATTACHED FOR EACH WELL FROM WHICH WATER WAS WITHDRAWN.

WORKSHEET W-2 1999

1 DWR WELL REGISTRATION NO. 55-600102 LOCATION NW SW 35 10S 10E

2 TYPE OF MEASURING DEVICE AHHUBAR EAGLE EYE MAKE DIETRICH STANDARD
 MODEL ANR 75 C-9810 SIZE 1 1/4"
 INSTALLATION OR OVERHAUL DATE

3 POWER CO. NAME TRICO ACCOUNT NO. 1266100 ELECTRIC METER NO. 001922865

4 Kr 2.0 Kh 57.6

5 FACTOR A = 1152 = Kr x Kh **6** INSIDE DIAMETER 1.38 (Inches)

Date of Measurement	Differential or Velocity Head (Specify Units)	Discharge (Gals/Min)	No. of Seconds for 10 Revs
<u>4/1/99</u>	<u>4.1"</u>	<u>22</u>	<u>1184</u>
<u>9/1/99</u>	<u>4.0"</u>	<u>22</u>	<u>1188</u>
A MINIMUM OF TWO MEASUREMENTS IS REQUIRED		TOTALS	<u>44</u> <u>2372</u>

8 AVERAGE DISCHARGE 22 FACTOR B **9** AVERAGE SECONDS 1186 FACTOR C

10 DIVIDER = $19,550 \times \frac{A \times 10}{B \times C}$ = 863.161

11 ENERGY CONSUMPTION FOR THE YEAR IN Kw HOURS 3.140

12 GROUNDWATER WITHDRAWN = $\frac{\text{LINE 11}}{\text{LINE 10}}$ = 3.638 ACRE FEET

1 DWR WELL REGISTRATION NO. LOCATION

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

3 POWER CO. NAME ACCOUNT NO. ELECTRIC METER NO.

4 Kr Kh

5 FACTOR A = = 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 REQUIRED		TOTALS	

8 AVERAGE DISCHARGE FACTOR B **9** AVERAGE SECONDS FACTOR C

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

11 ENERGY CONSUMPTION FOR THE YEAR IN Kw HOURS

12 GROUNDWATER WITHDRAWN = $\frac{\text{LINE 11}}{\text{LINE 10}}$ = ACRE FEET

GROUNDWATER RIGHT/PERMIT NO. 56-000325.0000

1 DWR WELL REGISTRATION NO. LOCATION

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

3 POWER CO. NAME ACCOUNT NO. ELECTRIC METER NO.

4 Kr Kh

5 FACTOR A = = 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 AVERAGE DISCHARGE FACTOR B **9** AVERAGE SECONDS FACTOR C

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

11 ENERGY CONSUMPTION FOR THE YEAR IN Kw HOURS

12 GROUNDWATER WITHDRAWN = $\frac{\text{LINE 11}}{\text{LINE 10}}$ = ACRE FEET

1 DWR WELL REGISTRATION NO. LOCATION

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

3 POWER CO. NAME ACCOUNT NO. ELECTRIC METER NO.

4 Kr Kh

5 FACTOR A = = Kr x Kh **6** INSIDE DIAMETER (Inches)

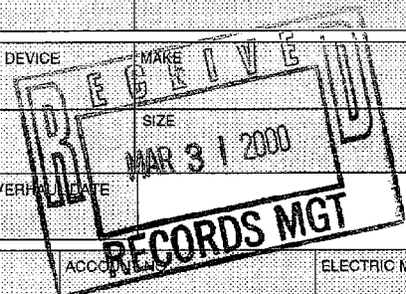
Date of Measurement	Differential or Velocity Head (Specify Units)	Discharge (Gals/Min)	No. of Seconds for 10 Revs
A MINIMUM OF TWO MEASUREMENTS REQUIRED		TOTALS	

8 AVERAGE DISCHARGE FACTOR B **9** AVERAGE SECONDS FACTOR C

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

11 ENERGY CONSUMPTION FOR THE YEAR IN Kw HOURS

12 GROUNDWATER WITHDRAWN = $\frac{\text{LINE 11}}{\text{LINE 10}}$ = ACRE FEET



NOTE: This method cannot be used when energy meter serves other uses.

NOTE: If you are using one of the new digital power meters, call your local AMA office for further instructions.

PIPE FLOW WITH PUMPAGE CALCULATED USING ELECTRICAL ENERGY RECORDS

INSTRUCTIONS

1. Enter DWR Well Registration No. & Location in **1**.
2. If the meter has been changed during the reporting year, enter type, make, model & size of measuring device used to measure discharge in **2**. If the device is permanent, enter date installed or last overhauled.
3. Enter power company name, account number and meter number in **3**.
4. Enter Kr and Kh from electric meter in **4**.
The Kr is the multiplier factor indicated on the power bill. For some pump motors, which are 200 amps or less, the electric meter may be "self-contained," and the Kr is not used in computing Factor A (Kh=Factor A). Contact the metering department of your electric company to determine if your electric meter is self-contained, if you are not sure.
Kh is the disk constant and is located on the faceplate of the electric meter.
5. Compute Factor A by multiplying Kr by Kh in **5**.
6. Enter the inside diameter of the well discharge pipe (inches) in **6**.
7. Enter date of measurement, differential or velocity head of the pipe flow, pump discharge, and the number of seconds it takes to turn the electric meter disk 10 revolutions, for each measurement taken. A MINIMUM OF TWO MEASUREMENTS IS REQUIRED. These measurements should be taken during the spring and in late summer if possible. Measuring more often produces more accurate results. It is desirable to operate the pump at least 24 hours before measuring the discharge. Enter in **7**.
8. Add the values in the discharge column and divide by the number of entries to obtain the average discharge which is designated as Factor B. Enter in **8**.
9. Repeat the same procedure for the number of seconds column to obtain the average seconds which is designated as Factor C. Enter in **9**.
10. Enter Factor A, Factor B, and Factor C in the formula provided. Complete the calculation as shown to obtain the divider. Enter in **10**.
11. Enter the total Energy Consumption. This amount may be obtained from your electric energy bills. If you obtain this information by reading your meter, be sure to adjust the reading by the "multiplier" factor on your bill. Enter in **11**.
12. Divide the total Energy Consumption entered in item 11 by the value computed in Item 10 to obtain the total groundwater withdrawn by the well. Enter in **12**.

ENTER THE FOLLOWING ON SCHEDULE A OR PART 1 OF SCHEDULE A-GSF

WORKSHEET	SCHEDULE A
Item 1 ---	DWR Well Reg No. & Location in Col 2 if not already shown.
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 6 .
Item 12 ---	Groundwater withdrawn in Col 9 .

THIS WORKSHEET MUST BE SUBMITTED WITH SCHEDULE A OR A-GSF.

ARIZONA DEPARTMENT OF WATER RESOURCES
1999 ANNUAL WATER USE REPORT
SCHEDULE F-1
SMALL WATER PROVIDER

RIGHT NUMBER: 56-000325.0000
PROVIDER NAME: PINAL GREEN GARDENS
CONTACT PERSON: IGNATIUS C FONG
PHONE NUMBER: (520) 571-8139

Pursuant to Section 5-113 of the Second Management Plan (SMP) for the Tucson Active Management Area, small municipal water providers (those that supply 250 acre-feet/year or less) are required to supply the following information. **Please contact the Tucson AMA at 770-3800 if assistance is needed.**

PART 1 - DELIVERIES TO USE GROUPS

Please indicate the total quantity of water delivered (*both metered and unmetered*) to each of the following user groups for 1999.

a. Residential - include all uses of water related to service of residences (*housing units*) including both interior and exterior water use. This should include deliveries to multi-family housing complexes that are on master meters and deliveries to individually metered single family residences.

Metered 0 acre-feet
Unmetered 3.638 acre-feet
Total 3.638 acre-feet

b. Non-residential - include all water delivered for purposes other than residential, including turf-related facilities (*item d below*). **Do not include effluent or deliveries to irrigation rights or other service area rights.**

Metered 0 acre-feet
Unmetered 0 acre-feet
Total 0 acre-feet

c. Total deliveries (*add amounts in a and b above*) 3.638 acre-feet

d. Turf-related facilities - include all *non-effluent* water delivered to facilities with ten or more acres of turf. These deliveries should be included in non-residential use (*item b above*). Please note that a Schedule G-2 must also be submitted for each turf-related facility receiving water from your system in 1998.

0 acre-feet

e. Total effluent deliveries (*not included in GPCD or lost water calculations*) 0 acre-feet

Unmetered deliveries must be calculated using a generally accepted method of estimating water use. Explain below how any unmetered deliveries were calculated:

ACFT used ÷ Total # people / Household x household = x 325851 gal
365 days



1999 Schedule F-1, Page 2

Right #: 56-000325.0000

Provider Name: PINAL GREEN GARDENS, L.P.

PART 2 - LOST AND UNACCOUNTED FOR WATER

Lost and unaccounted for water is calculated by subtracting total deliveries from total water used. Effluent and deliveries to irrigation rights or other service areas are not included in the calculation.

a) Total quantity of water used (from Part V of the Annual Report Summary Page): 3.638 acre-feet

b) Total metered and unmetered (estimated) deliveries (Part 1c above): 3.638 acre-feet

c) Lost and unaccounted for water (subtract Part 2b from 2a above): 0 acre-feet

d) Percent of lost and unaccounted for water:

$$\frac{\text{lost and unaccounted for water (Part 2c)}}{\text{total used (Part 2a)}} \text{ AF} \div \text{AF} \times 100 = \underline{N/A} \text{ Percent}$$

PART 3 - HOUSING UNITS SERVED

A housing unit means a group of rooms or a single room occupied as separate living quarters. Housing unit includes a single family home, a patio home, a townhouse, a condominium, an apartment, a permanently setup mobile home or a unit in a multifamily complex. Housing unit does not include a mobile home in an overnight or limited stay mobile home park or a unit in a campground, motel, hotel, or other temporary lodging facility.

a) "Single family housing unit" means a detached dwelling, including permanently setup mobile homes not in mobile home parks.

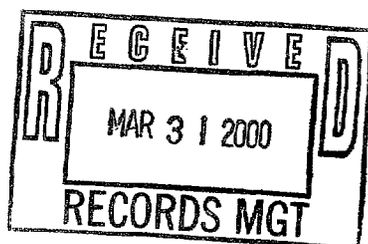
Indicate net change in single family housing units (not service connections) in your service area between July 1, 1998 and July 1, 1999:

0 units

b) "Multifamily housing unit" means a mobile home in a mobile home park and any permanent housing unit having one or more common walls with another housing unit located in a multifamily residential structure, and includes a unit in a duplex, triplex, fourplex, condominium development, townhome development or apartment complex.

Indicate net change in multifamily housing units (not service connections) in your service area between July 1, 1998 and July 1, 1999:

0 units



ARIZONA DEPARTMENT OF WATER RESOURCES

1999 SERVICE AREA MAP UPDATE

Provider Name: PINAL GREEN GARDENS

Provider Number: 56-000325.0000

According to A.R.S. 45-498 of the Arizona Groundwater Management Act, each city, town, private water company and irrigation district within an Active Management Area is required to maintain an accurate and current map delineating its service area and water distribution system.

If your service area boundaries or operating distribution system have not changed since January 1, 1999, indicate this below. If your service area boundaries or operating distribution system have changed since January 1, 1999, indicate this below and submit two copies of your revised service area map with your 1999 Annual Water withdrawal and Use Report no later than March 31, 2000. A duplicate copy of the service area map submitted to the Department shall be kept on file at your office.

Maps must be drawn to a scale of 1:31680 (2 inches to the mile) or larger and must contain all of the elements listed below:

1. The principal features of the operating distribution system including wells, water treatment plants, pumping stations, reservoirs and storage tanks, canals and water mains of a diameter greater than or equal to four (4) inches.
2. The diameter and linear miles of the mains and the capacity of other features of the operating distribution system.
3. The location and names of major streets which carry traffic through and around the service area.
4. Notations of the legal description of the area covered by the service area map. Such notations should include on the borders of the map the township(s) and range(s) covered by the map. Within the body of the map indicate the section(s) covered by the map.
5. Each map must be dated and signed by an authorized representative.

Service area boundaries and operating distribution system have not changed since January 1, 1999.

Service area boundaries or operating distribution system have changed since January 1, 1999. (Two copies of the revised map must be submitted with your annual report.)

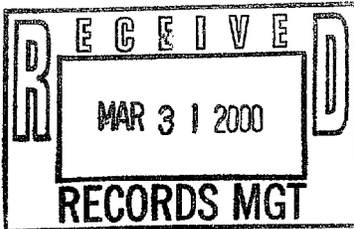
IGNATIUS C FONG
Name (please print)

GENERAL PARTNER
Title

Ignatius C Fong
Signature/Date

(520) 571-8139
Phone

****PLEASE ENCLOSE THIS SHEET WITH YOUR ANNUAL REPORT****



ARIZONA DEPARTMENT OF WATER RESOURCES

500 North Third Street, Phoenix, Arizona 85004
Telephone 602 417-2410
Fax 602 417-2401



JANE DEE HULL
Governor

RITA P. PEARSON
Director

December 20, 1999

56-000325.0000
PINAL GREEN GARDENS, L.P.
C/O IGNATIUS FONG
6533 E. 42ND STREET
TUCSON, AZ 85730

Dear Small Municipal Provider:

This is an OFFICIAL NOTICE that the director of the Arizona Department of Water Resources (director) has issued a final order adopting the management plan for the Tucson Active Management Area (AMA) for the third management period, 2000 to 2010 (TMP). This is also an Official Notice of the conservation requirements, distribution system requirements and monitoring and reporting requirements established in the TMP for small municipal providers, which will become effective on January 1, 2002. **PLEASE CAREFULLY REVIEW THIS NOTICE AND THE ENCLOSED REQUIREMENTS.**

On December 13, 1999, the director issued a final order adopting the TMP. The TMP was adopted in accordance with Arizona's Groundwater Code, which requires the director to establish a continuing mandatory conservation program for all persons withdrawing, distributing or using groundwater within the AMA. For small municipal providers, the Groundwater Code requires the director to establish reasonable conservation requirements. The Code also requires the director to establish conservation measures as may be appropriate for individual users and economically reasonable conservation requirements for the distribution of groundwater by cities, towns, private water companies, and irrigation districts within their service areas.

As required by the Groundwater Code, the TMP contains reasonable conservation requirements for small municipal providers (TMP, section 5-110). The TMP also contains individual user conservation requirements for municipal providers (TMP, section 5-111), distribution system conservation requirements for municipal providers (TMP, section 5-112) and monitoring and reporting requirements for municipal providers (TMP, section 5-113).

As a municipal provider serving 250 acre-feet or less of water for non-irrigation use during a calendar year, you are a small municipal provider. Beginning on January 1, 2002, and continuing until the first compliance date for any substitute requirements in the Fourth Management Plan, you shall comply with the conservation requirements for small municipal providers in section 5-110 of the TMP, the individual user requirements in section 5-111 of the TMP, the distribution system conservation requirements for small municipal providers in section 5-112(2) of the TMP and the applicable monitoring and reporting requirements in section 5-113 of the TMP.

You should be aware that if you begin serving more than 250 acre-feet of water per year for non-irrigation use during the third management period, you will become a large municipal provider. In that event, you will be required to comply with the conservation requirements for new large municipal providers and the distribution system requirements for large municipal providers in the TMP beginning with the second full calendar year after you are given written notice of those requirements by the director.

Attachment A sets forth the conservation requirements and monitoring and reporting requirements established in the TMP for small and large municipal providers. Attachment A is incorporated into this notice by reference.

You have the right to seek administrative relief from the conservation requirements established in the TMP. You also have the right to seek judicial review of the director's order adopting the TMP. The following is a description of your rights.

Administrative Relief

The director has found the conservation requirements in the TMP to be equitable for most water users. However, there are two separate methods for seeking administrative relief from the conservation requirements if you believe you will be unable to comply with the requirements. You may request a VARIANCE or an ADMINISTRATIVE REVIEW.

1. VARIANCE

A person who requires additional time to comply with a conservation requirement or distribution system requirement may apply to the director for a VARIANCE from the requirement pursuant to A.R.S. § 45-574. The director may grant a variance for up to five years upon a showing of "compelling economic circumstances." An application for a variance must be filed within 90 days after the date you receive this notice.

2. ADMINISTRATIVE REVIEW

If you feel that a conservation requirement or distribution system requirement is unreasonable as applied to you, you may apply for an ADMINISTRATIVE REVIEW of the requirement pursuant to A.R.S. § 45-575(A). An application for administrative review under A.R.S. § 45-575(A) must be filed within 90 days after the date you receive this notice.

An administrative review may also be applied for at any time during the third management period if extraordinary circumstances not in existence as of the date of this notice make it unreasonable to require your compliance with a conservation requirement. If these circumstances should arise during the third management period, please contact the Tucson AMA for information and application procedures.

Judicial Review

In addition to seeking administrative relief through a request for variance or administrative review, you may seek judicial review of the director's order adopting the TMP pursuant to A.R.S. § 45-114(C). Any action for judicial review must be filed within thirty-five days after your receipt of this notice. You may review the entire TMP at the locations listed in Attachment B.

If you have any questions regarding your conservation requirements or if you need an application form and information on the Variance or Administrative Review procedures, please call the Tucson AMA at (520) 770-3800.

Sincerely,

A handwritten signature in black ink, appearing to read "Rita P. Pearson". The signature is written in a cursive style with a large initial "R".

Rita P. Pearson
Director

ANNUAL WATER WITHDRAWAL AND USE REPORT - PROVIDER SUMMARY 1998

OWNER OF GROUNDWATER RIGHT

PINAL GREEN GARDENS, L.P.
C/O IGNATIUS FONG
6533 E. 42ND STREET
TUCSON, AZ 85730

TYPE OF RIGHT

INPUT

MUNICIPAL PROVIDER (GW ONLY)

RIGHT / PERMIT NO.

56-000325.0000

REPORTING PARTY

56-000325.0000
ARIZONA WATER MANAGEMENT
P.O. BOX 65714
TUCSON, AZ 85728

same as above

No longer reporting for this right - please mail



TUCSON

AMA

(520) 770-3800

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

PART I GROUNDWATER WITHDRAWN

From Box 12 Schedule A attached

Complete this section only if you operate a non-

3,638 \$ 3.00

ACRE - FEET X Withdrawal Fee =

PART II WATER DELIVERED TO

From Box 10 Schedule D attached

0 ACRE - FEET

PART III WATER RECEIVED FROM

Total from Schedule E attached

0 ACRE - FEET

PART IV WATER DELIVERED

From Schedule F1 or Schedule F2 attached

3,638 ACRE - FEET

Mail or hand deliver this report, to Arizona Department of Water Resources March 31, 1999. If hand delivered to local AMA office no later than

PART V TOTAL WATER USED BY THIS RIGHT

Total water used follows: Part I + Part III - Part II

0 n of a month

Maximum of 6)

\$ 0

\$ 0

val

0

\$ 10.91

to the
Water Management

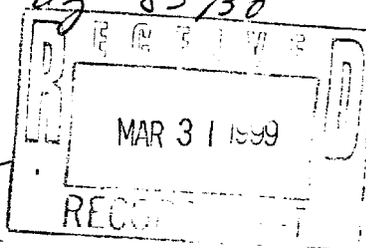
Please, from now on, send this annual report to my Home address.

6533 E 42nd St.

Tucson AZ 85730

Thank you

Ignatius Fong



NAME Pinal Green Garden
ACCOUNT NO. 56-000325.0000

NO. _____

3/30 19 99

91-2015
1221

GROUNDWATER

PAY TO THE ORDER OF: Arizona Dept of Water Resources \$ 10.91
Jan 9/1/00

the

DOLLARS Security features included. Details on back.

3/30/99
DATE

BANK ONE.

Bank One, Arizona, NA
Tucson International Department (915)
Tucson, Arizona

MEMO _____

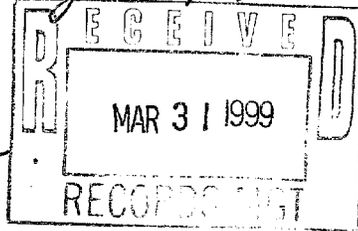
MP

71-8139
NE NUMBER

Please, from now on,
send this annual report to
my Home address.

6533 E 42nd St.

Tucson Az 85730



Thank you.

Gregory C. King

3/30/99

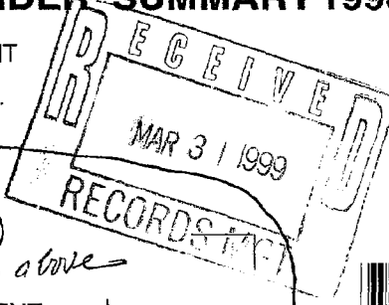
ANNUAL WATER WITHDRAWAL AND USE REPORT - PROVIDER SUMMARY 1998

OWNER OF GROUNDWATER RIGHT

PINAL GREEN GARDENS, L.P.
C/O IGNATIUS FONG
6533 E. 42ND STREET
TUCSON, AZ 85730

REPORTING PARTY
56-000325.0000
ARIZONA WATER MANAGEMENT
P.O. BOX 65714
TUCSON, AZ 85728

same as above
No longer reporting for this right - please mail



TYPE OF RIGHT

MUNICIPAL PROVIDER (GW ONLY)

RIGHT / PERMIT NO.

56-000325.0000



TUCSON AMA (520) 770-3800

INPUT

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

PART I GROUNDWATER WITHDRAWN

From Box 12 Schedule A attached
Complete this section only if you operate a non-exempt well.

3.638 ACRE - FEET \$ 3.00 Withdrawal Fee = \$ 10.91

PART II WATER DELIVERED TO OTHER RIGHTS

From Box 10 Schedule D attached

0 ACRE - FEET

PART III WATER RECEIVED FROM OTHER RIGHTS

Total from Schedule E attached

0 ACRE - FEET

PART IV WATER DELIVERED TO INDIV USERS

From Schedule F1 or Schedule F2 attached

3.638 ACRE - FEET

PART V TOTAL WATER USED BY THIS RIGHT

Calculate as follows: Part I + Part III - Part II

3.638 ACRE - FEET

PART VI LATE FEES

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

1) Enter number of months late 0 (Maximum of 6)

2) Calculate Late Report Fee \$ 0 (\$25.00 X number of months late)

3) Calculate Late Payment Fee \$ 0 (10% X number of months late X withdrawal fee calculated in Part I above)

PART VII TOTAL FEES DUE

Add amounts from Parts I and VI \$ 10.91

Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be postmarked no later than March 31, 1999. If hand delivered, the report must be received by the Department's Records Management Unit or local AMA office no later than 5:00 PM on March 31, 1999.

THIS REPORT MUST BE FILED EVEN IF NO WATER WAS USED PURSUANT TO THIS RIGHT.

REPORTS FILED AFTER MARCH 31, 1999 ARE SUBJECT TO LATE FEES (ARS § 45-632) AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS.

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

X Ignatius C Fong AUTHORIZED SIGNATURE GEN PARTNER TITLE 3/30/99 DATE

IGNATIUS C FONG PRINTED NAME (520) 571-8139 TELEPHONE NUMBER

ARIZONA DEPARTMENT OF WATER RESOURCES



JANE DEE HULL
Governor

RITA P. PEARSON
Director

January 20, 1999

Dear Provider:

Enclosed are your Annual Water Withdrawal and Use Report forms for calendar year 1998. The summary page is printed on the reverse side of this letter. This report is for service area right holders who have withdrawn groundwater from their own wells, who may have received water from others or may have delivered water to other right holders. The Department has preprinted certain information from our records onto these forms. Please pay particular attention to the schedules and worksheets. If any of the preprinted information is incorrect, please make the necessary changes. Please note that a separate annual report form must be filed for each right you own. Separate checks should be enclosed to cover the fees associated with each right and the right number should be written on the check.

The Groundwater Code requires that each person who owns a right to withdraw groundwater in an **Active Management Area** must file an annual report, even if no groundwater was used. Persons who did not withdraw or use water during 1998 are required to return the form with zeros in the appropriate blanks.

Reports must be received by the Department or postmarked no later than March 31, 1999.

The penalty for filing late is \$25.00 per month or part of month that the report is late up to \$150.00. In addition, if you withdrew groundwater, and did not pay the fee on time or did not pay the proper fee the penalty is 10% of the unpaid fee per month or part of a month that the fees are delinquent, up to a maximum of 60% of the unpaid balance.

If your water right has been sold, then both the buyer and seller are responsible for notifying the Department of the conveyance. **The owner of the right as of December 31, 1998 is responsible for filing an annual report covering the entire calendar year.** Please contact your AMA office for conveyance forms and instructions.

We have tried to provide you with the proper forms according to information in our files. The law does specify, however, that failure to receive the proper forms does not relieve a person of the responsibility of keeping the required records or filing the required reports. You may want to keep a copy of this report for your records.

If you need help or have questions, contact your AMA office listed at the top of the Summary page of the report.

Sincerely,

Jim Holway

Assistant Director
Groundwater Management Division

SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS

ARIZONA DEPARTMENT OF WATER RESOURCES

INSTRUCTIONS

If any information pre-printed on this form is incorrect, please make the needed corrections. For that information not already preprinted on this form, please follow the directions below.

Enter owner name and groundwater right number, if not already shown, in

Enter DWR well registration number and location of each well, if not already shown, in

Enter power company name, account number and meter number, if not already shown, in

Enter device type used to measure withdrawals, if not already shown, in (see list below)

If energy meter serves uses other than the well, indicate "Y" in ; if energy meter does not serve other uses (meter is dedicated to the well) indicate "N" in

Enter energy consumed by well and units of measure from appropriate worksheet in

If device types 2 through 6 are used, indicate the average discharge and divider or total hours from the appropriate worksheet in and

Enter total acre-feet of groundwater withdrawn for each well, as calculated on attached worksheets, in

Enter total acre-feet of exchange groundwater pumped for each well, as calculated on attached worksheets, in

If applicable, adjust the total acre-feet of Exchange Groundwater for each well in . This applies to noticed groundwater for groundwater exchanges for which the exchange agreement requires payback within the same calendar year that groundwater is given.

Enter grand total acre-feet withdrawn in and in Part I of the Summary Page.

DEVICE TYPE

1. Pumpage measured by meter or other totalizer/recorder devices(use worksheet W-1)
2. Pipeflow with pumpage calculated using electrical energy records(use worksheet W-2)
3. Pipeflow with pumpage calculated using natural gas energy records(use worksheet W-3)
4. Open channel flow with pumpage calculated using electrical energy records(use worksheet W-4)
5. Open channel flow with pumpage calculated using natural gas energy records(use worksheet W-5)
6. Pumpage calculated using hour meters (use worksheet W-6)

MEASURING DEVICE MALFUNCTION

Pursuant to A.A.C. R12-15-906, a measuring device that fails to perform for more than seventy-two (72) hours must be reported to the Department of Water Resources within seven (7) calendar days after the discovery of the malfunction. Corrective action must be taken within 30 days, and estimates of withdrawals made during the period the device was out of service must be provided. Results of the two per year required flow-rate measurements must also be attached. A measuring Device Malfunction Report is available on request.

NOTE: A WORKSHEET MUST BE ATTACHED FOR EACH WELL FROM WHICH WATER WAS WITHDRAWN.

WORKSHEET W-2 1998

1 DWR WELL REGISTRATION NO. 55-600102 LOCATION NW SW 35 10S 10E

2 TYPE OF MEASURING DEVICE ANNULAR EAGLE EXE MAKE DIETERICH STANDARD
 MODEL ANR 75 C-9810 SIZE 1 1/4"
 INSTALLATION OR OVERHAUL DATE

3 POWER CO. NAME TRICO ACCOUNT NO. 1266100 ELECTRIC METER NO. 70103164 & 001922865

4 Kr 20 Kh 57.6

5 FACTOR A = 1152 = Kr x Kh **6** INSIDE DIAMETER 1.38 (inches)

Date of Measurement	Differential or Velocity Head (Specify Units)	Discharge (Gals/Min)	No. of Seconds for 10 Revs
<u>4/10/97</u>	<u>4.1"</u>	<u>22</u>	<u>1184</u>
<u>9/12/97</u>	<u>4.0"</u>	<u>22</u>	<u>1188</u>
A MINIMUM OF TWO MEASUREMENTS IS REQUIRED		TOTALS <u>44</u>	<u>2372</u>

8 AVERAGE DISCHARGE 22 FACTOR B **9** AVERAGE SECONDS 1186 FACTOR C

10 DIVIDER = $19,550 \times \frac{A \times 10}{B \times C} =$ 863.161

11 ENERGY CONSUMPTION FOR THE YEAR IN Kw HOURS 3.140

12 GROUNDWATER WITHDRAWN = $\frac{\text{LINE 11}}{\text{LINE 10}} =$ 3.638 ACRE FEET

1 DWR WELL REGISTRATION NO. LOCATION

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

3 POWER CO. NAME ACCOUNT NO. ELECTRIC METER NO.

4 Kr Kh

5 FACTOR A = = 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 REQUIRED		TOTALS	

8 AVERAGE DISCHARGE FACTOR B **9** AVERAGE SECONDS FACTOR C

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

11 ENERGY CONSUMPTION FOR THE YEAR IN Kw HOURS

12 GROUNDWATER WITHDRAWN = $\frac{\text{LINE 11}}{\text{LINE 10}} =$ ACRE FEET

GROUNDWATER RIGHT/PERMIT NO. 56-000325.0000

1 DWR WELL REGISTRATION NO. LOCATION

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

3 POWER CO. NAME ACCOUNT NO. ELECTRIC METER NO.

4 Kr Kh

5 FACTOR A = = 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 AVERAGE DISCHARGE FACTOR B **9** AVERAGE SECONDS FACTOR C

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

11 ENERGY CONSUMPTION FOR THE YEAR IN Kw HOURS

12 GROUNDWATER WITHDRAWN = $\frac{\text{LINE 11}}{\text{LINE 10}} =$ ACRE FEET

1 DWR WELL REGISTRATION NO. LOCATION

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

3 POWER CO. NAME ACCOUNT NO. ELECTRIC METER NO.

4 Kr Kh

5 FACTOR A = = 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 REQUIRED		TOTALS	

8 AVERAGE DISCHARGE FACTOR B **9** AVERAGE SECONDS FACTOR C

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

11 ENERGY CONSUMPTION FOR THE YEAR IN Kw HOURS

12 GROUNDWATER WITHDRAWN = $\frac{\text{LINE 11}}{\text{LINE 10}} =$ ACRE FEET

NOTE: This method cannot be used when energy meter serves other uses.

NOTE: If you are using one of the new digital power meters, call your local AMA office for further instructions.

PIPE FLOW WITH PUMPAGE CALCULATED USING ELECTRICAL ENERGY RECORDS

INSTRUCTIONS

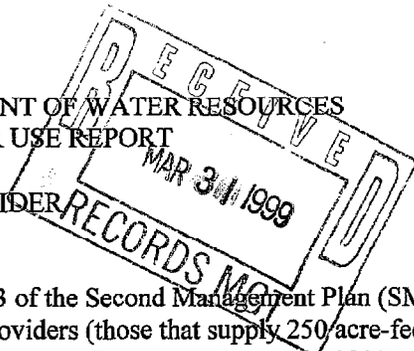
1. Enter DWR Well Registration No. & Location in .
2. If the meter has been changed during the reporting year, enter type, make, model & size of measuring device used to measure discharge in . If the device is permanent, enter date installed or last overhauled.
3. Enter power company name, account number and meter number in .
4. Enter Kr and Kh from electric meter in .
The Kr is the multiplier factor indicated on the power bill. For some pump motors, which are 200 amps or less, the electric meter may be "self-contained," and the Kr is not used in computing Factor A (Kh=Factor A). Contact the metering department of your electric company to determine if your electric meter is self-contained, if you are not sure.
Kh is the disk constant and is located on the faceplate of the electric meter.
5. Compute Factor A by multiplying Kr by Kh in .
6. Enter the inside diameter of the well discharge pipe (inches) in .
7. Enter date of measurement, differential or velocity head of the pipe flow, pump discharge, and the number of seconds it takes to turn the electric meter disk 10 revolutions, for each measurement taken. A MINIMUM OF TWO MEASUREMENTS IS REQUIRED. These measurements should be taken during the spring and in late summer if possible. Measuring more often produces more accurate results. It is desirable to operate the pump at least 24 hours before measuring the discharge. Enter in .
8. Add the values in the discharge column and divide by the number of entries to obtain the average discharge which is designated as Factor B. Enter in .
9. Repeat the same procedure for the number of seconds column to obtain the average seconds which is designated as Factor C. Enter in .
10. Enter Factor A, Factor B, and Factor C in the formula provided. Complete the calculation as shown to obtain the divider. Enter in .
11. Enter the total Energy Consumption. This amount may be obtained from your electric energy bills. If you obtain this information by reading your meter, be sure to adjust the reading by the "multiplier" factor on your bill. Enter in .
12. Divide the total Energy Consumption entered in item 11 by the value computed in Item 10 to obtain the total groundwater withdrawn by the well. Enter in .

ENTER THE FOLLOWING ON SCHEDULE A OR PART 1 OF SCHEDULE A-GSF

WORKSHEET	SCHEDULE A
Item 1	--- DWR Well Reg No. & Location in Col <input type="text" value="2"/> if not already shown.
Item 3	--- Power Co. Name, Acct. No. and Meter No. in Col <input type="text" value="3"/> .
Item 8	--- Average Discharge in Col <input type="text" value="7"/> .
Item 10	--- Divider in Col <input type="text" value="8"/> .
Item 11	--- Energy Consumption in Col <input type="text" value="6"/> .
Item 12	--- Groundwater withdrawn in Col <input type="text" value="9"/> .

THIS WORKSHEET MUST BE SUBMITTED WITH SCHEDULE A OR A-GSF.

ARIZONA DEPARTMENT OF WATER RESOURCES
 1998 ANNUAL WATER USE REPORT
 SCHEDULE F-1
 SMALL WATER PROVIDER



RIGHT NUMBER: 56-000 325.0000
 PROVIDER NAME: PINAL GREENS GARDEN LTD
 CONTACT PERSON: IGNATIUS C. FONG
 PHONE NUMBER: 571-8139

Pursuant to Section 5-113 of the Second Management Plan (SMP) for the Tucson Active Management Area, small municipal water providers (those that supply 250 acre-feet/year or less) are required to supply the following information. Please contact the Tucson AMA at 770-3800 if assistance is needed.

PART 1 - DELIVERIES TO USE GROUPS

Please indicate the total quantity of water delivered (both metered and unmetered) to each of the following user groups for 1998.

a. Residential - include all uses of water related to service of residences (housing units) including both interior and exterior water use. This should include deliveries to multi-family housing complexes through master meters.

Metered 0 acre-feet
 Unmetered 3.638 acre-feet
 Total 3.638 acre-feet

b. Non-residential - include all water delivered for purposes other than residential, including turf-related facilities (item d below). Do not include effluent or deliveries to irrigation rights or other service area rights.

Metered 0 acre-feet
 Unmetered 0 acre-feet
 Total 0 acre-feet

c. Total deliveries (add amounts in a and b above) 3.638 acre-feet

d. Turf-related facilities - include all non-effluent water delivered to facilities with ten or more acres of turf. These deliveries should be included in non-residential use (item b above). Please note that a Schedule G-2 must also be submitted for each turf-related facility receiving water from your system in 1998.

0 acre-feet

e. Total effluent deliveries (not included in GPCD or lost water calculations) 0 acre-feet

Unmetered deliveries must be calculated using a generally accepted method of estimating water use. Explain below how any unmetered deliveries were calculated:

Ac Ft used = Total # people / Household x 1 person/dw = 325851 - gal.
365 days

ARIZONA DEPARTMENT OF WATER RESOURCES

1998 SERVICE AREA MAP UPDATE

Provider Name: PINAL GREENS GARDEN LTD

Provider Number: 56.000.325.0000

According to A.R.S. 45-498 of the Arizona Groundwater Management Act, each city, town, private water company and irrigation district within an Active Management Area is required to maintain an accurate and current map delineating its service area and water distribution system.

If your service area boundaries or operating distribution system have not changed since January 1, 1998, indicate this below. If your service area boundaries or operating distribution system have changed since January 1, 1998, indicate this below and submit two copies of your revised service area map with your 1998 Annual Water withdrawal and Use Report no later than March 31, 1999. A duplicate copy of the service area map submitted to the Department shall be kept on file at your office.

Maps must be drawn to a scale of 1:31680 (2 inches to the mile) or larger and must contain all of the elements listed below:

1. The principal features of the operating distribution system including wells, water treatment plants, pumping stations, reservoirs and storage tanks, canals and water mains of a diameter greater than or equal to four (4) inches.
2. The diameter and linear miles of the mains and the capacity of other features of the operating distribution system.
3. The location and names of major streets which carry traffic through and around the service area.
4. Notations of the legal description of the area covered by the service area map. Such notations should include on the borders of the map the township(s) and range(s) covered by the map. Within the body of the map indicate the section(s) covered by the map.
5. Each map must be dated and signed by an authorized representative.

Service area boundaries and operating distribution system have not changed since January 1, 1998.

Service area boundaries or operating distribution system have changed since January 1, 1998. (Two copies of the revised map must be submitted with your annual report.)

IGNATIUS C FONG
Name (please print)

GENERAL PARTNER
Title

Ignatius C Fong 3/30/99
Signature/Date

(520) 571-8139
Phone

****PLEASE ENCLOSE THIS SHEET WITH YOUR ANNUAL REPORT****

ARIZONA DEPARTMENT OF WATER RESOURCES
**1997 ANNUAL WATER WITHDRAWAL
 AND USE REPORT - PROVIDER SUMMARY**

500 NORTH THIRD STREET
 PHOENIX, AZ 85004-3921

OWNER OF GROUNDWATER RIGHT

PINAL GREEN GARDENS, L.P.
 C/O IGNATIUS FONG
 6533 E. 42ND STREET
 TUCSON



AZ 85730

TYPE OF RIGHT

MUNICIPAL PROVIDER (GW ONLY)

RIGHT / PERMIT NO.

56-000325.0000

REPORTING PARTY
 DESPAIN'S WATER WELL CONSULT
 P.O. BOX 475



TUCSON AMA (520) 770-3800

MARANA AZ 85653

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

PART I GROUNDWATER WITHDRAWN

From Box 10 Schedule A attached
 Complete this section only if you operate a non-exempt well.

2,409 ACRE - FEET X \$ 3.00 Withdrawal Fee = \$ 7,23

PART II WATER DELIVERED TO OTHER RIGHTS

From Box 10 Schedule D attached

0 ACRE - FEET

PART III WATER RECEIVED FROM OTHER RIGHTS

Total from Schedule E attached

0 ACRE - FEET

PART IV WATER DELIVERED TO INDIV USERS

From Schedule F1 or Schedule F2 attached

2,409 ACRE - FEET

PART V TOTAL WATER USED BY THIS RIGHT

Calculate as follows: Part I + Part III - Part II

2,409 ACRE - FEET

PART VI LATE FEES

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

1) Enter number of months late (Maximum of 6)

2) Calculate Late Report Fee (\$25.00 X number of months late)

3) Calculate Late Payment Fee (10% X number of months late X withdrawal fee calculated in Part I above)

PART VII TOTAL FEES DUE

Add amounts from Parts I and VI \$ 7,23

Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be postmarked no later than 3/6/98. If hand delivered, the report must be received by the Department's Records Management

NAME Pinal Green Gardens
 ACCOUNT NO. _____

NO. _____

RIGHT.

PAY TO THE ORDER OF Arizona Dept of Water Resources

3/6 19 98

91-2915
1221

32) AND
 IIOR GROUNDWATER

Seven 23/100 \$ 7.23

is, to the

BANK ONE

Bank One, Arizona, NA
 Tucson International Department (915)
 Tucson, Arizona

DOLLARS Security features included. Details on back.

MEMO 1997 Annual Water Withdrawal

3/6/98
 DATE

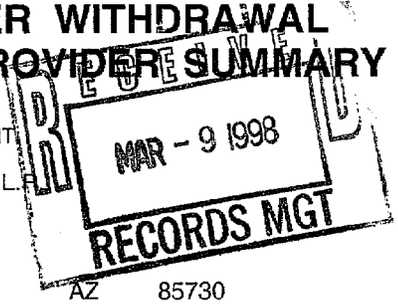
285-6843
 VE NUMBER

ARIZONA DEPARTMENT OF WATER RESOURCES
**1997 ANNUAL WATER WITHDRAWAL
 AND USE REPORT - PROVIDER SUMMARY**

500 NORTH THIRD STREET
 PHOENIX, AZ 85004-3921

OWNER OF GROUNDWATER RIGHT

PINAL GREEN GARDENS, L.P.
 C/O IGNATIUS FONG
 6533 E. 42ND STREET
 TUCSON



AZ 85730

TYPE OF RIGHT

MUNICIPAL PROVIDER (GW ONLY)

RIGHT / PERMIT NO.

56-000325.0000

REPORTING PARTY
 DESPAIN'S WATER WELL CONSULT
 P.O. BOX 475



TUCSON AMA (520) 770-3800

MARANA AZ 85653

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

PART I GROUNDWATER WITHDRAWN

From Box 10 Schedule A attached
 Complete this section only if you operate a non-exempt well.

2409 ACRE - FEET \$ 3.00 \$ 7.23

ACRE - FEET X Withdrawal Fee =

PART II WATER DELIVERED TO OTHER RIGHTS

From Box 10 Schedule D attached

0 ACRE - FEET

PART III WATER RECEIVED FROM OTHER RIGHTS

Total from Schedule E attached

0 ACRE - FEET

PART IV WATER DELIVERED TO INDIV USERS

From Schedule F1 or Schedule F2 attached

2409 ACRE - FEET

PART V TOTAL WATER USED BY THIS RIGHT

Calculate as follows: Part I + Part III - Part II

2409 ACRE - FEET

PART VI LATE FEES

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

1) Enter number of months late (Maximum of 6)

2) Calculate Late Report Fee (\$25.00 X number of months late)

3) Calculate Late Payment Fee (10 % X number of months late X withdrawal fee calculated in Part I above)

PART V II TOTAL FEES DUE

Add amounts from Parts I and VI \$ 7.23

Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be postmarked no later than March 31, 1998. If hand delivered, the report must be received by the Department's Records Management Unit or local AMA office no later than 5:00 PM on March 31, 1998.

THIS REPORT MUST BE FILED EVEN IF NO WATER WAS USED PURSUANT TO THIS RIGHT.

REPORTS FILED AFTER MARCH 31, 1998 ARE SUBJECT TO LATE FEES (ARS § 45-632) AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS.

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

X Ignatius C Fong
 AUTHORIZED SIGNATURE

GEN. PARTNER
 TITLE

3/6/98
 DATE

IGNATIUS C FONG
 PRINTED NAME

(602) 285-6843
 TELEPHONE NUMBER

ARIZONA DEPARTMENT OF WATER RESOURCES



Jane Dee Hull
Governor

Rita P. Pearson
Director

January 20, 1998

Dear Provider:

Enclosed are your Annual Water Withdrawal and Use Report forms for calendar year 1997. These forms are printed on the reverse side of this letter. This report is for service area right holders who have withdrawn groundwater from their own wells, who may have received water from others or may have delivered water to other right holders. The Department has preprinted certain information from our records onto these forms. Please pay particular attention to the schedules and worksheets. If any of the preprinted information is incorrect, please make the necessary changes. Please note that a separate annual report must be filed for each right you own. Separate checks should be enclosed to cover the fees associated with each right and the right number should be written on the check.

The Groundwater Code requires that each person who owns a right to withdraw groundwater in an **Active Management Area** must file an annual report, even if no groundwater was used. Persons who did not withdraw or use water during 1997 are required to return the forms with zeros in the appropriate blanks.

Reports must be received by the Department or postmarked no later than March 31, 1998.

The penalty for filing late is \$25.00 per month or part of month that the report is late up to \$150.00. In addition, if you withdrew groundwater, and did not pay the fee on time or did not pay the proper fee the penalty is 10% of the unpaid fee per month or part of a month that the fees are delinquent, up to a maximum of 60% of the unpaid balance.

If your water right has been sold, then both the buyer and seller are responsible for notifying the Department of the conveyance. **The owner of the right as of December 31, 1997 is responsible for filing an annual report covering the entire calendar year.** Please contact your AMA office for conveyance forms and instructions.

We have tried to provide you with the proper forms according to information in our files. The law does specify, however, that failure to receive the proper forms does not relieve a person of the responsibility of keeping the required records or filing the required reports. You may want to keep a copy of this report for your records.

If you need help or have questions, contact your AMA office listed at the top of the Summary page of the report.

Sincerely,

Jim Holway

Assistant Director
Groundwater Management Division

SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS

ARIZONA DEPARTMENT OF WATER RESOURCES

INSTRUCTIONS

If any information pre-printed on this form is incorrect, please make the needed corrections. For that information not already preprinted on this form, please follow the directions below.

Enter owner name and groundwater right number, if not already shown, in **1**

Enter DWR well registration number and location of each well, if not already shown, in **2**

Enter power company name, account number and meter number, if not already shown, in **3**

Enter device type used to measure withdrawals, if not already shown, in **4** (see list below)

If energy meter serves uses other than the well, indicate "Y" in **5** ; if energy meter does not serve other uses (meter is dedicated to the well) indicate "N" in **5**

Enter energy consumed by well and units of measure from appropriate worksheet in **6**

If device types 2 through 6 are used, indicate the average discharge and divider or total hours from the appropriate worksheet in **7** and **8**

Enter total acre-feet of groundwater withdrawn for each well, as calculated on attached worksheets, in **9**

Enter grand total acre-feet withdrawn in **10** and in Part I of the Summary Page.

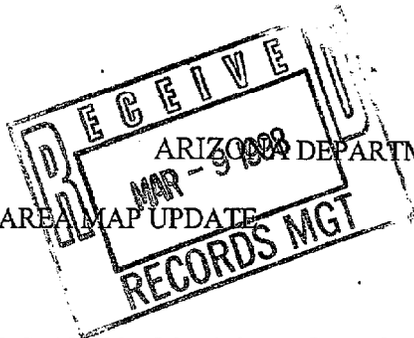
DEVICE TYPE

1. Pumpage measured by meter or other totalizer/recorder devices(use worksheet W-1)
2. Pipeflow with pumpage calculated using electrical energy records(use worksheet W-2)
3. Pipeflow with pumpage calculated using natural gas energy records(use worksheet W-3)
4. Open channel flow with pumpage calculated using electrical energy records(use worksheet W-4)
5. Open channel flow with pumpagecalculated using natural gas energy records(use worksheet W-5)
6. Pumpage calculated using hour meters (use worksheet W-6)

MEASURING DEVICE MALFUNCTION

Pursuant to A.A.C. R12-15-906, a measuring device that fails to perform for more than seventy two (72) hours must be reported to the Department of Water Resources within seven (7) calendar days after the discovery of the malfunction. Corrective action must be taken within 30 days, and estimates of withdrawals made during the period the device was out of service must be provided. A measuring Device Malfunction Report is available on request.

NOTE: A WORKSHEET MUST BE ATTACHED FOR EACH WELL FROM WHICH WATER WAS WITHDRAWN.



1997 SERVICE AREA MAP UPDATE

ARIZONA DEPARTMENT OF WATER RESOURCES

Provider Name: PINAL GREEN GARDENS

Provider Number: 56-000325.0000

According to A.R.S. 45-498 of the Arizona Groundwater Management Act, each city, town, private water company and irrigation district within an Active Management Area is required to maintain an accurate and current map delineating its service area and water distribution system.

If your service area boundaries or operating distribution system have not changed since January 1, 1997, indicate this below. If your service area boundaries or operating distribution system have changed since January 1, 1997, indicate this below and submit two copies of your revised service area map with your 1997 Annual Water withdrawal and Use Report no later than March 31, 1997. A duplicate copy of the service area map submitted to the Department shall be kept on file at your office.

Maps must be drawn to a scale of 1:31680 (2 inches to the mile) or larger and must contain all of the elements listed below:

1. The principal features of the operating distribution system including wells, water treatment plants, pumping stations, reservoirs and storage tanks, canals and water mains of a diameter greater than or equal to four (4) inches.
2. The diameter and linear miles of the mains and the capacity of other features of the operating distribution system.
3. The location and names of major streets which carry traffic through and around the service area.
4. Notations of the legal description of the area covered by the service area map. Such notations should include on the borders of the map the township(s) and range(s) covered by the map. Within the body of the map indicate the section(s) covered by the map.
5. Each map must be dated and signed by an authorized representative.

Service area boundaries and operating distribution system have not changed since January 1, 1997.

Service area boundaries or operating distribution system have changed since January 1, 1997. (Two copies of the revised map must be submitted with your annual report.)

IGNATIUS C FONG
Name (please print)

GEN PARTNER
Title

Ignatius C Fong 3/6/98
Signature/Date

(602) 285-6843
Phone

****PLEASE ENCLOSE THIS SHEET WITH YOUR ANNUAL REPORT****

WORKSHEET W-2 1997

GROUNDWATER RIGHT/PERMIT NO. 56-000325.0000

1 DWR WELL REGISTRATION NO. 55-600108 LOCATION NW SW 35 10s 10E

2 TYPE OF MEASURING DEVICE Annubar Eagle Eye MAKE Dieterich Standard
 MODEL PNR 75 Q9810 SIZE 1 1/4"
 INSTALLATION OR OVERHAUL DATE

3 POWER CO. NAME Trico ACCOUNT NO. 1266100 ELECTRIC METER NO. 70103164

4 Kr 20 Kh 57.6

5 FACTOR A = 1152 = Kr x Kh 6 INSIDE DIAMETER 1.38 (inches)

Date of Measurement	Differential or Velocity Head (Specify Units)	Discharge (Gals/Min)	No. of Seconds for 10 Revs
<u>4-10-97</u>	<u>4.1"</u>	<u>32</u>	<u>1184</u>
<u>9-12-97</u>	<u>4.0"</u>	<u>22</u>	<u>1188</u>
A MINIMUM OF TWO MEASUREMENTS IS REQUIRED		TOTALS <u>44</u>	<u>2372</u>

8 AVERAGE DISCHARGE 22 FACTOR B 9 AVERAGE SECONDS 1186 FACTOR C

10 DIVIDER = $19,550 \times \frac{A \times 10}{B \times C} =$ 863.161

11 ENERGY CONSUMPTION FOR THE YEAR IN Kw HOURS 2080

12 GROUNDWATER WITHDRAWN = $\frac{\text{LINE 11}}{\text{LINE 10}} =$ 2.409 ACRE FEET

1 DWR WELL REGISTRATION NO. LOCATION

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

3 POWER CO. NAME ACCOUNT NO. ELECTRIC METER NO.

4 Kr Kh

5 FACTOR A = = 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 AVERAGE DISCHARGE FACTOR B 9 AVERAGE SECONDS FACTOR C

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

11 ENERGY CONSUMPTION FOR THE YEAR IN Kw HOURS

12 GROUNDWATER WITHDRAWN = $\frac{\text{LINE 11}}{\text{LINE 10}} =$ ACRE FEET

1 DWR WELL REGISTRATION NO. LOCATION

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

3 POWER CO. NAME ACCOUNT NO. ELECTRIC METER NO.

4 Kr Kh

5 FACTOR A = = 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 AVERAGE DISCHARGE FACTOR B 9 AVERAGE SECONDS FACTOR C

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

11 ENERGY CONSUMPTION FOR THE YEAR IN Kw HOURS

12 GROUNDWATER WITHDRAWN = $\frac{\text{LINE 11}}{\text{LINE 10}} =$ ACRE FEET

1 DWR WELL REGISTRATION NO. LOCATION

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

3 POWER CO. NAME ACCOUNT NO. ELECTRIC METER NO.

4 Kr Kh

5 FACTOR A = = 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 AVERAGE DISCHARGE FACTOR B 9 AVERAGE SECONDS FACTOR C

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

11 ENERGY CONSUMPTION FOR THE YEAR IN Kw HOURS

12 GROUNDWATER WITHDRAWN = $\frac{\text{LINE 11}}{\text{LINE 10}} =$ ACRE FEET

THE INFORMATION CONTAINED
 HEREIN WAS PROVIDED AND
 REPORT WAS PROVIDED AND
 COMPLETED BY THE
 CUSTOMER OR THEIR
 SUPPLIER.

NOTE: This method cannot be used when energy meter serves other uses.

NOTE: If you are using one of the new digital power meters, call your local AMA office for further instructions.

PIPE FLOW WITH PUMPAGE CALCULATED USING ELECTRICAL ENERGY RECORDS

INSTRUCTIONS

1. Enter DWR Well Registration No. & Location in 1.
2. If the meter has been changed during the reporting year, enter type, make, model & size of measuring device used to measure discharge in 2. If the device is permanent, enter date installed or last overhauled.
3. Enter power company name, account number and meter number in 3.
4. Enter Kr and Kh from electric meter in 4.
The Kr is the multiplier factor indicated on the power bill. For some pump motors, which are 200 amps or less, the electric meter may be "self-contained," and the Kr is not used in computing Factor A (Kh=Factor A). Contact the metering department of your electric company to determine if your electric meter is self-contained, if you are not sure.
Kh is the disk constant and is located on the faceplate of the electric meter.
5. Compute Factor A by multiplying Kr by Kh in 5.
6. Enter the inside diameter of the well discharge pipe (inches) in 6.
7. Enter date of measurement, differential or velocity head of the pipe flow, pump discharge, and the number of seconds it takes to turn the electric meter disk 10 revolutions, for each measurement taken. A MINIMUM of TWO MEASUREMENTS IS REQUIRED. These measurements should be taken during the spring and in late summer if possible. Measuring more often produces more accurate results. It is desirable to operate the pump at least 24 hours before measuring the discharge. Enter in 7.
8. Add the values in the discharge column and divide by the number of entries to obtain the average discharge which is designated as Factor B. Enter in 8.
9. Repeat the same procedure for the number of seconds column to obtain the average seconds which is designated as Factor C. Enter in 9.
10. Enter Factor A, Factor B, and Factor C in the formula provided. Complete the calculation as shown to obtain the divider. Enter in 10.
11. Enter the total Energy Consumption. This amount may be obtained from your electric energy bills. If you obtain this information by reading your meter, be sure to adjust the reading by the "multiplier" factor on your bill. Enter in 11.
12. Divide the total Energy Consumption entered in item 11 by the value computed in Item 10 to obtain the total groundwater withdrawn by the well. Enter in 12.

ENTER THE FOLLOWING ON SCHEDULE A OR PART 1 OF SCHEDULE A-GSF

WORKSHEET	SCHEDULE A
Item 1 ---	DWR Well Reg No. & Location in Col 2 if not already shown.
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 6 .
Item 12 ---	Groundwater withdrawn in Col 9 .

THIS WORKSHEET MUST BE SUBMITTED WITH SCHEDULE A OR A-GSF.

ARIZONA DEPARTMENT OF WATER RESOURCES
 1997 ANNUAL WATER USE REPORT
 SCHEDULE F-1
 SMALL WATER PROVIDER



RIGHT NUMBER: 56-000 325,000
 PROVIDER NAME: PINAL Green Gardens L.P.
 CONTACT PERSON: IGNATIUS FONG
 PHONE NUMBER: 571-8569
323-8321

Pursuant to Section 5-113 of the Second Management Plan (SMP) for the Tucson Active Management Area, small municipal water providers (those that supply 250 acre-feet/year or less) are required to supply the following information. **Please contact the Tucson AMA at 770-3800 if assistance is needed.**

PART 1 - DELIVERIES TO USE GROUPS

Please indicate the total quantity of water delivered (*both metered and unmetered*) to each of the following user groups for 1997.

a. Residential - include all uses of water related to service of residences (*housing units*) including both interior and exterior water use. This should include deliveries to multi-family housing complexes through master meters.

Metered _____ acre-feet
 Unmetered 2.409 acre-feet
 Total 2.409 acre-feet

b. Non-residential - include all water delivered for purposes other than residential, including turf-related facilities (*item d below*). **Do not include effluent or deliveries to irrigation rights or other service area rights.**

Metered _____ acre-feet
 Unmetered _____ acre-feet
 Total 0 acre-feet

c. Total deliveries (*add amounts in a and b above*) 2.409 acre-feet

d. Turf-related facilities - include all *non-effluent* water delivered to facilities with ten or more acres of turf. These deliveries should be included in non-residential use (*item b above*). Please note that a Schedule G-2 must also be submitted for each turf-related facility receiving water from your system in 1997.

0 acre-feet

e. Total effluent deliveries (*not included in GPCD or lost water calculations*) 0 acre-feet

Unmetered deliveries must be calculated using a generally accepted method of estimating water use. Explain below how any unmetered deliveries were calculated:

Acft Used ÷ TOTAL # People / Household & households = _____ X 325,851 = gpcd
365 days

(OVER)

Right #56-000 325,0000

Provider Name: PINAL GREEN GARDENS

PART 2 - LOST AND UNACCOUNTED FOR WATER

Lost and unaccounted for water is calculated by subtracting total deliveries from total water used. Effluent and deliveries to irrigation rights or other service areas are not included in the calculation.

a) Total quantity of water used (from Part V of the Annual Report Provider Summary): 2.409 acre-feet

b) Total metered and unmetered deliveries (Part 1c above): 2.409 acre-feet

c) Lost and unaccounted for water (subtract Part 2b from 2a above): 0 acre-feet

d) Percent of lost and unaccounted for water:

$$\frac{\text{lost and unaccounted for water (Part 2c)}}{\text{total used (Part 2a)}} \text{ AF} \div \text{AF} \times 100 = \text{Percent}$$

N/A

PART 3 - HOUSING UNITS SERVED

A housing unit means a group of rooms or a single room occupied as separate living quarters. Housing unit includes a single family home, a patio home, a townhouse, a condominium, an apartment, a permanently setup mobile home or a unit in a multifamily complex. Housing unit does not include a mobile home in an overnight or limited stay mobile home park or a unit in a campground, motel, hotel, or other temporary lodging facility.

a) "Single family housing unit" means a detached dwelling, including permanently setup mobile homes not in mobile home parks.

Indicate net change in single family housing units (not service connections) in your service area between July 1, 1996 and July 1, 1997:

0 units

b) "Multifamily housing unit" means a mobile home in a mobile home park and any permanent housing unit having one or more common walls with another housing unit located in a multifamily residential structure, and includes a unit in a duplex, triplex, fourplex, condominium development, townhome development or apartment complex.

Indicate net change in multifamily housing units (not service connections) in your service area between July 1, 1996 and July 1, 1997:

0 units

1996 ANNUAL WATER WITHDRAWAL AND USE REPORT - PROVIDER SUMMARY

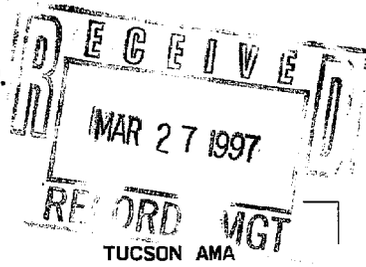
INPUT

A 1
F 1
W2 1

OWNER OF GROUNDWATER RIGHT

TYPE OF RIGHT

PINAL GREEN GARDENS, L.P.
C/O IGNATIUS FONG
6533 E. 42ND STREET
TUCSON AZ 85730



SERVICE AREA

RIGHT/PERMIT NO.

56-000325.0000

16

REPORTING PARTY

56-000325.0000

DESPAIN'S WATER WELL CONSULT
P.O. BOX 475
MARANA AZ 85653



TUCSON AMA

(602) 628-6758

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

PART I GROUNDWATER WITHDRAWN

From Box 10, Schedule A attached

Complete this section only if you operate a non-exempt well.

4.676 3.00 \$ 14.03
ACRE-FEET X Withdrawal Fee =

PART II WATER DELIVERED TO OTHER RIGHTS

From Box 10, Schedule D attached

0 ACRE-FEET

PART III WATER RECEIVED FROM OTHER RIGHTS

Total from Schedule E attached

0 ACRE-FEET

PART IV WATER DELIVERED TO INDIV USERS

From Schedule F1 or Schedule F2 attached

4.676 ACRE-FEET

PART V TOTAL WATER USED BY THIS RIGHT

Calculate as follows: Part I + Part III - Part II

4.676 ACRE-FEET

PART VI LATE FEES

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

1) Enter number of months late (Maximum of 6)

2) Calculate Late Report Fee _____ \$
(\$25.00 X number of months late)

3) Calculate Late Payment Fee _____ \$
(10% X number of months late X withdrawal fee calculated in Part I above)

PART VII TOTAL FEES DUE

Add amounts from Parts I and VI \$ 14.03

Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be postmarked no later than March 31, 1997. If hand delivered, the report must be received by the Department's Records Management Unit or local AMA office no later than 5:00 PM on March 31, 1997.

THIS REPORT MUST BE FILED EVEN IF NO WATER WAS USED PURSUANT TO THIS RIGHT.

REPORTS FILED AFTER MARCH 31, 1997 ARE SUBJECT TO LATE FEES (ARS § 45-632) AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS.

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

X Ignatius C Fong
AUTHORIZED SIGNATURE

BEN PARTNER
TITLE

3/22/97
DATE

IGNATIUS C FONG
PRINTED NAME

(602) 285-6843
TELEPHONE NUMBER

ARIZONA DEPARTMENT OF WATER RESOURCES



FIFE SYMINGTON
Governor

RITA P. PEARSON
Director

January 15, 1997

Dear Provider:

Enclosed are your Annual Water Withdrawal and Use Report forms for calendar year 1996. These forms are printed on the reverse side of this letter. This report is for service area right holders who withdraw groundwater from their own wells, who may receive water from others, and who may deliver water to other right holders or individual users. The Department has preprinted certain information from our records onto these forms. Please pay particular attention to schedules and worksheets. If any of the preprinted information is incorrect, please make the necessary changes. Please note that a separate annual report must be filed for each right you own or lease. Separate checks should be enclosed to cover the fees associated with each right and the right number should be written on the check.

The Groundwater Code requires that each person who owns a right to withdraw groundwater in an **Active Management Area** must file an annual report, even if no groundwater was used. Persons who did not withdraw water during 1996 are required to return the forms with zeros in the appropriate blanks.

Reports must be received by the Department or postmarked no later than March 31, 1997. The penalty for filing late is \$25.00 per month or part of a month that the report is late up to \$150.00. In addition, if you withdrew groundwater, and did not pay the fee on time or did not pay the proper fee, the penalty is 10% of the unpaid fee per month or part of a month that the fees are delinquent, up to a maximum of 60% of the unpaid balance.

If your water right has been sold, both the buyer and seller are responsible for notifying the Department of the conveyance. **The owner of the right as of December 31, 1996 is responsible for filing an annual report covering the entire calendar year.** Please contact your AMA office for conveyance forms and instructions.

We have tried to provide you with the proper forms according to information in our files. The law does specify, however, that failure to receive the proper forms does not relieve a person of the responsibility of keeping the required records or filing the required reports. You may want to copy this report for your records.

If you need help or have questions, contact your AMA office listed on the Summary page of your report.

Sincerely,

A handwritten signature in cursive script that reads "Jim Holway".

Jim Holway
Assistant Director
Groundwater Management Division

SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS

ARIZONA DEPT. OF WATER RESOURCES

INSTRUCTIONS

If any information pre-printed on this form is incorrect, please make the needed corrections. For that information not already preprinted on this form, please follow the directions below.

Enter owner name and groundwater right number, if not already shown, in

Enter DWR well registration number and location of each well, if not already shown, in

Enter power company name, account number and meter number, if not already shown, in

Enter device type used to measure withdrawals, if not already shown, in (see list below).

If energy meter serves uses other than the well, indicate "Y" in ; if energy meter does not serve other uses (meter is dedicated to the well) indicate "N" in

Enter energy consumed by well and units of measure from appropriate worksheet in

If device types 2 through 6 are used, indicate the average discharge and divider or total hours from the appropriate worksheet in and

Enter total acre-feet of groundwater withdrawn for each well, as calculated on attached worksheets, in

Enter grand total acre-feet withdrawn in and in Part I of the Summary Page.

DEVICE
TYPE

1. Pumpage measured by meter or other totalizer/recorder devices (use worksheet W-1)
2. Pipeflow with pumpage calculated using electrical energy records (use worksheet W-2)
3. Pipeflow with pumpage calculated using natural gas energy records (use worksheet W-3)
4. Open channel flow with pumpage calculated using electrical energy records (use worksheet W-4)
5. Open channel flow with pumpage calculated using natural gas energy records (use worksheet W-5)
6. Pumpage calculated using hour meters (use worksheet W-6)

MEASURING DEVICE MALFUNCTION

Pursuant to A.C.R.R. R12-15-906, a measuring device that fails to perform for more than seventy two (72) hours must be reported to the Department of Water Resources within seven (7) calendar days after the discovery of the malfunction. Corrective action must be taken within 30 days, and estimates of withdrawals made during the period the device was out of service must be provided. A Measuring Device Malfunction Report is available on request.

NOTE: A WORKSHEET MUST BE ATTACHED FOR EACH WELL FROM WHICH WATER WAS WITHDRAWN.

WORKSHEET W-2 1996

GROUNDWATER RIGHT/PERMIT NO. **56-000325.0000**

1 DWR WELL REGISTRATION NO. **55-600102** LOCATION **Nw SW 35 10s 10E**

2 TYPE OF MEASURING DEVICE **ANNubar Eagle Eye** MAKE **Dieterich Standard**
 MODEL **AKR 75 C-9810** SIZE **1 1/4"**
 INSTALLATION OR OVERHAUL DATE

3 POWER CO. NAME **TRICO** ACCOUNT NO. **1266100** ELECTRIC METER NO. **70103164**

4 K_r **20** K_h **57.6**

5 FACTOR A = **1152** = $K_r \times K_h$ 6 INSIDE DIAMETER **1.38** (inches)

DATE OF MEASUREMENT	DIFFERENTIAL or VELOCITY HEAD (Specify Units)	DISCHARGE (Gals/Min)	NO. OF SECONDS FOR 10 REVS
4-10-96	4.0"	22	1184
5-10-96	4.1"	22	1186
A MINIMUM OF TWO MEASUREMENTS IS REQUIRED		TOTALS	44 2370

8 AVERAGE DISCHARGE **22** FACTOR B 9 AVERAGE SECONDS **1185** FACTOR C

10 DIVIDER = $19,550 \times \frac{A \times 10}{B \times C}$ = **863.88**

11 ENERGY CONSUMPTION FOR THE YEAR IN Kw HOURS **4040**

12 GROUNDWATER WITHDRAWN = $\frac{\text{LINE 11}}{\text{LINE 10}}$ = **4676** ACRE FEET

1 DWR WELL REGISTRATION NO. LOCATION

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

3 POWER CO. NAME ACCOUNT NO. ELECTRIC METER NO.

4 K_r K_h

5 FACTOR A = = $K_r \times K_h$ 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 AVERAGE DISCHARGE FACTOR B 9 AVERAGE SECONDS FACTOR C

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

11 ENERGY CONSUMPTION FOR THE YEAR IN Kw HOURS

12 GROUNDWATER WITHDRAWN = $\frac{\text{LINE 11}}{\text{LINE 10}}$ = ACRE FEET

1 DWR WELL REGISTRATION NO. LOCATION

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

3 POWER CO. NAME ACCOUNT NO. ELECTRIC METER NO.

4 K_r K_h

5 FACTOR A = = $K_r \times K_h$ 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 AVERAGE DISCHARGE FACTOR B 9 AVERAGE SECONDS FACTOR C

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

11 ENERGY CONSUMPTION FOR THE YEAR IN Kw HOURS

12 GROUNDWATER WITHDRAWN = $\frac{\text{LINE 11}}{\text{LINE 10}}$ = ACRE FEET

1 DWR WELL REGISTRATION NO. LOCATION

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

3 POWER CO. NAME ACCOUNT NO. ELECTRIC METER NO.

4 K_r K_h

5 FACTOR A = = $K_r \times K_h$ 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 AVERAGE DISCHARGE FACTOR B 9 AVERAGE SECONDS FACTOR C

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

11 ENERGY CONSUMPTION FOR THE YEAR IN Kw HOURS

12 GROUNDWATER WITHDRAWN = $\frac{\text{LINE 11}}{\text{LINE 10}}$ = ACRE FEET

THE INFORMATION CONTAINED IN THIS REPORT WAS PROVIDED AND COMPILED BY THE CUSTOMER OR THEIR SUPPLIER.

NOTE: This method cannot be used when energy meter serves other uses.

NOTE: If you are using one of the new digital power meters, call your local AMA office for further instructions.

**PIPE FLOW
WITH PUMPAGE CALCULATED USING
ELECTRICAL ENERGY RECORDS**

INSTRUCTIONS

1. Enter DWR Well Registration No. & Location in **1**.
2. If the meter has been changed during the reporting year, enter type, make, model & size of measuring device used to measure discharge in **2**. If the device is permanent, enter date installed or last overhauled.
3. Enter Power Co. Name & Account No. & Meter No. Enter in **3**.
4. Enter Kr & Kh from electric meter in **4**.
The Kr is the multiplier factor indicated on the power bill. For some pump motors, which are 200 amps or less, the electric meter may be "self-contained", and the Kr is not used in computing Factor A (Kh=Factor A). Contact the metering department of your electric company to determine if your electric meter is self-contained, if you are not sure.
Kh is the disk constant and is located on the faceplate of the electric meter.
5. Compute Factor A by multiplying Kr by Kh in **5**.
6. Enter the inside diameter of the well discharge pipe (inches). Enter in **6**.
7. Enter date of measurement, differential or velocity head of the pipe flow, pump discharge, and the number of seconds it takes to turn the electric meter disk 10 revolutions, for each measurement taken. A MINIMUM OF TWO MEASUREMENTS IS REQUIRED. These measurements should be taken during the spring and in late summer if possible. Measuring more often produces more accurate results. It is desirable to operate the pump at least 24 hours before measuring the discharge. Enter in **7**.
8. Add the values in the discharge column and divide by the number of entries to obtain the average discharge which is designated as Factor B. Enter in **8**.
9. Repeat the same procedure for the no. of seconds column to obtain the average seconds which is designated as Factor C. Enter in **9**.
10. Enter Factor A, Factor B, and Factor C in the formula provided. Complete the calculation as shown to obtain the divider. Enter in **10**.
11. Enter the total Energy Consumption. This amount may be obtained from your electric energy bills. If you obtain this information by reading your meter, be sure to adjust the reading by the "multiply" factor on your bill. Enter in **11**.
12. Divide the total Energy Consumption entered in item 11 by the value computed in Item 10 to obtain the total groundwater withdrawn by the well. Enter in **12**.

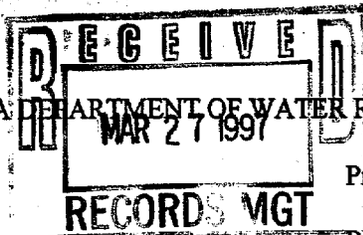
ENTER THE FOLLOWING ON SCHEDULE A OR PART I OF SCHEDULE A-GSF

WORKSHEET SCHEDULE A

- Item 1 — DWR Well Reg No. & Location in Col **2** if not already shown.
- 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 **6**.
- Item 12 — Groundwater withdrawn in Col **9**.

THIS WORKSHEET MUST BE SUBMITTED WITH SCHEDULE A OR A-GSF.

ARIZONA DEPARTMENT OF WATER RESOURCES



1996 SERVICE AREA MAP UPDATE

Provider Name: PINAL GREEN BWSLP

Provider Number: 56-000328000

According to A.R.S. 45-498 of the Arizona Groundwater Management Act, each city, town, private water company and irrigation district within an Active Management Area is required to maintain an accurate and current map delineating its service are and water distribution system.

If your service area boundaries or operating distribution system have not changed since January 1, 1996, indicate this below. If your service area boundaries or operating distribution system have changed since January 1, 1996, indicate this below and submit two copies of your revised service area map with your 1996 Annual Water withdrawal and Use Report no later than March 31, 1997. A duplicate copy of the service area map submitted to the Department shall be kept on file at your office.

Maps must be drawn to a scale of 1:31680 (2 inches to the mile) or larger and must contain all of the elements listed below:

1. The principal features of the operating distribution system including wells, water treatment plants, pumping stations, reservoirs and storage tanks, canals and water mains of a diameter greater than or equal to four (4) inches.
2. The diameter and linear miles of the mains and the capacity of other features of the operating distribution system.
3. The location and names of major streets which carry traffic through and around the service area.
4. Notations of the legal description of the area covered by the service area map. Such notations should include on the borders of the map the township(s) and range(s) covered by the map. Within the body of the map indicate the section(s) covered by the map.
5. Each map must be dated and signed by an authorized representative.

Service area boundaries and operating distribution system have not changed since January 1, 1996.

Service area boundaries or operating distribution system have changed since January 1, 1996. (Two copies of the revised map must be submitted with your annual report.)

IGNATIUS C FONGT
Name (please print)

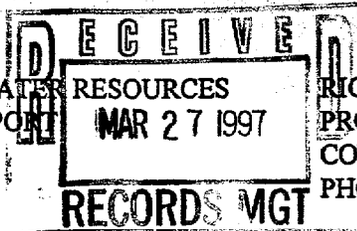
GEN. PARTNER
Title

Ignatius C Fongt
Signature/Date

(602) 285-6843
Phone

****PLEASE ENCLOSE THIS SHEET WITH YOUR ANNUAL REPORT****

ARIZONA DEPARTMENT OF WATER RESOURCES
1996 ANNUAL WATER USE REPORT
SCHEDULE F-1
SMALL WATER PROVIDER



RIGHT NUMBER: 56-000 325,000
PROVIDER NAME: Pinal Green Gardens L.P.
CONTACT PERSON: _____
PHONE NUMBER: _____

Pursuant to Section 5-113 of the Second Management Plan (SMP) for the Tucson Active Management Area, small municipal water providers (those that supply 250 acre-feet/year or less) are required to supply the following information. Please contact the Tucson AMA at 770-3800 if assistance is needed.

PART 1 - DELIVERIES TO USE GROUPS

Please indicate the total quantity of water delivered (both metered and unmetered) to each of the following user groups for 1996.

a. Residential - include all uses of water related to service of residences (housing units) including both interior and exterior water use. This should include deliveries to multi-family housing complexes through master meters.

Metered _____ acre-feet
Unmetered 4.676 acre-feet
Total 4.676 acre-feet

b. Non-residential - include all water delivered for purposes other than residential, including turf-related facilities (item d below). Do not include effluent or deliveries to irrigation rights or other service area rights.

Metered _____ acre-feet
Unmetered _____ acre-feet
Total 0 acre-feet

c. Total deliveries (add amounts in a and b above) 4.676 acre-feet

d. Turf-related facilities - include all non-effluent water delivered to facilities with ten or more acres of turf. These deliveries should be included in non-residential use (item b above). Please note that a Schedule G-2 must also be submitted for each turf-related facility receiving water from your system in 1996.

0 acre-feet

e. Total effluent deliveries (not included in GPCD or lost water calculations) 0 acre-feet

Unmetered deliveries must be calculated using a generally accepted method of estimating water use. Explain below how any unmetered deliveries were calculated:

$$\frac{\text{Acft Used}}{365 \text{ days}} \div \text{Total \# people / household} \times \text{households} = \text{_____} \times 325,851 = \text{Gpcd}$$

(OVER)

1996 Schedule F-1, Page 2

Right #56-000 32510000

Provider Name: PINAL GROVE GARDENS L.A.

PART 2 - LOST AND UNACCOUNTED FOR WATER

Lost and unaccounted for water is calculated by subtracting total deliveries from total water used. Effluent and deliveries to irrigation rights or other service areas are not included in the calculation.

a) Total quantity of water used (from Part V of the Annual Report Provider Summary): 4.676 acre-feet

b) Total metered and unmetered deliveries (Part 1c above): 4.676 acre-feet

c) Lost and unaccounted for water (subtract Part 2b from 2a above): 0 acre-feet

d) Percent of lost and unaccounted for water:

$$\frac{\text{lost and unaccounted for water (Part 2c)}}{\text{total used (Part 2a)}} \text{ AF} \div \text{AF} \times 100 = \text{Percent}$$

PART 3 - HOUSING UNITS SERVED

A housing unit means a group of rooms or a single room occupied as separate living quarters. Housing unit includes a single family home, a patio home, a townhouse, a condominium, an apartment, a permanently setup mobile home or a unit in a multifamily complex. Housing unit does not include a mobile home in an overnight or limited stay mobile home park or a unit in a campground, motel, hotel, or other temporary lodging facility.

a) "Single family housing unit" means a detached dwelling, including permanently setup mobile homes not in mobile home parks.

Indicate net change in single family housing units (*not service connections*) in your service area between July 1, 1995 and July 1, 1996:

0 units

b) "Multifamily housing unit" means a mobile home in a mobile home park and any permanent housing unit having one or more common walls with another housing unit located in a multifamily residential structure, and includes a unit in a duplex, triplex, fourplex, condominium development, townhome development or apartment complex.

Indicate net change in multifamily housing units (*not service connections*) in your service area between July 1, 1995 and July 1, 1996:

0 units

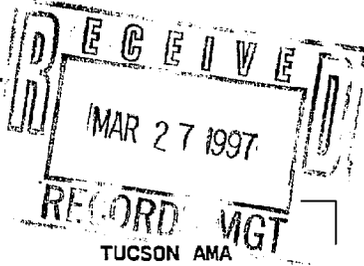
1996 ANNUAL WATER WITHDRAWAL AND USE REPORT - PROVIDER SUMMARY

A 1
F 1
W2 1

OWNER OF GROUNDWATER RIGHT

TYPE OF RIGHT

PINAL GREEN GARDENS, L.P.
C/O IGNATIUS FONG
6533 E. 42ND STREET
TUCSON AZ 85730



SERVICE AREA

RIGHT/PERMIT NO.

56-000325.0000

16

REPORTING PARTY
56-000325.0000

DESPAIN'S WATER WELL CONSULT
P.O. BOX 475
MARANA AZ 85653

TUCSON AMA

TUCSON AMA

(602) 628-6758



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

PART I GROUNDWATER WITHDRAWN

From Box 10, Schedule A attached

Complete this section only if you operate a non-exempt well.

4.676 3.00 \$14.03

ACRE-FEET X Withdrawal Fee =

PART II WATER DELIVERED TO OTHER RIGHTS

From Box 10, Schedule D attached

0 ACRE-FEET

PART III WATER RECEIVED FROM OTHER RIGHTS

Total from Schedule E attached

0 ACRE-FEET

PART IV WATER DELIVERED TO INDIV USERS

From Schedule F1 or Schedule F2 attached

4.676 ACRE-FEET

PART V TOTAL WATER USED BY THIS RIGHT

Calculate as follows: Part I + Part III - Part II

4.676 ACRE-FEET

PART VI LATE FEES

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

1) Enter number of months late (Maximum of 6)

2) Calculate Late Report Fee (\$25.00 X number of months late)

3) Calculate Late Payment Fee (10% X number of months late X withdrawal fee calculated in Part I above)

PART VII TOTAL FEES DUE

Add amounts from Parts I and VI \$14.03

NAME Pinal Green Garden
ACCOUNT NO. 3124 1997

NO. 91-2294 1221

worksheets and fees
st be postmarked no
by the Department's
March 31, 1997.

PAY TO THE ORDER OF Arizona Dept of Water Resource \$ 14.03

TO THIS RIGHT.

RS \$ 45-632) AND
WITH PRIOR

Fourteen 03/10

DOLLARS Security features
Detailed on back

in this report is, to the

BANK ONE.
Bank One, Arizona, NA
Indian School - Central Office (029)
Phoenix, Arizona

MEMO Annual fee 56-000325.

R 3/22/97
DATE

IGNATIUS C FONG
PRINTED NAME

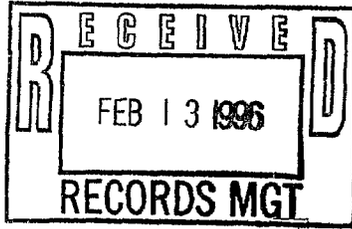
(602) 285-6843
TELEPHONE NUMBER

1995 ANNUAL WATER WITHDRAWAL AND USE REPORT - PROVIDER SUMMARY

INPUT
A 1
F 1
W 1

OWNER OF GROUNDWATER RIGHT

PINAL GREEN GARDENS, L.P.
C/O IGNATIUS FONG
6533 E. 42ND STREET
TUCSON AZ 85730



TYPE OF RIGHT

SERVICE AREA

RIGHT/PERMIT NO.

56-000325.0000

16

REPORTING PARTY

56-000325.0000

TUCSON AMA

DESPAIN'S WATER WELL CONSULT
P.O. BOX 475
MARANA AZ 85653



TUCSON AMA

(602) 628-6758

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

PART I GROUNDWATER WITHDRAWN

From Box 10, Schedule A attached

Complete this section only if you operate a non-exempt well.

7.356 3.00 \$ 22.07

ACRE-FEET X Withdrawal Fee =

PART II WATER DELIVERED TO OTHER RIGHTS

From Box 10, Schedule D attached

0 ACRE-FEET

PART III WATER RECEIVED FROM OTHER RIGHTS

Total from Schedule E attached

0 ACRE-FEET

PART IV WATER DELIVERED TO INDIV USERS

From Schedule F1 or Schedule F2 attached

7.356 ACRE-FEET

PART V TOTAL WATER USED BY THIS RIGHT

Calculate as follows: Part I + Part III - Part II

7.356 ACRE-FEET

PART VI LATE FEES

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

1) Enter number of months late (Maximum of 6)

2) Calculate Late Report Fee \$
(\$25.00 X number of months late)

3) Calculate Late Payment Fee \$
(10% X number of months late X withdrawal fee calculated in Part I above)

PART VII TOTAL FEES DUE

Add amounts from Parts I and VI \$ 22.07

Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees

PINAL GREENS GARDEN LIMITED PARTNERSHIP

P. O. BOX 848
MARANA, AZ 85653

1286

PAY TO THE ORDER OF

Arizona Dept of water Resources

\$ 22.07

Twenty Two 07/00

DOLLARS



WESTTOWN OFFICE (068)
P.O. Box 2919
Phoenix, Arizona 85062

FOR

Annual fee

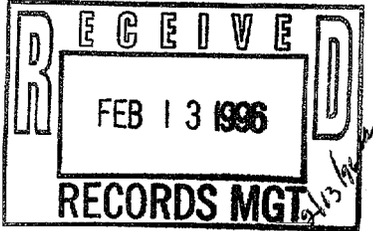
Ignatius Fong

1995 ANNUAL WATER WITHDRAWAL AND USE REPORT - PROVIDER SUMMARY

INPUT
A 1
F 1
W2 1

OWNER OF GROUNDWATER RIGHT

PINAL GREEN GARDENS, L.P.
C/O IGNATIUS FONG
6533 E. 42ND STREET
TUCSON AZ 85730



TYPE OF RIGHT

SERVICE AREA

RIGHT/PERMIT NO.

56-000325.0000

16

REPORTING PARTY

56-000325.0000

TUCSON AMA

DESPAIN'S WATER WELL CONSULT
P.O. BOX 475
MARANA AZ 85653



TUCSON AMA

(602) 628-6758

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

PART I GROUNDWATER WITHDRAWN

From Box 10, Schedule A attached

Complete this section only if you operate a non-exempt well.

7.356 3.00 \$ 22.07

ACRE-FEET X Withdrawal Fee =

PART II WATER DELIVERED TO OTHER RIGHTS

From Box 10, Schedule D attached

0 ACRE-FEET

PART III WATER RECEIVED FROM OTHER RIGHTS

Total from Schedule E attached

0 ACRE-FEET

PART IV WATER DELIVERED TO INDIV USERS

From Schedule F1 or Schedule F2 attached

7.356 ACRE-FEET

PART V TOTAL WATER USED BY THIS RIGHT

Calculate as follows: Part I + Part III - Part II

7.356 ACRE-FEET

PART VI LATE FEES

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

1) Enter number of months late (Maximum of 6)

2) Calculate Late Report Fee (\$25.00 X number of months late)

3) Calculate Late Payment Fee (10% X number of months late X withdrawal fee calculated in Part I above)

PART VII TOTAL FEES DUE

Add amounts from Parts I and VI \$ 22.07

Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be postmarked no later than March 31, 1996. If hand delivered, the report must be received by the Department's Records Management Unit or local AMA office no later than 5:00 PM on March 31, 1996.

THIS REPORT MUST BE FILED EVEN IF NO WATER WAS USED PURSUANT TO THIS RIGHT.

REPORTS FILED AFTER MARCH 31, 1996 ARE SUBJECT TO LATE FEES (ARS § 45-632) AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS.

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

X Ignatius C Fong BEN PARTNER 2/10/96
AUTHORIZED SIGNATURE TITLE DATE
IGNATIUS C FONG
PRINTED NAME TELEPHONE NUMBER

ARIZONA DEPARTMENT OF WATER RESOURCES



FIFE SYMINGTON
Governor

RITA P. PEARSON
Director

January 15, 1996

Dear Provider:

Enclosed are your Annual Water Withdrawal and Use Report forms for calendar year 1995. These forms are printed on the reverse side of this letter. This report is for service area right holders who withdraw groundwater from their own wells, who may receive water from others, and who may deliver water to other right holders or individual users. The Department has preprinted certain information from our records onto these forms. Please pay particular attention to schedules and worksheets. If any of the preprinted information is incorrect, please make the necessary changes. Please note that a separate annual report must be filed for each right you own or lease. Separate checks should be enclosed to cover the fees associated with each right and the right number should be written on the check.

The Groundwater Code requires that each person who owns a right to withdraw groundwater in an **Active Management Area** must file an annual report, even if no groundwater was used. Persons who did not withdraw water during 1995 are required to return the forms with zeros in the appropriate blanks.

Since the deadline of March 31 occurs on a Sunday this year, reports received by the Department or postmarked no later than April 1, 1996 will be considered timely. The penalty for filing late is \$25.00 per month or part of a month that the report is late up to \$150.00. In addition, if you withdrew groundwater, and did not pay the fee on time or did not pay the proper fee, the penalty is 10% of the unpaid fee per month or part of a month that the fees are delinquent, up to a maximum of 60% of the unpaid balance.

If your water right has been sold, both the buyer and seller are responsible for notifying the Department of the conveyance. **The owner of the right as of December 31, 1995 is responsible for filing an annual report covering the entire calendar year.** Please contact your AMA office for conveyance forms and instructions.

We have tried to provide you with the proper forms according to information in our files. The law does specify, however, that failure to receive the proper forms does not relieve a person of the responsibility of keeping the required records or filing the required reports. You may want to copy this report for your records.

If you need help or have questions, contact your AMA office listed on the Summary page of your report.

Sincerely,

Herb Dishlip
Assistant Director
Statewide Water Planning &
Legal Services Division

SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS

ARIZONA DEPT. OF WATER RESOURCES

INSTRUCTIONS

If any information pre-printed on this form is incorrect, please make the needed corrections. For that information not already preprinted on this form, please follow the directions below.

Enter owner name and groundwater right number, if not already shown, in

Enter DWR well registration number and location of each well, if not already shown, in

Enter power company name, account number and meter number, if not already shown, in

Enter device type used to measure withdrawals, if not already shown, in (see list below).

If energy meter serves uses other than the well, indicate "Y" in ; if energy meter does not serve other uses (meter is dedicated to the well) indicate "N" in

Enter energy consumed by well and units of measure from appropriate worksheet in

If device types 2 through 6 are used, indicate the average discharge and divider or total hours from the appropriate worksheet in and

Enter total acre-feet of groundwater withdrawn for each well, as calculated on attached worksheets, in

Enter grand total acre-feet withdrawn in and in Part I of the Summary Page.

DEVICE
TYPE

1. Pumpage measured by meter or other totalizer/recorder devices (use worksheet W-1)
2. Pipeflow with pumpage calculated using electrical energy records (use worksheet W-2)
3. Pipeflow with pumpage calculated using natural gas energy records (use worksheet W-3)
4. Open channel flow with pumpage calculated using electrical energy records (use worksheet W-4)
5. Open channel flow with pumpage calculated using natural gas energy records (use worksheet W-5)
6. Pumpage calculated using hour meters (use worksheet W-6)

MEASURING DEVICE MALFUNCTION

Pursuant to A.C.R.R. R12-15-906, a measuring device that fails to perform for more than seventy two (72) hours must be reported to the Department of Water Resources within seven (7) calendar days after the discovery of the malfunction. Corrective action must be taken within 30 days, and estimates of withdrawals made during the period the device was out of service must be provided. A Measuring Device Malfunction Report is available on request.

NOTE: A WORKSHEET MUST BE ATTACHED FOR EACH WELL FROM WHICH WATER WAS WITHDRAWN.

WORKSHEET W-2 1995

1 DWR WELL REGISTRATION NO. 55-600102 LOCATION NW SW 35 10S 10E

2 TYPE OF MEASURING DEVICE ANNubar Eagle Eye MAKE Dieterich Standard
 MODEL ANR 75 C-9410 SIZE 1 1/4"
 INSTALLATION OR OVERHAUL DATE

3 POWER CO. NAME TRICO ACCOUNT NO. 1366100 ELECTRIC METER NO. A 1035-2

4 Kr 20 Kh 57.6

5 FACTOR A = 115.2 = Kr x Kh 6 INSIDE DIAMETER 1.38 (inches)

7 DATE OF MEASUREMENT	DIFFERENTIAL or VELOCITY HEAD (Specify Units)	DISCHARGE (Gals/Min)	NO. OF SECONDS FOR 10 REVS
<u>4-10-95</u>	<u>4.0"</u>	<u>22</u>	<u>1185</u>
<u>9-9-95</u>	<u>4.1"</u>	<u>22</u>	<u>1183</u>
A MINIMUM OF TWO MEASUREMENTS IS REQUIRED		TOTALS	<u>44</u> <u>2368</u>

8 AVERAGE DISCHARGE 22 FACTOR B 9 AVERAGE SECONDS 1184 FACTOR C

10 DIVIDER = 19,550 x $\frac{A \times 10}{B \times C}$ = 864.6

11 ENERGY CONSUMPTION FOR THE YEAR IN Kw HOURS 6360

12 GROUNDWATER WITHDRAWN = $\frac{\text{LINE 11}}{\text{LINE 10}}$ = 7.356 ACRE FEET

THE INFORMATION CONTAINED IN THIS REPORT WAS OBTAINED AND COMPILED BY THE CUSTOMER OR THEIR SUPPLIER.

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

3 POWER CO. NAME ACCOUNT NO. ELECTRIC METER NO.

4 Kr Kh

5 FACTOR A = = Kr x Kh 6 INSIDE DIAMETER (inches)

7 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 AVERAGE DISCHARGE FACTOR B 9 AVERAGE SECONDS FACTOR C

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

11 ENERGY CONSUMPTION FOR THE YEAR IN Kw HOURS

12 GROUNDWATER WITHDRAWN = $\frac{\text{LINE 11}}{\text{LINE 10}}$ = ACRE FEET

GROUNDWATER RIGHT/PERMIT NO. 56-000325,0000

1 DWR WELL REGISTRATION NO. LOCATION

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

3 POWER CO. NAME ACCOUNT NO. ELECTRIC METER NO.

4 Kr Kh

5 FACTOR A = = Kr x Kh 6 INSIDE DIAMETER (inches)

7 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 AVERAGE DISCHARGE FACTOR B 9 AVERAGE SECONDS FACTOR C

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

11 ENERGY CONSUMPTION FOR THE YEAR IN Kw HOURS

12 GROUNDWATER WITHDRAWN = $\frac{\text{LINE 11}}{\text{LINE 10}}$ = ACRE FEET

1 DWR WELL REGISTRATION NO. LOCATION

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

3 POWER CO. NAME ACCOUNT NO. ELECTRIC METER NO.

4 Kr Kh

5 FACTOR A = = Kr x Kh 6 INSIDE DIAMETER (inches)

7 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 AVERAGE DISCHARGE FACTOR B 9 AVERAGE SECONDS FACTOR C

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

11 ENERGY CONSUMPTION FOR THE YEAR IN Kw HOURS

12 GROUNDWATER WITHDRAWN = $\frac{\text{LINE 11}}{\text{LINE 10}}$ = ACRE FEET

NOTE: This method cannot be used when energy meter serves other uses.

NOTE: If you are using one of the new digital power meters, call your local AMA office for further instructions.

**PIPE FLOW
WITH PUMPAGE CALCULATED USING
ELECTRICAL ENERGY RECORDS**

INSTRUCTIONS

1. Enter DWR Well Registration No. & Location in **[1]**.
2. If the meter has been changed during the reporting year, enter type, make, model & size of measuring device used to measure discharge in **[2]**. If the device is permanent, enter date installed or last overhauled.
3. Enter Power Co. Name & Account No. & Meter No. Enter in **[3]**.
4. Enter Kr & Kh from electric meter in **[4]**.
The Kr is the multiplier factor indicated on the power bill. For some pump motors, which are 200 amps or less, the electric meter may be "self-contained", and the Kr is not used in computing Factor A (Kh=Factor A). Contact the metering department of your electric company to determine if your electric meter is self-contained, if you are not sure.
Kh is the disk constant and is located on the faceplate of the electric meter.
5. Compute Factor A by multiplying Kr by Kh in **[5]**.
6. Enter the inside diameter of the well discharge pipe (inches). Enter in **[6]**.
7. Enter date of measurement, differential or velocity head of the pipe flow, pump discharge, and the number of seconds it takes to turn the electric meter disk 10 revolutions, for each measurement taken. A MINIMUM OF TWO MEASUREMENTS IS REQUIRED. These measurements should be taken during the spring and in late summer if possible. Measuring more often produces more accurate results. It is desirable to operate the pump at least 24 hours before measuring the discharge. Enter in **[7]**.
8. Add the values in the discharge column and divide by the number of entries to obtain the average discharge which is designated as Factor B. Enter in **[8]**.
9. Repeat the same procedure for the no. of seconds column to obtain the average seconds which is designated as Factor C. Enter in **[9]**.
10. Enter Factor A, Factor B, and Factor C in the formula provided. Complete the calculation as shown to obtain the divider. Enter in **[10]**.
11. Enter the total Energy Consumption. This amount may be obtained from your electric energy bills. If you obtain this information by reading your meter, be sure to adjust the reading by the "multiply" factor on your bill. Enter in **[11]**.
12. Divide the total Energy Consumption entered in item 11 by the value computed in Item 10 to obtain the total groundwater withdrawn by the well. Enter in **[12]**.

ENTER THE FOLLOWING ON SCHEDULE A OR PART I OF SCHEDULE A-ISR

WORKSHEET SCHEDULE A

- Item 1 — DWR Well Reg No. & Location in Col **[2]** if not already shown.
- 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 **[6]**.
- Item 12 — Groundwater withdrawn in Col **[9]**.

ARIZONA DEPARTMENT OF WATER RESOURCES

1995 SERVICE AREA MAP

Please Complete

Provider Name: _____

Provider Number: 56-000 _____

According to A.R.S. § 45-411, each city, town, private water company and irrigation district within an

Management Act, each city, town, private water company and irrigation district is required to maintain an accurate and current map delineating its service area and water distribution system.

If your service area boundaries or operating distribution system have not changed since January 1, 1995, indicate this below. If your service area boundaries or operating distribution system have changed since January 1, 1995, indicate this below and submit two copies of your revised service area map with your 1995 Annual Water Withdrawal and Use Report no later than March 31, 1996. A duplicate copy of the service area map submitted to the Department shall be kept on file at your offices.

Maps must be drawn at a scale of 1:31,680 (2 inches to the mile) or larger and must contain all of the elements listed below:

1. The principal features of the operating distribution system including wells, water treatment plants, pumping stations, reservoirs and storage tanks, canals and water mains of a diameter greater than or equal to four (4) inches.
2. The diameter and linear miles of the mains and the capacity of other features of the operating distribution system.
3. The location and names of major streets which carry traffic through and around the service area.
4. Notations of the legal description of the area covered by the service area map. Such notations should include on the borders of the map the townships and ranges covered by the map. Within the body of the map indicate the sections covered by the map.
5. Each map must be signed and dated by an authorized representative.

Service area boundaries and operating distribution system have not changed since January 1, 1995.

Service area boundaries or operating distribution system have changed since January 1, 1995.
(Two copies of the revised map must be submitted with your annual report.)

IGNATIUS C FONG

Name (please print)

Ignatius C Fong

Signature/Date

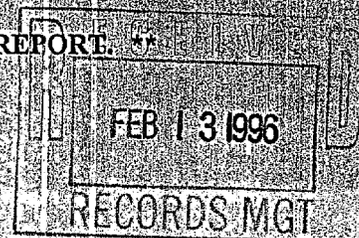
GEN PARTNER

Title

(520) 571-3669

Phone

** PLEASE ENCLOSE THIS SHEET WITH YOUR ANNUAL REPORT. **



ARIZONA DEPARTMENT OF WATER RESOURCES
1995 ANNUAL WATER USE REPORT
SCHEDULE F-1
SMALL WATER PROVIDER

RIGHT NUMBER: 56-000 325
PROVIDER NAME: PINAL GREEN GARDENS LP
CONTACT PERSON: IGNATIUS FORB
PHONE NUMBER: 323-8371 or 571-829

Pursuant to Section 5-113 of the Second Management Plan (SMP) for the Tucson Active Management Area, small municipal water providers (those that supply 250 acre-feet/year or less) are required to supply the following information. Please contact the Tucson AMA at 628-6758 if assistance is needed.

PART 1 - DELIVERIES TO USER GROUPS

Please indicate the total quantity of water delivered (both metered and unmetered) to each of the following user groups for 1995.

a. Residential - include all uses of water related to service of residences (housing units) including both interior and exterior water uses. This should include deliveries to multi-family housing developments through master meters.

Metered _____ acre-feet
Unmetered 7.356 acre-feet
Total 7.356 acre-feet

b. Non-residential - include all water delivered for purposes other than residential, including turf-related facilities (item d below). Do not include effluent or deliveries to irrigation rights or other service area rights.

Metered _____ acre-feet
Unmetered _____ acre-feet
Total 0 acre-feet

c. Total deliveries (add amounts in a and b above) 7.356 acre-feet

d. Turf-related facilities - include all water delivered to facilities with ten or more acres of turf. These deliveries should be included in non-residential use (item b above). Please note that a Schedule G-2 must be submitted for each turf-related facility receiving water from your system in 1995.

N/A acre-feet

e. Total effluent deliveries (not included in per-capita or lost water calculations) N/A acre-feet

Unmetered deliveries must be calculated using a generally accepted method of estimating water use. Explain below how any unmetered deliveries were calculated:

Acft. Used ÷ TOTAL # people/household x households = 1,325,851 ÷ 365 days = 9 pcd

(OVER)



PART 2 - LOST AND UNACCOUNTED FOR WATER

Lost and unaccounted for water is calculated by subtracting total deliveries from total water used. Effluent and deliveries to irrigation rights or other service area rights are not included in the calculation.

- a) Total quantity of water used (from Part V of the Annual Report Provider Summary): 7.356 acre-feet
- b) Total metered and unmetered deliveries (Part 1c above): 7.356 acre-feet
- c) Lost and unaccounted for water (subtract Part 2b from 2a above): 0 acre-feet
- d) Percent of lost and unaccounted for water:

$$\frac{\text{lost and unaccounted for water (Part 2c)}}{\text{total used (Part 2a)}} \text{ AF} \div \text{AF} \times 100 = \text{Percent}$$

PART 3 - HOUSING UNITS SERVED

A housing unit means a group of rooms or a single room occupied as separate living quarters. Housing unit includes a single family home, a patio home, a townhouse, a condominium, an apartment, a permanently setup mobile home or a unit in a multifamily complex. Housing unit does not include a mobile home in an overnight or limited-stay mobile home park or a unit in a campground, motel, hotel, or other temporary lodging facility.

a) "Single family housing unit" means a detached dwelling, including permanently setup mobile homes not in mobile home parks.

Indicate net change in single family housing units (not service connections) in your service area between July 1, 1994 and July 1, 1995: 0 units

b) "Multifamily housing unit" means a mobile home in a mobile home park and any permanent housing unit having one or more common walls with another housing unit located in a multifamily residential structure, and includes a unit in a duplex, triplex, fourplex, condominium development, townhome development or apartment complex.

Indicate net change in multifamily housing units (not service connections) in your service area between July 1, 1994 and July 1, 1995: 0 units

1994 ANNUAL WATER WITHDRAWAL AND USE REPORT - PROVIDER SUMMARY

A 1
F 1
W2 1

OWNER OF GROUNDWATER RIGHT

PINAL GREEN GARDENS, L.P.
C/O IGNATIUS FONG
6533 E. 42ND STREET
TUCSON AZ 85730

TYPE OF RIGHT

SERVICE AREA

RIGHT/PERMIT NO.

56-000325.0000

16

RECEIVED

MAX 21 1995



REPORTING PARTY

56-000325.0000

TUCSON AMA

DESPAIN'S WATER WELL CONSULT
P.O. BOX 475
MARANA AZ 85653

TUCSON AMA

(602) 628-6758

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

PART I GROUNDWATER WITHDRAWN

From Box 10, Schedule A attached

Complete this section only if you operate a non-exempt well.

3.862 3.00 \$ 11.59
ACRE-FEET X Withdrawal Fee =

PART II WATER DELIVERED TO OTHER RIGHTS

From Box 10, Schedule D attached

0 ACRE-FEET

PART III WATER RECEIVED FROM OTHER RIGHTS

Total from Schedule E attached

0 ACRE-FEET

PART IV WATER DELIVERED TO INDIV USERS

From Schedule F1 or Schedule F2 attached

3.862 ACRE-FEET

PART V TOTAL WATER USED BY THIS RIGHT

Calculate as follows: Part I + Part III - Part II

3.862 ACRE-FEET

PART VI LATE FEES

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

- 1) Enter number of months late (Maximum of 6)
- 2) Calculate Late Report Fee \$
(\$25.00 X number of months late)
- 3) Calculate Late Payment Fee \$
(10% X number of months late X withdrawal fee calculated in Part I above)

PART VII TOTAL FEES DUE

Add amounts from Parts I and VI \$ 11.59

Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be postmarked no later than March 31, 1995. If hand delivered, the report must be received by the Department's Operation Division or local AMA office no later than 5:00 PM on March 31, 1995.

THIS REPORT MUST BE FILED EVEN IF NO WATER WAS USED PURSUANT TO THIS RIGHT.

REPORTS FILED AFTER MARCH 31, 1995 ARE SUBJECT TO LATE FEES AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS. (ARS § 45-632.L)

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

X Ignatius C Fong
AUTHORIZED SIGNATURE

GEN PARTNER
TITLE

3/2/95
DATE

IGNATIUS C FONG
PRINTED NAME

(602) 323-8321
TELEPHONE NUMBER

ARIZONA DEPARTMENT OF WATER RESOURCES

15 South 15th Avenue, Phoenix, Arizona 85007

7/14/91



FIFE SYMINGTON
Governor

RITA P. PEARSON
Director

January 15, 1995

Dear Groundwater Right Owner:

Enclosed are your Annual Water Withdrawal and Use Report forms for calendar year 1994. These forms are printed on the reverse side of this letter. This report is for service area right holders and irrigation districts who withdraw groundwater from their own wells, who may receive water from others, and who may deliver water to other right holders or individual users. The Department has preprinted certain information from our records onto these forms. Please pay particular attention to schedules and worksheets. If any of the preprinted information is incorrect, please make the necessary changes. Please note that a separate annual report must be filed for each right you own or lease. Separate checks should be enclosed to cover the fees associated with each right and the right number should be written on the check.

The Groundwater Code requires that each person who owns a right to withdraw groundwater in an **Active Management Area** must file an annual report, even if no groundwater was used. Persons who did not withdraw water during 1994 are required to return the forms with zeros in the appropriate blanks.

Reports must be received by the Department or postmarked no later than March 31, 1995. The penalty for filing late is \$25.00 per month or part of a month that the report is late up to \$150.00. In addition, if you withdrew groundwater, and did not pay the fee on time or did not pay the proper fee, the penalty is 10% of the unpaid fee per month or part of a month that the fees are delinquent, up to a maximum of 60% of the unpaid balance.

If your water right has been sold, both the buyer and seller are responsible for notifying the Department of the conveyance. **The owner of the right as of December 31, 1994 is responsible for filing an annual report covering the entire calendar year.** Please contact your AMA office for conveyance forms and instructions.

We have tried to provide you with the proper forms according to information in our files. The law does specify, however, that failure to receive the proper forms does not relieve a person of the responsibility of keeping the required records or filing the required reports. You may want to copy this report for your records.

If you need help or have questions, contact your AMA office listed on the Summary page of your report.

Sincerely,

Herb Dishlip
Deputy Director
Water Management

SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS

ARIZONA DEPT. OF WATER RESOURCES

INSTRUCTIONS

If any information pre-printed on this form is incorrect, please make the needed corrections. For that information not already preprinted on this form, please follow the directions below.

Enter owner name and groundwater right number, if not already shown, in

Enter DWR well registration number and location of each well, if not already shown, in

Enter power company name, account number and meter number, if not already shown, in

Enter device type used to measure withdrawals, if not already shown, in (see list below).

If energy meter serves uses other than the well, indicate "Y" in ; if energy meter does not serve other uses (meter is dedicated to the well) indicate "N" in

Enter energy consumed by well and units of measure from appropriate worksheet in

If device types 2 through 6 are used, indicate the average discharge and divider or total hours from the appropriate worksheet in and

Enter total acre-feet of groundwater withdrawn for each well, as calculated on attached worksheets, in

Enter grand total acre-feet withdrawn in and in Part I of the Summary Page.

DEVICE
TYPE

1. Pumpage measured by meter or other totalizer/recorder devices (use worksheet W-1)
2. Pipeflow with pumpage calculated using electrical energy records (use worksheet W-2)
3. Pipeflow with pumpage calculated using natural gas energy records (use worksheet W-3)
4. Open channel flow with pumpage calculated using electrical energy records (use worksheet W-4)
5. Open channel flow with pumpage calculated using natural gas energy records (use worksheet W-5)
6. Pumpage calculated using hour meters (use worksheet W-6)

MEASURING DEVICE MALFUNCTION

Pursuant to A.C.R.R. R12-15-905, a measuring device that fails to perform for more than seventy two (72) hours must be reported to the Department of Water Resources within seven (7) calendar days after the discovery of the malfunction. Corrective action must be taken within 30 days, and estimates of withdrawals made during the period the device was out of service must be provided. A Measuring Device Malfunction Report is available on request.

NOTE: A WORKSHEET MUST BE ATTACHED FOR EACH WELL FROM WHICH WATER WAS WITHDRAWN.

WORKSHEET W-2 1994

GROUNDWATER RIGHT/PERMIT NO. 56-000325.0000

1 DWR WELL REGISTRATION NO. 55-600102 LOCATION NW SW 35 10.45 10E

2 TYPE OF MEASURING DEVICE Annubar Eagle Eye MAKE Dieterich Standard
 MODEL ANR 75 C-9810 SIZE 1 1/4"
 INSTALLATION OR OVERHAUL DATE

3 POWER CO. NAME TRICO ACCOUNT NO. 1266100 ELECTRIC METER NO. A1035-2

4 Kr 20 Kh 57.6

5 FACTOR A = 1152 = Kr x Kh **6** INSIDE DIAMETER 1.38 (inches)

DATE OF MEASUREMENT	DIFFERENTIAL or VELOCITY HEAD (Specify Units)	DISCHARGE (Gals/Min)	NO. OF SECONDS FOR 10 REVS
<u>6-14-94</u>	<u>4.2"</u>	<u>22</u>	<u>1183</u>
<u>11-1-94</u>	<u>4.2"</u>	<u>22</u>	<u>1185</u>
A MINIMUM OF TWO MEASUREMENTS IS REQUIRED		TOTALS	<u>2368</u>

8 AVERAGE DISCHARGE 22 FACTOR B **9** AVERAGE SECONDS 1184 FACTOR C

10 DIVIDER = $19,550 \times \frac{A \times 10}{B \times C}$ = 864.619

11 ENERGY CONSUMPTION FOR THE YEAR IN Kw HOURS 3340

12 GROUNDWATER WITHDRAWN = $\frac{\text{LINE 11}}{\text{LINE 10}}$ = 3.862 ACRE FEET

1 DWR WELL REGISTRATION NO. LOCATION

2 TYPE OF MEASURING DEVICE MAKE
 MODEL MAN 21 1995 SIZE
 INSTALLATION OR OVERHAUL DATE

3 POWER CO. NAME ACCOUNT NO. ELECTRIC METER NO.

4 Kr Kh

5 FACTOR A = = 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 AVERAGE DISCHARGE FACTOR B **9** AVERAGE SECONDS FACTOR C

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

11 ENERGY CONSUMPTION FOR THE YEAR IN Kw HOURS

12 GROUNDWATER WITHDRAWN = $\frac{\text{LINE 11}}{\text{LINE 10}}$ = ACRE FEET

1 DWR WELL REGISTRATION NO. LOCATION

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

3 POWER CO. NAME ACCOUNT NO. ELECTRIC METER NO.

4 Kr Kh

5 FACTOR A = = 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 AVERAGE DISCHARGE FACTOR B **9** AVERAGE SECONDS FACTOR C

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

11 ENERGY CONSUMPTION FOR THE YEAR IN Kw HOURS

12 GROUNDWATER WITHDRAWN = $\frac{\text{LINE 11}}{\text{LINE 10}}$ = ACRE FEET

1 DWR WELL REGISTRATION NO. LOCATION

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

3 POWER CO. NAME ACCOUNT NO. ELECTRIC METER NO.

4 Kr Kh

5 FACTOR A = = 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 AVERAGE DISCHARGE FACTOR B **9** AVERAGE SECONDS FACTOR C

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

11 ENERGY CONSUMPTION FOR THE YEAR IN Kw HOURS

12 GROUNDWATER WITHDRAWN = $\frac{\text{LINE 11}}{\text{LINE 10}}$ = ACRE FEET

THE INFORMATION CONTAINED IN THIS REPORT WAS PROVIDED AND COMPILED BY THE CUSTOMER OR THEIR AGENT.

NOTE: This method cannot be used when energy meter serves other uses.

NOTE: If you are using one of the new digital power meters, call your local AMA office for further instructions.

PIPE FLOW WITH PUMPAGE CALCULATED USING ELECTRICAL ENERGY RECORDS

INSTRUCTIONS

1. Enter DWR Well Registration No. & Location in 1.
2. Enter type, make, model & size of measuring device used to measure pipe flow in 2.
If measuring device is permanent, enter date installed or last overhauled.
3. Enter Power Co. Name & Account No. & Meter No. Enter in 3.
4. Enter Kr & Kh from electric meter in 4.
The Kr is the multiplier factor indicated on the power bill. For some pump motors, which are 200 amps or less, the electric meter may be "self-contained", and the Kr is not used in computing Factor A (Kh=Factor A). Contact the metering department of your electric company to determine if your electric meter is self-contained, if you are not sure.
Kh is the disk constant and is located on the faceplate of the electric meter.
5. Compute Factor A by multiplying Kr by Kh in 5.
6. Enter the inside diameter of the well discharge pipe (inches). Enter in 6.
7. Enter date of measurement, differential or velocity head of the pipe flow, pump discharge, and the number of seconds it takes to turn the electric meter disk 10 revolutions, for each measurement taken. A MINIMUM OF TWO MEASUREMENTS IS REQUIRED. These measurements should be taken during the spring and in late summer if possible. Measuring more often produces more accurate results. It is desirable to operate the pump at least 24 hours before measuring the discharge. Enter in 7.
8. Add the values in the discharge column and divide by the number of entries to obtain the average discharge which is designated as Factor B. Enter in 8.
9. Repeat the same procedure for the no. of seconds column to obtain the average seconds which is designated as Factor C. Enter in 9.
10. Enter Factor A, Factor B, and Factor C in the formula provided. Complete the calculation as shown to obtain the divider. Enter in 10.
11. Enter the total Energy Consumption. This amount may be obtained from your electric energy bills. If you obtain this information by reading your meter, be sure to adjust the reading by the "multiply" factor on your bill. Enter in 11.
12. Divide the total Energy Consumption entered in item 11 by the value computed in Item 10 to obtain the total groundwater withdrawn by the well. Enter in 12.

ENTER THE FOLLOWING ON SCHEDULE A OR PART I OF SCHEDULE A-ISR

WORKSHEET SCHEDULE A

- Item 1 — DWR Well Reg No. & Location in Col 2 if not already shown.
- 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 6.
- Item 12 — Groundwater withdrawn in Col 9.

THIS WORKSHEET MUST BE SUBMITTED WITH SCHEDULE A OR A-ISR.

ARIZONA DEPARTMENT OF WATER RESOURCES
1994 ANNUAL WATER USE REPORT
SCHEDULE F-1
SMALL WATER PROVIDER

RIGHT NUMBER: 56-000 325
PROVIDER NAME: PINAL Green Gardens LP
CONTACT PERSON: IGNATIUS FORD
PHONE NUMBER: 323-8321 or 571-8325

MAR 21 1995

Pursuant to Section 5-113 of the Second Management Plan (SMP) for the Tucson Active Management Area, small municipal water providers (those that supply 250 acre-feet/year or less) are required to supply the following information. Please contact the Tucson AMA at 628-6758 if assistance is needed.

PART 1 - DELIVERIES TO USER GROUPS

Please indicate the total quantity of water delivered (both metered and unmetered) to each of the following user groups for 1994.

a. Residential - include all uses of water related to service of residences (housing units) including both interior and exterior water uses. This should include deliveries to multi-family housing developments through master meters.

Metered _____ acre-feet
Unmetered 3.862 acre-feet
Total 3.862 acre-feet

b. Non-residential - include all water delivered for purposes other than residential, including turf-related facilities (item d below). Do not include effluent or deliveries to irrigation rights or other service area rights.

Metered _____ acre-feet
Unmetered _____ acre-feet
Total 0 acre-feet

c. Total deliveries (add amounts in a and b above) 3.862 acre-feet

d. Turf-related facilities - include all water delivered to facilities with ten or more acres of turf. These deliveries should be included in non-residential use (item b above). Please note that a Schedule G-2 must be submitted for each turf-related facility receiving water from your system in 1994.

0 acre-feet

e. Total effluent deliveries (not included in per-capita or lost water calculations) 0 acre-feet

Unmetered deliveries must be calculated using a generally accepted method of estimating water use. Explain below how any unmetered deliveries were calculated:

TOTAL # People Per household X households ÷ Ac-ft Used ÷ 365 X 325,851 = gal/acre-ft

(OVER)

PART 2 - LOST AND UNACCOUNTED FOR WATER

Lost and unaccounted for water is calculated by subtracting total deliveries from total water used. Effluent and deliveries to irrigation rights or other service area rights are not included in the calculation.

- a) Total quantity of water used (from Part V of the Annual Report Provider Summary): 3.862 acre-feet
- b) Total metered and unmetered deliveries (Part 1c above): 3.862 acre-feet
- c) Lost and unaccounted for water (subtract Part 2b from 2a above): 0 acre-feet
- d) Percent of lost and unaccounted for water: N/A

$$\frac{\text{lost and unaccounted for water (Part 2c)}}{\text{total used (Part 2a)}} \text{ AF} \div \text{AF} \times 100 = \text{Percent}$$

PART 3 - HOUSING UNITS SERVED

A housing unit means a group of rooms or a single room occupied as separate living quarters. Housing unit includes a single family home, a patio home, a townhouse, a condominium, an apartment, a permanently setup mobile home or a unit in a multifamily complex. Housing unit does not include a mobile home in an overnight or limited-stay mobile home park or a unit in a campground, motel, hotel, or other temporary lodging facility.

a) "Single family housing unit" means a detached dwelling, including permanently setup mobile homes not in mobile home parks.

Indicate net change in single family housing units (not service connections) in your service area between July 1, 1993 and July 1, 1994: 0 units

b) "Multifamily housing unit" means a mobile home in a mobile home park and any permanent housing unit having one or more common walls with another housing unit located in a multifamily residential structure, and includes a unit in a duplex, triplex, fourplex, condominium development, townhome development or apartment complex.

Indicate net change in multifamily housing units (not service connections) in your service area between July 1, 1993 and July 1, 1994: 0 units

Mar 21 1995

ARIZONA DEPARTMENT OF WATER RESOURCES

1994 SERVICE AREA MAP UPDATE

Provider Name: PINAL GREEN GARDENS

Provider Number: 56-000 325

According to A.R.S. § 45-498 of the Arizona Groundwater Management Act, each city, town, private water company and irrigation district within an Active Management Area is required to maintain an accurate and current map delineating its service area and water distribution system.

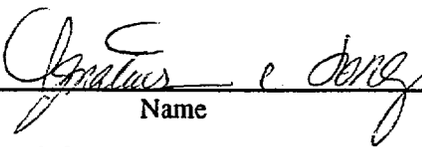
If your service area boundaries or operating distribution system have not changed since January 1, 1994, indicate this below. If your service area boundaries or operating distribution system have changed since January 1, 1994, indicate this below and submit two copies of your revised service area map with your 1994 Annual Water Withdrawal and Use Report no later than March 31, 1995. A duplicate copy of the service area map submitted to the Department shall be kept on file at your offices.

Maps must be drawn at a scale of 1:31,680 (2 inches to the mile) or larger and must contain all of the elements listed below:

1. The principal features of the operating distribution system including wells, water treatment plants, pumping stations, reservoirs and storage tanks, canals and water mains of a diameter greater than or equal to four (4) inches.
2. The diameter and linear miles of the mains and the capacity of other features of the operating distribution system.
3. The location and names of major streets which carry traffic through and around the service area.
4. Notations of the legal description of the area covered by the service area map. Such notations should include on the borders of the map the townships and ranges covered by the map. Within the body of the map indicate the sections covered by the map.
5. Each map must be signed and dated by an authorized representative.

Service area boundaries and operating distribution system have not changed since January 1, 1994.

Service area boundaries or operating distribution system have changed since January 1, 1994. (Two copies of the revised map must be submitted with your annual report.)


 Name
IGNATIUS C. FONG 3/2/95
 Signature/Date

GEN. PARTNER
 Title
(602) 323-8321
 Phone

**** PLEASE ENCLOSE THIS SHEET WITH YOUR ANNUAL REPORT. ****

1993 ANNUAL WATER WITHDRAWAL AND USE REPORT - PROVIDER SUMMARY

INPUT

OWNER OF GROUNDWATER RIGHT

*PINAL GREEN Gardens L.P.
C/O IGNATIUS Fong
6533 E. 42nd ST.
TUCSON, AZ 85730*

TYPE OF RIGHT

SERVICE AREA

RECEIVED

APR 14 1994

RIGHT/PERMIT NO.

56-000 325.0000

APR 14 1994

*TUCSON, AMA 602-628-6758
LOCATION NWSW 34 10S10E*

REPORTING PARTY

**DeSpain's
WATER WELL CONSULTANTS**
POST OFFICE BOX 476
MARANA, ARIZONA 85653

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

PART I GROUNDWATER WITHDRAWN

From Box 10, Schedule A attached

Complete this section only if you operate a non-exempt well.

3.235 *3.15* *\$ 10.19*

ACRE-FEET X Withdrawal Fee =

PART II WATER DELIVERED TO OTHER RIGHTS

From Box 10, Schedule D attached

0 ACRE-FEET

PART III WATER RECEIVED FROM OTHER RIGHTS

Total from Schedule E attached

0 ACRE-FEET

PART IV WATER DELIVERED TO INDIV USERS

From Schedule F1 or Schedule F2 attached

3.235 ACRE-FEET

PART V TOTAL WATER USED BY THIS RIGHT

Calculate as follows: Part I + Part III - Part II

3.235 ACRE-FEET

PART VI LATE FEES

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

1) Enter number of months late (Maximum of 6)

2) Calculate Late Report Fee \$
(\$25.00 X number of months late)

3) Calculate Late Payment Fee \$
(10% X number of months late X withdrawal fee calculated in Part I above)

PART VII TOTAL FEES DUE

Add amounts from Parts I and VI \$ *10.19*

Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be postmarked no later than March 31, 1994. If hand delivered, the report must be received by the Department's Operation Division or local AMA office no later than 5:00 PM on March 31, 1994.

THIS REPORT MUST BE FILED EVEN IF NO WATER WAS USED PURSUANT TO THIS RIGHT.

REPORTS FILED AFTER MARCH 31, 1994 ARE SUBJECT TO LATE FEES AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS. (ARS § 45-632.L)

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

X *Ignatius C Fong*
AUTHORIZED SIGNATURE

GEN. PARTNER
TITLE

3/28/94
DATE

IGNATIUS C FONG
PRINTED NAME

(602) 571-8569 or 323-8321
TELEPHONE NUMBER

ARIZONA DEPARTMENT OF WATER RESOURCES

15 South 15th Avenue, Phoenix, Arizona 85007



FIFE SYMINGTON
Governor

RITA P. PEARSON
Director

January 15, 1994

Dear Groundwater Right Owner:

Enclosed are your Annual Water Withdrawal and Use Report forms for calendar year 1993. This report is for service area right holders and irrigation districts who withdraw groundwater from their own wells, who may receive water from others, and who may deliver water to other right holders or individual users. The Department has preprinted certain information from our records onto these forms. Please pay particular attention to schedules and worksheets. If any of the preprinted information is incorrect, please make the necessary changes. Please note that a separate annual report must be filed for each right you own or lease. Separate checks should be enclosed to cover the fees associated with each right and the right number should be written on the check.

The Groundwater Code requires that each person who owns a right to withdraw groundwater in an **Active Management Area** must file an annual report, even if no groundwater was used. Persons who did not withdraw water during 1993 are required to return the forms with zeros in the appropriate blanks.

Reports must be received by the Department or postmarked no later than March 31, 1994. The penalty for filing late is \$25.00 per month or part of a month that the report is late up to \$150.00. In addition, if you withdrew groundwater, and did not pay the fee on time or did not pay the proper fee, the penalty is 10% of the unpaid fee per month or part of a month that the fees are delinquent, up to a maximum of 60% of the unpaid balance.

If your water right has been sold, both the buyer and seller are responsible for notifying the Department of the conveyance. **The owner of the right as of December 31, 1993 is responsible for filing an annual report covering the entire calendar year.** Please contact your AMA office for conveyance forms and instructions.

We have tried to provide you with the proper forms according to information in our files. The law does specify, however, that failure to receive the proper forms does not relieve a person of the responsibility of keeping the required records or filing the required reports. You may want to copy this report for your records.

If you need help or have questions, contact your AMA office listed on the Summary page of your report.

Sincerely,

A handwritten signature in cursive script that reads "Herb Dishlip".

Herb Dishlip
Deputy Director
Water Management

SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS

ARIZONA DEPT. OF WATER RESOURCES

INSTRUCTIONS

If any information pre-printed on this form is incorrect, please make the needed corrections. For that information not already preprinted on this form, please follow the directions below.

Enter owner name and groundwater right number, if not already shown, in

Enter DWR well registration number and location of each well, if not already shown, in

Enter power company name, account number and meter number, if not already shown, in

Enter device type used to measure withdrawals, if not already shown, in (see list below).

If energy meter serves uses other than the well, indicate "Y" in ; if energy meter does not serve other uses (meter is dedicated to the well) indicate "N" in

Enter energy consumed by well and units of measure from appropriate worksheet in

If device types 2 through 6 are used, indicate the average discharge and divider or total hours from the appropriate worksheet in and

Enter total acre-feet of groundwater withdrawn for each well, as calculated on attached worksheets, in

Enter grand total acre-feet withdrawn in and in Part I of the Summary Page.

DEVICE
TYPE

1. Pumpage measured by meter or other totalizer/recorder devices (use worksheet W-1)
2. Pipeflow with pumpage calculated using electrical energy records (use worksheet W-2)
3. Pipeflow with pumpage calculated using natural gas energy records (use worksheet W-3)
4. Open channel flow with pumpage calculated using electrical energy records (use worksheet W-4)
5. Open channel flow with pumpage calculated using natural gas energy records (use worksheet W-5)
6. Pumpage calculated using hour meters (use worksheet W-6)

MEASURING DEVICE MALFUNCTION

Pursuant to A.C.R.R. R12-15-905, a measuring device that fails to perform for more than seventy two (72) hours must be reported to the Department of Water Resources within seven (7) calendar days after the discovery of the malfunction. Corrective action must be taken within 30 days, and estimates of withdrawals made during the period the device was out of service must be provided. A Measuring Device Malfunction Report is available on request.

NOTE: A WORKSHEET MUST BE ATTACHED FOR EACH WELL FROM WHICH WATER WAS WITHDRAWN.

WORKSHEET W-2 1993

GROUNDWATER RIGHT/PERMIT NO. 56-000 325.0000

1 DWR WELL REGISTRATION NO. 56-600102 LOCATION NW SW 35 100S 100E

1 DWR WELL REGISTRATION NO. LOCATION

2 TYPE OF MEASURING DEVICE FANNUBAR Eagle Eye MAKE Dieterich Standard
 MODEL ANR 75 C-9810 SIZE 1 1/4"
 INSTALLATION OR OVERHAUL DATE

2 TYPE OF MEASURING DEVICE **RECEIVED** MAKE
 MODEL **APR 14 1994** SIZE
 INSTALLATION OR OVERHAUL DATE

3 POWER CO. NAME TRICO ACCOUNT NO. 1266100 ELECTRIC METER NO. 70103164

3 POWER CO. NAME ACCOUNT NO. ELECTRIC METER NO.

4 Kr 20 Kh 57.6

4 Kr Kh

5 FACTOR A = 11.52 = Kr x Kh 6 INSIDE DIAMETER 1.38 (inches)

5 FACTOR A = INSIDE DIAMETER (inches)

DATE OF MEASUREMENT	DIFFERENTIAL or VELOCITY HEAD (Specify Units)	DISCHARGE (Gals/Min)	NO. OF SECONDS FOR 10 REVS
<u>6-18-93</u>	<u>4.2"</u>	<u>22</u>	<u>1083</u>
<u>9-25-93</u>	<u>4.2"</u>	<u>22</u>	<u>1505</u>
A MINIMUM OF TWO MEASUREMENTS IS REQUIRED		TOTALS	<u>44</u> <u>2588</u>

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 AVERAGE DISCHARGE 22 FACTOR B 9 AVERAGE SECONDS 1294 FACTOR C

8 AVERAGE DISCHARGE FACTOR B 9 AVERAGE SECONDS FACTOR C

10 DIVIDER = $19,550 \times \frac{A \times 10}{B \times C}$ = 491.11

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

11 ENERGY CONSUMPTION FOR THE YEAR IN Kw HOURS 2560

11 ENERGY CONSUMPTION FOR THE YEAR IN Kw HOURS

12 GROUNDWATER WITHDRAWN = $\frac{\text{LINE 11}}{\text{LINE 10}}$ = 3.235 ACRE FEET

12 GROUNDWATER WITHDRAWN = $\frac{\text{LINE 11}}{\text{LINE 10}}$ = ACRE FEET

1 DWR WELL REGISTRATION NO. LOCATION

1 DWR WELL REGISTRATION NO. LOCATION

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

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

3 POWER CO. NAME ACCOUNT NO. ELECTRIC METER NO.

3 POWER CO. NAME ACCOUNT NO. ELECTRIC METER NO.

4 Kr Kh

4 Kr Kh

5 FACTOR A = = Kr x Kh 6 INSIDE DIAMETER (inches)

5 FACTOR A = 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	

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 AVERAGE DISCHARGE FACTOR B 9 AVERAGE SECONDS FACTOR C

8 AVERAGE DISCHARGE FACTOR B 9 AVERAGE SECONDS FACTOR C

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

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

11 ENERGY CONSUMPTION FOR THE YEAR IN Kw HOURS

11 ENERGY CONSUMPTION FOR THE YEAR IN Kw HOURS

12 GROUNDWATER WITHDRAWN = $\frac{\text{LINE 11}}{\text{LINE 10}}$ = ACRE FEET

12 GROUNDWATER WITHDRAWN = $\frac{\text{LINE 11}}{\text{LINE 10}}$ = ACRE FEET

WORKSHEET W-2

ARIZONA DEPT. OF WATER RESOURCES

NOTE: This method cannot be used when energy meter serves other uses.

PIPE FLOW WITH PUMPAGE CALCULATED USING ELECTRICAL ENERGY RECORDS

INSTRUCTIONS

1. Enter DWR Well Registration No. & Location in **1**.
2. Enter type, make, model & size of measuring device used to measure pipe flow in **2**.
If measuring device is permanent, enter date installed or last overhauled.
3. Enter Power Co. Name & Account No. & Meter No. Enter in **3**.
4. Enter Kr & Kh from electric meter in **4**.
The Kr is the multiplier factor indicated on the power bill. For some pump motors, which are 200 amps or less, the electric meter may be "self-contained", and the Kr is not used in computing Factor A (Kh=Factor A). Contact the metering department of your electric company to determine if your electric meter is self-contained, if you are not sure.
Kh is the disk constant and is located on the faceplate of the electric meter.
5. Compute Factor A by multiplying Kr by Kh in **5**.
6. Enter the inside diameter of the well discharge pipe (inches). Enter in **6**.
7. Enter date of measurement, differential or velocity head of the pipe flow, pump discharge, and the number of seconds it takes to turn the electric meter disk 10 revolutions, for each measurement taken. A MINIMUM OF TWO MEASUREMENTS IS REQUIRED. These measurements should be taken during the spring and in late summer if possible. Measuring more often produces more accurate results. It is desirable to operate the pump at least 24 hours before measuring the discharge. Enter in **7**.
8. Add the values in the discharge column and divide by the number of entries to obtain the average discharge which is designated as Factor B. Enter in **8**.
9. Repeat the same procedure for the no. of seconds column to obtain the average seconds which is designated as Factor C. Enter in **9**.
10. Enter Factor A, Factor B, and Factor C in the formula provided. Complete the calculation as shown to obtain the divider. Enter in **10**.
11. Enter the total Energy Consumption. This amount may be obtained from your electric energy bills. If you obtain this information by reading your meter, be sure to adjust the reading by the "multiply" factor on your bill. Enter in **11**.
12. Divide the total Energy Consumption entered in item 11 by the value computed in Item 10 to obtain the total groundwater withdrawn by the well. Enter in **12**.

ENTER THE FOLLOWING ON SCHEDULE A OR PART I OF SCHEDULE A-ISR

WORKSHEET SCHEDULE A

- Item 1 — DWR Well Reg No. & Location in Col **2** if not already shown.
- 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 **6**.
- Item 12 — Groundwater withdrawn in Col **9**.

THIS WORKSHEET MUST BE SUBMITTED WITH SCHEDULE A OR A-ISR.

OWNER

SCHEDULE E

RECEIVED

PINAL GREEN GARDENS L.P.

WATER RECEIVED FROM OTHER SOURCES

APR 14 1994

RIGHT/PERMIT NO.

56-000325,000

1993 ANNUAL REPORT

TUCSON AMA

PART I - WATER RECEIVED FROM PRIMARY IRRIGATION DISTRICTS

PRIMARY DISTRICT

Provider no.

Your district user/
account number

Name of
Irrigation
district

Number of acres eligible
to receive surface water

TYPE OF WATER		ACRE-FEET RECEIVED
GROUNDWATER		
SURFACE WATER	Decreed/Appropriative	
	Normal Flow	
	Spillwater	
	CAP	

Total acre-feet water received

PART II - WATER RECEIVED FROM SECONDARY IRRIGATION DISTRICTS

SECONDARY DISTRICT

Provider no.

Name

TYPE OF WATER	ACRE-FEET RECEIVED
EFFLUENT	
GROUNDWATER	

Total acre-feet water received

PART III - WATER RECEIVED OR DIVERTED FROM SOURCES OTHER THAN IRRIGATION DISTRICTS

TYPE OF WATER	RIGHT NO. SUPPLYING WATER	DWR WELL NUMBER	HOW MEASURED OR ESTIMATED	ACRE-FEET RECEIVED
GROUNDWATER				
CAP				
DECREE/APPROP. SURF. WTR.				
EFFLUENT				
TAILWATER				

Total acre-feet water received

Total acre-feet of received and diverted water (add amounts from PARTS I, II, and III.)
ENTER TOTAL ON PART III of Summary Page.

SCHEDULE E

WATER RECEIVED FROM OTHER SOURCES

ARIZONA DEPT. OF WATER RESOURCES

INSTRUCTIONS

If any information pre-printed on this form is incorrect, please make the needed corrections. For that information not already pre-printed on this form, please follow the directions below.

Irrigation Grandfathered Right Holders - Use Part I for all water received from an irrigation district. Spill water will not be charged to your flexibility account. If you have any questions regarding your flexibility account, contact DWR for more information.

Municipal Providers - Use Part I for the water received from an irrigation district, including CAP water from an irrigation district. Use Part III for CAP water received from CAWCD or from another municipal provider. Spill water and effluent will not be used to determine compliance with your GPCD target.

Type 1 Rights - Do not report sources other than groundwater. If you receive groundwater from a source other than an irrigation district, the amount of water received from each well must be reported. Other sources of water need to be reported on a supplemental schedule.

Type 2 Rights and Groundwater Withdrawal Permits - Do not report sources other than groundwater. The amount of groundwater received from each well must be reported. Any well used must be reported. Any well used must be listed on your Type 2 certificate or groundwater withdrawal permit. Other sources of water need to be reported on a supplemental schedule.

RECEIVED

APR 14 1994

1993

1991 SERVICE AREA MAP UPDATE

PROVIDER NUMBER 56-000325

PROVIDER NAME PINAL GREEN GARDENS

According to A.R.S. 45-498 of the Groundwater Code, each city, town, private water company and irrigation district within an Active Management Area is required to maintain an accurate and current map delineating its service area and water distribution system.

If your service area boundaries or operating distribution system have not changed since January 1, 1991, please indicate this below. If your service area boundaries or operating distribution system have changed since January 1, 1991, indicate this below and submit two copies of your revised service area map with your 1991 Annual Water Withdrawal and Use Report no later than March 31, 1992.

Maps must be drawn at a scale of 1:31,680 (2 inches to the mile) or larger and must contain all of the elements listed below:

1. The principal features of the operating distribution system including wells, water treatment plants, pumping stations, reservoirs and storage tanks, canals, and water mains of a diameter greater than or equal to 4 inches.
2. The diameter of the mains and the capacity of the other features of the operating distribution system.
3. The location of streets which carry traffic through and around the service area.
4. Notations of the legal description of the area covered by the service area map. Such notations should include on the borders of the map the townships and ranges covered by the map. Within the body of the map indicate the sections covered by the map.

X Service area boundaries and operating distribution system have not changed since January 1, 1991.

Service area boundaries or operating distribution system have changed since January 1, 1991. (Two copies of the revised map must be submitted with the annual report.)

IGNATIUS C FONG GEN. PARTNER 571-8569 02323-8321
 Name Title Phone

Ignatius C Fong 3/28/94
 Signature Date

RECEIVED

APR 14 1994

CALENDAR YEAR 1993
ANNUAL WATER USE REPORT
SCHEDULE F-1
MUNICIPAL WATER PROVIDER REPORT

WATER PROVIDER NUMBER 56-000 325
PROVIDER NAME PINAL GREEN GARDENS
CONTACT PERSON IGNATIUS FONG
PHONE NUMBER 323-8321 OR 571-8569

Pursuant to the First Management Plan, all municipal providers are required to supply the following information.

PART 1 - HOUSING UNITS SERVED

A housing unit is a group of rooms or a single room occupied as separate living quarters. A housing unit may be occupied by a family, a family and unrelated persons living together, two or more unrelated persons living together or by one person. Housing units include all single family, multi-family and patio homes. They do not include overnight or limited stay mobile home parks or campgrounds, motels, hotels or other temporary stay lodging facilities.

- a) "Single-family housing unit" means a detached dwelling. Mobile homes on separate lots that are not within a mobile home park are considered to be single-family housing units.

Single-family housing units (not service connections) as of July 1, 1990
as reported on the 1990 Schedule F-1: 0 units

Single-family housing units (not service connections) added to water
service area from July 1, 1990 to July 1, 1993: 0 units

Total single-family housing units as of July 1, 1993: 0 units

- b) "Multi-family housing unit" means any housing unit located in a multi-family residential structure. Multi-family housing units are characterized by one or more common walls. Examples of multi-family residential structures include duplexes, triplexes, fourplexes, townhouses, condominiums and apartment complexes. Mobile homes in parks are considered to be multi-family housing units.

Multi-family housing units (not service connections) as of July 1, 1990
as reported on the 1990 Schedule F-1: 6 units

Multi-family housing units (not service connections) added to water
service area from July 1, 1990 to July 1, 1993: 0 units

Total multi-family housing units as of July 1, 1993: 6 units

PART 2 - DELIVERIES TO USER GROUPS

Please indicate the total quantity of water delivered (both metered and unmetered) to each of the following user groups for calendar year 1991.

Unmetered deliveries must be calculated using a generally accepted method of estimating water use. Explain below how any unmetered deliveries were calculated:

TOTAL# of People per household x households ÷ Acft Used ÷ 365 = 325,851 acft

a) Residential - include all uses of water related to service of residences (housing units) including both interior and exterior water uses. This should include deliveries to multi-family housing developments through master meters.

Metered _____ acre-feet
 Unmetered 3.235 acre-feet Total 3.235 acre-feet

b) Non-residential - include all water delivered for purposes other than residential, including turf-related facilities (item d below). Do not include effluent deliveries, deliveries to irrigation rights or deliveries to other service areas.

Metered _____ acre-feet
 Unmetered _____ acre-feet Total 0 acre-feet

c) Total deliveries (add amounts in a and b above) 3.235 acre-feet

d) Turf-related facilities - include all water delivered to facilities with ten or more acres of turf or other landscaping. These deliveries should be included in non-residential use (item b above). Please note that a Schedule G-2 must be submitted for each turf-related facility receiving water from your system in 1991.

0 acre-feet

e) Total effluent deliveries (not included in per-capita calculation)

0 acre-feet

PART 3 - LOST AND UNACCOUNTED FOR WATER

Lost and unaccounted for water is calculated by subtracting total metered and unmetered deliveries from withdrawn and received water. Effluent and deliveries to irrigation rights or service area rights are not included in this calculation.

a) Total quantity of water used (from Part IV of the Annual Report Summary Page): 3.235 acre-feet

b) Total metered and unmetered deliveries (from Part 2c above): 3.235 acre-feet

c) Lost and unaccounted for water (subtract Part 3b above from 3a above): 0 acre-feet

d) Percent lost and unaccounted for water:

$$\frac{\text{lost \& unaccounted for water (Part 3c)}}{\text{total quantity (Part 3a)}} \text{ AF} \times 100 = \text{Percent}$$

ARIZONA DEPARTMENT OF WATER RESOURCES

15 South 15th Avenue, Phoenix, Arizona 85007
Telephone (602) 542-1581
Fax (602) 542-3383



FIFE SYMINGTON
Governor

RITA P. PEARSON
Director

April 21, 1994

DeSpain's Water Well Consultants
% Mr. Ignatius Fong
P.O. Box 475
Marana, AZ 85653

RE: Service Area Right N^o 56-000325.0000

Dear Mr. Fong:

The 1993 Annual Water Withdrawal and Use Report for the above-referenced right was filed after the statutory March 31, 1994 deadline. Your report was filed on April 14, 1994 and is therefore one month late.

The penalty for not filing the report on time, pursuant to A.R.S. § 45-632.L., is \$25.00 each month or portion of a month that the report is late, to a maximum of \$150.00. The penalty for not paying the proper withdrawal fees by March 31, 1994 pursuant to A.R.S. § 45-614.E., is ten percent per month or portion of a month of the unpaid balance, to a maximum of sixty percent.

Your annual report and withdrawal fees were filed one month late. The late penalty fees owed are as follows:

One Month Late Report Fee	\$ 25.00
One Month Late Payment Fee	<u>1.02</u>
Total Due	\$ 26.02

Please send your check in the amount of \$26.02 to this office by April 30, 1994. Be sure to write the groundwater right number on the face of your check to assure proper credit. If you have any questions regarding this matter, please call Al Ramsey at 542-1581.

Sincerely,

Bruce S. Davis
Chief, Operations Division

BSD:DML

AMA: Tucson

1991 ANNUAL WATER WITHDRAWAL AND USE REPORT SUMMARY PAGE

INPUT

RECEIVED

APR 2 1992

ARIZONA DEPARTMENT OF WATER RESOURCES

15 SOUTH 15th AVENUE
PHOENIX, ARIZONA 85007
602-542-1581

INPUT

DWR-AR-1-91

AMA TUCSON

GROUNDWATER RIGHT DESCRIPTION AND NUMBER

TYPE OF RIGHT

RIGHT/PERMIT NO.

SERVICE AREA

56-000325.0000

Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be postmarked no later than March 31, 1992. If hand delivered, the report must be received by the Department's Operation Division or local AMA office no later than 5:00 PM on March 31, 1992.

This report must be filed even if no water was used on this right.

REPORTS FILED AFTER MARCH 31, 1992 ARE SUBJECT TO LATE FEES AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS. (ARS 545-632K)

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

X Ignatius C. Fong GEN PINR 3/30/92
 AUTHORIZED SIGNATURE TITLE DATE
IGNATIUS C. FONG (602) 323-8321
 PRINTED NAME TELEPHONE NUMBER

OWNER OF GROUNDWATER RIGHT
PINAL GREEN GARDENS, L.P.
C/O IGNATIUS FONG
6533 E. 42ND STREET
TUCSON AZ 85730

REPORTING PARTY **56-000325.0000**

PINAL GREEN GARDENS, L.P.
C/O IGNATIUS FONG
6533 E. 42ND STREET
TUCSON AZ 85730

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

A(1) E(1) F(1)
 W(1)

ORIGINAL, RETURN TO ADWR

PART I GROUNDWATER WITHDRAWN			
From Line 10, Schedule A attached			
Complete this section only if you operate a non-exempt well. If not, go to Part III below.			
<u>2.39</u> ACRE-FEET	X	<u>2.90</u> Withdrawal Fee	= \$ <u>6.93</u>
PART II WATER DELIVERED TO OTHER RIGHTS			
From Line 9, Schedule D attached			
<u>0</u> ACRE-FEET			
PART III WATER RECEIVED FROM OTHER RIGHTS			
From Line 8, Schedule E attached			
<u>0</u> ACRE-FEET			
PART IV TOTAL WATER USED BY THIS RIGHT			
Calculate as follows: Part I + Part III - Part II			
<u>2.39</u> ACRE-FEET	X	Water Quality Assurance Fee	= \$
PART V LATE FEES			
Complete if filing after March 31			
1) Enter number of months late <input type="checkbox"/>			
Note: A portion of a month after March 31 is accounted for as a full month			
2) Calculate Late Report Fee _____ (\$25.00 x number of months late)			\$
3) Calculate Late Payment Fee _____ (10% per month of the withdrawal fee calculated in Part I above)			\$
TOTAL FEES DUE (add amounts in this column) _____			\$ <u>6.93</u>

SCHEDULE E

WATER RECEIVED FROM OTHER SOURCES
AMA - TUCSON

RECEIVED

ARIZONA DEPT. OF
WATER RESOURCES
DWR-AR-6-91

APR 2 1992

INSTRUCTIONS

Irrigation Grandfathered Right Holders - Use Part A for all water received from an irrigation district. Spill water will not be charged to your flexibility account. The amount of effluent and surface water charged to your flexibility account may differ from the amounts actually received. Contact DWR for more information.

Municipal Providers - Use Part A for the water received from an irrigation district, including CAP water from an irrigation district. Use Part B for CAP water received from CAWCD or from another municipal provider. Spill water and effluent will not be used to determine compliance with your GPCD target.

Type 1 Rights - Do not report sources other than groundwater. If you receive groundwater from a source other than an irrigation district, the amount of water received from each well must be reported.

Type 2 Rights and Groundwater Withdrawal Permits - Do not report sources other than groundwater. The amount of groundwater received from each well must be reported. Any well used must be reported. Any well used must be listed on your Type 2 certificate or groundwater withdrawal permit.

GROUNDWATER RIGHT/PERMIT NO.

56-000325.0000

OWNER

PINAL GREEN GARDENS, L.P.

PART A - WATER RECEIVED FROM IRRIGATION DISTRICTS

PRIMARY DISTRICT	TYPE OF WATER		ACRE FEET RECEIVED
	GROUNDWATER		
Provider no. 57 - _____	SURFACE WATER	Decreed/Appropriative	
Name of irrigation district _____		Normal Flow	
Your district user/account number _____		Spillwater	
Number of acres eligible to receive surface water _____		CAP	
SECONDARY DISTRICT	EFFLUENT		
Provider no. 57 - _____	GROUNDWATER		
Name _____			

PART B - WATER RECEIVED OR DIVERTED FROM SOURCES OTHER THAN IRRIGATION DISTRICTS

TYPE OF WATER	RIGHT NO. SUPPLYING WATER	DWR WELL NUMBER	HOW MEASURED OR ESTIMATED	ACRE FEET RECEIVED
GROUNDWATER		55-		
		55-		
		55-		
		55-		
		55-		
CAP				
DECREEED/APPROP. SURF. WTR				
EFFLUENT				
TAILWATER				

Total acre-feet of received and diverted water
(add amounts from PARTS A and B)
ENTER TOTAL ON PART III of Summary Page.

ORIGINAL, RETURN TO ADWR

WORKSHEET W-2

**PIPE FLOW
WITH PUMPAGE CALCULATED USING
ELECTRICAL ENERGY RECORDS**

NOTE: This method cannot be used when energy meter serves other uses.
DWR-AR-10-89

GROUNDWATER RIGHT/PERMIT NO.

56-000 325,0000

RECEIVED

READ INSTRUCTIONS CAREFULLY APR 2 1992

1. Enter DWR Well Registration No. & Location.

DWR WELL REGISTRATION NO. <u>55-600102</u>	LOCATION O O O Sec Twn Rng <u>NW SW 35 10S 10E</u>
---	--

2. Enter type, make, model & size of measuring device used to measure pipe flow. If measuring device is permanent, enter date installed or last overhauled.

TYPE OF MEASURING DEVICE <u>ANNULAR - Eagle Eye</u>	MAKE <u>Dieterich Standard</u>
MODEL <u>AWR-75 C-9810</u>	SIZE <u>1 1/4"</u>
INSTALLATION OR OVERHAUL DATE	

3. Enter Power Co. Name & Account No. & Meter No. 70 103164

POWER CO. NAME <u>TRICO</u>	ACCOUNT NO. <u>1266100</u>	ELECTRIC METER NO. <u>A-1035-2</u>
--------------------------------	-------------------------------	---------------------------------------

4. Enter Kr & Kh from electric meter.

* The Kr is the multiplier factor indicated on the power bill. For some pump motors, which are 200 amps or less, the electric meter may be "self-contained," and the Kr is not used in computing Factor A (Kh = Factor A). Contact the metering department of your electric company to determine if your electric meter is self-contained, if you are not sure.

The Kh is the disk constant and is located on faceplate of the electric meter.

Kr <u>20</u>	Kh <u>57.6</u>
--------------	----------------

5. Compute Factor A by multiplying Kr by Kh.

FACTOR A = 57.6 = Kr x Kh

6. Enter the inside diameter of the well discharge pipe (inches).

INSIDE DIAMETER 1.38 (inches)

7. Enter date of measurement, differential or velocity head of the pipe flow, pump discharge, and the number of seconds it takes to turn the electric meter disk 10 revolutions, for each measurement. **A MINIMUM OF TWO MEASUREMENTS IS REQUIRED.** These measurements should be taken during the spring and in late summer if possible. Measuring more often produces more accurate results. It is desirable to operate the pump at least 24 hours before measuring the discharge.

DATE OF MEASUREMENT	DIFFERENTIAL or VELOCITY HEAD (Specify Units)	DISCHARGE (Gals /Min)	NO. OF SECONDS FOR 10 REVS
<u>3-30-91</u>	<u>4.2"</u>	<u>22</u>	<u>1082</u>
<u>12-30-91</u>	<u>4.0"</u>	<u>21</u>	<u>1080</u>
A MINIMUM OF TWO MEASUREMENTS IS REQUIRED	TOTALS	<u>43</u>	<u>2162</u>

8. Add the values in the discharge column and divide by the number of entries to obtain the average discharge which is designated as Factor B.

AVE. DISCHARGE 21.5
FACTOR B

9. Repeat the same procedure for the no. of seconds column to obtain the average seconds which is designated as Factor C.

AVE. SECONDS 1081
FACTOR C

10. Enter Factor A, Factor B, and Factor C in the formula provided. Complete the calculation as shown to obtain the divider.

DIVIDER = 19,550 x $\frac{A \times 10}{B \times C}$ = 485

11. Enter ending electric meter reading 1063 KWH.

12. Enter the total Energy Consumption. This amount may be obtained from your electric energy bills. If you obtain this information by reading your meter, be sure to adjust the reading by the "multiply by" factor on your bill.

ENERGY CONSUMPTION 1160 Kw hrs
FOR THE YEAR

THE INFORMATION CONTAINED IN THIS REPORT WAS PROVIDED AND COMPILED BY THE CUSTOMER OR THEIR ENERGY SUPPLIER.

13. Divide the total Energy Consumption entered in Item 12 by the value computed in Item 10 to obtain the total Groundwater Withdrawn by the well.

GROUNDWATER WITHDRAWN = $\frac{\text{LINE 12}}{\text{LINE 10}}$ = 2.39
ACRE FEET

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 ⑧.
- Item 10 - Divider in Col ⑨.
- Item 12 - Energy Consumption in Col ⑥.
- Item 13 - Groundwater withdrawn in Col ④.

THIS WORKSHEET MUST BE SUBMITTED WITH SCHEDULE A ORIGINAL, RETURN TO ADWR

ARIZONA DEPARTMENT OF WATER RESOURCES

15 South 15th Avenue, Phoenix, Arizona 85007
Telephone (602) 542-1553
Fax (602) 256-0506

April 20, 1992



Pinal Green Gardens, L.P.
C/O Ignatius Fong
6533 East 42nd Street
Tucson, Arizona 85730

FIFE SYMINGTON
Governor

ELIZABETH ANN RIEKE
Director

Re: Service Area Right Number 56-000325.0000

Dear Rightholder:

The 1991 Annual Water Withdrawal and Use Report for the above-mentioned right was filed after the statutory March 31, 1992 deadline. Your Report was filed on April 2, 1992.

The penalty for not filing the report on time is \$25.00 each month or portion of a month that the report is late, per ARS \$45-632.k. The penalty for not paying the proper withdrawal fees by March 31, 1992 is ten percent per month or portion of a month of the unpaid balance up to a maximum of sixty percent, per ARS \$45-614.E.

Your check number 1182, dated March 30, 1992, in the amount of \$6.93 has been applied to the fees owed for this right in 1991. The late filing fee and late payment fees are listed below.

The amount owed for Right Number 56-000325.0000 is as follows:

One month late filing fee	\$25.00
One month late payment fee	<u>.69</u>
Total Due	\$25.69

Please send your check in the amount of \$25.69 to this office before April 30, 1992, in order to avoid being assessed further penalties. Be sure to write the groundwater right number on the face of the check to ensure proper credit.

If you have any questions regarding this matter, please call Al Ramsey at 542-1581.

Sincerely,

Dennis Kimberlin
Chief, Operations Division

DK:tb

AMA: Tucson

PS Form 3811, July 1983

SENDER: Complete items 1, 2, 3 and 4.

Put your address in the "TURN TO" space on the reverse side. Failure to do so will prevent this card from being returned to you. The return receipt fee will provide you the name of the person delivered to and the date of delivery. For additional fees the following services are available. Consult postmaster for fees and check box(es) for service(s) requested.

- 1. Show to whom, date and address of delivery.
- 2. Restricted Delivery.

3. **56 000325 0000**
PINAL GREENS GARDEN LTD PTNSHP
P.O. BOX 848
MARANA AZ 85653

4. Type of Service:	Article Number
<input type="checkbox"/> Registered	R 475 586 846 P852 689 900
<input checked="" type="checkbox"/> Certified	
<input type="checkbox"/> Express Mail	
<input type="checkbox"/> Insured	
<input type="checkbox"/> COD	

Always obtain signature of addressee or agent and **DATE DELIVERED.**

5. Signature - Addressee
[Handwritten Signature]

6. Signature - Agent

7. Date of Delivery
1/3/10

8. Addressee's Address (ONLY if requested and fee paid)

DOMESTIC RETURN RECEIPT

RETURN RECEIPT
SMP NOTICING

1989 ANNUAL WATER WITHDRAWAL AND USE REPORT SUMMARY PAGE

AMA TUCSON

ARIZONA DEPARTMENT OF WATER RESOURCES

15 SOUTH 15th AVENUE
PHOENIX, ARIZONA 85007
602-542-1581

INPUT

RECEIVED MAR 13 1990 DWR-AR-1-89

GROUNDWATER RIGHT DESCRIPTION AND NUMBER

PART I GROUNDWATER WITHDRAWN

From Line 10, Schedule A attached

Complete this section only if you operate a non-exempt well. If not, go to Part III below.

ACRE-FEET x Withdrawal Fee =

PART II WATER DELIVERED TO OTHER RIGHTS

From Line 9, Schedule D attached

ACRE-FEET

PART III WATER RECEIVED FROM OTHER RIGHTS

From Line 8, Schedule E attached

ACRE-FEET

PART IV TOTAL WATER USED BY THIS RIGHT

Calculate as follows: Part I + Part III - Part II

ACRE-FEET

PART V LATE FEES

Complete if filing after March 31

1) Enter number of months late

Note: A portion of a month after March 31 is accounted for as a full month

2) Calculate Late Report Fee _____
(\$25.00 x number of months late)

3) Calculate Late Payment Fee _____
(10% per month of the withdrawal fee calculated in Part I above)

TOTAL FEES DUE (add amounts in this column) _____

TYPE OF RIGHT

RIGHT/PERMIT NO.

GENERAL LOCATION:

Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be postmarked no later than March 31, 1990. If hand delivered, the report must be received by the Department's Operation Division or local AMA office no later than 5:00 PM on March 31, 1990.

This report must be filed even if no water was used on this right.

REPORTS FILED AFTER MARCH 31, 1990 ARE SUBJECT TO LATE FEES AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS. (ARS §45-632K)

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

X *[Signature]* AUTHORIZED SIGNATURE *[Signature]* TITLE 3-11-90 DATE

PRINTED NAME TELEPHONE NUMBER

OWNER OF GROUNDWATER RIGHT
PINAL GREENS GARDEN LTD PTNSHP
P.O. BOX 848
MARANA AZ 85653

REPORTING PARTY 56-000325.0000

PINAL GREENS GARDEN LTD PTNSHP
P.O. BOX 848
MARANA AZ 85653



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

A (1) F (1)
W2 (1)

ORIGINAL

WORKSHEET W-2

PIPE FLOW WITH PUMPAGE CALCULATED USING ELECTRICAL ENERGY RECORDS

NOTE: This method cannot be used when energy meter serves other uses.
DWR-AR-10-89

GROUNDWATER RIGHT/PERMIT NO.
56-000325.0000

READ INSTRUCTIONS CAREFULLY

RECEIVED MAR 13 1990

1. Enter DWR Well Registration No. & Location.

DWR WELL REGISTRATION NO. <u>55-600102</u>	LOCATION			
	Q	Q	Q	Q
	Sec	Twn	Range	
	<u>NW SW 35</u>	<u>105</u>	<u>10E</u>	

2. Enter type, make, model & size of measuring device used to measure pipe flow. If measuring device is permanent, enter date installed or last overhauled.

TYPE OF MEASURING DEVICE <u>Annular Eagle Eye</u>	MAKE <u>Dieterich Standard</u>
MODEL <u>ANR 75 C-9810</u>	SIZE <u>1/4"</u>
INSTALLATION OR OVERHAUL DATE	

3. Enter Power Co. Name & Account No. & Meter No. A 1035-2

POWER CO. NAME <u>Trico</u>	ACCOUNT NO. <u>145220</u>	ELECTRIC METER NO. <u>70103164</u>
--------------------------------	------------------------------	---------------------------------------

4. Enter Kr & Kh from electric meter.

* The Kr is the multiplier factor indicated on the power bill. For some pump motors, which are 200 amps or less, the electric meter may be "self-contained," and the Kr is not used in computing Factor A (Kh = Factor A). Contact the metering department of your electric company to determine if your electric meter is self-contained, if you are not sure.

The Kh is the disk constant and is located on faceplate of the electric meter.

Kr <u>1</u>	Kh <u>57.6</u>
----------------	-------------------

5. Compute Factor A by multiplying Kr by Kh.

FACTOR A = 57.6 = Kr x Kh

6. Enter the inside diameter of the well discharge pipe (inches).

INSIDE DIAMETER 1.38 (inches)

7. Enter date of measurement, differential or velocity head of the pipe flow, pump discharge, and the number of seconds it takes to turn the electric meter disk 10 revolutions, for each measurement. **A MINIMUM OF TWO MEASUREMENTS IS REQUIRED.** These measurements should be taken during the spring and in late summer if possible. Measuring more often produces more accurate results. It is desirable to operate the pump at least 24 hours before measuring the discharge.

DATE OF MEASUREMENT	DIFFERENTIAL or VELOCITY HEAD (Specify Units)	DISCHARGE (Gals / Min)	NO. OF SECONDS FOR 10 REVS
<u>7-25-89</u>	<u>4"</u>	<u>21</u>	<u>1082</u>
<u>11-22-89</u>	<u>4"</u>	<u>21</u>	<u>1070</u>
A MINIMUM OF TWO MEASUREMENTS IS REQUIRED	TOTALS	<u>42</u>	<u>2152</u>

8. Add the values in the discharge column and divide by the number of entries to obtain the average discharge which is designated as Factor B.

AVE. DISCHARGE 21
FACTOR B

9. Repeat the same procedure for the no. of seconds column to obtain the average seconds which is designated as Factor C.

AVE. SECONDS 1076
FACTOR C

10. Enter Factor A, Factor B, and Factor C in the formula provided. Complete the calculation as shown to obtain the divider.

DIVIDER = 19,550 x $\frac{A \times 10}{B \times C}$ = 498

11. Enter ending electric meter reading 906 KWH.

12. Enter the total Energy Consumption. This amount may be obtained from your electric energy bills. If you obtain this information by reading your meter, be sure to adjust the reading by the "multiply by" factor on your bill.

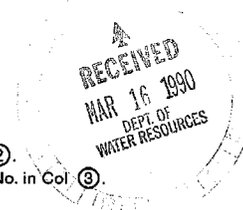
ENERGY CONSUMPTION 900 THE INFORMATION CONTAINED IN THIS REPORT WAS PROVIDED AND COMPILED FOR THE YEAR 900 Kw hrs BY THE CUSTOMER OR THEIR ENERGY SUPPLIER.

13. Divide the total Energy Consumption entered in Item 12 by the value computed in Item 10 to obtain the total Groundwater Withdrawn by the well.

GROUNDWATER WITHDRAWN = $\frac{\text{LINE 12}}{\text{LINE 10}}$ = 2 ACRE FEET

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 ⑧.
- Item 10 - Divider in Col ⑩.
- Item 12 - Energy Consumption in Col ⑫.
- Item 13 - Groundwater withdrawn in Col ⑬.



THIS WORKSHEET MUST BE SUBMITTED WITH SCHEDULE A

ORIGINAL

1990 ANNUAL WATER WITHDRAWAL AND USE REPORT SUMMARY PAGE

ARIZONA DEPARTMENT OF WATER RESOURCES

15 SOUTH 15th AVENUE
PHOENIX, ARIZONA 85007
602-542-1581

RECEIVED MAR 29 1991

DWR-AR-1-90

AMA TUCSON

GROUNDWATER RIGHT DESCRIPTION AND NUMBER

TYPE OF RIGHT SERVICE AREA	RIGHT/PERMIT NO. 56-000325.0000
--------------------------------------	---

Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be postmarked no later than March 31, 1991. If hand delivered, the report must be received by the Department's Operation Division or local AMA office no later than 5:00 PM on March 31, 1991.

This report must be filed even if no water was used on this right.

REPORTS FILED AFTER MARCH 31, 1991 ARE SUBJECT TO LATE FEES AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS. (ARS §45-632K)

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

X _____
AUTHORIZED SIGNATURE _____ TITLE _____ DATE _____

PRINTED NAME _____ TELEPHONE NUMBER _____

OWNER OF GROUNDWATER RIGHT
**PINAL GREEN GARDENS, L.P.
C/O IGNATIUS FONG
P.O. BOX 848
MARANA AZ 85653**

REPORTING PARTY **56-000325.0000**

**PINAL GREEN GARDENS, L.P.
C/O IGNATIUS FONG
P.O. BOX 848
MARANA AZ 85653**

If any of the information preprinted on this report is incorrect, please make the necessary changes.
A (1) E (1) F (1) ORIGINAL
W2 (1)

PART I GROUNDWATER WITHDRAWN	
From Line 10, Schedule A attached	
Complete this section only if you operate a non-exempt well. If not, go to Part III below.	
<u>4</u> ACRE-FEET	X 2.00 Withdrawal Fee = \$ <u>8.00</u>
PART II WATER DELIVERED TO OTHER RIGHTS	
From Line 9, Schedule D attached	
<u>0</u> ACRE-FEET	
PART III WATER RECEIVED FROM OTHER RIGHTS	
From Line 8, Schedule E, or Line 5 Schedule E-1 attached	
<u>0</u> ACRE-FEET	
PART IV TOTAL WATER USED BY THIS RIGHT	
Calculate as follows: Part I + Part III - Part II	
<u>4</u> ACRE-FEET	
PART V LATE FEES	
Complete if filing after March 31	
1) Enter number of months late <input type="checkbox"/>	
Note: A portion of a month after March 31 is accounted for as a full month	
2) Calculate Late Report Fee _____ (25.00 x number of months late)	\$ _____
3) Calculate Late Payment Fee _____ (10% per month of the withdrawal fee calculated in Part I above)	\$ _____
TOTAL FEES DUE (add amounts in this column)	\$ <u>8.00</u>

SCHEDULE E-1

MUNICIPAL PROVIDERS AND INDIVIDUAL USERS

WATER RECEIVED FROM OTHER SOURCES

AMA - TUCSON

RECEIVED MAR 29 1991

ARIZONA DEPT. OF
WATER RESOURCES
DWR-AR-3-90

INSTRUCTIONS

Enter in ① Groundwater Right No. receiving water from other sources and the owner's name.
 Enter in ② the Right No. delivering the Groundwater, the DWR well Registration No. for the well delivering water, how the water was measured or estimated and the acre-feet received. If you do not know the registration no., contact DWR for this information.
 Enter in ③ & ④ the name of the entity delivering the surface water, the type of surface water received, how the water was measured or estimated, and the acre-feet received.
 Enter in ⑥ + ⑦ according to each water type, the entity delivering the water, how the water was measured or estimated and the acre-feet received.

① GROUNDWATER RIGHT NO.
56-000325.0000

① OWNER
PINAL GREEN GARDENS, L.P.

② GROUNDWATER RECEIVED				⑥ SPILL WATER RECEIVED		
Delivered By:	DWR Well Reg. No.	How Meas'd or Est'd	Acre-Feet Rec'd	Delivered By:	How Meas'd or Est'd	Acre-Feet Rec'd
TOTAL ACRE-FEET RECEIVED			0	TOTAL ACRE-FEET RECEIVED		
③ SURFACE WATER RECEIVED				⑦ EFFLUENT RECEIVED		
Delivered By:	Type of Right	How Meas'd or Est'd	Acre-Feet Rec'd	Delivered By:	How Meas'd or Est'd	Acre-Feet Rec'd
TOTAL ACRE-FEET RECEIVED			0	TOTAL ACRE-FEET RECEIVED		
④ CAP WATER RECEIVED				⑧ TOTAL ACRE-FEET OF SPILL WATER or EFFLUENT RECEIVED (⑥ + ⑦)		
Delivered By:	How Meas'd or Est'd	Acre-Feet Rec'd		Total Spill or Effluent received are NOT applied to the GPCD calculations.		
				0		
TOTAL ACRE-FEET RECEIVED			0	0		
⑤ TOTAL ACRE-FEET OF WATER RECEIVED (② + ③ + ④)						
			0			

Enter Total Acre-Feet of Water received in Part III On Summary Page

ORIGINAL

WORKSHEET W-2

**PIPE FLOW
WITH PUMPAGE CALCULATED USING
ELECTRICAL ENERGY RECORDS**

NOTE: This method cannot be used when energy meter serves other uses.
DWR-AR-10-89

GROUNDWATER RIGHT/PERMIT NO.
56-000.325.0000

READ INSTRUCTIONS CAREFULLY

RECEIVED MAR 29 1991

1. Enter DWR Well Registration No. & Location.

DWR WELL REGISTRATION NO. <u>55-600102</u>	LOCATION			
	Q	Q	Q	Q
	Sec	Twn	Rng	
	<u>NW SW 35 10S 100E</u>			

2. Enter type, make, model & size of measuring device used to measure pipe flow. If measuring device is permanent, enter date installed or last overhauled.

TYPE OF MEASURING DEVICE <u>Hydubar Eagle Eye</u>	MAKE <u>Dieterich Standard</u>
MODEL <u>HR 73 C-9810</u>	SIZE <u>1 1/4"</u>
INSTALLATION OR OVERHAUL DATE	

3. Enter Power Co. Name & Account No. & Meter No.

POWER CO. NAME <u>TRICO</u>	ACCOUNT NO. <u>1266100</u>	ELECTRIC METER NO. <u>A 1035-2</u>
--------------------------------	-------------------------------	---------------------------------------

4. Enter Kr & Kh from electric meter.

* The Kr is the multiplier factor indicated on the power bill. For some pump motors, which are 200 amps or less, the electric meter may be "self-contained," and the Kr is not used in computing Factor A (K = Factor A). Contact the metering department of your electric company to determine if your electric meter is self-contained, if you are not sure.

The Kh is the disk constant and is located on faceplate of the electric meter.

Kr <u>20</u>	Kh <u>57.6</u>
-----------------	-------------------

5. Compute Factor A by multiplying Kr by Kh.

FACTOR A = ~~20~~ 57.6 = Kr x Kh

6. Enter the inside diameter of the well discharge pipe (inches).

INSIDE DIAMETER 1.38 (inches)

7. Enter date of measurement, differential or velocity head of the pipe flow, pump discharge, and the number of seconds it takes to turn the electric meter disk 10 revolutions, for each measurement. **A MINIMUM OF TWO MEASUREMENTS IS REQUIRED.** These measurements should be taken during the spring and in late summer if possible. Measuring more often produces more accurate results. It is desirable to operate the pump at least 24 hours before measuring the discharge.

DATE OF MEASUREMENT	DIFFERENTIAL or VELOCITY HEAD (Specify Units)	DISCHARGE (Gals / Min)	NO. OF SECONDS FOR 10 REVS
<u>6-3-90</u>	<u>4.0"</u>	<u>21</u>	<u>1082</u>
<u>12-27-90</u>	<u>4.0"</u>	<u>21</u>	<u>1080</u>
A MINIMUM OF TWO MEASUREMENTS IS REQUIRED	TOTALS	<u>42</u>	<u>2162</u>

8. Add the values in the discharge column and divide by the number of entries to obtain the average discharge which is designated as Factor B.

AVE. DISCHARGE 21
FACTOR B

9. Repeat the same procedure for the no. of seconds column to obtain the average seconds which is designated as Factor C.

AVE. SECONDS 1081
FACTOR C

10. Enter Factor A, Factor B, and Factor C in the formula provided. Complete the calculation as shown to obtain the divider.

DIVIDER = $19,550 \times \frac{A \times 10}{B \times C} = \frac{498}{1}$

11. Enter ending electric meter reading 1005 KWH.

12. Enter the total Energy Consumption. This amount may be obtained from your electric energy bills. If you obtain this information by reading your meter, be sure to adjust the reading by the "multiply by" factor on your bill.

ENERGY CONSUMPTION FOR THE YEAR 1980 Kw hrs
THE INFORMATION CONTAINED IN THIS REPORT WAS PROVIDED AND COMPILED BY THE CUSTOMER OR THEIR ENERGY SUPPLIER.

13. Divide the total Energy Consumption entered in Item 12 by the value computed in Item 10 to obtain the total Groundwater Withdrawn by the well.

GROUNDWATER WITHDRAWN = $\frac{\text{LINE 12}}{\text{LINE 10}} = \frac{4}{1}$ ACRE FEET

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 ⑧.
- Item 10 - Divider in Col ⑨.
- Item 12 - Energy Consumption in Col ⑥.
- Item 13 - Groundwater withdrawn in Col ④.

THIS WORKSHEET MUST BE SUBMITTED WITH SCHEDULE A

ORIGINAL

1992 ANNUAL WATER WITHDRAWAL AND USE REPORT SUMMARY PAGE

AMA TUCSON

ARIZONA DEPARTMENT OF WATER RESOURCES

15 SOUTH 15th AVENUE
PHOENIX, ARIZONA 85007
602-542-1581

ADWR-AR-1-92

GROUNDWATER RIGHT DESCRIPTION AND NUMBER

TYPE OF RIGHT: SERVICE AREA RIGHT/PERMIT NO.: 56-000 325-0000

RECEIVED
APR 13 1993

Mall or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be postmarked no later than March 31, 1993. If hand delivered, the report must be received by the Department's Operation Division or local AMA office no later than 5:00 PM on March 31, 1993.

THIS REPORT MUST BE FILED EVEN IF NO WATER WAS USED ON THIS RIGHT.

REPORTS FILED AFTER MARCH 31, 1993 ARE SUBJECT TO LATE FEES AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS. (ARS §45-632K)

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

X Ignatius C Fong GEN PARTNER 3/28/93
 AUTHORIZED SIGNATURE TITLE DATE
IGNATIUS C FONG 323-8321
 PRINTED NAME TELEPHONE NUMBER

OWNER OF GROUNDWATER RIGHT

**PINAL GREEN GARDENS, L.P.
C/O IGNATIUS FONG
6533 E. 42ND STREET
TUCSON AZ 85730**

REPORTING PARTY 56-000325.0000

**PINAL GREEN GARDENS, L.P.
C/O IGNATIUS FONG
6533 E. 42ND STREET
TUCSON AZ 85730**

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

A (1) E (1) F (1) ORIGINAL, RETURN TO ADWR
W2 (1)

PART I GROUNDWATER WITHDRAWN	
From Line 10, Schedule A attached	
Complete this section only if you operate a non-exempt well. If not, go to Part III below.	
<u>1.819</u> ACRE-FEET	x 3.00 Withdrawal Fee = \$ <u>3.57</u>
PART II WATER DELIVERED TO OTHER RIGHTS	
From Line 10, Schedule D attached	
<u>0</u> ACRE-FEET	
PART III WATER RECEIVED FROM OTHER RIGHTS	
Total from Part 1, 2 and 3, Schedule E attached	
<u>0</u> ACRE-FEET	
PART IV TOTAL WATER USED BY THIS RIGHT	
Calculate as follows: Part I + Part III - Part II	
<u>1.819</u> ACRE-FEET	
PART V LATE FEES	
Complete if filing after March 31. Note: A portion of a month after March 31 is counted as a full month	
1) Enter number of months late _____ (Maximum of 6)	\$ _____
2) Calculate Late Report Fee _____ (\$25.00 x number of months late)	\$ _____
3) Calculate Late Payment Fee _____ (10% x number of months late x withdrawal fee from Part I above)	\$ _____
TOTAL FEES DUE (add amounts in this column)	\$ <u>3.57</u>

SCHEDULE E

WATER RECEIVED FROM OTHER SOURCES AMA - TUCSON

ARIZONA DEPT. OF
WATER RESOURCES
DWR-AR-6-92

INSTRUCTIONS

Irrigation Grandfathered Right Holders - Use Part 1 for all water received from an irrigation district. Spill water will not be charged to your flexibility account. The amount of effluent and surface water charged to your flexibility account may differ from the amounts actually received. Contact DWR for more information.

Municipal Providers - Use Part 1 for the water received from an irrigation district, including CAP water from an irrigation district. Use Part 3 for CAP water received from CAWCD or from another municipal provider. Spill water and effluent will not be used to determine compliance with your GPCD target.

Type 1 Rights - Do not report sources other than groundwater. If you receive groundwater from a source other than an irrigation district, the amount of water received from each well must be reported.

Type 2 Rights and Groundwater Withdrawal Permits - Do not report sources other than groundwater. The amount of groundwater received from each well must be reported. Any well used must be reported. Any well used must be listed on your Type 2 certificate or groundwater withdrawal permit.

GROUNDWATER RIGHT/PERMIT NO.
56-000325-0000

OWNER
PINAL GREEN GARDENS, L.P.

RECEIVED

APR 13 1993

PART 1 - WATER RECEIVED FROM IRRIGATION DISTRICTS

PRIMARY DISTRICT	TYPE OF WATER	ACRE-FEET RECEIVED
Provider no. 57 - _____	SURFACE WATER	GROUNDWATER
Name of irrigation district _____		Decreed/Appropriative
Your district user/account number _____		Normal Flow
Number of acres eligible to receive surface water _____		Spillwater
		CAP

SECONDARY DISTRICT	EFFLUENT	ACRE-FEET RECEIVED
Provider no. 57 - _____	GROUNDWATER	
Name _____		

PART 3 - WATER RECEIVED OR DIVERTED FROM SOURCES OTHER THAN IRRIGATION DISTRICTS

TYPE OF WATER	RIGHT NO. SUPPLYING WATER	DWR WELL NUMBER	HOW MEASURED OR ESTIMATED	ACRE-FEET RECEIVED
GROUNDWATER		55-		
		55-		
		55-		
		55-		
		55-		
CAP				
DECREEED/APPROP. SURF. WTR				
EFFLUENT				
TAILWATER				

Total acre-feet of received and diverted water
(add amounts from PARTS 1, 2, and 3.
ENTER TOTAL ON PART III of Summary Page.

0

ORIGINAL, RETURN TO ADWR

WORKSHEET W-2

PIPE FLOW WITH PUMPAGE CALCULATED USING ELECTRICAL ENERGY RECORDS

NOTE: This method cannot be used when energy meter serves other uses
DWR-AR-10-92

GROUNDWATER RIGHT/PERMIT NO.
56-000.325.0000

READ INSTRUCTIONS CAREFULLY

1. Enter DWR Well Registration No. & Location.

DWR WELL REGISTRATION NO. <u>55-600102</u>	LOCATION 0 0 0 Sec Twn Rng <u>NW SW 35 10S 10E</u>
---	--

2. Enter type, make, model & size of measuring device used to measure pipe flow. If measuring device is permanent, enter date installed or last overhauled.

TYPE OF MEASURING DEVICE <u>ANNUBAR- Eagle Eye</u>	MAKE <u>Dieterich STANDARD</u>
MODEL <u>ANR 73 C-9810</u>	SIZE <u>1 1/4"</u>
INSTALLATION OR OVERHAUL DATE	

3. Enter Power Co. Name & Account No. & Meter No. 70 103 164

POWER CO. NAME <u>TRICO</u>	ACCOUNT NO. <u>1266100</u>	ELECTRIC METER NO. <u>A-1035-2</u>
--------------------------------	-------------------------------	---------------------------------------

4. Enter Kr & Kh from electric meter.

* The Kr is the multiplier factor indicated on the power bill. For some pump motors, which are 200 amps or less, the electric meter may be "self-contained," and the Kr is not used in computing Factor A (Kh = Factor A). Contact the metering department of your electric company to determine if your electric meter is self-contained, if you are not sure.

The Kh is the disk constant and is located on faceplate of the electric meter.	
Kr <u>20</u>	Kh <u>57.6</u>

5. Compute Factor A by multiplying Kr by Kh.

FACTOR A = 1152 = Kr x Kh

6. Enter the inside diameter of the well discharge pipe (inches).

INSIDE DIAMETER 1.38 (inches)

7. Enter date of measurement, differential or velocity head of the pipe flow, pump discharge, and the number of seconds it takes to turn the electric meter disk 10 revolutions, for each measurement. **A MINIMUM OF TWO MEASUREMENTS IS REQUIRED.** These measurements should be taken during the spring and in late summer if possible. Measuring more often produces more accurate results. It is desirable to operate the pump at least 24 hours before measuring the discharge.

DATE OF MEASUREMENT	DIFFERENTIAL or VELOCITY HEAD (Specify Units)	DISCHARGE (Gals / Min)	NO. OF SECONDS FOR 10 REVS	Psi
<u>6-19-92</u>	<u>4.2"</u>	<u>22</u>	<u>1082</u>	<u>40</u>
<u>9-8-92</u>	<u>4.2"</u>	<u>22</u>	<u>1084</u>	<u>40</u>
A MINIMUM OF TWO MEASUREMENTS IS REQUIRED				
TOTALS		<u>44</u>	<u>2166</u>	

8. Add the values in the discharge column and divide by the number of entries to obtain the average discharge which is designated as Factor B.

AVE. DISCHARGE 22
FACTOR B

9. Repeat the same procedure for the no. of seconds column to obtain the average seconds which is designated as Factor C.

AVE. SECONDS 1083
FACTOR C

10. Enter Factor A, Factor B, and Factor C in the formula provided. Complete the calculation as shown to obtain the divider.

DIVIDER = 19,550 x $\frac{A \times 10}{B \times C}$ = 472.62

11. Enter the total Energy Consumption. This amount may be obtained from your electric energy bills. If you obtain this information by reading your meter, be sure to adjust the reading by the "multiply by" factor on your bill.

ENERGY CONSUMPTION FOR THE YEAR 860
Kw hrs

12. Divide the total Energy Consumption entered in item 11 by the value computed in Item 10 to obtain the total Groundwater Withdrawn by the well.

GROUNDWATER WITHDRAWN = $\frac{\text{LINE 11}}{\text{LINE 10}}$ = 1.819
ACRE FEET

THE INFORMATION CONTAINED IN THIS REPORT WAS PROVIDED AND COMPILED BY THE CUSTOMER OR THEIR ENERGY SUPPLIER.

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 ⑧.
- Item 10 - Divider in Col ⑩.
- Item 11 - Energy Consumption in Col ⑪.
- Item 12 - Groundwater withdrawn in Col ⑫.

THIS WORKSHEET MUST BE SUBMITTED WITH SCHEDULE A ORIGINAL, RETURN TO ADWR

RECEIVED
APR 13 1993

ARIZONA DEPARTMENT OF WATER RESOURCES

15 South 15th Avenue, Phoenix, Arizona 85007
Telephone (602) 542-1581
Fax (602) 256-0506



FIFE SYMINGTON
Governor

RITA P. PEARSON
Director

May 3, 1993

Pinal Green Gardens, L.P.
% Ignatius Fong
6533 E. 42nd Street
Tucson, AZ 85730

RE: Service Area Right N^o 56-000325.0000

Dear Mr. Fong:

The 1992 Annual Water Withdrawal and Use Report for the above-referenced right was filed after the statutory March 31, 1993 deadline. Your report was filed on April 13, 1993 and is therefore one month late.

The penalty for not filing the report on time, pursuant to A.R.S. § 45-632.K., is \$25.00 each month or portion of a month that the report is late, to a maximum of \$150.00. The penalty for not paying the proper withdrawal fees by March 31, 1993, pursuant to A.R.S. § 45-614.E., is ten percent per month or portion of a month of the unpaid balance, to a maximum of sixty percent.

Your annual report and withdrawal fees were filed one month late. The late penalty fees owed are as follows:

One Month Late Report Fee	\$ 25.00
Withdrawal Fees	1.89
One Month Late Payment Fee	<u>0.55</u>
Total Due	\$ 27.44

Please send your check in the amount of \$27.44 to this office by May 14, 1993. Be sure to write the groundwater right number on the face of your check to assure proper credit. If you have any questions regarding this matter, please call Al Ramsey at 542-1581.

Sincerely,

Bruce S. Davis
Chief, Operations Division

BSD:LAR

AMA: Tucson

1988 ANNUAL WATER WITHDRAWAL AND USE REPORT SUMMARY PAGE

ARIZONA DEPARTMENT OF WATER RESOURCES

15 SOUTH 15th AVENUE
PHOENIX, ARIZONA 85007
602-542-1581

INPUT

DWR-AR-1-88

AMA TUCSON

PART I GROUNDWATER WITHDRAWN	
From Line 10, Schedule A attached	
Complete this section only if you operate a non-exempt well. If not, go to Part III below.	
<u>2</u> ACRE-FEET x 1.50 Withdrawal Fee = \$ <u>3⁰⁰</u>	
PART II GROUNDWATER DELIVERED TO OTHER RIGHTS	
From Line 9, Schedule D attached	
<u> </u> ACRE-FEET	
PART III WATER RECEIVED FROM OTHER RIGHTS	
From Line 8, Schedule E attached	
<u> </u> ACRE-FEET	
PART IV TOTAL WATER USED BY THIS RIGHT	
Calculate as follows: Part I + Part III - Part II	
<u>2</u> ACRE-FEET	
PART V LATE FEES	
Complete if filing after March 31	
1) Enter number of months late <input type="checkbox"/>	
Note: A portion of a month after March 31 is accounted for as a full month	
2) Calculate Late Report Fee (\$25.00 x number of months late)	\$ <u> </u>
3) Calculate Late Payment Fee (10% per month of the withdrawal fee calculated in Part I above)	\$ <u> </u>
TOTAL FEES DUE (add amounts in this column)	\$ <u>3⁰⁰</u>

GROUNDWATER RIGHT DESCRIPTION AND NUMBER	
TYPE OF RIGHT <u>SERVICE AREA</u>	RIGHT/PERMIT NO. <u>56-000325.0000</u>
GENERAL LOCATION:	

Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be postmarked no later than March 31, 1989. If hand delivered, the report must be received by the Department's Operation Division or local AMA office no later than 5:00 PM on March 31, 1989.

This report must be filed even if no water was used on this right.
REPORTS FILED AFTER MARCH 31, 1989 ARE SUBJECT TO LATE FEES AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS. (ARS §45-632K)

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

X Ignatius C. Fong Gen. Partner 3/10/89
 AUTHORIZED SIGNATURE TITLE DATE
IGNATIUS C. FONG 682-3163
 PRINTED NAME TELEPHONE NUMBER

OWNER OF GROUNDWATER RIGHT
 PINAL GREENS GARDEN LTD PTNSHP
 P.O. BOX 848

MARANA AZ 85653

REPORTING PARTY 56-000325.0000

PINAL GREENS GARDEN LTD PTNSHP
 P.O. BOX 848

MARANA AZ 85653

ENTERED MAY 05 1989

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

At 1) F(1)
 W2(1)

ORIGINAL



WORKSHEET W-2

**PIPE FLOW
WITH PUMPAGE CALCULATED USING
ELECTRICAL ENERGY RECORDS**

NOTE: This method cannot be used when energy meter serves other uses.
DWR-AR-10-88

GROUNDWATER RIGHT/PERMIT NO.
56-000325.0000

READ INSTRUCTIONS CAREFULLY

1. Enter DWR Well Registration No. & Location.

DWR WELL REGISTRATION NO. <u>55-600102</u>	LOCATION			
	Q	Q	Q	Q
	Sec	Twn	Ang	
	<u>NW SW</u>	<u>35</u>	<u>10S</u>	<u>10E</u>

2. Enter type, make, model & size of measuring device used to measure pipe flow. If measuring device is permanent, enter date installed or last overhauled.

TYPE OF MEASURING DEVICE <u>ANUBAR Eagle Eye</u>	MAKE <u>Dieterich Standard</u>
MODEL <u>ANR C-9810</u>	SIZE <u>1 1/4"</u>
INSTALLATION OR OVERHAUL DATE	

3. Enter Power Co. Name & Account No. & Meter No.

POWER CO. NAME <u>TRICO</u>	ACCOUNT NO. <u>1452220</u>	ELECTRIC METER NO. <u>46K 1</u>
--------------------------------	-------------------------------	------------------------------------

4. Enter Kr & Kh from electric meter.

* The Kr is the multiplier factor indicated on the power bill. For some pump motors, which are 200 amps or less, the electric meter may be "self-contained," and the Kr is not used in computing Factor A (Kh = Factor A). Contact the metering department of your electric company to determine if your electric meter is self-contained, if you are not sure.

The Kh is the disk constant and is located on faceplate of the electric meter.

Kr <u>1</u>	Kh <u>57.6</u>
----------------	-------------------

5. Compute Factor A by multiplying Kr by Kh.

FACTOR A = 57.6 = Kr x Kh

6. Enter the inside diameter of the well discharge pipe (inches).

INSIDE DIAMETER 1.38 (inches)

7. Enter date of measurement, differential or velocity head of the pipe flow, pump discharge, and the number of seconds it takes to turn the electric meter disk 10 revolutions, for each measurement. **A MINIMUM OF TWO MEASUREMENTS IS REQUIRED.** These measurements should be taken during the spring and in late summer if possible. Measuring more often produces more accurate results. It is desirable to operate the pump at least 24 hours before measuring the discharge.

DATE OF MEASUREMENT	DIFFERENTIAL or VELOCITY HEAD (Specify Units)	DISCHARGE (Gals./Min.)	NO. OF SECONDS FOR 10 REVS
<u>6-17-88</u>	<u>4.0"</u>	<u>21</u>	<u>1080</u>
<u>12-3-88</u>	<u>4.2"</u>	<u>22</u>	<u>1082</u>
A MINIMUM OF TWO MEASUREMENTS IS REQUIRED			
TOTALS		<u>43</u>	<u>2162</u>

8. Add the values in the discharge column and divide by the number of entries to obtain the average discharge which is designated as Factor B.

AVE. DISCHARGE 22
FACTOR B.

9. Repeat the same procedure for the no. of seconds column to obtain the average seconds which is designated as Factor C.

AVE. SECONDS 1081
FACTOR C.

10. Enter Factor A, Factor B, and Factor C in the formula provided. Complete the calculation as shown to obtain the divider.

DIVIDER = $19,500 \times \frac{A \times 10}{B \times C} = \underline{474}$

11. Enter ending electric meter reading 861 KWH.

12. Enter the total Energy Consumption. This amount may be obtained from your electric energy bills. If you obtain this information by reading your meter, be sure to adjust the reading by the "multiply by" factor on your bill.

ENERGY CONSUMPTION FOR THE YEAR 1040 Kw hrs
THE INFORMATION CONTAINED IN THIS REPORT WAS PROVIDED AND COMPILED BY THE CUSTOMER OR THEIR ENERGY SUPPLIER.

13. Divide the total Energy Consumption entered in Item 12 by the value computed in Item 10 to obtain the total Groundwater Withdrawn by the well.

GROUNDWATER WITHDRAWN = $\frac{\text{LINE 12}}{\text{LINE 10}} = \underline{2}$ ACRE FEET

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 ⑧
- Item 10 - Divider in Col ⑩
- Item 12 - Energy Consumption in Col ⑫
- Item 13 - Groundwater withdrawn in Col ⑭

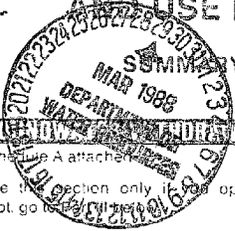


THIS WORKSHEET MUST BE SUBMITTED WITH SCHEDULE A

ORIGINAL

1987 ANNUAL WATER WITHDRAWAL AND USE REPORT

ARIZONA DEPARTMENT OF WATER RESOURCES
 15 SOUTH 15th AVENUE
 PHOENIX, ARIZONA 85007
 602-255-1581



AMA TUCSON NM

INPUT
 DWR-AR-1

From Line 10, Schedule A attached

NOTE: Complete this section only if you operate a non-exempt well. If not, go to Part III.

ACRE-FEET x Withdrawal Fee =

From Line 9, Schedule D attached

ACRE-FEET x Withdrawal Fee =

From Line 8, Schedule E attached

ACRE-FEET

Calculate as follows: Part I + Part III - Part II

ACRE-FEET

LATE FEE CALCULATION (For Reports Filed after March 31)

Number of months late (maximum of 6 months)

Note: A portion of a month after March 31 is accounted for as a full month

Late Report Fee (\$25.00 x number of months late) =

Late Payment Fee (10% per month of the withdrawal fee calculated in Part I) =

INPUT

TOTAL FEES DUE (add amounts in this column) =

GROUNDWATER RIGHT DESCRIPTION AND NUMBER

TYPE

NUMBER

Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources, to the address shown in the upper right. If mailed, the report must be postmarked no later than March 31, 1988. If hand delivered, the report must be received by the Department's Operation Division or local AMA office no later than 5:00 PM on March 31, 1988.

REPORTS FILED AFTER MARCH 31, 1988 ARE SUBJECT TO LATE FEES AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS.

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

Ignatius C. Fong AUTHORIZED SIGNATURE Jim Parker TITLE 3/28/88 DATE

IGNATIUS C. FONG PRINTED NAME 862-3163 TELEPHONE NUMBER

OWNER OF GROUNDWATER RIGHT

PINAL GREENS Garden Limited Partnership
P.O. Box 848
MARANA AZ 85653

REPORTING PARTY

PINAL GREENS Garden
Limited Partnership
P.O. Box 848
MARANA, ARIZONA 85653

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

SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS

ARIZONA DEPT. OF
WATER RESOURCES
DWR-AR2-87

INSTRUCTIONS

- Enter groundwater right number and owner name, if not already shown, in ①
 Enter DWR well registration number and location of each well, if not already shown, in ②
 Enter power company name, account number and meter number, if not already shown, in ③
 Enter total acre-feet of groundwater withdrawn for each well, as calculated on attached worksheets, in ④
 Enter grand total acre-feet withdrawn in ⑩ and in Part I of the Summary Page
 Enter device type used to measure withdrawals, if not already shown, in ⑤ (see list below).
 Enter energy consumed by well and units of measure from appropriate worksheet in ⑥
 If energy meter serves uses other than the well, indicate "Y" in ⑦. If energy meter does not serve other uses (meter is dedicated to the well) indicate "N" in ⑦
 If device types 2 through 6 are used, indicate the average discharge and divider or total hours from the appropriate worksheet in ⑧ and ⑨.

DEVICE TYPE

1. Pumpage measured by meter or other totalizer/recorder devices (use worksheet W-1)
2. Pipeflow with pumpage calculated using electrical energy records (use worksheet W-2)
3. Pipeflow with pumpage calculated using natural gas energy records (use worksheet W-3)
4. Open channel flow with pumpage calculated using electrical energy records (use worksheet W-4)
5. Open channel flow with pumpage calculated using natural gas energy records (use worksheet W-5)
6. Pumpage calculated using hour meters (use worksheet W-6)

① GROUNDWATER RIGHT NO.
56-325

① OWNER
PINAK GREENS GARDEN LAND PARTSHIP

NOTE: A COMPLETE WORKSHEET MUST BE ATTACHED FOR EACH WELL FROM WHICH WATER WAS WITHDRAWN

② DWR WELL REGISTRATION NUMBER	② LOCATION Q Q Q Sec Twn Rng	③ POWER CO. NAME		④ GROUNDWATER WITHDRAWN IN ACRE-FEET	⑤ DEVICE TYPE	⑥ ENERGY CONSUMPTION (Indicate Units)	⑦ OTHER ENERGY USES (Y/N)	FOR DEVICE TYPES 2 thru 6 ONLY	
		ACCOUNT NO.	METER NO.					⑧ AVERAGE DISCHARGE	⑨ DIVIDER OR TOTAL HOURS
55-60012 600102	NW SW 1/4 35 10S 10E	TRICA Electric Corp	70103164	1	2	500	N	21	499



MEASURING DEVICE MALFUNCTION

⑩ TOTAL ACRE-FEET WITHDRAWN

ENTER TOTAL ACRE-FEET OF GROUNDWATER WITHDRAWN IN PART I ON SUMMARY PAGE

Pursuant to A.C.R.R. R12-15-905, a measuring device that fails to perform for more than seventy two (72) hours must be reported to the Department of Water Resources within seven (7) calendar days after the discovery of the malfunction. Corrective action must be taken as soon as practicable, and estimates of withdrawals made during the period the device was out of service must be provided. A Measuring Device Malfunction Report is available on request.

100124
 ARIZONA DEPT. OF WATER RESOURCES
WORKSHEET W-2 ELECTRICAL ENERGY
 PIPE FLOW WITH PUMPAGE CALCULATED USING ELECTRICAL ENERGY RECORDS
 G.W.R. No. 56-325

INSTRUCTIONS

DWRAR10-84

1. Enter DWR Well Registration No. & Location. Enter in ①.
2. Enter type, make, model & size of measuring device used to measure pipe flow. If measuring device is permanent, enter date installed or last overhauled. Enter in ②.
3. Enter Power Co. Name & Acct. No. & Meter No. Enter in ③.
4. Enter Kr & Kh from Electric Meter. Enter in ④.
5. Compute Factor A by multiplying Kr by Kh. Enter in ⑤.
6. Enter inside diameter of the well discharge pipe (inches). Enter in ⑥.
7. Enter the date of measurement, differential or velocity head of the pipe flow, pump discharge, and the number of seconds it takes to turn the electric meter disk 10 revolutions, for each measurement. A minimum of two measurements is required. These measurements should be taken during the spring and in late summer if possible. Measuring more often produces more accurate results. It is desirable to operate the pump at least 24 hours before measuring the discharge. Enter in ⑦.
8. Add the values in the discharge column and divide by the number of entries to obtain the average discharge which is designated as Factor B. Enter in ⑧.
9. Repeat the same procedure for the no. of seconds column to obtain the average seconds which is designated as Factor C. Enter in ⑨.
10. Enter Factor A, Factor B, and Factor C in the formula provided. Complete the calculation as shown to obtain the divider. Enter in ⑩.
11. Enter the total Energy Consumption. This amount may be obtained from your electrical energy bills. If you obtain this information by reading your meter, be sure to adjust the reading by the "multiply by" or Kr factor of the meter. Enter in ⑪.
12. Divide the total Energy Consumption entered in Item 11 by the value computed in Item 10 to obtain the total groundwater withdrawn by the well. Enter in ⑫.

THE INFORMATION CONTAINED IN THIS REPORT WAS PROVIDED AND COMPILED BY THE CUSTOMER OR THEIR ENERGY SUPPLIER.

Pinal Air Park Rd. Apts T. Hum / E. Fong

① DWR WELL REGISTRATION NO. LOCATION

55-60012	Q O O Sec. Tw n Rng NW SW 1/4 35 105 10E
----------	---

② TYPE OF MEASURING DEVICE MAKE

ANNUBAR EAGLE EYE	DIETERICH STANDARD
MODEL ANR C-9810	SIZE 1 1/4"
INSTALLATION OR OVERHAUL DATE	

③ POWER CO. NAME ACCOUNT NO. ELECTRIC METER NO.

TRICO	14522-20	46 K1
-------	----------	-------

④ Kr use Kh

1	20 cmeter	57.6
---	-----------	------

⑤ FACTOR A = 57.6 = Kr x Kh

⑥ INSIDE DIAMETER (inches) FORMULA (10.5) 45 PSI

⑦

DATE OF MEASUREMENT	DIFFERENTIAL or VELOCITY HEAD (Specify units)	DISCHARGE (Gals/min.)	NO. OF SECONDS FOR 10 REVS.	EST
12-22-87	4"	21	1070	45
12-30-87	4"	21	1080	45
A MINIMUM OF TWO MEASUREMENTS IS REQUIRED		TOTALS → 42	2150	

⑧ AVE. DISCHARGE 21 FACTOR B

⑨ AVE. SECONDS 10.75 FACTOR C

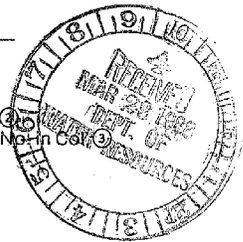
⑩ DIVIDER = 19,550 x A x 10 / B x C = 499

⑪ ENERGY CONSUMPTION FOR THE YEAR 500 Kw hrs

⑫ GROUNDWATER WITHDRAWN = Line 11 / Line 10 = 1 ACRE FEET

ENTER THE FOLLOWING ON SCHEDULE B:

- Item 1 — DWR Well Reg. No. & Location in Cols. ① & ②
- Item 3 — Power Co. Name, Acct. No., and Meter No. in Col. ③
- Item 8 — Average Discharge in Col. ④
- Item 10 — Divider in Col. ⑩
- Item 11 — Energy Consumption in Col. ⑪



DATA ENTRY WORKSHEET - GROUNDWATER



TO: Operations Division

FROM: Tucson AMA

Initials: FW

Date: 6/15

Add _____ Name Entire File _____

Change Address As shown below

Delete _____ Data _____ As shown on attached _____

For Calendar Year _____ 1984 _____ 1985 _____ 1986 _____ 1987

55- _____ 59- _____

56- 000325 60- _____

57- _____ 61- _____

58- _____ Other - _____

REMARKS: New owner

Martin
1435 S. Euclid
Tucson AZ 85713

Input _____
Initials _____

ENTERED JUN 18 1987
Date

Checked _____
Date _____

Judge Rec *FILE*



ARIZONA DEPARTMENT OF WATER RESOURCES
BEFORE THE DIRECTOR

IN THE MATTER OF THE INVESTIGATION)
OF VIOLATIONS OF TITLE 45, CHAPTER 2,)
ARIZONA REVISED STATUTES)
RESPONDENT: PAUL E. MARTIN.)
ALLEGED VIOLATION: A.R.S. 45-632 (K))
and 45-614 (E))

CDH NO.87-055

STIPULATION AND
CONSENT ORDER

STIPULATION

The Director of the Department of Water Resources (hereinafter "Director") and Paul E. Martin (hereinafter "Respondent") stipulate and agree as follows:

1. This Stipulation and the Consent Order below are entered into in lieu of the statutory proceedings set forth in A.R.S. 45-634 and 45-635.

2. Respondent owns a right under Title 45, Chapter 2, Arizona Revised Statutes (hereinafter the "Groundwater Code") to withdraw, receive or use groundwater in the Tucson Active Management Area. This right is evidenced by #56-000325.

3. Respondent failed to file a 1986 annual report of groundwater pumping, transportation or use (hereinafter "annual report") with the Director on or before March 31, 1987, contrary to A.R.S. 45-632(K).

4. The Director set the groundwater withdrawal fee for 1986 for all active management areas at one dollar fifty cents per acre-foot.

5. Respondent withdrew 1 acre-feet of groundwater pursuant to the right in 1986.

6. Respondent failed to pay to the Director groundwater withdrawal fees in the amount of 1.50 (\$1.50 X number of acre-feet withdrawn in 1986) on or before March 31, 1987, contrary to A.R.S. 45-614(E).

7. Respondent avows future activities will be in compliance with the provisions of the Groundwater Code and the regulations of the Department of Water Resources.

8. A just and reasonable civil penalty to be assessed pursuant to A.R.S. 45-635 for Respondent violation is Five Hundred Dollars (\$500.00). This penalty is in addition to late fees pursuant to A.R.S. 45-632(K) and 45-614(E).

9. The Director shall, however, take no further action on Respondent violation as described herein and shall take no action toward enforcing the sanction set forth in paragraph 8 above, provided that Respondent (a) file an annual report with the Director on or before October 9, 1987; (b) pay to the Director late filing fees of \$150.00 on or before October 9, 1987; (c) pay to the Director all fees in the amount stated in paragraph 6 above on or before October 9, 1987; (d) pays to the Director late payment fees of .90 ¢¹ on or before October 9, 1987; and (e) does not further violate, within twelve (12) months following the date of the Consent Order below, any

¹ The late payment fees are equal to sixty percent of the withdrawal fees stated in paragraph 6. For example, if Respondent withdrew 20 acre-feet of groundwater in 1986, the withdrawal fees stated in paragraph 6 would be $\$1.50 \times 20 = \30.00 . In this case, the late payment fee equals \$18.00.

provision of the Groundwater Code.

10. Should Respondent fail to comply with the terms of paragraph 9 above, as determined in an independent proceeding conducted in accordance with A.R.S. 45-634, Respondent shall pay to the Department the civil penalty stated in paragraph 8 above in the amount of Five Hundred Dollars (\$500.00), and also all withdrawal and late fees stated in paragraph 9 above if those fees have not previously been paid, provided however, that nothing in this Stipulation shall preclude the Director from seeking whatever sanction against Respondent he deems appropriate for Groundwater Code violations, not described herein, which may be determined by independent proceedings subsequent to the date of this Stipulation.

11. This Stipulation and the Consent Order below, when signed and approved by the Director or his designated representative shall have the force and effect of a final Decision and Order as provided in A.R.S. 45-634 and Respondent waives right of appeal therefrom.

12. By their signatures hereto, the undersigned acknowledge their authority to bind the parties on whose behalf the signatures are made to the provisions of this Stipulation.

DATED this 8th day of October, 1987.

RESPONDENT:

DEPARTMENT OF WATER RESOURCES

By: Paul Martin

By: Herb Dishlip
Herb Dishlip
Deputy Director

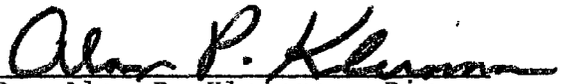
By: Randy Martin

CONSENT ORDER

IT IS ORDERED that the terms of the foregoing Stipulation are approved and adopted as the final Decision and Order in this case.

BE IT SO APPROVED this 15th day of December, 1987.

(S E A L)

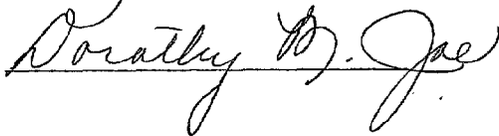

Dr. Alan P. Kleinman, Dir
Department of Water Resources
99 East Virginia Avenue
Phoenix, Arizona 85004

Copies of the foregoing was sent by certified mail this 3rd of December, 1987 to:

Certified No. P 237 971 057

Paul and Randy Martin
1039 E. Gifford
Tucson, AZ 85715

By



1986 ANNUAL WATER WITHDRAWAL AND USE REPORT

AMA Tucson

ARIZONA DEPARTMENT OF WATER RESOURCES

OPERATIONS DIVISION
99 E. VIRGINIA AVE. TUCSON, AZ 85725-1581
PHOENIX, ARIZONA 85004

SUMMARY PAGE



DWR-AR1 9b

TYPE OF GROUNDWATER RIGHT

(CHECK APPROPRIATE BOXES)

TYPE 1 NON-IRRIGATION GRANDFATHERED RIGHT NO. _____

TYPE 2 NON-IRRIGATION GRANDFATHERED RIGHT NO. _____

IRRIGATION GRANDFATHERED RIGHT NO. _____

GROUNDWATER WITHDRAWAL PERMIT NO. _____

SERVICE AREA RIGHT NO. 56-000325.0000

OTHER _____

MAIL OR HAND DELIVER THIS REPORT TOGETHER WITH APPROPRIATE SCHEDULES AND WORKSHEETS TO ARIZONA DEPARTMENT OF WATER RESOURCES, TO THE ADDRESS SHOWN IN THE UPPER RIGHT. IF MAILED, THE REPORT MUST BE POSTMARKED NO LATER THAN MARCH 31, 1987. IF HAND DELIVERED, THE REPORT MUST BE RECEIVED BY THE DEPARTMENT'S OPERATIONS DIVISION OR LOCAL AMA OFFICE NO LATER THAN 5:00 PM ON MARCH 31, 1987.

REPORTS FILED LATE WILL BE ASSESSED A LATE PENALTY

PART I GROUNDWATER WITHDRAWN

FROM LINE 9 — SCHEDULE A, ATTACHED

NOTE: COMPLETE THIS SECTION ONLY IF YOU OPERATE A NON-EXEMPT WELL. IF YOU DO NOT, GO TO PART III BELOW.

1.0 ACRE-FEET X 1.50 WITHDRAWAL FEE = \$ 152.40 * AMOUNT DUE

I HEREBY CERTIFY, UNDER PENALTY OF PERJURY, THAT THE INFORMATION CONTAINED IN THIS REPORT IS, TO THE BEST OF MY KNOWLEDGE AND BELIEF, TRUE, CORRECT AND COMPLETE.

Paul Martin
Randy Martin AUTHORIZED SIGNATURE _____ TITLE _____ DATE 10/8/87

Randy Martin PRINTED NAME _____ TELEPHONE NUMBER 623-6208

PART II GROUNDWATER DELIVERED TO OTHER RIGHTS HOLDERS

FROM LINE 7 — SCHEDULE D OR FROM SCHEDULE B ATTACHED

TOTAL ACRE-FEET DELIVERED TO OTHER RIGHTS _____ ACRE-FEET

OWNER OF GROUNDWATER RIGHT

Paul E. Martin

PART III OTHER SOURCES OF WATER SUPPLYING THIS RIGHT

FROM LINE 3 — SCHEDULE E, ATTACHED

TOTAL ACRE-FEET RECEIVED FROM OTHER SOURCES _____ ACRE-FEET

REPORTING PARTY

~~Charles E. Martin~~
~~1435 S. Euclid~~
~~Tucson, AZ 85713~~

RANDY MARTIN
1039 E. GIFFORD
TUCSON AZ 85715

PART IV TOTAL WATER USED BY THIS RIGHT

CALCULATE AS FOLLOWS: PART I + PART III - PART II = _____ ACRE-FEET

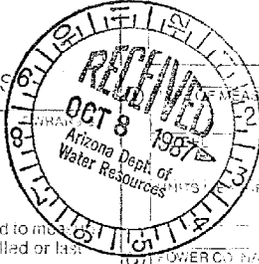
IF ANY OF THE DATA PRE-PRINTED ON THIS REPORT ARE INCORRECT, PLEASE MAKE NECESSARY CHANGES.

ARIZONA DEPT. OF WATER RESOURCES
WORKSHEET W-1

**PUMPAGE MEASURED BY METER OR
 OTHER TOTALIZER/RECORDER DEVICES**

INSTRUCTIONS

1. Enter DWR Well Registration No. & Location in (1)
2. Enter type, make, model, size, & units of measuring device used to measure flow in (2). If measuring device is permanent, enter date installed or last overhauled in (3).
3. Enter Power Co. Name, Acct. No., & Meter No. in (4)
4. Enter Initial Reading as of January 1 in (4)
5. Enter Ending Reading as of December 31 in (5) unless totalizer dial has rolled over. If totalizer has rolled over enter all 9's in (5)
6. Subtract reading in (4) from reading in (5) and enter difference in (6)
7. If totalizer has rolled over, enter Dec. 31 reading in (7)
8. If entry is made in (7), add (4) and (7) and enter total in (8)
9. Convert the Total Amount Pumped to acre-feet by using the appropriate conversion and enter result in (9).
 - If meter reads in acre-feet make no conversion.
 - If meter reads in gallons divide (8) by 325.85 and enter result in (9)
 - If meter reads in 1000 gallons divide (8) by 325.9 and enter result in (9)
 - If meter reads in cubic feet divide (8) by 43.560 and enter result in (9)
10. If meter malfunctioned during the year, enter in (10) the estimate of withdrawals in acre-feet made during the out of service period
11. Add (8) and (10) and enter result in (11) and in Col. 4 of Schedule A for each well measured.



(1) DWR WELL REGISTRATION NO. _____ LOCATION _____

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

(3) POWER CO. NAME _____ ACCOUNT NO. _____ METER NO. _____

(4) INITIAL	(5) ENDING	(6) DIFFERENCE	(9) ACRE FEET
995,183	1,564,500		
(7) ROLL OVER			(10) BREAKDOWN ESTIMATE
(8) TOTAL PUMPED			(11) TOTAL IN ACRE-FEET

ENTER TOTAL ACRE-FEET SHOWN IN (11) IN COL 4 OF SCHEDULE A

(1) DWR WELL REGISTRATION NO. _____ LOCATION _____

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

(3) POWER CO. NAME _____ ACCOUNT NO. _____ METER NO. _____

(4) INITIAL	(5) ENDING	(6) DIFFERENCE	(9) ACRE FEET
(7) ROLL OVER			(10) BREAKDOWN ESTIMATE
(8) TOTAL PUMPED			(11) TOTAL IN ACRE-FEET

ENTER TOTAL ACRE-FEET SHOWN IN (11) IN COL 4 OF SCHEDULE A

1986 ANNUAL WATER WITHDRAWAL AND USE REPORT

AMA Tucson

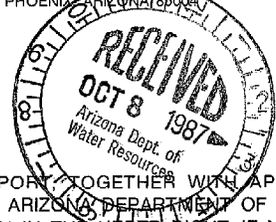
ARIZONA DEPARTMENT OF WATER RESOURCES

OPERATIONS DIVISION
99 E. VIRGINIA AVE. (502) 255-1581
PHOENIX, ARIZONA 85004

SUMMARY PAGE

INPUT

DWR-AR1-86



TYPE OF GROUNDWATER RIGHT
(CHECK APPROPRIATE BOXES)

TYPE 1 NON-IRRIGATION GRANDFATHERED RIGHT NO. _____

TYPE 2 NON-IRRIGATION GRANDFATHERED RIGHT NO. _____

IRRIGATION GRANDFATHERED RIGHT NO. _____

GROUNDWATER WITHDRAWAL PERMIT NO. _____

SERVICE AREA RIGHT NO. 56-000325.0000

OTHER _____

MAIL OR HAND DELIVER THIS REPORT, TOGETHER WITH APPROPRIATE SCHEDULES AND WORKSHEETS TO ARIZONA DEPARTMENT OF WATER RESOURCES, TO THE ADDRESS SHOWN IN THE UPPER RIGHT. IF MAILED, THE REPORT MUST BE POSTMARKED NO LATER THAN MARCH 31, 1987. IF HAND DELIVERED, THE REPORT MUST BE RECEIVED BY THE DEPARTMENT'S OPERATIONS DIVISION OR LOCAL AMA OFFICE NO LATER THAN 5:00 PM ON MARCH 31, 1987.

REPORTS FILED LATE WILL BE ASSESSED A LATE PENALTY

PART I GROUNDWATER WITHDRAWN
FROM LINE 9 — SCHEDULE A, ATTACHED

NOTE: COMPLETE THIS SECTION ONLY IF YOU OPERATE A NON-EXEMPT WELL. IF YOU DO NOT, GO TO PART III BELOW.

1.0 ACRE-FEET X 1.50 WITHDRAWAL FEE = \$ 152.40* AMOUNT DUE

I HEREBY CERTIFY, UNDER PENALTY OF PERJURY, THAT THE INFORMATION CONTAINED IN THIS REPORT IS, TO THE BEST OF MY KNOWLEDGE AND BELIEF, TRUE, CORRECT AND COMPLETE.

Paul Martin
Randy Martin

AUTHORIZED SIGNATURE TITLE DATE 10/8/87

Randy Martin

PRINTED NAME TELEPHONE NUMBER 623-6208

PART II GROUNDWATER DELIVERED TO OTHER RIGHTS HOLDERS
FROM LINE 7 — SCHEDULE D OR FROM SCHEDULE B ATTACHED

TOTAL ACRE-FEET DELIVERED TO OTHER RIGHTS _____ ACRE-FEET

PART III OTHER SOURCES OF WATER SUPPLYING THIS RIGHT
FROM LINE 8 — SCHEDULE E, ATTACHED

TOTAL ACRE-FEET RECEIVED FROM OTHER SOURCES _____ ACRE-FEET

PART IV INPUT WATER USED BY THIS RIGHT

CALCULATE AS FOLLOWS: PART I + PART III — PART II = _____ ACRE-FEET

REPORTING PARTY

~~Charles E. Martin~~ **RANDY MARTIN**
~~1435 S. Euclid~~ **1039 E. GIFFORD**
~~Tucson, AZ 85713~~ **TUCSON AZ 85715**

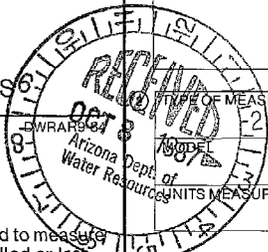
IF ANY OF THE DATA PRE-PRINTED ON THIS REPORT ARE INCORRECT, PLEASE MAKE NECESSARY CHANGES.

ARIZONA DEPT. OF WATER RESOURCES
WORKSHEET W-1

PUMPAGE MEASURED BY METER OR
 OTHER TOTALIZER/RECORDER DEVICES

INSTRUCTIONS

1. Enter DWR Well Registration No. & Location in ①.
2. Enter type, make, model, size, & units of measuring device used to measure flow in ②. If measuring device is permanent, enter date installed or last overhauled in ②.
3. Enter Power Co. Name, Acct. No., & Meter No. in ③.
4. Enter Initial Reading as of January 1 in ④.
5. Enter Ending Reading as of December 31 in ⑤ unless totalizer dial has rolled over. If totalizer has rolled over enter all 9's in ⑤.
6. Subtract reading in ④ from reading in ⑤ and enter difference in ⑥.
7. If totalizer has rolled over, enter Dec. 31 reading in ⑦.
8. If entry is made in ⑦, add ⑥ and ⑦ and enter total in ⑧.
9. Convert the Total Amount Pumped to acre-feet by using the appropriate conversion and enter result in ⑨.
 - If meter reads in acre-feet make no conversion.
 - If meter reads in gallons divide ⑧ by 325,851 and enter result in ⑨.
 - If meter reads in 1000 gallons divide ⑧ by 325.9 and enter result in ⑨.
 - If meter reads in cubic feet divide ⑧ by 43,560 and enter result in ⑨.
10. If meter malfunctioned during the year, enter in ⑩ the estimate of withdrawals in acre-feet made during the out of service period.
11. Add ⑨ and ⑩ and enter result in ⑪ and in Col. 4 of Schedule A for each well measured.



① DWR WELL REGISTRATION NO.		LOCATION			
		Q	Q	Q	Sec.
				Twn	Rng
② TYPE OF MEASURING DEVICE		MAKE			
MODEL		SIZE			
UNITS MEASURED		INSTALLATION OR OVERHAUL DATE			
③ POWER CO. NAME		ACCOUNT NO.		POWER METER NO.	
1/1/86		10/7/87			
④ INITIAL	⑤ ENDING	⑥ DIFFERENCE		⑨ ACRE FEET	
995,183	1,564,500			⑩ BREAKDOWN ESTIMATE	
	⑦ ROLL OVER			⑪ TOTAL IN ACRE-FEET	
	⑧ TOTAL PUMPED				

ENTER TOTAL ACRE-FEET SHOWN IN ⑪ IN COL 4 OF SCHEDULE A

① DWR WELL REGISTRATION NO.		LOCATION			
		Q	Q	Q	Sec.
				Twn	Rng
② TYPE OF MEASURING DEVICE		MAKE			
MODEL		SIZE			
INSTALLATION OR OVERHAUL DATE					
③ POWER CO. NAME		ACCOUNT NO.		METER NO.	
④ INITIAL	⑤ ENDING	⑥ DIFFERENCE		⑨ ACRE FEET	
	⑦ ROLL OVER			⑩ BREAKDOWN ESTIMATE	
	⑧ TOTAL PUMPED			⑪ TOTAL IN ACRE-FEET	

ENTER TOTAL ACRE-FEET SHOWN IN ⑪ IN COL 4 OF SCHED A

① DWR WELL REGISTRATION NO.	LOCATION					
	Q	Q	Q	Sec.	Twtn	Rng

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

③ POWER CO. NAME	ACCOUNT NO.	POWER METER NO.
------------------	-------------	-----------------

④ INITIAL	⑤ ENDING	⑥ DIFFERENCE	⑨ ACRE FEET
	⑦ ROLL OVER		⑩ BREAKDOWN ESTIMATE
	⑧ TOTAL PUMPED		⑪ TOTAL IN ACRE-FEET

ENTER TOTAL ACRE-FEET SHOWN IN ⑪ IN COL 4 OF SCHEDULE A

① DWR WELL REGISTRATION NO.	LOCATION					
	Q	Q	Q	Sec.	Twtn	Rng

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

③ POWER CO. NAME	ACCOUNT NO.	POWER METER NO.
------------------	-------------	-----------------

④ INITIAL	⑤ ENDING	⑥ DIFFERENCE	⑨ ACRE FEET
	⑦ ROLL OVER		⑩ BREAKDOWN ESTIMATE
	⑧ TOTAL PUMPED		⑪ TOTAL IN ACRE-FEET

ENTER TOTAL ACRE-FEET SHOWN IN ⑪ IN COL 4 OF SCHEDULE A

① DWR WELL REGISTRATION NO.	LOCATION					
	Q	Q	Q	Sec.	Twtn	Rng

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

③ POWER CO. NAME	ACCOUNT NO.	METER NO.
------------------	-------------	-----------

④ INITIAL	⑤ ENDING	⑥ DIFFERENCE	⑨ ACRE FEET
	⑦ ROLL OVER		⑩ BREAKDOWN ESTIMATE
	⑧ TOTAL PUMPED		⑪ TOTAL IN ACRE-FEET

ENTER TOTAL ACRE-FEET SHOWN IN ⑪ IN COL 4 OF SCHED A

① DWR WELL REGISTRATION NO.	LOCATION					
	Q	Q	Q	Sec.	Twtn	Rng

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

③ POWER CO. NAME	ACCOUNT NO.	METER NO.
------------------	-------------	-----------

④ INITIAL	⑤ ENDING	⑥ DIFFERENCE	⑨ ACRE FEET
	⑦ ROLL OVER		⑩ BREAKDOWN ESTIMATE
	⑧ TOTAL PUMPED		⑪ TOTAL IN ACRE-FEET

ENTER TOTAL ACRE-FEET SHOWN IN ⑪ IN COL 4 OF SCHED A



Arizona Department of Water Resources

99 East Virginia Avenue
Phoenix, Arizona 85004
(602) 255-1581

Evan Mecham, Governor
Alan P. Kleinman, Director

December 8, 1987

PHX

INPUT

J & A Farms
C/O Joe Cooper
RT 1, Box 16
Florence, AZ. 85232

Dear Rightholder:

The 1986 Annual Groundwater Withdrawal and Use Report for groundwater right number 59-511793 was filed after the statutory March 31, 1987, deadline. The penalty for not filing the report on time is \$25.00 per month or portion of a month.

The law also provides for a penalty of 10% per month of the unpaid withdrawal fees for not paying the proper fees by the filing deadline.

The penalties for Right Number 59-511793 have been assessed as follows:

Withdrawal Fee	\$ <u>122.21</u>
10% per month late fee	\$ <u>24.44</u>
\$25.00 per month late fee	\$ <u>50.00</u>
Total	\$ <u>196.65</u>
Paid check NO. <u>18714</u>	\$ <u>115.59</u>
Fees unpaid	\$ <u>81.06</u>

Please send your check in the amount of \$81.06 to this office by January 1, 1988, to avoid being assessed further penalties. Be sure to write the groundwater right number on the face of the check to assure proper credits.

Sincerely

Richard S. Swenson
Richard S. Swenson
Branch Chief,
Groundwater/System Support

RSS:sf

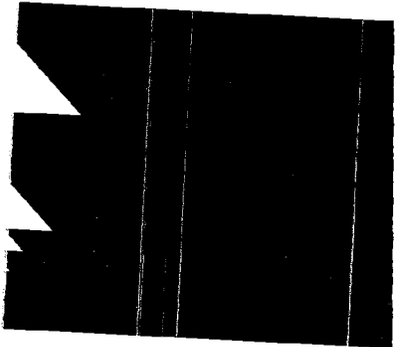
DEPARTMENT OF WATER RESOURCES

Date

ROUTING FORM

NOVEMBER 16, 1987

TO: (Name)	Initials	Date
1. OPERATIONS DIVISION		
2. - DICK SWENSON		
3.		
4.		
5.		
6.		
7.		
8.		
9.		
10.		



<input checked="" type="checkbox"/> Action	<input checked="" type="checkbox"/> For Correction	<input type="checkbox"/> Prepare Reply
<input type="checkbox"/> Approval	<input type="checkbox"/> For Your Info	<input type="checkbox"/> See Me
<input type="checkbox"/> As Requested	<input type="checkbox"/> Justify	<input type="checkbox"/> Signature
<input type="checkbox"/> Circulate	<input type="checkbox"/> Note and Return	
<input type="checkbox"/> Comment	<input type="checkbox"/> Per Conversation	
<input type="checkbox"/> File	<input type="checkbox"/> Post	

COMMENTS: DICK,
 ATTACHED ARE THE ORIGINAL ANNUAL REPORTS FOR
 #56-325, ALONG WITH A CHECK COVERING ALL
 FEES. PLEASE NOTE THAT A COPY OF SCO # CDH-87-055
 IS ALSO ATTACHED. CALL ME IF YOU HAVE ANY
 QUESTIONS. (ORIGINAL SCO)
 SENT TO LEGAL

DO NOT use this form as a RECORD of approvals, concurrences,
 disposals and similar actions

FROM: (Name)	Div./Branch
FERNANDO MOLINA	TUCAMA
	Phone No
	618-5858



ARIZONA DEPARTMENT OF WATER RESOURCES

BEFORE THE DIRECTOR

IN THE MATTER OF THE INVESTIGATION)
OF VIOLATIONS OF TITLE 45, CHAPTER 2,)
ARIZONA REVISED STATUTES)
RESPONDENT: PAUL E. MARTIN.)
ALLEGED VIOLATION: A.R.S. 45-632 (K))
and 45-614 (E))

CDH NO.87-055

STIPULATION AND CONSENT ORDER

INPUT

STIPULATION

The Director of the Department of Water Resources (hereinafter "Director") and Paul E. Martin (hereinafter "Respondent") stipulate and agree as follows:

- 1. This Stipulation and the Consent Order below are entered into in lieu of the statutory proceedings set forth in A.R.S. 45-634 and 45-635.
2. Respondent owns a right under Title 45, Chapter 2, Arizona Revised Statutes (hereinafter the "Groundwater Code") to withdraw, receive or use groundwater in the Tucson Active Management Area. This right is evidenced by #56-000325.
3. Respondent failed to file a 1986 annual report of groundwater pumping, transportation or use (hereinafter "annual report") with the Director on or before March 31, 1987, contrary to A.R.S. 45-632(K).
4. The Director set the groundwater withdrawal fee for 1986 for all active management areas at one dollar fifty cents per acre-foot.
5. Respondent withdrew 1 acre-feet of groundwater pursuant to the right in 1986.

6. Respondent failed to pay to the Director groundwater withdrawal fees in the amount of 1.50 (\$1.50 X number of acre-feet withdrawn in 1986) on or before March 31, 1987, contrary to A.R.S. 45-614(E).

7. Respondent avows future activities will be in compliance with the provisions of the Groundwater Code and the regulations of the Department of Water Resources.

8. A just and reasonable civil penalty to be assessed pursuant to A.R.S. 45-635 for Respondent violation is Five Hundred Dollars (\$500.00). This penalty is in addition to late fees pursuant to A.R.S. 45-632(K) and 45-614(E).

9. The Director shall, however, take no further action on Respondent violation as described herein and shall take no action toward enforcing the sanction set forth in paragraph 8 above, provided that Respondent (a) file an annual report with the Director on or before October 9, 1987; (b) pay to the Director late filing fees of \$150.00 on or before October 9, 1987; (c) pay to the Director all fees in the amount stated in paragraph 6 above on or before October 9, 1987; (d) pays to the Director late payment fees of .90 ¢¹ on or before October 9, 1987; and (e) does not further violate, within twelve (12) months following the date of the Consent Order below, any

¹ The late payment fees are equal to sixty percent of the withdrawal fees stated in paragraph 6. For example, if Respondent withdrew 20 acre-feet of groundwater in 1986, the withdrawal fees stated in paragraph 6 would be $\$1.50 \times 20 = \30.00 . In this case, the late payment fee equals \$18.00.

CONSENT ORDER

IT IS ORDERED that the terms of the foregoing Stipulation are approved and adopted as the final Decision and Order in this case.

BE IT SO APPROVED this _____ day of _____, 1987.

(S E A L)

Dr. Alan P. Kleinman, Dir
Department of Water Resources
99 East Virginia Avenue
Phoenix, Arizona 85004

provision of the Groundwater Code.

10. Should Respondent fail to comply with the terms of paragraph 9 above, as determined in an independent proceeding conducted in accordance with A.R.S. 45-634, Respondent shall pay to the Department the civil penalty stated in paragraph 8 above in the amount of Five Hundred Dollars (\$500.00), and also all withdrawal and late fees stated in paragraph 9 above if those fees have not previously been paid, provided however, that nothing in this Stipulation shall preclude the Director from seeking whatever sanction against Respondent he deems appropriate for Groundwater Code violations, not described herein, which may be determined by independent proceedings subsequent to the date of this Stipulation.

11. This Stipulation and the Consent Order below, when signed and approved by the Director or his designated representative shall have the force and effect of a final Decision and Order as provided in A.R.S. 45-634 and Respondent waives right of appeal therefrom.

12. By their signatures hereto, the undersigned acknowledge their authority to bind the parties on whose behalf the signatures are made to the provisions of this Stipulation.

DATED this 8th day of October, 1987.

RESPONDENT:

DEPARTMENT OF WATER RESOURCES

By: Paul Martin

By: Herb Dishlip
Deputy Director

By: Randy Martin

In addition to reporting withdrawals from all service area wells, all municipal water providers are requested to supply the following information. This information will be required beginning with the 1987 calendar year. However, you are requested and encouraged to supply this information for 1986, as it will allow us to identify any problems you may encounter in achieving compliance with the first management plan.



PART 1 - HOUSING UNITS SERVED

A housing unit is a group of rooms or a single room occupied as separate living quarters. A housing unit may be occupied by a family, a family and unrelated persons living together, two or more unrelated persons living together or by one person. Housing units include all single family, multi-family and patio homes. It does not include overnight or limited stay mobile home parks or campgrounds, motels, hotels or other temporary stay lodging facilities.

a) single family housing units added to water service area from July 1 of 1985 to July 1 of 1986

0 units

b) multi-family housing units added to water service area from July 1 of 1985 to July 1 of 1986

Multi-family with individual meters units
Multi-family with master meters 0 units

c) mobile homes added to water service area from July 1 of 1985 to July 1 of 1986

0 units

d) total number of housing units within your water service area as of July 1, 1986

Multi-family units
Single family 4 units
Mobile homes units

PART 2 - DELIVERIES TO USER GROUPS

Please indicate the total quantity of water delivered to each of the following user groups:

a) residential - include all uses of water related to service of residences (dwelling units) including both interior and outdoor water uses

1 acre-feet

b) non-residential - include all water delivered for purposes other than residential

0 acre-feet

c) irrigation - include all water delivered to Irrigation Grandfathered Rights (rights issued to persons irrigating two or more acres for production of plants for sale or for human or animal consumption)

0 acre-feet

RANDY MARTIN.

10/7/87

D(10-10)35 C.

READING 0,564,500

1984 = 931,933

1985 = 632,509.94 ✓

995,183 > BEGT. READING 995,183 gal

1986 (THRU 10/7/87) = 569,317 kWh

12 months = ^{25,676 gal/month} ~~310,536~~ 310,536 gal = .95 AF.

1986 kWh = 6600 kWh

TOTAL = (.95 AF) = 1.00 AF
1986 W.D.