The Gardens on Fort Lowell 🤇 Tucson, Arizona Auction 16 Acre Oasis Under the Catalina Mountains

INFORMATION BOOKLET

Tuesday, May 13th . 5pm Auction Held Onsite

- · An Irreplaceable Natural Oasis:
- A Breathtaking 16: Acre Estate with Towering Aleppo Pines, Eucalyptus,
- & Rare Mature Flora, Creating an Unmatched Setting in Tucson.
- · Prime Development & Repurposing Opportunity: Potential for Luxury Estates, Boutique Retreats, Wellness Sanctuaries, or Exclusive Residential Communities.
- Elegant 6,815 Sq. Ft. French Provincial Residence: A Timeless Architectural Masterpiece, Featuring Grand Living Spaces, Private Suites, & Historic Charm.
- · Versatile 4,566 Sq. Ft. Former Museum & Clubhouse: Perfect for Event Spaces, Community Hubs, or Creative Redevelopment Projects.
- · Extensive Irrigation System: A Well-Maintained, High-Capacity System Sustaining the Estate's Lush Gardens & Tree Canopy.
- Grandfathered Water Rights: 6.0 Acre-Feet of Type 2 Water Rights Plus 62.5 Acre-Feet of Irrigation Rights A Priceless Resource in Arizona's Desert Climate.



www.SchraderWellings.com 4% Buyers Premium $105.552.5505 \cdot www. Schrader Auction.com$



DISCLAIMER:

This information booklet includes information obtained or derived from third-party sources. Although believed to be accurate and from reliable sources, such information is subject to verification and is not intended as a substitute for a prospective buyer's independent review and investigation of the property. Prospective buyers are responsible for completing their own due diligence.

THIS PROPERTY IS OFFERED "AS IS, WHERE IS". NO WARRANTY OR REPRESENTATION, STATED OR IMPLIED, IS MADE CONCERNING THE PROPERTY. Without limiting the foregoing, Owner and Auction Company and their respective agents and representatives, assume no liability for (and disclaim any and all promises, representations and warranties with respect to) the information and reports contained herein.



SCHRADER REAL ESTATE AND AUCTION COMPANY, INC.

950 N Liberty Dr, Columbia City, IN 46725 260-244-7606 • 800-451-2709 www.SchraderAuction.com

TERMS & CONDITIONS:

PROCEDURE: The property will be offered as a single tract & will be sold in the manner resulting in the highest total sale price.

BUYER'S PREMIUM: The contract purchase price will include a Buyer's Premium equal to 4% of the bid amount.

DOWN PAYMENT: 10% of the total contract purchase price will be due as a down payment on the day of auction, with the balance due in cash at closing. The down payment may be made in the form of cashier's check, personal check, or corporate check. YOUR BIDDING IS NOT CONDITIONAL UPON FINANCING, SO BE SURE YOU HAVE ARRANGED FINANCING, IF NEEDED, & ARE CAPABLE OF PAYING CASH AT CLOSING.

APPROVAL OF BID PRICES: The successful bidder will be required to enter into a purchase agreement at the auction site immediately following the close of the auction. The auction bids are subject to the acceptance or rejection by the Seller.

DEED: Seller shall be obligated only to convey a merchantable title by Special Warranty Deed.

EVIDENCE OF TITLE; TITLE INSURANCE: Sellers shall furnish at Sellers' expense an updated title insurance commitment disclosing fee simple title to the real estate in the name of Sellers (free & clear of any material encumbrance that does not constitute a Permitted Exception) as of a date after the Auction & prior to closing, subject to all standard requirements, conditions & exceptions & subject to the Permitted Exceptions. If Buyer elects to purchase a standard coverage owner's title insurance policy in accordance with

such commitment, the cost of the owner's title insurance shall be charged to Buyer; provided, however, Seller shall give Buyer a credit at closing against the purchase price equal to one-half (1/2) of the amount charged to Buyer for the owner's title insurance, including the premium & any title service charges. The cost of any lender's title insurance shall be charged to Buyer.

CLOSING: The closing shall take place 45 days after the auction or as soon thereafter as applicable closing documents are completed by Seller.

POSSESSION: Possession shall be at closing.

REAL ESTATE TAXES: Real Estate taxes shall be prorated to the date of closing

MINERALS: The sale of the Property will include the minerals currently owned by Seller (if any). However, no promise, warranty or representation will be made as to the existence or value of any minerals or the nature or extent of Seller's interest therein.

ACREAGE & DIMENSIONS: All acreages, dimensions & square footages are approximate & have been estimated based on current legal descriptions, property tax records and/or aerial photos. Any corrections, additions, or deletions will be made known prior to the auction.

WATER RIGHTS: All references to water rights have been based on information derived from the Arizona Department of Water Resources (ADWR). Buyers are encouraged to contact ADWR and/or engage legal counsel to fully understand Arizona Water Rights & Water Law.

PERMITTED USES/ZONING: Buyers are encouraged to thoroughly review the Tucson Unified Development Code & contact the Tucson Department of

Planning & Development Services to address any questions regarding specific permitted uses, zoning and/or subdivision matters.

AGENCY: Schrader Real Estate and Auction Company, Inc. & their representatives are exclusive agents of the Seller.

DISCLAIMER & ABSENCE OF WARRANTIES: All information contained in this brochure & all related materials are subject to the terms & conditions outlined in the Purchase Agreement. The property is being sold on an "AS IS, WHERE IS" basis, & no warranty or representation, either expressed or implied, concerning the property is made by the Seller or the Auction Company. All sketches & dimensions in the brochure are approximate. Each potential $bidder\ is\ responsible\ for\ conducting\ his\ or\ her\ own\ independent\ inspections,$ investigations, inquiries, & due diligence concerning the property. The information contained in this brochure is subject to verification by all parties relying on it. No liability for its accuracy, errors, or omissions is assumed by the Seller or the Auction Company. Conduct of the auction & increments of bidding are at the direction & discretion of the Auctioneer. The Seller & Selling Agents reserve the right to preclude any person from bidding if there is any question as to the person's credentials, fitness, etc. All decisions of the Auctioneer are final. ANY ANNOUNCEMENTS MADE THE DAY OF THE SALE TAKE PRECEDENCE OVER PRINTED MATERIAL OR ANY OTHER ORAL STATEMENTS MADE.

NEW DATE, CORRECTIONS & CHANGES: Please arrive prior to scheduled auction time to inspect any changes or additions to the property information.

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REGISTRATION FORMS

BIDDER PRE-REGISTRATION FORM

TUESDAY, MAY 13, 2025 16± ACRES – TUCSON, ARIZONA

For pre-registration, this form must be received at Schrader Real Estate and Auction Company, Inc., P.O. Box 508, Columbia City, IN, 46725,

Email to <u>auctions@schraderauction.com</u> or <u>brent@schraderauction.com</u>, no later than Tuesday, May 6, 2025.

Otherwise, registration available onsite prior to the auction.

BIDDER INFORMATION (FOR OFFICE USE ONLY) Name _____ Bidder # _____ Address City/State/Zip ____ **Telephone:** (Res) ______ (Office) _____ My Interest is in Tract or Tracts # **BANKING INFORMATION** Check to be drawn on: (Bank Name)_____ City, State, Zip: Contact: _____ Phone No: ____ HOW DID YOU HEAR ABOUT THIS AUCTION? \square Brochure \square Newspaper \square Signs \square Internet \square Radio \square TV \square Friend □ Other ______ WOULD YOU LIKE TO BE NOTIFIED OF FUTURE AUCTIONS? ☐ Regular Mail ☐ E-Mail E-Mail address: \Box Tillable \Box Pasture ☐ Ranch ☐ Timber ☐ Recreational ☐ Building Sites What states are you interested in?_____ Note: If you will be bidding for a partnership, corporation or other entity, you must bring documentation with you to the auction which authorizes you to bid and sign a Purchase Agreement on behalf of that entity. I hereby agree to comply with terms of this sale including, but not limited to, paying all applicable buyer's premiums, and signing and performing in accordance with the contract if I am the successful bidder. Schrader Real Estate and Auction Company, Inc. represents the Seller in this transaction. Signature: ______ Date: _____

Online Auction Bidder Registration 16± Acres • Tucson, Arizona Tuesday, May 13, 2025

This form and deposit are only required if you cannot attend the auction and wish to bid remotely through our online bidding system.

This registration form is for the auction listed above only. The person signing this form is personally responsible for any bids placed on the auction site, whether bidding on behalf of their personal account or on behalf of a corporation or other third party. If you are bidding on behalf of a third party, you are responsible for obtaining the necessary documentation authorizing you to bid on behalf of the third party. Schrader Real Estate and Auction Co., Inc. will look to the herein registered bidder for performance on any bid placed on this auction if you are the successful high bidder.

As the registered bidder, I hereby agree to the following statements:

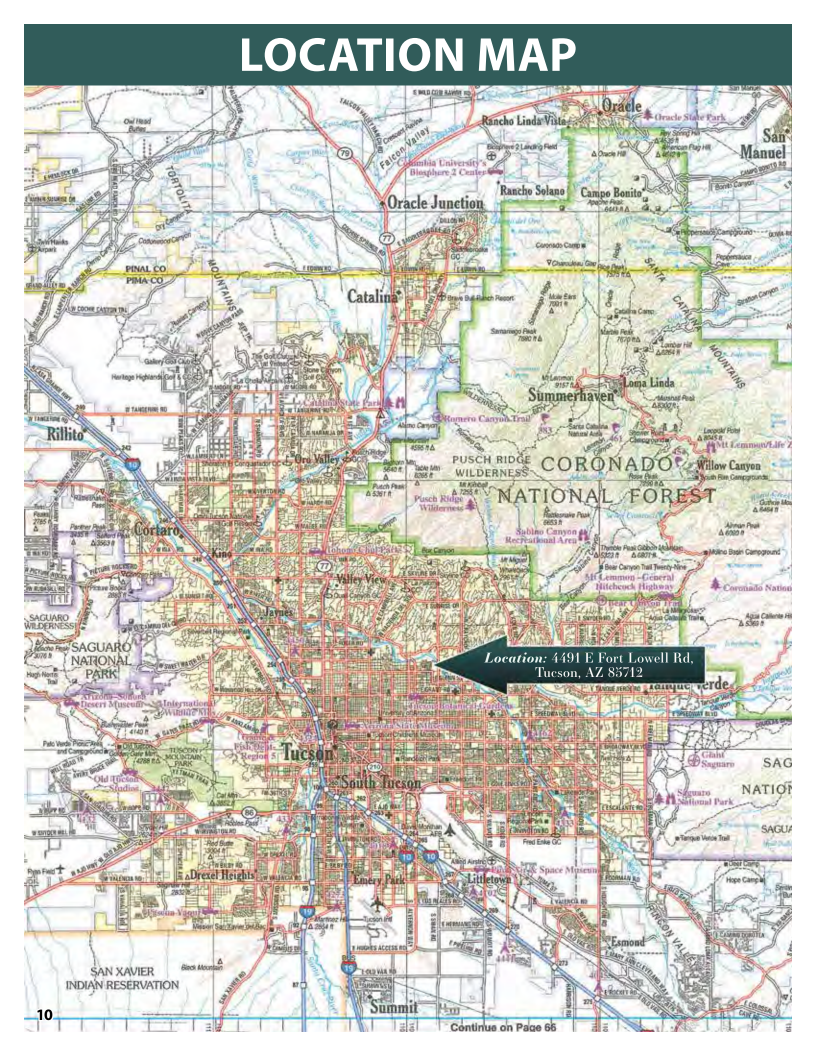
1. My name and physical address is as follows:

 I hereby agree to comply with all terms of this sale, including paying all applicable buyer premiums, and signing and performing in accordance with the Real Estate Purchase Agreeme if I am the successful bidder. I understand that Schrader Real Estate and Auction Co., Inc. represent the Seller in the transaction. I am placing a deposit with Schrader Real Estate and Auction Co., Inc. Escrow in the amount \$		
 I have read the information contained in the Real Estate Bidder's Package as mailed to me by reading the documents on the website (www.schraderauction.com) and understand what have read. I hereby agree to comply with all terms of this sale, including paying all applicable buyer premiums, and signing and performing in accordance with the Real Estate Purchase Agreeme if I am the successful bidder. I understand that Schrader Real Estate and Auction Co., Inc. represent the Seller in the transaction. I am placing a deposit with Schrader Real Estate and Auction Co., Inc. Escrow in the amount \$		My phone number is:
 by reading the documents on the website (www.schraderauction.com) and understand what have read. 4. I hereby agree to comply with all terms of this sale, including paying all applicable buyer premiums, and signing and performing in accordance with the Real Estate Purchase Agreeme if I am the successful bidder. 5. I understand that Schrader Real Estate and Auction Co., Inc. represent the Seller in the transaction. 6. I am placing a deposit with Schrader Real Estate and Auction Co., Inc. Escrow in the amount \$\sum_{\text{not}}\$ in understand that the maximum bid or combination of bids I place may not exceed an amount equal to ten times the amount of my deposit. My deposit is being conveyed herewith in the form of a cashier's check payable to Schrader Real Estate and Auction, Co., Inc. Escrow or via wire transfer to the escrow account of Schrader Real Estate and Auction, Co., Inc. per the instructions below. I understand that my deposit money will returned in full via wire transfer on the next business day if I am not the successful high bidd on any tract or combination of tracts. Schrader Real Estate & Auction Company, Inc. 950 North Liberty Drive / P.O. Box 508, Columbia City, IN 46725 	2.	
premiums, and signing and performing in accordance with the Real Estate Purchase Agreeme if I am the successful bidder. 5. I understand that Schrader Real Estate and Auction Co., Inc. represent the Seller in the transaction. 6. I am placing a deposit with Schrader Real Estate and Auction Co., Inc. Escrow in the amount \$	3.	by reading the documents on the website (www.schraderauction.com) and understand what I
transaction. 6. I am placing a deposit with Schrader Real Estate and Auction Co., Inc. Escrow in the amount \$	4.	premiums, and signing and performing in accordance with the Real Estate Purchase Agreement
S I understand that the maximum bid or combination of bids I place may not exceed an amount equal to ten times the amount of my deposit. My deposit is being conveyed herewith in the form of a cashier's check payable to Schrader Real Estate at Auction, Co., Inc. Escrow or via wire transfer to the escrow account of Schrader Real Estate and Auction, Co., Inc. per the instructions below. I understand that my deposit money will returned in full via wire transfer on the next business day if I am not the successful high bidd on any tract or combination of tracts. Schrader Real Estate & Auction Company, Inc. 950 North Liberty Drive / P.O. Box 508, Columbia City, IN 46725	5.	·
950 North Liberty Drive / P.O. Box 508, Columbia City, IN 46725	6.	\$ I understand that the maximum bid or combination of bids I place may not exceed an amount equal to ten times the amount of my deposit. My deposit is being conveyed herewith in the form of a cashier's check payable to Schrader Real Estate and Auction, Co., Inc. Escrow or via wire transfer to the escrow account of Schrader Real Estate and Auction, Co., Inc. per the instructions below. I understand that my deposit money will be returned in full via wire transfer on the next business day if I am not the successful high bidder
		950 North Liberty Drive / P.O. Box 508, Columbia City, IN 46725

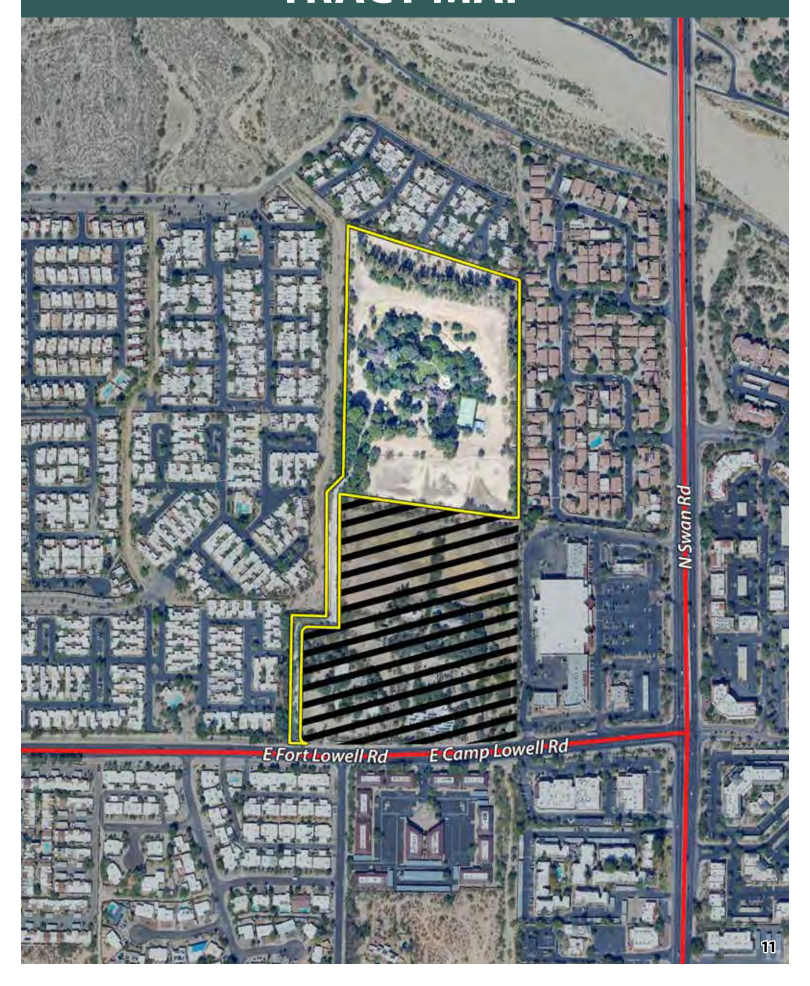
7.	. My bank routing number is ar	nd bank account number is							
	(This for return of your deposit money). My bank	name, address and phone number is:							
8.	partners and vendors, make no warranty or gua function as designed on the day of sale. Technica technical problem occurs and you are not able Schrader Real Estate and Auction Co., Inc., its aff liable or responsible for any claim of loss, who technical failure. I acknowledge that I am accepting	TECHNOLOGY DISCLAIMER: Schrader Real Estate and Auction Co., Inc., its affiliates, partners and vendors, make no warranty or guarantee that the online bidding system will function as designed on the day of sale. Technical problems can and sometimes do occur. If a technical problem occurs and you are not able to place your bid during the live auction, Schrader Real Estate and Auction Co., Inc., its affiliates, partners and vendors will not be held liable or responsible for any claim of loss, whether actual or potential, as a result of the technical failure. I acknowledge that I am accepting this offer to place bids during a live outcry auction over the Internet in lieu of actually attending the auction as a personal convenience to me.							
9.	. This document and your deposit money must be r & Auction Co., Inc. by 4:00 PM, Tuesday, Marc form via email to: auctions@schraderauction.com	ch 6, 2025. Send your deposit and return this							
I unde	derstand and agree to the above statements.								
Regist	stered Bidder's signature	Date							
Printe	ed Name								
This d	document must be completed in full.								
-	n receipt of this completed form and your deposit password via e-mail. Please confirm your e-mail a	0 / 0							
E-mai	ail address of registered bidder:								
conve	k you for your cooperation. We hope your online bid enient. If you have any comments or suggestions, plan@schraderauction.com or call Kevin Jordan at 260-2	ease send them to:							

For wire instructions please call 1-800-451-2709.

LOCATION & TRACT MAPS



TRACT MAP



TOPOGRAPHIC MAP

TOPOGRAPHIC MAP





Maps Provided By:

SUFER SUPPLIES

AgriData, Inc. 2023

Www.AgriDataInc.com

Source: USGS 10 meter dem

Interval(ft): 3.0Min: 2,401.1Max: 2,412.1Range: 11.0Average: 2,406.5

Standard Deviation: 1.08 ft

0ft 367ft 733ft



27-13S-14E Pima County Arizona

Boundary Center: 32° 16' 4.61, -110° 53' 45.38

FLOOD MAP

FLOOD MAP





27-13S-14E **Pima County Arizona**





2/27/2025



GRANDFATHERED IRRIGATION RIGHTS WATER REPORT FLOOD MAP

ARIZONA DEPARTMENT OF WATER RESOURCES

Tucson Active Management Area

400 W. Congress, Suite 518• Tucson, Arizona 85701-1375 Telephone (520) 770-3800 • Fax (520) 628-6759



Janet Napolitano Governor

Herb Guenther Director

June 9, 2003

58-160065.0001

ARNELL PATRICIA C 4491 E FT LOWELL RD TUCSON, AZ 85712

Dear Irrigation Grandfathered Right Holder:

Enclosed is an OFFICIAL NOTICE of your agricultural conservation requirements for the third management period. These conservation requirements are effective beginning in calendar year 2003 and shall remain in effect until the first compliance date of the conservation requirements established for your Irrigation Grandfathered Right in the Fourth Management Plan. PLEASE CAREFULLY REVIEW THIS LETTER AND THE ENCLOSED NOTICE.

The Director of the Arizona Department of Water Resources ("Director") adopted the Third Management Plan ("TMP") for the Tucson Active Management Area ("AMA") in December of 1999. As originally adopted, the TMP did not contain a Base Agricultural Conservation Program with new irrigation water duties and maximum annual groundwater allotments for farms in the AMA because of questions regarding the appropriate irrigation efficiency to use when calculating the water duties. This issue was resolved in 2002 when the Legislature enacted legislation requiring the Director to calculate the irrigation water duties for most farms in the AMA using an assigned irrigation efficiency of 80 percent. A lower assigned irrigation efficiency may be used for farms determined by the Director to have limiting soils or excessive slopes and for farms where orchard crops were historically grown and continue to be grown. The legislation also requires the Director to modify the TMP to include a Best Management Practices ("BMP") Program as an alternative to the Base Program.

In April of 2003, the Director adopted modifications to Chapter 4 of the TMP to comply with the legislation enacted in 2002. The modifications include the addition of a Base Program with irrigation water duties calculated in the manner required by the legislation and the addition of a BMP Program. The Historic Cropping Program, an alternative program that was included in the TMP as adopted in 1999, was retained in the modifications. The purpose of this notice is to inform you of the water duties and allotments established for your farm and of the availability of the alternative programs. The official language of the modification to Chapter 4 may be reviewed at the Department's website, www.water.az.gov.

I. Base Agricultural Conservation Program Water Duties and Allotments

The irrigation water duty and maximum annual groundwater allotment adopted for your farm for the Base Program are set forth in the enclosed "Notice of Irrigation Water Duty and Maximum Annual Groundwater Allotment." You must comply with the water duty and annual allotment unless you apply for and are accepted for regulation under one of the alternative agricultural conservation programs described below.

II. Alternative Agricultural Conservation Programs

There are two conservation programs available to you as alternatives to the Base Program: the BMP Program and the Historic Cropping Program. The BMP Program requires the implementation of specific agricultural conservation practices on the farm in lieu of complying with a water duty and annual allotment. Under the Historic Cropping program, the Director will calculate the water duty and annual allotment using an assigned irrigation efficiency of 75 percent. If a farm has limiting soils, the Director may use an assigned irrigation efficiency of 70 percent. Use of flex account provisions is limited under the Historic Cropping Program. An individual who wishes to be regulated under one of these alternative programs must apply on a form prescribed and furnished by the Director. The Director must approve the application before the individual can be regulated under the program.

The Director has found the Base Program irrigation water duties and maximum annual groundwater allotments established in the modifications to Chapter 4 of the TMP to be achievable for most Irrigation Grandfathered Right holders. However, there are two separate methods for seeking administrative relief from the water duty and annual allotment established for your farm if you believe you will be unable to comply with them. You may request a VARIANCE or an ADMINISTRATIVE REVIEW.

1. VARIANCE

A person who requires additional time to comply with a new conservation 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 95 DAYS AFTER THE DATE OF THIS NOTICE.

2. ADMINISTRATIVE REVIEW

If you feel that a conservation 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 AN ADMINISTRATIVE REVIEW UNDER A.R.S. § 45-575(A) MUST BE FILED WITHIN 95 DAYS AFTER THE DATE OF 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 you have any questions regarding your conservation requirements, or if you need an application form and information on one of the alternative conservation programs or on the variance and administrative review procedure, please contact the Tucson AMA office at (520) 770-3800

Sincerely,

s/Herbert R. Guenther

Herbert R. Guenther Director

ARIZONA DEPARTMENT OF WATER RESOURCES TUCSON ACTIVE MANAGEMENT AREA

NOTICE OF IRRIGATION WATER DUTY AND MAXIMUM ANNUAL GROUNDWATER ALLOTMENT

Pursuant to A.R.S. § 45-572(B), the Director of the Arizona Department of Water Resources herby gives notice of the irrigation water duty and maximum annual groundwater allotment established for the Irrigation Grandfathered Right listed below in the Third Management Plan for the TUCSON Active Management Area.

The water duty and annual allotment shall become effective beginning in calendar year 2003 and shall remain in effect until the first compliance date of the water duty and annual allotment established for the Irrigation Grandfathered Right in the Fourth Management Plan. The owner of the Irrigation Grandfathered Right and any person using groundwater pursuant to the right must comply with the water duty and annual allotment while regulated under the Base Agricultural Conservation Program in the Third Management Plan.

IRRIGATION GRANDFATHERED RIGHT NO. 58-160065.0001

ASSIGNED IRRIGATION EFFICIENCY: 80 PERCENT

IRRIGATION WATER DUTY: 5.00 ACRE-FEET PER ACRE

MAXIMUM ANNUAL

GROUNDWATER ALLOTMENT: 75.00 ACRE-FEET PER YEAR

The **irrigation water duty** is the amount of water in acre-feet per acre that is reasonably required to irrigate the crops historically grown in the farm unit to which the above-referenced Irrigation Grandfathered Right is appurtenant. The **maximum annual groundwater allotment** is the maximum amount of water that may be used in any year to irrigate the irrigation acres associated with the Irrigation Grandfathered Right, except as provided by A.R.S. 45-467, the flexibility account provision. The annual allotment is calculated by multiplying the water duty for the Irrigation Grandfathered Right by the number of water duty acres associated with the right.

CERTIFICATE OF MAILING

I certify that on this 9th day of June, 2003, a copy of the attached letter and notice were sent by first-class mail to the addressee shown on the letter at the address shown on the letter.

Joe Singleton

Water Resource Specialist

J. E Singleton

Phoenix Active Management Area

Arizona Department of Water Resources

ARIZONA DEPARTMENT OF WATER RESOURCES, 500 NORTH THIRD STREET, PHOENIX, AZ 85004-3921 W1 1 ANNUAL WATER WITHDRAWAL AND USE REPORT GROUNDWATER SUMMARY 2002 TYPE OF RIGHT **IRRIGATION USE OWNER OF GROUNDWATER RIGHT** RIGHT / PERMIT NO. ARNELL PATRICIA C 4491 E FT LOWELL RD 58-160065.0001 **TUCSON, AZ 85712** REPORTING PARTY TUCSON (520) 770-3800 58-160065.0001 LOCATION: SE 27 13.0S 14.0E EI ARNELL PATRICIA C ALLOTMENT: 70.65 AF ACRES: 19.52 4491 E FT LOWELL RD **TUCSON, AZ 85712** MAR 3 1 2003 ARIZONA DEPT OF WATER RESOURCES If any of the information pre-printed on this report is incorrect. Please make the necessary changes. PART IV TOTAL WATER USED BY THIS RIGHT PARTI GROUNDWATER WITHDRAWN Calculate as follows: Part I + Part III - Part II From Box 12 Schedule A or Box 15 Schedule A-GSF attached **ACRE - FEET** 32.5 Complete this section only if you operate a non-exempt well. PART V LATE FEES \$ 3.00 \$108.60 36.2 Complete if filing after March 31. Note: A portion of a month after March 31 is counted as a full month. ACRE - FEET X Withdrawal Fee = PART II WATER DELIVERED TO OTHER RIGHTS 1) Enter number of months late (Maximum of 6) From Box 11 Schedule D attached 2) Calculate Late Report Fee (\$25.00 X number of months late) ACRE - FEET \$ 3) Calculate Late Payment Fee PART III WATER RECEIVED FROM OTHER SOURCES (10 % X number of months late X withdrawal fee calculated in Part I above) Total from Schedule E attached PART VI TOTAL FEES DUE **ACRE - FEET** Add amounts from Parts I and V \$108.60 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. OWNER AUTHORIZED SIGNATURE TITLE PATRICIA C. ARNELL 881-0457 PRINTED NAME

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

ARIZONA DEPARTMENT OF WATER RESOURCES

SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS

ANNUAL REPORT 2002

	OWNER	
	ARNELL PATRICIA C	
1	RIGHT/PERMIT NO.	
	58-160065.0001	

Note: Pumpage for each well must be shown on the attached worksheet.

Information for up to four wells may be shown on each worksheet.

2 DWR WELL REGISTRATION NO.				3 POWER COMPANY NAME					FOR DEVICE TYPE 2 thru 6 ONLY					
10 Q	40 Q	160 Q	_	TWN		ACCOUNT NUMBER	METER NO.	4 DV TYPE	5 OTH USES	6 ENERGY CONSUMED	7 AVERAGE DISCHARGE	8 DIVIDER TOTAL HRS	GROUNDWTR WITHDRAWN IN ACRE-FEET	10 EXCHANGE GW WITHDRAWN IN ACRE-FEET
Г	55	-609	323		•	TUCSON ELECTRIC F	POWER							
NV	SE	SE	27	13.08	14.0E	1805-3120-3	ARNELL	1	Y	39,685			32.5	
Г	55	802	144			TUCSON ELECTRIC F	OWER						_	
SV	SE	SE	27	13.0S	14.0E	1805-3135-3	HARCUS	1	Y	10,780			9,7	
	55-	802	145	•		TUCSON ELECTRIC F	POWER				•			
sv	SE	SE	27	13.0S	14.0E	NOT IN USE		1	N					
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* REPORTED PURSUANT TO TYPE 2 58-102237

11	+	42.2
	-	6*

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

12 TOTAL ACRE-FEET WITHDRAWN	36.2

WORKSHEET W-1	2002	GROUNDW/	TER RIGHT/PERMIT!	NO. <u>58-160065.0001</u>
1 DWR WELL REGISTRATION NO. 10 40 160		DOES ENERGY METE	R SERVE USES OTHER THAN TH	Yes No
<u> </u>	Sec Twn Rng	<u> </u>	ENTER "Y" OR "N	" IN COLUMN 5 OF SCHEDULE A
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TYPE OF MEASURING DEVICE MAKE / MODEL		5 INITIAL	6 ENDING	7 DIFFERENÇE
TOTALIZER ABB C-7	00	<u> </u>	39.410.00	12 7 0 7 1 10 2
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INSTALLATION OR OVERHAUL DATE		READING FOR EACH MET		
9/20/00				
3 POWER CO. NAME ACCOUNT NO.	POWER METER NO.	8 ACRE	32.5 PREAKDO	
TUCSON ELECTRIC POWER 1805-3120-3	ARNELL	1007		
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Enter Total Energy Consumption ENERGY CONS		Shown in 10 in 0	olumn 9 10 ACRE-F	
in Column 6 of Schedule A 39,68	5 KWH	of Schedule A		
		CATS		Yes No
T DWR WELL REGISTRATION NO. 10 40 160	LOCATION Sec Twn Ring	4 DOES ENERGY METE	R SERVE USES OTHER THAN TH	IE WELL PUMP? 🔀 📗
			ENTER "Y" OR "N	" IN COLUMN 5 OF SCHEDULE A
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7 TYPE OF MEASURING DEVICE MAKE / MODEL		5 INITIAL	6 ENDING	7 DIFFERENCE
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INSTALLATION OR OVERHAUL DATE		READING FOR EACH MET		DEGINANA WAS ENDING
		READING FOR EACH MET	ER IN THE BUXES ABOVE.	
<u> </u>	Incluien Merren Mo	8 ACRE	9 BREAKDO	
POWER CO. NAME ACCOUNT NO.	POWER METER NO.	FEET	1.7 Pestimat	E
TUCSON ELECTRIC POWER 1805-3135-3	HARCUS	Enter total Acre-fee		
Enter Total Energy Consumption ENERGY CONS	SUMPTION UNITS		TOTALI	
in Column 6 of Schedule A 10,78	n KWH	Shown in 10 in C	ACRE-F	
III Coldilli o oi colleddie A		of Schedule A	<u> </u>	
				Yes No
1 DWR WELL REGISTRATION NO. 10 40 160		4 DOES ENERGY METE	R SERVE USES OTHER THAN TH	
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55-802445 SW SE SE	27 13.0S 14.0E	WATE	R TOTALIZING METER F	READINGS
7 TYPE OF MEASURING DEVICE MAKE / MODEL				
TOTALIZER		5 INITIAL	6 ENDING	7 DIFFERENCE
SIZE UNITS MEASURED				
SIZE ONLY O MEASURED				
INOTALLATION OF OVERHALL DATE			DURING THE YEAR, INDICATE I	BEGINNING AND ENDING
INSTALLATION OR OVERHAUL DATE		READING FOR EACH MET	ER IN THE BOXES ABOVE.	
		ACRE	g BREAKDO	NWC
3 POWER CO. NAME ACCOUNT NO.	POWER METER NO.	8 ACRE FEET	ESTIMAT	E
TUCSON ELECTRIC POWER NOT IN USE				
Enter Total Energy Consumption ENERGY CONS	SUMPTION JUNITS	Enter total Acre-fee		iN .
• • •	JOHN HOR CHITC	Shown in 10 in 0	olumn 9 10 ACRE-F	EET
in Column 6 of Schedule A		of Schedule A		
				Van Na
1 DWR WELL REGISTRATION NO. 10 40 160	LOCATION	4 DOES ENERGY METE	R SERVE USES OTHER THAN TH	IE WELL PUMP ?
a a a	Sec Twen Ring			N° IN COLUMN 5 OF SCHEDULE A
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lawa wasa		WATE	R TOTALIZING METER F	TEADINGS
TYPE OF MEASURING DEVICE MAKE / MODEL		5 INITIAL	6 ENDING	7 DIFFERENCE
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3 POWER CO. NAME ACCOUNT NO.	POWER METER NO.	8 ACRE FEET	9 BREAKDO ESTIMAT	DWN
	1	— FEE!	- ESTIMAT	- I I
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		Enter total Acre-fee	ıt -	
Enter Total Energy Consumption ENERGY CONS	STINU NOITEMUS	Enter total Acre-fee Shown in 10 in 0	— I TOTAL I	

ARIZONA DEPARTMENT OF WATER RESOURCES, 500 NORTH THIRD STREET, PHOENIX, AZ 85004-3921 ANNUAL WATER WITHDRAWAL AND USE REPORT **GROUNDWATER SUMMARY 2002** TYPE OF RIGHT **IRRIGATION USE OWNER OF GROUNDWATER RIGHT** RIGHT / PERMIT NO. ARNELL PATRICIA C 4491 E FT LOWELL RD 58-160065.0001 **TUCSON, AZ 85712** REPORTING PARTY TUCSON (520) 770-3800 58-160065.0001 SE 27 13.0S 14.0E LOCATION: ARNELL PATRICIA C 70.65 AF ACRES: 19.52 ALLOTMENT: 4491 E FT LOWELL RD **TUCSON, AZ 85712** MAR 3 1 2003 ARIZONA DEPT OF WATER RESOURCES If any of the information pre-printed on this report is incorrect please making the necessary changes. PART | GROUNDWATER WITHDRAWN PART IV TOTAL WATER USED BY THIS RIGHT Calculate as follows: Part I + Part III - Part II From Box 12 Schedule A or Box 15 Schedule A-GSF attached ACRE - FEET 32.5 Complete this section only if you operate a non-exempt well. PART V LATE FEES \$ 3.00 \$108.60 Complete if filing after March 31. Note: A portion of a month after March 31 is counted as a full month. X Withdrawal Fee = ACRE - FEET PART II WATER DELIVERED TO OTHER RIGHTS 1) Enter number of months late (Maximum of 6) \$ 2) Calculate Late Report Fee From Box 11 Schedule D attached (\$25.00 X number of months late) **ACRE - FEET** 3) Calculate Late Payment Fee PART III WATER RECEIVED FROM OTHER SOURCES (10 % X number of months late X withdrawal fee calculated in Part I above) Total from Schedule E attached PART VI TOTAL FEES DUE **ACRE - FEET** Add amounts from Parts I and V \$108.60 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. **REPORT JENT** OF PRE DΕ WALTER J. ARNELL 7110 PATRICIA C. ARNELL VIOLATI 4491 E. FORT LOWELL RD. TUCSON. 85712-1106 I hereby best of n : 03 55-160065.0001 - 2002 NOT

ARIZONA DEPARTMENT OF WATER RESOURCES, 500 NORTH THIRD STREET, PHOENIX, AZ 85004-3921 ANNUAL WATER WITHDRAWAL AND USE REPORT **GROUNDWATER SUMMARY 2001** TYPE OF RIGHT OWNER OF GROUNDWATER RIGHT ARNELL PATRICIA C IRRIGATION USE 4491 E FT LOWELL RD **TUCSON. AZ 85712** RIGHT/PERMIT NO. 58-160065.0001 REPORTING PARTY 58-160065.0001 ARNELL PATRICIA C MAR 1 9 2002 ŦÚĊSON (520) 770-3800 4491 E FT LOWELL RD ARIZONA DEPT OF WATER RESOURCES CATION: SE 27 13.0S 14.0E **TUCSON, AZ 85712 TUCSON AMA** 70.65 AF ACRES: 19.52 ALLOTMENT: If any of the information pre-printed on this report is incorrect, please make the necessary changes. PART IV TOTAL WATER USED BY THIS RIGHT PART I GROUNDWATER WITHDRAWN Calculate as follows: Part | + Part | | - Part | | 49 From Box 12 Schedule A or Box 15 Schedule A-GSF attached **ACRE - FEET** Complete this section only if you operate a non-exempt well. PART V LATE FEES 49 \$ 3.00 147 Complete if filing after March 31. Note: A portion of a month after March 31 is counted as a full month. ACRE - FEET X Withdrawal Fee = PART II WATER DELIVERED TO OTHER RIGHTS 1) Enter number of months late (Maximum of 6) \$ 2) Calculate Late Report Fee From Box 10 Schedule D attached (\$25.00 X number of months late) **ACRE - FEET** 3) Calculate Late Payment Fee PART III WATER RECEIVED FROM OTHER SOURCES (10 % X number of months late X withdrawal fee calculated in Part | above) Total from Schedule E attached PART VI TOTAL FEES DUE **ACRE - FEET** Add amounts from Parts I and V \$ 147 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. AUTHORIZED SIGNATURE (520) 881-0457 PATRICIA C. ARNELL PRINTED NAME 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 Groundwater Right Owner:

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 Grandfathered 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. 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 or leases 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(s) 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 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.

The owner and/or lessee of the right as of December 31, 2001 is responsible for filing an annual report covering the entire calendar year. Please contact your local 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 local AMA office listed at the top of the Groundwater Summary page of the report.

Sincerely,

Jim Holway

Assistant Director

Vin Holoay

Groundwater Management Division

ARIZONA DEPARTMENT OF WATER RESOURCES

SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS

ANNUAL REPORT 2001

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

OWNER
ARNELL PATRICIA C

1 RIGHT/PERMIT NO. 58-160065.0001

MAR 1 9 2002

ARIZONA DEPT OF WATER RESOURCES
TUCSON AMA

								_						·
2	2 DWR WELL			L		3 POWER COMPANY NAME					FOR DEVICE TYPE			
L	_	7	$\overline{}$	ON NO.							2 thru (
10 Q	40 Q	1	_	TWN		ACCOUNT NUMBER	METER NO.	4 DV TYPE	5 OTH USES	6 ENERGY CONSUMED	7 AVERAGE DISCHARGE	8 DIVIDER TOTAL HRS	GROUNDWTR WITHDRAWN IN ACRE-FEET	10EXCHANGE GW WITHDRAWN IN ACRE-FEET
	55	-6093	323			TUCSON ELECTRIC F	OWER							
NV	V SE	SE	27	13.08	14.0E	1805-3120-3	ARNELL	1	Υ	40,310			45.9	
	55	-8024	444		İ	TUCSON ELECTRIC F	POWER							
SV	SE	SE	27	13.0S	14.0E	1805-3135-3	HARCUS	1	Y	9,290			9.1	
_	55	-8024	145			TUCSON ELECTRIC F	POWER							
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REPORTED PURSUANT TO TYPE 2 58-102237

11	+	55.0
	-	6.0 *

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

12	TOTAL ACRE-FEET WITHDRAWN	49.0
		44.0

SCHEDULE A

ARIZONA DEPARTMENT OF WATER RESOURCES

INSTRUCTIONS - REPORT OF GROUNDWATER WITHDRAWALS

Note	e: 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 $\boxed{7}$ and $\boxed{8}$.	
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.

	WORKSHEE	T W-1	2001	GROUNDWATER RIGHT/PERMIT NO. 58-160065.0001						
П	DWR WELL REGISTRATION NO.	10 40 160 L	OCATION	Yes No 4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?						
Ľ	55-609323		ec Twn Rng	ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A						
		NW SE SE 27	13.0S 14.0E	WATER TOTALIZING METER READINGS						
2	TYPE OF MEASURING DEVICE TOTALIZER	ABB C-706	b	5 INITIAL 6 ENDING 7 DIFFERENCE						
	SIZE	UNITS MEASURED		2,876,900 17,825,000 14,948,100						
	いSTALLATION OR OVERHAUL DATE	GAL		IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING						
	9/20/00)		READING FOR EACH METER IN THE BOXES ABOVE.						
3	POWER CO. NAME	ACCOUNT NO. PO	WER METER NO.	8 ACRE 45.9 9 BREAKDOWN ESTIMATE						
	TUCSON ELECTRIC POWER	1805-3120-3 AF	RNELL	Enter total Acre-feet						
	Inter Total Energy Consump	1	ION UNITS	Shown in 10 in Column 9 10 ACRE-FEET 45.9						
i	n Column 6 of Schedule A	40,310	EWH	of Schedule A						
1	DWR WELL REGISTRATION NO. 55-802444		OCATION ec Twn Rng 13.0S 14.0E	DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? SO SCHEDULE A WATER TOTALIZING METER READINGS						
2	TYPE OF MEASURING DEVICE TOTALIZER	MCCROMETE	:p	5 INITIAL 6 ENDING 7 DIFFERENCE						
	SIZE	UNITS MEASURED		17892300 20,847,500 2,955,200						
		GAL		IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING						
	INSTALLATION OR OVERHAUL DATE			READING FOR EACH METER IN THE BOXES ABOVE.						
3	POWER CO. NAME	ACCOUNT NO. PC	WER METER NO.	8 ACRE 9 BREAKDOWN SESTIMATE						
\Box	TUCSON ELECTRIC POWER	1805-3135-3 H	ARCUS	Enter total Acre-feet						
	inter Total Energy Consump n Column 6 of Schedule A	energy consumpt 9,290	UNITS KWH	Shown in 10 in Column 9 10 ACRE-FEET 9.1						
1	DWR WELL REGISTRATION NO.		OCATION ec Twn Rng	Yes No Does energy meter serve uses other than the well pump?						
	55-802445	SW SE SE 27		ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A						
2	TYPE OF MEASURING DEVICE	MAKE / MODEL	In E G	WATER TOTALIZING METER READINGS 15 FAITH 6 ENDING 7 DIFFERENCE						
	TOTALIZER			6 ENDING 7 DIFFERENCE						
	SIZE	UNITS MEASURED	MAR	1 9 2002						
	INSTALLATION OR OVERHAUL DATE			PROPERTY OF THE PERSON OF THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.						
ا اعا	POWER CO. NAME	ACCOUNT NO. PO	ARIZONA DEPT	OF WHITE RESOURCES 9 BREAKDOWN CSCN AMA FEET						
	TUCSON ELECTRIC POWER	NOT IN USE								
	nter Total Energy Consump	Ption ENERGY CONSUMPT	ION UNITS	Enter total Acre-feet Shown in 10 in Column 9 of Schedule A						
1	DWR WELL REGISTRATION NO.		OCATION ec Twn Rng	Yes No TO DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?						
				WATER TOTALIZING METER READINGS						
2	TYPE OF MEASURING DEVICE	MAKE / MODEL		5 INITIAL 6 ENDING 7 DIFFERENCE						
	SIZE	UNITS MEASURED								
				IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING						
	INSTALLATION OR OVERHAUL DATE			READING FOR EACH METER IN THE BOXES ABOVE.						
3	POWER CO. NAME	ACCOUNT NO. PO	WER METER NO.	8 ACRE 9 BREAKDOWN ESTIMATE						
		<u> </u>		Enter total Acre-feet						
	Inter Total Energy Consump	energy consumpt	ION UNITS	Shown in 10 in Column 9 TOTAL IN ACRE-FEET						

WORKSHEET W-1

ARIZONA DEPĂRÎMENT OF WATER RESOURCES

PUMPAGE MEASURED BY METER OR OTHER TOTALIZER RECORDER DEVICES

OTHER TOTALIZER RECORDER DEVICES							
IN	STRUCTIONS						
Note	e: 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 & 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, meter number if incorrect and total energy consumption in 3. Indicate units as KWH, therms or other measurement.						
4.	Indicate whether the electrical meter serves uses other than the well "Y" or "N" on column 4.						
5.	Enter initial totalizer reading as of January 1, 2001 in 5. If your meter reads in 10's, 100's, or 1000's of units, be sure to add the correct number of zeroes.						
6.	Enter ending reading as of December 31, 2001 in 6. If the totalizer dial has rolled over during the year, enter the number 1 in front of the reading, if twice, a 2, etc.						
7.	Subtract reading in 5 from reading in 6 and enter the difference in 7.						
8.	Convert the total amount pumped to acre feet by using the appropriate conversion; enter the results in 8.						
	 If meter reads in gallons, divide 7 by 325,851 						
	If meter reads in cubic feet, divide 7 by 43,560						
	 If meter reads in acre-feet, no conversion is necessary 						
9.	If your meter malfunctioned during the year, enter the estimate of withdrawals in acre-feet made during the out-of-service period in $\boxed{9}$ and attach the results of the two per year required flow rate measurements.						
10.	0. Add 8 and 9 and enter result in 10.						
EN	TER THE FOLLOWING ON SCHEDULE A OR PART 1 OF SCHEDULE A-GSF						
wo	ORKSHEET W-1 SCHEDULE A						
В	ox 1 DWR well registry number & location in column 2. If not already shown.						
В	Power company name, account number and meter number in column 3. and total energy consumption in column 6.						
В	ox 4 Meter serves other uses "Y" or "N" in column 5.						
В	ox 10 Groundwater withdrawn in column 9.						
	NOTE: THIS WORKSHEET MUST BE SUBMITTED WITH SCHEDULE A OR A-GSF.						

ARIZONA DEPARTMENT OF WATER RESOURCES, 500 NORTH THIRD STREET, PHOENIX, AZ 85004-3921

A 1 W1 1

ANNUAL WATER WITHDRAWAL AND USE REPORT GROUNDWATER SUMMARY 2001

TYPE OF RIGHT OWNER OF GROUNDWATER RIGHT ARNELL PATRICIA C **IRRIGATION USE** 4491 E FT LOWELL RD **TUCSON, AZ 85712** RIGHT/PERMIT NO. 58-160065.0001 REPORTING PARTY 58-160065.0001 ARNELL PATRICIA C MAR 1 9 2002 (520) 770-3800 4491 E FT LOWELL RD ARIZONA DEPT OF WATER RESOURCES TUCSON AMA ALLOTATION: SE 27 13.0S 14.0E **TUCSON, AZ 85712** ALLOTMENT: 70.65 AF ACRES: 19.52

If any of the information pre-printed on this report is incorrect, please make the necessary changes

PART GROUNDWATER WITHDRAWN	PART IV TOTAL WATER USED BY THIS RIGHT Calculate as follows: Part I + Part III - Part II							
From Box 12 Schedule A or Box 15 Schedule A-GSF attached Complete this section only if you operate a non-exempt well.	49 ACRE - FEET							
49 \$ 3.00 \$ 14-7	PART V LATE FEES Complete if filling after March 31. Note: A portion of a month after March 31 is counted as a full month.							
ACRE - FEET X Withdrawal Fee =								
PART II WATER DELIVERED TO OTHER RIGHTS	Enter number of months late (Maximum of 6)							
From Box 10 Schedule D attached	2) Calculate Late Report Fee\$							
ACRE - FEET	(\$25.00 X number of months late)							
PART III WATER RECEIVED FROM OTHER SOURCES	3) Calculate Late Payment Fee \$							
Total from Schedule E attached	fee calculated in Part I above)							
ACRE - FEET	Add amounts from Parts I and V \$ (4-7)							
,	Add amounts from Parts I and V \$ 14-7							
NA-Y								
Mail or hand deliver this report, together with the appropriate so Arizona Department of Water Resources. If mailed, the report								
March 31, 2002. If hand delivered, the report must be received by the Department's Records Management								
10 10 10 10 10 10 10 10 10 10 10 10 10 1	• •							
Unit or local AMA office no later than 5:00 PM on March 31, 20	• •							
REPOR WAITER J. ARNELL	91-244 6:227 YMENT							
REPOF OF PRI PATRICIA C. ARNELL VIOLAT 4491 E. FORT LOWELL RD. 881-0457.	91-244 6/2/27 YMENT 23783562 DDE							
REPOR OF PRI PATRICIA C. ARNELL VIOLAT 4491 E. FORT LOWELL RD. 881-0457, TUCSON, AZ. 85712-11.06	91-244 6.227 YMENT 23783562 Bate March 19,2002 DE							
REPOR OF PRI PATRICIA C. ARNELL VIOLAT 4491 E. FORT LOWELL RD. 881-0457, TUCSON, AZ. 85712-11.06	91-244 6.227 YMENT 23783562 Bate March 19,2002 DE							
REPOF OF PRI PATRICIA C. ARNELL VIOLAT VIOLAT TUCSON, AZ. 85712:1:106 I hereby PAYRITE D. a. a. Torrent Of Water Reserved.	91-244 6.227 YMENT 23783562 Bate March 19,2002 DE							
REPOR OF PRI PATRICIA C. ARNELL VIOLAT 4491 E. FORT LOWELL RD. 881-0457, TUCSON, AZ. 85712-11.06	91-244 6.227 YMENT 23783562 Bate March 19,2002 DE							
REPOF OF PRI VIOLAT VIOLAT Thereby best of I Pay in The Order Of Pay in The Order Of Pay the Thereby Department of Water Reas One hundred fraty seven and	91-244 6.227 YMENT 23783562 Bate March 19,2002 DE							

.. LI MAO OOED FURSUANT TO THIS RIGHT.

ARIZONA DEPARTMENT OF WATER RESOURCES, 500 NORTH THIRD STREET, PHOENIX, AZ 85004-3921 W1 1 ANNUAL WATER WITHDRAWAL AND USE REPORT GROUNDWATER SUMMARY 2000 TYPE OF RIGHT OWNER OF GROUNDWATER RIGHT ARNELL PATRICIA C **IRRIGATION USE** 4491 E FT LOWELL RD TUCSON, AZ 85712 RIGHT/PERMIT NO. 58-160065.0001 REPORTING PARTY MAR 3 0 2001 58-160065.0001 ARNELL PATRICIA C TUCSON (520) 770-3800 4491 E FT LOWELL RD ARIZONA DEPT OF WATER RESOURCE LCCATION: SE 27 13.0S 14.0E TUCSON AMA TUCSON, AZ 85712 ALLOTMENT: 70.65 AF ACRES: 19.52 If any of the information preprinted on this report is incorrect, please make the necessary changes, PART IV. TOTAL WATER USED BY PART I GROUNDWATER WITHDRAWN Calculate as follows: Part I + Part III - Part II From Box 12 Schedule A or Box 15 Schedule A-GSF attached 38.9 **ACRE - FEET** Complete this section only if you operate a non-exempt well. PART V LATE FEES \$ 116.70 38.9 \$ 3.00 Complete if filing after March 31 ACRE - FEET Note: A portion of a month after March 31 is counted as a full month. X Withdrawal Fee = PART II WATER DELIVERED TO OTHER RIGHTS 1) Enter number of months late (Maximum of 6) From Box 10 Schedule D attached 2) Calculate Late Report Fee \$ (\$25.00 X number of months late) ACRE - FEET \$ 3) Calculate Late Payment Fee PART III WATER RECEIVED FROM (10 % X number of months late X withdrawal fee calculated in Part I above) Total from Schedule E attached TOTAL FEES DUE ACRE - FEET Add amounts from Parts I and V 116.70 Credit Card Type of payment enclosed: 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, 2001. 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 21, 2001 5400 2) AND PAYMENT WALTER J. ARNELL 1221 23783562 PATRICIA C. ARNELL DWATER CODE 4491 E. FORT LOWELL RD. Date March 29 2001 TUCSON, AZ 85712-1106 58-160065 600 11-0457 NE NUMBER

VENTI NO VALLET WAS USED FURSUARY TO THIS RIGHT.

ARIZONA DEPARTMENT OF WATER RESOURCES, 500 NORTH THIRD STREET, PHOENIX, AZ 85004-3921 ANNUAL WATER WITHDRAWAL AND USE REPORT GROUNDWATER SUMMARY 2000 TYPE OF RIGHT OWNER OF GROUNDWATER RIGHT IRRIGATION USE ARNELL PATRICIA C 4491 E FT LOWELL RD **TUCSON, AZ 85712** RIGHT / PERMIT NO. 58-160065.0001 REPORTING PARTY MAR 3 0 2001 58-160065.0001 ARNELL PATRICIA C TÚCSON (520) 770-3800 4491 E FT LOWELL RD ARIZONA DEPT OF WATER RESOURCES TUCSON AMA LCCATION: SE 27 13.0S 14.0E TUCSON, AZ 85712 70.65 AF ACRES: 19.52 ALLOTMENT: If any of the information preprinted on this report is incorrect, please make the necessary changes. PART I GROUNDWATER WITHDRAWN PART IV TOTAL WATER USED BY THIS RIGHT Calculate as follows: Part I + Part III - Part II 38.9 **ACRE - FEET** From Box 12 Schedule A or Box 15 Schedule A-GSF attached Complete this section only if you operate a non-exempt well. PART V LATE FEES \$ 3.00 \$ 116.70 38.9 Complete if filing after March 31. Note: A portion of a month after March 31 is counted as a full month. ACRE - FEET X Withdrawal Fee = 1) Enter number of months late (Maximum of 6) PART II WATER DELIVERED TO OTHER RIGHTS \$ From Box 10 Schedule D attached 2) Calculate Late Report Fee (\$25.00 X number of months late) ACRE - FEET 3) Calculate Late Payment Fee PART III WATER RECEIVED FROM OTHER SOURCES (10 % X number of months late X withdrawal fee calculated in Part I above) Total from Schedule E attached PART VI TOTAL FEES DUE **ACRE - FEET** Add amounts from Parts ! and V 116.70 Credit Card Type of payment enclosed: 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, 2001. 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, 2001. REPORTS FILED AFTER MARCH 31, 2001 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. 3/29/01 OWNER TITLE PATRICIA C. ARNELL (520) 881-0457 TELEPHONE NUMBER PRINTED NAME

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

ARIZONA DEPARTMENT OF WATER RESOURCES



January 20, 2001

RITA PEARSON MAGUIRE
Director

Governor

Dear Groundwater Right Owner:

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 Grandfathered 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. 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 or leases 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 2000 are required to return the form(s) 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, 2001. 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.

The owner and/or lessee of the right as of December 31, 2000 is responsible for filing an annual report covering the entire calendar year. Please contact your local 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 local AMA office listed at the top of the Groundwater Summary page of the report.

Sincerely,

Jim Holway Assistant Director

Groundwater Management Division

Jim Holway

SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS

ANNUAL REPORT 2000

MAR 3 0 2001

ARIZONA DEPT OF WATER RESOURCES
TUCSON AMA

ARIZONA DEPARTMENT OF WATER RESOURCES

OWNER
ARNELL PATRICIA C

RIGHT/PERMIT NO.

58-160065.0001

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

2				3 POWER COMPANY NAME					FOR DEV				
10 Q	T .	160	L	ON NO. OCATIO TWN	ON	ACCOUNT NUMBER	METER NO.	4 DV TYPE	5 OTH USES	6 ENERGY CONSUMED	7 AVERAGE DISCHARGE	GROUNDWTR WITHDRAWN IN ACRE-FEET	10 EXCHANGE GW WITHDRAWN IN ACRE-FEET
	55-609323			TUCSON ELECTRIC POWER				24 440		38.0	•		
NN	SE	SE	27	13.05	14.0E	1805-3120-3	ARNELL	1	Υ	34,649		50.0	
	55-802444			TUCSON ELECTRIC POWER					6.9				
SW	SE	SE	27	13.08	14.0E	1805-3135-3	HARCUS	1	Y	6990		0.1	
	55-802445			TUCSON ELECTRIC POWER									
SW	SE	SE	27	13.08	14.0E	NOT IN USE		1	N				
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+ 44.9

PURSUANT TO TYPE 2 58-107237 -

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

La	70711	· · · · · · · · · · · · · · · · · · ·	
12	TOTAL ACRE-FEET WITHDRAWN	38.9	

SCHEDULE A

ARIZONA DEPARTMENT OF WATER RESOURCES

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.
- 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:

Prescott AMA: (520) 778-7202

Pinal AMA: Tucson AMA: (520) 836-4857 (520) 770-3800 Santa Cruz AMA: (520) 761-1814

	WORKSHEE	T W-1	2000	GROUNE	WATER	RIGHT	PERMIT N	0. 5	58-160065.0001
` 17∣	DWP WELL REGISTRATION NO.	10 40 160 LO	CATION C Twn Rng	4 DOES ENERGY	METER SERV	'E USES-C	OTHER THAN THE	WELL PI	Yes No
_	55-609323	NW SE SE 27	13.0S 14.0E						MN 5 OF SCHEDULE A
		MAKE/MODEL	13.03 14.02			<u></u>	G METER RE		
	TYPE OF MEASURING DEVICE TOTALIZER	ABB C-700	>	5 INITIA	\L	6	ENDING	7	B76900
	SIZE	UNITS MEASURED		41457700		492	70500	6,	812800
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	INSTALLATION OR OVERHAUL DATE REPLACED 912010			READING FOR EACH					BISED
				8 ACRE	20 -		g BREAKDON	٧N	0 2 45
3]	POWER CO. NAME	1	VER METER NO.	FEET	29.	'	ESTIMATE		8.3
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	nter Total Energy Consum n Column 6 of Schedule A	34,649	KW H	Shown in 10 of Schedule A	in Colum	n [9]	10 ACRE-FEI		38.0
٦	DWR WELL REGISTRATION NO.	10 40 160 LO	CATION c Twn Rng	4 DOES ENERGY	METER SER\	/E USES (OTHER THAN THE	WELL P	UMP? X No
	55-802444	SW SE SE 27	13.0S 14.0E	ρ			ENTER "Y" OR "N"	IN COLU	MN 5 OF SCHEDULE A
_		MAKE / MODEL	10.03 14.02				IG METER RE	T	
	TYPE OF MEASURING DEVICE TOTALIZER	MC CROMETER	2	5 INITIA	AL .	6	ENDING	7	DIFFERENCE
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	INSTALLATION OR OVERHAUL DATE			READING FOR EACH					
_				8 ACRE	1, 0		9 BREAKDO	ΛN	
}	POWER CO. NAME	1	VER METER NO.	FEET	6.9	ļ	ESTIMATE		
	TUCSON ELECTRIC POWER		RCUS	Enter total Acre	e-feet				
	inter Total Energy Consum	Ption ENERGY CONSUMPTION 6990	WH	Shown in 10	in Colum	n 9	10 TOTAL IN		6.9
i i	n Column 6 of Schedule A	6710	1-00-1	of Schedule A					
									Yes No
	DWR WELL REGISTRATION NO.	10 40 160 LO Q Q Q Se	CATION c Twn Rng	4 DOES ENERGY	METER SER		OTHER THAN THE		
	55-802445	SW SE SE 27	13.0S 14.0E	11	(ATED TO				JMN 5 OF SCHEDULE A
•	TYPE OF MEASURING DEVICE	MAKE / MODEL				_	IG METER RE		
2	TOTALIZER			5 INITI	AL .	6	ENDING	7	DIFFERENCE
	SIZE	UNITS MEASURED							
				IF METER WAS REP	LACED DURI	NG THE Y	EAR, INDICATE B	EGINNIN	G AND ENDING
	INSTALLATION OR OVERHAUL DATE			READING FOR EACH	METER IN T	HE BOXE	S ABOVE.		
<u> </u>	DOWED OO NAME	Language Indi	ACD LICTED NO.	8 ACRE			9 BREAKDO		
,	POWER CO. NAME TUCSON ELECTRIC POWER	ACCOUNT NO. PON	WER METER NO.	FEET			ESTIMATE		
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	TYPE OF MEACURING PERIOR	MAKE / MODEL	1 1	F			IG METER RE		
2	TYPE OF MEASURING DEVICE	MAKE / MIGSEE		5 INITI	AL	6	ENDING	7	DIFFERENCE
	SIZE	UNITS MEASURED							
				IF METER WAS REP	LACED DURI	NG THE Y	EAR, INDICATE B	EGINNIN	G AND ENDING
	INSTALLATION OR OVERHAUL DATE			READING FOR EACH					
		· ·		ACRE			9 BREAKDO	WN	
3	POWER CO. NAME	ACCOUNT NO. PO	WER METER NO.	8 FEET			ESTIMATE		
				Enter total Acr	e-feet				1
ı	Enter Total Energy Consum	ption ENERGY CONSUMPTI	ON UNITS		in Colum	n 9	10 TOTAL IN		
	n Column 6 of Schedule A		1			لت ``	ACKE-FE	. <u></u> 1	1

WORKSHEET W-1

ARIZONA DEPARTMENT OF WATER RESOURCES

PUMPAGE MEASURED BY METER OR OTHER TOTALIZER RECORDER DEVICES

OTHER TOTALIZER RECORDER DEVIC

IN	STRUCTIONS							
Note	e: 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 & 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, meter number if incorrect and total energy consumption in 3. Indicate units as KWH, therms or other measurement.							
4.	Indicate whether the electrical meter serves uses other than the well "Y" or "N" on column 4.							
5.	Enter initial totalizer reading as of January 1, 2000 in 5. If your meter reads in 10's, 100's, or 1000's of units, be sure to add the correct number of zeroes.							
6.	Enter ending reading as of December 31, 2000 in 6. If the totalizer dial has rolled over during the year, enter the number 1 in front of the reading, if twice, a 2, etc.							
7.	Subtract reading in 5 from reading in 6 and enter the difference in 7.							
8.	Convert the total amount pumped to acre feet by using the appropriate conversion; enter the results in 8.							
	If meter reads in gallons, divide 7 by 325,851							
	 If meter reads in cubic feet, divide 7 by 43,560 							
	 If meter reads in acre-feet, no conversion is necessary 							
9.	If your meter malfunctioned during the year, enter the estimate of withdrawals in acre-feet made during the out-of-service period in 9 and attach the results of the two per year required flow rate measurements.							
10.	Add 8 and 9 and enter result in 10.							
EN	TER THE FOLLOWING ON SCHEDULE A OR PART 1 OF SCHEDULE A-GSF							
W	DRKSHEET W-1 SCHEDULE A							
В	ox 1 DWR well registry number & location in column 2. If not already shown.							
В	Power company name, account number and meter number in column 3. and total energy consumption in column 6.							
В	ox 4 Meter serves other uses "Y" or "N" in column 5.							
В	ox 10 Groundwater withdrawn in column 9.							
N	IOTE: THIS WORKSHEET MUST BE SUBMITTED WITH SCHEDULE A OR A-GSF.							

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

500 NORTH THIRD STREET PHOENIX, AZ 85004-3921

W1 1

TYPE OF RIGHT

OWNER OF GROUNDWATER RIGHT

ARNELL PATRICIA C 4491 E FT LOWELL RD **TUCSON, AZ 85712**

REPORTING PARTY 58-160065.0001 ARNELL PATRICIA C 4491 E FT LOWELL RD TUCSON, AZ 85712

3 1 2000 ARIZONA DEPT OF WATER RESOURCES LOCATION: TUCSON AMA

IRRIGATION USE

RIGHT / PERMIT NO.

58-160065.0001

TUCSON AMA (520) 770-3800

SE 27 13.0S 14.0E

ALLOTMENT:

75.90 AF ACRES: 19.52

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

GROUNDWATER WITHDRAWN

From Box 12 Schedule A or Box 15 Schedule A-GSF attached Complete this section only if you operate a non-exempt well.

36.98

\$ 3.00

s 110,94

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 RIGHTS

Total from Schedule E attached



ACRE - FEET

TOTAL WATER USED BY THIS RIGHT

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

36.98

ACRE - FEET

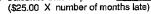
LATE FEES

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



2) Calculate Late Report Fee





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

PART VI * TOTAL FEES DUE

Add amounts from Parts I and V



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 loc

THIS REP

REPORTS

OF PREVI

WALTER J. ARNELL PATRICIA C. ARNELL

4491 E. FORT LOWELL RD. 881-0457

TUCSON, AZ 85712-1106

1221

4534

VIOLATIC I hereby c best of m

Arizona, NA Swan Office (044)

Security famous included.

58-160065.0001

12/1

ENT

DE

ALFIUM

TELEPHONE NUMBER

3 1 2000

ARIZONA DEPT OF WATER RESOURCES LOCATION:

TUCSON ANA

ARIZONA DEPARTMENT OF WATER RESOURCES

ANNUAL WATER WITHDRAWAL AND USE REPORT - GROUNDWATER SUMMARY 1999

500 NORTH THIRD STREET PHOENIX, AZ 85004-3921

OWNER OF GROUNDWATER RIGHT

ARNELL PATRICIA C 4491 E FT LOWELL RD **TUCSON, AZ 85712**

REPORTING PARTY 58-160065.0001 ARNELL PATRICIA C 4491 E FT LOWELL RD **TUCSON, AZ 85712**

TYPE OF RIGHT

IRRIGATION USE

RIGHT / PERMIT NO.

58-160065.0001

TUCSON AMA (520) 770-3800

ALLOTMENT:

SE 27 13.0S 14.0E

75.90 AF ACRES: 19.52

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 or Box 15 Schedule A-GSF attached Complete this section only if you operate a non-exempt well.

36.98

\$ 3.00



ACRE - FEET X Withdrawal Fee =

WATER DELIVERED TO OTHER RIGHTS

From Box 10 Schedule D attached

ACRE - FEET

PART III WATER RECEIVED FROM OTHER RIGHTS

Total from Schedule E attached



ACRE - FEET

TOTAL WATER USED BY THIS RIGHT

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

36.98

ACRE - FEET

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



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)

TOTAL FEES DUE

Add amounts from Parts L and V



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.

OWNER TITLE

3-27-2000 DATE

PATRICIA C. ARNELL

520-881-0457 TELEPHONE NUMBER

41

ARIZONA DEPARTMENT OF WATER RESOURCES



JANE DEE HULI Governor

RITA P. PEARSON Director

January 20,2000

Dear Groundwater Right Owner:

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 Grandfathered 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. 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 or leases 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(s) 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 and/or lessee of the right as of December 31, 1999 is responsible for filing an annual report covering the entire calendar year. Please contact your local 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 local AMA office listed at the top of the Groundwater Summary page of the report.

Sincerely,

Jim Holway

Assistant Director

, I in Holway

Groundwater Management Division

ARIZONA DEPARTMENT OF WATER RESOURCES

SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS

1999 ANNUAL REPORT

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

OWNER

ARNELL PATRICIA C

1

RIGHT/PERMIT NO.

58-160065.0001

2 DWR WELL REGISTRATION NO.						3 POWER COMPANY NAME					FOR DEVICE TYPE 2 thru 6 ONLY			
10 Q		160 Q	L	TWN	NC	ACCOUNT NUMBER	METER NO.	4 DV TYPE	5 OTH USES	6 ENERGY CONSUMED	7 AVERAGE DISCHARGE	8 DIVIDER TOTAL HRS	GROUNDWTR WITHDRAWN IN ACRE-FEET	10EXCHANGE GW WITHDRAWN IN ACRE-FEET
	55-	6093	323			TUCSON ELECTRIC F	OWER						- 4 0 0	
NN	SE	SE	27	13.08	14.0E	1805-3120-3	ARNELL	1	Y	31,166			34.98	
	55-	802	144			TUCSON ELECTRIC F	OWER			4-04			n _	
SM	SE	SE	27	13.0S	14.0E	1805-3135-3	HARCUS	1	Y	4,280			8.0	
Г	55	8024	145			TUCSON ELECTRIC F	POWER							
SW	SE	SE	27	13.08	14.0E	NOT IN USE		1	N					
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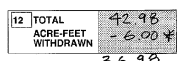
PHOENIX AMA ONLY: A party involved in a noticed exchange agreement is responsible for reporting and paying withdrawal fees on the groundwater given in the exchange. If applicable, please subtract groundwater withdrawn from your wells for which another party is responsible and add groundwater withdrawn 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

ENTER TOTAL ACRE-FEET OF GROUNDWATER WITHDRAWN IN PART I

REPORTED OF SUMMARY PAGE

* 6 AF PURSUANT TO TYPE 2 58-102237



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.

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-1 1999	GROUNDWATER RIGHT/PERMIT NO. 58-160065.0001
10 40 160 LOCATION O O O O O O O O O O O O O O O O O O	DWR WELL REGISTRATION NO. 10 40 160 LOCATION 0 0 0 Sec Twn Rng
TYPE OF MEASURING DEVICE MAKE SENSUS MODEL SIZE N - 160 2" UNITS MEASURED INSTALLATION OF OVERHAUL DATE GALLONS 11/24/95	TYPE OF MEASURING DEVICE MAKE TOTALIZER MCCROMETER MODEL SIZE UNITS MEASURED INSTALLATION OR OVERHAUL DATE GALLONS
POWER CO. NAME TEP 1805-3120 Senter Total Energy Consumption In Column 6 of Schedule A ACCOUNT NO. POWER METER NO. SOLUTION POWER METER NO. SOLUTION POWER METER NO. SOLUTION ACCOUNT NO. POWER METER NO. SOLUTION ACCOUNT NO. POWER METER NO. SOLUTION ACCOUNT NO. SOLUTION SOLUTION SOLUTION ACCOUNT NO. SOLUTION SOLUTION SOLUTION ACCOUNT NO. SOL	POWER CO. NAME ACCOUNT NO: POWER METER NO: 1865-3135-3 Enter Total Energy Consumption in Column 6 of Schedule A
DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? YES NO ENTER 'Y' OR 'N' IN COLUMN 5 OF SCHEDULE A WATER TOTALIZING METER READINGS 5 INITIAL 6 ENDING 7 DIFFERENCE 30,059,500 4-1,457,700 11,398,200 IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE. 8 ACRE FEET 34.98 9 BREAKDOWN ESTIMATE Enter total in Acre-feet Shown in 10 in Column 9 of Schedule A	DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? ✓ YES ENTER 'Y' OR 'N' IN COLUMN 5 OF SCHEDULE WATER TOTALIZING METER READINGS 5 INITIAL 6 ENDING 7 DIFFERENCE 13,652,900 15,655,900 2,603,060 IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE. 8 ACRE FEET 9 BREAKDOWN ESTIMATE Enter total in Acre-feet Shown in 10 in Column 9 of Schedule A
DWR WELL REGISTRATION NO. 10 40 160 LOCATION Q Q Q Sec Twn Fing	DWIT WIELE REGISTRATION NO. 10 40 160 LOCATION G Q Q Sec Twn Ring
TYPE OF MEASURING DEVICE MAKE MODEL SIZE UNITS MEASURED: INSTALLATION OR CVERHAUL DATE	TYPE OF MEASURING DEVICE MAKE MODEL SIZE UNITS MEASURED INSTALLATION OF OVERHAUL DATE
POWER CO. NAME ACCOUNT NO. POWER METER NO. Enter Total Energy Consumption ENERGY CONSUMPTION UNITS In Column 6 of Schedule A	POWER CO. NAME ACCOUNT NO POWER METER NO. Enter Total Energy Consumption ENERGY CONSUMPTION UNITS In Column 6 of Schedule A
DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? YES NO ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A WATER TOTALIZING METER READINGS	4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? YES ENTER 'Y' OR 'N' IN COLUMN 5 OF SCHEDUL WATER TOTALIZING METER READINGS
5 INITIAL 6 ENDING 7 DIFFERENCE IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.	IF METER WAS REPLACED DURING THE YEAR. INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.
ACRE FEET Enter total in Acre-feet Shown in 10 in Column 9 of Schedule A	8 ACRE 9 BREAKDOWN ESTIMATE Enter total in Acre-feet Shown in 10 in Column 9 of Schedule A

WORKSHEET W-1

ARIZONA DEPT. OF WATER RESOURCES

PUMPAGE MEASURED BY METER OR OTHER TOTALIZER RECORDER DEVICES

INSTRUCTIONS

- 1. Enter DWR Well Registration No. & Location in 1.
- 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, meter number and total energy consumption in 3. Indicate units as KWH, therms or other measurement.
- 4. Indicate whether the energy meter serves other uses in 4.
- 5. Enter initial totalizer reading as of January 1, in 5. If your meter reads in 10's, 100's, or 1000's of units, be sure to add the correct number of zeroes.
- 6. Enter ending reading as of December 31, in 6. If the totalizer dial has rolled over during the year, enter the number 1 in front of the reading, if twice, a 2, etc.
- 7. Subtract reading in 5 from reading in 6 and enter the difference in 7
- Convert the Total Amount Pumped to acre feet by using the appropriate conversion; enter the results in 8.
 - --- If meter reads in gallons, divide 7 by 325,851
 - --- If meter reads in cubic feet, divide 7 by 43,560
 - --- If meter reads in acre-feet, no conversion is necessary
- 9. If your meter malfunctioned during the year, enter the estimate of withdrawals in acre-feet made during the out-of-service period in 9 and attach the results of the two per year required flow rate measurements.
- 10. Add 8 and 9 and enter result in 10.

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

WORKSHE	ET	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 and Total Energy Consumption in Col 6.						
Item 4		Meter Serves other uses "Y" or "N" in Col 5.						
Item 10		Groundwater withdrawn in Col 9.						

ARIZONA DEPARTMENT OF WATER RESOURCES

ANNUAL WATER WITHDRAWAL

500 NORTH THIRD STREET PHOENIX, AZ 85004-3921

TYPE OF RIGHT

IRRIGATION

RIGHT / PERMIT NO.

W1 1

AND USE REPORT - GROUNDWATER SUMMARY 1998

OWNER OF GROUNDWATER RIGHT

ARNELL PATRICIA C 4491 E FT LOWELL RD **TUCSON, AZ 85712**

REPORTING PARTY 58-160065.0001 ARNELL PATRICIA C 4491 E FT LOWELL RD TUCSON, AZ 85712

25 1999 TUCSON MAR OCATION:

TUCSON AMA

ARIZONA DEPT OF WATER RESOURCES | ALLOTMENT:

58-160065.0001

SE 27 13.0S 14.0E

75.90 AF ACRES: 19.52

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

GROUNDWATER WITHDRAWN

From Box 12 Schedule A or Box 15 Schedule A-GSF attached Complete this section only if you operate a non-exempt well.

27. BI

\$ 3.00

83.43

ACRE - FEET X Withdrawai Fee =

PART II WATER DELIVERED TO OTHER RIGHTS

From Box 10 Schedule D attached



ACRE - FEET

WATER RECEIVED FROM OTHER RIGHTS

Total from Schedule E attached



ACRE - FEET

TOTAL WATER USED BY THIS RIGHT

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

27. O I

ACRE - FEET

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 I TOTAL FEES DUE

Add amounts from Parts I and V



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 /

THIS REPOR

REPORTS FI PAYMENT O CODE VIOLA

I hereby cer best of my k

WALTER J. ARNELL PATRICIA C. ARNELL 4491 E FORT LOWELL RD 881-0457 TUCSON, AZ 85712-1106

Bank One, Arizona, NA Speedway Swan Office (044) -160065.0001 3616

TER



47

ARIZONA DEPARTMENT OF WATER RESOURCES

500 NORTH THIRD STREET PHOENIX, AZ 85004-3921

ANNUAL WATER WITHDRAWAL AND USE REPORT - GROUNDWATER SUMMARY 1998

OWNER OF GROUNDWATER RIGHT ARNELL PATRICIA C 4491 E FT LOWELL RD

IRRIGATION

TYPE OF RIGHT

RIGHT / PERMIT NO.

58-160065.0001

REPORTING PARTY 58-160065.0001 ARNELL PATRICIA C 4491 E FT LOWELL RD **TUCSON, AZ 85712**

TUCSON, AZ 85712

1999 25 TUCSON OCATION: DEFT ALLOTMENT:

SE 27 13.0S 14.0E

75.90 AF ACRES: 19.52

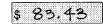
If any of the information preprinted on this report is incorrect, please make the necessary changes.

GROUNDWATER WITHDRAWN

From Box 12 Schedule A or Box 15 Schedule A-GSF attached Complete this section only if you operate a non-exempt well.

27.81

\$ 3.00



X Withdrawai Fee : ACRE - FEET

PART II WATER DELIVERED TO OTHER RIGHTS

From Box 10 Schedule D attached



ACRE - FEET

WATER RECEIVED FROM OTHER RIGHTS

Total from Schedule F attached



ACRE - FEET

PART IV TOTAL WATER USED BY

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

27. O (

ACRE - FEET

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)



TOTAL FEES DUE

Add amounts from Parts I and V



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.

AUTHORIZED SIGNATURE

PRINTED NAME

OWNER TITLE

DATE

PATRICIA C. ARNELL

(520) 881-0457 TELEPHONE NUMBER

ARIZONA DEPARTMENT OF WATER RESOURCES



Governor

RITA P. PEARSON Director

January 20, 1999

Dear Groundwater Right Owner:

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 Grandfathered 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 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 or leases 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 forms 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 and/or lessee of the right as of December 31, 1998 is responsible for filing an annual report covering the entire calendar year. Please contact your local 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 local AMA office listed at the top of the Groundwater Summary page of the report.

Sincerely.

Jim Holway

Assistant Director

Sin Holway

Groundwater Management Division

ARIZONA DEPARTMENT OF WATER RESOURCES -

SCHEDULE A

OWNER
ARNELL PATRICIA C

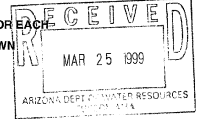
REPORT OF GROUNDWATER WITHDRAWALS

RIGHT/PERMIT NO.

1998 ANNUAL REPORT

58-160065.0001

NOTE: A WORKSHEET MUST BE ATTACHED FOR EACH



1

2 DWR WELL 3 POWER COMPANY NAME REGISTRATION NO.						3 POWER COMPANY	NAME				1	ICE TYPE S ONLY		
10 Q		160	LÇ	TWN		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	10EXCHANGE GW WITHDRAWN IN ACRE-FEET
	55-	6093	23			TUCSON ELECTRIC F	POWER			a- 143				20 11
NW	SE	SE	27	13.08	14.0E	1805-3120-3		1	N	25,641				30.11
	55-	8024	44			TUCSON ELECTRIC F	OWER							
SW	SE	SE	27	13.08	14.0E	1805-3135-3	HARCUS	1	Y	3,720				3.7
Π	55-	8024	45			TUCSON ELECTRIC F	POWER		ļ					
SW	SE	SE	27	13.08	14.0E	NOT IN USE		1	N					
							1							
			-											
										*				

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.

-

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

K 6 AF REPORTED PURSUANT TO TYPE 2 58-102237

12 TOTAL ACRE-FEET WITHDRAWN 33,81

27.81

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 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 total acre-feet of exchange groundwater pumped for each well, as calculated on attached worksheets, in 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 calendar year that groundwater is given.
Enter grand total acre-feet withdrawn in

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-1 1998	GROUNDWATER RIGHT/PERMIT NO. 58-160065.0001
DWB-WELL REGISTRATION NO. 10 40 160 LOCATION Q Q Q Sec Twn Rng 55-609323	10 40 160 LOCATION Q Q Q Sec Twn Rng
TYPE OF MEASURING DEVICE TOTALIZER MAKE SENSUS MAKE MAKE MAKE MAKE MAKE MAKE MAKE MAK	TYPE OF MEASURING DEVICE MAKE MCCROMETER SZE UNITS MEASURED INSTALLATION OR OVERHAUL DATE
3 POWER CO NAME ACCOUNT NO. POWER METERNO.	POWER GG, NAME: S ACCOUNT NO. 1805-3135-3
Enter Total Energy Consumption ENERGY CONSUMPTION UNITS in Column 6 of Schedule A 25,641 KWH	Enter Total Energy Consumption in Column 6 of Schedule A The property of the
ENTER 'Y' OR 'N' IN COLUMN 5 OF SCHEDULE A WATER TOTALIZING METER READINGS 5 INITIAL 6 ENDING 7 DIFFERENCE 20,247,900 30,059,500 9,81(500 IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.	WATER TOTALIZING METER READINGS 5 INITIAL 6 ENDING 7 DIFFERENCE 13,052,900 14,260,300 1,207,460 IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.
8 ACRE SET SOLI PERIMATE Enter total in Acre-feet Shown in 10 in Column 9 of Schedule A BREAKDOWN TOTAL IN ACRE-FEET SOLI SOLI SOLI SOLI SOLI SOLI SOLI SOLI	B ACRE S, 7 9 BREAKDOWN ESTIMATE Enter total in Acre-feet Shown in 10 in Column 9 of Schedule A
DWR WELL REGISTRATION NO. 10 40 160 LOCATION Q Q Q Sec Twn Rng	DWR WELL REGISTRATION NO. 10 40 160 LOCATION O O O Sec Twn Rng
TYPE OF MEASURING DEVICE MAKE MODEL SIZE UNITS MEASURED INSTALLATION OF OVERHAUL DATE	TYPE OF MEASURING DEVICE MAKE MODEL SIZE UNITS MEASURED INSTALLATION OF OVERHAUL DATE
FOWER CO. NAME ACCOUNT NO. POWER METER NO. Enter Total Energy Consumption ENERGY CONSUMPTION UNITS in Column 6 of Schedule A	POWER CO. NAME ACCOUNT NO. POWER METER NO. Enter Total Energy Consumption ENERGY CONSUMPTION UNITS in Column 6 of Schedule A
DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? YES NO ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A	DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? YES NO ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A
WATER TOTALIZING METER READINGS 5 INITIAL 6 ENDING 7 DIFFERENCE	WATER TOTALIZING METER READINGS 5 INITIAL 6 ENDING 7 DIFFERENCE
IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.	IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.
8 ACRE 9 BREAKDOWN ESTIMATE Enter total in Acre-feet 10 TOTAL IN	8 ACRE 9 BREAKDOWN ESTIMATE Enter total in Acre-feet 10 TOTAL IN
Shown in 10 in Column 9 ACRE-FEET	Shown in 10 in Column 9 ACRE-FEET

WORKSHEET W-1

ARIZONA DEPT. OF WATER RESOURCES

PUMPAGE MEASURED BY METER OR OTHER TOTALIZER RECORDER DEVICES

INSTRUCTIONS

- 1. Enter DWR Well Registration No. & Location in 1.
- 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, meter number and total energy consumption in 3. Indicate units as KWH, therms or other measurement.
- 4. Indicate whether the energy meter serves other uses in 4
- 5. Enter initial totalizer reading as of January 1, in 5. If your meter reads in 10's, 100's, or 1000's of units, be sure to add the correct number of zeroes.
- 6. Enter ending reading as of December 31, in 6. If the totalizer dial has rolled over during the year, enter the number 1 in front of the reading, if twice, a 2, etc.
- 7. Subtract reading in 5 from reading in 6 and enter the difference in 7.
- Convert the Total Amount Pumped to acre feet by using the appropriate conversion; enter the results in 8.
 - --- If meter reads in gallons, divide 7 by 325,851
 - --- If meter reads in cubic feet, divide 7 by 43,560
 - --- If meter reads in acre-feet, no conversion is necessary
- 9. If your meter maifunctioned during the year, enter the estimate of withdrawals in acre-feet made during the out-of-service period in 9 and attach the results of the two per year required flow rate measurements.
- 10. Add 8 and 9 and enter result in 10.

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

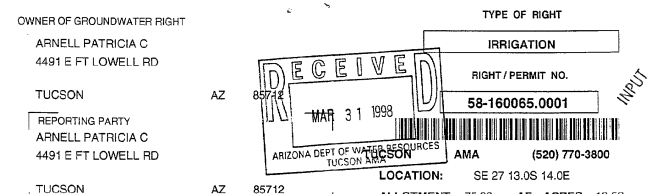
WORKSHEET Item 1 --- DWR Well Reg No. & Location in Col 2. If not already shown. Item 3 --- Power Co. Name, Acct. No. and Meter No. in Col 3 and Total Energy Consumption in Col 6. Item 4 --- Meter Serves other uses "Y" or "N" in Col 5. Item 10 --- Groundwater withdrawn in Col 9.

ARIZONA DEPARTMENT OF WATER RESOURCES

500 NORTH THIRD STREET PHOENIX, AZ 85004-3921

199% ANNUAL WATER WITHDRAWAL

AND USE REPORT - GROUNDWATER SUMMARY



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



From Box 10 Schedule A or Box 15 Schedule A-GSF attached Complete this section only if you operate a non-exempt well.

27.24

\$ 3.00



ACRE - FEET X Withdrawal Fee =

WATER DELIVERED TO OTHER RIGHTS **PART II**

From Box 10 Schedule D attached



ACRE - FEET

WATER RECEIVED FROM OTHER RIGHTS

Total from Schedule E attached



ACRE - FEET

TOTAL WATER USED BY THIS RIGHT

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

ALLOTMENT: 75.90

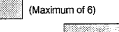
27.24

ACRE - FEET

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



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



ACRES: 19.52

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

TOTAL FEES DUE

Add amounts from Parts I and V

William .



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 **PAYMENT OF PF CODE VIOLATIO**

I hereby certify, best of my know

PRINT

WALTER J. ARNELL 2750 PATRICIA C. ARNELL 4491 E. FORT LOWELL RD. TUCSON, AZ 85712-1106 Security heater included Bank One, Arizona, NA Speedway Swan Office (044) Tucson, Arizona

ARIZONA DEPARTMENT OF WATER RESOURGES 500 NORTH THIRD STREET 1997 ANNUAL WATER WITHDRAWAL PHOENIX, AZ 85004-3921 AND USE REPORT - GROUNDWATER SUMMARY TYPE OF RIGHT OWNER OF GROUNDWATER RIGHT ARNELL PATRICIA C **IRRIGATION** 4491 E FT LOWELL RD RIGHT/PERMIT NO. TUCSON ΑZ 58-160065.0001 REPORTING PARTY ARNELL PATRICIA C ARIZONA DEPT OF WATER RESOURCES AMA 4491 E FT LOWELL RD LOCATION: SE 27 13.0S 14.0E **TUCSON** ΑZ 85712 ALLOTMENT: 75.90 **AF ACRES: 19.52** If any of the information preprinted on this report is incorrect, please make the necessary changes. TOTAL WATER USED BY THIS RIGHT GROUNDWATER WITHDRAWN Calculate as follows: Part I + Part III - Part II From Box 10 Schedule A or Box 15 Schedule A-GSF attached Complete this section only if you operate a non-exempt well. **ACRE - FEET** 27.Z4 27.24 ls 81.72 LATE FEES \$ 3.00 Complete if filing after March 31. Note: A portion of a month ACRE - FEET X Withdrawal Fee = after March 31 is counted as a full month. 1) Enter number of months late (Maximum of 6) WATER DELIVERED TO OTHER RIGHTS From Box 10 Schedule D attached 2) Calculate Late Report Fee (\$25.00 X number of months late) ACRE - FEET 3) Calculate Late Payment Fee (10 % X number of months late X withdrawal WATER RECEIVED FROM OTHER RIGHTS fee calculated in Part I above) Total from Schedule E attached

ACRE - FEET Add amounts from Parts I and V

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.

WNER AUTHORIZED SIGNATURE 881-0457 PATRICA C. ARNEL PRINTED NAME

TELEPHONE NUMBER

TOTAL FEES DUE

ARIZONA DEPARTMENT OF WATER RESOURCES

Jane Dee Hull

Governor

Rita P. Pearson

Director

January 20, 1998

Dear Groundwater Right Owner:

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 Grandfathered 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 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 or leases 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 and/or lessee 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 Groundwater Summary page of the report.

Sincerely,

Jim Holway

Assistant Director

Groundwater Management Division

ARIZOÑA DEPARTMENT OF WATER RESOURCES	OWNER
SCHEDULE A	ARNELL PATRICIA C
REPORT OF GROUNDWATER WITHDRAWALS	1 RIGHT/PERMIT NO.
1997 ANNUAL REPORT	SEIVE 58-160065.0001
NOTE: A WORKSHEET MUST BE ATTACHED FOR EACH	MAR 3 1 1998
ARIZONA (DEPT OF WATER RESOURCES TUCSON AMA

2 DWR WELL REGISTRATION NO.						3 POWER COMPANY NAME				,	FOR DEVIC 2 thru 6		
10 Q	40 Q	160 Q		OCAT		ACCOUNT NUMBER	METER NO.	4 DV TYPE		6 ENERGY CONSUMED	7 AVERAGE DISCHARGE	8 DIVIDER TOTAL HRS	
	55-6	0932	3			TUCSON ELECTRIC POWER							
NW	SE	SE	27	13.05	14.0E	1805-3120-3	ARNELL	1	Υ	29,545			Z8.Z4
	55-8	30244	4			TUCSON ELECTRIC POWER				سم			5,0
sw	SE	SE	27	13.08	14.0E	1805-3135-3	HARCUS	1	Υ	5,110			5,0
	55-8	30244	5			TUCSON ELECT	RIC POWER						
sw	SE	SE	27	13.08	14.0E	NOT IN USE		1	N			1.	
Г													5.00
													100
		000											
					-								
											10.000	19	41

ENTER TOTAL ACRE-FEET OF GROUNDWATER WITHDRAWN IN PART 1 OF SUMMARY PAGE

* GAF REPORTED PURSUANT TO TYPE 2 58-102237 10 TOTAL
ACRE-FEET
WITHDRAWN

-- 6.00
27.24

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 $\boxed{4}$ (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 falls 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-1	1997	GROUNDWATER RIGHT/PERMIT NO. 58-160065.0001
DWR WELL REGISTRATION NO. 10 40 160 LOO 0 0 0 500 100 100 100 100 100 100 100 1	ATION Twn Rng 1	OWR WELL REGISTRATION NO. 10 40 160 LOCATION Q Q Q Sec Twn Rng
TYPE OF MEASURING DEVICE MAKE SENSUS NOTALIZER SENSUS NOTALIZER SIZE 2.1 UNITS MEASURED INSTALLATION OF OVERFIAUL CALLONS IN Z4195 AF	MAR 3 199	TOTALIZER MAKE MCROMETER SIZE MESONIAGINED INSTALLATION OF OVERHAUL DATE
POWER GO. NAME ACCOUNT NO. POWE	ER METER NO. 3	POWER CO. NAME ACCOUNT NO TEP 1805-3135-3 Enter Total Energy Consumption in Column 6 of Schedule A
DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?		ODES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP ? YES NO
WATER TOTALIZING METER READIN 5 INITIAL 6 ENDING 7 11,046,600 20,247,900 9,2 IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AIR READING FOR EACH METER IN THE BOXES ABOVE.	DIFFERENCE o1,300	ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A WATER TOTALIZING METER READINGS 5 INITIA 6 ENDING 7 DIFFERENCE 11,422,600 13,052,900 1,630,300 F METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING NEADING FOR EACH METER IN THE BOXES ABOVE.
ACRE 28.24 9 BREAKDOWN Enter total in Acre-feet Shown in 10 in Column 9 of Schedule A		ACRE 5.0 9 BREAKDOWN Enter total in Acre-feet Shown in 10 in Column 9 of Schedule A
DWR WELL REGISTRATION NO. 10 40 160 LOC Q Q Q Sec	EATION Twn Ring	DWFI WELL REGISTRATION NO. 10 40 160 LOCATION Q Q Sec Twn Ring
TYPE OF MEASURING DEVICE MAKE MODEL SIZE	[2]	TYPE OF MEASURING DEVICE MAKE MODEL SIZE
UNITS MEASURED INSTALLATION OF OVERHAUD	DATE	UNITS MEASURED INSTALLATION OF OVERHALE DATE
3	3	POWER CO. NAME ACCOUNT NO. POWER METER NO.
Enter Total Energy Consumption in Column 6 of Schedule A	ION CONTS	Enter Total Energy Consumption in Column 6 of Schedule A
DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP ?		DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP ? YES SERVE NO ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A
WATER TOTALIZING METER READIN	IGS	WATER TOTALIZING METER READINGS 5 INITIAL 6 ENDING 7 DIFFERENCE
5 INITIAL 6 ENDING /	DIFFERENCE	O INTIAL O ENDING / DIFFERENCE
IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING A READING FOR EACH METER IN THE BOXES ABOVE.		F METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.
8 ACRE 9 BREAKDOWN Enter total in Acre-feet TOTAL IN		B ACRE 9 BREAKDOWN ESTIMATE
Shown in 10 in Column 9 of Schedule A		Shown in 10 in Column 9 of Schedule A

WORKSHEET W-1

ARIZONA DEPT. OF WATER RESOURCES

PUMPAGE MEASURED BY METER OR OTHER TOTALIZER RECORDER DEVICES

	OTHER TOTALIZER RECORDER DEVICES						
	INSTRUCTIONS						
1.	Enter DWR We	Il 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, meter number and total energy consumption in 3. Indicate units as KWH, therms or other measurement.						
4.	Indicate wheth	er the energy meter serves other uses in 4.					
5.		alizer reading as of January 1, in 5. If your meter reads in 10's, 100's, or , be sure to add the correct number of zeroes.					
6.	Enter ending reading as of December 31, in 6. If the totalizer dial has rolled over during the year, enter the number 1 in front of the reading, if twice, a 2, etc.						
7.	Subtract reading	ng in 5 from reading in 6 and enter the difference in 7.					
8.	Convert the Total Amount Pumped to acre feet by using the appropriate conversion; enter the results in 8.						
		If meter reads in gallons, divide 7 by 325,851					
		If meter reads in cubic feet, divide 7 by 43,560					
	******	If meter reads in acre feet, no conversion is necessary					
9.	if your meter malfunctioned during the year, enter the estimate of withdrawals in acre feet made during the out-of-service period in 9 and attach the results of the two required flow rate measurements.						
10.	Add 8 and 9	and enter result in 10.					
	ENTER THE FOLLOWING ON SCHEDULE A OR PART 1 OF SCHEDULE A-GSF						
WORKSHEET SCHEDULE A							
It	em 1	DWR Well Reg No. & Location in Col 2. If not already shown.					
It	em 3	Power Co. Name, Acct. No. and Meter No. in Col 3 and Total Energy Consumption in Col 6.					
lt	em 4	Meter Serves other uses "Y" or "N" in Col 5.					
It	em 10	Groundwater withdrawn in Col 9.					

ARIZONA DEPARTMENT OF WATER RESOURCES

500 North Third Street, Phoenix, Arizona 85004 Telephone (602) 417-2410 Fax (602) 417-2415

December 12, 1997

58-160065.0001 ARNELL PATRICIA C 4491 E FT LOWELL RD

TUCSON , AZ 85712

THE PUBLIC PROPERTY OF THE PUBLIC PROPERTY OF

JANE DEE HULL Governor

RITA P. PEARSON
Director

Dear Irrigation Grandfathered Rightholder:

Enclosed is an OFFICAL NOTICE of your final agricultural conservation requirements for the second management period. These requirements will become effective on January 1, 2000. **PLEASE CAREFULLY REVIEW THE ENCLOSED REQUIREMENTS.**

In December of 1989, the Director of the Arizona Department of Water Resources ("Director") adopted the Second Management Plan (SMP) for the Tucson Active Management Area (AMA). The SMP 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 irrigation grandfathered rightholders, the Groundwater Code mandates the establishment of new irrigation water duties to be reached by the end of the second management period, and authorizes the Director to establish intermediate water duties to be reached at specified intervals during the second management period. The Groundwater Code provides that a farm's irrigation water duty must be calculated as the quantity of water reasonably required to irrigate the crops historically grown in the farm unit, and must assume maximum conservation consistent with prudent long-term farm management practices within areas of similar farming conditions, considering the time required to amortize conservation investments and financing costs. In addition, the Groundwater Code provides that the maximum annual groundwater allotment is the maximum amount of water that may be used in any year to irrigate the irrigation acres associated with the irrigation grandfathered right, except as provided in A.R.S. § 45-467, the flexibility account provision.

Irrigation grandfathered rightholders were first given written notice of their intermediate and final irrigation water duties and maximum annual groundwater allotments for the second management period within thirty days after the SMP was adopted. Additional written notice of the second intermediate irrigation water duties and maximum annual groundwater allotments was given in late 1992.

The enclosed notice is being sent to you to give you additional notice of the final irrigation water duty and maximum annual groundwater allotment for your farm, which will become effective on January 1, 2000. The final water duty and allotment set forth in this notices reflect any adjustments which may have been granted pursuant to an administrative review request filed following the original notification of the SMP conservation requirements.

The final SMP water duty and allotment will remain in effect until the first compliance date for the irrigation water duties and maximum annual groundwater allotments established for your farmin the Third Management Plan (TMP). The Arizona Department of Water Resources ("Department") is currently in the process of developing the TMP conservation requirements. You will be notified of those requirements within thirty days after the TMP is adopted.

VARIANCE

The Department considers the final irrigation water duties and maximum annual groundwater allotments established in the SMP to be achievable by most farms by the year 2000. However, if you believe you will need additional time to comply with the final water duty and allotment established for your farm, you may apply for a variance from the water duty and allotment.

A variance from a final water duty and allotment may be granted for up to five years if there are "compelling economic circumstances" preventing timely compliance with the water duty and allotment. In order to obtain a variance, an applicant must prove that the applicant's economic circumstances prevent compliance with the final water duty and allotment by the year 2000. In determining whether to grant a variance, the Department will take into consideration the applicant's flexibility account balance. Any decision made on the application will be appealable to the Office of Administrative Hearings.

IF YOU WISH TO APPLY FOR A VARIANCE FROM THE FINAL WATER DUTY AND ALLOTMENT YOU MUST SUBMIT A COMPLETED VARIANCE APPLICATION FORM TO THE DEPARTMENT WITHIN 95 DAYS AFTER THE DATE OF THIS NOTICE. Application forms and information on the variance procedure are available at the Tucson office.

If you have any questions regarding your conservation requirements or if you need an application form and information on the variance procedure, please contact the Tucson AMA at (520) 770-3800.

Sincerely,

Rita P. Pearson

P. Person

Director

enclosure

STATE OF ARIZONA DEPARTMENT OF WATER RESOURCES TUCSON ACTIVE MANAGEMENT AREA

NOTICE OF FINAL IRRIGATION WATER DUTY AND MAXIMUM ANNUAL GROUNDWATER ALLOTMENT

Pursuant to Arizona Revised Statutes (A.R.S.) § 45-565(C), the Director of the Arizona Department of Water Resources hereby gives additional notice of the final irrigation water duty and maximum annual groundwater allotment for the Second Management Period for:

IRRIGATION GRANDFATHERED RIGHT CERTIFICATE NO. 58-160065.0001

The following is the final irrigation water duty and maximum annual groundwater allotment for the above-referenced irrigation grandfathered right. The water duty and allotment shall become effective beginning in calendar year 2000, and shall remain in effect until the first compliance date of the water duties and maximum annual groundwater allotments established for the irrigation grandfathered right in the Third Management Plan.

IRRIGATION WATER DUTY:

4.71

ACRE-FEET PER ACRE

MAXIMUM ANNUAL GROUNDWATER ALLOTMENT:

70.65

ACRE-FEET PER YEAR

The **irrigation water duty** is the amount of water in acre-feet per acre that is reasonably required to irrigate the crops historically grown in the farm unit to which the above-referenced irrigation grandfathered right is appurtenant. The **maximum annual groundwater allotment** is the maximum amount of water that may be used in any year to irrigate the irrigation acres associated with the irrigation grandfathered right, except as provided in A.R.S. § 45-467, the flexibility account provision. The maximum annual groundwater allotment is calculated by multiplying the final irrigation water duty for the irrigation grandfathered right by the number of water duty acres associated with the irrigation grandfathered right. You were previously noticed of these requirements.

ARIZONA DEPARTMENT OF WATER RESOURCES 500 NORTH THIRD STREET PHOENIX, AZ 85004-3921 1996 ANNUAL WATER WITHDRAWAL AND USE REPORT - GROUNDWATER SUMMARY TYPE OF RIGHT OWNER OF GROUNDWATER RIGHT **IRRIGATION** ARNELL PATRICIA C 4491 E FT LOWELL RD RIGHT/PERMIT NO TUCSON AZ 85712 58-160065.0001 11 REPORTING PARTY 58-160065.0001 ARNELL PATRICIA C 4491 E FT LOWELL RD **TUCSON AMA** (602) 628-6758 AZ 85712 TUCSON LOCATION: SE 27 13.0S 14.0E ALLOTMENT: 75.90 AF ACRES: If any of the information preprinted on this report is incorrect, please make the necessary changes. TOTAL WATER USED BY THIS RIGH PART I GROUNDWATER WITHDRAWN From Box 10 Schedule A or Box 15 Schedule A-GSF attached Calculate as follows: Part I + Part III - Part II Complete this section only if you operate a non-exempt well. 30.76 ACRE-FEET 30.76 3.00 92.28 LATE FEES X Withdrawal Fee = ACRE-FEET 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 WATER DELIVERED TO OTHER RIGHTS (Maximum of 6) From Box 10, Schedule D attached Calculate Late Report Fee (\$25.00 X number of months late) ACRE-FEET 3) Calculate Late Payment Fee _ (10% X number of months late X withdrawal PART III WATER RECEIVED FROM OTHER RIGHTS fee calculated in Part I above) Total from Schedule E attached PART VI TOTAL FEES DUE 92.Z8 . ACRE-FEET Add amounts from Parts I and V 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. atrica Co. AUTHORIZED SIGNATURE PATRICIA

ARIZONA DEPARTMENT OF WATER RESOURCES



Governor

RITA P. PEARSON Director

January 15, 1997

Dear Groundwater Right Owner:

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 Grandfathered 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 pertain 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 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 or leases 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 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 and/or lessee 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 at the top of the Groundwater Summary page of the report.

Sincerely,

Jim Holway Assistant Director

Groundwater Management Division

ARIZONA DEPARTMENT OF WATER RESOURCES

SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS

1996 ANNUAL REPORT

OWNER

ARNELL PATRICIA C

RIGHT/PERMIT NO.

58,-160065.0001

19

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

MAR 3 1 1997

2 DWR WELL REGISTRATION NO.				TION	NO.	3 POWER COMPA	TROS MGT			FOR DEVICE TYPE 2 thru 6 ONLY			
10 Q	40 Q	160 Q	L SE	OČA C TW	N RNG	ACCOUNT NUMBER	METER NO.	4 DV TYPE	5 OTH USES	6 ENERGY CONSUMED	AVERAGE DISCHARGE	DIVIDER	GROUNDWATER WITHDRAWN IN ACRE-FEET
		932 SE		13.0	S14.0E	TUCSON ELECTRIC	PWR ARNELL	1	γ	25,580			31.96
55-802444 SW SE SE 27:13.05:14.0E			13.0	S14.0E	TUCSON ELECTRIC	PWR HARCUS	1	γ	5190		·	4.8	
	•	0244 SE	Τ	13.0	S14.0E	TUCSON ELECTRIC	PWR	11	N				<u>-</u>

				:									
	-		-								0.000.000.000.000.000.000.000.000.000.	O Color Constant Cons	
	<u> </u>		<u> </u>										

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

* 6.AF reported pursuant to Type Z 58-102237 10 TOTAL ACRE-FEET WITHDRAWN

36.76*

30.76

SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS

ARIZONA DEPT. OF WATER RESOURCES

INSTRUCTIONS

For that information not already preprinted on this form, please follow the directions below	v.
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 2	
Enter power company name, account number and meter number, if not already shown, in 3	

If any information pre-printed on this form is incorrect, please make the needed corrections.

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

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.

- 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)
- DEVICE 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-1 1996	GROUNDWATER RIGHT/PERMIT NO. 58-160065.0001
'	JWR WELL REGISTRATION AC: 10 40 160 LOCATION	DWR WELL REGISTRATION NO. 10 40 160 LOSTION Ros
1	55-609323	55-8024444
2	Type of Measuring Device MAKE Totalizer Sensus III MAG	Totalized E B I We Crome by
	MODEL W-160 2" Units Measured INSTALLATION OF OVERHALL DATE 2244-" (Fallous)	UNITS MEASURED MAR 3 1997 ATTICK OF OVERHAUL DATE
3	POWER CO. NAME ACCOUNT NO. POWER NETER NO. 1805-3120 3	POWER CO. NAME ASCENDEN NOT POWER METER NO. TEP (805-3/35-3-4)
	Enter Total Energy Consumption in Column 6 of Schedule A	Enter Total Energy Consumption in Column 6 of Schedule A
4	DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?	4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? NO NO ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A WATER TOTALIZING METER READINGS
	5 INITIAL 6 ENDING 7 DIFFERENCE	5 INITIAL 6 ENDING 7 DIFFERENCE
	631,900 11,046,600 10,44,700	9,860,000 11,422,600 1,562,600
,	IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.	IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.
	8 ACRE 31.96 9 BREAKDOWN -	8 ACRE 4.8 9 BREAKDOWN -
	Enter total Acre-feet Shown in 10 in Column 9 of Schedule A	Enter total Acre-feet Shown in 10 TOTAL IN ACRE-FEET 4.8
	DWR WELL REGISTRATION NO. 10 40 160 LOCATION	DWR WELL RESISTRATION NO. 10 40 160 LOCATION
1	10 40 160 Q Q Q Sec Twn Rng	10 40 160 Q Q Q Sec Twn Rng
2	TYPE OF MEASURING DEVICE MAKE	2 TYPE OF MEASURING DEVICE MAKE
	MODEL SIZE	MODEL SIZE
	UNITS MEASURED INSTALLATION OR OVERHAUL DATE	UNITS MEASURED INSTALLATION OR OVERHAUL DATE
3	POWER CO. NAME ACCOUNT NO. POWER METER NO.	POWER CO, NAME ACCOUNT NO POWER METER NO.
	Enter Total Energy Consumption ENERGY CONSUMPTION UNITS	Enter Total Energy Consumption ENERGY CONSUMPTION ENITS
4	DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? YES NO ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A	4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? NO ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE A
	WATER TOTALIZING METER READINGS	WATER TOTALIZING METER READINGS
	5 INITIAL 6 ENDING 7 DIFFERENCE	5 INITIAL 6 ENDING 7 DIFFERENCE
	IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.	IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.
	8 ACRE 9 BREAKDOWN ESTIMATE	8 ACRE 9 BREAKDOWN ESTIMATE
•	Enter total Acre-feet Shown in 10 in Column 9 of Schedule A	Enter total Acre-feet Shown in 10 in Column 9 of Schedule A

WORKSHEET W-1

ARIZONA DEPT. OF WATER RESOURCES

PUMPAGE MEASURED BY METER OR OTHER TOTALIZER RECORDER DEVICES

	<i>i</i>	OTHER TOTALIZER RECORDER DEVICES
_		INSTRUCTIONS
1.	Enter DWR V	Well Registration No. & Location in 1.
2.	& size of m	has been changed during the reporting year, enter type, make, model neasuring device used to measure discharge in 2. If the device is enter date installed or last overhauled.
3.	Enter power	company name, account number, meter number and total energy
	-	n in 3. Indicate units as KWH, therms or other measurement.
4.	Indicate who	ether the energy meter serves other uses in $\boxed{4}$.
5.	Enter initial 100's, or 100	totalizer reading as of January 1, in 5. If your meter reads in 10's, 00's of units, be sure to add the correct number of zeroes.
6.	Enter ending over during	g reading as of December 31, in 6. If the totalizer dial has rolled the year, enter the number 1 in front of the reading, if twice, a 2, etc.
7.	Subtract rea	ading in 5 from reading in 6 and enter the difference in 7.
8.	Convert the enter the re	Total Amount Pumped to acre feet by using the appropriate conversion sult in 8. If meter reads in gallons, divide 7 by 325,851
	·	If meter reads in cubic feet, divide 7 by 43,560
	-	If meter reads in acre-feet, no conversion is necessary
9.	acre-feet m	ter malfunctioned during the year, enter the estimate of withdrawals in nade during the out-of-service period in 9 and attach the results required flow rate measurements.
10.	Add 8 a	and 9 and enter result in 10.
ENT	TER THE FOLL	OWING ON SCHEDULE A OR PART I OF SCHEDULE A-GSF
·		SCHEDULE A
Iter		DWR Well Reg No. & Location in Col 2, if not already shown.
lten	m 3 —	Power Co. Name, Acct. No. and Meter No. in Col 3 and Total Energy Consumption in Col 6.
lter	n 4 -	Meter Serves other uses "Y" or "N" in Col 5.

Groundwater withdrawn in Col 9.

ARIZONA DEPARTMENT OF WATER RESOURCES 500 NORTH THIRD STREET PHOENIX, AZ 85004-3921 1998 ANNUAL WATER WITHDRAWAL AND USE REPORT - GROU OWNER OF GROUNDWATER RIGHT TYPE OF RIGHT IRRIGATION ARNELL PATRICIA C 4491 E FT LOWELL RD RIGHT/PERMIT NO. TUCSON AZ 85712 58-160065.0001 11 REPORTING PARTY 58-160065.0001 TUCSON AMA ARNELL PATRICIA C 4491 E FT LOWELL RD TUCSON AMA (602) 628-6758 TUCSON AZ 85712 LOCATION: SE 27 13.0S 14.0E ALLOTMENT: 75.90 AF ACRES: 19.52 If any of the information preprinted on this report is incorrect, please make the necessary changes. TOTAL WATER USED BY THIS RIGHT PART I GROUNDWATER WITHDRAWN From Box 10 Schedule A or Box 15 Schedule A-GSF attached Calculate as follows: Part I + Part III - Part II Complete this section only if you operate a non-exempt well. 30.76 ACRE-FEET 30.76 3.00 92.28 ACRE-FEET x Withdrawal Fee = Complete if filing after March 31. Note: A portion of a month after March 31 is counted as a full month WATER DELIVERED TO OTHER RIGHTS 1) Enter number of months late (Maximum of 6) From Box 10, Schedule D attached \$ Calculate Late Report Fee . (\$25.00 X number of months late) ACRE-FEET 3) Calculate Late Payment Fee _ (10% X number of months late X withdrawal PART III WATER RECEIVED FROM OTHER RIGHTS fee calculated in Part I above) Total from Schedule E attached PART VI TOTAL FEES DUE 92.Z8 .. ACRE-FEET Add amounts from Parts I and V Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees postmarked no he Department's h 31, 1997. WALTER J. ARNELL 1741 PATRICIA C. ARNELL 4491 E. FORT-LOWELL RD. 881-0457 THIS RIGHT. TUCSON, AZ 85712-1106. 45-632) AND H PRIOR Security leaturer
includes
T Detects on back. SH WE his report is, to the 160065.0001

941115-1096

E NUMBER

ARIZONA DEPARTMENT OF WATER RESOURCES 500 NORTH THIRD STREET PHOENIX, AZ 85004-3921 1995-ANNUAL WATER WITHDRAWAL ST office AND USE REPORT - GROUNDWATER SUMMARY OWNER OF GROUNDWATER RIGHT TYPE OF RIGHT **IRRIGATION** ARNELL PATRICIA C 4491 E FT LOWELL RD RIGHT/PERMIT NO. MAR 2 6 1996 TUCSON AZ 85712 58-160065.0001 11 REPORTING PARTY 58-160065.0001 TUCSON AMA ARNELL PATRICIA C 4491 E FT LOWELL RD (602) 628-6758 TUCSON AMA TUCSON AZ 85712 LOCATION: SE 27 13.0S 14.0E ALLOTMENT: 75.90 AF ACRES: 19.52 If any of the information preprinted on this report is incorrect, please make the necessary changes. PART IV TOTAL WATER USED BY THIS RIGHT PART I GROUNDWATER WITHDRAWN From Box 10 Schedule A or Box 15 Schedule A-ISR attached Calculate as follows: Part | + Part | | - Part | Complete this section only if you operate a non-exempt well. 26.84 ACRE-FEET 3.00 26.84 80.52 PART V LATE FEES ACRE-FEET x Withdrawal Fee = Complete if filing after March 31. Note: A portion of a month after March 31 is counted as a full month PART II WATER DELIVERED TO OTHER RIGHTS 1) Enter number of months late (Maximum of 6) From Box 10, Schedule D attached Calculate Late Report Fee (\$25.00 X number of months late) ACRE-FEET Calculate Late Payment Fee _ (10% X number of months late X withdrawal PART III WATER RECEIVED FROM OTHER RIGHTS fee calculated in Part I above) Total from Schedule E attached PART VI TOTAL FEES DUE ACRE-FEET 80.5Z Add amounts from Parts I and V 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.

TELEPHONE NUMBER

ARIZONA DEPARTMENT OF WATER RESOURCES



FIFE SYMINGTON Governor

RITA P. PEARSON Director

January 15, 1996

Dear Groundwater Right Owner:

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 Grandfathered 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 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 or leases 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 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 and/or lessee 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 at the top of the Groundwater Summary page of the report.

Sincerely,

Herb Dishlip Assistant Director Statewide Water F

Statewide Water Planning & Legal Services Division

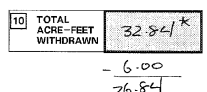
ARIZONA DEPARTMENT OF WATER RESOURCES

SCHEDULE A DEGERATE	OWNER	
REPORT OF GROUNDWATER WITHDRAWALS	ARNELL PATRICIA C	
1995 ANNUAL REPORT	RIGHT/PERMIT NO.	
-causey reconstruction by boards	58-160065.0001	19
NOTE: A WORKSHEET MUST BE ATTACHED FOR EACH WELL FROM WHICH WATER WAS WITHDRAWN		

DWR WELL REGISTRATION NO.	3 POWER COMPANY NAME					/ICE TYPE 6 ONLY	
10 40 160 LOCATION Q Q Q SEC TWN RNG	ACCOUNT NUMBER METER N	O. 4 DV	5 OTH USES	6 ENERGY CONSUMED	7 AVERAGE DISCHARGE	8 DIVIDER TOTAL HRS	9 GROUNDWATER WITHDRAWN IN ACRE-FEET
55-609323 Aruell	TUCSON ELECTRIC PWR	_	Y	21,72			29.44
55-802444 Harry 5	FUCSON EDECTRIC PWR 1805-3125-3	1	Y	ø320	1.2		3,4
55-802445 SW SE SE 2713 0814 0F	NOT IN USE	1	N.				
						333333333333333333333333333333333333333	
				panacandi 18 Sijohing di Sanaka na 1999			

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

* Reported pursuant to TYPE 2 58-102237



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 2 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 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 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.

- 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)
- DEVICE 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.

041101 1005

	WORKS	SHEET Y	V −1	1995		GROUNDWA:	TER RIGHT/PERM	IT NO. 58-10	60065.0001
	DWR WELL REGISTR	ATION NO.	10 40 160 Q Q Q	LOCATION Sec TWO FOR	men gra	ANNEWED TE OF	TRATION NO.	10 40 160	
1	55-60	9323		O MAR	11. 20	1996 H	244U	a a a	Sec Twn Rng
2	Type of Measuring Totalize Model	FF P 40447000 LAVIN D 410446000	MAKE S ENSU:	111	2	TYPE OF MEMBER	ING DEVICE	MCC FOLHE	1 <i>4</i>
	Units NEASURED)US	SIZE Z INSTALLATION OR OF II - ZH THEIL	0.0000000000000000000000000000000000000		UNITS MEASURES	5	SIZE INSTALLATION OR	OVERHAUL DATE
3	POWER CO. NAME	160	INT NO. 5-3120-3	POWER METER NO	3	POWER CO. N	AME ACCOU	nt no <i>3/35</i> - 3	POWER METER NO.
	Enter Total Er in Column	nergy Consum; 6 of Schedule	etion ENERGY CONSUM 21,712	kah		Enter Total in Column	Energy Consump in 6 of Schedule	tion 332	sumption units o kan
4		E		YES NO LUMN 5 OF SCHEDULE A DINGS	4	DOES ENERGY MET	ER SERVE USES OTHER	THAN THE WELL PU	MP ? YES NO
	5 INITIAL 44 782 000	> <u>528</u>	00 900 51, 900	7 DIFFERENCE 3018900 631900		5 INITIA 8 249,		ENDING 0,000	7 DIFFERENCE 1 110, 900
	IF METER WAS REPLA FOR EACH METER IN	ACED DURING THE Y THE BOXES ABOVE	EAR, INDICATE BEGINNIN	G AND ENDING READING			PLACED DURING THE YE IN THE BOXES ABOVE.	EAR, INDICATE BEGIN	NING AND ENDING READING
	B ACRE FEET	26.55	9 BREAKDOWN ESTIMATE	7.89		8 ACRE FEET	3.4	9 BREAKDOV ESTIMATI	
	Enter total Acre in 10 in C	e-feet Shown Column 9 of Schedule A	10 TOTAL IN ACRE-FEET	z9.44	I	Enter total A in 10 in	cre-feet Shown Column 9 of Schedule A	10 TOTAL IN ACRE-FER	
1	DWR WELL REGISTRA	ation no.	10 40 160 Q Q Q O	LOCATION Sec Twn Rng	1	DWR WELL REGIS	TRATION NO.	10 40 160 Q Q Q	LOCATION Sec Twn Ring
2	TYPE OF MEASURING	a DEVICE	MAKE SiZE		2	TYPE OF MEASUR	NING DEVICE	MAKE	
	UNITS MEASURED		INSTALLATION OR OV	VERHAUL DATE		MODEL UNITS MEASUREL)	SIZE INSTALLATION OR	OVERHAUL DATE
3	POWER CO. NAME	ACCOL	INT NO.	POWER METER NO	3	POWER CO. NA	ACCOU	NE NO.	POWER METER NO.
	Enter Total Er in Column	nergy Consump 6 of Schedule	tion ENERGY CONSUM	PTION UNIES		Enter Total in Colum	Energy Consump n 6 of Schedule	tion ENERGY CONS	SUMPTION UNITS
4		Ef	THAN THE WELL PUMP ITER "Y" OR "N" IN COL NG METER READ	YES NO UMN 5 OF SCHEDULE A	4			TER "Y" OR "N" IN C	MP? YES NO
	5 INITIAL	6		7 DIFFERENCE		5 INITIA		ENDING	7 DIFFERENCE
	IF METER WAS REPLA FOR EACH METER IN		EAR, INDICATE BEGINNING	G AND ENDING READING			PLACED DURING THE YE IN THE BOXES ABOVE.	AR, INDICATE BEGIN	NING AND ENDING READING
	8 ACRE FEET		BREAKDOWN STIMATE		Г.	8 ACRE FEET		BREAKDOV ESTIMATE	
L	Enter total Acre	e-feet Shown column 9 of Schedule A	10 TOTAL IN ACRE-FEET		E	Enter total Ac in 10 in	cre-feet Shown Column 9 of Schedule A	10 TOTAL IN ACRE-FEE	

WORKSHEET W-1

ARIZONA DEPT. OF WATER RESOURCES

PUMPAGE MEASURED BY METER OR OTHER TOTALIZER RECORDER DEVICES

	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, meter number and total energy consumption in 3. Indicate units as KWH, therms or other measurement.
4.	Indicate whether the energy meter serves other uses in 4.
5.	Enter initial totalizer reading as of January 1, in 5. If your meter reads in 10's, 100's, or 1000's of units, be sure to add the correct number of zeroes.
6.	Enter ending reading as of December 31, in 6. If the totalizer dial has rolled over during the year, enter the number 1 in front of the reading, if twice, a 2, etc
7.	Subtract reading in 5 from reading in 6 and enter the difference in 7.
8.	Convert the Total Amount Pumped to acre feet by using the appropriate conversion enter the result in 8. If meter reads in gallons, divide 7 by 325,851
	 If meter reads in cubic feet, divide
	If meter reads in acre-feet, no conversion is necessary
9.	If your meter malfunctioned during the year, enter the estimate of withdrawals in acre-feet made during the out-of-service period in 9.
10.	Add 8 and 9 and enter result in 10.
ENT	ER THE FOLLOWING ON SCHEDULE A OR PART I OF SCHEDULE A-ISR
	SHEET SCHEDULE A
ltem	
ltem	Power Co. Name, Acct. No. and Meter No. in Col 3 and Total Energy Consumption in Col 6.

Meter Serves other uses "Y" or "N" in Col 5.

Groundwater withdrawn in Col 9.

Item 4

ARIZONA DEPARTMENT OF WATER RESOURCES 500 NORTH THIRD STREET PHOENIX, AZ 85004-3921 1995 ANNUAL WATER WITHDRAWAL ST office INPUT AND USE REPORT - GROUNDWATER SUMMARY TYPE OF RIGHT OWNER OF GROUNDWATER RIGHT IRRIGATION ARNELL PATRICIA C 4491 E FT LOWELL RD RIGHT/PERMIT NO. MAR 2 6 1996 **TUCSON** AZ 85712 58-160065.0001 11 REPORTING PARTY 58-160065.0001 TUCSON AMA ARNELL PATRICIA C 4491 E FT LOWELL RD TUCSON AMA (602) 628-6758 AZ 85712 TUCSON LOCATION: SE 27 13.0S 14.0E ALLOTMENT: 75.90 AF ACRES: 19.52 If any of the information preprinted on this report is incorrect, please make the necessary changes. PART IV TOTAL WATER USED BY THIS RIGHT GROUNDWATER WITHDRAWN From Box 10 Schedule A or Box 15 Schedule A-ISR attached Calculate as follows: Part I + Part III - Part II Complete this section only if you operate a non-exempt well. 26.84 ACRE-FEET 26.84 3.00 80.52 LATE FEES ACRE-FEET X Withdrawal Fee = Complete if filing after March 31. Note: A portion of a WALTER J. ARNELL PART II WAT of 6) PATRICIA C. ARNELL 4491 E. FORT LOWELL RD. 881-0457 9493 From Box 10, Sched TUCSON, AZ 85712-1106 3783562 PART III WATE Dollars BANKEONE. Total from Schedul Bank One, Arizona, NA Speedway Swan Office (044) Tucson, Arizona 50.52 55-169065.0001 # 1 2 2 1000 24 # 94 9 3 m 2 3 7 8 m 3 5 6 2 m Mail or har es to the Arizno later than March 31, 1996. If hand delivered, the report must 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.)WNER AUTHORIZED SIGNATURE 881-04 MATRICIA TELEPHONE NUMBER PRINTED NAME

ARIZONA DEPARTMENT OF WATER RESOURCES

500 NORTH THIRD STREET PHOENIX, AZ 85004-3903

1994 ANNUAL WATER WITHDRAWAL AND USE REPORT - GROUNDWATER SUMMARY

TUGM.

OWNER OF GROUNDWATER RIGHT

ARNELL PATRICIA C 4491 E FT LOWELL RD AZ 85712 TUCSON

IRRIGATION

RIGHT/PERMIT NO.

58-160065.0001

11

REPORTING PARTY

58-160065.0001

TUCSON AMA

ARNELL PATRICIA C 4491 E FT LOWELL RD TUCSON AZ 85712

TUCSON AMA LOCATION:

ALLOTMENT:

(602) 628-6758

SE 27 13.0S 14.0E 82.20 AF ACRES:

19.52

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

GROUNDWATER WITHDRAWN From Box 10 Schedule A or Box 15 Schedule A-ISR attached Complete this section only if you operate a non-exempt well.

25.20

3.00

75.60

ACRE-FEET

x Withdrawal Fee =

PART IV TOTAL WATER USED BY THIS RIGHT

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

25.20

ACRE-FEET

PART II WATER DELIVERED TO OTHER RIGHTS

From Box 10, Schedule D attached

ACRE-FEET

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

Enter number of months late

(Maximum of 6)

Calculate Late Report Fee

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

(\$25.00 X number of months late)

PART III WATER RECEIVED FROM OTHER RIGHTS

Total from Schedule E attached

ACRE-FEET

PART VI TOTAL FEES DUE

Add amounts from Parts I and V

\$75.60

F

Jun

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 RIGH

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.

atruin 6. (Intell AUTHORIZED SIGNATURE

QUINER

3-28-95 DATE

PATRICIA ARNIELL PRINTED NAME

ARIZONA DEPARTMENT OF WATER RESOURCES



January 15, 1995



RITA P. PEARSON Director

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 Grandfathered 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 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 or leases 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 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 and/or lessee 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 at the top of the Groundwater Summary page of the report.

Sincerely,

Herb Dishlip Deputy Director Water Management

Herb Dishlip

ARIZONA DEPARTMENT OF WATER RESOURCES

SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS

1994 ANNUAL REPORT

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

OWNER

ARNELL PATRICIA C

1

RIGHT/PERMIT NO.

58-160065.0001

19



2 DWR WELL REGISTRATION NO.	3 POWER COMPANY NAME				FOR DE\	/ICE TYPE 6 ONLY	
10 40 160 LOCATION Q Q Q SEC TWN RNG	ACCOUNT NUMBER METER NO.	4 DV TYPE	5 OTH USES	6 ENERGY CONSUMED	7 AVERAGE DISCHARGE	8 DIVIDER TOTAL HRS	9 GROUNDWATER WITHDRAWN IN ACRE-FEET
55-609323 NW SE SE 2713.0514.0E	TUCSON ELECTRIC PWR 1805-3120-3	11	γ	ZZ,55·1			27.41
55-802444 SW SE SE 2713.0514 OF	TUCSON ELECTRIC PWR	1	N	4,150			3.79
55-802445 SW SE SE 2713.0514.0E	TUCSON ELECTRIC PWR	1	N				
						CE	
			-			J _E L	宣

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

Reported pursuant to Type 58-102237 10 TOTAL ACRE-FEET WITHDRAWN 31.20 - 6.00 25.20

SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS

ARIZONA DEPT. OF WATER RESOURCES

INSTRUCTIONS

۱f	any	information	pre-p	rinted	on this	form	is	incorrect,	please	make t	he n	eeded	corr	ections.
Fo	r th	at i <mark>nf</mark> ormatio	n not	airead	y prepr	inted	on	this form,	, please	follow	the	directi	ons	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 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

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

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 and in Part I of the Summary Page.

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)
- DEVICE 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-1	1994	GROUNDWATER RIGHT/PERMIT NO. 58-160065.0001
DWR WELL REGISTRATION NO.	10 40 160 LOC	ATION	DWR WELL REGISTRATION NO. 10 40 180 LOCATION
· 55 -60932	5	c Twn Rng	55-8-02 444
TYPE OF MEASURING DEVICE	MAKE Rockwel	1(1	To falizer McCrompter
M-160	SIZE Z'		MODEL SiZE
units measured a allous	INSTALLATION OR OVERH		units measured installation or overhaul date
ganons	Acuell		Harus /4415 POWER CO. NAME ACCOUNT NO. POWER METER!
		POWER METER NO.	POWER CO. NAME ACCOUNT NO. POWER METER I
Enter Total Energy Consumin Column 6 of Sched	mption ENERGY CONSUMPTION	n units	Enter Total Energy Consumption in Column 6 of Schedule A 4150 Kach
DOES ENERGY METER SERVE USES OT	HER THAN THE WELL PUMP ? (5 OF SCHEDULE A	DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? (A) YES (F) ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDUL
	IZING METER READING 6 ENDING 7		WATER TOTALIZING METER READINGS [5] INITIAL [6] ENDING [7] DIFFERENCE
	782,000 8	930,410	7514.100 8,749,100 1,235,000
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B ACRE 27.41	BREAKDOWN ESTIMATE		8 ACRE 3.79 9 BREAKDOWN —
Enter total Acre-feet Show	VN 10 TOTAL IN	2741	Enter total Acre-feet Shown 10 TOTAL IN ACRE-FEET 3.29
Enter total Acre-feet Shov in 10 in Column 9 of Schedule A	TOTAL IN ACRE-FEET	27.41	Enter total Acre-feet Shown in 10 in Column 9 of Schedule A
in 10 in Column 9 or Schedule A	ACRE-FEET		Schedule A
in 10 in Column 9 of	ACRE-FEET	ATION	OWR WELL REGISTRATION NO. 10 40 150 LOCATION Q 0 See Two R
in 10 in Column 9 or Schedule A	10 40 160 LOC	CATION BOD	DWR WELL REGISTRATION NO. 10 40 160 LOCATION Q Q Q Sec Twn R
of the dule A Schedule A	10 40 160 LOC Q Q Q Sec	EATION C Twn Rng	DWR WELL REGISTRATION NO. 10 40 160 LOCATION Q Q Q Sec Twn R
DWR WELL REGISTRATION NO.	10 40 160 LOC Q Q Q Sec	EATION Rrg	TYPE OF MEASURING DEVICE ACRE-FEET ACRE-FE
DWR WELL REGISTRATION NO. TYPE OF MEASURING DEVICE	10 40 160 LOC Q Q Q Sec	EATION Rrg	Schedule A Type of Measuring Device Make Model Size Model Model Model Size Model
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WORKSHEET W-1

ARIZONA DEPT. OF WATER RESOURCES

PUMPAGE MEASURED BY METER OR OTHER TOTALIZER RECORDER DEVICES

	OTHER TOTALIZER RECORDER DEVICES
_	INSTRUCTIONS
1.	Enter DWR Well Registration No. & Location in 1.
2.	Enter type, make & model of measuring device used to measure flow in 2 . If the measuring device is permanent, enter date installed or last overhauled.
3.	Enter power company name, account number, meter number and total energy consumption in 3. Indicate units as KWH, therms or other measurement.
4.	Indicate whether the energy meter serves other uses in 4.
5.	Enter initial totalizer reading as of January 1, in 5. If your meter reads in 10's, 100's, or 1000's of units, be sure to add the correct number of zeroes.
6.	Enter ending reading as of December 31, in $\boxed{6}$. If the totalizer dial has rolled over during the year, enter the number 1 in front of the reading, if twice, a 2, etc.
7.	Subtract reading in 5 from reading in 6 and enter the difference in 7.
8.	Convert the Total Amount Pumped to acre feet by using the appropriate conversion enter the result in [8]. — If meter reads in gallons, divide [7] by 325,851
	 If meter reads in cubic feet, divide 7 by 43,560
	If meter reads in acre-feet, no conversion is necessary
9.	If your meter malfunctioned during the year, enter the estimate of withdrawals in acre-feet made during the out-of-service period in 9.
10.	Add 8 and 9 and enter result in 10.
ENT	R THE FOLLOWING ON SCHEDULE A OR PART I OF SCHEDULE A-ISR
	SHËET SCHEDULE A
Item	
ltem	
ltem	4 - Meter Serves other uses "Y" or "N" in Col 5.
ltem	10 - Groundwater withdrawn in Col 9.

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

- ARIZONA DEPARTMENT OF WATER RESOURCES

1993 ANNUAL WATER WITHDRAWAL AND USE REPORT - GROUNDWATER SUMMARY

OWNER OF GROUNDWATER RIGHT

ARNELL PATRICIA C 4491 E FT LOWELL RD TUCSON AZ 85712

REPORTING PARTY

ARNELL PATRICIA C
4491 E FT LOWELL RD
TUCSON AZ 85712



15 SOUTH 15TH AVENUE PHOENIX, ARIZONA 85007

TYPE OF RIGHT

IRRIGATION

RIGHT/PERMIT NO.

58-160065.0001



TUCSON AMA (602) 628-6758 LOCATION: SE SE SE 27 13.0S 14.0E

TMENT: 82.20 AF ACRES:

19.52

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

PART IV TOTAL WATER USED BY THIS RIGHT GROUNDWATER WITHDRAWN From Box 10 Schedule A or Box 15 Schedule A-ISR attached Calculate as follows: Part I + Part III - Part II Complete this section only if you operate a non-exempt well. 26.26 ACRE-FEET 3.15 26.26 82.71 ACRE-FEET χ Withdrawal Fee = Complete if filing after March 31. Note: A portion of a month after March 31 is counted as a full month WATER DELIVERED (Maximum of 6) Enter number of months late From Box 10, Schedule D attached \$ Calculate Late Report Fee (\$25.00 X number of months late) ACRE-FEET 3) Calculate Late Payment Fee _ (10% X number of months late X withdrawal PART III WATER RECEIVED FROM OTHER RIGHTS fee calculated in Part I above) Total from Schedule E attached PART VI TOTAL FEES DUE ACRE-FEET Add amounts from Parts I and V

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 Satricia C. arnell AUTHORIZED SIGNATURE	OWNER TITLE	<u>3.28.94</u> DATE
PATRICIA ARNELL		-0457
PRINTED NAME	TELEPHOR	NE 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 Grandfathered Right and Permit 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 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 or leases 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 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 and/or lessee 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 at the top of the Groundwater Summary page of the report.

Sincerely,

Herb Dishlip Deputy Director Water Management

· ARIZONA DEPARTMENT OF WATER RESOURCES

SCHEDULE A

REPORT OF GROUNDWATER WITHDRAW

1993 ANNUAL REPORT

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

OWNER

ARNELL PATRICIA C

1

RIGHT/PERMIT NO.

58-160065.0001



2	RE				VELL		3 POW	ER COMPA	NY NAME					ICE TYPE 6 ONLY	
10 Q	40 Q	160 Q	0	L(CAT	TION N RNG	ACCOUN	T NUMBER	METER NO.	4 DV TYPE	5 OTH USES	6 ENERGY CONSUMED	7 AVERAGE DISCHARGE	8 DIVIDER TOTAL HRS	GROUNDWATER WITHDRAWN IN ACRE-FEET
55	-60	932	23				TUCSON	ELECTRIC	PWR						_0 = 54
NW	SE	SI	Ε :	27	13.0	S14.0E	1805-3	120-3		1	1 Y 25,444				29.38
55	-80	244	44				TUCSON	ELECTRIC	PWR		2750				
SW	SE	SI	E :	27	13.0	S14.0E				1	N	2780			2.88
55	-80	24	45	•			TUCSON	ELECTRIC	PWR						
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ENTER TOTAL ACRE-FEET OF GROUNDWATER WITHDRAWN IN PART I OF SUMMARY PAGE

Reported pursuant to TYPEZ 58-18237 10 TOTAL
ACRE-FEET
WITHDRAWN 32.26

- 6.00*
26.26

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

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

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 and in Part I of the Summary Page.

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)
- DEVICE 3. Pipeflow with pumpage calculated using natural gas energy records (use worksheet W-3)
 - Open channel flow with pumpage calculated using electrical energy records (use worksheet W-4)
 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.

	V-1	1993	GROUNDWATER RIGHT	PERMIT NO. <u>58-16</u>	80065.0001
DWR WELL REGISTRATION NO.	10 40 160	ATION	DWR WELL REGISTRATION NO.	10 40 160	LOCATION
55-609323	0 0 Set	1	55-802444	არ 2€ 9Ē	Sec Twn R 27 135 /4
TYPE OF MEASURING DEVICE	MAKE		TYPE OF MEASURING DEVICE	MAKE	
Totalizer	Rockwell	<u> </u> 2	Totaliza		Bun ta-
w-160	Z"		MODEL	SIZE	
units MEASURED gallous	installation or overh		UNITS MEASURED Gallous	INSTALLATION OR	OVERHAUL DATE
	-3120-3	POWER METER NO.	TEP	account no. 505-3135-3	POWER METER
Enter Total Energy Consumpt in Column 6 of Schedule	ion ENERGY CONSUMPTION	N UNITS Enh	Enter Total Energy Co in Column 6 of Sci	nsumption hedule A	UMPTION UNITS
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	IG METER READING		WATER TO	TALIZING METER REA	
	ENDING 7	DIFFERENCE	5 INITIAL	6 ENDING	7 DIFFERENCE
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DWR WELL REGISTRATION NO.	10 40 160 LOC Q Q Q Sec	ATION Rng	DWR WELL REGISTRATION NO.	10 40 160 Q Q Q	LOCATION Sec Twn R
TYPE OF MEASURING DEVICE	MAKE	2	Type of measuring device MAR 29 1994	MAKE	
MODEL	SIZE		Moder	SIZE	
소요. 작업장 강의 결국하시겠는 생활사실 싫다.			Day 1 149 380 733 434 55 56 68 68 68 68 68 68 68 68 68 68 68 68 68	40000000000	
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WORKSHEET W-1

ARIZONA DEPT. OF WATER RESOURCES

PUMPAGE MEASURED BY METER OR OTHER TOTALIZER RECORDER DEVICES

			•	
				INSTRUCTIONS
1. E	Enter	DWR '	Well Regi	stration No. & Location in 1.
2.	Enter If the	type, meas	make & suring dev	model of measuring device used to measure flow in 2. vice is permanent, enter date installed or last overhauled.
3.	Enter consu	powe mptio	r compan n in 3	y name, account number, meter number and total energy . Indicate units as KWH, therms or other measurement.
4.	Indica	ite wh	ether the	energy meter serves other uses in 4.
5.	Enter 100's,	initia or 10	l totalizer 100's of u	reading as of January 1, in 5 . If your meter reads in 10's nits, be sure to add the correct number of zeroes.
6.	Enter over	endin during	g reading the year	as of December 31, in $\boxed{6}$. If the totalizer dial has rolled r, enter the number 1 in front of the reading, if twice, a 2, etc
7.	Subtr	act re	ading in	5 from reading in 6 and enter the difference in 7.
8.	Conve enter	ert the		mount Pumped to acre feet by using the appropriate conversi 8 .
			_	If meter reads in cubic feet, divide 7 by 43,560
				if meter reads in acre-feet, no conversion is necessary
9.	If yo	ur me feet r	ter malfu made duri	nctioned during the year, enter the estimate of withdrawals in 9 .
10.	Add	8	and 9	and enter result in 10 .
ENT	ER TH	E FOL	LOWING	ON SCHEDULE A OR PART I OF SCHEDULE A-ISR
ORK	SHEET		SCHEDUL	EA
Item			DWR We	II Reg No. & Location in Col 2, if not already shown.
item	3	-		o. Name, Acct. No. and Meter No. in Col 3 and Total
Item	4	_	Meter Se	erves other uses "Y" or "N" in Col 5.
ltem	10	_	Groundwa	ater withdrawn in Col 9.

ARIZONA DEPARTMENT OF WATER RESOURCES

15 SOUTH 15th AVENUE PHOENIX, ARIZONA 85007 602-542-1581

AND USE REPORT SUMMARY PAGE

DWR-AR-1-92 GROUNDWATER RIGHT DESCRIPTION AND NUMBER PART I GROUNDWATER WITHDRAWN TYPE OF RIGHT From Line 10. Schedule A attached RIGHT/PERMIT NO IRR IGATION 58-160065.0001 Complete this section only if you operate a non-exempt well. If not, go to Part III below. GENERAL LOCATION: 3.00 SE 27 130S 140E ACRES: 85.71 19-52 Withdrawal Fee ACRE-FEET ALL GTMENT: 82.20 AFA PART II WATER DELIVERED TO OTHER RIGHTS 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, 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. From Line 10, Schedule D attached THIS REPORT MUST BE FILED EVEN IF NO WATER WAS USED ON THIS RIGHT. ACRE-FEET 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) WATER RECEIVED FROM OTHER RIGHT Total from Part 1, 2 and 3, Schedule E attached 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 ACRE-FEET To Clinel OWNER Maria. TOTAL WATER USED BY THIS RIGHT AUTHORIZED SIGNATURE TITLE PATRICIA 881-0457 APNELL PRINTED NAME TELEPHONE NUMBER ACRE-FEET OWNER OF GROUNDWATER RIGHT ARNELL PATRIGIA C 4491 E FT LOWELL RD Note: A portion of a month after March 31 is counted as a full month TUCSON AZ 85712 Arizona Dept. of 1) Enter number of months late. (Maximum of 6) Water Resource REPORTING PARTY 58-160065.0001 Calculate Late Report Fee (\$25.00 x number of months late) ARNELL PATRICIA C 4491 E FT LOWELL RD 3) Calculate Late Payment Fee. (10% x number of months late x withdrawal fee from Part I above) TUC SON AZ 85712 \$ If any of the information preprinted on this report is incorrect, please make the necessary changes. 85.71 TOTAL FEES DUE (add amounts in this column ORIGINAL, RETURN TO ADWR W1 {

SCHEDULE A

REPORT OF GROUNDWATER WITHDRAWALS AMA - TUCSON

ARIZONA DEPT. OF WATER RESOURCES DWR-AR-2-92

FOR DEVICE TYPES

,								
INSTRUCTIO	ons en la companya de							
Enter ground	twater right number and owner name, if not already shown, in ①							
Enter DWR w	vell registration number and location of each well, if not already shown, in ②							
Enter power	Enter power company name, account number and meter number, if not already shown, in (3)							
Enter total ac	cre-feet of groundwater withdrawn for each well, as calculated on attached worksheets, in (4)							
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 met	If energy meter serves uses other than the well, indicate "Y" in (7) If energy meter does not serve							
other use	es (meter is dedicated to the well) indicate "N" in (?)							
If device type	es 2 through 6 are used, indicate the average discharge and divider or total hours from							
the appre	opriate worksheet in (8) and (9)							
Enter gra	and total acre-feet withdrawn in (10) and in Part I of the Summary Page							
	Pumpage measured by meter or other totalizer/recorder devices (use worksheet W-1)							
	Pipeflow with pumpage calculated using electrical energy records (use worksheet W-2)							
DEVICE	Pipeflow with pumpage calculated using natural gas energy records (use worksheet W-3)							
TYPE	4. Open channel flow with pumpage calculated using electrical energy records (use worksheet W-4)							
	Open channel flow with pumpage calculated using natural gas energy records (use worksheet W-5) Pumpage palculated using hour maters (use worksheet W-5)							
	6. Pumpage calculated using hour meters (use worksheet W-6)							
② DWB.WELL	(2) LOCATION (3) POWER CO NAME GROUNDWATE							

(1) GROUNDWATER RIGHT/PERMIT NO. 58-16 0065 -0001

ARNELL PATRICIA C

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

6. Pt	umpa	age ca	alculat	ed usi	ng hour me	ters i	use worksheet W-6)							6 ONLY
DWR WELL REGISTRATION NUMBER	@			CATIO	ON ec Twn F		POWER CO NA ACCOUNT NO.	ME METER NO.	GROUNDWATER WITHDRAWN IN AGRE-FEET	©TYPE	ENERGY CONSUMPTION (Indicate Units)	OTHER ENERGY USES (Y/N)	8 AVERAGE DISCHARGE	9 DIVIDER OR TOTAL HOUR
55-609323	NM	SE	SE	27	130514	+OE	TUCSON ELECTRIC 1805-3120-3	PWR	25.65	1	z6, 759	Υ		
55-802444	SM	SE	SE	27	130S14	i CE	TUCSON ELECTRIC		5.92	1	5,560	·N		
55-802445	SW	SE	SE	27	130514	OE	TUCSON ELECTRIC	PWR		1		N		
												(2)	1711/4	
													r I Mr.	(3)
							er straktin sar kalan 11. 36					A RI	LIVII	-
4							e de la companya dela companya dela companya dela companya de la c						RO 2 199	=
												W List	iter Re or	
													THETT	\$ /
								10 TOTAL	7/1/2			-		.L

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 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.

eventy two _ 6.00* ENTER TOTAL ACRE-FEET OF GROUNDWATER WITHDRAWN IN PART I ON SUMMARY PAGE

28.57

* Reported pursuent to 7y/R2 58-102237

ORIGINAL, RETURN TO ADWR

ARIZONA DEPT. OF WATER RESOUR	OTUED TOTAL IZED DECA		GROUNDWATER RIGHT/PERMIT NO.
	READ INSTRU	CTIONS CAREFULLY	Arnell Well
1. Enter DWR Well Registration No. & Lo DWR WELL REGISTRATION No. 55~609323	Cation. Q Q Q Sec Twn Rng NW SE SE 27 135 14E	If meter reads in gar result below.	cre feet by using the appropriate conversion
measuring device is permanent, enter TYPE OF MEASURING DEVICE To Fulzar MODEL W 160	suring device used to measure flow. If a date installed or last overhauled. MAKE Roctcue!! SIZE Z'' NSTALLATION OR OVERHAUL DATE 1-26-90	OF THE Fesult below.	oic feet, divide ⑦ by 43,560 and enter the -feet, no conversion is necessary.
3. Enter Power Co. Name, Account No., Indicate units as KWH, therms or other Power Co. Name ACCOUNT NO. TEP 1505-3 ENTER TOTAL ENERGY CONSUMI IN COLUMN 6 OF SCHED	measurement. D. POWER METER NO. 3/20 - ろ	If your meter malfunctioned during the acre-feet made during the out-of-servic report.	year, enter the estimate of withdrawals in e period, as indicated on Meter Malfunction
Does Energy Meter serve uses other to Enter	nan the well pump?	BREAKDOWN ESTIMATE	
Enter water reading as of January 1, i 1000s of units, be sure to add the corre	n ⑤. If your meter reads in 10s, 100s, or ect number of zeros.	Add	ow and in column 4 of Schedule A for each
Enter ending reading as of Decembe over during the year, enter the number Subtract reading in ⑤ from reading in	1 in front of the reading, if twice, a 2, etc.	TOTAL IN ACRE-FEET	28.65
Cabadot radding in Ontolin reading in	Wand enter the unreferred ID (V).		
WATER TOTALIZIN	NG METER READINGS		
⑤ INITIAL ⑥ I	ENDING ① DIFFERENCE		
16, 940, 520 26, 2	77, 460 9, 336, 940	THIS WORKSHEET MUST BE SU	IBMITTED WITH SCHEDULE A

ORIGINAL, RETURN TO ADWR

If meter was replaced during the year, indicate beginning and ending reading for

, ARIZONA DEPT. OF WATER RESOURCES

PUMPAGE MEASURED BY METER OR OTHER TOTALIZER RECORDER DEVICES

GROUNDWATER RIGHT/PERMIT NO. 58-160065.0001

WORKSHEET W-1

Enter DWR Well Registration No. & Location.								
DWR WELL REGISTRATION NO.				LOCATION				
mm none	Q	Q	Q	Sec	Twn	Rng		
55-802444	≶ ₩	Z€	3E	27	135	14E		

Enter type, make & model of measuring device used to measure flow. If measuring device is permanent, enter date installed or last overhauled.

	measuring device is permanent, enter date installed or last overhauled.								
J	TYPE OF MEASURING DEVICE	MAKE							
	TOTALIZER	MCCROMETER							
I	MODEL	SIZE							
ı	UNITS MEASURED	INSTALLATION OR OVERHAUL DATE							
١	aalons								
l	21-16-1-1								

Enter Power Co. Name, Account No., Meter No. and total energy consumption. Indicate units as KWH, therms or other measurement

indicate units as KWH, therms of other measurement.								
POWER CO. NAME	ACCOUNT NO.		POWER METER N	Ю.				
TEP	1805-3135-3	3						
ENTER TOTAL ENERG		CONSUMPTION 560	UNITS EWH					

- 4. Does Energy Meter serve uses other than the well pump?

 ✓ YES ☐ NO

 Enter "Y" or "N" in column 7 of Schedule A
- Enter water reading as of January 1, in (5). If your meter reads in 10s, 100s, or 1000s of units, be sure to add the correct number of zeros.
- 6. Enter ending reading as of December 31, in (6). If the totalizer dial has rolled over during the year, enter the number 1 in front of the reading, if twice, a 2, etc.
- 7. Subtract reading in § from reading in § and enter the difference in ⑦.

WATER TOTALIZING METER READINGS									
⑤ INITIAL	7 DIFFERENCE								
4,646,100	6,576,500	1,930,400							

If meter was replaced during the year, indicate beginning and ending reading for each meter.

READ INSTRUCTIONS CAREFULLY

8. Convert the Total Amount Pumped to acre feet by using the appropriate conversion.

DWR-AR-9-89

- If meter reads in gallons, divide by 325,851 and enter the result below.
- If meter reads in cubic feet, divide (7) by 43,560 and enter the result below.

5.92

If meter reads in acre-feet, no conversion is necessary.

If your meter malfunctioned during the year, enter the estinacre-feet made during the out-of-service period, as indicated report.	
BREAKDOWN ESTIMATE	ETTETT'S

 Add (8) and (9) and enter result below and in column 4 of Schedule A for each well measured.

TOTAL IN	E 00
ACRE-FEET	5,12

THIS WORKSHEET MUST BE SUBMITTED WITH SCHEDULE A

ORIGINAL, RETURN TO ADWR

1991 ANNUAL WATER WITHDRAWA AND USE REPORT	15 SOUTH 15th AVENUE PHOENIX, ARIZONA 85007
SUMMARY PAGE	GROUNDWATER RIGHT DESCRIPTION AND NUMBER
AMA	2.10010W/11E/THIGHT DEGOTIL FIGURATION HOLVIDEN
PART I GROUNDWATER WITHDRAWN From Line 10, Schedule A attached	TYPE OF RIGHT RIGHT/PERMIT NO.
Complete this section only if you operate a non-exempt	IRRIGATION 58-160065.0001
	GENERAL LOCATION: SE 27 130S 140E ACRES: 19.5
ACRE-FEET Withdrawal Fee	AllGTMENT: 82.20 AFA
PART II WATER DELIVERED TO OTHER RIGHTS From Line 9, Schedule D attached	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.
ACRE-FEET	This report must be filed even if no water was used on this right.
- AONE-FEET	REPORTS FILED AFTER MARCH 31, 1992 ARE SUBJECT TO LATE FEES AND PAYMENT OF
PART III WATER RECEIVED FROM OTHER RIGHTS	PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS. (ARS §45-632K)
From Line 8, Schedule E attached	I hereby certify, under penalty of perjury, that the information contained in this report is, to the best of
1977年中国民族中华 (1982年)	my knowledge and belief, true, correct and complete.
ACRE-FEET	
	X Satricia Co. Chnell OWNER 2-6-92
PART IV TOTAL WATER USED BY THIS RIGHT	AUTHORIZED SIGNATURE TITLE DATE
Calculate as follows: Part I + Part III - Part II	PATRICIA C ARNEW . 991-0457
	PRINTED NAME TELEPHONE NUMBER
X Water Quality = S	OWNER OF GROUNDWATER RIGHT
PART V LATE FEES Assurance Fee	ARNELL PATRICIA C NV P + 1 4491 E FT LONELL RD
0 5	W E IN
Complete if filing after March 31	TUCSON AZ 85712
	1992
1) Enter number of months late	
Note: A portion of a month after March 31 is accounted for as a full month OPERATION	VS DIV REPORTING PARTY 58-160065.0001
	ARNELL PATRICIA C
2) Calculate Late Report Fee	4491 E FT LOWELL RD
(\$25.00 x number of months late)	
3) Coloulate Late Doumant For	
3) Calculate Late Payment Fee	
TOTAL FEES DUE (add amounts in this column)	.96 If any of the information preprinted on this report is incorrect, please make the necessary changes.
\$ 170	A (1) ORIGINAL, RETURN TO ADWR
	W1 (3)

SCHEDULE A		TUCSON	ITHUNAWALS					WATER	NA DEPT. OF RESOURCES R-AR-2-89
INSTRUCTIONS Enter groundwater right number and owner name, if not Enter DWR well registration number and location of eac	h well, if not already shown, in (2)			1	GF		60065 •	PERMIT NO.	
Enter power company name, account number and meter Enter total acre-feet of groundwater withdrawn for each Enter grand total acre-feet withdrawn in	well, as calculated on attached w n Part I of the Summary Page ready shown, in (5) (see list bel	orksheets, in 4		0	ARNELL	PATR	OWNER		
If energy meter serves uses other than the well, indicate other uses (meter is dedicated to the well) indicate " If device types 2 through 6 are used, indicate the averag the appropriate worksheet in (8) and (9)	N" in ⑦			NOTE:					TACHED FOR WITHDRAWN
1. Pumpage measured by meter or other to 2. Pipeflow with pumpage calculated using TYPE 4. Open channel flow with pumpage calculated using 5. Open channel flow with pumpage calculated to 5. Open channel flow with pumpage calculated to 5.	g electrical energy records (use w g natural gas energy records (use lated using electrical energy reco	orksheet W-2) worksheet W-3) rds (use worksheet W	/-4) W-5)			RE	CEIVE	PEBO,7	
6. Pumpage calculated using hour meters DWR WELL COATION	(use worksheet W-6)			DEVICE	ENERG CONSUMP	Y	O OTHER	2 thru	CE TYPES 6 ONLY
REGISTRATION NUMBER Q Q Q Sec Twn Rng	ACCOUNT NO. TUCSON ELECTRIC	METER NO.	(4) WITHDRAWN	DEVICE STYPE		nits)		8 AVERAGE DISCHARGE	ODIVIDER OR TOTAL HOURS
55-609323 NW SE SE 27 130S140E	1805-3120-3		31.な	1	28,56	Zkuh	γ		
55-802444 SW SE SE 27 130S140E			6.67	1	6570	kun	XY		
55-802445 SW SE SE 27 1305140E	IVCSON ELECTRIC	PWR		,			Z		
							,,		
						•			
			14-00-00-0						
		I I	7.7						
MEASURING DEVICE MALFUN		(III) TOTAL ACRE-FEET WITHDRAWN	32.4 *		TOTAL ACRE-				<u>. </u>
Pursuant to A.C.R.R. R12-15-905, a measuring device tha 72) hours must be reported to the Department of Water Re he discovery of the malfunction. Corrective action must be of withdrawals made during the period the device was ou Device Malfunction Report is available on request.	sources within seven (7) calendar taken as soon as practicable, and	days after estimates	~ 1151d for	ON SUI	MMARY PAGE	3	*		
		* 6	.0 used for	-			ORIGINA	AL, RETURN T	O ADWR

'					
ARIZONA	DEPT	ΩF	WATER	RESOL	IRCES
/ W III C I I /		\sim .	***	112001	

WORKSHEET W-1

PUMPAGE MEASURED BY METER OR OTHER TOTALIZER RECORDER DEVICES

GROUNDWATER RIGHT/PERMIT NO. 58 - 160065: 0001

Enter type, make & model of measuring device used to measure flow. If measuring device is permanent, enter date installed or last overhauled.

TYPE OF MEASURING DEVICE	MAKE
Totalizer	Roclevell
MODEL	SIZE
W 160	2"
UNITS MEASURED	INSTALLATION OR OVERHAUL DATE
a allows	1-26-90

Enter Power Co. Name, Account No., Meter No. and total energy consumption.
 Indicate units as KWH, therms or other measurement.

THE PARTY OF THE P				
POWER CO. NAME	ACCOUNT NO.	POWER METER N	POWER METER NO.	
TEP	1805-3120-3			
ENTER TOTAL ENERGY CONSUMPTION		ENERGY CONSUMPTION	UNITS	
IN COLUMN 6 OF SCHEDULE A		28, 562	kuh	

Booster Pump

- 4. Does Energy Meter serve uses other than the well pump? ☑YES ☐ NO
 Enter "Y" or "N" in column 7 of Schedule A
- 5. Enter water reading as of January 1, in (5). If your meter reads in 10s, 100s, or 1000s of units, be sure to add the correct number of zeros.
- 6. Enter ending reading as of December 31, in (a). If the totalizer dial has rolled over during the year, enter the number 1 in front of the reading, if twice, a 2, etc.
- 7. Subtract reading in 5 from reading in 6 and enter the difference in 7.

WATER TOTALIZING METER READINGS			
(§) INITIAL (§) ENDING (⑦) DIFFERENCE			
6,593,700	16,940,520	10, 346, 820	

If meter was replaced during the year, indicate beginning and ending reading for each meter.

NS CAREFULLY
Acrest well

8. Convert the Total Amount Pumped to acre feet by using the appropriate conversion.

DWR-AR-9-89

- If meter reads in gallons, divide by 325,851 and enter the result below
- If meter reads in cubic feet, divide (7) by 43,560 and enter the result below
- If meter reads in acre-feet, no conversion is necessary.

RECEIVED FEB 0 7 1992

ACRE FEET	31,75

If your meter malfunctioned during the year, enter the estimate of withdrawals in acre-feet made during the out-of-service period, as indicated on Meter Malfunction report.

BREAKDOWN ESTIMATE	

 Add (8) and (9) and enter result below and in column 4 of Schedule A for each well measured.

TOTAL IN ACRE-FEET	31.75

THIS WORKSHEET MUST BE SUBMITTED WITH SCHEDULE A

ORIGINAL, RETURN TO ADWR

ARIŽONA	DEPT.	OF V	VATER	RESOL	IRCES

PUMPAGE MEASURED BY METER OR OTHER TOTALIZER RECORDER DEVICES

GROUNDWATER RIGHT/PERMIT NO. 3% ~ 160065 . 0001

WORKSHEET W-1

Enter DWR Well Registration No.	& Locatio	n.				
DWR WELL REGISTRATION NO.				LOCATION		
n = n .	Q	Q	Q	Sec	Twn	Rng
55-802444	5W	SE	SE	27	135	<i>1</i> 46

Enter type, make & model of measuring device used to measure flow. If measuring device is permanent, enter date installed or last overhauled.

TYPE OF MEASURING DEVICE	MAKE
Totalizer	MICrometer
MODEL	SIZE
UNITS MEASURED	INSTALLATION OR OVERHAUL DATE
gallons	

Enter Power Co. Name, Account No., Meter No. and total energy consumption. Indicate units as KWH, therms or other measurement.

	inio di daloi ilidabi	ii Oili Gile	
POWER CO. NAME	ACCOUNT NO.	POWER METER N	10.
TEP	1805-3135-3		
ENTER TOTAL ENERGY CONSUMPTION		ENERGY CONSUMPTION	UNITS
IN COLUMN 6 OF SCHEDULE A		6570	kwh

- 4. Does Energy Meter serve uses other than the well pump? 巴尔 图 的 Enter "Y" or "N" in column 7 of Schedule A
- Enter water reading as of January 1, in (5). If your meter reads in 10s, 100s, or 1000s of units, be sure to add the correct number of zeros.
- Enter ending reading as of December 31, in (6). If the totalizer dial has rolled over during the year, enter the number 1 in front of the reading, if twice, a 2, etc.
- 7. Subtract reading in § from reading in § and enter the difference in 7.

WATER TOTALIZING METER READINGS			
⑤ INITIAL	(B) ENDING	7 DIFFERENCE	
2,473,800	4,646,100	2,172,300	

If meter was replaced during the year, indicate beginning and ending reading for each meter.

- READ INSTRUCTIONS CAREFULLY

 | 8. Convert the Total Amount Pumped to acre feet by using the appropriate conversion.
 - If meter reads in gallons, divide by 325,851 and enter the result below.
 - If meter reads in cubic feet, divide 7 by 43,560 and enter the result below.
 - If meter reads in acre-feet, no conversion is necessary.

If your meter malfunctioned during the year, enter the estimate of withdrawals in acre-feet made during the out-of-service period, as indicated on Meter Malfunction report.

BREAKDOWN ESTIMATE	

10. Add (8) and (9) and enter result below and in column 4 of Schedule A for each

TOTAL IN ACRE-FEET	6.67	
-----------------------	------	--

THIS WORKSHEET MUST BE SUBMITTED WITH SCHEDULE A

ORIGINAL, RETURN TO ADWR

1990 ANNUAL WATER WITHDRAWAL **AND USE REPORT SUMMARY PAGE**

AMA __TUC SON 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. 19.0 ACRE-FEET 2.00 38.00 Withdrawal Fee PART II WATER DELIVERED TO OTHER RIGHTS From Line 9, Schedule D attached ACRE-FFFT PART III WATER RECEIVED FROM OTHER RIGHTS From Line 8, Schedule E, or Line 5 Schedule E-1 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) \$38,00 TOTAL FEES DUE (add amounts in this column)_

ARIZONA DEPARTMENT OF WATER RESOURCES

15 SOUTH 15th AVENUE PHOENIX, ARIZONA 85007 602-542-1581

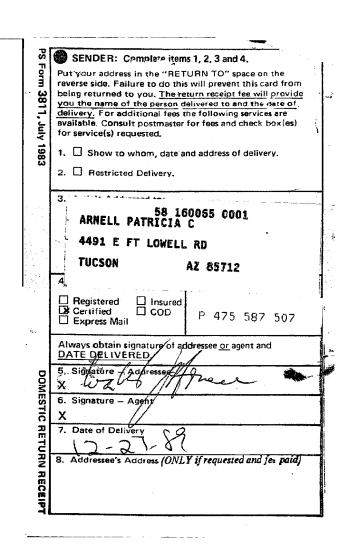
RECEIVED MAR 0 8 1991

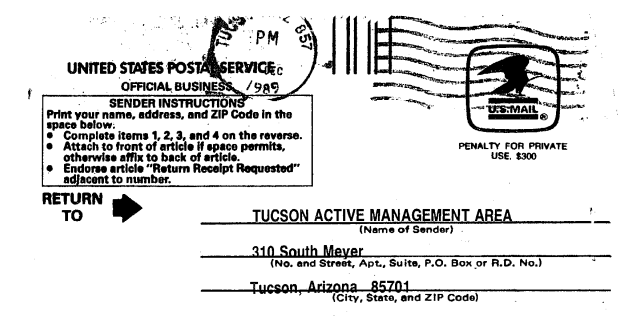
					DWR-AR-1-90
	GROUNDWA	TER RIGHT DE	SCRIPTION	AND NUMBER	
IRI	TYPE OF RIG	ЭНТ		GHT/PERMIT NO.	0001
GENE	RAL LOCAT SE	10N: 27 130S	140E	ACRES:	19.52
to the Arizona I than <u>March 31,</u> Division or loca	Department of W 1991. If hand del I AMA office no I	ater Resources. If ivered, the report later than <u>5:00 PM</u>	mailed, the re must be receiv I on March 31,		narked no late
REPORTS FILE PREVIOUSLY V CODE VIOLATION	D AFTER MARC VAIVED MONET DNS. (ARS §45-6	ARY PENALTIES 332K)	SUBJECT TO ASSOCIATED	LATE FEES AND WITH PRIOR G	ROUNDWATER
of my knowledg	e and belief, true	perjury, that the i e, correct and con Unell	nformation coi aplete.	ntained in this repo	ort is, to the bes
PATRIC	RIZED SIGNATU	RE	TITL 82	31-0457	DATE
	PRINTED NA	AME		TELEPHONE NU	MBER
ARM	OUNDWATER RIG NELL PATR DI E FT L	ICIA C			
TUC	CSON	AZ 85	5712		
_					_
REPOR	TING PARTY	58-16006	55.0001		1
AR	TING PARTY NELL PATR DI E FT L	ICIA C	55.0001	ees	W In In
ARA 449	NELL PATR	ICIA C	Action of the Control	EGE MAR 13	W (5 1)
ARI 44S TUC	NELL PATR DI E FT L	ICIA C OWELŁ RD AZ 85	5712	MAR 13	
ARI 44S TUC	NELL PATR DI E FT L	ICIA C OWELŁ RD AZ 85	5712	garage and the same of	

				7		ODOLINDWA:	TED DICUT!		R-AR-2-89
NSTRUCTIONS	-ttt				© GROUNDWATER RIGHT/PERMIT NO. 58-160065.0001				
nter groundwater right number and owner name, if not nter DWR well registration number and location of eacl									
nter power company name, account number and meter	number, if not already shown, in								
nter total acre-feet of groundwater withdrawn for each		1		OWNER					
Enter grand total acre-feet withdrawn in lime and in nter device type used to measure withdrawals, if not al		ARNELL PATRICIA C							
nter energy consumed by well and units of measure fro	m appropriate worksheet in 6							- · · · · ·	
energy meter serves uses other than the well, indicate other uses (meter is dedicated to the well) indicate "		not serve							
device types 2 through 6 are used, indicate the average	_	ours from			NOTE:	: A COMPLETE WOI EACH WELL FROM			
the appropriate worksheet in (8) and (9)						EACH WELL PROM	VIIICH	MATER WAS	WITHDHAW
Pumpage measured by meter or other to 2. Pipeflow with pumpage calculated using DEVICE 3. Pipeflow with pumpage calculated using the pumpage calculated	g electrical energy records (use wo g natural gas energy records (use	orksheet W-2) worksheet W-3)				RECEIVED) mar O	8 1991	
TYPE 4. Open channel flow with pumpage calcu 5. Open channel flow with pumpage calcu 6. Pumpage calculated using hour meters	lated using natural gas energy rec							2 thru	ICE TYPES 6 ONLY
DWR WELL Q LOCATION GISTRATION NUMBER Q Q Q Sec Twn Rng	POWER, CO. NA	ME METER NO.	GROUNDWAT WITHDRAW IN ACRE-FEI	ER N et	DEVICE TYPE	6 ENERGY CONSUMPTION (Indicate Units)	OTHER ENERGY USES (Y/N)	8 AVERAGE DISCHARGE	9 DIVIDER O
5-609323 NW SE SE 27 130S140E	TUCSON ELECTRIC 1805-3120-3		20.7	1,000	1	23 683 kwh	×Υ		
	TUCSON ELECTRIC	PWR	4.3	1 15 (6)	1	112	N·		
5-802444 SN SE SE 27 130\$140E	MATOOSON ELECTRIC	PWR	l S		1	4200 lewh	14.		
5-802445 SW SE SE 27 130S140E	Nicholog Mary Digital Digital Alvertor		(9970)	160	1		N		
		nas krastalijas. I		101000					
			eeliteleelije Beliefeelige Beliefeelige	100					
	ija, odosti sijek semen		ARCEROLOGICA	THE PARTY.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
		TO PETER AND THE RESIDENCE		TI,					
	nnangarangan pada 11 pada 13. Propinsi pada 18.								
MEASURING DEVICE MALFUN	CTION	O TOTAL ACRE-FEET WITHDRAWN	19.0	*	ENTER	TOTAL ACRE-FEET OF		<u> </u>	3 19!
rsuant to A.C.R.R. R12-15-905, a measuring device the			190 T. L.	221000	GROUI	NDWATER WITHDRAW			
) hours must be reported to the Department of Water Re	esources within seven (7) calendar	days after		•				MAR 3	لال اور
withdrawals made during the period the device was or vice Malfunction Report is available on request.	ut of service must be provided. A I		ex 2				ADE	Parkar	STOW
		7.4	N Z	58	r-162	2.37	VIL	m B Mari Car of Marin Maria Later Carlo Later Marin Marin Marin Later Carlo	ÖRİĞI

RIZONA DEPT. OF WA WORKSHE	_				BY METER OR RDER DEVICES		DWR-AR-9-89		ER RIGHT/РЕЯМГ > 065,000	
	·		RE	AD INSTRUC	TIONS CAREFULLY			Aruell Wa	ااه	
Enter DWR Well Regis	tration No. & Location					otal Amour	nt Pumped to	acre feet by using the		onversion.
DWR WELL REGISTRATION NO.	- Cookion	LOCATION						,		
55-669323	Nn 28	0 Sec SE Z7	135	Rng 14€	•	If met result		gallons, divide 7 by	325,851 and	enter the
	model of measuring devi				•	If mete result		ubic feet, divide 🕜 b	y 43,560 and	enter the
TO talizer		ome ter			•	If mete	r reads in acr	re-feet, no conversion	is necessary.	
W-160 UNITS MEASURED	2"					_				
gallous		OR OVERHAUL DA (1-26-96	ATE				ACRE FEET	20.7		
	e, Account No., Meter No. a therms or other measurem ACCOUNT NO. 1805 - 3120-3		-	sumption.	9. If your meter acre-feet mad report.	malfunctio le during th	ned during th	EIVED MAR 0 8 ne year, enter the est rice period, as indicate	imate of withd	frawals in alfunction
	N 6 OF SCHEDULE A	RGY CONSUMPTION 73 863 - Duma	- 1	UNITS KWH	Teport.	r			 1	
Does Energy Meter ser	rve uses other than the well Enter "Y" or "N" i	pump? PY					BREAKDOWN ESTIMATE	J .		
	s of January 1, in ⑤. If you to add the correct number		in 10s,	100s, or	10. Add (8) and well measured	⊚ and e d.	nter result be	elow and in column 4	of Schedule /	۱ for each
Enter ending reading a over during the year, e	as of December 31, in ⑥. nter the number 1 in front o	If the totalizer f the reading, if	dial h twice,	as rolled a 2, etc.		[TOTAL IN ACRE-FEET	20.7	7	
Subtract reading in (5)	from reading in ⑥and en	ter the differen	ce in (⑦ .		L	AVNE-FEET			
	VATER TOTALIZING METER R	EADINGS								
(5) INITIAL	6 ENDING	7 DIF	FEREN	ICE				Parent 1990 - Å	TEE	11 1/4 1
57 285 800	57 448 900	163	100		THIS W	ORKSHEE	T MUST BE S	SUBMITTED WITH SC	HEDULE A	u h i
00000000	6593700	6593	700			111111111	989	\$! e		

WORKSHE	TER RESOURCES	PUMPAGE MEASURED OTHER TOTALIZER RECO		GROUNDWATER RIGHT/PERN DWR-AR-9-89 58-160065 000	
		READ INSTRU	CTIONS CAREFULLY	Harcus well	
Enter DWR Well Registr	ation No. & Location			tal Amount Pumped to acre feet by using the appropriate	conversion
DWR WELL REGISTRATION NO.	attor No. & Location.	LOCATION		and a series of the series of	50114013101
55-802.444	Q Q Q	Q Sec Twn Rng	•	If meter reads in gallons, divide(7) by 325,851 and	enter th
33-802.444	Sw se	SE 27 13S 14E		result below.	
Enter type make & m	andol of managering doub	ce used to measure flow. If	•	If meter reads in cubic feet, divide (7) by 43,560 and result below.	d enter th
measuring device is per	manent, enter date installe	ed or last overhauled,		result pelow.	
TYPE OF MEASURING DEVIC	E MAKE		•	If meter reads in acre-feet, no conversion is necessary	<i>/</i> .
Totalizer MODEL	SIZE SIZE	une for			
WODEL	SIZE				
UNITS MEASURED	INSTALLATION (OR OVERHAUL DATE		ACRE	
gallons		İ		FEET 4.3	
		-		1009 0 4001	
Enter Power Co. Name.	Account No., Meter No. at	nd total energy consumption.		RECEIVED HAR 0 8 1991	
Indicate units as KWH, t	herms or other measureme	ent.	0 If your motor r		J
POWER CO. NAME	ACCOUNT NO.	POWER METER NO.	acre-feet made	nalfunctioned during the year, enter the estimate of with during the out-of-service period, as indicated on Meter N	orawais ii Aalfunctioi
TEP	1805-3135-3	RGY CONSUMPTION UNITS	report.	,	
ENTER TOTAL ENER IN COLUMN	GY CONSUMPTION	4200 15WH			
## OOLO###	O O O O O O O O O O O O O O O O O O O	1200 7 7 7 7			
Does Energy Motor conv	e uses other than the well	numna Tives Patio		BREAKDOWN ESTIMATE	
Does Energy Meter Serv		column 7 of Schedule A		ESTIMATE	
		Volumn 7 of bondadio 70			
Enter water reading as	of January 1 in (5) If your	meter reads in 10s 100s or			
Enter water reading as 1000s of units, be sure to	of January 1, in ⑤. If your o add the correct number o	r meter reads in 10s, 100s, or of zeros.	10. Add (8) and (and enter result below and in column 4 of Schedule	A for eac
Enter water reading as 1000s of units, be sure to	of January 1, in ⑤. If your or add the correct number o	r meter reads in 10s, 100s, or of zeros.	10. Add (8) and (and enter result below and in column 4 of Schedule	A for eacl
1000s of units, be sure to	o add the correct number o	of zeros.	10. Add (3) and (well measured.	and enter result below and in column 4 of Schedule	A for eacl
1000s of units, be sure to	o add the correct number of sof December 31, in 6 . I	r meter reads in 10s, 100s, or of zeros. If the totalizer dial has rolled the reading, if twice, a 2, etc.	10. Add (8) and (well measured.		A for eacl
Enter ending reading as over during the year, ent	o add the correct number of sof December 31, in (6). It is the number 1 in front of	of zeros. If the totalizer dial has rolled the reading, if twice, a 2, etc.	10. Add (8) and (well measured.	and enter result below and in column 4 of Schedule TOTAL IN ACRE-FEET	A for eacl
Enter ending reading as over during the year, ent	o add the correct number of sof December 31, in 6 . I	of zeros. If the totalizer dial has rolled the reading, if twice, a 2, etc.	10. Add (8) and (well measured.	TOTAL IN	A for eacl
Enter ending reading as over during the year, end	o add the correct number of sof December 31, in 6. I ter the number 1 in front of the reading in 6 and enter the number 1 in front of the reading in 6 and enter the number 1 in 6 and enter the numbe	If the totalizer dial has rolled the reading, if twice, a 2, etc.	10. Add (3) and vell measured.	TOTAL IN	A for eacl
Enter ending reading as over during the year, ent Subtract reading in (5)f	o add the correct number of sof December 31, in (6). It is the number 1 in front of the reading in (6) and enter the number 1 in front of the reading in (6) and enter the number 1 in front of the	If the totalizer dial has rolled the reading, if twice, a 2, etc.	10. Add (3) and (well measured.	TOTAL IN	A for eac
Enter ending reading as over during the year, end	o add the correct number of sof December 31, in 6. I ter the number 1 in front of the reading in 6 and enter the number 1 in front of the reading in 6 and enter the number 1 in 6 and enter the numbe	If the totalizer dial has rolled the reading, if twice, a 2, etc.	well measured.	TOTAL IN ACRE-FEET 4.3	A for eac
Enter ending reading as over during the year, enter Subtract reading in 5 f	o add the correct number of sof December 31, in (6). It is the number 1 in front of the rom reading in (6) and enter the number 1 in front of the	If the totalizer dial has rolled the reading, if twice, a 2, etc. ter the difference in 7. EADINGS O DIFFERENCE	well measured.	TOTAL IN	A for eac
Enter ending reading as over during the year, ent Subtract reading in (5)f	o add the correct number of sof December 31, in (6). It is the number 1 in front of the reading in (6) and enter the number 1 in front of the reading in (6) and enter the number 1 in front of the	If the totalizer dial has rolled the reading, if twice, a 2, etc.	well measured.	TOTAL IN ACRE-FEET 4.3	
Enter ending reading as over during the year, end Subtract reading in (5) f WA (5) INITIAL	o add the correct number of sof December 31, in (6). Iter the number 1 in front of the rom reading in (6) and enter the number 1 in front of the n	If the totalizer dial has rolled the reading, if twice, a 2, etc. ter the difference in ⑦. EADINGS ① DIFFERENCE / 405 000	well measured.	TOTAL IN ACRE-FEET 4.3	A for each
Enter ending reading as over during the year, end Subtract reading in (5) f W/ (5) INITIAL	o add the correct number of sof December 31, in (6). Iter the number 1 in front of the rom reading in (6) and enter the number 1 in front of the n	If the totalizer dial has rolled the reading, if twice, a 2, etc. ter the difference in 7. EADINGS O DIFFERENCE	well measured.	TOTAL IN ACRE-FEET 4.3	





STATE OF ARIZONA DEPARTMENT OF WATER RESOURCES

TUCSON ACTIVE MANAGEMENT AREA

NOTICE OF IRRIGATION WATER DUTY
AND MAXIMUM ANNUAL GROUNDWATER ALLOTMENT

Pursuant to A.R.S. § 45-565.B., the Director of the Department of Water Resources hereby gives notice of irrigation water duties and the maximum annual groundwater allotments for:

IRRIGATION GRANDFATHERED RIGHT CERTIFICATE NO. 58-160065.0001

for the Second Management Period, 1990 to 2000. The irrigation water duty is the amount of water in acre-feet per acre that is reasonable to apply to irrigated land in a farm unit during the accounting period. The maximum annual groundwater allotment is the maximum amount of water that may be used to irrigate the above-referenced Grandfathered Right, except as provided in A.R.S. § 45-467, the operating flexibility account provision.

In accordance with A.R.S. § 45-565.A.1., the Department has established two (2) intermediate water duties, two (2) intermediate maximum annual water allotments, one (1) final water duty and (1) final maximum annual water allotment as follows:

Beginning calendar year 1992 and for each calendar year through the calendar year 1994:

IRRIGATION WATER DUTY: 5.48 AC

5.48 ACRE-FEET PER ACRE.

MAXIMUM ANNUAL GROUNDWATER ALLOTMENT:

82.20 ACRE-FEET PER YEAR.

Beginning calendar year 1995 and for each calendar year through the calendar year 1999:

IRRIGATION WATER DUTY:

5.06 ACRE-FEET PER ACRE.

MAXIMUM ANNUAL GROUNDWATER ALLOTMENT:

75.90 ACRE-FEET PER YEAR.

Beginning calendar year 2000 and for each calendar year until the first compliance date of any Third Management Plan requirement:

IRRIGATION WATER DUTY:

4.71 ACRE-FEET PER ACRE.

MAXIMUM ANNUAL GROUNDWATER ALLOTMENT:

70.65 ACRE-FEET PER YEAR.

Attachment A to this notice sets forth the official language of the above requirements for holders of irrigation grandfathered rights as adopted in the second management plan for the TUCSON Active Management Area. Attachment A is incorporated into this notice by reference. Compliance with the irrigation water duty and maximum annual groundwater

allotment for each period must be achieved by the above respective dates, and must be maintained until the specified dates above.

1988 ANNUAL WATER WITHDRAWAL **AND USE REPORT SUMMARY PAGE**

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. 7.32 1.50 10.98 Withdrawal PART II GROUNDWATER DELIVERED TO OTHER RIGHTS From Line 9, Schedule D attached ACRE-FEET 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 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 Calculate Late Report Fee_ (\$25.00 x number of months late) Calculate Late Payment Fee ____(10% per month of the withdrawal fee calculated in Part I above) 10.98 TOTAL FEES DUE (add amounts in this column).

ARIZONA DEPARTMENT OF WATER RESOURCES

15 SOUTH 15th AVENUE PHOENIX, ARIZONA 85007 602-542-1581

IT office

TU THE DWR-AR-1-88

GROUNDWATER RIGHT DESCRIPTION AND NUMBER

TYPE OF RIGHT

IRR IGATION

RIGHT/PERMIT NO.

58-160065.0001

GENERAL LOCATION:

SE 27 130S 140E

ACRES:

19-52

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.

Patricia to Clinell AUTHORIZED SIGNATURE

TITLE

3-30-89

PRINTED NAME PATRICIA

981-0457

TELEPHONE NUMBER

OWNER OF GROUNDWATER RIGHT

ARNELL PATRICIA C 4491 E FT LOWELL RD

TUCSON

AZ 85712

REPORTING PARTY

58-160065-0001

ARNELL PATRICIA C 4491 E FT LOWELL RD

AZ 85712

RECEIVED MAR 3 0 1989 ENTERED JUL 03 1989

i this report is incorrect, please make the necessary changes.

AI 1) W1 (

ORIGINAL

SCH	HEDULE A	AMA - TUCSUN
INSTRUCTI	TIONS	
Enter groun	ndwater right number and owner name, if not already show	vn, in (1)
Enter DWR	well registration number and location of each well, if not	already shown, in (2)
Enter power	er company name, account number and meter number, if n	ot already shown, in (3)
	acre-feet of groundwater withdrawn for each well, as calc	
	grand total acre-feet withdrawn in (10) and in Part I of the	
Enter device	ce type used to measure withdrawals, if not already shown	, in (5) (see list below).
	gy consumed by well and units of measure from appropria	
If energy me	neter serves uses other than the well, indicate "Y" in (7)	If energy meter does not serve
other us	uses (meter is dedicated to the well) indicate "N" in 7	
If device typ	pes 2 through 6 are used, indicate the average discharge :	and divider or total hours from
the app	propriate worksheet in 🔞 and 🧿	
	1. Pumpage measured by meter or other totalizer/reco	
DEMOS	Pipeflow with pumpage calculated using electrical e	nergy records (use worksheet W-2)
DEVICE	 Pipeflow with pumpage calculated using natural gas Open channel flow with pumpage calculated using e 	energy records (use worksheet W-3)
	Open channel flow with pumpage calculated using a	atural das energy records (use worksheet W-4)
	6. Pumpage calculated using hour meters (use workship	eet W-6)
② DWB WEI	(2) LOCATION (3)	POWER CO. NAME GROUNDWAT

ARIZONA DEPT. OF WATER RESOURCES DWR-AR2-88 GROUNDWATER RIGHT/PERMIT NO. 58-160065.0001

ST office ARNELL PATRICIA C

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

EOD DEVICE TYPES

6. P	umpa	ige ca	lculate	ed usi	ng ho	ur mete	ers (u	se worksheet W-6)	orde (add workdireer	'' ''					2 thru 6 ONLY	
2 DWR WELL REGISTRATION NUMBER	② Q	a		CATIO		wn Ri		POWER CO NAI ACCOUNT NO.	VIE METER NO.	GROUNDWATE WITHDRAWN IN ACRE-FEE	ER '	DEVICE STYPE	ENERGY CONSUMPTION (Indicate Units)	OTHER ENERGY USES (Y/N)	8 AVERAGE DISCHARGE	ODIVIDER OR
55-609323	NW	SE	SE	₹ 27	130	514	0E	TUCSON ELECTRIC 1805-3120-3	PWR 	2.04	100	1	16,385	N		
55-802444	SW	SE	SE	27	13(3514	0E	TUCSON FLECTRIC		5,2%		1	1976 Kuh	N		
55-802445	SW	SE	SE	27	130	1514	0E	TUC SON ELECTRIC	PWR			1		N		
							700									
							lä									
						-										
									and the state of t							
			•		_		No.									
							134. 36.3		100							
									(0) TOTAL	777						·

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 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.

ENTER TOTAL ACRE-FEET OF GROUNDWATER WITHDRAWN IN PART I ON SUMMARY PAGE ON SUMMARY PAGE RECEIVED MAR 3 0 1939

* 6.00 AF used for domestic on GFR 58-102237.0000

ORIGINAL

ARIZONA DĒPT. OF WATER RE WORKSHEET		PUMPAGE MEASURED I OTHER TOTALIZER RECO		GROUNDWATER RIGHT/PERMIT NO. 38-160065, COO1
		READ INSTRUC	TIONS CAREFULLY	ST office
1. Enter DWR Well Registration No. DWR WELL REGISTRATION NO. 55 - 60 9 32 3 2. Enter type, make & model of measuring device is permanent, TYPE OF MEASURING DEVICE Total ray flow maker MODEL	o o o o o o o o o o o o o o o o o o o	used to measure flow. If or last overhauled.	result below. If meter reads in cubic result below.	e feet by using the appropriate conversion. ons, divide 7 by 325,851 and enter the feet, divide 7 by 43,560 and enter the feet, no conversion is necessary.
~~ ^	nt No., Meter No. an rother measuremer UNT NO.	t. POWER METER NO.	9. If your meter malfunctioned during the y acre-feet made during the out-of-service report.	
	other than the well p	column 7 of Schedule A	BREAKDOWN ESTIMATE	9.04 AF * SEC attached attached
Enter initial totalizer reading as 100s, or 1000s of units, be sure t Enter ending reading as of Dec	o add the correct no	ımber of zeros.	Add (a) and (b) and enter result below well measured.	and in column 4 of Schedule A for each
over during the year, enter the n 7. Subtract reading in ⑤ from read	umber 1 in front of t	ne reading, if twice, a 2, etc.	TOTAL IN ACRE-FEET	8-04
TOTAL	ZING METER READIN	GS		
⑤ INITIAL	6 ENDING	① DIFFERENCE	THIS WORKSHEET MUST BE SUB	MITTED WITH SCHEDULE A
If meter was replaced during the	year, indicate begin	ning and ending reading for	F	RECEIVED MAR 3 0 1989

ORIGINAL ,

			READ INST	RUCTIONS CAREFULLY	- office	<u> </u>	(Harcus	(sell)	
Enter DWR Well Registra	tion No. & Location.				rotal Amoi	unt Pumped to	acre feet by using the		conversio
DWR WELL REGISTRATION NO. 55-802444	34 3E 3	LOCATION Sec	Twn Rng	•		eter reads in e	gallons, divide (7) by	[,] 325,851 an	nd enter ti
measuring device is perm	del of measuring device anent, enter date installed	used to mo	easure flow.	•	resul	It below.	cubic feet, divide (7)	•	
TYPE OF MEASURING DEVICE	MAKE McCrom	for		•	it me	ter reads in aci	re-feet, no conversion	n is necessai	ry.
MODEL	SIZE								
UNITS MEASURED	INSTALLATION OF	OVERHAUL DA	TE			ACRE FEET		7	
Enter initial totalizer read 100s, or 1000s of units, be	uses other than the well pu Enter "Y" or "N" in o ing as of January 1, in (5) sure to add the correct nu	olumn 7 of S If your mete mber of zero	chedule A er reads in 10s ss.	10. Add (8) and well measure	d (9) and		5.28* 1957 Kult @1	nd usoogi	- 1
over during the year, ente	of December 31, in ⑥. If r the number 1 in front of th om reading in ⑥and enter	e reading, if	twice, a 2, etc.			TOTAL IN ACRE-FEET	5.28		
-	TOTALIZING METER READING	is				REC	EIVED MAR 3 I	D 1989	- 1
(5) INITIAL	6 ENDING	7 DIF	FERENCE				-	-	
	152,000			· ·			SUBMITTED WITH S		, V
f meter was replaced duri	ng the year, indicate begin	ning and end	ing reading fo	2545 k	AF-1	181 987	1976 KWH-198	~~ ~~~=	5.28

CARL S KOMINSKY LANDSCAPE ARCHITECT

March 21, 1989

ARNELL RESIDENCE ELECTRICAL CONSUMPTION FOR WELL INCLUDING BOOSTER PUMP

	1987	1988	1989
JAN.	N.A. kwh	561 kwh	1225 kwh
FEB.	783	751	1225 kwh (196,100 gal.) 442 (196,100 gal.) (180,200 gal.)
MAR.	642	869	(180,200 gal.)
APR.	1 1 0 4	1003	1.15 A.F.
MAY	1540	1122	
JUNE	1769	1703	
JULY	2170	2251	
AUG.	2241	1758	
SEPT.	2450	2086 (3,109,200 gal.)	
OCT.	2459	(3,109,200 gal.) 2094 (1,918,600 gal.)	
NOV.	1324	(1,978,000 gal.) 1270 (1,081,200 gal.)	
DEC.	1075	917 (883,400 gal.)	
	17,557 kwh	6,385 kwh	

NOTE: Flow meter corrected January 3, 1989

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1987 ANNUAL WATER WITHDRAWAL AND USE REPORT

SUMMARY PAGE

AMA TUCS	ON	GROUNDWATER RIGHT DESCRIPTION AND NUMBER
PART I GROUNDWATER WITHDRAWN		
From Line 10, Schedule A attached		IRRIGATION 58-160065.0000
NOTE: Complete this section only if you operate a non-exempt well. If not, go to Part III below.		TYPE NUMBER
38-53 x 41.50 = ACRE-FEET Withdrawal Fee	\$ 57.80	AMENDED REPORT
PART II GROUNDWATER DELIVERED TO OTHER RIGHTS From Line 9, Schedule D attached		Mail or hand deliver this report, together with the appropriate schedules, worksheets and fee to the Arizona Department of Water Resources, to the address shown in the upper right. If maile the report must be postmarked no later than March 31, 1988. If hand delivered, the report mu be received by the Department's Operation Division or local AMA office no later than 5:00 Pl on March 31, 1988.
ACRE-FEET		REPORTS FILED AFTER MARCH 31, 1988 ARE SUBJECT TO LATE FEES AND PAYMENT O PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATE CODE VIOLATIONS.
PART III WATER RECEIVED FROM OTHER SOURCES From Line 8, Schedule E attached	:	I hereby certify, under penalty of perjury, that the information contained in this report is, to the be of my knowledge and belief, true, correct and complete.
ACRE-FEET		X Datrice C. Chroll owner 8-10-88 AUTHORIZED SIGNATURE TITLE DATE PRINCE C. ARNEW 6028810457 PRINTED NAME TELEPHONE NUMBER
PART IV TOTAL WATER USED BY THIS RIGHT	1011 June	PRINTED NAME TELEPHONE NUMBER
Calculate as follows: Part I + Part III - Part II	SPACO	OWNER OF GROUNDWATER RIGHT
ACRE-FEET	RECEIVED AUG 17 1988 DEPT. OF	tool hose
LATE FEE CALCULATION (For Reports Filed after March 31)	WATER RESOURCES	
Number of months late (maximum of 6 months)	COLUMN TO THE STATE OF THE STAT	REPORTING PARTY
Note: A portion of a month after March 31 Is accounted for as a full month		ARNELL, PATRICIAC. 4491 E. Ft. LOWELL Rd TUCSON, AZ 85712
Late Report Fee 225.00 x number of months late) =	\$	4491 E. Ft. Lowell Rd
Late Report recall and X furnible of months late)		TUCSON, AZ 85712
Late Payment Fee (10%) ar month of the withdrawal = fee calculated in Part I above)	\$	
TOTAL FEES DUE (add amounts in this column) =	\$ 57.80	If any of the information preprinted on this report is incorrect, please make the necessary change
		•

ARIZONA DEPARTMENT OF WATER RESOURCES 15 SOUTH 15th AVENUE PHOENIX, ARIZONA 85007 602-255-1581



SCHE	EDUI	ĹΕ	A	·	REPO	RT OF GI	ROUNDWATER	WITHDRAWALS			,	WATER	NA DEPT. OF RESOURCES R-AR2-87
Enter DWR well re	gistration numb	per and lo	ocation	of eacl	already shown, in ① n well, if not already s	hown, in 2	_		1		JNDWATER RIC 6 0 0 6 5 •		
nter total acre-fee Enter grand to inter device type inter energy cons	et of groundwat stal acre-feet with used to measur umed by well a	ter withdr ithdrawn re withdra ind units	rawn fo in 100 awals, of mea	or each) and ii if not al isure fro	well, as calculated or n Part I of the Summa ready shown, in 5 m appropriate worksl "Y" in 7 . If energ	n attached w ry Page (see list be heet in 6	vorksheets, in 4		1	ARNEC	OWNER L, PA	FTRICIA	· C.
device types 2 th the appropriat	e worksheet in	ed, indica	ate the	averag	e discharge and divid		***		NOT	E: A COMPLETE W EACH WELL FRO	_		
2. Pi DEVICE 3. Pi TYPE 4. Op 5. Op	peflow with pur peflow with pur pen channel flo pen channel flo	mpage ca mpage ca ow with po ow with po	alculate alculate umpag umpag	ed using ed using je calcu je calcu	otalizer/recorder devi g electrical energy red g natural gas energy r lated using electrical lated using natural ga (use worksheet W-6)	cords (use v ecords (use energy reco	vorksheet W-2) e worksheet W-3) ords (use workshee						ICE TYPES 6 ONLY
) DWR WELL GISTRATION NUMBER	2	OCATION	 1	Rng	PO ACCOUNT NO.	WER CO. N	METER NO.	GRÓUNDWATE WITHDRAWN IN AGRE-PEET	(3) DEVICE	E ENERGY CONSUMPTION (Indicate Units)	OTHER ENERGY USES (Y/N)	8 _{AVERAGE}	9 DIVIDER OF TOTAL HOUF
- 609323	NW SES	E 2-	7 13.	\$ 14E	TEP 1805 - 3120	- 3		44.53*	1	18,118			
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							<u> </u>			ALD STO			
· · · · · · · · · · · · · · · · · · ·	<u> </u>						<u> </u>	2.2		O WATER TO CO			
							1	200		100 CO			
										TO THE			
	R12-15-905, :	Departme	ring de	evice tha	CTION at fails to perform for a sources within seven as soon as pra	(7) calenda	r days after	44.53 × -6.0 38.53	GROU ON S	R TOTAL ACRE-FEET JADWATER WITHDRA' UMMARY PAGE FO OOO (S	WN IN PART		

AFFIDAVIT OF MAILING

The original of	the foregoing cove	er letter dated	7/22/88	
and Certificate	of Irrigation Gran	ndfathered Right	and Notice c	f Irrigation
Water Duty and 1	Maximum Annual Gro	undwater Allotme	ent of Certifi	cate No.
58- <i>160065</i> .	0001 was maile	ed this 15+	day of au	<u>1</u> , 198 <i>P</i>
to:		,		
NAME: PATR	ICA ARNELL			
ADDRESS: 4491	E Ft Lowe	//		
Tuc	son, AZ 85712	2		
	•		•	

Certified No. P-3/4-600-778

Mailed By:

7. Manning

RECEIPT FOR CERTIFIED MAIL

NO MUSIANCE CONTENSE PROVIDED

NOT FOR HITEMATIONAL MAIL

NOT FOR HITEMATIONAL MAIL

NOT FOR HITEMATIONAL MAIL

Sent to ACC See Reverse)

Certified Sold and No.

Certified Fee

Special Delivery Fee

Return Receipt showing to whom and Date Delivery of whom and Date Delivery

O whom and Date Delivery

TOTAL Postage and Fees

Postmark or Date

Description

Postmark or Date



SENDER: Complete items 1 and 2 when additional s and 4. Put your address in the "RETURN TO" Space on the reversed from being returned to you. The return receipt fee	erse side. Failure to do this will prevent this will provide you the name of the person
delivered to and the date of delivery. For additional fees to postmaster for fees and check box (es) for additional service 1. Show to whom delivered, date, and addressee's	he following services are available. Consult (s) requested. ss. 2. Restricted Delivery †(Extra charge) †
3. Article Addressed to:	4. Article Number
PATRICIA C. ARNELL 4491 E. Et LOWEITRA TUCSON, AZ 85712	Type of Service: Registered Insured Certified COD Express Mail
	Always obtain signature of addressee or agent and DATE DELIVERED.
5. Signature – Addressee X Discourse Addressee	8. Addressee's Address (ONLY if requested and fee paid)
6. Signature — Agent X	RECEIVED AUG 8 1988
7. Date of Delivery AUG 5 1988	RECEIO
PS Form 3811 , Mar. 1987 * U.S.G.P.O. 1987-178-268	DOMESTIC RETURN RECEIPT
58-160065.	

Certificate Of Grandfathered Groundwater Right

COUNTY OF PIMA

STATE OF ARIZONA DEPARTMENT OF WATER RESOURCES

This is to certify that pursuant to the provisions of Title 45, Chapter 2, Arizona Revised Statutes



PATRICIA C. ARNELL 4491 East Ft. Lowell Rd. Tucson, AZ 85712

is granted
IRRIGATION GRANDFATHERED RIGHTS
in the

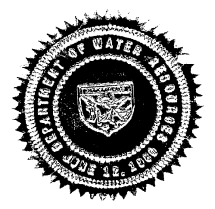
TUCSON ACTIVE MANAGEMENT AREA

for 19.52 irrigation acres of land. The rights are appurtenant to and groundwater may be used only on the irrigation acres of land described as follows:

Assessor's Parcel Number 110-04-001Q as of 7/88: Irregular portion of W_2 of E_2^1 of SE_4^1 Sec 27 T13S R14E; Assessor's Parcel Number 110-04-001P: 15' strip in SE_4^1 SW $_4^1$ SE $_4^1$ lying east of Lazy Creek I Subdivision Sec 27 T13S R14E; Assessor's Parcel Number 100-04-002F: Irregular parcel adjacent to Fort Lowell Road in SE_2^1 Sec 27 T13S R14E, GSRB&M.

Excluding: Non-irrigated areas as more fully described in the map attached hereto as Exhibit A and made a part hereof by reference.

The use of groundwater on the above described land shall be for irrigation purposes in accordance with the laws of the State of Arizona and restrictions placed on use by the Director of the Department of Water Resources pursuant to Title 45, Chapter 2, Arizona Revised Statutes.



CERTIFICATE NO. 58-160065.0001

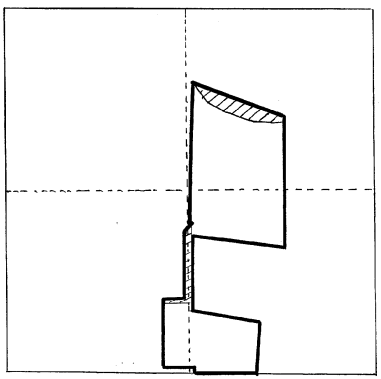
is granted this 22nd day of July, 1988

ARIZONA DEPARTMENT OF WATER RESOURCES

Charge Director

The Department of Water Resources must be notified if the above named person(s) changes his address or conveys ownership of the right to another person(s) or wishes to convert the right to a non-irrigation grandfathered right associated with retired irrigated land.





Ownership Boundary

Irrigation Acres Non Irrigation Acres

SCALE IN FEET



STATE OF ARIZONA

DEPARTMENT OF WATER RESOURCES TUCSON ACTIVE MANAGEMENT AREA

NOTICE OF IRRIGATION WATER DUTY AND MAXIMUM ANNUAL GROUNDWATER ALLOTMENT

Pursuant to A.R.S. § 45-564.B, the Director of Water Resources hereby gives notice of the irrigation water duty and the maximum annual groundwater allotment for Irrigation Grandfathered Right Certificate No. 58-160065.0001. The maximum annual groundwater allotment is the maximum amount of groundwater that may be used per year to irrigate the lands described in the above-referenced Certificate of Irrigation Grandfathered Right, except as provided in A.R.S. § 45-467, the operating flexibility account provision.

	IRRIGA	TION	WATER	DUTY	5.4	18	ACRE-FEET	PER	ACRE	•	
MUMIXAM	ANNUAL	GROU	NDWATE	R ALL	OTMENT	82.	.20 A	CRE-	FEET	PER	YEAR.

Attachment A to this notice sets forth the official language of the above requirements for holders of grandfathered rights as adopted in the first management plan for the Tucson Active Management Area. Attachment A is incorporated into this notice by reference. The requirement to comply with the irrigation water duty and maximum annual groundwater allotment became effective January 1, 1987 and must be maintained until the effective date of any new irrigation water duty established in the second management plan for Tucson Active Management Area.

NOTICE ISSUED BY

C. Laurence Linser Acting Director

	RECEIVED JUL 1 3 1988	18 0036
STATE OF ARIZONA COUNTY OF PIMA ss. I hereby cer POCKET 793	riffy that the within instrument was filed and recorded 144 1893 - 1896 and indexed in DEEDS	Fee No.
at the request of LAWYERS TITLE OF ARIZONA	v uct	18'86-4PM Compared
When recorded, mail to :	Witness my hand and official seal. RICHARD J. KFNNEDY , County Recorder By Deputy Recorder	Photostated Fee: /300

Warranty Deed

For the consideration of Ten Dollars, and other valuable considerations, I or we, GLEN E. HARCUS and CAROL M. HARCUS, husband and wife, do hereby convey to

PATRICIA C. ARNELL, wife of Walter J. Arnell, as her sole and separate property, the following real property situated in Pima County, Arizona:

See Exhibit "A" attached hereto and made a part hereof.

Subject to: Current taxes and assessments and to all easements, restrictions, encumbrances, reservations in State and Federal Patents, and other matters of record in the office of the County Recorder of Pima County, Arizona.

And I or we	e do warrant the title	against all persons whomsoev	ver, subject to the matters above set forth.
Dated this 121	th day of	<u>December</u> , 19 <u>86</u> .	Glen E. Harcus Garol M. Harcus Carol M. Harcus
STATE OF ART			This instrument was acknowledged before me
County of PIN	MA } ss.		this
		OFFICIAL SEAL SPONNE F. HAYS TARY PIGUE - ANIZONA PIMA COURTY TIM. Expires Dec. 5, 1989	GLEN E. HARUCS & CAROL M. HARCUS, husband and wife. Albertal Harucs & CAROL M. HARCUS, husband wife. Notary Public Notary Publ
STATE OF	,		This instrument was acknowledged before me
County of	} ss.		thisday of 19, by
	vers Title)	Notary Public My Commission will expire

RECEIVED JUL 1 3 1988

I, Walter J. Arnell, the husband of Patricia C. Arnell, being first duly sworn on oath deposes and says that he is aware of the provisions in the Deed vesting title in his wife and he does hereby waive, quit-claim and release unto said wife any and all right, title and interst in and to the property herein described and consents that title to such property shall vest in her as her sole and separate property.

Walter J. Arnell

STATE OF ARIZONA

COUNTY OF PIMA

This instrument was acknowledged and sworn to before me this 11 day of December, 1986, by Walter J. Arnell, husband of Patricia C. Arnell.

LAVORNE F. HAYS
NOTARY PUBLIC - ASIZONA
PRIMA COUNTY
My Comm. Expires Dec. 5, 1880

Sallonne F. G.

My commission expires:

Order No. 204,039

EXHIBIT "A"

PARCEL ONE

All that part of the South Half of the Southeast Quarter of Section 27, Township 13 South, Range 14 East, Gila and Salt River Base and Meridian, Pima County, Arizona, described as follows:

BEGINNING at a point in the South line of said Section 27, which is South 89 degrees 47 minutes 51 seconds East along said South line 30.00 feet from the Southwest corner of the Southeast Quarter of the Southeast Quarter of said Section 27, which point of beginning is in the Easterly Right-of-way line of Fort Lowell Road, as shown on the map thereof of record in the office of the County Recorder of Pima County, Arizona, in Book 1 of Road Maps and page 12;

thence South 89 degrees 47 minutes 51 seconds East along said Section line 432.30 feet to a point 197.20 feet Westerly from the Southeast corner of the Southwest Quarter of the Southeast Quarter of Section 27;

thence North 04 degrees 09 minutes 57 seconds East 368.02 feet to an angle point in the Southerly boundary of that parcel conveyed by Deed of record in said County Recorder's Office in Docket Book 4268 at page 203.

thence North 81 degrees 05 minutes 57 seconds West along the South line of said parcel (record N. 81 degrees 06 minutes 12 seconds W., 189.62 feet), 190.00 feet to the Southwest corner of said parcel;

thence North 80 degrees 44 minutes 34 seconds West 310.62 feet to a point in the West line of the Southeast Quarter of the Southeast Quarter of Section 27;

thence North 0 degrees 40 minutes 37 seconds West along said West line of the Southeast Quarter of the Southeast Quarter 55.63 feet to the Southeast corner of that 15 foot strip in the Southwest Quarter of the Southeast Quarter of said Section 27 conveyed by Deed of record in said Recorder's office in Docket Book 1777 at page 237;

thence North 88 degrees 50 minutes 29 seconds West along the Southerly line of said strip 168.07 feet to a point in the center line of the "existing private driveway" referred to in said Deed;

thence South 00 degrees 01 minutes 03 seconds East along said center line 473.20 feet to a point in the North Right-of-way line of Fort Lowell Road, which line is parallel with and 30.00 feet Northerly from the South line of said Section 27;

thence South 89 degrees 48 minutes 09 seconds East along said Rightof-way line 173.45 feet to a point in said West line of the Southeast Quarter of the Southeast Quarter of Section 27;

thence South 89 degrees 47 minutes 51 seconds East along said Right-of-way line 30.00 feet;

thence South 00 degrees 40 minutes 37 seconds East, along the Easterly Right-of-way line of Fort Lowell Road, 30.00 feet to the POINT OF BEGINNING;

Order No. 204,039

RESERVING unto Melville H. Haskell and his successors and assigns an easement to install, maintain, repair and replace underground utility lines (gas, telephone, electricity and water) under and along a strip of land, 20.00 feet in width, thru a part of the Southwest Quarter of the Southeast Quarter of Section 27, Township 13 South, Range 14 East, Gila and Salt River Base and Meridian, Pima County, Arizona, which strip is 10.00 feet each side of the center line described as follows:

BEGINNING at a point in the Easterly Right-of-way line of Fort Lowell Road, parallel with and 30 feet Easterly from the West line of said Southwest Quarter of the Southeast Quarter of Section 27, which point of beginning is in a line parallel with and 13.40 feet Northerly from the South line of said Section 27;

thence South 89 degrees 47 minutes 51 seconds East, parallel with said section line, 131.64 feet;

thence North 01 degrees 07 minutes 01 seconds East 403.57 feet to the point of termination in a line bearing North 80 degrees 44 minutes 34 seconds West.

TOGETHER WITH right of ingress and egress over that existing easement described in Docket 896 at page 82, Records of Pima County, Arizona,

AND over a portion of that existing easement for ingress and egress described in Docket 4268 at page 203, Records of Pima County, Arizona, said portion being a 30-foot wide strip of land beginning in the West line of the Southeast Quarter of the Southeast Quarter of said Section 27 and continuing thence North 88 degrees 48 minutes 56 seconds West and terminating in the Easterly line of said easement described in Docket 896 at page 82.

SUBJECT TO rights of ingress and egress over the above described easement.

SUBJECT ALSO to right of Melville H. Haskell and his successors and assigns to install, maintain, repair or replace one or more water lines within the East 15 feet of said easement described in Docket 896 at page 82 and within that portion of the 30-foot wide easement described above.

PARCEL TWO

All that portion of the Southeast One-Quarter of Section 27, Township 13 South Range 14 East, Gila and Salt River Base and Meridian, Pima County, Arizona, more particularly described as follows:

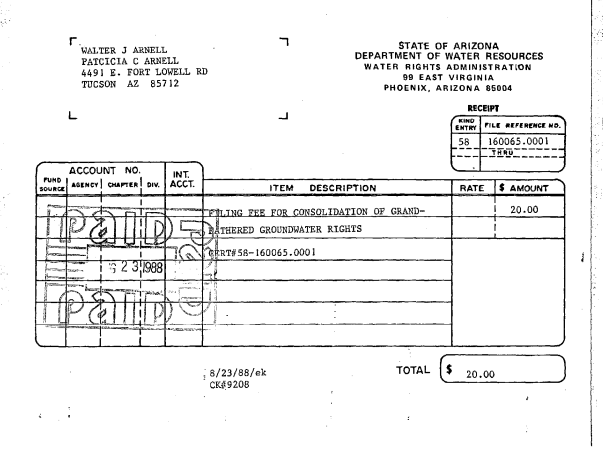
BEGINNING at the Southwest corner of said Southeast One-Quarter, then South 89 degrees 48 minutes 08 seconds East along the South line thereof, 1145.30 feet;

thence North 00 degrees 01 minutes 30 seconds West, 30.00 feet to the TRUE POINT OF BEGINNING;

thence continuing North 00 degrees 01 minutes 30 seconds West, 473.12 feet;

thence North 88 degrees 50 minutes 29 seconds West, 15.00 feet; thence South 00 degrees 01 minutes 30 seconds East, 473.37 feet; thence South 89 degrees 49 minutes 08 seconds West, 15.00 feet to the TRUE POINT OF BEGINNING.

		•
	CONVEYANCE TRACKING SHEET	NSOCIOA710195.
DATE RECEIVED 7/22/68	TYPE: 🛛 IRR 🗌 T-1 📗 T-2	∏ FULL ☐ PARTIAL
CERTIFICATE NO: 58-1600	65000, OWNER: ARNELL, PA	OTRICIA C.
	cate or Affidavit 🛛 yes 📋 no	
B. Copy of Deed or	Ownership Document yes no	
C. \$20.00 Filing Fe	e 🗓 yes 🔲 no	
Conveyance Checklist:		date int'l
1 legal description	new cert typed	7/24/80 NIM
√ 1980 Aerial Photo	new cert to Phx	
Assessors Map	water duty file	7/22/88 Non
	PIMA ATRICIA K. ARNELL 3450 N. Columbus Blu TUCSON, AZ 85712	
Assess strip in Sec Irregu Sec 27 Excluding:	r's Parcel Number 110-04-0010 as of 1/84 Irregular per of SEA Sec 27 T13S R14E, or's Parcel Number 110-04-001P, as of 1/82: 15' in SEA SWA SEA lying east of Lazy Creek I Subdivision 27 T13S R14E, Assessor's Parcel Number 110-04-002F: lar parcel adjacent to Fort Lowell Road in SA SEA in T13S R14E, GSRBM. 2' : Non-irrigated areas as more fully described in the mereto as Exhibit A and made a part hereof by reference	
Irrigation Acres	•	-•
T-1 Acreage & Allotment	. 1991	
T-2 Allotment & Type		
S. (S. Carlotte and Carlotte an	150410 ATION OF 50-160065 FA 110834	



ARIZONA DEPARTMENT OF WATER RESOURCES 1989 ANNUAL WATER WITHDRAWAL 15 SOUTH 15th AVENUE PHOENIX, ARIZONA 85007 602-542-1581 **AND USE REPORT** MPUT SUMMARY PAGE IT office DWR-4R-1-89 GROUNDWATER RIGHT DESCRIPTION AND NUMBER AMA . PART I GROUNDWATER WITHDRAWN TYPE OF RIGHT RIGHT/PERMIT NO. From Line 10, Schedule A attached IRRIGATION 58-160065.0001 Complete this section only if you operate a non-exempt well. If not, go to Part III below. GENERAL LOCATION: SE 27 130S 140E ACR ES: 14.8 1.50 22,20 19.52 ACRE-FEET Withdrawal PART II WATER DELIVERED TO OTHER RIGHTS Mail or hand deliver this report, together with the appropriate schedules, worksheets and tees 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. From Line 9. Schedule D attached This report must be filed even if no water was used on this right. ACRE-FEET 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) PART III WATER RECEIVED FROM OTHER RIGHTS From Line 8, Schedule E attached 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. ACRE-FEET Saturia Co. Chnell 3/23/90 oune PART IV TOTAL WATER USED BY THIS RIGHT AUTHORIZED SIGNATURE DATE 881-0457 Patricia arnell Calculate as follows: Part I + Part III - Part II PRINTED NAME TELEPHONE NUMBER OWNER OF GROUNDWATER RIGHT ACRE-FEET ARNELL PATRICIA C RECEIVED MAR 2 3 1990 4491 E FT LOWELL RD PART V LATE FEES Complete if filing after March 31 TUCSON AZ 85712 1) Enter number of months late L Note: A portion of a month after March 31 REPORTING PARTY 58-160065-0001 is accounted for as a full month ARNELL PATRICIA C 4491 E FT LOWELL RD Calculate Late Report Fee (\$25.00 x number of months late) **TUCSON** AZ 85712 Calculate Late Payment Fee (10% per month of the withdrawal fee calculated in Part I above) 22.20 If any of the information preprinted on this report is incorrect, please make the necessary changes. TOTAL FEES DUE (add amounts in this column). A(1) **ORIGINAL** W1(3)

REPORT OF GROUNDWATER WITHDRAWALS

AMA - TUCSUN

SCHEDULE A

SCHEDULE	Α		ROUNDWATER W TUCSON	ITHDRAWALS			4	WATER	NA DEPT. OF RESOURCES R-AR-2-89
INSTRUCTIONS Enter groundwater right number and ow Enter DWR well registration number and	location of each	well, if not already shown, in ②	_		1		ATER RIGHT/F L6 0065 •		
Enter power company name, account nu Enter total acre-feet of groundwater with Enter grand total acre-feet withdraw Enter device type used to measure witho Enter energy consumed by well and units	drawn for each n in (10) and in drawals, if not all s of measure fro	well, as calculated on attached w n Part I of the Summary Page ready shown, in ⑤ (see list bel m appropriate worksheet in ⑥	orksheets, in 4		①	ARNELL PATH	OWNER RICIA C		
If energy meter serves uses other than the other uses (meter is dedicated to the If device types 2 through 6 are used, indit the appropriate worksheet in (3) a	well) indicate " cate the average and 9	N" in ⑦ e discharge and divider or total ho	ours from		NOTE	: A COMPLETE WO EACH WELL FRO			
DEVICE 2. Pipeflow with pumpage 3. Pipeflow with pumpage 4. Open channel flow with 5. Open channel flow with	calculated using calculated using pumpage calcu pumpage calcu	otalizer/recorder devices (use wo g electrical energy records (use w g natural gas energy records (use lated using electrical energy reco lated using natural gas energy reco	orksheet W-2) worksheet W-3) irds (use worksheet V			RECEI	VED MAI	R 2 3 1991	CE TYPES
6. Pumpage calculated usi	<u> </u>			GROUNDWATER	DEVICE	C ENERGY	IO OTHER		6 ONLY
DWR WELL Q LOCATION NUMBER Q Q Q 9	DN ec Twn Rng	POWER CO. NA ACCOUNT NO.	ME METER NO.	WITHDRAWN IN ACRE-FEET	DEVICE STYPE	6 ENERGY CONSUMPTION (Indicate Units)	USES (Y/N)	8 AVERAGE DISCHARGE	ODIVIDER OR
55-609323 NW SE SE 27	13 0S 14 0E	TUCSON ELECTRIC 1805-3120-3	1	18:0	1	22 612	N		
55-802444 SW SE SE 27	1305160	TUCSON ELECTRIC	PWR	Z.8	1	2660	N.		
22 Oct 444 Sa St St 21	13031702	TUCSON ELECTRIC	PWR		-	2311			
55-802445 SW SE SE 27	130S140E				1	····	N		
			·						
		C. 2000020000000000000000000000000000000							
			1						
Pursuant to A.C.R.R. R12-15-905, a meas 72) hours must be reported to the Departing discovery of the malfunction. Corrective f withdrawals made during the period the	nent of Water Re e action must be e device was ou	at fails to perform for more than securities within seven (7) calendare taken as soon as practicable, and	r days after d estimates	* 14.8	GROU ON SU	R TOTAL ACRE-FEET ON NOWATER WITHDRAW MMARY PAGE			
Device Malfunction Report is available on	request.		Tz	L GFR 58	- loz	237			ORIGINAL
								*	

PUMPAGE MEASURED BY METER OR OTHER TOTALIZER RECORDER DEVICES

GROUNDWATER RIGHT/PERMIT NO.

WORKSHEET W-1

READ INSTRUCTIONS CAREFULLY

Arnell well

Enter DWR Well Registration No. & L	ocation	١.				
DWR WELL REGISTRATION NO.			L	OCATION		
TE 6-0322		Sec	Twn	Rng		
55-609323	NW	SE	Q	27	132	ME

 Enter type, make & model of measuring device used to measure flow. If measuring device is permanent, enter date installed or last overhauled.

	, enter date installed or last overhauled,
TYPE OF MEASURING DEVICE	MAKE
Totalizet	mcCrowster
MODEL	SIZE
UNITS MEASURED	INSTALLATION OR OVERHAUL DATE
gallons	12/50
gano-	100

3. Enter Power Co. Name, Account No., Meter No. and total energy consumption.

indicate units as KWH, therms or other measurement.						
POWER CO. NAME ACCOUNT NO.		POWER METER N		IO.		
IEP	1805-3120-3	<u>ځ</u>				
ENTER TOTAL ENERGY CONSUMPTION IN COLUMN 6 OF SCHEDULE A			G / Z_	UNITS Early		

a_te- Duch

- 4. Does Energy Meter serve uses other than the well pump?

 ☐ YES ☐ NO

 Enter "Y" or "N" in column 7 of Schedule A
- 5. Enter water reading as of January 1, in (5). If your meter reads in 10s, 100s, or 1000s of units, be sure to add the correct number of zeros.
- 6. Enter ending reading as of December 31, in (6). If the totalizer dial has rolled over during the year, enter the number 1 in front of the reading, if twice, a 2, etc.
- 7. Subtract reading in § from reading in § and enter the difference in ⑦.

WATER TOTALIZING METER READINGS					
⑤ INITIAL ⑥ ENDING		7 DIFFERENCE			
51,429,000	57, 285,800	5,856,800			

If meter was replaced during the year, indicate beginning and ending reading for each meter.

8. Convert the Total Amount Pumped to acre feet by using the appropriate conversion.

DWR-AR-9-89

- If meter reads in gallons, divide by 325,851 and enter the result below.
- If meter reads in cubic feet, divide by 43,560 and enter the result below.
- If meter reads in acre-feet, no conversion is necessary.

RECEIVED MAR 2 3 1990

ACRE	10
FEET	18.0

If your meter malfunctioned during the year, enter the estimate of withdrawals in acre-feet made during the out-of-service period, as indicated on Meter Malfunction report.

DDE LICE OLIVE	
BREAKDOWN	
I ESTIMATE	
LOTHVIATE	

10. Add (8) and (9) and enter result below and in column 4 of Schedule A for each well measured.

TOTAL IN	40 -
ACRE-FEET	18.0

THIS WORKSHEET MUST BE SUBMITTED WITH SCHEDULE A

ORIGINAL

	ZONA DEPT. OF WATE WORKSHEE	58-160665.0001			
			READ INSTRU	CTIONS CAREFULLY	(Harcus Well)
Enter DWR Well Registration No. & Location. DWR WELL REGISTRATION NO. LOCATION				8. Convert the Total Amount Pumped to acr	e feet by using the appropriate convers
	55-802444	2m zE 2	O Sec Twn Rng	If meter reads in gall result below.	ons, divide (7) by 325,851 and enter
			used to measure flow. If	If meter reads in cubi result below.	c feet, divide ⑦ by 43,560 and enter
measuring device is permanent, enter date installed or last overhauled. TYPE OF MEASURING DEVICE MAKE				If meter reads in acre-f	eet, no conversion is necessary.
Totalizer McCromater			ater	BE	CEIVED MAR 2 3 1990
ľ		SIZE		KE	CEIVED HAW 2 3 1830
U	JNITS MEASURED	INSTALLATION O	R OVERHAUL DATE	ACRE FEET	z.8
P	TEP ENTER TOTAL ENERGY IN COLUMN 6	CONSUMPTION OF SCHEDULE A	POWER METER NO. SY CONSUMPTION UNITS 2600 Kuch	9. If your meter malfunctioned during the y acre-feet made during the out-of-service report. BREAKDOWN	
E	oes Energy Meter serve un nter water reading as of woods of units, be sure to a	Enter "Y" or "N" in	column 7 of Schedule A	10. Add ③ and ④ and enter result below well measured.	v and in column 4 of Schedule A for ea
יס	nter ending reading as o ver during the year, enter ubtract reading in ⑤fron	the number 1 in front of t	the totalizer dial has rolled he reading, if twice, a 2, etc.	TOTAL IN ACRE-FEET	2.8
Г	MATE	R TOTALIZING METER REA	DINCE		
H	(5) INITIAL	6 ENDING	7) DIFFERENCE		
_	152,000	1068800	916 800	THIS WORKSHEET MUST BE SUE	BMITTED WITH SCHEDULE A
_					



December 28, 1992

ARNELL PATRICIA C
4491 E FT LOWELL RD
TUCSON AZ 85712

Dear Irrigation Grandfathered Right Holder;

Enclosed is an OFFICIAL NOTICE of your agricultural conservation requirements for the second management period (1990 to 2000). It is important that you review and understand the enclosed requirements.

Effective December 1989, the Arizona Department of Water Resources adopted the Second Management Plan (SMP) for the TUCSON Active Management Area (AMA). The plan establishes conservation requirements for the second management period (1990 to 2000). Requirements include two intermediate water duties and intermediate maximum annual groundwater allotments and a final water duty and final maximum annual groundwater allotment.

The first intermediate requirements became effective in calendar year 1992. Second intermediate requirements must be achieved beginning with calendar year 1995. The final requirements will become effective beginning with calendar year 2000 and will continue until the compliance date of the Third Management Plan requirements. You were previously given written notice of all of your conservation requirements for the second management period following adoption of the SMP. The purpose of this Notice is to again inform you of the second intermediate requirements that will become effective January 1, 1995.

VARIANCES

The SMP was written in accordance with Arizona's Groundwater Code which mandates establishment of maximum conservation requirements consistent with prudent long term farm management practices. The Department considers these requirements to be achievable by most water users. However, if you believe you will be unable to comply with the second intermediate conservation requirements, you may request a VARIANCE.

A VARIANCE may be granted for up to five years if there are "compelling economic circumstances" preventing the timely compliance with the conservation requirements assigned to your irrigation right. Applications for a Variance must be filed within 95 days after the date of this notice.

Application forms and information on the VARIANCE procedure will be available at the TUCSON AMA office after January 1, 1993.

VARIANCE applications for the final conservation requirements of the SMP will not be accepted at this time. You will be given an opportunity to apply for a VARIANCE from the final conservation requirements after you have been given additional notice of those requirements at the end of 1997.

ADMINISTRATIVE REVIEWS

You (or a previous owner) were provided an opportunity to file for an ADMINISTRATIVE REVIEW of all of your conservation requirements for the second management period within 90 days after receipt of the original notice of the requirements following adoption of the SMP. The ADMINISTRATIVE REVIEW process was designed to correct any technical, factual or legal errors made in establishing the SMP conservation requirements.

No new applications for ADMINISTRATIVE REVIEW will be accepted at this time, except as allowed under A.R.S § 45-575.B. The language of A.R.S. § 45-575.B allows for the filing of an application for ADMINISTRATIVE REVIEW at any time during the second management period if extraordinary circumstances, which were not in existence as of the date of the original SMP conservation notice, make it unreasonable to require compliance with the conservation requirements.

If you have any questions regarding your conservation requirements or if you need an application form and information on the VARIANCE procedure, please contact Mike Caporaso at the Tucson AMA, 628-6758.

Sincerely,

Elizabeth ann Ricke Eldzabeth Ann Rieke

Director

Arizona Department of Water Resources

STATE OF ARIZONA DEPARTMENT OF WATER RESOURCES

TUCSON ACTIVE MANAGEMENT AREA

NOTICE OF IRRIGATION WATER DUTY
AND MAXIMUM ANNUAL GROUNDWATER ALLOTMENT

Pursuant to A.R.S. \$ 45-565., the Director of the Department of Water Resources hereby gives notice of irrigation water duties and the maximum annual groundwater allotments for the Second Management Period, 1990 to 2000 for:

IRRIGATION GRANDFATHERED RIGHT CERTIFICATE NO. 58-160065.0001

The irrigation water duty is the amount of water in acre-feet per acre that is reasonable to apply to irrigated land in a farm unit during the accounting period. The maximum annual groundwater allotment is the maximum amount of water that may be used to irrigate the above-referenced Grandfathered Right, except as provided in A.R.S. § 45-467, the flexibility account provision.

In accordance with A.R.S. § 45-565.A.l., the Department has established two (2) intermediate water duties, two (2) intermediate maximum annual water allotments, one (1) final water duty and (1) final maximum annual water allotment as follows:

Beginning calendar year 1992 and for each calendar year through calendar year 1994:

IRRIGATION WATER DUTY:

5.48 ACRE-FEET PER ACRE.

MAXIMUM ANNUAL GROUNDWATER ALLOTMENT:

82.20 ACRE-FEET PER YEAR.

Beginning calendar year 1995 and for each calendar year through calendar year 1999:

IRRIGATION WATER DUTY:

5.06 ACRE-FEET PER ACRE.

MAXIMUM ANNUAL GROUNDWATER ALLOTMENT:

75.90 ACRE-FEET PER YEAR.

Beginning calendar year 2000 and for each calendar year until the first compliance date of any Third Management Plan requirements:

IRRIGATION WATER DUTY:

4.71 ACRE-FEET PER ACRE.

MAXIMUM ANNUAL GROUNDWATER ALLOTMENT:

70.65 ACRE-FEET PER YEAR.



DOUGLAS A. DUCEY
Governor

THOMAS BUSCHATZKE

ARIZONA DEPARTMENT of WATER RESOURCES

1110 West Washington Street, Suite 310 Phoenix, Arizona 85007 602.771 8585 azwater gov

October 1, 2016

58-102237.0001 PATRICIA C. ARNELL, AS TRUSTEE OF THE PATRICIA C. ARNELL 1997 REVOCABLE TRUST 4491 E. FORT LOWELL ROAD TUCSON, AZ 85712

Dear Industrial User:

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 and monitoring and reporting requirements established in the 4MP for industrial users, 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 continuing mandatory conservation programs for all persons withdrawing, distributing or using groundwater within the TAMA. For industrial users, the Code requires the Director to develop a conservation program that requires the use of, or establishes conservation requirements based on the use of, the latest commercially available conservation technology consistent with reasonable economic return.

As required by the Code, the 4MP contains general conservation requirements and monitoring and reporting requirements that apply to all industrial users (4MP, sections 6-1501 through 6-1504). Additional specific requirements have been established for the following industrial users: turf-related facilities (4MP, sections 6-1601 through 6-1605), sand and gravel facilities (4MP, sections 6-1701 through 6-1703), metal mining facilities (4MP, sections 6-1801 through 6-1807), large-scale power plants (4MP, sections 6-1901 through 6-1904), large-scale cooling facilities (4MP, sections 6-2001 through 6-2003), dairy operations (4MP, sections 6-2101 through 6-2105), and new large landscape users (4MP, sections 6-2201 through 6-2203). The 4MP also contains specific conservation requirements for new large industrial users (industrial users that begin using more than 100 acre-feet of water per year for industrial purposes after January 1, 2019) (4MP, sections 6-2301 and 6-2302).

As a person who uses water for a non-irrigation use and that water is not supplied by a city, town or private water company, you are an industrial user. Beginning on January 1, 2019 and continuing until the first compliance date for any substitute requirements in the Fifth Management Plan, you are required to comply with the conservation requirements and monitoring and reporting requirements for all industrial users in sections 6-1501 through 6-1504 of the 4MP. Those sections are enclosed herein as Attachment

58-102237.0001

C and are incorporated into this notice by reference.

If your facility produces sand and gravel and uses more than 100 acre-feet of water per calendar year, you are required to comply with the conservation requirements and monitoring and reporting requirements for sand and gravel facilities in sections 6-1701, 6-1702 and 6-1703 of the 4MP. If those sections apply to you, they are enclosed herein as Attachment C2 and are incorporated into this notice by reference. If applicable, you must comply with the conservation requirements set forth in Attachment C2 beginning January 1, 2019 and continuing until the first compliance date for any substitute requirements in the Fifth Management Plan.

If you are a facility that processes metallic ores and uses more than 500 acre-feet of water per calendar year, you are required to comply with the conservation requirements and monitoring and reporting requirements for metal mining facilities in section 6-1801, 6-1806, and 6-1807 of the 4MP. If those sections apply to you, they are enclosed herein as Attachment C3 and are incorporated into this notice by reference. If your metal mining facility is a pre-1985 metal mining facility, you are required to comply with the conservation requirements contained in section 6-1802. If your metal mining facility is a post-1984 metal mining facility, you are required to comply with the conservation requirements contained in section 6-1803. If applicable, you must comply with the conservation requirements set forth in Attachment C3 beginning January 1, 2019 and continuing until the first compliance date for any substitute requirements in the Fifth Management Plan.

If you are an industrial user who uses groundwater at a large scale power plant that produces or is designed to produce more than 25 megawatts of electricity, including a steam electric power plant, or a combustion turbine plant, you are required to comply with the applicable conservation requirements in sections 6-1904 of the 4MP. If those sections apply to you, they are enclosed herein as Attachment C4 and incorporated herein by reference. If your large scale power plant produces or is designed to produce more than 25 megawatts of electricity by utilizing the Rankin Steam Cycle, you are required to comply with the conservation and monitoring and reporting requirements contained in sections 6-1902 and 6-1904. If your large scale power plant produces or is designed to produce more than 25 megawatts of electricity by utilizing an internal combustion engine in which the expanding gases from the combustion chamber drive the blades of a turbine which turns a generator to produce electricity, you are required to comply with the conservation requirements and monitoring and reporting requirements contained in sections 6-1903 and 6-1904. If applicable, you must comply with the applicable conservation requirements set forth in the Attachment C4 beginning January 1, 2019 and continuing until the first compliance date for any substitute requirements in the Fifth Management Plan.

If you are an industrial user who uses water at a large-scale cooling facility as defined in section 6-2001, subsection 6 of the 4MP, you are required to comply with the conservation requirements and monitoring and reporting requirements for all large-scale cooling facilities in sections 6-2002 and 6-2003 of the 4MP. If those sections apply to you, they are enclosed herein as Attachment C5 and are incorporated into this notice by reference. If applicable, you must comply with the conservation requirements set forth in the Attachment C5 beginning January 1, 2019 and continuing until the first compliance date for any substitute requirements in the Fifth Management Plan.

If you are a dairy operation as defined in section 6-2101, subsection 2 of the 4MP, you are required to comply with the conservation requirements and monitoring and reporting requirements for dairy operations in sections 6-2012 through 2105 of the 4MP. If those sections apply to you, they are enclosed herein as Attachment C6 and are incorporated into this notice by reference. If applicable, you must comply with the conservation requirements set forth in Attachment C6 beginning January 1, 2019 and continuing until the first compliance date for any substitute requirements in the Fifth Management Plan.

If you are a new large landscape user as defined in section 6-2201, subsection 3 of the 4MP, you are required to comply with the conservation requirements and monitoring and reporting requirements for new large landscape users in sections 6-2202 and 6-2203 of the 4MP. If those sections apply to you, they are enclosed herein as Attachment C7 and are incorporated into this notice by reference. If applicable, you must comply with the conservation requirements set forth in the Attachment C7 beginning January 1, 2019 and continuing until the first compliance date for any substitute requirements in the Fifth Management Plan.

If you are an industrial user that begins using more than 100 acre-feet of water for an industrial use after January 1, 2019, you must comply with the conservation requirements for new large industrial users in sections 6-2301 through 6-2302 of the 4MP. If those sections apply to you, they are enclosed herein as Attachment C8 and are incorporated into this notice by reference. If applicable, you must comply with the conservation requirements set forth in the Attachment C8 beginning no later than 180 days you begin using more than 100 acre-feet of water for industrial purposes, or the date you receive this notice, whichever is later, and continuing until the first compliance date for any substitute requirements in the Fifth Management Plan.

This notice is being sent to each non-irrigation grandfathered rightholder and groundwater withdrawal permit holder. If more than one right or permit serves your facility, you may receive multiple copies of this notice. If you receive multiple copies, please note that the conservation requirements in each notice are identical, and that they apply to your facility operation as a whole, rather than to the rights or permits individually.

If you change or expand the purposes for which you use water, you may fall into a new industrial user category. If so, you will be given notice of the conservation requirements applicable to that industrial user category and you will be required to comply with those requirements by the date specified in the notice. Copies of the requirements for other industrial categories are available upon request from Ryan Jackisch at 602-771-8585 or on ADWR's website: http://www.azwater.gov/azdwr. The entire 4MP may be viewed at the locations listed in Attachment E.

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 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 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 third management period, please contact Ryan Jackisch at 602-771-8585 for information and application procedures.

Judicial Review

In addition to seeking administrative relief through a request for an 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.

If you have any questions regarding your conservation requirements or if you need an application form and information on the Administrative Review procedures, please call Ryan Jackisch at 602-771-8585.

Sincerely,

Clint Chandler

Assistant Director, Water Planning & Permitting Division

Encl.: Attachment C: 4MP, sections 6-1501 through 6-1504

Attachment C1: 4MP, sections 6-1601 through 6-1605

Attachment C2: 4MP, sections 6-1701 through 6-1703

Attachment C3: 4MP, sections 6-1801 through 6-1804

Attachment C4: 4MP, sections 6-1901 through 6-1903

Attachment C5: 4MP, sections 6-2001 through 6-2003 Attachment C6: 4MP, sections 6-2101 through 6-2102

Attachment C7: 4MP, sections 6-2201 through 6-2203

Attachment C8: 4MP, sections 6-2301 through 6-2302

Attachment E: 4MP Locations

Certificate of Grandfathered Groundwater Right

STATE OF ARIZONA DEPARTMENT OF WATER RESOURCES

This is to certify that pursuant to the provisions of Title 45, Chapter 2, Arizona Revised Statutes

PATRICIA C. ARNELL, AS TRUSTEE OF THE PATRICIA C. ARNELL 1997 REVOCABLE TRUST 4491 E. FORT LOWELL ROAD TUCSON AZ 85712

is granted a

TYPE 2 NON-IRRIGATION GRANDFATHERED RIGHT

in the

TUCSON ACTIVE MANAGEMENT AREA

for **6.00** acre-feet of groundwater annually from January 1 through December 31. Groundwater withdrawn pursuant to this right may be used for NON-IRRIGATION purpose(s). The well registration number(s) and the location of the well(s) where the groundwater will be withdrawn pursuant to this right are as follows:

55-609323 NW 1/4 of SE 1/4 of SE 1/4 Sec 27 T13S R14E GSRB&M

The use of groundwater under this right shall be in accordance with the laws of the State of Arizona and restrictions placed on use by the Director of the Department of Water Resources pursuant to Title 45, Chapter 2, Arizona Revised Statutes.



CERTIFICATE NO. 58-102237.0001

is granted this 3rd day of December, 2013

ARIZONA DEPARTMENT OF WATER RESOURCES

Michael Johnson, Assistant Director

The Department of Water Resources must be notified if the above named person(s) makes an address change or conveys ownership of the right to another person(s).

JANICE K. BREWER Governor



SANDY FABRITZ-WHITNEY
Director

ARIZONA DEPARTMENT of WATER RESOURCES

3550 North Central Avenue, Second Floor Phoenix, Arizona 85012-2105 602.771.8500 azwater.gov

December 3, 2013

PATRICIA C. ARNELL, AS TRUSTEE OF THE PATRICIA C. ARNELL 1997 REVOCABLE TRUST 4491 E. FORT LOWELL ROAD TUCSON AZ 85712

Re: Type 2 Non-Irrigation Grandfathered Right No. 58-102237.0001

Dear Right Owner:

Enclosed is your Certificate of Type 2 Non-Irrigation Grandfathered Groundwater Right (Type 2 Right). The Certificate specifies the annual amount of groundwater that may be withdrawn pursuant to your Type 2 Right and the location of the well(s) from which you are authorized to withdraw groundwater.

Supporting information for your right is on file at the Department and is available upon request. Remember, only the amount of groundwater allotted for the right may be withdrawn pursuant to the right.

This is also an Official Notice of Conservation Requirements and Monitoring and Reporting Requirements that applies to your non-irrigation use. These requirements were established in the Third Management Plan ("TMP") and became effective on January 1, 2002.

As a person using groundwater not supplied by a city, town or private water company for a non-irrigation use, you are classified as an **industrial user**. You are required to comply with the conservation requirements and monitoring and reporting requirements for all industrial users in Chapter 6 of the TMP. Those requirements are set forth in the enclosed *Attachment TMP-All Industrial Users*.

Additional specific requirements have been established in the TMP for the following industrial users: turfrelated facilities, sand and gravel facilities, power plants, dairy operations and cattle feedlot operations, large-scale cooling facilities and new large landscape users.

Should your intended industrial use fall under any of the above referenced additional specific requirements, you are also required to comply with them. If an additional attachment is enclosed, it is because the Department reviewed your application and determined that your intended industrial use does fall under one of the additional specific user requirements.

You must begin complying with the TMP conservation requirements set forth in the applicable attachment(s) upon commencement of groundwater use at your facility, and continue complying with the requirements until the effective date of any substitute requirements in the Fourth Management Plan.

Please note that the conservation requirements in this notice apply to water use at your industrial facility, rather than to this Type 2 Right or any other withdrawal authorities associated with this facility.



Printed on recycled paper. Each ton of recycled paper saves 7,000 gallons of water.

You have the right to request a variance and, in some limited circumstances, an administrative review for relief from the conservation requirements. Please refer to the enclosed Variance and Administrative Review Insert for more information.

As provided in A.R.S. § 45-604 and § 45-632, any person withdrawing groundwater from a well pursuant to a Type 2 Right is required to use a water measuring device to record rates of withdrawal in order to provide or allow the computation of an annual volume of pumpage from the well(s). The total volume of pumpage shall be reported on an **Annual Water Withdrawal and Use Report** on a calendar year basis. Please refer to the enclosed Annual Report Insert for more information.

As the owner of a Type 2 Right, you are reminded that the Department must be notified if the right owner(s) changes his or her mailing address, conveys ownership of all the right to another person or changes the point(s) of withdrawal, leases all or a portion of the right to another person or changes the place or purpose of the use. If a Type 2 Right is conveyed, the full amount of the right is conveyed for a non-irrigation use. A Type 2 Right may not be conveyed for an irrigation use. A Type 2 Right that is used for purposes of mineral extraction or processing, or for purposes of electrical generation may be conveyed only for the same use. Forms and information relative to these matters are available upon request or on our website at www.azwater.gov.

Every reasonable effort has been made to ensure that the information contained herein and on all accompanying documents is accurate. However, if you believe errors have been made, or if you have any questions, please contact the Groundwater Permitting and Wells Section at 602-771-8500.

Sincerely.

Michael Johnson, Assistant Director

ARIZONA DEPARTMENT OF WATER RESOURCES

ANNUAL REPORT INSERT

Persons holding groundwater rights in Active Management Areas as of December 31 of each year are required to file an annual water withdrawal and use report (annual report) for that calendar year. This annual report must be filed no later than March 31 of the following year, and must account for water withdrawn and used for the entire calendar year. Persons with more than one right must file a separate annual report for each right. Annual report forms are made available via the Department's web site (www.azwater.gov), or mailed by the Department upon request. Failure to receive the proper forms does not relieve a person from the requirement to file.

If you own an Irrigation Grandfathered Right that obtains all water from an irrigation district, that district may file an annual report on your behalf. Check with your irrigation district to determine whether they intend to file on your behalf.

MEASURING DEVICES

All water pumped from non-exempt wells in Active Management Areas must be measured with a device approved by the Department. In general, the methods include: 1) installation of an in-line or "totalizing" meter (two discharge measurements must be taken annually but results need not be submitted unless the meter malfunctions); 2) a minimum of two well discharge rate measurements per year to be used in conjunction with energy consumption measurements (this method may not be used if the energy meter serves uses other than the well); and 3) a minimum of two discharge rate measurements per year to be used in conjunction with an approved hour meter. A copy of the measuring rules may be obtained upon request from the Department.

Devices must be installed and maintained to insure that measurement error does not exceed 10%. The pump and discharge system on a well must be so constructed to allow the Department, with its own devices, to check the accuracy of the installed device.

Persons withdrawing groundwater pursuant to an Irrigation Grandfathered Right and one or more Non-Irrigation Rights or Withdrawal Permits must use a sufficient number of devices to allow for the separate measurement of the amount withdrawn pursuant to the Irrigation Grandfathered Right.

If a device malfunctions for a period of more than 72 hours, the malfunction must be reported to the Department within seven days of discovery of the malfunction. Repair or replacement of the device must be made within 30 days or as soon as practicable. Measuring device malfunction reports may be obtained from the Department.

Exceptions to the measurement requirement are made only for persons holding Type 2 Non-Irrigation Grandfathered Rights or Groundwater Withdrawal Permits with aggregate allotments of ten acre-feet or less. Persons with such rights or permits may estimate annual withdrawals.

RECORD KEEPING

Records of annual water withdrawal, delivery and use calculations must be maintained for at least three years. In the event that you are selected for a records audit, you will be asked to provide this information.

FFFS

Withdrawal fees are assessed for each acre foot of water annually withdrawn from wells associated with groundwater rights. This fee is annually set by the Director of the Department each October for the following calendar year. These fees must be included with annual report fillings.

Annual reports not filed by the March 31 deadline are subject to late filing penalties of \$25.00 for each month or portion of a month that the annual report has not been filed up to a maximum of \$150.00. In addition, late payment fees of 10% per month to a maximum of 60% are assessed for any withdrawal fees not paid by March 31.

CHANGES IN OWNERSHIP

The Department must be notified if the person named in the Certificate changes his or her mailing address, conveys ownership of all or a part of the land to another person or wishes to convert the irrigation rights to a non-irrigation right. If you have questions regarding the Certificate or conveyance procedures, please the Groundwater Permitting and Wells Section. Forms and information relative to these matters are available on the Department website at www.azwater.gov

ASSISTANCE

For further information, contact the Groundwater Permitting and Wells Section at 602-771-8500.

IMPORTANT NOTICE

VARIANCES AND ADMINISTRATIVE REVIEWS

The Arizona Department of Water Resources (Department) has found the conservation requirements to be equitable for most water users. However, if you believe you will be unable to comply with these requirements by the dates specified you may request a variance. A variance may be granted for up to five years if there are "compelling economic circumstances" preventing timely compliance with the annual allotment assigned to your irrigation right. An application for a variance must be filed with the Department within 95 days after the date of this notice.

No new applications for administrative review will be accepted at this time, except as allowed under A.R.S. §§ 45-571.01 and 45-575(B). Under A.R.S. § 45-571.01, you may file an application for administrative review to correct factual, technical or legal errors in the establishment of your requirements only if you have reacquired the land to which your right is appurtenant involuntarily, or voluntarily in lieu of foreclosure, and you did not previously have the right to request an administrative review of the requirements. Such an application must be filed within 95 days after the date of this notice. A.R.S § 45-575(B) allows for the filing of an application for administrative review at any time if extraordinary circumstances, which were not in existence as of the date the Department first gave notice of the Third Management Plan water duties and allotments to the owner of your land, make it unreasonable to require compliance with the water duties and allotments.

If you have questions regarding variances and administrative reviews, please contact the Groundwater Permitting and Wells Section at 602-771-8500.

Arizona Department of Water Resources Groundwater Right/Facility Report

RIGHT #:

58-102237.0001

STATUS DATE:

12/3/2013

AMA:

TUCSON AMA

RIGHT/PERMIT/FACILITY TYPE: TYPE 2 NON-IRRIGATION GFR

LAND OWNERSHIP:

PRIVATE OR COMPANY

FILE STATUS:

ACTIVE - FULL CONVEYANCE

2013 ALLOTMENT:

6.00

BMP Enrollee: N

RETIRED ACRES:

0.00

WATER DUTY ACRES:

0.00

IRRIGATION ACRES

0.00

WATER DUTY

IRRIGATION DISTRICT NAME:

MAWA:

NAME & ADDRESS

PATRICIA C. ARNELL, AS TRUSTEE OF THE

OWNER TYPE:

PATRICIA C. ARNELL 1997 REVOCABLE TRUST

4491 E. FORT LOWELL ROAD TUCSON

AZ 85712

PLACE OF USE

NW SE SE 27 T13.0S R14.0E

BOOK/MAP/PARCEL

*** NO DATA FOUND ***

WELL SERVING

Well# 55 - 609323

Location

NW SE SE 27 T13.0S R14.0E

Year

2013

RIGHT TO FACILITY RELATIONSHIPS

"" NO DATA FOUND ""

RIGHT #:

58-102237,0001

PAGE: 1

Report Date:

12/3/2013

Arizona Department of Water Resources Groundwater Right/Facility Report

RIGHT #:	58-102237.0000	10001		CTATUS DATE:	1/3/1985
			DICHT/DEDM	STATUS DATE:	
AMA:	TUCSON AMA		HIGHT/PERM	FILE STATUS:	TYPE 2 NON-IRRIGATION GFR ACTIVE - ACTIVE
LAND OWNERSHIP :	PRIVATE OR CO	MPANY		FILE STATUS:	ACTIVE - ACTIVE
2013 ALLOTMENT:	6.00	BMP Enrollee:	N	RETIRED ACRES:	0.00
WATER DUTY ACRES:	0.00	RRIGATION ACRES	0.00	WATER DUTY	0
IRRIGATION DISTRICT	NAME:			MAWA:	0
NAME & ADDRESS				/	
ARNELL PA	TRICIA C		-/	TYPE:	OWNER
	LOWELL RD				
TUCSON	AZ	85712			
PLACE OF USE			/		
NW SE SE 27 T1:	3.0S R14.0E				
BOOK/MAP/PARCEL					
*** NO DATA FOU	ND ***				
WELL SERVING					
Well# 55 - 60	9323 Location	NW SE SE 27 T	Γ13.0S R14.0E	Year 2013	
RIGHT TO FACILITY	RELATIONSHIP	r/s			
*** NO DATA FOU	ND ***				
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PAGE: 1

Report Date:

11/20/2013

142

RIGHT #:

58-102237.0000

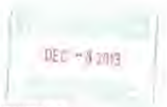
ARIZONA DEPARTMENT OF WATER RESOURCES WATER MANAGEMENT DIVISION P O BOX 36020 • PHOENIX, ARIZONA 85067-6020 PHONE: (602) 771-8527



NOTIFICATION OF CHANGE OF OWNERSHIP AND/OR CHANGE IN POINT OF WITHDRAWAL FOR A TYPE 2 NON-IRRIGATION GRANDFATHERED RIGHT

INSTRUCTIONS AND REQUIRED ATTACHMENTS

- COMPLETE PART I AND PART IV OF THIS FORM. IF YOU ARE REPORTING AN OWNERSHIP CHANGE, PART
 II MUST BE COMPLETED ALSO. IF YOU ARE REQUESTING A CHANGE IN POINT OF WITHDRAWAL, PART III
 MUST BE COMPLETED ALSO. OBTAIN ALL REQUIRED SIGNATURES. MAIL THE COMPLETED FORM TO THE
 ABOVE ADDRESS OR HAND DELIVER IT TO ADWR AT 3550 NORTH CENTRAL AVENUE IN PHOENIX.
- ENCLOSE THE <u>ORIGINAL</u> CERTIFICATE OF GRANDFATHERED GROUNDWATER RIGHT. THIS DOCUMENT IS
 AVAILABLE FROM THE SELLER/GRANTOR OR CURRENT OWNER. IF THE ORIGINAL CERTIFICATE HAS
 BEEN LOST, A NOTARIZED STATEMENT TO THIS EFFECT MUST BE SUBMITTED.
- THE FILING FEE FOR A NOTIFICATION OF CHANGE OF OWNERSHIP FOR A TYPE 2 NON-IRRIGATION GRANDFATHERED RIGHT IS \$500.00.
- THE FILING FEE FOR A NOTIFICATION OF CHANGE IN POINT OF WITHDRAWAL FOR A TYPE 2 NON-IRRIGATION GRANDFATHERED RIGHT IS \$250.00
- THE FILING FEE FOR RE-ISSUANCE OF A CERTIFICATE TO REFLECT A CHANGE IN FAMILY
 CIRCUMSTANCE OR TRANSFER OF THE RIGHT TO OR FROM A TRUST IN WHICH THE RIGHTHOLDER IS A
 BENIFICIARY OR FROM A TRUST TO A BENEFICIARY OF THE TRUST IS \$120,00.
- PAYMENT MAY BE MADE BY CASH, CHECK, OR CREDIT CARD (IF YOU WISH TO PAY BY CREDIT CARD, PLEASE CONTACT THE GROUNDWATER PERMITTING AND WELLS PROGRAM AT 602-771-8527). CHECKS SHOULD BE MADE PAYABLE TO THE ARIZONA DEPARTMENT OF WATER RESOURCES. IN ADDITION TO THE HOURLY FEE, THE APPLICANT MUST PAY ANY REVIEW-RELATED COSTS ASSOCIATED WITH THE APPLICATION AND THE ACTUAL COST OF MAILING OR PUBLISHING ANY LEGAL NOTICE OF THE APPLICATION OR ANY NOTICE OF A PRE-DECISION ADMINISTRATIVE HEARING ON THE APPLICATION. REVIEW-RELATED COSTS ARE: (1) COSTS ASSOCIATED WITH A PRE-DECISION HEARING ON THE APPLICATION, SUCH AS COURT REPORTER SERVICES AND FACILITY RENTALS FOR THE HEARING, AND (2) MILEAGE EXPENSES FOR A SITE VISIT CONDUCTED BEFORE ISSUING A DECISION ON THE APPLICATION, FAILURE TO ENCLOSE THE FILING FEE WILL CAUSE THE NOTIFICATION TO BE RETURNED. FEES FOR THIS NOTIFICATION ARE AUTHORIZED BY A.R.S. § 45-113 AND A.A.C. R12-15-103.
- IF THE TYPE 2 RIGHT WILL BE LEASED IN FULL OR IN PART, A NOTIFICATION OF LEASE OF A TYPE 2 NON-IRRIGATION GRANDFATHERED RIGHT (FORM 58-800) MUST BE FILED ALSO
- PURSUANT TO A A.C. R12-15-401, IF YOU REQUEST A REVISED CERTIFICATE TO REFLECT NEW OR ADDITIONAL POINTS OF WITHDRAWAL. THE DEPARTMENT WILL ISSUE A WRITTEN NOTICE GRANTING OR DENYING YOUR APPLICATION WITHIN 180 DAYS AFTER RECEIPT OF THE APPLICATION. THE DEPARTMENT WILL FIRST DETERMINE WHETHER THE APPLICATION IS ADMINISTRATIVELY COMPLETE (ADMINISTRATIVE REVIEW PERIOD) AND THEN WHETHER THE APPLICATION MEETS THE SUBSTANTIVE CRITERIA ESTABLISHED BY STATUTE OR RULE (SUBSTANTIVE REVIEW PERIOD). THE TIME FRAME FOR ADMINISTRATIVE COMPLETENESS REVIEW IS 45 DAYS. THE TIME FRAME FOR SUBSTANTIVE REVIEW IS 135 DAYS. THE OVERALL TIME FRAME OF 180 DAYS ENCOMPASSES BOTH THE ADMINISTRATIVE REVIEW AND THE SUBSTANTIVE REVIEW TIME FRAMES. THESE TIME FRAMES MAY BE SUSPENDED IF THE DEPARTMENT DETERMINES THAT THE APPLICATION IS NOT COMPLETE AND REQUESTS ADDITIONAL INFORMATION IN WRITING.
- IF YOU NEED ASSISTANCE PLEASE CONTACT THE CONVEYANCE UNIT AT 602-771-8527 (PHOENIX AREA)
 OR 600-352-8486 (STATEWIDE). THE ADWR WEB SITE ADDRESS IS www.azwater.gov.



	NOTIFICA	TION OF CHANGE FOR A TYPE		SHIP AND/OR CH IGATION GRANDI		44 h 4 mm	w # op 1	
					71011	(10	00)	
			A COLOR OF THE PARTY OF THE PAR	NERAL INFORMA		1		
1.						-		
2	Amount of right indic	ated on certificate:	6	acre-feet annu	rally.			
3.	. Active Management	Area: Tucson						
4.								
	Domestic use	for residence						
5.	Please indicate the i	ntent of this Notice.	Check the a	ppropriate box belo	Div.			
	Chi	ange of Ownership	□ Ch	ange in Point of Wi	ithdrawal	□ Both		
		PART	II. NOTIFIC	ATION OF CHANG	SE OF OWNE	RSHIP		
In one	ordance with A.R.S. §	5.482(B) the under	eignaid nadla	se barabe notify the	Arizona Den	artment of Wat	er Resources of the	
	yance of this Type 2 No				I I LONE DUP	attingin of Fran	e) (resources as are	
1.	. Please specify the e	ffective date of this o	wnership ch	ange 01 /01	14 and	the quantity of	groundwaler withdrawn	
	between January 1	of that calendar year	and the offe	ective date: 0	ac	re-feet		
		PART III. RE	QUEST FOR	R CHANGE IN POI	NT OF WITH	DRAWAL		
in acce revised certific	d certificate of Type 2 N	5-471(C), the under lon-irrigation Grandf	signed partic athered Righ	es hereby request t at to reflect differen	he Arizona D I points of will	epartment of W ndrawal or to re	ater Resources to issue a move all wells from this	
1		certificate (list by A	DWR registr	ation number; non-	exempt walls	only). If no ne	w wells are to be added,	
	write "None": Tv	vp Rng Sec Quar 160 4		Owner Nam	e	Proposed	Type 2 Withdrawels	
	55 - N/A	-					acre-feet annually	
	55 N/A						acre-feet annually	
	55 - N/A						acre-feet annually	
2	Wells to be removed removed, write "Non		by ADWR 10	egistration number)	and status of	removed wells	. If no wells are to be	
	55 N/A	not in usa	capped	abandoned	lamaka	pump cap:	opm	
	55 - N/A		capped	abandoned	exempt	pump cap:		
	00	not in use		audi/doned	cxempt	pump cup.	gpm	
	55 - N/A	not in use	capped	abandoned	exempt	pump cap:	Oprii	

PART IV. OWNER INFORMATION

OWNER (Print or Type		0	OTHER OWNERS F NEW POINTS OF WITHDRAWAL (Print or Type)
NAME Patricia C. Arnell		NAME	Patricia C. Arnell, as Trustee of the
			Patricia C. Arnell 1997 Revocable Trust
ADDRESS 4491 E Fort Low	ell Road	ADDRESS	4491 E. Fort Lowell Road
Tucson, Arizona			Tucson, Arizona 85712
TELEPHONE 1 1		TELEPHO	NE ()
Situan To anell	0 11-27-13 DATE	Post	THE CAMERITY DATE

To: Arizona Department of Water Resources

Water Resources Division

From: Patricia C. Arnell

Date: November 27, 2013

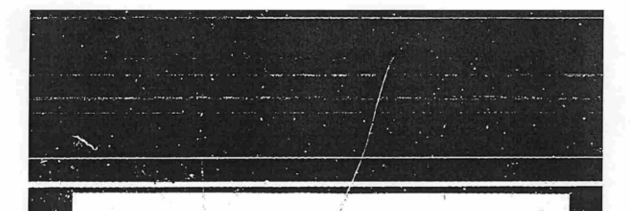
I am unable to locate the original Certificate of Grandfathered Groundwater Right, Certificate No. 58-102237, dated 23rd January 1984.

Patricia C Arnell

ACKNOWLEDGED before me this 27th day of Notember, 2013, by Patricia C. Arnell.

My Commission Expires:





Certificate Of Grandfathered Groundwater Right

COUNTY OF PIMA

STATE OF ARIZONA DEPARTMENT OF WATER RESOURCES

This is to certify that pursuant to the provisions of Title 45, Chapter 2. Arizona Revised Statutes



PATRICIA C. ARNELL 3450 N. Columbus Blvd. Tucson, Arizona 85712

is grouted

TYPE 2 NON-IRRIGATION GRANDFATHERED RIGHTS
in the

TUCSON ACTIVE MANAGEMENT AREA

for 6 acre-fect of groundwater annually from January I through December 31. Groundwater withdrawn pursuant to this right may be used for the incution of the well[s] where groundwater will be withdrawn pursuant to tels right is as follows:

Arizona Department of Water Resourchs Well Registration Number and Location:

55-609323 - NW\ SE\ SE\ Section 27 Township 13 South Range 14 East of the Gila and Salt River Dase and Moridian.

The use of groundwater under this right shall be in accordance with the laves of the State of Arizona and restrictions placed on use by the Director of the Department of Water Resources pursuant to Title 45. Chapter 2. Arizona Revised Statutes.



CERTIFICATE NO. 58-102237

is granted this 23rd day of February, 1984

ARIZONA DEPARTMENT OF WATER RESOURCES

Wesley E. Sterior

The Department of Waver Resources must be notified if the above named person(s) changes his address or conveys amountably of the right to contact person(s).

7306 1091

Page 1 of 1

Run Date: 12/03/2013

AZ DEPARTMENT OF WATER RESOURCES **WELL REGISTRY REPORT - WELLS55**

Well Reg.No

Location D 13.0 14.0 27 D D B

55 - 609323

AMA TUCSON AMA

Registered PATRICIA C. ARNELL, AS TRUSTEE OF THE

PATRICIA C. ARNELL 1997 REVOCABLE TRUST

File Type REGISTERED WELL Application/Issue Date 05/26/1982

4491 E. FORT LOWELL ROAD

TUCSON

Owner OWNER Driller No. 0

Well Type NON-EXEMPT SubBasin UPPER SANTA CRUZ Watershed SANTA CRUZ RIVER

Driller Name Driller Phone

Registered Water Uses DOMESTIC

County PIMA

Registered Well Uses WATER PRODUCTION

Discharge Method NONE

Intended Capacity GPM

Power NO POWER CODE LISTED

Well Depth Pump Cap. Draw Down 177.00 125.00 0.00

Case Diam Case Depth Water Level

Acres Irrig

177.00 102.00 0.00

6.00

Tested Cap 0.00 CRT

Log Finish STEEL-PERFORATED OR SLOTTED CASING

Contamination Site: NO - NOT IN ANY WOARF SITE

Tribe: Not in a tribal zone

Comments Associated with Type 2 Right 58-102237.0001

Places Of Use

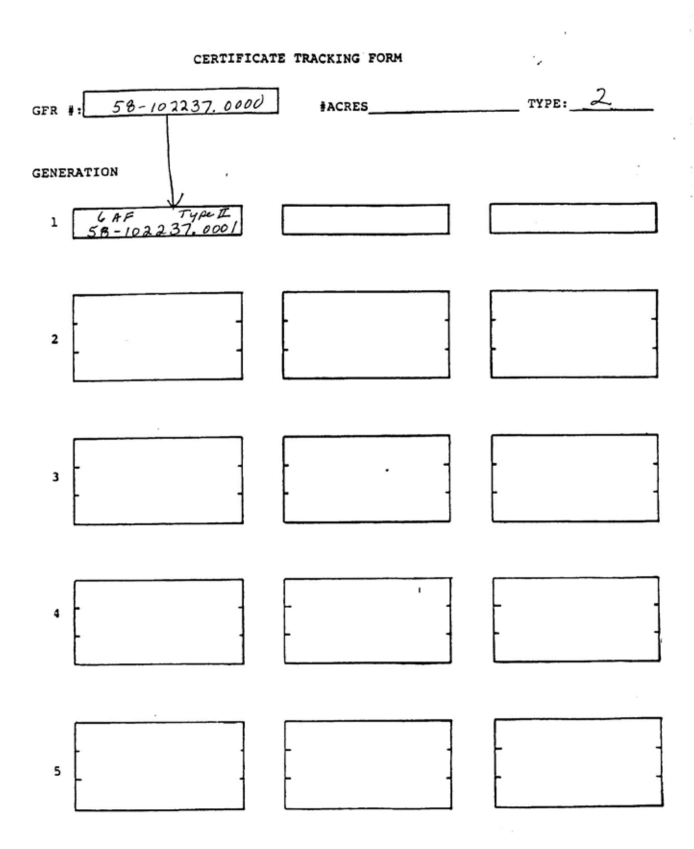
D 13 0 14 0 27 D D B

Current Action

12/3/2013

861 CHANGE OF WELL OWNERSHIP - CONVEYANCE

Action Comment: gt



Printed: 12/3/2013 1:41:11 PM

Arizona Department of Water Resources

3550 N Central Ave. Phoenix AZ 85012

Customer:

RICK ENGINEERING COMPANY, PETTY CASH ACCOUNT

3945 E. FORT LOWELL RD., SUITE

TUCSON, AZ 85712

Receipt #: 14-31299 Office:

MAIN OFFICE Receipt Date: 12/03/2013 IN_PERSON Sale Type:

WRAGT Cashier:

Item No.	Index	AOBJ	Description	Ref ID	Qty	Unit Price	Ext Price
67508	15239	4339-TT	Conveyance of certificate of grandfathered right	58-102237.0000	1	120.00	120.00
					RECEIPT	TOTAL:	120.00

5197

Check #

Payment type: CHECK Amount Paid: \$120.00

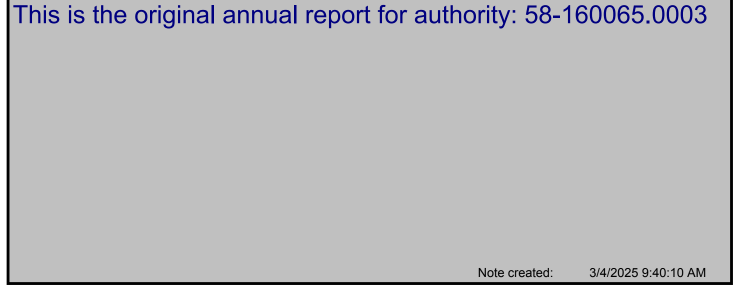
Payment Received Date: 12/03/2013

Notes: FROM TTA.

No refund without valid receipt

Page 1 of 1

2024 ANNUAL WATER WITHDRAWAL & USE REPORT



--- The document starts on the next page. ---

ARIZONA DEPARTMENT OF WATER RESOURCES, 1110 W. WASHINGTON ST. SUITE 310, PHOENIX, AZ 85007 W1 ANNUAL WATER WITHDRAWAL AND USE REPORT GROUNDWATER SUMMA TYPE OF RIGHT IRRIGATION USE OWNER OF GROUNDWATER RIGHT MAR 03 2025 RIGHT / PERMIT NO. 58-160065.0003 Received **REPORTING PARTY** TUCSON (602) 771-8585 58-160065.0003 LOCATION: SE 27 13.0S 14.0E ARNELL PATRICIA C 1997 REVOC TR ALLOTMENT: 62.50 AF ACRES: 16.27 ATTN: BANK OF ARIZONA RPS PO BOX 24128 Number of acres irigated OKLAHOMA, OK 73196 If any of the information pre-printed on this report is incorrect, please make the necessary changes. PART IV TOTAL WATER USED BY THIS RIGHT PART I GROUNDWATER WITHDRAWN Calculate as follows: Part I + Part III - Part II ACRE - FEET From Box 11 Schedule A or Box14 Schedule A-GSF attached Complete this section only if you operate a non-exempt well. LATE FEES \$ 3.50 Complete if filing after March 31. X Withdrawal Fee Note: A portion of a month after March 31 is counted as a full month. 1) Enter number of months late (Maximum of 6) PART II WATER DELIVERED TO OTHER RIGHTS paid for on From Box 24 Schedule D attached \$ 2) Calculate Late Report Fee (\$25.00 X number of months late) 6 \$ 3) Calculate Late Payment Fee PART III WATER RECEIVED FROM OTHER SOURCES (10 % X number of months late X withdrawal fee calculated in Part I above) Total from Schedule E attached PART VI TOTAL FEES DUE ACRE - FEET Add amounts from Parts I and V -6 \$ 89.08 PART VII CONTAINERIZED PLANTS 1) Number of acres of containerized plants If water is applied to containerized plants 2) Volume of water applied to containerized plants ACRE - FEET Mail or hand deliver this report, together with the appropriate schedules, worksheets and fees to the Arizona Department of Water Resources. If mailed, the report must be mailed to 1802 W Jackson St. Box #79 Phoenix, AZ. 85007 and postmarked no later than March 31, 2025. If hand delivered, the report must be received by the Department's Annual Reports & Planning Section no later than 5:00 PM on March 31, 2025. REPORTS FILED AFTER MARCH 31, 2025 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. 520.603,3015 SMARNELL@COMCAST. NET SARAH ARNEL PRINTED NAME **TELEPHONE NUMBER**

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

SCHEDULE A

REPORT OF PUMPING

ANNUAL REPORT 2024

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

ARIZONA DEPARTMENT OF WATER RESOURCES							
Owner							

RIGHT/PERMIT/BMP Farm Unit NO. 58-160065.0003

2			WEL RATIO	.L ON NO.		3 SSP SUBZONE (Certain municipal		to Static W ated Provi	later Level ders Only)	5 Ground-	RECOVERED WATER PUMPED		2	10 Total	
	40 Q	160 Q		TWN	_	and industrial wells in PINAL AMA only)	Date # 1	Msmt # 1 Msmt # 2	Well Running ? (Y/N)	water Pumped	6 CAP	7 sw	8 EFF/	9 EFF/ OUT	Water Pumped
T		-609: SE	323 27	13.0S	14.0E	N/A				15.9					15.9
T		8024 SE	444 27	13.08	14.0E	N/A				3.1					3.1
Т		802 SE		13.08	14.0E	N/A				6.45					6.45
I															
I															
I															
I															
I															L
						TOTA AL ACRE-FEET OF GROU	L WATER W			11° 25.45					12 ¹¹ 25.45

6 AF documented on 58-102237.0001

rev. 10/15 ** ENTER ACRE-FEET OF TOTAL WATER PUMPED IN PART 10F THE SUMMARY PAG

SCHEDULE D

REPORT OF WATER DELIVERIES TO OTHER WATER RIGHTS

ANNUAL REPORT 2024

ARIZONA DEPARTMENT OF WATER RESOURCES

Owner

RIGHT/PERMIT/BMP Farm Unit NO. 58-1600 C.S. 0002

2 RIGHT NO. DELIVERED TO	4 DWR WELL	5 CUSTOMER ACCOUNT			A	ACRE-FEET D	ELIVERED BY T	YPE OF WATER		TOTAL ACRE-FEET
3 TYPE OF RIGHT	NUMBER	NUMBER	BEHALF	OR ESTIMATED	GW	CAP	EFF	SRP	Other SW	DELIVERED
58-102237.0001	55-				1-					,
TYPE2	609323				6					6
										-
								-	-	
				-					-	
Note: If you delivered wa	tor to a store	ugo facility	70711							
enter the amounts on a EXCHANGE WATER GIVE	UWS - Sched			ACRE-FEET LIVERED	8 GW	9 CAP	10 EFF	11 SRP	12 Other SW	13 6
14 EXCHANGE NO. RECEIVING WATER		ELL NO. IF			В	ACRE-FEET E	XCHANGED BY	TYPE OF WATER		TOTAL ACRE-FEET
67-	APPLIC	ABLE			GW	CAP	EFF	SRP	Other SW	EXCHANGED
68-										
69-										
				ACRE-FEET	16 TOT. GW	17 TOT. CAP	18 TOT. EFF	19 TOT. SRP	20 TOT. O. SW	21
	ENTE	R BOX 22 IN PAR	T II OF THE S	UMMARY PAGE	TOTAL ACRE	-FEET DELIVERE	D AND EXCHANG	GED	22.	6

WORK	SHEET W	1 2024	GROUNDWATER RIGHT/PERMIT/ BMP Farm Unit NO. 58-160065.00
A DWD WELL DECIDE	RATION NO 10 40	160 LOCATION	DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?
1 DWR WELL REGIST	A NAV SE	O Sec Twn Rng	ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDU
55-609323	NW SE	SE 27 13.0S 14.0E	
2 TYPE OF MEASURIN	DEVICE MAKE / MODEL		5 INITIAL 6 ENDING 7 DIFFERENCE
TOTALIZER		us Omni	83,523,826 90,661,912 7,128,086
SIZE	UNITS MEASUR	De IO C	
INSTALLATION OR O	ERHAUL DATE	llens	IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.
Ser	# 78615221		
3 POWER CO. NAME	ACCOUNT NO.	POWER METER NO.	8 ACRE 74.9 BREAKDOWN ESTIMATE
TUCSON ELECTF	IC POWER	15145855	Enter total Acre-feet
	ENERGY	CONSUMPTION UNITS	Shown in 10 in one of 10 TOTAL IN ACRE-FEET 21.9
			Columns 5-9 of Schedule A
1 DWR WELL REGISTR 55-802445	EXATION NO. 10 40 SW SE	160 LOCATION Sec Twn SE 27 13.0S 14.0E	4 DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP? YES NOTE OF SCHEDUL WATER TOTALIZING METER READINGS
2 TYPE OF MEASURING	DEVICE MAKE / MODEL	_	5 INITIAL 6 ENDING 7 DIFFERENCE
TOTALIZER	DL	<u>.J</u>	
SIZE	UNITS MEASURI	elons	See next page
INSTALLATION OR OV	ERHAUL DATE	_	IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING READING FOR EACH METER IN THE BOXES ABOVE.
3/18/2	Ser# 22-	070242	
3 POWER CO. NAME	ACCOUNT NO.	POWER METER NO.	8 ACRE 6.45 BREAKDOWN ESTIMATE
TUCSON ELECTR	IC POWER	164778126	Enter total Acre-feet
	ENERGY	CONSUMPTION UNITS	Shown in 10 in one of Columns 5-9 of Schedule A
1 DWR WELL REGISTR	ATION NO. 5 10 40	160 LOCATION Sec Twn Find	DOES ENERGY METER SERVE USES OTHER THAN THE WELL PUMP?
55-8021	t44 SW SE	SE 27 135 14E	ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDUL
	THE PROPERTY OF THE PROPERTY O		WATER TOTALIZING METER READINGS
2 TYPE OF MEASURING	DEVICE	Specialities	
SIZE	UNITS MEASURE	D	27, 819, 300 28, 813, 300 994,000
		llons	IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING
INSTALLATION OR OV	2012 1209-12		READING FOR EACH METER IN THE BOXES ABOVE.
3 POWER CO. NAME	ACCOUNT NO.	POWER METER NO.	8 ACRE BEET 3. 1 9 BREAKDOWN ESTIMATE
7 6/6/74	turs well energy to Mini Time		Enter total Acre-feet Shown in 10 in one of 10 TOTALIN 2
13/24	T. C. T.	LI Ca. M	ACRE-FEET
converged	to Muni IIIIL	MUSEUM	Columns 5-9 of Schedule A
_	1 40 40	100 10017011	Yes No
1 DWR WELL REGISTRA	ATION NO. 10 40 Q Q	160 LOCATION Q Sec Twn Fig	
			ENTER "Y" OR "N" IN COLUMN 5 OF SCHEDULE WATER TOTALIZING METER READINGS
2 TYPE OF MEASURING	DEVICE MAKE / MODEL		5 INITIAL 6 ENDING 7 DIFFERENCE
_			- DITENTION
SIZE	UNITS MEASURE	D	
INSTALLATION OR OVE	RHAUI DATE		IF METER WAS REPLACED DURING THE YEAR, INDICATE BEGINNING AND ENDING
ING FALLATION OR OVE	THE PARTY OF THE P		READING FOR EACH METER IN THE BOXES ABOVE.
3 POWER CO. NAME	ACCOUNT NO.	POWER METER NO.	8 ACRE 9 BREAKDOWN ESTIMATE
	ENERGY	ONSUMPTION UNITS	Enter total Acre-feet Shown in 10 in one of 10 TOTAL IN ACRE-FEET
			Columns 5-9 of Schedule A

58-160065.0003

Well # 55-802445

On March 1, 2024 it was realized that this flow meter had stopped working, On Haveh 18, 2024 a new meter (DLJ # 22-070242) was installed. We will submit an estimate of use (Jan 1, 2024- March 18, 2024) based on similar use during the period Oct 15, 2021-Usano AFI. L. 1/2 ME-th

Dec. 31, 2024.

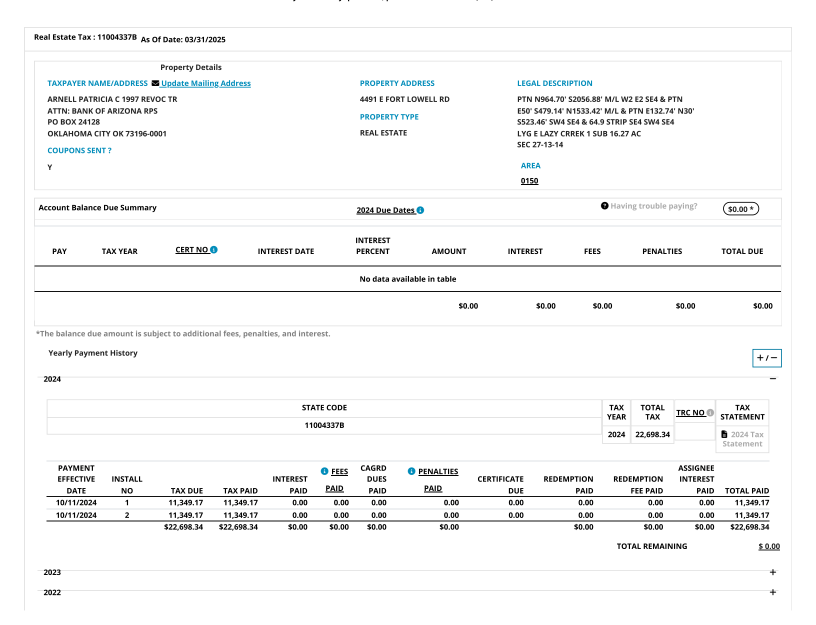
Jec. 31, 2024.		Usage	AF/month	12 month
Date 10/1/24	Flow (gal)	(gal)	nla	nla
11/1/24	1,468,900	225,700	©.7	0.35
12/1/24	1,597,900	129,000	0.4	
1/1/25	1,722,700	124,800	0.4	

3/18/24-12/31/24 => 5.3 AF + 1.16 AF = 6.45 AF

TAX STATEMENT

TAX STATEMENT

If you have any questions, please call our office at (520) 724-8341.



PROPERTY RECORD CARD

PROPERTY RECORD CARD



Property Address			
Street Number	Street Direction	Street Name	Location
4491	Е	FORT LOWELL RD	Tucson

Contact Information						
Property Owner Information:	Property Description:					
Request Mailing Change A ARNELL PATRICIA C 1997 REVOC TR ATTN: BANK OF ARIZONA RPS PO BOX 24128 OKLAHOMA CITY OK	PTN N964.70' S2056.88' M/L W2 E2 SE4 & PTN E50' S479.14' N1533.42' M/L & PTN E132.74' N30' S523.46' SW4 SE4 & 64.9 STRIP SE4 SW4 SE4 LYG E LAZY CRREK 1 SUB 16.27 AC SEC 27-13-14					
73196-0001						

Noticed Valuation Data								
Property Appraiser: Peter Casillas Phone: (520) 724-3052								
Valuation Year	Property Class	Assessment Ratio	Total FCV	Limited Value	Limited Assessed			
2024	PRIM RESIDENCE (3)	10.0	\$1,797,832	\$1,797,832	\$179,783			
2025	PRIM RESIDENCE (3)	10.0	\$1,797,832	\$1,797,832	\$179,783			

Property Information	-
Section:	27
Town:	13.0
Range:	14.0E
Map & Plat:	1
Block:	
Tract:	
Lot:	
Land Measure:	16.27A
Group Code:	000
Census Tract:	2903
Use Code:	8712 (SFR ON > 5 AC URBAN NON SUBDIVIDED)
File Id:	1
Date of Last Change:	1/27/2020

Valuation Area								
District Supervisor: REX SCOTT Distri	District Supervisor: REX SCOTT District No: 1							
DOR Market	Land Subarea	Neighborhood	Sub ID	Economic District				
4	1111054	05011801	00000	9				

PROPERTY RECORD CARD

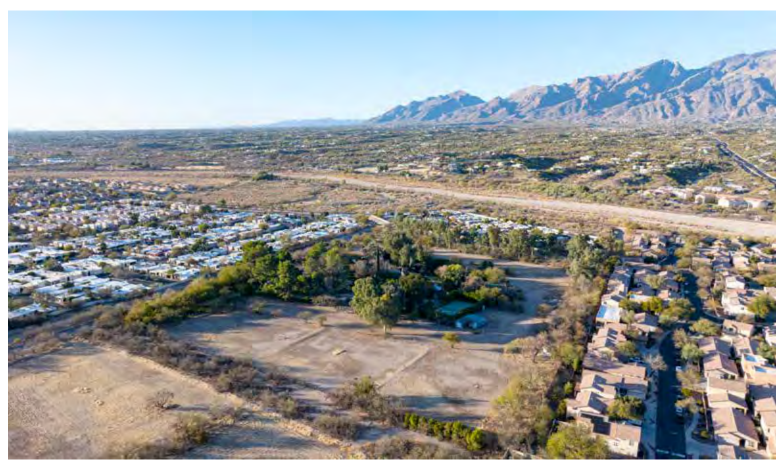
Recording Information 15						
Sequence No.	Docket	Page	Date Recorded	Туре		
20133030673	0	0	10/30/2013	DEED		
20133030672	0	0				
20072450293	13206	1099	12/20/2007			
20072450291	13206	1083	12/20/2007			
19992480633	11202	1439	12/28/1999			
97181003	10665	435	11/4/1997	DEEDBN		
90132638	8905	1540	10/31/1990	AOR		
90126166	8894	1192	10/16/1990			
90126164	8894	1192	10/16/1990	OR		
87190039	8172	1013	12/1/1987			
87190038	8172	1011	12/1/1987			
90185	5358	907	9/17/1976			
85434	6593	177	8/13/1981			
75492	6575	293	7/20/1981			
0	7934	1893	12/18/1986			

Commercial Characteristics									
Commercial Summary									
Interface		Total Sq F	Ft	Cost Value		CCS Override		Market Override	
Υ		11,381		\$1,713,473		\$0		\$1,391,082	
Commercial Detail									
SEQ-SECT	Const Yea	r	Model / Grade	IPR	Sq Ft	RCN		RCNLD	Model Description
001-001	1964		010/6	0000000	6,815	\$1,78	4,028	\$1,267,373	SINGLE FAMILY DWELLING
002-001	1988		272/5	0000000	4,566	\$942,	731	\$446,100	CLUBHOUSE

Notes 6				
Created: 9/27/2024 Modified: 9/27/2024	2025 CLASS 3.01 OWNERS PRIMARY RESIDENCE CONFIRMED AFTER MAILING ARS 42-12052			
Created: 4/9/2014 Modified: 4/9/2014	SPLIT 2015 BACK FROM SECTIONS BATCH 20672			
Created: 3/14/2014 Modified: 4/3/2014	Sup for 2015, rule B.			
Created: 2/28/2014 Modified: 2/28/2014	2015S-Per F/C 02/28/14 No change to use code 8712 & Land/IMP class (3/0) parcels 110-04-337A becomes 110-04-337B transferred all CCS IMP's updated APEX/photos in Book-Map			
Created: 2/4/2014 Modified: 2/4/2014	SPLIT 2014 RELEASED BATCH 20672			
Created: 1/9/2014 Modified: 1/9/2014	2014 SPLIT AFTER SQ20133030673 TO BE COMBINED WITH 110-04-3410; 342B & 342C BATCH 20672 AREA CALC W:\33030673.110 (708,632 SF.) PER TREASURER TAXES ARE CURRENT.			

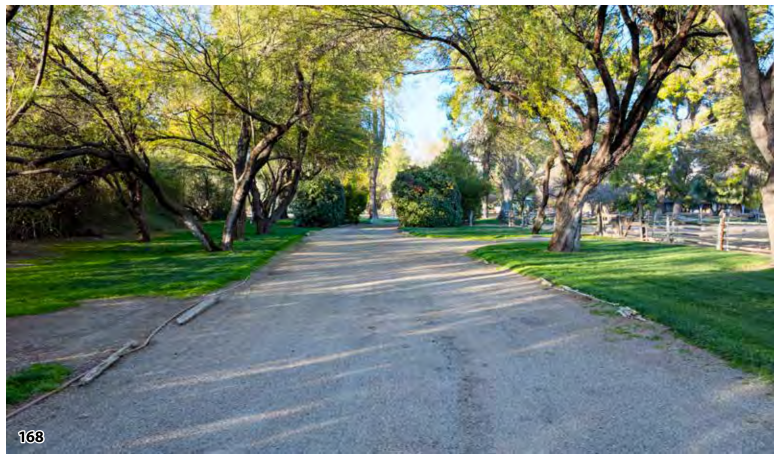




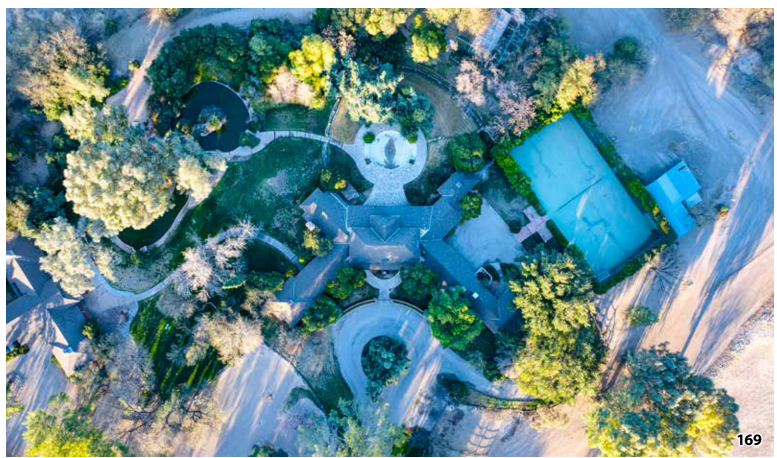


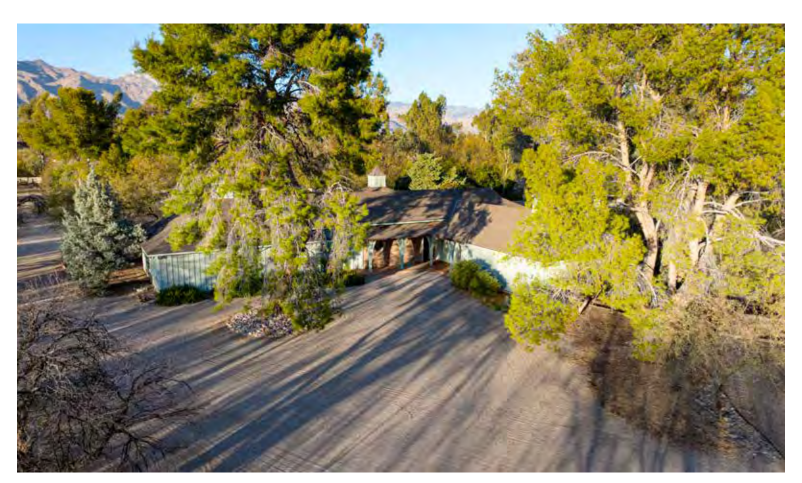




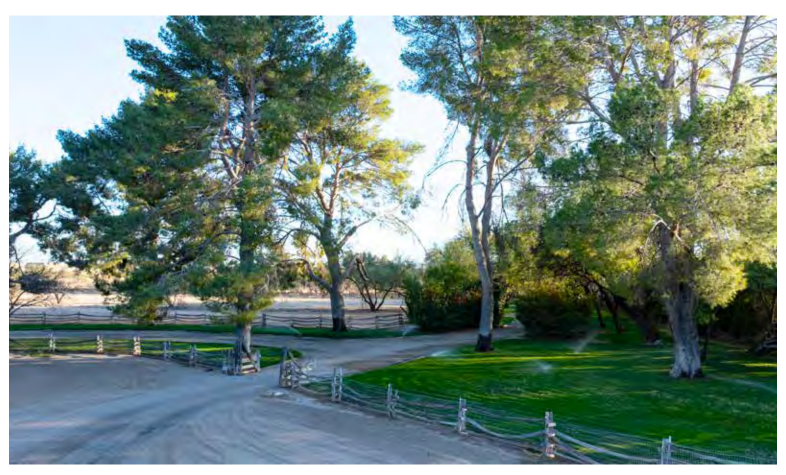










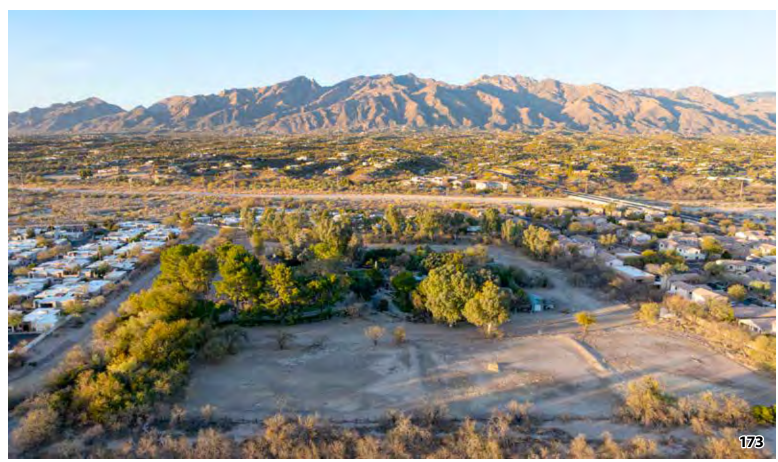


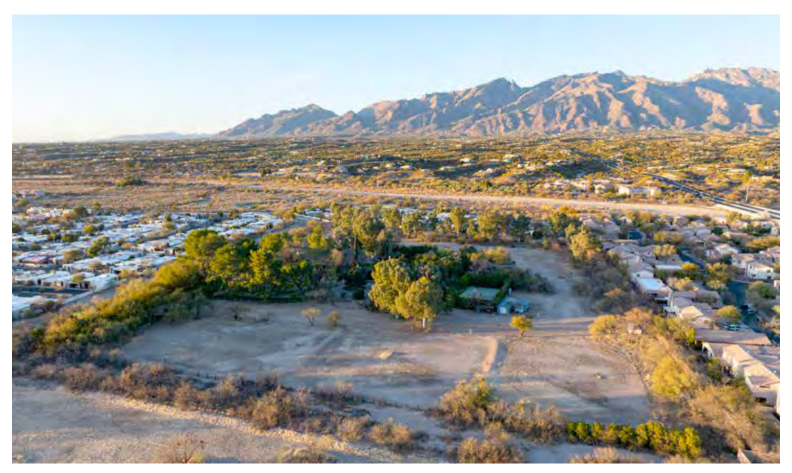










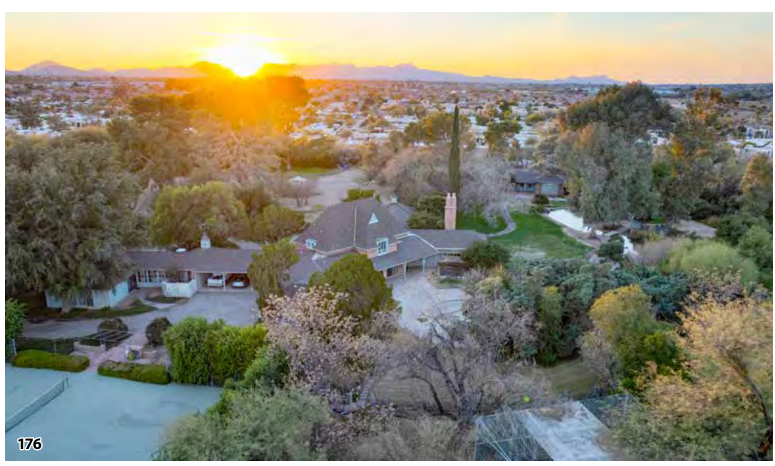










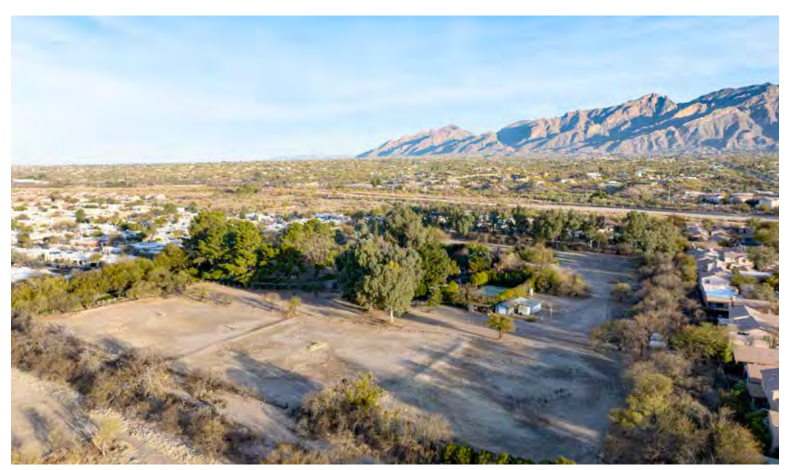


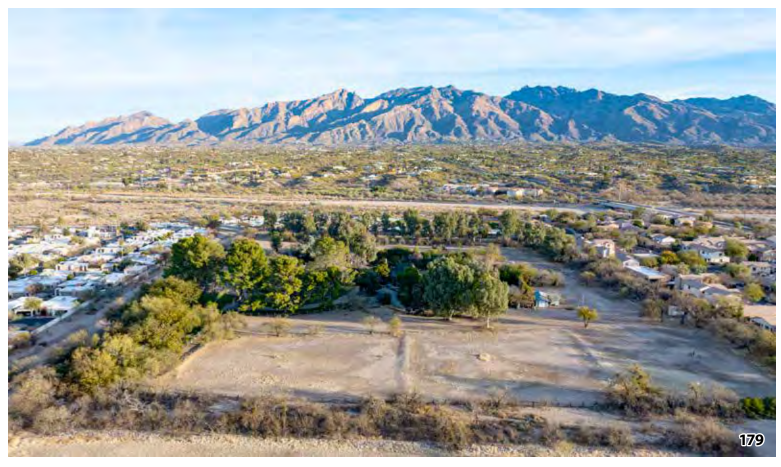








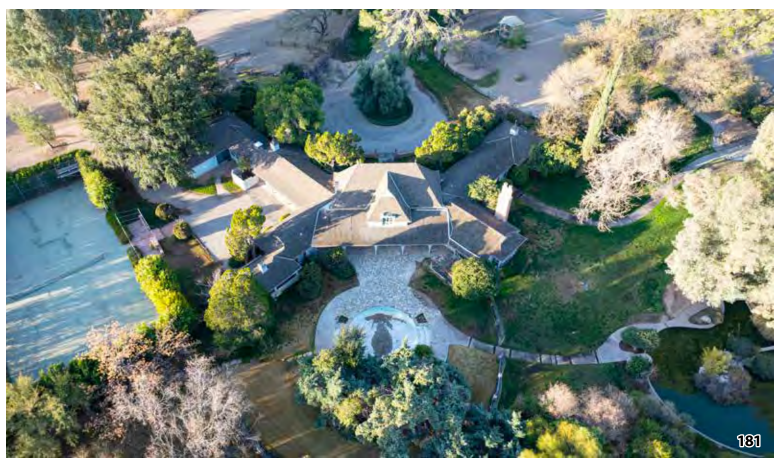






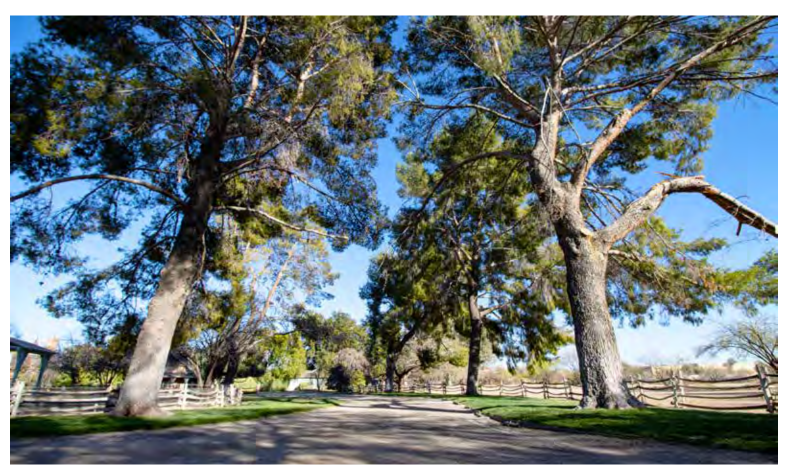






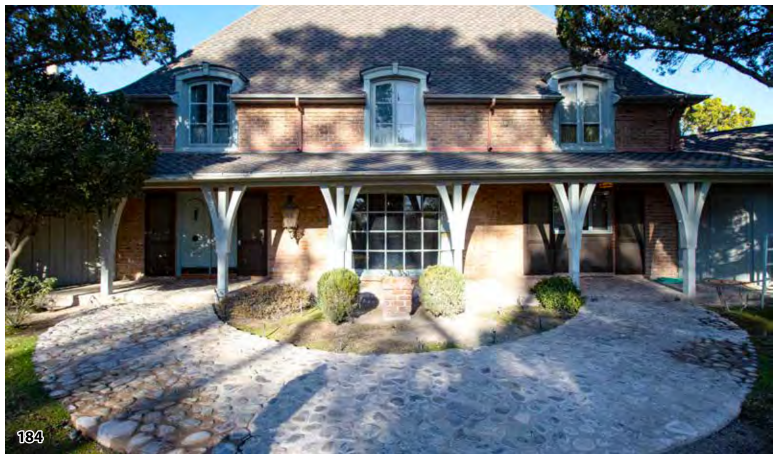
































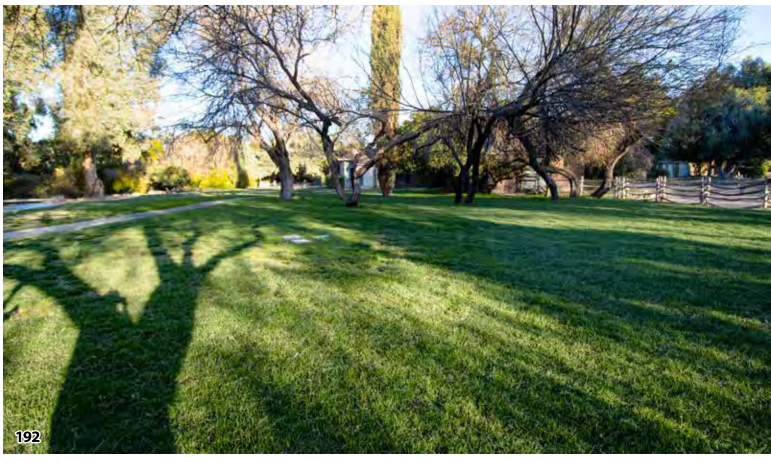








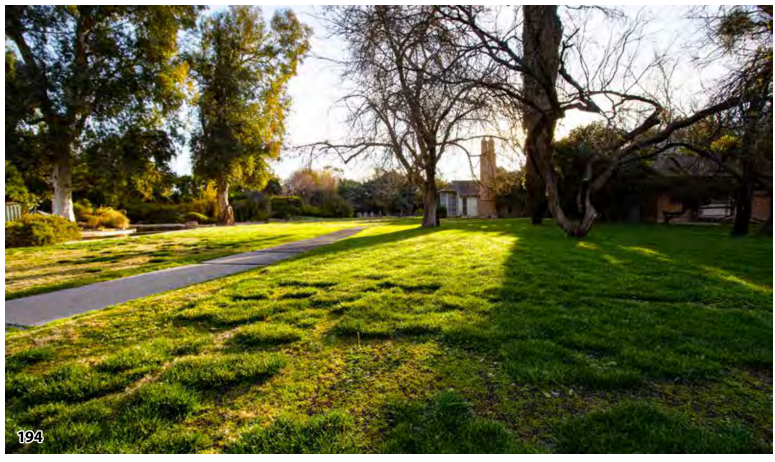


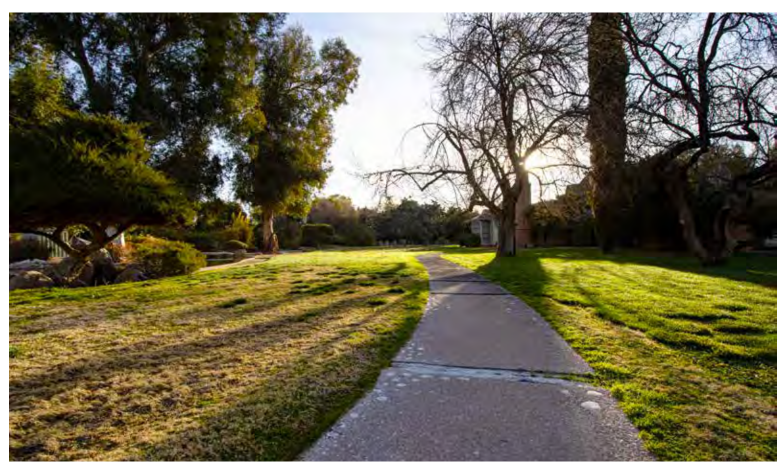










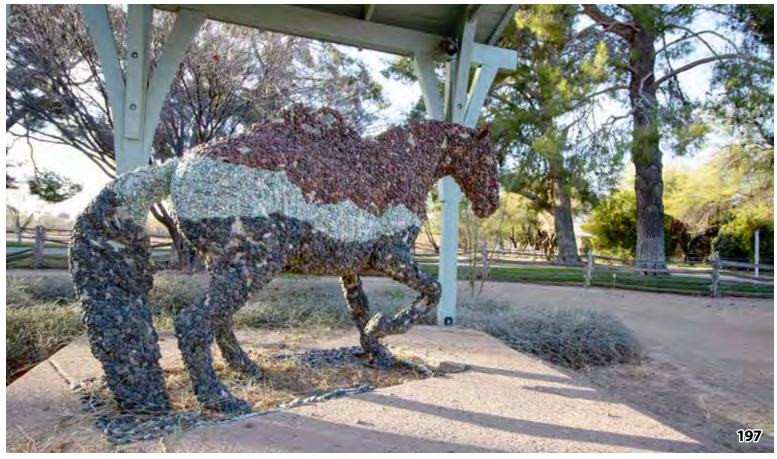








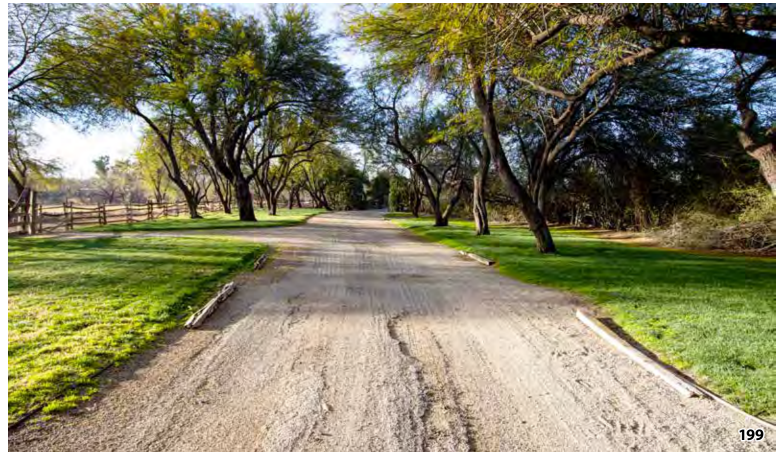






































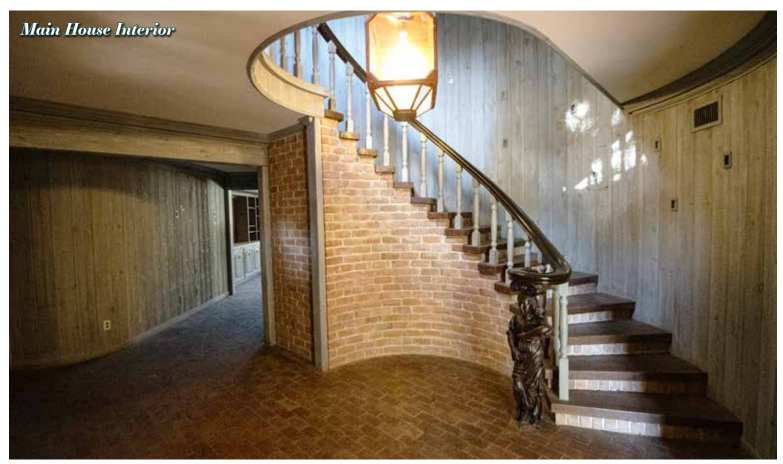


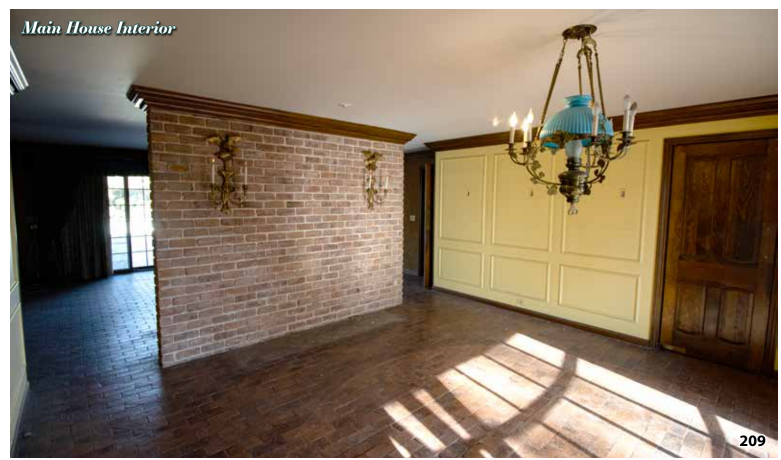




























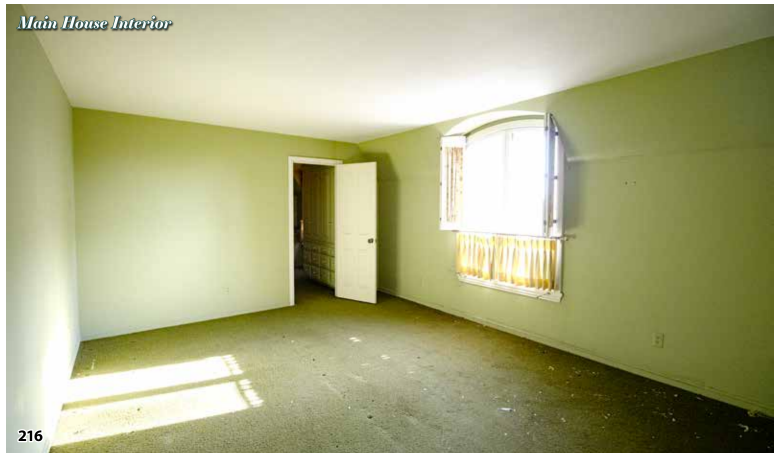










































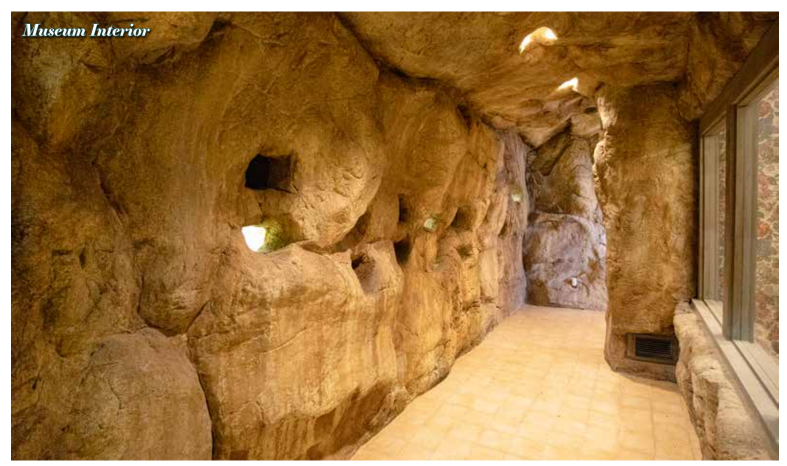


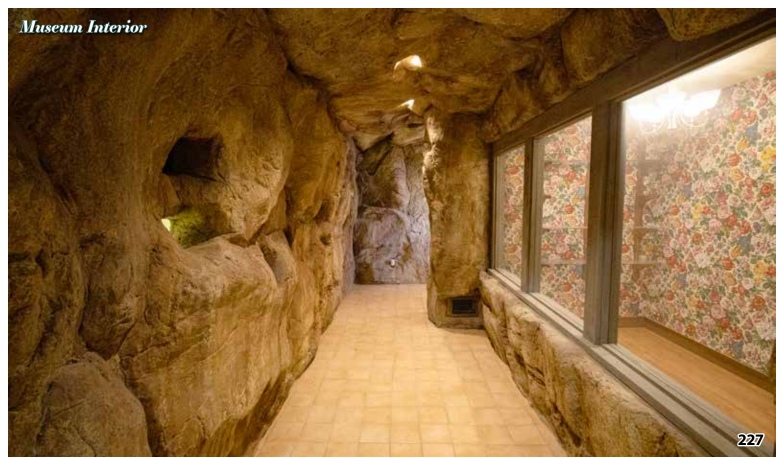




















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