

This is the original annual report for authority: 56-000020.0000

Note created: 3/14/2014

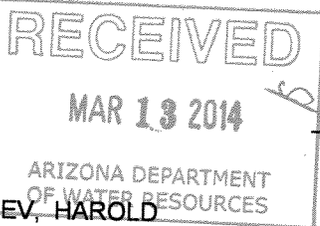
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# ANNUAL WATER WITHDRAWAL AND USE REPORT PROVIDER SUMMARY 2013

ASCR 1  
AWS 1  
F1S 1  
S 1  
W1 1  
W6 1

OWNER OF WATER RIGHT

BACA FLOAT LAND DEV, HAROLD  
PO BOX 1536  
TUBAC AZ 85646



TYPE OF RIGHT

SMALL MUNICIPAL PROVIDER

RIGHT / PERMIT NO.

56-000020.0000

REPORTING PARTY  
56-000020.0000  
BACA FLOAT LAND DEV, HAROLD  
PO BOX 1536  
TUBAC AZ 85646



SANTA CRUZ AMA (602) 771-8585

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

### PART I WATER, OTHER THAN STORED WATER, WITHDRAWN FROM A WELL

From Box 10 Schedule A attached

71.6 X \$ 3.00 = \$ 214.80

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

### PART IV 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)

### PART V TOTAL FEES DUE

Add amounts from Parts I and IV

\$ 214.80

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, 2014. 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, 2014.

REPORTS FILED AFTER MARCH 31, 2014 ARE SUBJECT TO LATE FEES (A.R.S. § 45-632) AND PAYMENT OF PREVIOUSLY WAIVED MONETARY PENALTIES ASSOCIATED WITH PRIOR GROUNDWATER CODE VIOLATIONS.

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

X Richard Lockwood  
AUTHORIZED SIGNATURE

MGR.  
TITLE

3-10-14  
DATE

RICHARD LOCKWOOD  
PRINTED NAME

520-398-3177  
TELEPHONE NUMBER

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

# SCHEDULE A

REPORT OF WATER, OTHER THAN STORED WATER, FROM WELLS

OWNER/OPERATOR

BACA FLOAT LAND DEV, HAROLD

## ANNUAL REPORT 2013

1 RIGHT/PERMIT/BMP Farm Unit NO.

56-000020.0000

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						3 POWER COMPANY NAME		FOR DEVICE TYPE 2 thru 6 ONLY			9 *WATER WITHDRAWN IN ACRE-FEET		
REGISTRATION NO.						ACCOUNT NUMBER	METER NO.	4 DV TYPE	5 OTH USES	6 ENERGY CONSUMED		7 AVERAGE DISCHARGE	8 DIVIDER TOTAL HRS
10 Q	40 Q	160 Q	LOCATION SEC TWN RNG										
55-559318						UNISOURCE ENERGY SYSTEMS		0	N				0.3
NE	SW	NE	18	21.0S	13.0E	5926852	18651						
55-559319						UNISOURCE ENERGY SYSTEMS		1	N				71.3
NE	SW	NE	18	21.0S	13.0E	5926852	18651						
55-613773								6	N				
SW	SW	SE	18	21.0S	13.0E								
55-613774								6	N				
NW	NW	SE	18	21.0S	13.0E		2411000						

\* WATER, OTHER THAN STORED WATER, WITHDRAWN FROM WELLS.

ENTER TOTAL ACRE-FEET FROM BOX 10 IN PART I OF SUMMARY PAGE

10 TOTAL ACRE-FEET WITHDRAWN	71.6
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# SCHEDULE AWS

ARIZONA DEPARTMENT OF WATER RESOURCES

ASSURED WATER SUPPLY SUPPLEMENT  
FOR DESIGNATED PROVIDERS

Designated Provider

BACA FLOAT LAND DEV, HAROLD

## ANNUAL REPORT 2013

Right No.

56-000020.0000

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

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

### PART 1 - COMMITTED DEMAND

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

Number of Residential Lots	Demand per Lot (af/yr)	Total Demand (af/yr)
Number of Non-Residential Parcels	Total Demand (af/yr)	

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

### PART 2 - PROJECTED ANNUAL DEMAND

Project the annual water demand in acre-feet for each year indicated. Calculate the increase in demand each year from the previous year. The projected demand in most cases will be greater than the total water use for the current calendar year. Current year demand should equal the total water deliveries in the service area for 2013 as reported on the Schedule F forms, plus system losses and unaccounted for water. Include all water sources used.

Year	Projected Population	GPCD	Total Production (af/yr)	Increase from Previous Year (af/yr)
2013	826	162.66	149.98	26.89
2014	1006	157.87	177.32	27.34
2015	1188	156.24	207.25	29.93
2016	1390	152.87	237.70	30.05
2017	1592	150.41	267.47	30.17
2018				
2019				
2020				
2021				
2022				

### PART 3 - WATER QUALITY

- A. Is the provider currently in compliance with the Arizona Department of Environmental Quality's state water quality standards and reporting requirements?  Yes  No
- B. Have any new Superfund or WQARF sites been identified within the provider's service area or have existing contaminant plumes migrated to be within one mile of any service area wells?  Yes  No

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

(602) 771-8622

# SCHEDULE AWS

ARIZONA DEPARTMENT OF WATER RESOURCES

ASSURED WATER SUPPLY SUPPLEMENT  
FOR DESIGNATED PROVIDERS

Designated Provider

BACA FLOAT LAND DEV, HAROLD

ANNUAL REPORT 2013

Right No.

56-000020.0000

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

Please show all sources of water withdrawn, received or diverted in 2013 Refer to Schedule A for the total volume of water withdrawn in 2013. Subtract out deliveries to other rights in the rows indicated below. Water received should match Schedule E. Water delivered should match Schedule D. The total volume of water pumped as reported on Schedule A should match the total water withdrawn on line D.1 in the table below.

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

1.	Total water physically, legally and continuously available per designation order	350	af
A. CAP Water:			
1.	CAP received directly (do not include CAP storage credits recovered or CAP stored)	0	af
2.	CAP delivered directly to other rights (do not include individual user deliveries)	0	af
3.	Part 4.A.1 - Part 4.A.2 (total CAP for use within the service area in 2013)	0	af
B. Surface Water:			
1.	Surface water received directly (do not include surface water storage credits recovered or surface water stored)	0	af
2.	Surface water delivered directly to other rights (do not include individual user deliveries)	0	af
3.	Part 4.B.1 - Part 4.B.2 (total surface water for use within the service area in 2013)	0	af
C. Effluent:			
1.	Effluent received directly (do not include effluent storage credits recovered or effluent stored)	0	af
2.	Effluent delivered directly to other rights (do not include individual user deliveries)	0	af
3.	Part 4.C.1 - Part 4.C.2 (total effluent for use within the service area in 2013)	0	af
D. Water Withdrawn and Groundwater Received for Use in the Service Area in 2013			
1.	Total Water Withdrawn ( include water storage credits recovered and exchange water)	71.6	af
2.	Groundwater Received from other rights	0	af
3.	Groundwater delivered to other rights (do not include individual user deliveries)	0	af
4.	Part 4.D.1 + Part 4.D.2 - Part 4.D.3 (total withdrawn water and groundwater received 2013)	71.6	af
Note: Pursuant to the Assured and Adequate Water Supply Rules the director shall consider recovered storage credits when determining physical availability of groundwater.			

## PART 5 - GROUNDWATER WITHDRAWALS - CONSISTENCY WITH GOAL REQUIREMENT

A. Total Groundwater for Use within the Service Area in 2013

1.	Total from Part 4.D.4 above	71.6	af
2.	Water Withdrawn as Recovered Long-Term Storage Credits	0	af
3.	Water Withdrawn as Recovered Annual Storage Credits	0	af
4.	Part 5.A.1 - Part 5.A.2 - Part 5.A.3 (total groundwater for use in 2013)	71.6	af

B. Groundwater Exemptions:

1.	Total Groundwater from Part 5.A.4 above	0	af
2.	Poor Quality Groundwater Withdrawn *	0	af
3.	Water Logged Groundwater Withdrawn *	0	af
4.	Drought Exemption Groundwater Withdrawn **	0	af
5.	Part 5.B.1 above - sum of Parts 5.B.2 through 5.B.4 above	0	af
6.	Amount from line 5.B.5 above reported to the CAGRD as Excess Groundwater	0	af
7.	Part 5.B.5 above - Part 5.B.6 (groundwater subtracted from allowance account) ***	0	af

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

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

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

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

# SCHEDULE F-1S

SMALL WATER PROVIDER

## ANNUAL REPORT 2013

ARIZONA DEPARTMENT OF WATER RESOURCES

PROVIDER NAME

BACA FLOAT LAND DEV, HAROLD

RIGHT/PERMIT NO.

56-000020.0000

CONTACT NAME: Mr. Richard Laskwood

CONTACT PHONE: 520-398-3177

Pursuant to the Third Management Plan (TMP) and the Groundwater Code for all Active Management Areas, small municipal water providers (those that supply 250 acre-feet/year or less) are required to supply the following information.

### PART 1 - DELIVERIES TO USER GROUPS

Please indicate the total quantity of water delivered (both metered and unmetered) to each of the following user groups for calendar year 2013.

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

Single Family: Metered	<u>71.6</u> acre-feet	Unmetered	_____	acre-feet	Total	_____	acre-feet	Service Connections	_____
Multi - Family: Metered	_____	Unmetered	_____	acre-feet	Total	_____	acre-feet	Service Connections	_____
Group Quarters: Metered	_____	Unmetered	_____	acre-feet	Total	_____	acre-feet	Service Connections	_____
					(a) Total Sum	_____	acre-feet		

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

Non-residential: Metered	<u>15</u> acre-feet	Unmetered	_____	acre-feet	(b) Total Sum	_____	acre-feet	Service Connections	_____
					(a) + (b)	_____	acre-feet		

d. Turf-related facilities - include all non-effluent water delivered to facilities with ten or more acres of turf. These deliveries should be included in non-residential use (item b above). Please note that a Schedule G-2 must also be submitted for each turf-related facility receiving water from your system in 2013.

Please contact the Annual Reports & Planning Section if you need assistance completing this form.



# SCHEDULE F-1S

SMALL WATER PROVIDER

## ANNUAL REPORT 2013

PROVIDER NAME

BACA FLOAT LAND DEV, HAROLD

RIGHT/PERMIT NO.

56-000020.0000

### PART 2 - LOST AND UNACCOUNTED FOR WATER

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

- a) Total quantity of water used (sum of Part I & Part III less Part II of the Annual Report Summary Page): 71.6 acre-feet
- b) Total metered and unmetered (estimated) deliveries (Part 1c from previous page): 71.6 acre-feet
- c) Lost and unaccounted for water (Part 2a minus 2b above): \_\_\_\_\_ acre-feet
- d) Percent of lost and unaccounted for water: \_\_\_\_\_ AF / \_\_\_\_\_ AF x 100 = \_\_\_\_\_ Percent  
lost and unaccounted for water (Part 2c) total used (Part 2a)

### PART 3 - HOUSING UNITS SERVED

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

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

Indicate net change in single family housing units (not service connections) in your service area between July 1, 2012 and July 31, 2013 : \_\_\_\_\_ units

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

Indicate net change in multi-family housing units (not service connections) in your service area between July 1, 2012 and July 31, 2013 : \_\_\_\_\_ units

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

Indicate net change in multi-family housing units (not service connections) in your service area between July 1, 2012 and July 31, 2013 : \_\_\_\_\_ units

Please contact the Annual Reports & Planning Section if you need assistance completing this form.

# SCHEDULE S

SERVICE AREA MAP UPDATE

## ANNUAL REPORT 2013

ARIZONA DEPARTMENT OF WATER RESOURCES

PROVIDER NAME

BACA FLOAT LAND DEV

RIGHT/PERMIT NO.

56-000020.0000

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

### 2013 ANNUAL SERVICE AREA AND OPERATING DISTRIBUTION SYSTEM UPDATES RESPONSE FORM

**Please complete and return THIS FORM along with your UPDATED DISTRIBUTION SYSTEM (WATER LINE) MAP and WATER SERVICE AREA BOUNDARY MAP to ADWR by MARCH 31, 2014 along with your 2013 ANNUAL WATER WITHDRAWAL & USE REPORT.**

#### Service Area Map Contact Information:

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

#### Please check the appropriate boxes:

##### OPERATING DISTRIBUTION SYSTEM MAP

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

Were there changes to the operating distribution system since within the last year?

( ) Yes (X) No

##### WATER SERVICE AREA BOUNDARY MAP

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

Were there changes to the area in service within the last year?

( ) Yes (X) No

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

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

**SUBMIT ALL MAP REVISIONS BY MARCH 31, 2014. If you would like to submit your map by uploading to ADWR's ftp or Docushare websites, please call the Active Management Area at (602) 771-8585 or email us for instructions at [data\\_management@azwater.gov](mailto:data_management@azwater.gov).**

Richard Lockwood  
Name-Printed

MGR. 520-398-3177  
Title Phone

Richard Lockwood  
Signature

3-2-14 HAROLD@ANZA.DE  
Date Email  
TUBAC.COM

Please contact the Annual Reports & Planning Section if you need assistance completing this form.

(602) 771-8585

# WORKSHEET W-1 2013

WATER RIGHT/PERMIT/ BMP **56-000020.0000**  
Farm Unit NO.

1 DWR WELL REGISTRATION NO. 55-559318	10 Q	40 Q	160 Q	LOCATION		
	NE	SW	NE	18	21.0S	13.0E
2 TYPE OF MEASURING DEVICE NO MEASURING DEVICE SPECIFIED		MAKE / MODEL				
SIZE		UNITS MEASURED GALLONS				
INSTALLATION OR OVERHAUL DATE						
3 POWER CO. NAME UNISOURCE ENERGY SYSTEMS		ACCOUNT NO. 5926852	POWER METER NO. 18651			
Enter Total Energy Consumption in Column 6 of Schedule A		ENERGY CONSUMPTION	UNITS			

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

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
23153500	23,261,400	107,900

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

8 ACRE FEET	9 BREAKDOWN ESTIMATE

Enter total Acre-feet Shown in 10 in Column 9 of Schedule A

10 TOTAL IN ACRE-FEET	0.3
-----------------------	-----

1 DWR WELL REGISTRATION NO. 55-559319	10 Q	40 Q	160 Q	LOCATION		
	NE	SW	NE	18	21.0S	13.0E
2 TYPE OF MEASURING DEVICE TOTALIZER		MAKE / MODEL				
SIZE		UNITS MEASURED GALLONS				
INSTALLATION OR OVERHAUL DATE						
3 POWER CO. NAME UNISOURCE ENERGY SYSTEMS		ACCOUNT NO. 5926852	POWER METER NO. 18651			
Enter Total Energy Consumption in Column 6 of Schedule A		ENERGY CONSUMPTION	UNITS			

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

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE
85931900	109,192,900	23,261,000

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

8 ACRE FEET	9 BREAKDOWN ESTIMATE

Enter total Acre-feet Shown in 10 in Column 9 of Schedule A

10 TOTAL IN ACRE-FEET	71.3
-----------------------	------

1 DWR WELL REGISTRATION NO.	10 Q	40 Q	160 Q	LOCATION		
2 TYPE OF MEASURING DEVICE		MAKE / MODEL				
SIZE		UNITS MEASURED				
INSTALLATION OR OVERHAUL DATE						
3 POWER CO. NAME		ACCOUNT NO.	POWER METER NO.			
Enter Total Energy Consumption in Column 6 of Schedule A		ENERGY CONSUMPTION	UNITS			

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

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE

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

8 ACRE FEET	9 BREAKDOWN ESTIMATE

Enter total Acre-feet Shown in 10 in Column 9 of Schedule A

10 TOTAL IN ACRE-FEET	
-----------------------	--

1 DWR WELL REGISTRATION NO.	10 Q	40 Q	160 Q	LOCATION		
2 TYPE OF MEASURING DEVICE		MAKE / MODEL				
SIZE		UNITS MEASURED				
INSTALLATION OR OVERHAUL DATE						
3 POWER CO. NAME		ACCOUNT NO.	POWER METER NO.			
Enter Total Energy Consumption in Column 6 of Schedule A		ENERGY CONSUMPTION	UNITS			

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

WATER TOTALIZING METER READINGS		
5 INITIAL	6 ENDING	7 DIFFERENCE

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

8 ACRE FEET	9 BREAKDOWN ESTIMATE

Enter total Acre-feet Shown in 10 in Column 9 of Schedule A

10 TOTAL IN ACRE-FEET	
-----------------------	--

# WORKSHEET W-6 2013

WATER RIGHT/PERMIT/ BMP 56-000020.000  
Farm Unit NO.

1 DWR WELL REGISTRATION NO. 55-613773	10	40	160	LOCATION		
	Q	Q	Q	Sec	Twn	Rng
	SW	SW	SE	18	21.0S	13.0E
2 HOUR METER MANUFACTURER						
3 TYPE OF MEASURING DEVICE HOUR METER		MAKE / MODEL				
SIZE		UNITS MEASURED				
INSTALLATION OR OVERHAUL DATE						
4 POWER CO. NAME		ACCOUNT NO.		POWER METER NO.		

5	6	7	8	
Beginning Hour Meter Reading	Ending Hour Meter Reading	Difference (in hours) FACTOR A	Date of Measurement	Discharge (Gals/Min)
9 AVERAGE DISCHARGE			TOTALS	
[ ]			[ ]	
FACTOR B				
10 WATER WITHDRAWN				
[ ]				
ACRE FEET				
FORMULA: FACTOR A X FACTOR B X 60 + 325851 = WATER WITHDRAWN IN ACRE-FEET				
11 ENERGY CONSUMPTION (Total for the year)			12 Does the Energy Meter serve uses other than the Well Pump?	
[ ]			[ ] YES [ ] NO	
Kw Hrs/Therms				

1 DWR WELL REGISTRATION NO. 55-613774	10	40	160	LOCATION		
	Q	Q	Q	Sec	Twn	Rng
	NW	NW	SE	18	21.0S	13.0E
2 HOUR METER MANUFACTURER						
3 TYPE OF MEASURING DEVICE HOUR METER		MAKE / MODEL				
SIZE		UNITS MEASURED				
INSTALLATION OR OVERHAUL DATE						
4 POWER CO. NAME		ACCOUNT NO.		POWER METER NO. 2411000		

5	6	7	8	
Beginning Hour Meter Reading	Ending Hour Meter Reading	Difference (in hours) FACTOR A	Date of Measurement	Discharge (Gals/Min)
9 AVERAGE DISCHARGE			TOTALS	
[ ]			[ ]	
FACTOR B				
10 WATER WITHDRAWN				
[ ]				
ACRE FEET				
FORMULA: FACTOR A X FACTOR B X 60 + 325851 = WATER WITHDRAWN IN ACRE-FEET				
11 ENERGY CONSUMPTION (Total for the year)			12 Does the Energy Meter serve uses other than the Well Pump?	
[ ]			[ ] YES [ ] NO	
Kw Hrs/Therms				

1 DWR WELL REGISTRATION NO.	10	40	160	LOCATION		
	Q	Q	Q	Sec	Twn	Rng
2 HOUR METER MANUFACTURER						
3 TYPE OF MEASURING DEVICE		MAKE / MODEL				
SIZE		UNITS MEASURED				
INSTALLATION OR OVERHAUL DATE						
4 POWER CO. NAME		ACCOUNT NO.		POWER METER NO.		

5	6	7	8	
Beginning Hour Meter Reading	Ending Hour Meter Reading	Difference (in hours) FACTOR A	Date of Measurement	Discharge (Gals/Min)
9 AVERAGE DISCHARGE			TOTALS	
[ ]			[ ]	
FACTOR B				
10 WATER WITHDRAWN				
[ ]				
ACRE FEET				
FORMULA: FACTOR A X FACTOR B X 60 + 325851 = WATER WITHDRAWN IN ACRE-FEET				
11 ENERGY CONSUMPTION (Total for the year)			12 Does the Energy Meter serve uses other than the Well Pump?	
[ ]			[ ] YES [ ] NO	
Kw Hrs/Therms				

1 DWR WELL REGISTRATION NO.	10	40	160	LOCATION		
	Q	Q	Q	Sec	Twn	Rng
2 HOUR METER MANUFACTURER						
3 TYPE OF MEASURING DEVICE		MAKE / MODEL				
SIZE		UNITS MEASURED				
INSTALLATION OR OVERHAUL DATE						
4 POWER CO. NAME		ACCOUNT NO.		POWER METER NO.		

5	6	7	8	
Beginning Hour Meter Reading	Ending Hour Meter Reading	Difference (in hours) FACTOR A	Date of Measurement	Discharge (Gals/Min)
9 AVERAGE DISCHARGE			TOTALS	
[ ]			[ ]	
FACTOR B				
10 WATER WITHDRAWN				
[ ]				
ACRE FEET				
FORMULA: FACTOR A X FACTOR B X 60 + 325851 = WATER WITHDRAWN IN ACRE-FEET				
11 ENERGY CONSUMPTION (Total for the year)			12 Does the Energy Meter serve uses other than the Well Pump?	
[ ]			[ ] YES [ ] NO	
Kw Hrs/Therms				