



Arizona Department of Water Resources
 Water Management Division
 P.O. Box 36020 Phoenix, Arizona 85067-6020
 (602) 771-8627 • (602) 771-8690 fax
 www.azwater.gov

**Well Driller Report
 and
 Well Log**

KC

THIS REPORT MUST BE FILED WITHIN **30 DAYS** OF COMPLETING THE WELL.

PLEASE PRINT CLEARLY USING BLACK OR BLUE INK.

FILE NUMBER
D(14-11)28 CAC
 WELL REGISTRATION NUMBER
55 - 224083
 PERMIT NUMBER (IF ISSUED)

SA-013A

SECTION 1. DRILLING AUTHORIZATION

Drilling Firm

Mail To:	NAME Yellow Jacket Drilling	DWR LICENSE NUMBER 78
	ADDRESS P.O. Box 801	TELEPHONE NUMBER (602) 453-3252
	CITY / STATE / ZIP Gilbert, AZ 85299	FAX

RECEIVED

JUN 24 2016

ARIZONA DEPARTMENT
 OF WATER RESOURCES

SECTION 2. REGISTRY INFORMATION

Well Owner		Location of Well					
FULL NAME OF COMPANY, ORGANIZATION, OR INDIVIDUAL City of Tucson / Tucson Water		WELL LOCATION ADDRESS (IF ANY) No official situs address					
MAILING ADDRESS P.O. Box 27210		TOWNSHIP (N/S) 14S	RANGE (E/W) 11E	SECTION 28	160 ACRE SW ¼	40 ACRE NE ¼	10 ACRE SW ¼
CITY / STATE / ZIP CODE Tucson, AZ 85726-7210		LATITUDE 32° 10' 49.9" N Degrees Minutes Seconds			LONGITUDE 111° 13' 47.3" W Degrees Minutes Seconds		
CONTACT PERSON NAME AND TITLE Chuck Faas Hydrologist		METHOD OF LATITUDE/LONGITUDE (CHECK ONE) <input type="checkbox"/> *GPS: Hand-Held <input checked="" type="checkbox"/> *GPS: Survey-Grade					
TELEPHONE NUMBER (520) 837-2231	FAX (520)791-3293	LAND SURFACE ELEVATION AT WELL ~2310 Feet Above Sea Level					
WELL NAME (e.g., MW-1, PZ-3, Lot 25 Well, Smith Well, etc.) SA-013A		METHOD OF ELEVATION (CHECK ONE) <input type="checkbox"/> *GPS: Hand-Held <input checked="" type="checkbox"/> *GPS: Survey-Grade *GEOGRAPHIC COORDINATE DATUM (CHECK ONE) <input checked="" type="checkbox"/> NAD-83 <input type="checkbox"/> Other (please specify):					
		COUNTY Pima	ASSESSOR'S PARCEL ID NUMBER		BOOK 211	MAP 35	PARCEL 018D

SECTION 3. WELL CONSTRUCTION DETAILS

Drill Method	Method of Well Development	Method of Sealing at Reduction Points
CHECK ALL THAT APPLY <input type="checkbox"/> Air Rotary <input type="checkbox"/> Bored or Augered <input type="checkbox"/> Cable Tool <input type="checkbox"/> Dual Rotary <input type="checkbox"/> Mud Rotary <input checked="" type="checkbox"/> Reverse Circulation <input type="checkbox"/> Driven <input type="checkbox"/> Jetted <input type="checkbox"/> Air Percussion / Odex Tubing <input type="checkbox"/> Other (please specify):	CHECK ALL THAT APPLY <input checked="" type="checkbox"/> Airlift <input type="checkbox"/> Bail <input type="checkbox"/> Surge Block <input checked="" type="checkbox"/> Surge Pump <input type="checkbox"/> Other (please specify): Condition of Well CHECK ONE <input checked="" type="checkbox"/> Capped <input type="checkbox"/> Pump Installed	CHECK ONE <input type="checkbox"/> None <input type="checkbox"/> Packed <input type="checkbox"/> Swedged <input checked="" type="checkbox"/> Welded <input type="checkbox"/> Other (please specify): Construction Dates DATE WELL CONSTRUCTION STARTED 04-02-16 DATE WELL CONSTRUCTION COMPLETED 04-28-16

I state that this notice is filed in compliance with A.R.S. § 45-596 and is complete and correct to the best of my knowledge and belief.

SIGNATURE OF QUALIFYING PARTY 	DATE 6/22/16
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Well Driller Report and Well Log

WELL REGISTRATION NUMBER
55 - 224083

SECTION 4. WELL CONSTRUCTION DESIGN (AS BUILT) (attach additional page if needed)

Depth	
DEPTH OF BORING	DEPTH OF COMPLETED WELL
940 Feet Below Land Surface	920 Feet Below Land Surface

Water Level Information

STATIC WATER LEVEL	DATE MEASURED	TIME MEASURED	IF FLOWING WELL, METHOD OF FLOW REGULATION
189.10 Feet Below Land Surface	6/17/2016	10:30 AM	<input type="checkbox"/> Valve <input type="checkbox"/> Other:

Borehole			Installed Casing													
DEPTH FROM SURFACE		BOREHOLE DIAMETER (inches)	DEPTH FROM SURFACE		OUTER DIAMETER (inches)	MATERIAL TYPE (T)				PERFORATION TYPE (T)					SLOT SIZE IF ANY (inches)	
FROM (feet)	TO (feet)		FROM (feet)	TO (feet)		STEEL	PVC	ABS	IF OTHER TYPE, DESCRIBE	BLANK OR NONE	WIRE WRAP	SHUTTER SCREEN	MILLS KNIFE	SLOTTED		IF OTHER TYPE, DESCRIBE
0	40	48	0	40	32	X				X						
40	940	30	0	600	20	X				X						
			600	900	20	X					X					0.080
			900	920	20	X				X						
			0	580	3	X				X						
			0	860	2	X				X						
			860	900	2	X					X					0.080

Installed Annular Material

DEPTH FROM SURFACE		ANNULAR MATERIAL TYPE (T)							FILTER PACK			
FROM (feet)	TO (feet)	NONE	CONCRETE	NEAT CEMENT OR CEMENT GROUT	CEMENT-BENTONITE GROUT	BENTONITE			IF OTHER TYPE OF ANNULAR MATERIAL, DESCRIBE	SAND	GRAVEL	SIZE
						GROUT	CHIPS	PELLETS				
0	540			X								
540	550							X				
550	561								Silica Sand	X		No. 60
561	931								Premier Silica		X	6 x 9
									Refer to attached As-Built for details			

Well Driller Report and Well Log

WELL REGISTRATION NUMBER
55 - 224083

SECTION 6. WELL SITE PLAN

NAME OF WELL OWNER

City of Tucson / Tucson Water

COUNTY ASSESSOR'S PARCEL ID NUMBER

BOOK

211

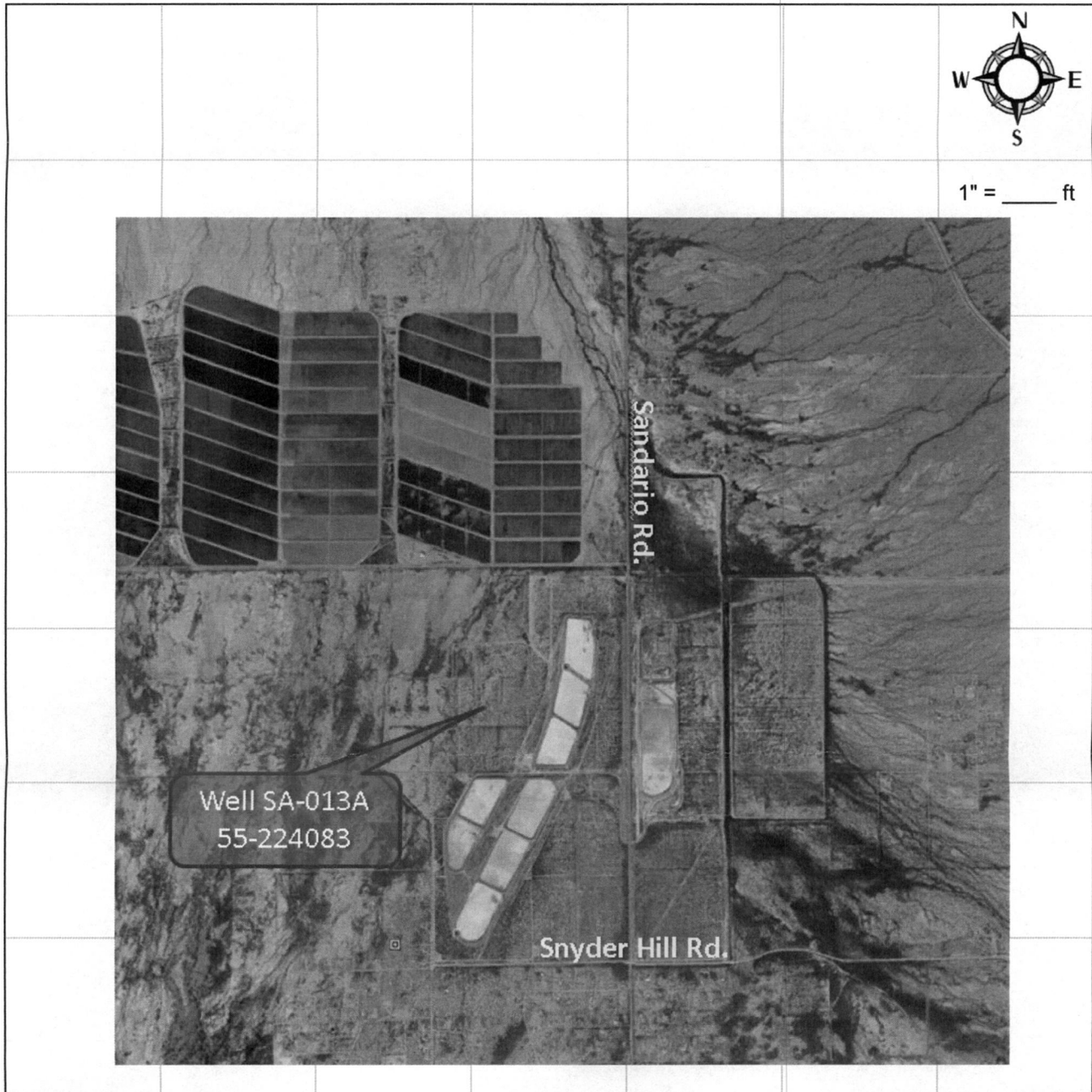
MAP

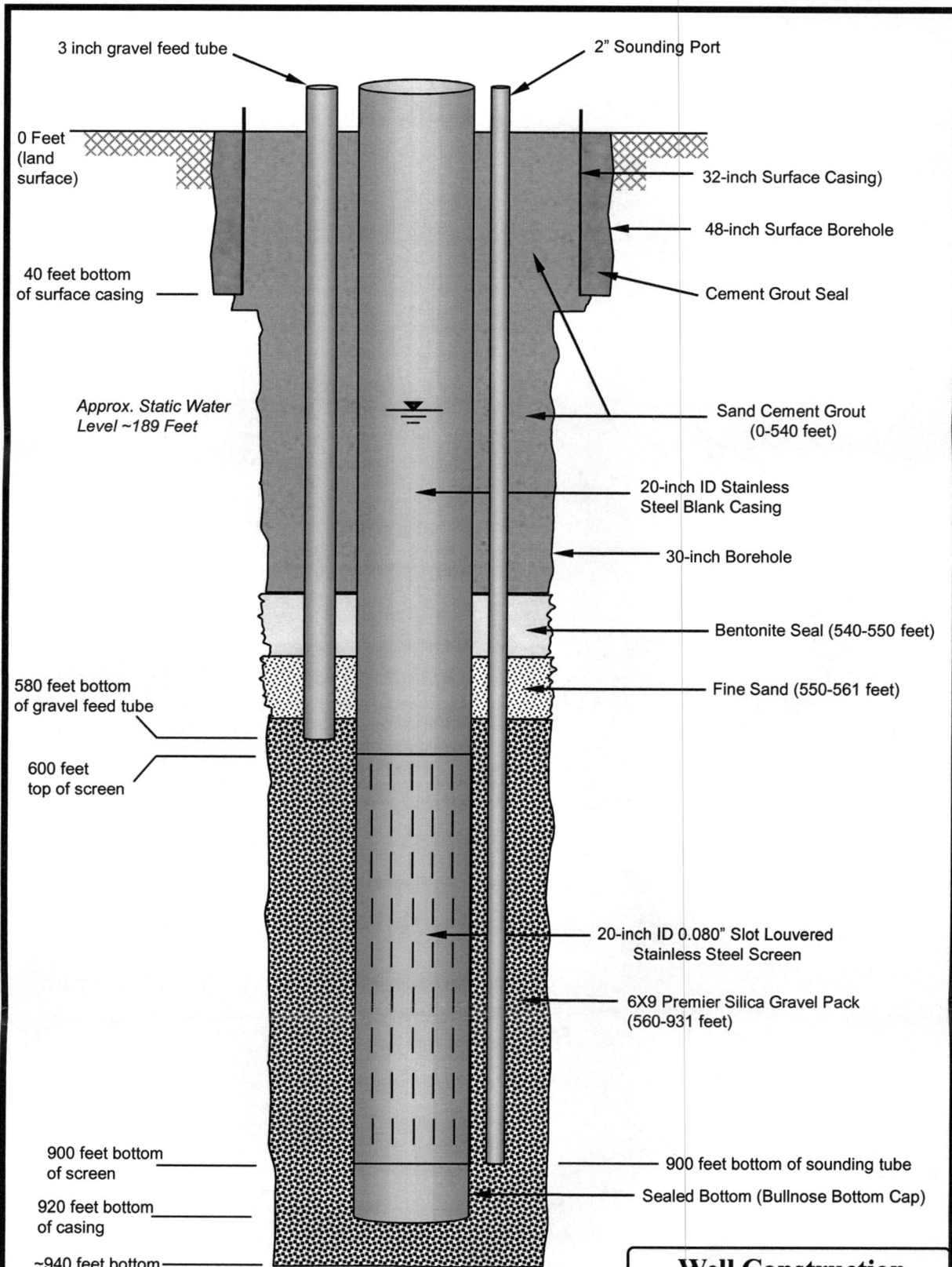
35

PARCEL

018D

- ❖ Please draw the following: (1) the boundaries of property on which the well was located; (2) the well location; (3) the locations of all septic tank systems and sewer systems on the property or within 100 feet of the well location, even if on neighboring properties; and (4) any permanent structures on the property that may aid in locating the well.
- ❖ Please indicate the distance between the well location and any septic tank system or sewer system.





Not To Scale



Well Construction
As built
Well SA-013A
ADWR Reg # 55-224083

PERMIT NO. T-224083

Active Management Area: Tucson

Sub-basin: Avra Valley

Well Location: The SW ¼ of the NE ¼ of the SW ¼ of Section 27, Township 14 South, Range 11 East of the GSRB&M

Depth: 920 ft.

Casing Material: Steel

Casing Diameter: 20 inches

Maximum Pumping Capacity: 2500 gallons per minute

Maximum Annual Volume: 3000 acre-feet

Authorized Place of Use for Groundwater Withdrawn: As Authorized by Right No. 58-110580.0009

Authorized Use of Groundwater: As Authorized by Right No. 58-110580.0009

Latest Date for Completing Well: August 1, 2016

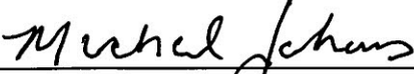
Permit Conditions

1. If the permitted well is not completed on or before **August 1, 2016**, the Permittee will be required to file a new application, and secure a new permit before proceeding with construction.
2. This permit is issued pursuant to A.R.S. § 45-599 and authorizes the permittee to construct a new well or a replacement well in a new location for the purpose of withdrawing groundwater for the use or uses set forth in the permit. This permit does not authorize the permittee to withdraw surface water from the well. If the permittee withdraws surface water from the well in any year, the permittee shall do so only pursuant to a decreed or appropriative surface water right and shall separately report in the annual report filed pursuant to A.R.S. § 45-632 the amount of groundwater and surface water withdrawn from the well.
3. The permittee shall monitor withdrawals of groundwater and shall report the total amount of groundwater withdrawn on an Annual Water Withdrawal and Use Report. The first annual reporting period shall be from the date of issuance of this permit through December 31, 2014. Subsequent annual reporting periods shall be from January 1 through December 31.

PERMIT NO. T-224083

4. The proposed well shall be constructed in accordance with the minimum well construction standards, pursuant to A.A.C. R12-15-811.
5. The issuance of the permit does not waive any federal, state, county or local government ordinances, regulations or permits for which the facility may have to comply.

WITNESS my hand and seal of office this 2nd day
of December, 2014.



Michael Johnson, Assistant Director

Run Date: 02/16/2016

AZ DEPARTMENT OF WATER RESOURCES

WELL REGISTRY REPORT - WELLS55

Location D 14.0 11.0 28 C A C Well Reg.No 55 - 224083 AMA TUCSON AMA

Registered Name CITY OF TUCSON/TUCSON WATER
 PO BOX 27210
 TUCSON AZ 85726

File Type NEW WELLS (INTENTS OR APPLICATIONS)
 Application/Issue Date 10/27/2014

Owner OWNER Well Type NON-EXEMPT - RECOVERY
 Driller No. 78 SubBasin AVRA VALLEY
 Driller Name YELLOW JACKET DRILLING SERVICES, LLC Watershed SANTA CRUZ RIVER
 Driller Phone 602-453-3252 Registered Water Uses MUNICIPAL USES
 County PIMA Registered Well Uses WATER PRODUCTION
 Parcel No. 211-35-018D Discharge Method NO DISCHARGE METHOD LISTED
 Intended Capacity GPM 2,500.00 Power NO POWER CODE LISTED

Well Depth	0.00	Case Diam	0.00	Tested Cap	0.00
Pump Cap.	0.00	Case Depth	0.00	CRT	
Draw Down	0.00	Water Level	0.00	Log	
		Acres Irrig	0.00	Finish	NO CASING CODE LISTED

Contamination Site: NO - NOT IN ANY REMEDIAL ACTION SITE

Tribe: Not in a tribal zone

Comments PWS ID 10-112

Current Action

2/16/2016 555 DRILLER & OWNER PACKETS MAILED
 Action Comment: sm

Action History

2/16/2016 550 DRILLING AUTHORITY ISSUED
 Action Comment: sm

2/16/2016 865 CHANGE OF DRILLER RECEIVED
 Action Comment: sm

8/13/2015 555 DRILLER & OWNER PACKETS MAILED
 Action Comment: JRN

8/13/2015 602 PERMIT ISSUED (74)
 Action Comment: JRN

8/13/2015 550 DRILLING AUTHORITY ISSUED
 Action Comment: JRN

2/24/2015 867 APP/NOI HYDRO/WATER QUALITY REVIEW COMPLETE
 Action Comment: dgc

11/24/2014 867 APP/NOI HYDRO/WATER QUALITY REVIEW COMPLETE
 Action Comment: dgc

10/30/2014 880 CHANGE IN REMEDIAL ACTION SITE CODE
 Action Comment: OLD WQARF code: null

10/30/2014 866 APP/NOI SENT TO HYDRO/WATER QUALITY REVIEW
 Action Comment: sm

10/27/2014 320 APP RCVD FOR A RECOVERY WELL PERMIT (74)
 Action Comment: JRN

ARIZONA DEPARTMENT OF WATER RESOURCES
3550 North Central Avenue, Second Floor
Phoenix, Arizona 85012

REISSUE

THIS AUTHORIZATION SHALL BE IN POSSESSION OF THE DRILLER DURING ALL DRILLING OPERATIONS

WELL REGISTRATION NO: **55-224083**

AUTHORIZED DRILLER: **YELLOW JACKET DRILLING SERVICES, LLC**

LICENSE NO: **78**

NOTICE OF INTENTION TO DRILL NON-EXEMPT - RECOVERY WELL(S) HAS BEEN FILED WITH THE DEPARTMENT BY:

WELL OWNER: **CITY OF TUCSON/TUCSON WATER PO BOX 27210 TUCSON, AZ, 85726**

THE WELL(S) IS/ARE TO BE LOCATED IN THE:

SW 1/4 of the NE 1/4 of the SW 1/4 Section 28 Township 14.0 SOUTH Range 11.0 EAST

NO. OF WELLS IN THIS PROJECT: **1**

ASSESSOR'S PARCEL NO: **211-35-018D**

THIS AUTHORIZATION EXPIRES AT MIDNIGHT ON THE DAY OF **August 1, 2016**

Sela Munillo

GROUNDWATER PERMITTING AND WELLS

THE DRILLER MUST FILE A LOG OF THE WELL WITHIN 30 DAYS OF COMPLETION OF DRILLING.



ARIZONA DEPARTMENT of WATER RESOURCES

3550 North Central Avenue, Second Floor

Engineering and Permits Division

Phoenix, AZ 85012

602-771-8500

NOTICE TO WELL DRILLERS

This is a reminder that a valid drill card be present for the drilling of each and every well constructed on a site.* The problem seems to occur during the construction of a well when an unexpected problem occurs. Either the hole collapses, the hole is dry, a drill bit is lost and can't be recovered, or any number of other situations where the driller feels that he needs to move over and start another well. If you encounter this type of scenario, please be aware drillers do not have the authority to start another well without first obtaining drilling authority for the new well. Please note the following statutes and regulations pertaining to well drilling and construction:

ARIZONA REVISED STATUTE (A.R.S.)

A.R.S. § 45-592.A.

A person may construct, replace or deepen a well in this state only pursuant to this article and section 45-834.01. The drilling of a well may not begin until all requirements of this article and section 45-834.01, as applicable, are met.

A.R.S. § 594.A.

The director shall adopt rules establishing construction standards for new wells and replacement wells, the deepening and abandonment of existing wells and the capping of open wells.

A.R.S. § 600.A

A well driller shall maintain a complete and accurate log of each well drilled.

ARIZONA ADMINISTRATIVE CODE (A.A.C.)

A.A.C. R12-15-803.A.

A person shall not drill or abandon a well, or cause a well to be drilled or abandoned, in a manner which is not in compliance with A.R.S. Title 45, Chapter 2, Article 10, and the rules adopted thereunder.

A.A.C. R12-15-810.A.

A well drilling contractor or single well licensee may commence drilling a well only if the well drilling contractor or licensee has possession of a drilling card at the well site issued by the Director in the name of the well drilling contractor or licensee, authorizing the drilling of the specific well in the specific location.

A.A.C. R12-15-816.F.

In the course of drilling a new well, the well may be abandoned without first filing a notice of intent to abandon and without an abandonment card.

*** THIS REQUIREMENT DOES NOT PERTAIN TO THE DRILLING OF MINERAL EXPLORATION,
GEOTECHNICAL OR HEAT PUMP BOREHOLES**



Arizona Department of Water Resources
 Water Management Division
 P.O. Box 36020 Phoenix, Arizona 85067-6020
 (602) 771-8527 • www.azwater.gov

Request to Change Well Information

RECEIVED
 FEB 16 2016
 ARIZONA DEPARTMENT OF WATER RESOURCES
 SA-013A

- ❖ Review instructions prior to completing form in black or blue ink.
 - ❖ You must include with your Notice:
 - check or money order for any required fee(s)
 - ❖ Authority for fee: A.R.S. § 45-113 and A.A.C. R12-15-104
- ** PLEASE PRINT CLEARLY **

FILE NUMBER
D(14-11)28 CAC
 WELL REGISTRATION NUMBER
55 - 224083

SECTION 1. REGISTRY INFORMATION

Well Owner		Location of Well					
FULL NAME OF COMPANY, ORGANIZATION, OR INDIVIDUAL City of Tucson/Tucson Water		WELL LOCATION ADDRESS (IF ANY) 3455 S. Marsteller Rd.					
MAILING ADDRESS P.O. Box 27210		TOWNSHIP (N/S) 14 S	RANGE (E/W) 11E	SECTION 28	160 ACRE SW ¼	40 ACRE NE ¼	10 ACRE SW ¼
CITY / STATE / ZIP CODE Tucson, AZ 85726-7210		LATITUDE 32 ° 10 ' 49.7 "N Degrees Minutes Seconds		LONGITUDE 111 ° 13 ' 46.5 "W Degrees Minutes Seconds			
CONTACT PERSON NAME AND TITLE Chuck Faas Hydrologist		METHOD OF LATITUDE/LONGITUDE (CHECK ONE) <input checked="" type="checkbox"/> *GPS: Hand-Held <input type="checkbox"/> USGS Quad Map <input type="checkbox"/> Conventional Survey <input type="checkbox"/> *GPS: Survey-Grade *IF GPS WAS USED, GEOGRAPHIC COORDINATE DATUM (CHECK ONE) <input checked="" type="checkbox"/> NAD-83 <input type="checkbox"/> Other (please specify):					
TELEPHONE NUMBER (520) 837-2231	FAX (520) 791-3293	COUNTY ASSESSOR'S PARCEL ID NUMBER BOOK 211 MAP 35 PARCEL 018D			COUNTY WHERE WELL IS LOCATED Pima		

Type of Request (CHECK ONE)

Change of Well Drilling Contractor (Fill out Section 2)
 Change of Well Ownership (Fill out Section 3)
 Change of Well Information (location, use, etc.) (Fill out Section 4)

SECTION 2. REQUEST TO CHANGE WELL DRILLING CONTRACTOR FEE \$120 per Well

♦ If drilling or abandoning a well, the Department must receive this request and issue authorization to the new drilling firm prior to the commencement of well drilling or abandonment.

Current Well Drilling Contractor		New Well Drilling Contractor	
FULL NAME OF COMPANY, ORGANIZATION, OR INDIVIDUAL Tucson Water Operations		FULL NAME OF COMPANY, ORGANIZATION, OR INDIVIDUAL Yellow Jacket Drilling Services, LLC	
DWR LICENSE NUMBER 388		DWR LICENSE NUMBER 78	ROC LICENSE CATEGORY A-04
TELEPHONE NUMBER (520) 791-2689	FAX (520) 791-3293	TELEPHONE NUMBER (602) 453-3252	FAX (602) 453-3258

SECTION 3. STATEMENT OF CHANGE OF WELL OWNERSHIP FEE \$30 per Well

Previous Well Owner		New Well Owner	
FULL NAME OF COMPANY, ORGANIZATION, OR INDIVIDUAL		FULL NAME OF COMPANY, ORGANIZATION, OR INDIVIDUAL	
MAILING ADDRESS		MAILING ADDRESS	
CITY / STATE / ZIP CODE		CITY / STATE / ZIP CODE	
CONTACT PERSON NAME AND TITLE		CONTACT PERSON NAME AND TITLE	
TELEPHONE NUMBER	FAX	TELEPHONE NUMBER	FAX

SECTION 4. CHANGE OF WELL INFORMATION (No Fee Required)

NOTE: Applies only to wells that have already been drilled. For proposed wells, an amended Notice of Intent to Drill a Well must be filed.
 EXPLAIN

SECTION 5. OPTIONAL BY PROPERTY OWNER AND WELL OWNER ONLY

By checking this box, I hereby provide ADWR permission to enter the property for the purpose of taking water level measurements at this well. (See instructions.)

SECTION 6. WELL OWNER SIGNATURE

I HEREBY CERTIFY that the above statements are true to the best of my knowledge and belief.

TYPE OR PRINT NAME AND TITLE Wally Wilson Chief Hydrologist	SIGNATURE OF WELL OWNER 	DATE 2/1/2016
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Arizona Department of Water Resources

3550 N Central Ave.
Phoenix AZ 85012

Customer:

CITY OF TUCSON - TUCSON
WATER
PO BOX 27210
TUCSON, AZ 85726-7210

Receipt #: 16-43822
Office: MAIN OFFICE
Receipt Date: 02/16/2016
Sale Type: IN_PERSON
Cashier: WRSAM

Item No.	Index	AOBJ	Description	Ref ID	Qty	Unit Price	Ext Price
81920	15239	4439-TT	CHANGE OF WELL DRILLER CONTRACTOR OR REISSUE	224083	1	120.00	120.00
RECEIPT TOTAL:							120.00

Payment type: CREDIT CARD

Amount Paid: \$120.00

Payment Received Date: 02/16/2016

Authorization 157766896

Notes: FROM TTA. Paid with Chuck Faas's Credit Card

Transaction Receipt

Arizona Water Resources
Arizona Water Resources
MID:347501639533
1700 W Washington St
Phoenix , AZ 85012
602-771-8454

02/16/2016 04:29PM
Remittance ID
Arizona021616182744238Mur
Transaction ID:
157766896

CHUCK FAAS
310 Alameda
TUCSON, Arizona 85726
United States
Visa - 5540
Approval Code: 061962

Sale
Amount: \$360.00

55-224082 - 55-224803 - 55-224804
N/A
Time-Tracking
0
samurillo@azwater.gov

Cardmember acknowledges receipt of goods and/or services in the amount of the total shown hereon and agrees to perform the obligations set forth by the cardmember's agreement with the issuer.

Signature Phone Order
[click here](#) to continue.



CITY OF
TUCSON

TUCSON WATER
DEPARTMENT

February 1, 2016



Stella Murillo
Arizona Department of Water Resources
Water Management Division
P.O. Box 36020
Phoenix, AZ 85067-6020

Subject: Submittal of Three Requests to Change Well Drilling Contractor

Dear Ms. Murillo:

Please find attached three applications to Change Well Drilling Contractor. The new driller for the wells is Yellow Jacket Drilling with an ADWR license number of 78. The application fees will be paid with a VISA credit card. Please contact Chuck Faas at (520) 837-2231 or cell number (520) 349-3356 for credit card information upon receipt of this application.

This transmittal pertains to the following wells:

<u>Well Name</u>	<u>Well Location</u>
AV-020B	D (14-11) 28 BCA
SA-012A	D (14-11) 27 BBD
SA-013A	D (14-11) 28 CAC

If you have any questions regarding the Request to Change Drilling Contractor application, please direct your inquiry to Chuck Faas at (520) 837-2231

Sincerely,

Wally Wilson
Chief Hydrologist

Attachments

cc: Chuck Faas
Pete Schmucker
Well File

WW:kib



RESEARCH AND TECHNICAL SUPPORT • P.O. BOX 27210 • TUCSON, AZ 85726-7210
(520) 791-2689 • FAX (520) 791-3293 • TTY (520) 791-2639 • www.cityoftucson.org



ARIZONA DEPARTMENT OF WATER RESOURCES
WATER MANAGEMENT DIVISION
3550 N. Central Avenue, Phoenix Arizona 85012

THIS AUTHORIZATION SHALL BE IN THE POSSESSION OF THE DRILLER DURING ALL DRILL OPERATIONS

WELL REGISTRATION NO: 55-224083

PERMIT NO. 74-211288.0002

AUTHORIZED DRILLER: TUCSON WATER OPERATIONS

LICENSE NO: 388

A NOTICE OF INTENTION TO DRILL A NEW NON-EXEMPT WELL INSIDE THE TUCSON ACTIVE MANAGEMENT AREA HAS BEEN GRANTED TO:

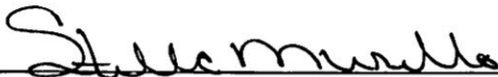
WELL OWNER: CITY OF TUCSON – TUCSON WATER PO BOX 27210 TUCSON, AZ 85726-7210

The well(s) is/are to be located in the:

SW¹/₄ of the NE¹/₄ of the SW¹/₄ of Section 28, Township 14 South Range 11 East

No. of well(s) in this project: 1

THIS AUTHORIZATION EXPIRES AT MIDNIGHT ON THE 1st DAY OF AUGUST, 2016.



GROUNDWATER PERMITTING AND WELLS UNIT

THE DRILLER MUST FILE A LOG OF THE WELL
WITHIN 30 DAYS OF COMPLETION OF DRILLING



Stella A. Murillo

From: Chuck Faas <Chuck.Faas@tucsonaz.gov>
Sent: Thursday, October 29, 2015 9:34 AM
To: Stella A. Murillo
Subject: Well Permits

Stella,

Per our phone conversation we would like at least a three month extension on the drilling permits for wells 55-224084, 55-224083 and 55-224082 due to lack of driller availability. We are going out to bid to drill these wells and we have been told by all prospective bidders it may be months before they could have a rig available. I think we could have the wells completed before August 2016 barring any problems. If you have any questions please contact me.

Thanks

Chuck

ARIZONA DEPARTMENT OF WATER RESOURCES
WATER MANAGEMENT DIVISION
3550 N. Central Avenue, Phoenix Arizona 85012

THIS AUTHORIZATION SHALL BE IN THE POSSESSION OF THE DRILLER DURING ALL DRILL OPERATIONS

WELL REGISTRATION NO: 55-224083 PERMIT NO: 74-211288.0002

AUTHORIZED DRILLER: Tucson Water Operations LICENSE NO: 388

A NOTICE OF INTENTION TO DRILL A NEW NON-EXEMPT WELL INSIDE THE TUCSON ACTIVE MANAGEMENT AREA HAS BEEN GRANTED TO:

WELL OWNER: City of Tucson P.O. Box 27210 Tucson, AZ 85726

The well is to be located in the:

SW¹/₄ of the NE¹/₄ of the SW ¹/₄ of Section 28, Township 14 (South), Range 11(East)

No. of wells in this project: 1

THIS AUTHORIZATION EXPIRES AT MIDNIGHT ON THE 31st DAY OF March, 2016.


WATER MANAGEMENT DIVISION



THE DRILLER MUST FILE A LOG OF THE WELL WITHIN 30 DAYS OF COMPLETION OF DRILLING



ARIZONA DEPARTMENT OF WATER RESOURCES
Water Management Division
3550 North Central Ave, 2nd Floor
Phoenix, Arizona 85012-2105
Phone (602) 771-8500 Fax (602) 771-8689

APPLICATION FOR A RECOVERY
WELL PERMIT (§ 45-834.01)

The initial fee for an application for a Recovery Well Permit is \$1,000. Total fees for this application are based upon an hourly billable rate, which can be found on the ADWR web site @www.azwater.gov. If the costs of reviewing your application exceed \$1,000, you will be invoiced for the difference, up to a maximum total fee of \$10,000. Payment may be made by cash, check, or credit card (if you wish to pay by credit card, please contact the Groundwater Permitting Program at 602-771-8527). Checks should be made payable to the Arizona Department of Water Resources. In addition to the hourly application 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 initial application fee will cause the application to be returned. Fees for an application for a Recovery Well Permit are authorized by A.R.S. § 45-871.01 and A.A.C. R12-15-103.

FOR OFFICE USE ONLY
Application No.: 74-211288.0002
Date Received: Dec 15, 2014

PLEASE SUBMIT ONE ORIGINAL AND TWO COPIES OF THE
COMPLETED APPLICATION AND ALL SUPPORTING MATERIALS.

SA-012A

1. Name of Applicant: City of Tucson/Tucson Water
P.O. Box 27210 Tucson AZ 85726-7210
Mailing Address City State Zip
Contact Person Wally Wilson Telephone (520) 837-2239 Fax (520) 791-3293

2. Name of Active Management Area or Irrigation Non-Expansion Area if applicable, and name of groundwater basin and subbasin where the facility will be located Tucson Active Management Area

3. Name of the owner(s) of the land where wellsites are located City of Tucson
Mailing Address _____
(If more than one owner, attach a list showing corresponding land owner and well registration number(s)).

4. Legal description of the land where water will be used Customers within the Tucson Water Service Area

STATE OF ARIZONA
DEPARTMENT OF WATER RESOURCES
WATER MANAGEMENT DIVISION
MAIL TO: P.O. BOX 36020, PHOENIX, ARIZONA 85067-6020
3550 North Central Avenue, Phoenix, Arizona 85012
Phone (602) 771-8500 • Fax (602) 771-8690



**APPLICATION FOR A PERMIT TO DRILL OR OPERATE A NON-EXEMPT
WELL WITHIN AN ACTIVE MANAGEMENT AREA PURSUANT TO A.R.S. § 45-599**

I. INSTRUCTIONS:

1. This application should be used to obtain a permit to:
 - (a) Drill a non-exempt well in conjunction with a new or existing General Industrial Use Permit Application, a Certificate of Grandfathered Right, a Service Area Right, or an Irrigation District Right.
 - (b) Convert an existing well to a non-exempt well, or increase the annual permitted volume to be withdrawn from the well.
2. Complete all appropriate items on this application, sign in the appropriate place and mail to P.O. Box 33589, Phoenix, Arizona 85067-3589 or hand deliver to 3550 North Central Avenue, Phoenix, Arizona 85012
3. Pursuant to A.R.S. § 45-599 and A.A.C. R12-15-104, the fee for this application is \$150.00 and the permit fee is \$30.00.

II. GENERAL DATA:

FOR DEPARTMENT USE ONLY	
Application No. <u>J-224083</u>	
Registration No. <u>55-224083</u>	
File No. <u>D(14-11)28CAC</u>	
Date Received <u>10/27/14</u>	
AMA <u>Tucson</u>	
W/S <u>09</u> S/B <u>16</u>	

1. Applicant City of Tucson / Tucson Water
 Mailing Address P.O. Box 27210
Tucson AZ 85726-7210
 City State Zip Code
 Contact Person Chuck Faas
 Telephone Number (520) 837-2231

2. Name of Land Owner City of Tucson / Tucson Water
 Mailing Address Same as above

 City State Zip Telephone Number

2B. Parcel No. 211-35-018D
 2C. Public Water System ID # 10-112

3. Applicant is: Owner Lessee
4. Proposed well is: New well Increase in Permitted Maximum Annual Volume for Existing Well Replacement well in a new location.
5. Claim of entitlement to withdraw groundwater is based upon:
 Certificate of Grandfathered Right No: 58-110580.0009
 General Industrial Use Permit No. 59- _____
 Service Area Right No: _____
 Irrigation District Right No: _____

6. The principal use(s) of groundwater will be (be specific) All ancillary uses pertinent to a municipal water provider.
7. Well location: SW ¼ NE ¼ SW ¼ Section 28 Township 14 S N/S Range 11 E E/W
10 Acre 40 Acre 160 Acre
8. Position location of the well: Latitude 32 ° 10 ' 49.7 " N Longitude 111 ° 13 ' 46.5 " W
9. Design Pump Capacity 2500 gpm Depth 920 feet
 Diameter 20 inches Type of casing Steel
10. Proposed annual volume of water 3000 acre feet
11. Well is located in the Avra Valley subbasin of the Tucson Active Management Area.

12. Approximate date construction will begin: MONTH January YEAR 2015

Estimated time to complete new well 1 Month. (If longer than 1 year, attach explanation.)

13. Legal description of the land where the groundwater will be used: **Within the Tucson Water Service Area**
_____/4 ____/4 ____/4 Section ____ Township ____ N/S Range ____ E/W. County ____
10 Acre 40 Acre 160 Acre

14. Is the proposed well site within 100 feet of a septic tank system, sewage disposal area, landfill, hazardous waste facility or storage area of hazardous materials? Yes No (if yes, a request for a variance must accompany this application pursuant to R12-15-820.)

15. Driller's Name Tucson Water Operations DWR License No: 388 ROC License Category _____
Mailing Address: P.O. Box 27210 Tucson AZ 85726-7210 (520)791-2689
Street City State Zip Telephone Number

16. Attach a Well Construction Supplement, DWR form 55-90, and include a detailed construction diagram as indicated on the form.

III. FOR SERVICE AREA WELLS AND IRRIGATION DISTRICT WELLS ONLY:

17. Is the proposed well located in your service area? Yes No

18. Will groundwater withdrawn be used in your service area? Yes No (If answer is no, attach explanation.)

IV. FOR REPLACEMENT WELL IN NEW LOCATION ONLY:

19. Registration number of original well 55- _____.

20. Location of the original well: ____/4 ____/4 ____/4 Section ____ Township ____ N/S Range ____ E/W
10 Acre 40 Acre 160 Acre

21. Distance between original well and proposed replacement well _____ feet.

22. When determining impacts under the Department's well spacing rules, the director will take into account the collective efforts of reducing or terminating withdrawals from the well being replaced combined with the proposed withdrawals from the replacement well if the applicant submits a hydrological study demonstrating those collective effects to the satisfaction of the director.
Will a hydrological study be submitted? Yes No

23. Will the original well be abandoned if applicant receives a permit to drill a replacement well? Yes No.
(If yes, please submit a completed **Notice of Intent to Abandon a Well** along with this application.)
If no, explain the planned use of the original well _____

V. FOR INCREASE IN PERMITTED MAXIMUM VOLUME FOR EXISTING WELL ONLY:

24. Registration number of the existing well 55- _____ Present pump design capacity _____ gallons per minute. Present permitted volume _____ acre-feet per year.

25. The new design pump capacity will be _____ gallons per minute. New permitted volume will be _____ acre-feet per year.

26. Will the well be modified or deepened? Yes No [Pursuant to R12-15-801(29)] If yes, Attach a Well Construction Supplement, DWR form 55-90, and include a detailed construction diagram as indicated on the form.

27. The existing well has previously been used in conjunction with or for the following: _____

It is understood that the permit, if granted, will be in accordance with the Groundwater Management Act (Title 45, Chapter 2), and the rules adopted thereunder. The permittee will be bound by the provisions of such law and the provisions of the permit issued.

I (we), Wally Wilson Chief Hydrologist hereby affirm that all information provided in this application is true and correct to the best of my/our (print name) knowledge and belief.

Signature of Applicant [Signature] Date 10/15/2014

Signature of Land Owner (if applicable) [Signature] Date 10/15/2014

ARIZONA DEPARTMENT OF WATER RESOURCES

WATER MANAGEMENT DIVISION

3550 North Central Avenue, Phoenix, Arizona 85012

Phone (602) 771-8585 Fax (602) 771-8688

SA-013A

WELL CONSTRUCTION SUPPLEMENT (form DWR 55-90)

Well Registration Number 55- 224083

1. Well Location:

SW ¼ of the NE ¼ of the SW ¼, Sec. 28, Township 14 S Range 11 E.
10AC 40AC 160AC

2. Position Location of the Well:

Latitude 32° 10' 49.7" Longitude 111° 13' 46.5"

Datum: NAD 83 NAD 27 • Other: _____

3. County Pima

4. Date construction to start: February 2015

5. Time period well will remain in use: Indefinitely

6. Is pump equipment to be installed? Yes If so, design pump capacity: 2500 GPM.

7. Well construction plan:

a. Drilling method (mud rotary, hollow-stem auger, etc.) Air Rotary

b. Borehole diameters 46 inches from 0 feet to 40 feet.
28 inches from 40 feet to 920 feet.

c. Casing materials Steel

d. Method of well development (bail, air lift, surge, etc.) Surge

e. Will surface or conductor casing extend above grade? Yes

8. Include a detailed construction diagram of the proposed well design. The diagram should verify consistency with minimum construction requirements specified in the Department's well construction rules found in Arizona Administrative Code (A.A.C.) R12-15-801 et seq. Specifically, the diagram should include borehole diameters; casing materials and diameters; perforation intervals; the expected water level; depth and thickness of the surface seal; proposed grouting materials; and the length that the surface or conductor casing will extend above grade, or vault details, if specified.

Pursuant to Arizona Revised Statutes (A.R.S.) § 45-594.B, all well construction, replacement, deepening and abandonment operations shall comply with the rules adopted pursuant to this section. Therefore, any existing well that is deepened or modified must be brought into compliance with minimum well construction standards specified above, if not already in compliance.

9. Proposed materials and method of abandonment if well is to be abandoned after project is completed (Minimum requirements per A.A.C. R12-15-816):

N/A

10. Is the proposed wellsite within 100 feet of a septic tank system, sewage disposal area, landfill, hazardous waste facility, storage area of hazardous material, or petroleum storage area or tank? ____ Yes No

11. Is this well to monitor existing contamination? ____ Yes No
Potential contamination? ____ Yes No If yes, please provide explanation: _____

12. Name of Consulting firm, if any: _____

Address _____ City _____ State _____ Zip _____

Contact Person: _____ Telephone Number: _____

13. Drilling firm Tucson Water Operations

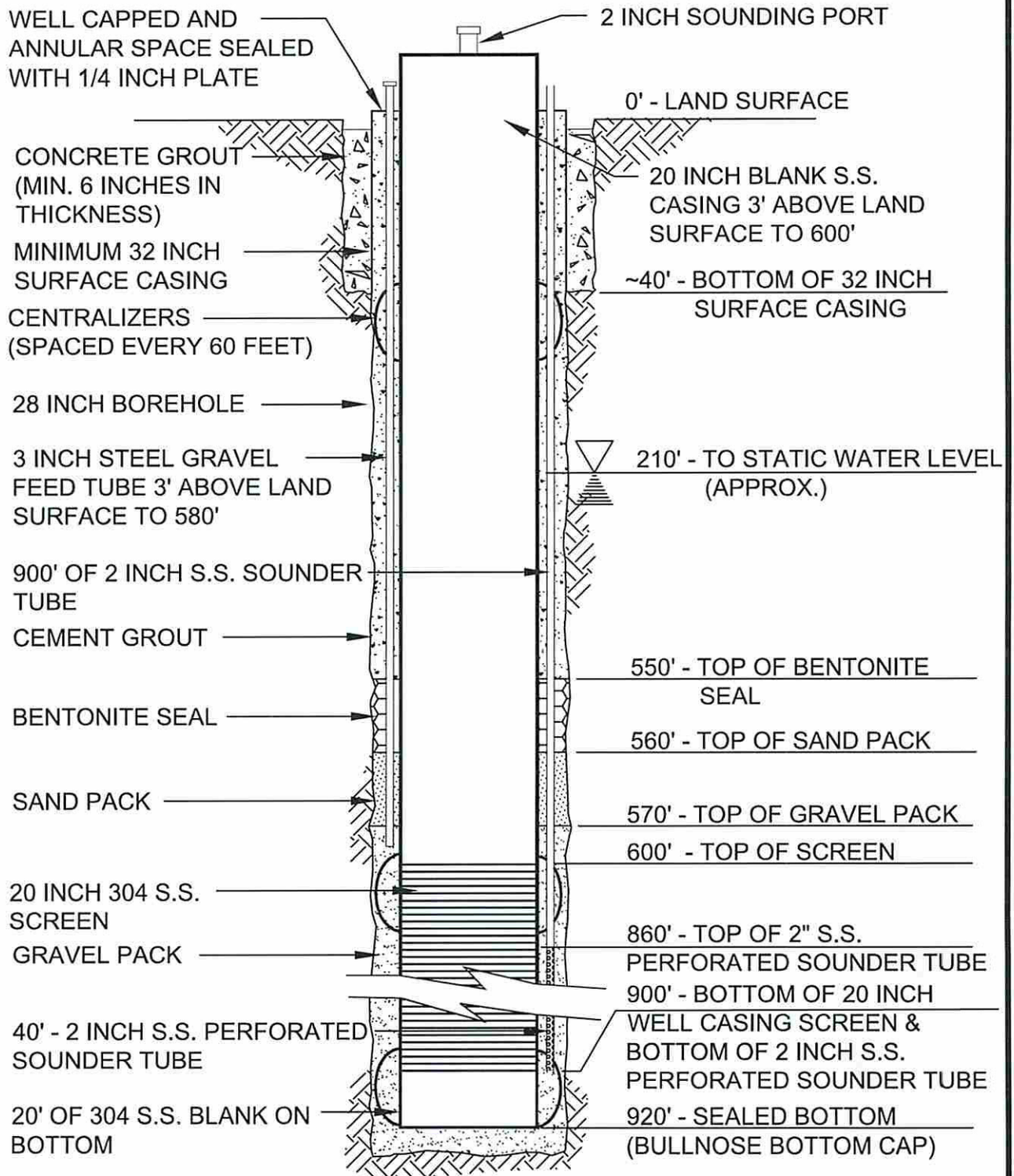
DWR License Number: 388 ROC License Category: _____

14. Special construction standards, if any, required pursuant to A.A.C. R12-15-821: _____

I (we), Wally R. Wilson hereby affirm that all information provided in this application is true and correct to the best of my/our knowledge and belief.
(print name)

Signature of Applicant  Date 10/15/2014

CASING, GRAVEL AND GROUT PLACEMENT



WELL CONSTRUCTION DETAIL

WELL SA-013A

DATE: 10/2014

SCALE: NOT TO SCALE

**PROJECTED IMPACT FOR
THREE PROPOSED WATER-SUPPLY WELLS
AV-020B SA-012A SA-013A
FOR
CITY OF TUCSON**

By

Tucson Water
Planning & Engineering Division
Water Resources Management



October 15, 2014

Patricia Eisenberg



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INTRODUCTION

The purpose of this report is to evaluate the potential hydrologic impact of three proposed City of Tucson municipal supply wells on the local aquifer system. The well names and locations of the three proposed wells are as follows:

<u>Well Name</u>	<u>Location</u>
AV-020B	D(14-11)28 BCA
SA-012A	D(14-11)27 BBD
SA-013A	D(14-11)28 CAC

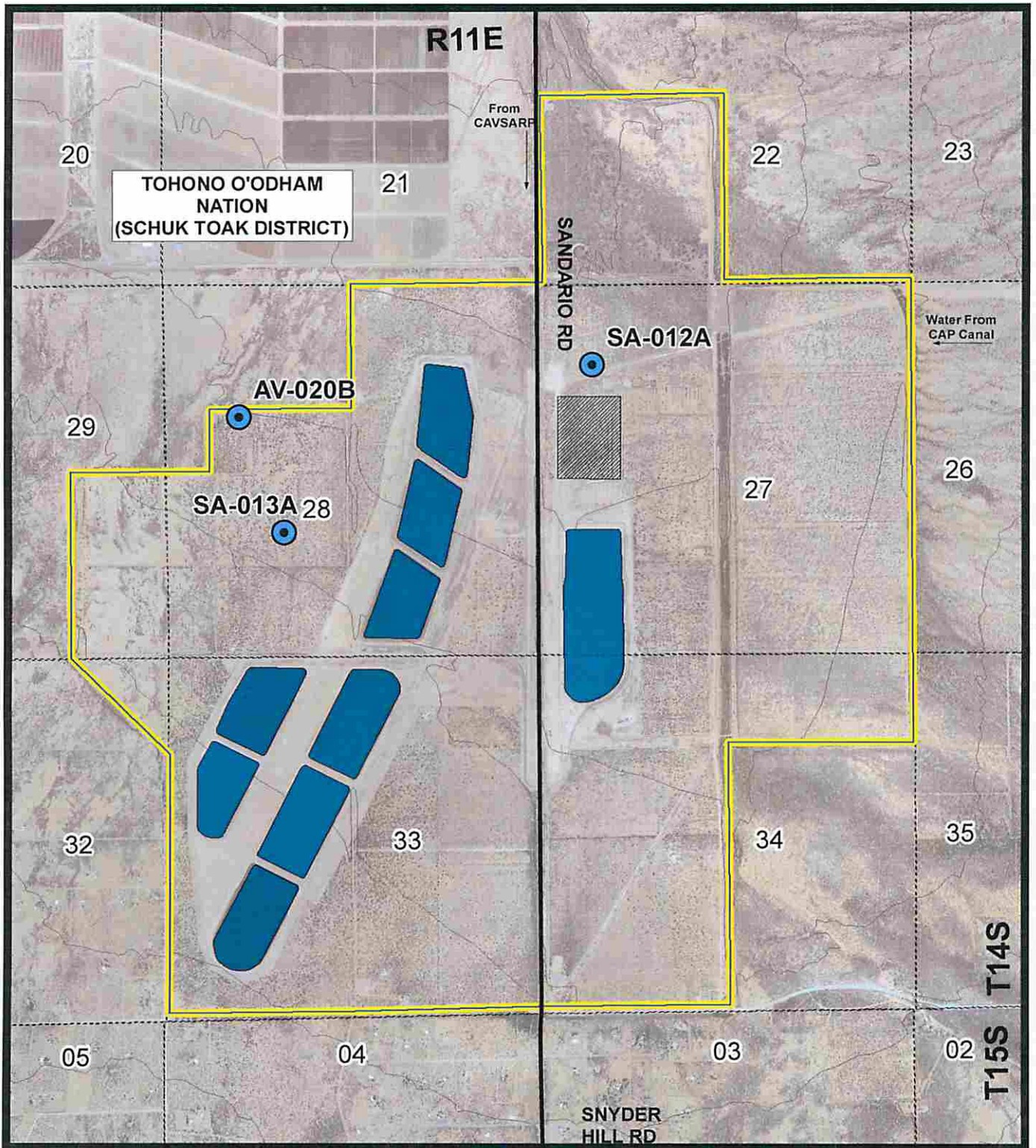
The location of these proposed wells are shown on Figure 1. The City of Tucson plans to drill these wells under a Type II Non-Irrigation Grandfathered Water Right Certificate (number 58-110580.0009).

HYDROLOGIC CONDITIONS

The proposed well site is located within the alluvial sediments in the south-central part of Avra Valley. Ground water in the area results from precipitation which occurs in the higher elevations of the Avra Valley and Altar Valley watershed. The direction of ground-water flow is generally to the northwest (Tucson Water, 2007).

The proposed wells are located within Tucson Water's Southern Avra Valley Recharge Project (SAVSARP) groundwater recharge facility. The facility consists of nine recharge basins of various sizes for combined total of about 230 acres of recharge basins. The proposed well locations within the SAVSARP recharge facility and their proximity to the recharge basins are shown on Figure 1.

Water levels fluctuate due to effects associated with SAVSARP recharge and recovery operations. The depth to water near the proposed wells is about 215 feet below land surface based on nearby monitoring wells measured on September 4, 2014 (Tucson Water, 2014). From December 2006 to September 2014, the average rate of water-level change in the vicinity of the



**Figure 1 - SAVSARP Proposed Wells Site Plan
(AV-020B, SA-012A, SA-013A)**

Legend



 SAVSARP Boundary

 Proposed Well

 Recharge Basin

 Reservoir and Booster Station



proposed wellsites is estimated to be approximately 26 feet of rise per year (Tucson Water, 2014). This estimate of water level change is based on water levels measured at nearby Tucson Water wells located near the proposed wells.

AQUIFER PARAMETERS

MODFLOW 2005 was used to construct a 4800 active cell, three layer impact model designed to function as a selected fraction of the domain of the ADWR Tucson Active Management Area (TAMA) model (Mason and Hipke, 2013). The selected model area was centered over the location of the Southern Avra Valley Recharge Project (SAVSARP) facility. The aquifer parameters selected for this hydrologic impact analysis were derived from the hydraulic conductivity and storage values of the TAMA model. Additionally, the produced hydraulic head gradient at the end of the last stress period of the TAMA model was used to derive the water table elevations and the north-northwest natural groundwater flow near the proposed well locations. However, as SAVSARP has undergone intense recharge operations coupled with a low degree of recovery, groundwater flow is predominantly radial, moving away from the pronounced groundwater mound beneath the recharge basins.

To recreate the groundwater mound of the TAMA model, 151 cells in the top layer were designated for recharging 34,755.3 acre-feet of CAP water, equally distributed throughout the cells. This recharge value was derived from the net influx between the volume recharged and the volume withdrawn from the aquifer beneath SAVSARP during the last stress period of the TAMA model.

The goal of this process is to create a “base case” scenario, based off the last stress period of the TAMA model. Generally, a “base case” scenario describes a model that can be run under steady state conditions. However, the presence of intense anthropogenic recharge creates a highly dynamic system, where groundwater is going into storage, which thwarts the ability to make the last TAMA stress period a steady state condition. To remediate this issue, 52 general

head boundary conditions were imposed to line the perimeter of each layer of the impact model, for a total of 156 cells. The implementation of the numerous general head boundaries creates a groundwater mound that is static, permitting the impact model to be run under steady state conditions and ultimately creates a reproducible “base case” scenario. Parameter Estimation PEST was used to calibrate the conductance of each general head boundary and create a hydraulic head gradient and elevation distribution coincident with the TAMA model.

The hydraulic conductivity values of the model were distributed via geographically overlaying the TAMA grid over the impact model grid comprised of uniform cells with dimensions of 330 by 330 feet. Each impact model cell was granted the hydraulic conductivity value of the TAMA cell that intercepted the impact model cell’s centroid. The same process was followed to transfer the TAMA model’s heterogeneously distributed specific yield, recharge and the top and bottom elevations of each layer at each model cell.

Since AV-020B, SA-012A and SA-013A are recovery wells, the continued recharge of CAP water in the 9 existing recharge basins was input into the impact model. 115 cells within the model were designated as recharge cells to represent the aquifer impact of basins. A greater proportion of recharge was implemented within the southern modeled recharge cells to better represent the actual infiltrative efficiency of the southernmost three basins. The basins are expected to successfully recharge a total of 60,000 AF/yr according to facility operations completed in 2013.

PROJECTED DEMAND

The projected demand for each proposed well based on normal usage will require an annual average pumping discharge rate (Q) of 3,000 AF/yr or 1859.88 gallons per minute (gpm). An average discharge rate of 1859.88 gpm for each well was therefore entered into the model, for a total of 5579.65 gpm.

The well spacing and well impact rules (R12-15-830) prescribed by ADWR require that the projected cumulative declines in water levels be calculated for the proposed well after the first five years of operation. This implies that the proposed well will be operated under a 100 percent

duty cycle (i.e. pumped continuously) for the first five years. The volume of water withdrawn each year under a 100 percent duty cycle is calculated below:

$$\begin{aligned} \text{Volume Withdrawn} &= 5579.65 * 60 \text{ min} * 24\text{hr} * 365 \text{ days} \\ \text{Per Year} &= 2.9327 \text{ billion gallons (9,000 acre-feet)} \end{aligned}$$

The operation of the wells on a 100 percent duty cycle is not a practical assumption due to fluctuating municipal demand and well maintenance requirements. However, by evaluating projected water-level declines under this mode, the analysis more closely approximates a worst-case condition.

Values of drawdown (after five years of pumping) for various distances from the proposed wells were calculated based on the theoretical effects of the proposed pumping well. The water-level declines associated with the proposed pumping wells were simulated through the implementation of simulated wells located at their proportionate distances from the recharge basins at SAVSARP. The proposed screening depth of the three wells is between 600 and 900 feet below surface, coincident with the majority of the existent drilled wells present at SAVSARP that directly intercept the groundwater mound. Consequently, the three wells are all located solely in the bottom layer of the model, and the resultant drawdown from the wells' operation is limited to the bottom layer.

The entire simulation was run for two stress periods. The first stress period represents a 365 day time period and simulates the steady-state condition of the facility, with 34,755.3 AF of modeled recharge to emulate the facility's actual net influx. The second stress period represents a 5-year time period and is run under transient conditions. 60,000 AF/yr of recharge and 3,000 AF/yr of recovery at each of the proposed wells are modeled within this stress period. The change in hydraulic head between the ends of the first and last stress periods represents the projected mounding and drawdown elicited by the simulated operation.

PROJECTED IMPACT

The model predicted that after 1,825 days of pumping, the 10-foot drawdown contour would be non-existent at AV-020B and SA-013A. The modeled water table does not drop ten feet within the wells' casings. At SA-012A the model predicts the presence of 10-foot drawdown contour with a radius of 37 feet away from the well. This contour is well within the boundaries of the City of Tucson owned SAVSARP facility and too small to plot on Figure 1. As a result, the simulation predicted that the hydrologic impact from the operation of AV-020B, SA-012A and SA-013A would be completely contained within the SAVSARP facility; therefore, no non-City owned water production wells of record are within the prescribed area of hydrologic impact.

REFERENCES

Mason, Dale and Wesley Hipke. 2013. *Regional Groundwater Flow Model of the Tucson Active Management Area, Arizona: Modeling Report No. 24*. Arizona Department of Water Resources, Hydrology Division.

Tucson Water, 2007. *2004 Groundwater level Basic Data Report for, Tucson and Avra Valley, Pima County, Arizona* Water Resources Management.

Tucson Water, 2014. *Tucson Water Static Water Level Database*.

Arizona Department of Water Resources

3550 N Central Ave.

Phoenix AZ 85012

Customer:

CITY OF TUCSON / TUCSON
WATER
ATTN: CHUCK FAAS
PO BOX 27210
TUCSON, AZ 85726

Receipt #: 15-36417
Office: MAIN OFFICE
Receipt Date: 10/30/2014
Sale Type: IN_PERSON
Cashier: WRSAM

Item No.	Index	AOBJ	Description	Ref ID	Qty	Unit Price	Ext Price
70610	15245	4439-TT	Application for permit to drill non-exempt well in an active management area	224083	1	150.00	150.00
RECEIPT TOTAL:							150.00

Payment type: CREDIT CARD

Amount Paid: \$150.00

Payment Received Date: 10/30/2014

Authorization 126627270

Notes: FROM TTA.

Refund:

Request Date: 1/14/2015

Approved:

Request Notes: Refund is required; applicant resubmitted proposed wells on a recovery well application. Stella

Update Date:

Approved Notes:

Arizona Department of Water Resources

3550 N Central Ave.

Phoenix AZ 85012

Customer:

CITY OF TUCSON / TUCSON
WATER
ATTN: CHUCK FAAS
PO BOX 27210
TUCSON, AZ 85726

Receipt #: 15-36417
Office: MAIN OFFICE
Receipt Date: 10/30/2014
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