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BEFORE THE ARIZONA CORPORATION COMMISSION

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AZ CORP COMMISSION
DOCKET CONTROL

COMMISSIONERS

- MIKE GLEASON, Chairman
- WILLIAM A. MUNDELL
- JEFF HATCH-MILLER
- KRISTIN K. MAYES
- GARY PIERCE

IN THE MATTER OF THE JOINT APPLICATION OF WATER UTILITY OF GREATER BUCKEYE, INC. AND VALENCIA WATER COMPANY, INC. TO TRANSFER THE ASSETS, INCLUDING THE CERTIFICATES OF CONVENIENCE AND NECESSITY, OF WATER UTILITY OF GREATER BUCKEYE, INC. TO VALENCIA WATER COMPANY.

Docket No. W-01212A-06-0666
Docket No. W-02451A-06-0666

NOTICE OF FILING COMPLIANCE

Decision No. 70183 (February 27, 2008) requires Valencia Water Company, Inc. ("Valencia") and Water Utility of Greater Buckeye, Inc. ("Buckeye")(collectively, the "Applicants") to file the Approvals of Construction ("AOC") issued by Maricopa County Environmental Services Department for the addition of three wells with a minimum capacity of 1200 GPM for Valencia Water Company, Inc. within six months of the effective date of the Decision. Accordingly, the Applicants file the attached AOCs for the wells with a minimum capacity of 1200 GPM. The wells are as follows:

<u>Name</u>	<u>GPM</u>
(1) Blue Hills – Nos. 1 & 2	460
(2) Bales	300
(3) Sonoran Vista Southeast	<u>650</u>
	1,410

Because the AOC for Sonoran Vista does not list the GPM of the Sonoran Vista Southeast well, also attached is the ADWR Well Registry Report showing the GPM for that well.

Arizona Corporation Commission

DOCKETED

AUG 27 2008

DOCKETED BY	<i>Mn</i>
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1 RESPECTFULLY SUBMITTED this 21st day of August 2008.

2 ROSHKA DEWULF & PATTEN, PLC

3 By Timothy J. Sabo

4 Michael W. Patten

5 Timothy J. Sabo

6 One Arizona Center

7 400 East Van Buren Street, Suite 800

8 Phoenix, Arizona 85004

9 Original + 15 copies of the foregoing
10 filed this 21st day of August 2008, with:

11 Docket Control

12 ARIZONA CORPORATION COMMISSION

13 1200 West Washington

14 Phoenix, Arizona 85007

15 Copies of the foregoing hand-delivered/mailed
16 this 21st day of August 2008, to:

17 Lyn A. Farmer, Esq.

18 Chief Administrative Law Judge

19 Hearing Division

20 Arizona Corporation Commission

21 1200 West Washington

22 Phoenix, Arizona 85007

23 Janice Alward, Esq.

24 Chief Counsel, Legal Division

25 Arizona Corporation Commission

26 1200 West Washington

27 Phoenix, Arizona 85007

Ernest G. Johnson, Esq.

Director, Utilities Division

Arizona Corporation Commission

1200 West Washington

Phoenix, Arizona 85007

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Maricopa County

Environmental Services
Water and Waste Management Division

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JUL 05 2007

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www.maricopa.gov/envsvc

CERTIFICATE OF APPROVAL OF CONSTRUCTION WITH STIPULATIONS

PROJECT DESCRIPTION: Valencia Water Company, Blue Hills Well #1, Arsenic Treatment System (ATS). The ATS will remove arsenic from the well water from approximately 38 µg/l as needed to comply with the future 10 µg/l maximum contaminate limitation (MCL). The Arsenic Treatment System (ATS) includes: an Amiad sand filter; two 6.0-ft diameter carbon steel ATS vessels that will normally operate in a lead-lag configuration. The vessels will contain As:Xnp granular iron adsorptive media and treat 277 gpm (79%) of the 350 gpm maximum well production rate. The treated water will combine with 73 gpm (21%) of untreated water to produce blended water with a maximum 8 µg/l arsenic concentration. A flow meter and motorized valve will be provided to control the Well #1 water that bypasses the ATS. The treated and blended water from Well #1 will be further blended with 110 gpm from the adjacent Blue Hills Well #2 per the data shown below. Blending with water from Blue Hills Well #2 will occur in an on-site 30,000-gallon storage tank.

MCESD Project #2011427

PWS # 07-078

LOCATION:

Buckeye, Maricopa County
25112 S. Freemont Lane, Buckeye, AZ 85326
ADWR #55-592220
T1N, R3W, SEC 31

PROJECT OWNER:

Global Water Resources/Valencia Water Company
Attn: Leonard Scheid, Senior Operations Manager
201 E. Coronado St.
Buckeye, AZ 85326-1338

Blue Hills Well #1:

ADWR #55-592220
Capacity = 350 gpm
Arsenic = 38 µg/l
Fluoride = 2.7 mg/l
Nitrate = 1.8 mg/l
TDS = 692 mg/l

Blue Hills Well #2:

ADWR #55-599204
Capacity = 110 gpm
Arsenic = 3 µg/l
Fluoride = 0.7 mg/l
Nitrate = 26.6 mg/l
TDS = 3560 mg/l

Blend:

Capacity = 460 gpm
Arsenic = 6 µg/l
Fluoride = 2.2 mg/l
Nitrate = 7.7 mg/l
TDS = 1378 mg/l

Pursuant to Arizona Administrative Code (AAC) Title 18, Chapter 4, or Chapter 9 and Maricopa County Environmental Health Code Chapters II and V, approval of construction of the above-described facilities as represented in the approved plan documents on file with the Maricopa County Environmental Services Department (MCESD) is hereby given subject to the following provisions:

1. This certificate is being issued based on submission of: an application for Certificate of Approval of Construction prepared by the Owner on 3/27/07; an Engineer's Certificate of Completion executed by David Singleton, P.E. (#43172) on 3/20/07; initial test results; an operations and maintenance manual and as-built drawings prepared by David Singleton, P.E. (#43172) on 3/27/07; and successful validation and commissioning test results submitted on 6/7/07. An inspection of the facility was performed by the Department on 4/2/07.
2. This approval is based on the following conditions:
 - The two wells shall always be operated together.
 - Strict adherence to the post-treatment blending conditions described above.
 - No other sources shall be connected to the facility or be blended with the treated water without Department approval.
 - All hand-operated valves that are capable of throttling flow through the facility shall be locked into position, have their handles removed, or have position switches to reduce the possibility of tampering.
 - Raw water shall be only be allowed to bypass treatment in conformance with the approved blending strategy.
 - Regenerated media shall not be used unless approved by the Department.
 - Substitute media shall not be used unless approved by the Department.

3. The Owner shall continue to take monthly samples at the POE for laboratory confirmation of the arsenic, fluoride, and nitrate concentrations. Send the Department monthly reports that include the results of its routine inspections and the description of any abnormal operating conditions experienced during the month. Submit the reports to MCESD and ADEQ on approved forms within 10 days of the end of the month. Include in the report:
 - The results of the monthly laboratory tests of the arsenic, fluoride, and nitrate concentrations.
 - A copy of the results of any other laboratory tests that have been performed during the month for process monitoring or for normal regulatory compliance.
 - Total production from both wells.
 - The amount of water treated, bypassed, and blended.
 - The configuration of the vessels (i.e. lead and lag position).
 - The approximate number of bed volumes treated by each vessel.
 - The date of any media change-out, vessel reconfiguration, or other process change.
 - Any other abnormal operating condition.
4. Failure to comply with all conditions of this certificate may result in forfeiture and cancellation of this permit and may require the treatment facility to be immediately taken out of service.
5. Any change to the treatment facility that affects the treatment capacity, water quality, flow, location or operational performance, either in whole or in part, shall receive Department approval prior to construction.
6. A Grade 2 water treatment operator, certified by the Arizona Department of Environmental Quality, shall be in direct responsible charge of this facility. Daily operations of this facility shall be remotely monitored using a Supervisory Control and Data Acquisition (SCADA) system with a minimum of one visit per week to this facility by the responsible operator.
7. Representative(s) of Maricopa County Environmental Services Department (MCESD) shall be allowed access to the site to conduct inspections of the treatment plant during reasonable hours.
8. The water treatment facility shall meet all applicable sampling and reporting requirements under the Safe Drinking Water Act Rule, Title 18, Chapter 4 of the Arizona Administrative Code, and subsequent amendments.
9. All materials or products that come into contact with drinking water or with water treatment chemicals shall conform to ANSI/NSF 60 and 61 in accordance with AAC R18-4-119.
10. No connection shall exist between potable and non-potable water.
11. MCESD reserves the right to modify the Approval of Construction pursuant to future state drinking water quality standards.

WATER AND WASTE MANAGEMENT DIVISION

by: Kenneth R. James, P.E. for
Mr. Dale G. Bodiya, PE
Manager, Water \ Wastewater Treatment Program

Approval Date: June 29, 2007

cc: ADEQ Drinking Water Section, 1110 W. Washington Street, Phoenix, AZ 85003
Kevin Chadwick, PE, Manager, MCESD Water and Waste Management Division
John Kolman, RS, MCESD, Manager, Drinking Water Program
Purva Mehta, PE, Layne Christensen, 11001 Etiwanda Ave., Fontana, CA 91337
MCESD File

Water and Waste Management Division

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**CERTIFICATE OF APPROVAL OF CONSTRUCTION
WITH STIPULATIONS**

PROJECT DESCRIPTION: Global Water Resources, Valencia Water Company, Bales Well Arsenic Treatment System (ATS). The project consisted of constructing two (2) Layne lead-lag pressure vessels with ArsenX adsorption media; analytical equipment; a programmable logic controller (PLC) control system; and all piping, valves, and other accessories. The system has a capacity of 129 gpm. Well water has an arsenic concentration of 14 ppb which exceeds the maximum contaminant level (MCL) of 10 ppb. Treated water is blended with untreated well water to produce a blend that has arsenic concentration of less than 8 ppb. The PLC will operate a bypass valve to control the blend.

MCESD Project #2011428

PWS # 07-078

LOCATION: Buckeye, Maricopa County
T1N, R3W, SEC 31
Bales Well (DWR #55-202400)
25200 Maricopa Road
Buckeye, AZ 85326

PROJECT OWNER: Attn: Jason Bethke, PE
Global Water Resources
21410 North 19th Ave., Suite 201
Phoenix, AZ 85027

Bales Well:
ADWR #55-202400
Capacity = 300 gpm
Arsenic = 14 µg/l
Nitrate = 10.3 mg/l

ATS:
Capacity = 129 gpm
Arsenic = <1 µg/l

Blend:
Arsenic = 8 µg/l

Pursuant to Arizona Administrative Code (AAC) Title 18, Chapter 4, or Chapter 9 and Maricopa County Environmental Health Code Chapters II and V, approval of construction of the above-described facilities as represented in the approved plan documents on file with the Maricopa County Environmental Services Department (MCESD) is hereby given subject to the following provisions:

1. This certificate is being issued based on submission of: an application for Certificate of Approval of Construction prepared by the Owner on 11/19/07; an Engineer's Certificate of Completion executed by David Singleton, P.E. (#43172) on 6/13/07; successful commissioning test results transmitted on 11/21/07; an operations and maintenance manual transmitted on 12/18/07; and as-built drawings prepared by David Singleton, P.E. (#43172) on 3/27/07. The Department inspected the facilities on 4/2/07.
2. The Owner shall obtain and keep a record of the certification for each load of regenerated media returned to the ATS, showing NSF/ANSI 61 conformance.
3. Performance Testing shall be initiated whenever regenerated media is installed. Take one sample of the: raw well water; treated water from each ATS vessel; and blended water weekly for laboratory analysis of the arsenic concentration. The results of the tests shall be sent to the Department as soon as they are available. During the testing period, the responsible plant operator shall visit the site each day the plant is operating. Performance Testing shall continue for four (4) weeks or until the blended water contains less than eight µg/l arsenic concentration, whichever is longer.
4. This approval is based on the following conditions:
 - No other sources shall be connected to the facility or be blended with the treated water without Department approval.
 - All hand-operated valves that are capable of throttling flow through the facility shall be locked into position, have their handles removed, or have position switches to reduce the possibility of tampering.
 - Raw water shall be only be allowed to bypass treatment in conformance with the approved blending strategy.

- Well production shall be restricted and the amount of water bypassing the ATS shall be reduced whenever the treated arsenic level is greater than one µg/l.
 - Substitute media shall not be used unless approved by the Department.
5. The Owner shall continue to take weekly samples at the POE for laboratory confirmation of the arsenic and nitrate concentrations. Submit the results to MCESD and ADEQ as soon as the data are available. The Owner may apply to the Department to have this requirement waived or relaxed after sufficient data are obtained to demonstrate consistent successful performance.
 6. Provide a monthly report of ATS operating conditions. Submit the reports to MCESD on approved forms within 10 days of the end of the month. Include in the report:
 - A copy of the results of laboratory tests that have been performed during the month for process monitoring or for normal regulatory compliance
 - Total well production.
 - The amount of water treated, bypassed, and blended.
 - The configuration of the vessels (i.e. lead and lag position).
 - The approximate number of bed volumes treated by each vessel.
 - The date of any media change-out, vessel reconfiguration, or other process change .
 - Any other abnormal operating condition.
 7. Failure to comply with all conditions of this certificate may result in forfeiture and cancellation of this permit and may require the treatment facility to be immediately taken out of service.
 8. Any change to the treatment facility that affects the treatment capacity, water quality, flow, location or operational performance, either in whole or in part, shall receive Department approval prior to construction.
 9. A Grade 2 water treatment operator, certified by the Arizona Department of Environmental Quality, shall be in direct responsible charge of this facility. Daily operations of this facility shall be remotely monitored using a Supervisory Control and Data Acquisition (SCADA) system with a minimum of one visit per week to this facility by the responsible operator.
 10. Representative(s) of Maricopa County Environmental Services Department (MCESD) shall be allowed access to the site to conduct inspections of the treatment plant during reasonable hours.
 11. The water treatment facility shall meet all applicable sampling and reporting requirements under the Safe Drinking Water Act Rule, Title 18, Chapter 4 of the Arizona Administrative Code, and subsequent amendments.
 12. All materials or products that come into contact with drinking water or with water treatment chemicals shall conform to ANSI/NSF 60 and 61 in accordance with AAC R18-4-119.
 13. No connection shall exist between potable and non-potable water.
 14. MCESD reserves the right to modify the Approval of Construction pursuant to future state drinking water quality standards.

WATER AND WASTE MANAGEMENT DIVISION

by: _____
Mr. Dale G. Bodiya, PE
Manager, Water \ Wastewater Treatment Program

Approval Date: January 14, 2008

cc: ADEQ Drinking Water Section, 1110 W. Washington Street, Phoenix, AZ 85003
Kevin Chadwick, PE, Manager, MCESD Water and Waste Management Division
Jenny Young, RS, MCESD, Acting Manager, Drinking Water Program
David Singleton, PE, Layne Christensen, 12030 E. Riggs Road, Chandler, AZ 85249
MCESD File



Maricopa County

Environmental Services
Water and Waste Management Division

MAR 10 2008

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DATE: March 05, 2008
OWNER: Valencia Water Company

MCESD Project #: 20111446
SYSTEM ID #: 04-07-078

CERTIFICATE OF APPROVAL OF CONSTRUCTION WITH STIPULATIONS

PROJECT DESCRIPTION: Valencia Water Company Sonoran Vista Groundwater Treatment Plant (GWTP) Arsenic Treatment System (ATS). This project consists of an ATS, existing finished water storage tank and pump station, backwash system, solids handling system, miscellaneous yard piping, supporting infrastructure, and ancillary equipment. The arsenic treatment process uses sodium hypochlorite for pretreatment, ferric chloride for coagulation followed by filtration.

At final build-out the project will treat up to 5.04 million gallons per day (MGD) (3500 gallons per minute (GPM)) of raw water from six remote and one onsite well to remove arsenic to comply with the 10 micrograms per liter ($\mu\text{g/l}$) or parts per billion (ppb) Maximum Contaminant Limit (MCL). All of the wells are treated by the ATS, and operation of the wells is based upon the level of water in the onsite storage tank.

The ATS consists of a chemical feed system injecting sodium hypochlorite oxidant and ferric chloride coagulant into the raw water piping immediately upstream of a static mixer and two 120-inch diameter x 220-inch side wall elliptical head two-cell horizontal pressurized filter vessels. The filters contain a proprietary manganese dioxide based media and are designed to be operated in parallel.

The ATS' maximum treatment capacity is 5.04 MGD (3500 GPM) with a firm treatment capacity of 2.52 MGD (1751 GPM). The firm capacity of the Sonoran Vista GWTP is limited by the booster pump station to 0.86 MGD (600 GPM). A bypass blending system is used to blend the non-treated portion of the raw water from the wells with the treated water from the ATS. The blending of the treated water stream from the ATS and the raw water bypass stream from the wells is controlled by the blending system to maintain a level of 8 ppb or less arsenic concentration in the blended water stream.

Finished water from the ATS is stored in an existing 550,000 gallon above ground onsite steel storage tank and is pumped to the distribution system by an existing booster pump station consisting of three pumps with a nominal capacities of 300, 300 and 2000 gpm. Backwash water from the ATS's filters is sent to a 88,000 gallon settling tank. Decant water from the settling tanks is recycled to the head of the plant, and the solids underflow from the tanks is sent to one 20 cubic yard sludge filter/dewatering tank for solids handling. The sludge is hauled offsite for disposal by a licensed non-hazardous liquid waste contractor.

LOCATION: Buckeye, Maricopa County
T1N, R3W, SEC 28
Sonoran Vista GWTP ATS
5010 South 238th Lane
Buckeye, AZ 85326

PROJECT OWNER: Valencia Water Company
Attn. Mr. Jason Bethke, P.E.
21410 N. 19th Avenue, Suite 201
Phoenix, AZ 85027

SOURCE WELLS:

- | | |
|--|---|
| 1) Crystal Vista Well – ADWR #55-201739
Not Yet Online
Buckeye, AZ 85326 | 2) Evergreen Well No. 2 – ADWR #55-203650
Not Yet Online
Buckeye, AZ 85326 |
| 3) Montana Vista Well No. 1 – ADWR #55-206042
Not Yet Online
Buckeye, AZ 85326 | 4) Riata Well – ADWR #55-202399
Not Yet Online
Buckeye, AZ 85326 |
| 5) Sonoran Vista NE Well – ADWR #55-201740
Online with ATS
Buckeye, AZ 85326 | 6) Sonoran Vista SE Well – ADWR #55-200564
5010 South 238 th Lane- Online with ATS
Buckeye, AZ 85326 |
| 7) Sonoran Vista SW Well – ADWR #55-595258
Not Yet Online
Buckeye, AZ 85326 | |



Maricopa County

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Pursuant to Arizona Administrative Code (AAC) Title 18, Chapters 4 and 9 and Maricopa County Environmental Health Code (MCEHC) Chapters II and V, final approval of construction for the above-described facilities as represented in the approved plan documents on file with the Maricopa County Environmental Services Department (MCESD and the Department) is hereby given subject to the following provisions:

1. This certificate is being issued based on submission of: an application for Certificate of Approval of Construction (AOC) by the Global Water Resources (the Owner) dated 11/21/2007; an Engineer's Certificate of Completion (COC) executed by David Singleton (PE #43172) dated 5/8/2007; a COC executed by Ryan Christensen (PE #41186) dated 3/4/2008; validation and commissioning data submitted by the Owner dated 11/8/2007, 12/4/2007, and 12/10/2007; as-built drawings stamped and signed by David Singleton (PE #43172) dated 5/8/2007; and a final Operation and Maintenance (O&M) Manual stamped and signed by David Singleton (PE #43172) dated 5/8/2007.
2. Any change in the approved design that may affect treatment capacity, water quality, flow, location or operational performance, either in whole or in part, shall receive Department approval prior to the change being implemented.
3. This approval is void if major modifications occur to this facility or system without the knowledge and consent of the Department.
4. Failure to comply with all conditions of this certificate may result in forfeiture and cancellation of this permit and may require the treatment facility to be immediately taken out of service.
5. This approval includes two raw water source wells, the Sonoran Vista Northeast Well and the Sonoran Vista Southeast Well. The Crystal Vista Well, Evergreen Well No. 2, Montana Vista Well No. 1, Riata Well, Sonoran Vista Northeast Well, and Sonoran Vista Southwest Well are not equipped at this time and are only referenced on this AOC as future raw water source wells to the Sonoran Vista GWTP. As each of these wells is equipped in the future, a Certificate of Approval to Construct (ATC) and an AOC for each well shall be obtained from the Department prior to these wells being connected to the GWTP.

The Crystal Vista Well and the Evergreen Well No. 2 have nitrate/nitrite concentrations that exceed the 10 ppm MCL. For these two wells, a Certificate of Approval of Blending Plan shall be obtained from the Department, or a treatment system approved by the Department shall be installed prior to these wells being connected to the system.

6. The ATS has a maximum treatment capacity of 5.04 MGD (3500 GPM) and a firm capacity of 2.52 (1751 GPM) with one filter out-of-service. The firm capacity rating of the Sonoran Vista GWTP is currently limited by the booster pump station to 0.86 MGD (600 GPM). If the capacity of the booster pump station is increased the Owner shall submit to the Department a request for a re-rating of the Sonoran Vista GWTP.
7. This approval is based on the following conditions:
 - No other sources shall be connected to the facility or be blended with the treated water without Department approval.
 - All hand-operated valves that are capable of throttling flow through the facility shall be locked into position or have their handles removed to reduce the possibility of tampering.
 - No cross connection piping shall be installed that allows the flow from the well(s) to bypass treatment.
8. Following receipt of this AOC, records of plant operation shall be transmitted to the Department on approved forms per the agreed upon timeline.
9. The treatment plant shall be operated and maintained in accordance with the procedures outlined in the approved O&M Manual.



Maricopa County

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10. A Grade 3 daily on-site water treatment operator (the Operator), certified by the Arizona Department of Environmental Quality (ADEQ), is required for this facility. The Operator in direct responsible charge shall be certified at the grade of the facility. Shift foremen or other operators in charge of the facility in the absence of the Operator shall be certified at a grade no lower than one grade below the grade of the facility.
11. The water treatment facility shall meet all applicable sampling and reporting requirements under the Safe Drinking Water Act Rule, Title 18, Chapter 4 of the ACC, and subsequent amendments.
12. All materials or products that come into contact with drinking water or with water treatment chemicals and equipment shall conform to National Sanitation Foundation/American National Standards Institute (NSF/ANSI) 60 and 61 in accordance with AAC R18-4-119.
13. No connection may exist between potable water and non-potable water unless an approved backflow prevention device is installed in accordance with AAC R18-4-115.
14. Provide appropriate signage for all hose bibb connections (both potable and non-potable).
15. Provide hoses and hose racks at all hose bibb locations (both potable and non-potable).
16. Representative(s) of the Department shall be allowed access to the site to conduct inspections of this facility during reasonable hours.
17. The Department reserves the right to modify this approval pursuant to future state regulations.

WATER AND WASTE MANAGEMENT DIVISION

By *Dale G. Bodiya*, P.E.
Dale G. Bodiya, PE
Manager Water / Wastewater Treatment Program

Plan Approval Date: March 05, 2008

cc: ADEQ Drinking Water Section, 1110 W. Washington Street, Phoenix, AZ 85003
Arizona Corporation Commission, Utilities Division – Engineering Section,
1200 W. Washington Street, Phoenix, AZ 85007
Christine Close, PE, Scout Engineering, 21410 N 19th Av, Suite 201, Phoenix, AZ 85027
Jenny Young, RS, MCESD, Acting Manager, Drinking Water Program
Kevin Chadwick, PE, MCESD, Division Manager
MCESD File
Purva Mehta, Layne Christensen Company, 11001 Etiwanda Avenue, Fontana, CA 92337
Ryan Christensen, P.E., RBF Consulting, 16605 N 28th Av, Suite 100, Phoenix, AZ 85053-7550

Run Date: 12/23/2004

AZ DEPARTMENT OF WATER RESOURCES WELL REGISTRY REPORT - WELLS55

Location B 1.0 3.0 28 A D D Well Reg.No 55 - 200564 AMA PHOENIX AMA

Name SONORAN VISTA DEV. GROUP L.L.C.
8238 E. THOMAS ROAD
SUITE 102-A
SCOTTSDALE AZ 85251

File Type NEW WELLS (INTENTS OR APPLICATIONS)
Application/Issue Date 11/13/2003

Owner OWNER
Driller No. 671
Driller Name ADT DRILLING dba Advanced Drilling Technology, LLC
Driller Phone 877-374-5464
County MARICOPA

Well Type NON-SERVICE
SubBasin WEST SALT RIVER VALLEY
Watershed LOWER GILA RIVER
Water Uses IRRIGATION
Well Uses WATER PRODUCTION
Discharge Method NO DISCHARGE METHOD LISTED
Power NO POWER CODE LISTED

Intended Capacity GPM 650.00

Well Depth 650.00 Case Diam 7.00 Tested Cap 0.00
Pump Cap. 0.00 Case Depth 645.00 CRT
Draw Down 0.00 Water Level 102.00 Log X
Acres Irrig 0.00 Finish STEEL - PERFORATED OR
SLOTTED CASING

Contamination Site: NO - NOT IN ANY WQARF SITE

Comments

PWS # 07-078

Places Of Use

1 B 10 30 28

Current Action

12/1/2004 755 WELL CONSTRUCTION COMPLETED
Action Comment: TB

Action History

12/3/2004 750 WELL LOG RECEIVED
Action Comment: TB
10/12/2004 750 WELL LOG RECEIVED
Action Comment: TB
10/12/2004 755 WELL CONSTRUCTION COMPLETED
Action Comment: TB
8/6/2004 860 CHANGE OF WELL OWNERSHIP
Action Comment: TB
2/6/2004 700 SITE VERIFIED AS ACCURATE
Action Comment:
12/31/2003 867 APP/NOI REVIEW BY HYDRO/WQARF COMPLETE
Action Comment:
11/20/2003 600 PERMIT ISSUED
Action Comment:
11/20/2003 550 DRILLING AUTHORITY ISSUED
Action Comment: The drill card has not been released until the site inspection is completed.
11/20/2003 552 DRILL CARD HELD BY AMA PENDING SITE VERIFICATION
Action Comment:
11/20/2003 855 CHANGE OF WELL LEGAL DESCRIPTION
Action Comment: OLD LEGAL DESC: B(1.0-3.0) 28 AAD

Post-it® Fax Note	7671	Date	12/23/04	# of pages	2
To	MICHAEL M. HARRIS	From	MIKE BALL		
Co./Dept.	MCSO	Co.	ADWR		
Phone #	506 0674	Phone #	417 2470		
Fax #	506 6925	Fax #	417 2422		

Run Date: 12/23/2004

AZ DEPARTMENT OF WATER RESOURCES
WELL REGISTRY REPORT - WELLS55

11/14/2003	867	APP/NOI REVIEW BY HYDRO/WQARF COMPLETE
		Action Comment:
10/24/2003	400	HYDROLOGY APPLICATION REVIEW COMPLETE
		Action Comment:
10/17/2003	300	APP RCVD FOR A WELL PERMIT FOR A NEW WELL
		Action Comment:
10/17/2003	355	APP SENT TO AMA FOR REVIEW
		Action Comment:
10/17/2003	365	APP SENT TO HYDROLOGY FOR REVIEW
		Action Comment:
10/17/2003	866	APP/NOI SENT TO HYDRO/WQARF FOR REVIEW
		Action Comment: