



Arizona Department of Water Resources
 Records Management Section
 500 N. 3rd Street • Phoenix, Arizona 85004
 (602) 417-2405 • (800) 352-8488
 www.water.az.gov

Well Driller Report
 and
 Well Log

- ❖ Review instructions prior to completing form in black or blue ink.
- ❖ This report should be prepared by the driller in detail and filed with the Department within 30 days following completion of the well.

RECEIVED
 JAN 20 2004
 WATER QUALITY SECTION

FILE NUMBER 004-13719CAD
WELL REGISTRATION NUMBER 55-581136
PERMIT NUMBER (IF ISSUED)

** PLEASE PRINT CLEARLY **

SECTION 1: REGISTRY INFORMATION		WATER QUALITY SECTION						
Well Owner FULL NAME OF COMPANY, ORGANIZATION, OR INDIVIDUAL CITY OF TUCSON Environmental		Location of Well WELL LOCATION ADDRESS (IF ANY)						
MAILING ADDRESS		TOWNSHIP (N/S)	RANGE (E/W)	SECTION	160 ACRE	40 ACRE	10 ACRE	
CITY / STATE / ZIP CODE TUCSON, AZ 85726		14S	13E	14	SW 1/4	NE 1/4	SE 1/4	
CONTACT PERSON NAME AND TITLE Richard Byrd		LATITUDE		LONGITUDE				
TELEPHONE NUMBER (520) 791-5414		Degrees		Minutes	Seconds	Degrees	Minutes	Seconds
FAX		LAND SURFACE ELEVATION AT WELL		Feet Above Sea Level				
METHOD OF LATITUDE / LONGITUDE (CHECK ONE)		<input type="checkbox"/> Hand-Held						
<input type="checkbox"/> USGS Quad Map		<input type="checkbox"/> Conventional Survey						
<input type="checkbox"/> GPS		<input type="checkbox"/> Survey-Grade						
COUNTY ASSESSOR'S PARCEL ID NUMBER		COUNTY WHERE WELL IS LOCATED PIMA						
BOOK		MAP		PARCEL				

SECTION 2: DRILLING AUTHORIZATION	
Drilling Firm NAME LAYNE CHRISTENSEN	
DWR LICENSE NUMBER # 7	
TELEPHONE NUMBER (480) 895-9336	FAX (480) 895-8699
WR 365A.	

SECTION 3: WELL CONSTRUCTION DETAILS		
DATE WELL CONSTRUCTION STARTED 5-30-00	DATE WELL CONSTRUCTION COMPLETED 5-31-00	IF FLOWING WELL, METHOD OF FLOW REGULATION <input type="checkbox"/> Valve <input type="checkbox"/> Other:
Drill Method CHECK ONE <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 type="checkbox"/> Reverse Circulation <input type="checkbox"/> Driven <input type="checkbox"/> Jetted <input type="checkbox"/> Air Percussion / Odex Tubing <input checked="" type="checkbox"/> Other (please specify): Percussion Hammer	Method of Well Development CHECK ONE <input type="checkbox"/> Airlift <input checked="" type="checkbox"/> Bail <input type="checkbox"/> Surge Block <input checked="" type="checkbox"/> Surge Pump <input type="checkbox"/> Other (please specify):	Method of Sealing at Reduction Points CHECK ONE <input type="checkbox"/> None <input type="checkbox"/> Packed <input type="checkbox"/> Swedged <input type="checkbox"/> Welded <input type="checkbox"/> Other (please specify):
Water Level Information		
STATIC WATER LEVEL Feet Below Land Surface		
DATE MEASURED		

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

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	77	10"	0	42	4.5	X										
			42	77	4.5	X							X			.020
<div style="border: 2px solid black; padding: 10px; width: fit-content; margin: 0 auto;"> <p style="font-size: 2em; letter-spacing: 0.5em;">RECEIVED</p> <p style="font-size: 1.2em;">JAN 20 2004</p> <p style="font-size: 1.2em;">WATER QUALITY SECTION</p> </div>																

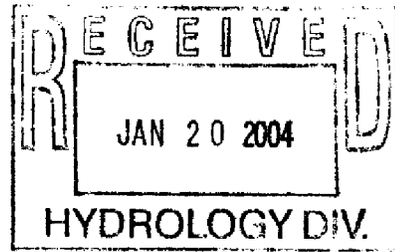
Installed Annular Material											FILTER PACK		
DEPTH FROM SURFACE		ANNULAR MATERIAL TYPE (T)									SAND	GRAVEL	SIZE
FROM (feet)	TO (feet)	NONE	CONCRETE	NEAT CEMENT OR CEMENT GROUT	CEMENT-BENTONITE GROUT	BENTONITE			IF OTHER TYPE OF ANNULAR MATERIAL, DESCRIBE				
						GROUT	CHIPS	PELLETS					
0	36			X									
36	39						X						
39	77									X		10-20	

DEPTH OF BORING 77	DEPTH OF COMPLETED WELL 77
Feet Below Land Surface	Feet Below Land Surface



CITY OF
TUCSON
ENVIRONMENTAL
SERVICES

January 14, 2004



Mr. Andrew T. Scott
Arizona Department of Water Resources
Hydrology Division – Water Quality Unit
500 North 3rd Street
Phoenix, Arizona 85004

**Re: Groundwater Well Discrepancy for ADWR Well Registration Numbers
55- 581137 (WR- 364A) and 55-581136 (WR-365A)**

Dear Mr. Scott:

This letter is in reference to the discrepancies that arose regarding groundwater monitoring wells WR-364A and WR-365A. In the original Well Driller Report, the location and well registration number of each of these wells were switched, when compared to the ADWR NOIs. Layne Christensen has provided the corrected Well Driller Reports for these two wells (attached), as per your request.

If you have any further questions, please contact me at (520) 791-5414. Thank you for your assistance to correct this matter.

Sincerely,

Nancy Petersen
Environmental Manager, Environmental Services
City of Tucson

Enclosure

cc: Ray Murray, Environmental Services
Well files WR-364A and WR- 365A



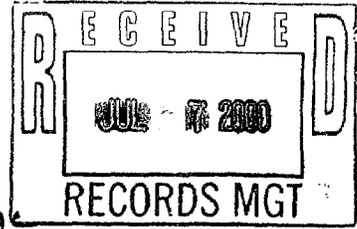
ARIZONA DEPARTMENT OF WATER RESOURCES
500 North 3rd Street
Phoenix, Arizona 85004

Fogged Slide
A-mountain
342378

WELL DRILLER REPORT

This report should be prepared by the driller in all detail and filed with the Department within 30 days following completion of the well.

1. LAYNE CHRISTENSEN COMPANY
12030 EAST RIGGS ROAD
CHANDLER, AZ 85249-3710



2. Owner Name: CITY OF TUCSON ENVIRONMENTAL
Address: TUCSON AZ 85726
City State Zip

3. Location: 14S N/S 13E EW 14 1/4 SE 1/4 NE 1/4 SW.
Township Range Section 10-acre 40-acre 160-acre

4. Well Registration No. 55-581136 (Required)

5. Permit No. _____ (If Issued)

DESCRIPTION OF WELL

- 6. Total depth of hole 185 ft.
- 7. Type of casing 5" SCH-80 PUL. & 1" SCH-80 PUL.
- 8. Diameter and length of casing 5 in. from 0 to 95, 1 in from 0 to 35
- 9. Method of sealing at reduction points N/A
- 10. Perforated from 5" 95 to 185, from 1" 35 to 55 from _____ to _____
- 11. Size of cuts .020 Number of cuts per foot 288
- 12. If screen was installed: Length 90'/20' ft. Diam 5" & 1" in. Type FACTORY SLOTTED
- 13. Method of construction DRILLED
(drilled, dug, driven, bored, jetted, etc)
- 14. Date started 5 31 00
Month Day Year
- 15. Date completed 6 2 00
Month Day Year
- 16. Depth to water 115 ft. (If flowing well, so state)
- 17. Describe point from which depth measurements were made, and give sea_level elevation if availa
GROUND SURFACE
- 18. If flowing well, state method of flow regulation: _____
- 19. Remarks: WR364A

ANSWERED JUL 18 2000

DO NOT WRITE IN THIS SPACE
OFFICE RECORD

Registration No. 55- 581136
File No. D(14-13) 14 CAD
Received _____ By _____
Entered _____ By _____

ARIZONA DEPARTMENT OF WATER RESOURCES
GROUNDWATER MANAGEMENT SUPPORT SECTION
500 North Third Street
Phoenix, Arizona 85004

VARIANCE GRANTED

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

WELL REGISTRATION NO: 55-581136

AUTHORIZED DRILLER: LAYNE CHRISTENSEN COMPANY

LICENSE NO: 7

NOTICE OF INTENTION TO DRILL A MONITOR WELL(S) HAS BEEN FILED WITH THE DEPARTMENT BY:

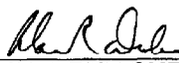
WELL OWNER: CITY OF TUCSON/OFFICE OF ENVIRONMENTAL MGMT PO BOX 27210 TUCSON, AZ 85726

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

SE ¼ of the NE ¼ of the SW ¼ Section 14 Township 14 SOUTH Range 13 EAST

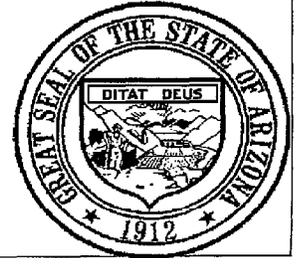
No. of wells in this project: 1

THIS AUTHORIZATION EXPIRES AT MIDNIGHT ON THE 9TH DAY OF MAY, 2001



GROUNDWATER MANAGEMENT SUPPORT

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



ANSWERED JUL 18 2000

**ARIZONA DEPARTMENT OF WATER RESOURCES
GROUNDWATER MANAGEMENT SUPPORT SECTION
500 North Third Street
Phoenix, Arizona 85004**

VARIANCE GRANTED

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

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AUTHORIZED DRILLER: LAYNE CHRISTENSEN COMPANY

LICENSE NO: 7

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GROUNDWATER MANAGEMENT SUPPORT

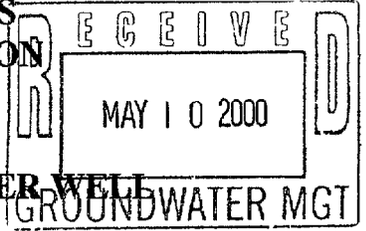
THE DRILLER MUST FILE A LOG OF THE WELL
WITHIN 30 DAYS OF COMPLETION OF DRILLING



A mth.
2 of 3
WR-365A

ARIZONA DEPARTMENT OF WATER RESOURCES
GROUNDWATER MANAGEMENT SUPPORT SECTION

MAIL TO: P.O. BOX 458, PHOENIX, ARIZONA 85001-0458
FOR INFORMATION: CALL MONICA ORTIZ AT 602-417-2470



NOTICE OF INTENTION TO DRILL MONITOR/PIEZOMETER WELL

PLEASE READ GENERAL INSTRUCTIONS AND CONDITIONS ON REVERSE SIDE OF THIS FORM BEFORE COMPLETING.

1. Well/Land Location:

14 NS 13 E/W 14
Township Range Section
d 1/4 a 1/4 c 1/4
10 Acre 40 Acre 160 Acre

2. Position location of the well on the land:

Latitude 32 ° 12 ' 37 " N
Longitude 110 ° 59 ' 11 " W

3. County: Pima

4. Owner of the well:

Attn: Nancy Petersen
City of Tucson - Env. Management
Name P.O. Box 27210
Mailing Address Tucson, AZ 85726-7210
City State Zip
Telephone No. (520) 791-5414

5. Lessee of the land of wellsite:

Name
Mailing Address
City State Zip
Telephone No.

6. Owner of the Land of Wellsite:

City of Tucson - Parks & Rec
Name P.O. Box 27210
Mailing Address Tucson, AZ 85726
City State Zip
Telephone No. (520) 791-4873

7. Consulting firm:

Name
Contact Person
Telephone No.

8. Purpose of well drilled pursuant to this notice:

Monitor XX
Piezometer

9. If for deepening or modifying, list well registration number:

55-

10. Will this proposed well be associated with a permit: Yes No XX

If yes, Permit No.

11. Construction will start:

5/22/2000
Month Day Year

12. Period well will remain in use:

30 Months/Years

13. For monitoring wells, is pump equipment to be installed?

XX
Yes No

(a) If yes, design pump capacity:

10-30 gpm

(b) What use will be made of the water:

sampling & analysis

14. Drilling Firm:

Layne-Christianson
14030 Riggs Rd.
Mailing Address Chandler, AZ 85249
City State Zip
(480) 895-9336
Telephone No. 7
DWR License Number A04
ROCLicense Category

FOR DEPARTMENT USE ONLY
File No. D(14-13) W/ISSUANCE GRANTED
Filed 5-10-00 By [signature]
Input By
DUPLICATE
Mailed 5-17-00 By [signature]
Registration 55-581136
AMA/INA Tucson
W/S 09 S/B 16
MO.

15. Proposed method of abandonment of well after project is completed: SPECIAL REQUIREMENTS
about to surface with tremie pipe in accordance with Arizona regulations R12-15-811 and , pursuant to R12-15-816.

16. Is this well to monitor existing contamination? Potential contamination: yes Please explain: Well will be used to determine if contamination exists in vicinity of closed landfill.

17. If construction plans have been coordinated with Arizona Department of Environmental Quality, who is the agency contact?

18. If construction plans have been coordinated with Arizona Department of Water Resources, who is the agency contact?

19. WELL CONSTRUCTION PLAN:

Dual Wall Percussion Reverse Air

- a) Drilling method (mud rotary, hollow-stem auger, etc.)
b) Borehole diameters: 12 inches from 0 feet to 180 feet
c) Casing materials (PVC, steel, hollow-stem auger, etc.)
d) Method of sealing at reductions N/A
e) Annular seal materials (cement, grout, etc.); method of placement (tremied, circulated):
f) Filter packs (state material):
g) Perforations or screen specifications:
h) Method of well development (bail, air lift, surge) surge block, bail, pump
i) Will surface or conductor casing extend above grade?: Yes XX No + (8-10) inches

20. Include detailed construction diagram showing expected water depth in feet below land surface, and details of vault, if specified.

I state that this Notice is filed in compliance with Rule A.A.C. R12-15-809, is complete and correct to the best of my knowledge and belief and that I understand the conditions set forth on this form.

Dan Felix, Director, Parks & Rec
Signature: Dan Felix
Date: 5-4-00
Typed or Printed Name and Title Signature Land Owner [] Lessee of Wellsite, Title Date

Necessary Steps and Instructions to Obtain Drilling Authority (Monitor/Piezometer Wells)

- 1. Arizona Revised Statutes ("A.R.S.") § 45-596 provides that prior to drilling a monitor or piezometer well, a Notice of Intention to Drill must be filed with the Department.
2. Information to complete items 1, 2, and 3 may be available from your County Tax Receipt or your County Assessors Office.
3. Information to complete item 9 is available from your copy of the original Notice of Intent to Drill or our Records Division at (602)417-2405.
4. Information to complete items 11, 14 and 15 may be available from your driller.
5. If an individual other than the land owner or lessee signs this notice, an original notarized letter of authorization from the land owner/lessee, stating that the individual has permission to sign this specific Notice on his or her behalf, must accompany the Notice of Intention to Drill a Monitor/Piezometer Well.
6. Please complete two original notices with original signatures and include a \$10.00 check or money order for the processing fee, in accordance with A.R.S. § 45-113. Submit them to: P.O. Box 458, Phoenix, Arizona 85001-0458.

TIME FRAME FOR REVIEW OF YOUR APPLICATION

Within 15 days after receipt of your Notice of Intention, the Arizona Department of Water Resources ("Department") will determine whether your application should be granted or denied, unless this time is extended for lack of a complete application. If your application is incomplete, the Department will notify you in writing and will specify what information is necessary to make the application complete. Until the missing information is received, the time frame for review of your application will be suspended. Your application will not be complete until all of the requested information is received. If you do not supply the missing information within sixty (60) days, the Department may deem your application withdrawn and close the file.

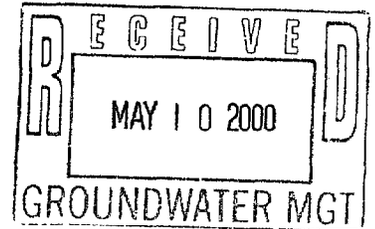
At the end of its review, the Department will send you written notice either granting or denying your application for drilling authority. If your application is approved, the Drill Card will be mailed directly to the drilling company. If denied, the Department's notice will state justification for the denial and an explanation of your right to appeal.

Construction and Follow-up Requirements

- 1. Construction and abandonment standards for all wells must be in accordance with Department Rules.
2. A.A.C. Rule R12-15-811(H)(2) requires a monitor well to be identified as such on the vault cover or at the top of the steel casing. Identification information must include the well registration number.
3. Pursuant to A.R.S. § 45-596(E), drilling, deepening or modification of the well must be completed within one year after the date of the Notice of Intent.
4. A Well Driller Report is required within thirty (30) days of completion of drilling. Within thirty (30) days after installation of pumping equipment in monitor wells, a Completion Report must be filed with the Department.
5. Pump equipment may not be installed on a well drilled for piezometer purposes. If a monitor well is pumped, pumping is limited to the maximum amount required for monitor purposes, but in no case may exceed 35 gallons per minute and an annual total volume of 10 acre feet.
6. Special construction standards required pursuant to A.A.C. Rule R12-15-821:



CITY MANAGER
OFFICE OF ENVIRONMENTAL MANAGEMENT



Arizona Department of Water Resources
500 North Third Street
Phoenix, AZ. 85004-3903

May 05, 2000

Re: Request for Monitoring Well Construction Variance

Attention Jim Johnson,

The City of Tucson (COT), Office of Environmental Management (OEM) intends to install a groundwater monitoring well in the vicinity of a former landfill. The purpose of the well is to monitor potential changes in groundwater quality. The COT requests in the construction of this well located at T14S, R13E, Section 14, dbd.

The following construction variances are requested:

- The top 20 feet of the well casing will be constructed of Schedule 80 PVC in lieu of Steel. A steel sleeve will be installed around the outside of the PVC.
- The screen interval will be allowed to be greater than the 10 feet above current static conditions do to the close proximity of the well to the Santa Cruz River, to allow for possible increasing water table conditions with potential recharge conditions.

Thank-you for your assistance with this variance request. If you have any questions or concerns, please contact Richard M. Byrd at (520) 791-5414

Sincerely,

Richard M. Byrd

cc: Nancy Petersen
A-Mountain File

ARIZONA DEPARTMENT OF WATER RESOURCES

Hydrology Division

500 North Third Street, Phoenix, Arizona 85004

Telephone 602-417-2448

Fax 602-417-2425



JANE DEE HULL
Governor

RITA P. PEARSON
Director

May 15, 2000

City of Tucson
City Manager
P.O. Box 27210
Tucson, Arizona 85726-7210

Attn: Richard Byrd

**Re: Variance for Three Monitor Wells
Registration Numbers 55-581135 through 55-581137**

Dear Mr. Byrd:

The Arizona Department of Water Resources received your request dated May 10, 2000 for a variance for construction of three monitor wells to be located in Pima County. The purpose of these wells will be to evaluate potential groundwater contamination.

The Arizona Department of Water Resources approves this request for the following variances:

- Perforations may be installed between 100 and 180 feet below ground surface which is 15 feet above the record water level of 115 feet (R12-15-811.H.1.).
- Thermoplastic casing (riser) may be used in lieu of steel (R12-15-811.B.1).

The following *special requirements* are conditions for this variance (R12-15-821.):

- The inner casings (risers) shall comply with ASTM Standard Guide D5092, Section 6.5.
- The wells shall be constructed per the "Variance Granted" Notice of Intention to Drill.
- The wells shall be abandoned (decommissioned) per A.A.C. R12-15-816.

If you have any questions, please contact Bruce Hammett of my staff at 602-417-2400 ext. # 7301.

Sincerely,

A handwritten signature in black ink, appearing to read "Frank Corkhill".

Frank Corkhill
Technical Support Section Supervisor

ARIZONA DEPARTMENT OF WATER RESOURCES

500 North 3rd Street, Phoenix, Arizona 85004

Telephone (602) 417-2470

Fax (602) 417-2422



JANE DEE HULL
Governor

RITA P. PEARSON
Director

May 17, 2000

CITY OF TUCSON/OFFICE OF ENVIRONMENTAL MGMT
PO BOX 27210
TUCSON, AZ 85726

Registration No. 55-581136

File No. D(14-13) 14 CAD

Dear Well Owner:

Enclosed for your records is an annotated copy of the Notice of Intention to Drill a well. This is returned to you as evidence of compliance with A.R.S. §45-596. A drilling card has been mailed to your designated driller. Prior to drilling he must have it in his possession.

Since this well is being drilled as a Monitor well, or for Cathodic Protection, Grounding, Geotechnical or Piezometer purposes, our standard driller report form is also being furnished to the driller. He is required to complete it and return it to the Department within 30 days after the completion of the well. A Completion Report form is being furnished for monitor wells where pump installation is authorized. This must be completed within thirty days of installation as required by A.R.S. §45-600.

A Change of Well Information form is enclosed for your future use. If you deem it necessary to change the location of the proposed well, please notify the Department on the enclosed form. A properly amended Drilling Card will then be issued and must be in possession of the driller before drilling begins. During the drilling of a new well, if it is determined that it must be abandoned, then a Well Abandonment Completion Report must be submitted per R12-15-816.F.

Per A.R.S. §45-593, the person to whom a well is registered shall notify this Department of a change of ownership of the well and/or information pertaining to the physical characteristics of the well, in order to keep the well registration file current and accurate.

Sincerely,

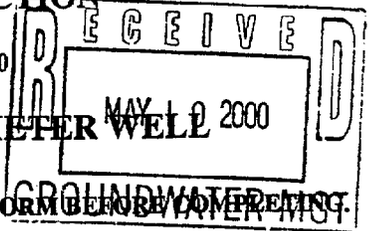
A handwritten signature in cursive script that reads "Toni Bergeman".

Toni Bergeman
Water Resource Technician
Groundwater Management Support Section

Enclosures

GROUNDWATER MANAGEMENT SUPPORT SECTION

MAIL TO: P.O. BOX 458, PHOENIX, ARIZONA 85001-0458
FOR INFORMATION: CALL MONICA ORTIZ AT 602-417-2470



NOTICE OF INTENTION TO DRILL MONITOR/PIEZOMETER WELL

PLEASE READ GENERAL INSTRUCTIONS AND CONDITIONS ON REVERSE SIDE OF THIS FORM BEFORE COMPLETING.

1. Well/Land Location:

14 N/S 13 E/W 14
Township Range Section
a 1/4 a 1/4 c 1/4
10 Acre 40 Acre 160 Acre

2. Position location of the well on the land:

Latitude 32 o 12 ' 47 " N
Longitude 110 o 59 ' 11 " W

3. County: Pima

4. Owner of the well:

Attn: Nancy Petersen
City of Tucson-Env. Management
Name
P.O. Box 27210
Mailing Address
Tucson, AZ 85726-7210
City State Zip
Telephone No. (520) 791-5414

6. Owner of the Land of Well site:

City of Tucson Parks & Rec
Name
P.O. Box 27210
Mailing Address
Tucson, AZ 85726
City State Zip

Telephone No. (520) 791-4873

7. Consulting firm:

Name
Contact Person
Telephone No.

8. Purpose of well drilled pursuant to this notice:
Monitor XX
Piezometer

9. If for deepening or modifying, list well registration number:
55-

10. Will this proposed well be associated with a permit: Yes No XX
If yes, Permit No.

11. Construction will start:
5/22/2000
Month Day Year

12. Period well will remain in use:
30 Months/Years

13. For monitoring wells, is pump equipment to be installed?
XX
Yes No

(a) If yes, design pump capacity:
10-30 gpm

(b) What use will be made of the water:
sampling & analysis

14. Drilling Expense

THIS CHECK IS VOID WITHOUT A BROWN BACKGROUND. THIS CHECK IS VOID WITHOUT A BROWN BACKGROUND. THIS CHECK IS VOID WITHOUT A BROWN BACKGROUND. THIS CHECK IS VOID WITHOUT A BROWN BACKGROUND.

CITY OF TUCSON
GENERAL REVOLVING ACCOUNT
NORWEST BANK - ARIZONA

91-527
1221

CHECK NUMBER
594449

TO THE ORDER OF

ARIZONA DEPT OF WATER RESOURCE
GROUNDWATER MGMT SUPPORT SECTN
P.O. BOX 458
PHOENIX AZ 85001-0458

DATE 05-04-2000

VOID AFTER 180 DAYS

PAY *****\$30.00

PAY Thirty and 00/100 Dollars

FINANCE DIRECTOR

18. If construction plans have been coordinated with Arizona Department of Water Resources, who is the agency contact?