

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. Owner CITY OF TOLLESON
Name
9555 W Van Buren ST Tolleson AZ 85353
Address

2. Lessee or Operator
Name
Address

3. Driller Bert Perry Drilling
Name
5335 E Apache St Mesa Ariz
Address

4. Location of well: NW 1/4 SE 1/4 NW 1/4 IN 1E section 9

5. Permit No. 55-503822
(if issued)

DESCRIPTION OF WELL

6. Total depth of hole 1620 ft.

7. Type of Casing Steel

8. Diameter and length of casing 10 in. from 0 to 40, 8 in from 0 to 564.

9. Method of sealing at reduction points

10. Perforated from to, from to, from to

11. Size of cuts Number of cuts per foot

12. If screen was installed: Length ft. Diam in. Type

13. Method of construction Drilled drilled, dug, driven, bored, jetted, etc.

14. Date started 8 27 82
Month day year

15. Date completed 10 9 82
Month day year

16. Depth to water 92 ft. (If flowing well, so state.)

17. Describe point from which depth measurements were made, and give sea-level elevation if available. Ground level

18. If flowing well, state method of flow regulation

19. REMARKS: Test well.

DO NOT WRITE IN THIS SPACE
OFFICE RECORD
Registration No. 55-503822
Received By
Entered 12.22.82 By
File No. A(1-1)9bdb

(Well log to appear on Reverse side)

MICROFILMED

LOG OF WELL

Indicate depth at which water was first encountered, and the depth and thickness of water bearing beds. If water is artesian, indicate depth at which encountered, and depth to which it rose in well.

FROM (FEET)	TO (FEET)	DESCRIPTION OF FORMATION MATERIAL
0	87	sandy clay
87	126	sandy gravel
120	127	sandy clay
127	152	silty sand
152	182	sandy clay
182	188	large gravel
188	216	sandy clay layers of gravel
216	274	sandy clay
274	291	silty sandy gravel
290	326	sand
326	338	stubby clay
338	346	sand
340	347	stubby clay
342	357	sand
357	370	conglomerate
370	374	stubby clay
379	433	sand layers of clay
433	506	sandy clay
506	509	sand of gravel
509	550	stubby clay hard sand
550	570	sand layers of stubby clay
570	616	stubby clay
616	619	stubby clay

RECORDED
 DEC 20 P2:34
 APR 17 1907

I hereby certify that this well was drilled by me (or under my supervision), and that each and all of the statements herein contained are true to the best of my knowledge and belief.

Driller Bert & Perry
5225 E 1st St
Minneapolis, Minn
Name Address

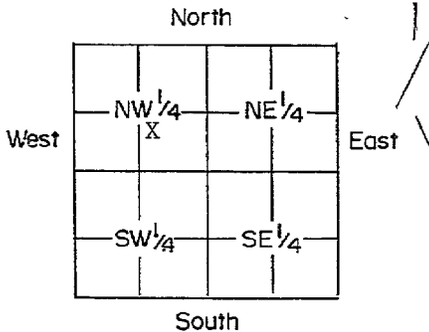
Date 12-19-07

EXEMPT WELL
FILING FEE: \$3.00

DEPARTMENT OF WATER RESOURCES
NOTICE OF INTENTION TO DRILL OR DEEPEN
AN EXEMPT WELL

EXEMPT WELL

Section 45-596, Arizona Revised Statutes, provides: A person may not drill or cause to be drilled any well or deepen or replace an existing well without first filing a Notice of Intention to Drill with the Department on a form prescribed and furnished by the Department. The well shall be completed within one year after the date of Notice. An exempt well means a well having a pump with a maximum design capacity of not more than 35 gallons per minute which is used to withdraw groundwater. An exempt well may include the non-commercial irrigation of less than 2 acres of land.



- Indicate Well Location by X
(Above diagram represents one 640 acre section)

WELL/LAND LOCATION:

1. Township 1N
2. Range 1E
3. Section 9
4. NW 1/4 SE 1/4 NW 1/4
10 acre sub-division
5. County Maricopa
6. Owner of Well:

CITY OF TOLLESON
Name
9555 W. Van Buren Street
Address
Tolleson, AZ 85353
City State Zip
7. Owner of Land:
Same as no. 6
Name
Address
City State Zip

DESCRIPTION OF WELL:
8. Diameter 8-5/8"
Depth 600 feet
9. Type of Casing unperforated steel pipe
10. Principal use of Water.
water quality analysis

11. Other uses Intended
none
(If for non-commercial irrigation, state approximate area being cultivated.)
12. Construction will start about:
August 1982
Month Year

PLACE OF USE:
13. Township N/A
14. Range _____
15. Section _____
16. Legal description of land water is to be used on:

17. Design Pump Capacity
No pump
18. Action Requested:
Drill X
Deepen _____
Replace _____
19. This notice filed by:
Owner X
Lessee _____
Driller _____

Same as no. 6
Name
Address
City State Zip
20. Drillers Name:
BERT PERRY
Name
5338 E. Apache Trail
Address
Mesa AZ 85205
City State Zip
113
Department License Number

DO NOT WRITE IN THIS SPACE
OFFICE RECORD

FILE NO. AU-117600
FILED 8-24-82 BY EK
INPUT 8.25.82 BY 1
DUPLICATE MAILED 8-25-82 BY EK
REGISTRATION NO. 55-503822
AMA NON EXPANSION AREA Phoenix

1. Fill out this form in duplicate and mail to P.O. Box 2600, Phoenix, Arizona, 85002, or deliver to 99 East Virginia, Suite 100, Phoenix, Arizona 85004.
2. If the Exempt Well is in fact a replacement (or deepening) well, state the registration number of the existing well. N/A
3. Construction standards for new and replacement wells and the deepening and abandonment of existing wells, shall be in accordance with Department Rules and Regulations.

I, WOODROW SCOUTTEN, state that the construction will be under the direct and personal supervision of the well driller designated on this form and that the designated driller holds a contractors license pursuant to ARS 45-595.

August 24, 1982
Date

Woodrow Scoutten
Signature of Person Filing

AR.T.

82 AUG 24 AM 11:16

RESULTS

DEPARTMENT OF WATER RESOURCES
99 East Virginia - Suite 100
Phoenix, Arizona 85004

Registration No. 55-503822
Owner of _____
Well Site CITY OF TOLLESON
File No. A(1-1)9b8b

COMPLETION REPORT

1. A Completion Report is to be filed with the Department within 30 days after installation of pump equipment.
2. The tested pumping capacity of the well in gallons per minute for a non-flowing well should be determined by measuring the discharge of the pump after continuous operation for at least four hours and for a flowing well by measuring the natural flow at the land surface.
3. Drawdown of the water level for a non-flowing well should be measured in feet after not less than four hours of continuous operation and while still in operation and for a flowing well the shutin pressure should be measured in feet above the land or in pounds per square inch at the land surface.
4. The static groundwater level should be measured in feet from the surface immediately prior to the well capacity test.

LOCATION OF THE WELL:

NW SE NW 1 N 1 E 9

Date well completed 10-9-82 Depth of well _____

1. Well Test:

Test pumping capacity None Date well tested _____
(Gallons per minute)

Method of discharge measurement _____
(Weir, orifice, current meter, et cetera)

Static groundwater level _____ Feet drawdown _____ feet

Total pumping lift _____ Feet drawdown _____ pounds

2. Equipment Installed: (flowing well)

Kind of pump None test well
(Turbine, centrifugal, et cetera)

Kind of power _____ Horse power rating of motor _____
(Electric, natural gas, et cetera)

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

Signature Bob E. Perry

Address 5338 T Apache Ln
Mesa Ariz 85105

Date 12-19, 1982

City _____ State _____ Zip _____

12-23-82

CITY OF TOLLESON
 9555 W Van Buren St
 Tolleson AZ 85353

STATE OF ARIZONA
 DEPARTMENT OF WATER RESOURCES
 WATER RIGHTS ADMINISTRATION
 99 EAST VIRGINIA
 PHOENIX, ARIZONA 85004

RECEIVED

RECEIPT

KIND ENTRY	FILE REFERENCE NO
55	503822
	THRU

FUND SOURCE	ACCOUNT NO.			INT. ACCT	ITEM DESCRIPTION	RATE	\$ AMOUNT
	AGENCY	CHAPTER	DIV.				
					Filing fee for Notice of Intention to Drill on Exempt Well		3.00
					File # A(1-1)9bdb Reg. #55-503822		
						WATER PAYMENT	
						GUESTS	1
						CHK NO	0
						55-0	3.00
						TAX	0.00
						TOTL	3.00
					CASH	GEN. CASH	3.00

* 1528 0 12:21

8/24/82/ek

TOTAL

\$ 3.00